Observations on the diseases of seamen / by Gilbert Blane, M. D. F. R. S. S. Lond. and Edin. physician extraordinary to the Prince and Princess of Wales, physician to the Duke of Clarence, and one of the commissioners of sick and wounded seamen.

#### Contributors

Blane, Gilbert, Sir, 1749-1834. Bristol Royal Infirmary. Library University of Bristol. Library

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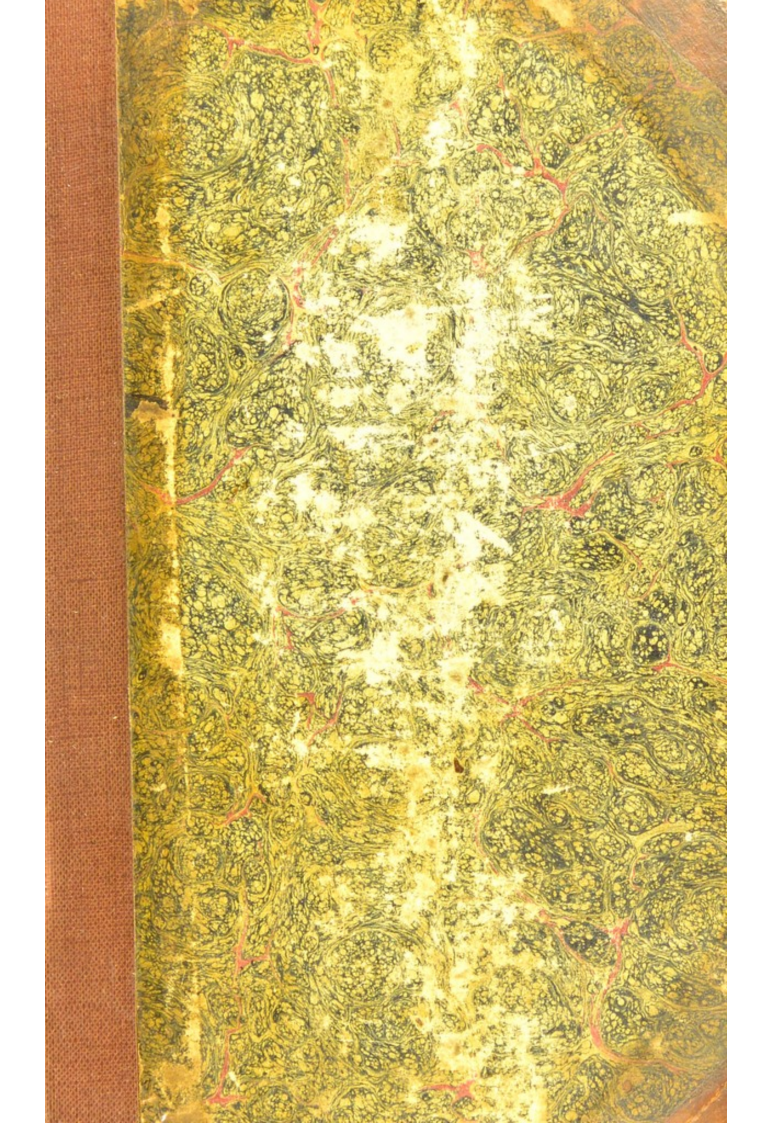
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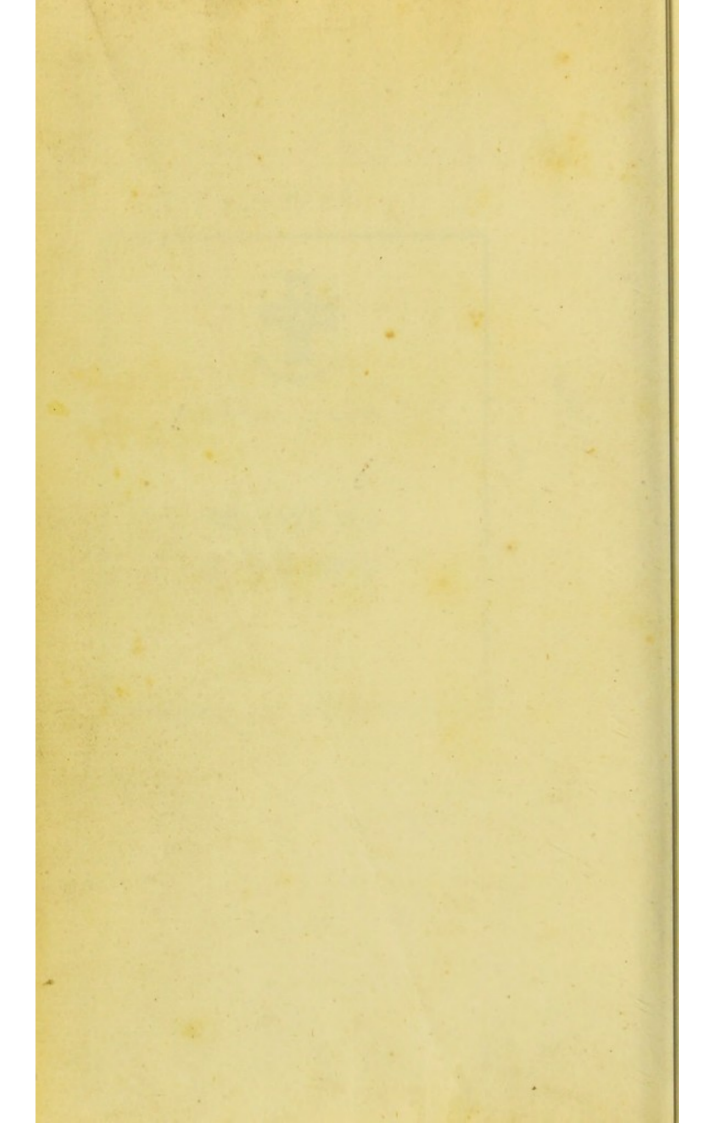
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# OBSERVATIONS

ON THE

DISEASES

# SEAMEN,

OF

BY

GILBERT BLANE, M.D. F.R. S. S. LOND. AND EDIN.

PHYSICIAN EXTRAORDINARY TO THE PRINCE AND PRINCESE OF WALES,

PHYSICIAN TO THE DUKE OF CLARENCE, AND ONE OF THE COMMISSIONERS OF SICK AND WOUNDED SEAMEN.

## THE THIRD EDITION, with corrections and additions.

LONDON: Printed for MURRAY AND HIGHLEY, N° 32, Fleet-Street; By LUKE HANSARD, N° 6, Great Turnftile, Lincoln's-Inn-Fields.

1799.

BRISTOL ROYAL INFIRMARY.

Nec Medici, nec Imperatores, nec Oratores, quamvis artis præcepta perceperint, quidquam magna laude dignum fine ufu et excercitatione confequi poffunt.

PRESECTAR AO LIE DUNE OF CLASSING,

ORE OF THE COMMISSIONESS OF SICE AND WODNESS

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ORSERVATIONS

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DISEASE

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SEAMEN

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THE THERD EDITIONS.

Discharge and Highter, 18 32; Floot Street,

Long Hannahar, N. S. Gran Tunnilly Longin and State

HIS ROYAL HIGHNESS THE DUKE OF CLARENCE AND ST. ANDREW'S; ADMIRAL, &c. &c. &c.

TO

## SIR,

THE following Work is the fruit of feveral years labour employed in the Public Service, chiefly under that great and fuccefsful Admiral, Lord Rodney, in a feries of Naval Operations, which have been productive of events more glorious than any before recorded in the Annals of Britain. As your Royal Highnefs was prefent dur-

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## DEDICATION.

ing fome part of the fervice which is the subject of these Observations, and as You have not only honoured the Sea Service by embracing it as a profession, and enrolling your illustrious Name among its officers, but in undergoing the dangers and fatigues of actual fervice, which is foneceffary to attain that practical Skill which Your Royal Highness is well known to posfess, I presume, upon these grounds, humbly to request Your countenance to this Work. I fhould do this with greater fatisfaction, were it more worthy of Your patronage; but however inadequate my abilities may have been to the task, it has been my fincere aim to produce a work of fome utility to that only Bulwark of our Country, the British Navy, of which your Royal Highness is the Pride and the Hope.

This

## DEDICATION.

This Work is also inscribed to Your Royal Highness with the greater propriety, that it is not intended merely for those of the medical profession, but calculated for the use of commanders, upon whom chiefly the prevention of fickness depends; and Your Royal Highness has been pleased to inculcate by Your example, that this part of the naval fervice, as it is highly interesting in point of humanity as well as policy, fo is it an object of indifpensable duty in commanding officers, and not unbecoming the dignity of the most exalted rank.

Your Royal Highness's Permission to infcribe this work to You, and the perfonal Notice and Protection with which You have been pleafed to honour me, I confider as the first Diftinctions of my life, and of which I hope a 3

## DEDICATION.

hope ever to entertain a becoming fenfe, by cherishing those indelible fentiments of Respect, Gratitude, and Attachment, which are due to Your Royal Highness from

Your Royal Highness's

Most faithful,

Most obedient, and

Cour Royal Highne Strainfion

10 Moft devoted Servant,

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GILBERT BLANE.

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PRETACE

laziv depend on a knowledge of the external

HAVING been appointed Phyfician to the Fleet under the command of Lord RODNEY, in the beginning of the year 1780, I determined to avail myfelf, to the utmost of my abilities, of the advantages which this field of obfervation afforded. This I was led to do, in order to fatisfy my own mind as a matter of duty, as well as to find out, if possible, the means of bettering the condition of a class of Men, who are the great Safeguard of the State, but whose lot is hardship and difease, above that of all others.

A Fleet, confifting feldom of lefs than twenty fhips of the line of battle, and fometimes exceeding forty, which I attended in the different fcenes of active fervice in that diffant and unhealthy region, for more than three years, has afforded me opportunities of making obfervations upon a large fcale.

My object has been prevention as much as cure; and as the former must more particu-

larly

larly depend on a knowledge of the external caufes of difeafe, I have collected and arranged all the facts upon this fubject that came within my reach, confidering these as the only grounds from whence the remote caufes of health and fickness could be deduced.

When I entered upon my employment, the Commander in Chief gave an order, that every furgeon in the fleet should fend me a monthly return, ftating the degree of prevalence of different difeafes, the mortality, and whatever elfe related to the health of the refpective ships. This was done with a view to enable me to regulate the reception of men into hospitals, so that each ship might have a due proportion of relief, according to the degree of fickness on board, taking care at the fame time that the hospitals should not be overcrowded; and also to acquaint the Commander in Chief, from time to time, of the ftate of ficknefs, or the predominance of particular difeases, in order to recommend such articles of diet, or other means, as might tend to cure them, or to check their progrefs. These returns have ferved also in this work as a method of collecting a multitude of wellestablished facts, tending to afcertain the causes and course of difease.

I feel

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I feel greatly indebted to the furgeons for the punctuality and exactness with which they furnished these returns, and I ought not to fuffer any opportunity to efcape of expreffing my value for this class of officers. They are perhaps more regarded in our fervice than in that of other nations, but it would be for the public benefit if they were still more refpected and encouraged. To men of liberal education and fentiments, as furgeons ought to be and generally are, the most effectual inducements for them to enter into the fervice, and to do their duty when there, are flattering attentions, and a certain degree of effimation in the eyes of other officers. This in its operation on liberal minds would, to a certain length, ftand in place of pecuniary emolument. It is what may be called, in the words of a late eloquent writer \*, " The cheap defence of nations." Liberality of manners on the part of fuperiors, is at the fame time a more likely means of enfuring a confcientious performance of duty in this profession, than strict and distant behaviour, which may indeed operate on the minds of those whose functions are merely mechanical, but how can it infuse that tender attention to human fufferings, and that fenfe of duty which may induce a man, entrusted \* Mr. Burke's Reflections on the French Revolution. with

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with the health and lives of his fellow-creatures, to act his part with propriety and effect?

While the fleet was in port, I alfo fuperintended and vifited daily the hofpitals, of which there is one at almost every island on the station; and having kept an account of the different kinds of difease that were admitted, and of their mortality, I have in this way likewise been furnished with a number of facts that may throw light on the history of human maladies, and lead to their prevention and cure.

It behoves every one who engages in a profeffion fo important, and at the fame time fo full of ambiguity as that of medicine, to difcipline his mind properly with regard to the laws of evidence, and the rules of inveftigation, fo as to draw fair inferences from facts, to avoid credulity on the one hand, and fceptifcim on the other, both of which are equally unfriendly to the difcovery and application of practical truths. It will not therefore be out of place here to fubmit to the reader the principles which have guided me on this fubject.

Practical skill in every art confist, I apprehend, in adapting means to ends, and must therefore be founded on the knowledge of the energies energies of natural agents as they reciprocally affect each other, and it is the bufiness of observation and experience to ascertain and select the facts constituting this knowledge\*.

In those enquiries which have inanimate matter for their fubject, a fingle fact may be a fufficient ground for an observation, but in those which relate to the living body, there are feveral circumstances which give occasion to ambiguity, and render the discovery of practical truths more difficult.

The firft I fhall mention is, that there are refources in nature whereby difeafes are fubdued without any interpolition of art, as is evident with regard to wounds, and even acute difeafes, not only in animals but in the human fpecies, and that therefore the operations of nature and of art come to be fo blended, that it is difficult to diftinguish them fo as to ascertain what is due to each. It is well observed by fome medical writer, that the animal frame differs from all other machines in this, that when out of order it can rectify itself. This holds with regard to prevention as well as cure; for infection, not excepting that of

\* See this farther elucidated at page 39 of a Lecture on Muscular Motion, read before the Royal Society of London the 13th and 20th of Nov. 1788, by Gilbert Blane, M. D.

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the plague, will frequently difappear fpontaneoufly. It is not meant by this to detract from the efficacy or utility of the art of physic; for allowing it to be true in its full exent, it still becomes a question, in the eye of reason, how to regulate nature, with regard to her external agents, fuch as heat, cold, and diet; and it becomes the bufinefs of art to interpret her intentions with regard to them. And when we reflect that the difeases and cafualties of the human species are multiplied and aggravated by the artificial modes of life dependent on our reafon, it is prefumable that these must be opposed by artificial means of relief fuggested also by reason. But it is not merely prefumable but certain, as a matter of fact, that most difeases are more or less under the controul of art; and one could be named which, being abfolutely irrefiftable by the powers of nature, would go far towards the extinction of our species, were it not refistable by the powers of medicine.

The next peculiar fource of difficulty alluded to, confifts in the diverfity of the conftitution of individuals, depending on natural *ftamina*, and other circumstances, fuch as age, fex, and habits of life, in confequence of which it becomes neceffary to vary practice in the fame difease by a nice exercise of diferiminative

## PREFACE.

minative judgment, and to be cautious in drawing general conclusions from fingle facts.

The third circumstance of this kind which I shall mention is, that the living human body, while it is acted upon by all the caufes which affect inanimate matter, is also subject not only to those affections which are incident to animal nature in general, but to those depending on the operations and paffions of the mind connected with rationality. It is evident, that where a caufe is fimple there is little difficulty in afcertaining it, and applying it to a practical purpose; but when an effect. is the refult of many causes, as is here the cafe, it becomes impoffible to embrace and calculate them all, fo as either to predict or command any event depending on their joint action, without the utmost rifque of error; and this is fo much the cafe with regard to difeafes, that it feems most adviseable to lay aside, in a great measure, the confideration of internal and latent caufes derived from refined fpeculations, and to be guided in practice by a few obvious principles, and by the fenfible effects, produced by external agents whose powers are afcertained by observation and experience.

Fourthly, The great obfcurity of the caufes of most difeases, and the difficulty of investigating

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ing the principles of the animal æconomy. It may be fafely affirmed, that thefe are still fo imperfectly known, as to admit of little practical application. The theoretical doctrines of phyfic have generally no better foundation than hypothefis, and have taken their colour from the prevailing philosophy of the times. The principles of mechanics, hydraulics, and chemistry, have at different periods been fo plaufibly applied to explain the functions of life, and the operations of medicines, as to gain the general affent of the times. Though juster views of the animal æconomy have caufed thefe pretty univerfally to be exploded in this age, yet the experience of paft errors has not prevented our contemporaries from yielding to the fascinating novelty of a new branch of philosophy, called the pneumatic chemistry. This has been fo fuccessfully cultivated of late, as to do honour to the prefent age, by its important difcoveries in the habitudes of feveral species of inanimate matter. Nor can it be denied, that it has been ingenioully applied to explain fome of the phanomena of life; but this must necessarily be partial and limited, in as much as life is regulated by laws of its own, and in fo far as relates to practical inferences, the application of the new chemistry seems equally fanciful, puerile, and fallacious, as that of the mechanical and . chemical principles of the older schools.

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Theoretical

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Theoretical enquiries into animal nature, have in our times indeed been conducted by fome authors upon principles of greater philofophical precifion, by confidering it as fubject to laws peculiar to itfelf. But it yet remains to be proved, what fubftantial practical advantage has refulted from these fpeculations.

The reafon why phyfiology has not been applied with more fuccefs to practice, is not only because the greater part of the reasonings are hypothetical, and therefore uncertain and fallacious, but because it is necessary for this end, that this fort of knowledge should be perfect in every branch of the animal œconomy. It is not enough that we can afcertain one or more points, for there are fo many bearings, and mutual dependencies in the functions of the human frame, that if we are to act upon our knowledge of them a priori, a perfect knowledge of them all is neceffary, with a view to any efficient practical purpose, as they may all have more or lefs fhare in any given effect intended to be produced. To neglect the confideration of any one of them, in the measures to be adopted, would prove a source of error, fimilar to the omiffion of one of the elements in a calculation, and would in like manner

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manner produce an erroneous refult. The circulation of the blood, which is one of the few difcoveries in the animal œconomy, that has been incontrovertibly eftablifhed, has not been of fo much practical utility as might be fuppofed; the reafon of which is evident from the foregoing confiderations; for it is not the mere mechanifm of our frame that determines its operations, but alfo the energies depending on fenfibility, irritability, and the affections and operations of the mind.

If theory could be rendered perfect, there can be no doubt of its utility, in as much as our knowledge of nature extends our power over nature. But it is highly improbable that in a fystem fo dark and complicated as the living human frame, it will ever arrive at this perfection, and from its prefent crude state, and from the eagerness of the human mind to pry into caufes, and to make a hafty application of science to practice, what is called phyfiology and pathology are extremely liable to abuse, and this abuse has been one of the principal means of corrupting practical medicine and retarding its progrefs. It is but fair however to acknowlege that studies of this kind have their use, for in common with natural knowledge in general they ferve to enlighten the mind by banifhing fuperftition

PREFACE.

tion and credulity; and though practical truths can rarely be deduced from them, yet theory, even though falfe, tends to fuggeft new remedies and methods of cure, and to confirm or vary thofe which are already in ufe; in this way miniftering to experience, without the fanction of which thefe fuggeftions are deferving of no regard \*. It is remarkable that Boerhaave, upon fanciful principles, difcovered feveral ufeful facts.

As we have fo little to expect, therefore, from theory, and as it has appeared that animal life is influenced by fo many circumftances affecting the refult of experiments, and giving rife to contingent events, a great number of facts, duly varied and compared, muft be neceffary, in order to produce those legitimate deductions properly conflituting observations. An observation is, as it were, a general fact, deduced from the average of a number of individual facts, and in the art of physic most observations are the results of in-

\* See this queftion treated fully and accurately, and in the most impartial and dispassionate manner, by Cornelius Celfus (an Author who lived in the time of Tiberius Cæsar) in his Preface, a composition which can never be enough admired for its good fense as well as elegance.

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ductions more elaborate and difficult than perhaps in any other branch of art or science. In order to attain them, there is required not . only patient attention to collect, and memory to retain, but that rapid intuitive glance of themind called fagacity, to compare and diferiminate them in the moment of application. This faculty is a fort of higher inftinct, inftituting an inftantaneous and tacit calculation; and it is by attempting an imitation of this procefs of the mind, that I have endeavoured to frame the method of investigation purfued in this work.

The last impediment I shall mention, to the progress of medical truth, is the great difficulty of appreciating teftimony. We have not only to guard against our own credulity and felf-deception, but those of others. In confequence of medical practitioners not accurately diffinguishing between the operations of nature and of art, drawing inferences from individual cafes, and being biaffed by favourite theories, not to mention the allurements of vanity and felf-intereft, which it is to be hoped feldom influence the regular members of the profession, it is a melancholy truth, that there is perhaps no branch of human knowledge in which there is fo great a want

## PREFACE.

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a want of correctness with regard to recorded facts.

The whole fubject of medical inveftigation and evidence, being of the utmost confequence, would require a more full difcuffion; but it has here already exceeded the ufual bounds of a preliminary difcourfe. Enough, however, has been faid to convince every perfon of a correct judgment, how difficult it is to afcertain truths, and to draw fair and folid inferences, on medical fubjects.

I have attempted, in the following work, little more than to amafs, from my own obfervation, and by the affiftance of the furgeons of the fleet, a number of well-eftablifhed facts, and to arrange them in fuch a methodical manner, as to prove a groundwork for inveftigation; and I am perfuaded that others may be able to deduce from them obfervations that may have efcaped me, efpecially if thefe new, but imperfect, attempts, fhould come to be compared with fimilar ones that may be made by other obfervers in other climates, and in other circumftances of fervice.

It is evident, from the confiderations that have been stated, that it is of the utmost conb z fequence XX

fequence to be poffeffed of an accurate hiftory of difeafes. 1ft. It is by this only that they can be duly diferiminated. 2dly. It affifts in teaching us what the powers of unaffifted nature are equal to, fo as to afcertain what is expected from art, and what is imputable to it. 3dly. It gives us an infight into their nature, prevention, and cure, by acquainting us with the influence of the *juvantia* and *lædentia*, to which those who are the fubjects of difease are either neceffarily or cafually exposed.

I met with feveral obftacles in inftituting enquiries, purely medical, to the extent I could have wished. There are, in the first place, from the nature of the fubject, as has been already explained, certain difficulties attending all practical enquiries in medicine. But, belides this difficulty belonging to the nature of the fubject, there were others connected with the actual state of the fervice; for the hospitals were at times fo inadequate in point of fize, and fo ill provided with neceffary articles and accommodations, particularly during the first part of my attendance, that my principal care was to remedy thefe. defects by proper fuperintendance and reprefentation.

A due attention to air, diet, and cleanlinels, nefs, is not only more effential than mere medical treatment, but the fick cannot be confidered as fit fubjects for evincing the powers of medicine till they are properly provided for in these respects. These inconveniences were owing, in a great measure, to the unufual extent of the service; for there was a much greater naval force in those seas at this period than was ever before known, and there was of course a proportional want of accommodation for the fick. Towards the end of the war these difficulties were much obviated, fo that a fairer field of observation prefented itself.

Another obftacle to my practical enquiries was, that the fleets I belonged to feldom remained more than fix weeks or two months at any one place, fo that any feries of obfervations that might have been inflituted was interrupted, and I was in a great degree deprived of the fruits of them, by not feeing the event of cafes under my management.

The peace in the fpring of the year 1783 put an end to all my enquiries, and particularly prevented me from following out fome practical refearches. I have ventured, however, in one part of this work, to give the b 3 refult

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refult of my experience in fome difeafes, more efpecially fuch as are peculiar to the climate and mode of life.

Upon the whole, I have, in the following work, humbly attempted to follow what I conceive to be the only true method of cultivating practical medicine, that is, to collect and compare a great number of facts. A few individual cafes are not to be relied on as a foundation of general reafoning, the deductions from them being inconclusive and fallacious, and they are liable to be turned and gloffed, according as the mind of the observer may be biassed by a favourite prepossession or hypothefis. It has been my fludy to exhibit a rigid transcript of truth and nature upon a large scale, and to take the average of numberless particular facts, to serve as a groundwork for obfervation; and I have endeavoured to analyfe and collate thefe facts, by throwing the monthly returns that were made to me into the form of tables, as the most certain and compendious way for finding their general refult.

With regard to practical fubjects, I have endeavoured to found my inferences entirely upon experience; and wherever theoretical views PREFACE.

views of the fubject feem to have thrown any ufeful light, I have put it in the form of notes.

The first edition of this work appeared in 1785. It was reprinted in 1790, and having been for fome time out of print, I feel it incumbent on me, from every principle of duty, to bring forward the prefent edition, with all the improvement in my power to beftow upon it. Since the first materials for it were collected, fixteen years ago, I have been twelve years phyfician to St. Thomas's hofpital; and ever fince my refignation of that office in 1795, I have been one of the commiffioners of fick and wounded feamen, during which time this country has been at war with all the great maritime powers of Europe\*. Thefe opportunities,

\* Some idea may be formed of the magnitude of our marine at this time, from confidering that the number of feamen and marines, voted laft feffion of Parliament, is a hundred and twenty thoufand; and I am affured, from the beft authority, that the number actually employed fomewhat exceeds this. The fubjoined flatement, extracted from a monthly publication, will ferve alfo to fhow upon what fcale the fervice is at this moment; and whoever reflects on the prefent extent of our naval eftablifhments, the late unrivalled atchievements of our fleets, and the immenfe confequence of them at this crifis, not only to thefe kingdoms, but to all Europe, will be fufficiently difpofed to admit

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tunities, as well as my private practice, have enabled me to make fome improvements and additions to this work, which I hope will not be thought unimportant. Befides reviewing and correcting the fubjects formerly treated of,

the importance of preferving the lives and health of our feamen.

## Ift June, 1799.

Monthly statement of the distribution of the British naval force, exclusive of the hired armed veffels, which are chiefly employed in protecting the coafting trade of Great Britain.

Contract Charles But Inthe Annual	Line.	50's.	Erg.	Sps.	Tot.
In port and fitting	7	2	48	127	184
Guard-fhips, hospital-fhips, and	'				
prifon-fhips, at the feveral ports	36	3	3	0	42
In the English and Irish channels	28	32	Contraction of the local sectors of the local secto		and the second se
In the Downs and North feas -	10.000		34		115
	12	4	12	33	61
At the Weft India islands, and on					
the paffage	5	0	22	25	52
At Jamaica	6	I	16	14	37
In America and at Newfound-					
land	2	I	9	9	21
East Indies, and on the passage -	8	5	13	1.000	40
Coaft of Africa	0	0	I	Í	2
Gibraltar and Mediterranean -	43	I	29	21	94
	45	-	29		74
Total in commission -		TO	1.8-	295	6.8
- otat in committee -	147	19	107	295	040
Presiding China	1.	But	Lotton.	m	-
Receiving fhips	9	I	5	0	15
Serviceable and repairing for fer-					
vice	4	0	5	0	9
In ordinary	20	2	34	34	90
Building	15	2	8	2	27
6 mile of the first of the second second					
Total -	195	24	230	331	789
	15	T	-331	55-	

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of, I have added two new articles. One of these is a chapter on ulcers. In the former editions of this work I gave it as my opinion, that they were frequently contagious. I have , now undertaken to prove it, and have also endeavoured to lay down the lateft and most approved plans of treatment. This complaint has at all times been a most ferious and afflicting evil in the fea fervice; but has prevailed to fo uncommon a degree on feveral stations during this war, that though I had never been conversant in their treatment myfelf, I felt it my duty to communicate what I had met with in furgeons journals and reports, as well as books and converfation. The other new article is the chapter on cafualties.

The attention of the Board to which I belong, has alfo been more confined to medical objects, in confequence of the care of prifoners of war in health having been transferred to the transport board at the time of my appointment, and the examination and appointment of furgeons and furgeons mates of the navy having been at the fame period vested in the medical board.

It has therefore been my fludy to contribute all in my power to the improvement of the medical fervice of the navy, by affifting in

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in framing and introducing new regulations and inftructions; and I fhould be wanting in truth and juffice, if I did not here acknowledge the zealous and effectual co-operation which I have met with from my colleague, Dr. James Johnston, whose great knowledge of the fervice can only be equalled by his active and unremitting exertions in advancing its interest. We must leave it to others to fay, how far the present unexampled state of health of the navy is owing to our labours.

The method I propose to follow in this work is, first, to deliver the history of the different voyages and expeditions, so far as relates to health, giving an account of the prevalence and nature of the difeases and mortality on board of ships and in hospitals.

Secondly, To deduce, from observations founded on these facts, and also from the former experience of others, the causes of fickness in fleets, and the means of prevention.

Thirdly, To deliver fome practical obfervations on the cure of the most common diseases and casualties incident to a sea life.

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ART

#### E R R A T A.

Page 3, line 14. Infert after them, " but it ought to be observed that the Montague was built of winter-felled timber."

P. 65. In the marginal reference for I read L.

P. 178. In the laft line for 100,000, &c. read 110,000, but only 104,900 were actually employed. The greatest number voted in the preceding war was 88,000.

P. 214, 1. 15. After dog infert " and the cow-pox."

P. 307. For Sect. III. read Chap. III.

P. 314. For Chap. III. and Chap. IV. corrections corresponding with the two last, to be made in the Table of Contents.

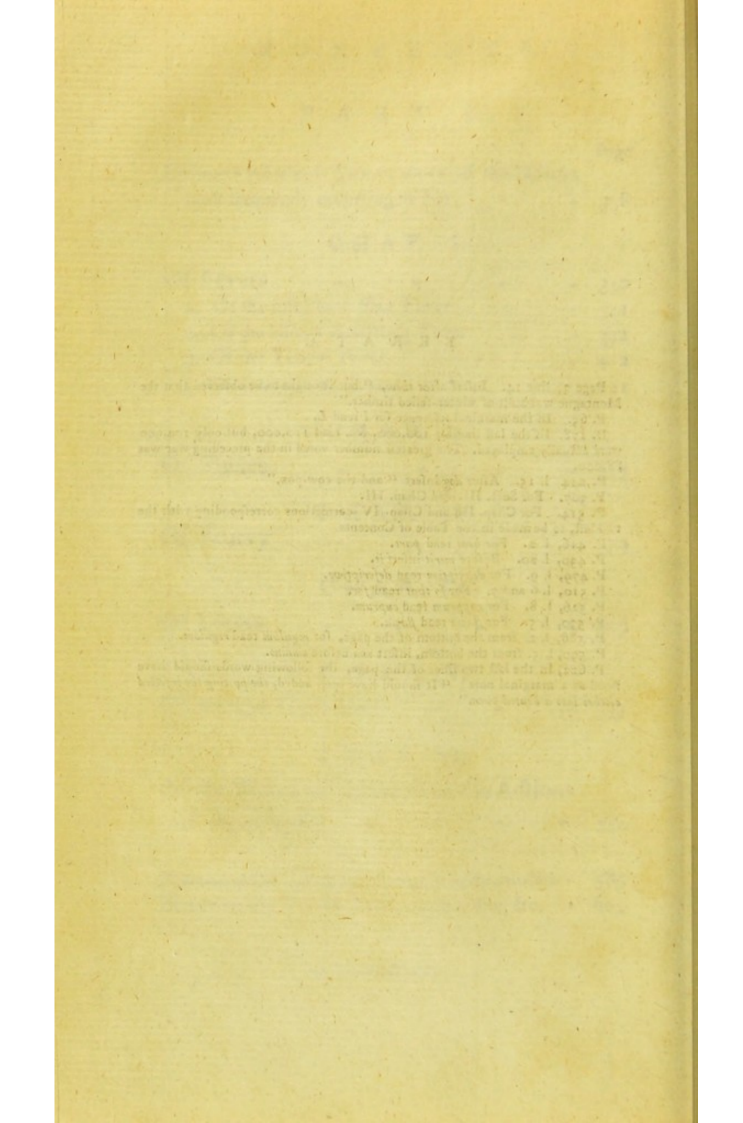
P. 416, l. 2. For beat read part.

P. 430, 1. 20. Before merit infert it. P. 479, 1. 9. For description read descriptive. P. 510, 1. 6 and 7. For so that read for.

P. 526, 1. 8. For cupprum read cuprum.
P. 530, 1. 5. For flava read flava.
P. 586, 1. 2. from the bottom of the page, for regulum read regulam.

P. 590, l. 5. from the bottom, infert non before omnino.

P. 622, In the laft two lines of the page, the following words should have Rood as a marginal note ; " It should have been added, the putting the infected clothes into a beated oven."



# OBSERVATIONS &c.

Dischess or THE PLEET, 1920. FRART

#### PART I.

# BOOK I.

Comprehending the MEDICAL HISTORY of the FLEET, from March 1780, till August 1781.

# CHAP. I.

DURING the war, which broke out with France in 1778, and with Spain in 1779, the West Indies was the principal feat of naval operations, and much greater fleets were then employed in that quarter of the world than in any former period.

Though there had been a great fquadron on the Caribbee flation during the greater part of 1779, no phyfician was appointed to it till the beginning of the next year, when I arrived there in that character with my friend and patron, Lord Rodney.

There were then fixteen fhips of the line on that station, most of which had been B upwards

DISEASES OF THE FLEET, 1780. [PART I. 2 upwards of twelve months in the climate; and they were reinforced at this time by five more from England.

The fquadron which we found on the station was then extremely healthy, and in feveral of the ships there was not a man unfit for duty. We were told, however, that they had all been fubject to ficknefs, particularly to the dyfentery, foon after their arrival in that climate. Of the five with which the fleet was at this time reinforced, all but the Intrepid left England at Christmas, making part of the squadron which effected the first relief of Gibraltar, under the command of Lord Rodney, who continued his route to the Weft Indies, in order to take the command on the Windward station, where he arrived on the 16th of March. The Intrepid had arrived with a convoy the day before. These five ships were all pretty healthy on their paffage, except the Sandwich and Terrible, in which a fever prevailed; but they had almost recovered from it before they arrived in the West Indies. A dyfentery broke out in April in all the ships newly arrived, and it prevailed to the greateft degree in those which +

which had been most affected with fevers in Europe, namely, in the Terrible and Intrepid. The Sandwich and Ajax were also affected, though in a less degree; but the Montagu, though this was her first voyage, and though the was just off the ftocks, had been the most healthy of any of them from the time of leaving England, and continued fo during all this campaign. I have not obferved that new fhips are more unhealthy than others, unless they are built of ill-feafoned timber; and they have this advantage, that there is no previous infection adhering to them. What may have contributed alfo to the fuperior health of the Montagu, was the precaution that was taken when this ship was first manned and fitted out, of stripping and washing the men that were brought from the guardship to complete the crew.

The Intrepid, while in England, had been afflicted with fevers to a most uncommon degree: for being one of the fleet in the Channel cruize the year before, almost the whole crew either died at sea, or were fent to the hospital upon arriving at Portsmouth. This ship, after resitting, was pretty heal-B 2 thy

4.

thy for a little time; but, probably from the influence of the old adhering infection, fhe became extremely fickly immediately after joining our fleet, and fent two hundred men to the hofpital the first two months after arriving in the West Indies. Most of these were ill of the dysentery.

The Pegafus frigate arrived with the fhips from Gibraltar, and we have here an inftance of the fuperior health commonly enjoyed by this clafs of fhips over fhips of the line; for when fhe was difpatched to England in the end of April, there had not been a man taken ill from the time of her arrival on the ftation.

This feafon was a very active one in the operations of war; for, befides the general battle of the 17th of April, there were two partial actions in May; and, from the 15th of the former month till the 20th of the latter, our fleet was conftantly in the face of the enemy's, except for a few days that it was refitting at St. Lucia after the first battle. This was extremely haraffing to the men, not only from the inceffant labour neceffary in the evolutions of the fleet, but by their being constantly at quarters with the fhips

ships clear for action. In that situation, they had nothing to fleep upon but the bare decks; for it is the practice in thips of war, when about to come to action, to remove the hammocks and bedding from between decks, where they might embarrafs the men in fighting, and to employ them in barricading the ship, which is done by placing them in ranges on the gunwale, to cover the men from the enemy's grape and fmall shot. These hardships were productive of fome fickness, though much lefs than might have been expected; for the weather is at all times warm, and it was at this time extremely moderate and dry. Befides, we shall see in other instances as well as this, that, in the ardour infpired by the prefence of an enemy, men are lefs exhaufted by their exertions and lefs fufceptible of noxious influence, than on ordinary and lefs interefting occafions.

Almost the whole of the fick and wounded, to the number of 750, were put on shore at Barbadoes, where all the fleet arrived on the 22d of May, except three 74 gun ships, which were so damaged in the battles that they could not beat to windward, and bore away for St. Lucia.

I now began to keep regular and methodical accounts of the fickness and mortality in the fleet, though in a manner more imperfect and less accurate than was afterwards adopted. I was embarked on board of the Sandwich, where the Commander in Chief had his flag, fo that I was always prefent with the main body of the fleet, whether at fea or in port.

A form of monthly returns \* was adopted, which, as well as other points of method, was afterwards improved.

After

\* The following may ferve as a specimen of these returns:

STATE of HEALTH of His Majesty's Ship ALCIDE, Carlisle Bay, Barbadoes, 1st June, 1781.

Sick now on Board.	Died in the course of laft Month.	Sent to the Hospital in the course of last Month.
Fevers $         -$	Of Fever 1	Ill of Scurvy 35
Scurvy 26		
Catarrh and Rheumatifm } - 7	th in sharps :	di fioriA
Total - 42	Adv She	fiore at Hard

#### REMARKS.

During the course of last month we had one hundred and fourteen of the men, who contracted the scurvy in the

After collecting the returns for each month, I made abftracts of them in tables; in one column of which the complement of each fhip is fet down, in order to form calculations of the comparative prevalence and mortality of different difeafes at different times. One of the abftracts is here inferted, (Table I. p. 9.) by way of fpecimen, and the proportional refult of them for fourteen months, is fet down in another table, (Table II. p. 16.) Though

the late long cruife, recovered by the ufe of limes, which were procured at Montferrat. A pint of wine, with an equal quantity of water, made agreeable with fugar and tamarinds, is ferved to each patient daily. The regimen is exactly the fame as mentioned laft month.

Since we came into port, very few have been feized with fcurvy, but feveral complain daily of fluxes and feverifh complaints, none of which feem at prefent to be of any confequence.

Four patients have laft month complained of an almost total blindness towards evening, accompanied with head-ach, vertigo, nausea, and a sense of weight about the præcordia. The pupil is then extremely dilated, but contracts readily when a strong light is prefented to it. Two of them had the scurvy in a high degree, one of them slightly, and the other seemed entirely free from it. I am not well acquainted with the nature or cure of this difease, which I believe is called Nyctalopia by some static writers.

B4

I gave

Though this laft exhibits a tolerably juft view, yet it may be remarked, as one imperfection, that there was no diffinction made at this time in my returns between the killed and those who died of difease; so that in the month of May, which stands first, the proportion is too high; for there were fixty-four killed, and two hundred wounded, in the two actions of that month.

I gave those who were affected with it an emetic, which brought up a great deal of bile, and relieved the symptoms both of the head and stomach. This encouraged me to a repetition of it, which seemed also to be attended with benefit. I likewise applied blisters behind the ears, and gave bark and elixir of vitriol, with the antifcorbutic course, to those that required it.

I can form no probable conjecture concerning the caufe of this difeafe. I have obferved a dilatation of the pupil in feorbutic patients, and they complained of a cloud before their eyes, with imperfect vition, which difappeared as the feury went off.

# WILLIAM TELFORD.

Phytician to the Fiest. Ingil whold a nadw willow allo tree

L maye

came, accompanied with

a fente of weight about

1 wo of them had the foury in a high degrees, one of them flightly, and the other feemed entirely free from it, i am not well acquainted with the nature or cure of this difails, which I believe is called Wychalopia by fome

# TABLE I.

ABSTRACT OF RETURNS, 18 JUNE, 1781.

SHIPS' NAMES.	Complement.	Sick and Wounded on Board.	Sent to the Hofpital in the courfe of laft Month.	Died on Board in the courfe of laft Month,
Sandwich	732	28.	36	2
Barfleur	767	133	22	I
Gibraltar	650	67	88	10
Triumph	650	7	9	2
Centaur	650	45	26	5
Torbay	600	31	57	5
Monarch	600	62	14	2
Terrible	600	85	24	THE IT
Alfred	600	57	38	I
Ruffel	600	44	134	7
Alcide	600	42	35	I
Shrewfbury	600	- 30 1	23	5
Invincible	600	50 1	63	9
Refolution	600	107	54	3
Ajax	550	20	10	2
Princeffa	560	88	40	5
Belliqueux	500	19	0	1
Prince William -	500	25 1	14	2
Panther	420	. 16	6	0
Triton	200	5	I	0
Hyena	200	II	0	0
Cyclops	200	5	2	0
Total	11,979	977	696	64

- 0

The main body of the fleet lay at Barbadoes till the 6th of June, and the men had recruited extremely by their ftay there; for vegetables, fruit, and other refreshments, can be procured at an easier rate, and in much greater plenty, at this island, than any other on the station.

The fleet arrived at St. Lucia the next day after it failed from Barbadoes, and remained there till the 18th of June. The whole of this month was showery at this island, though it is not accounted the common rainy feafon; but more rain falls here than at any of the other islands at that time in our possession, being the most mountainous, as well as the most woody and uncultivated, of them all. These rains produced some increase of fickness, but very little, when compared to what took place at the fame time in the army on fhore, and in the fhips refitting at Carenage. There died about this time from fifty to fifty-five men every week in an army of not quite two thousand men.

The difference in point of health between the Carenage (which, as the word implies, is

is the place where fhips go to be hove down, or otherwife repaired) and Gros-Iflet Bay, where the main body of the fleet lay, affords a ftriking proof of the effects of fituation. The Carenage is a land-locked creek, with a marfh adjacent to it, whereas the other is a road open to the fine air of the fea, the only land fheltering it to windward being a fmall, dry ifland, confifting of one hill, of half a league in circumference, and fome of the cliffs of the main ifland of St. Lucia.

The increase of fickness here was farther prevented by the men having little labour to perform on shore, nor any haunts to encourage intemperance; a vice which the Admiral endeavoured still more effectually to prevent, by ordering all the rum stills in the neighbourhood to be destroyed.

It may be proper here to introduce a general account of the feafons and temperature of the Weft Indies, as there will be frequent occafion hereafter to make allufions to them. With regard to the heat, though the range of the temperature is very fmall, in comparison of what it is in Europe, the variations follow the fame feafons; for July and August are the hottest months, and December

II

cember and January the cooleft. This we would naturally expect, as our plantations lie all in the northern hemisphere, between the 10th and 20th degree of N. latitude, and therefore bear the fame relation as Europe does to the fun's annual course. The hurricane's happen in the fame feafon in which the periodical rains chiefly fall, that is, in the months of August, September, and October, which are called the hurricane months, and this is also the most unhealthy feason. The time of the year which is most apt to be rainy, next to this, is from the middle of May to the middle or end of June, but this is not invariable. The loweft I ever observed the thermometer was at 69°. This was at funrife in Barbadoes in December. It ftands very commonly at 72° at funrife, in the cool feafon, rifing to 78° or 79° in the middle of day. In the hot feason, the common range is from 76° to 83°. It feldom exceeds this in the shade at fea; and the greatest height at which I ever obferved it in the shade at land was 87°. This is far fhort of the extremes of heat which are experienced at certain feafons on the continent of North America, even very far north. In Pennfylvania and New York, and

and even Canada, the thermometer, I have been affured, rifes frequently above 90°. It does fo commonly enough in the continental parts of the Eaft Indies; but in the Iflands \* there the heat is much the fame as in the Caribbee iflands. The heat therefore in thefe iflands may, comparatively fpeaking, be confidered as moderate and fteady.

The comparative mortality in June is fmall, owing to the fleet's having been cleared of all the bad cafes at Barbadoes before it failed from thence. Though the proportion of fick in July is lefs, that of the mortality is greater, (fee Table II.) which feems to be owing to this circumftance, that the cafes taken ill during the rainy weather of June did not terminate fatally till the fucceeding month.

In the course of this fummer the fleet was reinforced by several thips of the line from England. The Triumph arrived in May, without any sick on board; but a flux prevailed a few weeks afterwards, without any evident cause, except the influence of

\* See Marsden's History of Sumatra.

the

the climate, and the exposure and fatigues during the operations of May. The difeafe, however, foon fubfided, and the fhip being kept in excellent order and difcipline, continued healthy during all the remaining time in which fhe ferved with us.

In June, the Ruffel, of 74 guns, arrived from North America, and the Shrewfbury, a ship of the same rate, from England. The former left England in 1778, but was obliged to put back by ftrefs of weather and ficknefs, and upon arriving afterwards on the coaft of America, was extremely afflicted both with fevers and the fcurvy. Thefe were removed to the hofpital, and this ship had become free of all fickness before failing for the West Indies, except that a few of the men were feized with fevers, and fhe remained healthy after arriving there, not fuffering from any regular attack of fickness, fuch as affected the ships in general from Europe. The Shrewfbury left England healthy, but was foon attacked with a fever and flux, which continued to prevail till the end of the year.

The fever in these two ships resembled rather

15

rather the low thip fever of Europe than the bilious one peculiar to the climate. This laft, indeed, feldom or never prevails to a great degree on board of a ship, unless it has been caught on the watering duty, or from fome other exposure to the air of the land. I have, however, known a few instances of bilious fevers in men who never had been on fhore from the time they left England; I have even known men of the fame defcription attacked with intermittent fevers, which are supposed to depend still more on land air. This is perhaps owing either to the quantity of water in a great ship, part of which is always more or lefs putrid, or to the fresh-cut wood of the country taken on board for fuel, the fteam of all which must refemble a good deal the effluvia of woods and marshes, which are supposed to give rife to intermittents.

In the beginning of July our fleet was reinforced with the Culloden, Egmont, and Centaur, all of 74 guns. In the end of the fame month we were joined by the Alcide and Torbay, of the fame rate, and alfo directly from England. The fleet was at this time at St. Chriftopher's, having arrived there

there on the 22d of the month, with a large convoy from England, which had joined it at St. Lucia, under protection of the Thunderer and Berwick, two fhips of the line, which being bound to Jamaica, I do not reckon as belonging to our fleet.

# TABLE II.

Shewing the proportional Sicknefs and Mortality in relation to the whole Numbers on board, for fourteen Months.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	MONTHS.	Proportion of Sick and Wounded on board on the Firft of the Month.	Proportion of Sick and Wounded fent to the Hofpltal in the Courfe of the Month.	Proportion of Deaths on board in the Courfe of the Month.
1 1 004 1 004	June July Auguft September October December January, 1781 February March April June	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 68_{\frac{1}{2}} \\ 80 \\ 227 \\ 6 \\ 25 \\ 192 \\ 67 \\ 60_{\frac{1}{2}} \\ 0 \\ 413 \\ 30 \\ 59 \\ 17 \\ \end{array} $	418 163 80 188 2 265 185 265 185 265 185 201 169 188 701

# CHAP. II.

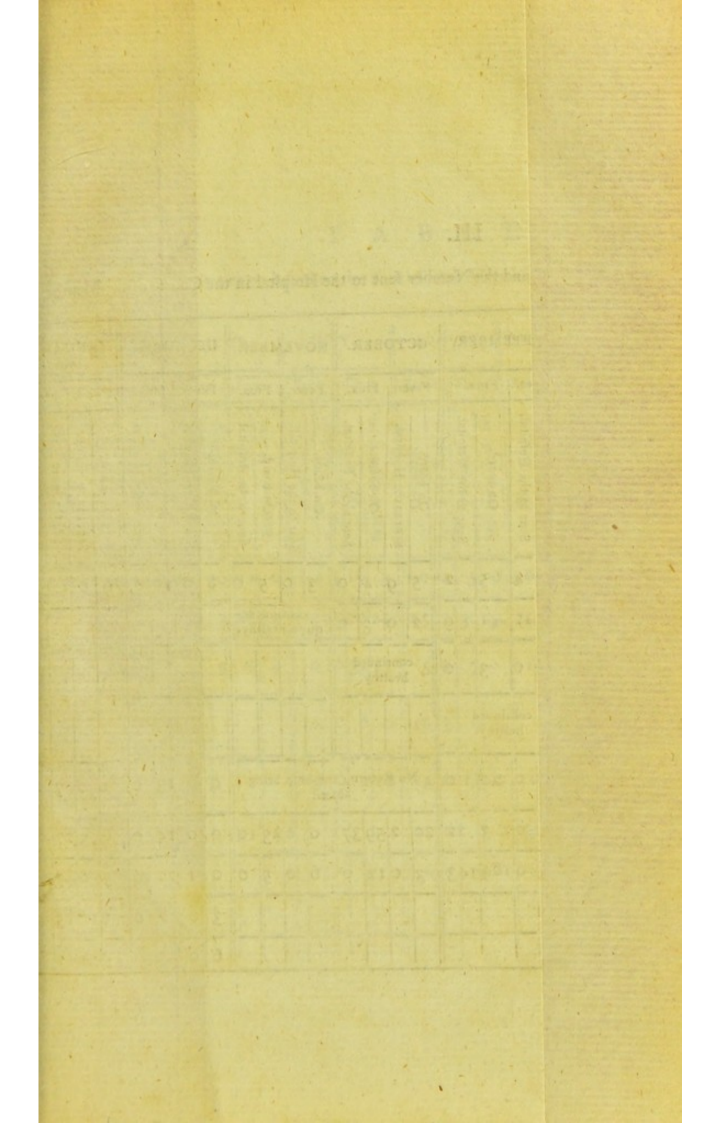
H E hurricane months approaching, the feafon for active operations in the Weft Indies was now over. The whole force of the enemy, confifting of thirty-fix French and Spanish ships of the line, having gone to St. Domingo in the end of July; ten fail of the line were detached after them from our station, for the protection of Jamaica. The Admiral failed for North America in August, with eleven ships of the line, leaving fix for the protection of the islands.

There was little alteration in the general ftate of the fick during the voyage to America, and indeed we found no diminution of the Weft-India heat, which at this feafon is at the greatest height, until we came to the 33° of N. latitude.

The only material alteration in point of health was in the Alcide and Torbay, which had arrived from England with a few men ill of fevers; but in the courfe of this C voyage

voyage thefe two fhips became as unhealthy as any that ever came under my obfervation. There was a greater number of fick on board of them than of all the fleet befides, and it increafed to fuch a degree, that upon their arrival at New York, which was in the middle of September, after a paffage of three weeks, near one half of their men were unfit for duty. In the Alcide it was a fever that raged; in the Torbay it was a dyfentery; and the unufual degree of ficknefs and mortality which appears in the Table for the month of September, was owing to the very fickly flate of thefe two fhips.

We shall hereafter fee reason for supposing that fever and dysentery proceed from the fame cause; and as both these ships arrived from England in a similar state with regard to health, fevers would probably have been the prevailing difease in both; but a part of the 87th regiment, then ferving as marines in the fleet, was put on board of the Torbay at St. Christopher's, and some of them being ill of the dysentery, probably gave this turn to the difease which afterwards prevailed on board. I have formed a Table to shew the fluctuating state of these two difeases,



#### [To face Page 19.]

#### T A B L E III.

Shewing the Number of FEVERS and FLUXES on board on the First of each Month, and the Number sent to the Hospital in the Course of the Month.

The second	MA	v	1.08	10.		IU	NE.			JUL	Y.		A	UG	UST	г.	SI	EPT	EM	BER.	.    .	000	TOP	BER		NO	VEN	IBE	R.	DE	CEN	ABI	ER.	J	AN	UA1 781.		,
	MIA			-	-	ver.	_		-	ver.	EL		Fer	er.	Fh		E.		1 12	lux.	-  -	Feve	er. [	Flu		Fev	er.	Flu	x.	Fev	er.	Flo	JX.	Fe	ever.	F	lux	
SHIPS' NAMES, AND Date of their Arrival.	On board.	Sent to the Hofpital.	On board.	Sent to the Hofpital.	On board.	Sent to the Hofpital.	On brard.	he Hofpital.	On hoard.	pital.	-	Sent to the Holpital.	On board.	piral.	On board.	pital.	- Farry	Sent to the Hofpital.	-	On oour.	-  -	On board.	Sent to the Hofpital.	- 1	Sear to the Hofpital.	On board-	Sent to the Hofpital.		Sent to the Hofpital.	on bo	Sent	I On board.	Sent to the Hofpital.	-11-	I Cunt P	acat to the		Sent to the Hofpital.
Sandwich, 16th March	6	0	16	519	1 1	3 0			.    -		5 10		1-	00				16	4 -	5	2	-	-  -	-	0	-1-	COL	itinu	ied of	-	0		0 0		9	0 1	3	
Terrible, 16th March	-	0	40	020		0	3 8	6 7 5	5 -	32	56	0 24	2	5 0	3	01	3	191	2	41	9	-		o intinu	3 0	P	uite	hea	ithy.	-	-			-  -		1	-	
Triumph, 7th May -				0		0	0	0 0		0	03	2 17		5	0	7	0	0	C	3	0	-	he	alth	y.	-   -							+	- -		-	-	-
Ruffel, 18th June										22	0	0		10	3	0	0			inurd althy.										-	-		_	_	_	_	_	1
Shrewfbury, 26th June	-    -		- -		-	T	-	- -	-	5	0	0	0	14	0	12	0	20	0	20	c		No	Re	turn	, thable	e Sh	ip b	eing	-	0 0		13	0	1	0	7	and the second se
	-   -				-	t			-	-	-		-    -	17	0	- 0	0	54	0	3	22	2 3	20	2 5	193	7	0	02	23 1	0	0	0	14	0	6	5	17	
Alcide, 30th July -	- 11 -				-	-	-		-	-	-	- -	-    ·	6	0	3	0	3	0	169	14:	3	3	01	12	0	6	0	5	0	0	1	22	30	5	0	10	
Torbay, 30th July	- 11 -	-			_	-	_		-	-	1		-	-	-	-	-	-	-	-	-	-  -	-			-	-				3	0	2	0	5	12	15	5
Monarch, 22d Nov.	-	-			_				-	-	_		-	_	-	-	-	-	-		-	-  -				-	-	-		-	6	0	5	-0	15	16	II	T

С

cafes, and this was one of my first and most imperfect attempts towards a medical history of the fleet in a methodical way. (Table III.)

There was but little fickness in the reft of this squadron, except in the Terrible, where the dysentery prevailed a good deal. None of the ships of the line which we found in the West Indies, upon our arrival there, were now in company, except the Yarmouth, and this was the most healthy of all the ships that went to North America.

The health of the fleet was very much recruited by the ftay in America, though it was fhort; for the men were fupplied with fresh meat and spruce beer, and they enjoyed the two finest months of the year in that temperate climate. The squadron left New York in the middle of November, and though dispersed by a violent storm, all the ships arrived safe in the West Indies before the middle of December.

In October the fleet had attained fuch a degree of health, that though the calculation in the Table is made from five of the  $C_2$  moft

moft fickly fhips, no death happened in this month on board of any of them. In November the mortality was also inconfiderable, though the fhips left in the Weft Indies are included in the calculation; which, had it been made upon those only that went to North America, the deaths would have been no more than one in feven hundred and eleven in this month, which is rather lefs than that of any other month in the Table.

The amendment in health, in confequence of the change of climate, was most remarkable in the Terrible, which, by the time she left America, had entirely got rid of the violent dyfentery that had prevailed for fome time on board. This fudden change in the health of this fhip was evidently owing to the great attention of the Captain to cleanliness and discipline, and no lefs to the affiduity and abilities of the Surgeon. The Alcide still continued fickly, though not fo much fo as the Torbay. The former had failed on a cruife in October, and having met with very rough weather, the fick lift was thereby increased. The dyfentery now prevailed in that ship, as well as fevers, 5

fevers, and those men chiefly were attacked with fevers who were ill of the fcurvy, or recovering from it. This was not very common; and there were feveral other remarkable particulars with regard to the fevers in this ship; for her men were not only uncommonly subject to this difease, both in America and the West Indies, but to all the various forms of it; the low infectious ship fever of Europe, the bilious remitting, and the malignant yellow fever of hot climates. It would appear from this, as well as other instances, that a ship may assume, as it were, a particular conftitution, or a tendency to fome particular difease, for a length of time, and this depending on fome lurking and adhering infection, or the manner in which fhe. may have been victualled, watered, or manned, the habits in point of discipline, ventilation, and cleanlinefs, and the accidental exposure to cold, fatigue, or land air.

The great benefit derived to the health of the fleet, from the change of climate, as well as other reafons, justified the Admiral in going to North America. Upon our return we found there was great good fortune in it,  $C_3$  as

as well as wifdom; for there had happened on the 10th of October a more violent hurricane than any in the memory of man, and the ravage it made both by fea and land is, perhaps, unparalleled in hiftory. Several of the ships of the line were exposed to it; but though they fuffered extremely, and were in the utmost danger, none were lost. Two of them happened to be at Antigua, which was out of the track of this hurricane, as it extended only from the 12th to the 15th degree of N. latitude: fo that the only iflands that fuffered by it were Barbadoes, St. Lucia, St. Vincent, and Martinico .---Four frigates, and as many floops of war, either foundered or were wrecked, and about one thousand seamen perished in them. One of the buildings of the hospital at Barbadoes was entirely demolifhed by the impetuofity of the fea, which, having rifen to a great height, dashed a ship against it, and twentythree feamen were buried in the ruins \*.

The

\* Although this hurricane, in itfelf and its confequences, was fo deftructive to the lives and health of men, yet, with regard to the inhabitants on fhore, it had a furprifing and unexpected effect in mending their health.

The Montague fuffered moft on this occafien, and was alfo moft fubject to ficknefs and mortality, brought on in confequence of the great fatigue and hardfhips of the men in bringing her into port and refitting her; for the fhip was almost torn to pieces both in the rigging and hull, and the bedding and other necessaries and conveniencies were

health. I wrote an account of this hurricane to the late Dr. William Hunter, who communicated it to the Royal Society, and the following paffage is extracted from it:

" The confequences of this general tumult of nature, " on the health of man, was none of the leaft curious of " its effects. I made much inquiry on this head, not " only of the medical gentlemen who had the charge of " hofpitals, and of the phyficians of the country, but of " the inhabitants, and every one had fome cure to relate " either of themfelves or their neighbours, in a variety of " difeafes. Nor could I find that either those who were " in health, or those who were ill of any difease what-" ever, fuffered from it, otherwife than by its mechanical " violence; but, on the contrary, that there was a general " amendment of health. This is a fact, which I could " neither credit, nor would venture to relate, were it not " fupported by fo many concurring teffimonies. It had " a visible good effect on the acute difeases of the climate. " The chronic fluxes, of which there were then fome at " the naval hospital, were cured or much relieved by it. "But the difeafes upon which it had most evident and " fenfible effects, were pulmonic confumptions. Some « recent C 4

were entirely deftroyed. The fever that prevailed on board at this time was of the moft malignant kind known in this climate; and the worft cafes arofe in watering, and the other neceffary duties on fhore, from which the men would fometimes return frantic, and die in a few hours. There was a party of foldiers on board; and as they were

" recent cafes of phthifis, and even the acute flate of " pleurify, was cured by it; and in the advanced and in-" curable flate of it, the hectic fever was removed, and " remarkable temporary relief afforded. A delicate lady " of my acquaintance, who was ill of a pleurify at the " time, and paffed more than ten hours in the open air, " fitting generally feveral inches deep in water, found " herfelf free of complaint next day; had no return of it; " and when I faw her a few weeks after, was in much " better health and looks than ufual. The people ob-" ferved that they had remarkably keen appetites for " fome time after, and the furviving part of them became " uncommonly healthy; fome of both fexes, whom I " had left fallow and thin a few months before, looking " now frefh and plump.

" It is very difficult to account for this, as well as every thing elfe in the animal economy; but it was probably owing in part, at leaft, to the very great coldnefs and purity of the air from the upper regions of the atmofphere."

It is observable that long calms are extremely favourable to epidemic difeases, particularly when concurring with heat. It is remarked in Maitland's History of London,

were not called upon to perform any duties on fhore, they had but little ficknefs in comparifon of the failors.

The other fhips having fuffered lefs from the ftorm, were also lefs fickly, as it was not neceffary for them to remain fo long in the unhealthy Carenage to repair.

The only difease that prevailed at this time, in these two ships, was fever, there

London, that for many weeks before the breaking out of the laft plague in this city, which was in the end of fummer 1665, there had not been for many weeks before the leaft breath of wind, not even enough to turn a vane. The like was observed at Philadelphia before the breaking out of the yellow fever in 1792, the ravage of which was nearly equal to that of the peftilence. And the frequent prevalence of direful epidemic fevers in the Weft India iflands, above what is known in other tracts fimilarly circumstanced in point of climate, is probably owing to that particular condition of the atmosphere which renders this part of the world liable to hurricanes. This, according to \* Dr. Franklyn, confifts in a want of due admixture in the feveral strata of the atmosphere. It is in the agitation producing this admixture that the falutary operation of wind confifts. It is farther in favour of this opinion, that thefe epidemics begin to rage a little before the periodical return of the hurricane feafon, and we have feen that the effect of these convulsions of nature is to produce a more healthful atmosphere.

\* See Effays by Dr. Franklyn.

being

being few or no fluxes, though they had been fo frequent in the former part of the year. Though fevers and fluxes depend on the fame general caufes, yet when thefe caufes exift in a higher degree, it would appear that they are more apt to produce fevers. Thus the exhalations of the earth from marfhes are more apt to produce fevers; and mere exceffes of heat and cold, or moifture, are more apt to produce fluxes; juft as in Europe a catarrh, which may be confidered as a local febrile affection, as well as a dyfentery, will be excited by expofure to cold or damp, without any fpecific bad quality in the air.

The Ajax and Montague are the only two fhips of those left in the West Indies, which are included in the estimate of fickness and mortality in November and December, and they bear a very great proportion to the whole; for out of forty-four that died in fourteen ships of the line in November, twenty died in the Montague, and five in the Ajax; and out of forty-three, the whole number of deaths in December in twentyone ships of the line, ten were of the Montague, and eleven of the Ajax.

# CHAP. III.

W E are now come to that period in which our fleet was reinforced with feven fhips of the line, which arrived at Barbadoes from England on the 5th of January, 1781, under the command of Lord Hood. This addition, with two which had arrived in November, made the force upon this station again amount to twenty-one ships of the line.

The whole fleet was tolerably healthy during this month, the feafon being dry and cool. There was, however, a fmall increafe of ficknefs at this time, and it was owing to a defcent made on St. Vincent's in December. The land troops, (of whom there was ftill a regiment on board of the fleet) the marines, and fome of the feamen, had been on fhore for one night only; but many of them having lain on the ground, fome having been intoxicated, or having eaten to excefs of fugar-cane and fruit, caught fevers and fluxes, which increafed the proportion of difeafes and deaths in the following months, as appears by the Table.

I have

I have exhibited in another Table, a view of the fickness and mortality of this fleet for the five fucceeding months. (Table IV.) This account, as well as most of those that are to follow, is confined to three diseases, that may be called the sea epidemics. These are, fever, flux, and fourvy.

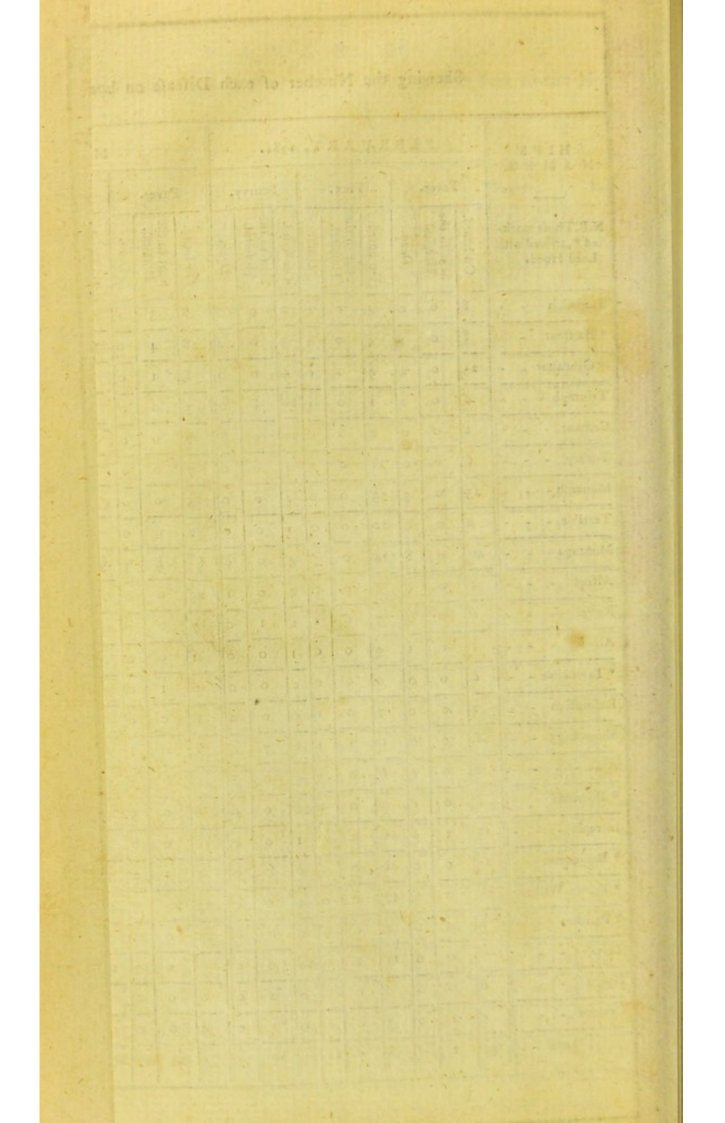
The whole fleet affembled at Barbadoes on the 13th of January, but no fervice was undertaken till the accounts of the Dutch war arrived on the 30th of that month. In confequence of this intelligence, the greater part of the fhips of war went against St. Eustatius, which was taken on the 3d of February.

Ten days after this a fquadron of feventeen fhips of the line was fent to cruife to windward of Martinico, with a view to intercept a French fquadron which was then faid to be on its paffage from Europe. The cruife was there continued for fix weeks; after which fmall divisions of the fhips were fent to water and refit, by turns, at St. Lucia, and were relieved by the fhips left for the protection of that ifland.

noo2 this, as appears by the Table.

avad I

SHIPS' NAMES.												MARCH.									APRIL.									MAY.							JUNE.						
	-	Fever.		F	lux.		Scu	arvy:		Fever.	r.		Flux			Scurv	y		Feve	r.	1	Flox.	1	Scurvy.		1-	Fever.	T	Flux		Se	urvy.	-  -	Fever		T	Flux.	1	Cau	IVY.			
N.B. Thofe mark- ed *, arrived with Lord Hood.	On board.	Sent to the Hofpital.	Dead.	On board.	Sent to the Hofpital.	Dead.	On board. Sent to the	Hofpital.		Sent to the	Dead.	On board.	Sent to the Hofeital.	Dead.	On board.	Sent to the Hofnital.	Dead.	On board.	Sent to the	Dead.	On board.	Sent to the Hofpital.	Dead.	On board. Sent to the	1	On board.	Halpital	Dead.	Sent to the Hofoirst	1		Hofpital.	board.	to the	1		Sent to the Ho'pital.	Dead.	On board.				
andwich	8	0	0	4	0		2	0 0	-	8 3		4	0	0		2					- 9	I					2						-										
Barfleur	8	0	1	4	0	1	3	0 0	2	8 4	0	35	0	0		27			-		25	0				1-1		1 1	0 5			18 0	2	-			0			0			
Gibraltar	25	0	2	4	0	0	4	0 0		8 1		0	0	0		22	- 0					0		33 0 18 0						-		10 0	20		-		0						
Criumph	0	0	I	I	0	1 2	1	8 0		3 0		2	0	-	24	18	-	-	0			0		12 0		4			0 0	-		22 4	3	1	0	4-	0			7			
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`orbay	6	0	0	11	0	0	1	0 0	-	0	0	8	0	0		0	- 0	6	0									0 1		2		4 0		0	0	9-	0			° -			
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lontagu	40	0	8	14	0	5	4	0 0	5	6		5		3	5	- 6	-		5		5	5		4 3				1 1				0 0	3		0-0	12	0	0 2					
alfred	4	0	0	4	0	0	4	0 1	2.9	0	0	8	0	-	56	16	- 2			-	26	0	3		- 4		10	1 1	5			9 9		0	0 - 4		0		6 0				
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efolution	1	0	0	7	0	1 0	0		6	0	-		0			0	- 0	-	0		8 -			7 0	-		2 0				31 5		-	0			0	0 10	-				
hrew/bury	8	0	0	0	I	1 6	7		5	0	-		0		-	0	-	-	3		0			4 6	-				0		15 4.		-	0	0			0 84	-	-1-			
jax	8	0	1	6	0	5 3	0			0	- 2	10	0	-		0	-	-	0		15				-	3	1 0							5			5	§ 20					
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Prince William	21	c	0	7	0	0 4	0			12	- 0	47	62			10	- 0	19	2		- -				0 0		0 0		0		2 0			0				0 8	0	0			
Panther	2	0	0	4	0	0 0	0		-	0	- 0		0	0		0	- 0	-2	-						0	5	5 2		5		7 4		4	4	2 -			1 3	7	0			
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Total	197	2	19 19	8	7 2	1 93	19		174	2.4		238	67	18 2	-	265	-1	115			2	0	0	0 0	0	0	0 0	0	0	0	o o +1 436		5	ŝ	9	9 9	5	6	\$	9			



Soon after this, the whole fquadron came to leeward of Martinico; and though the former intelligence had proved falfe, the greater part of our fleet ftill kept the fea, in order to block up the enemy in Fort-Royal Bay. This they continued to do till the 29th of April, when a French fleet of twenty-two fhips of the line, from Europe, joined by four from Martinico, forced their way into their own port, preffing to leeward our fleet, confifting only of eighteen fhips of the line; fo that the greater part of them did not get into port till they came to an anchor at Barbadoes on the 23d of May.

It was in this feafon of cruifing, and keeping the fea, that the fleet contracted fuch a degree of fcurvy as had never before been known in the Weft Indies. This difeafe is not fo apt to arife in a hot climate as in a cold one; and the prevalence of it on this occafion was owing to the men having been for a great length of time upon fea victualling; for one part of the fleet had not had a frefh meal from the time of leaving America, that is, for fix months; and that part of it which came laft from England had been in the fame circumftances for feven months;

#### 30 DISEASES OF THE FLEET, 1781. [PART I.

months; nor had any of them been in a place capable of fupplying vegetable refreshments from the time they left Barbadoes in the end of January. But though no fresh meat or vegetables could be procured at St. Lucia or St. Eustatius, yet the fcurvy did not make fuch progrefs in the fhips that lay at anchor there, as in those that were at fea; and it appears that the time in which it prevailed most was, while the greatest number of ships was at sea, that is, in the month of March. It appears, indeed, by the Table, that there was a greater number ill of this complaint on the 1ft of May than on the 1ft of April; but it appears alfo, that more were fent to the hospital in March than in April, and very near half of the May lift muft have been taken ill in March\*. The difference of being in port and at fea confifts chiefly, Ift, In there being plenty of water while in port, fo that it can be used freely, not only to drink, but to wash the clothes; and we know that cleanlinefs tends greatly to ward off the fcurvy. 2dly, Though no

\* In order to afcertain more exactly the degree of fickness in each month, a column was afterwards added to the form of the returns, expressing the number taken ill of the several diseases in the course of the month.

fresh

# BOOK I.] DISEASES OF THE FLEET, 1781.

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fresh meat nor vegetables could be procured at those ports, fugar, which may be confidered as a very antifcorbutic article of diet, could always be procured at a very cheap rate, and the seamen, when in port, used to exchange their falt provisions for it. 3dly, There is at sea a difinal uniformity of life, favourable to indolence and fadness, and therefore tending to hasten the progress and aggravate the symptoms of the seuroy; whereas the change of seame and variety of objects, when in port, tend to cheer and amuse the mind, and thereby to avert this difease.

The fquadron that came from England under Lord Hood, fuffered, upon the whole, much lefs from acute difeafes, during the first months of their fervice in this climate, than the ships that arrived with Lord Rodney, which was probably owing, in part at least, to the former having arrived at the driest and coolest feason of the year. The Barfleur, however, had a large proportion of all the three prevailing difeases; and large ships are in general more subject to them than those of a smaller rate. But of all the sproportion

#### 32. DISEASES OF THE FLEET, 1781. [PART I.

proportion of the three fea epidemics. The Prince William fuffered more than any other fhip in the fleet from the flux, and the Princeffa from the fcurvy. In fome inftances, reafons can be affigned for the prevalence of particular difeafes in particular fhips, fuch as accidental infection, or the manner in which they have been victualled, manned, or difciplined; but in many cafes the caufe is fo fubtile or obfcure as to elude our inquiry.

The moft healthy of the new fquadron, during this campaign, were the Belliqueux and Panther; the former was a new fhip, and came from England with a very irregular and ill-difciplined crew. Soon after arriving in this climate, fhe was threatened with a dyfentery, which, though it fpread a good deal, did not prove fevere nor mortal; but being left at St. Euftatius on this account, while the reft of the fleet was cruifing, fhe foon became very healthy, and remained fo. This is the fecond inftance we have had occafion to remark of a new fhip being healthy.

The

# BOOK I.] DISEASES OF THE FLEET, 1781.

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The Panther preferved her health by being on fmall feparate cruifes, and frequently in port, not being attached to the main fquadron. The Sandwich was the only other ship not engaged in the long cruife.

Of the ships lately from England, that were employed in this cruife, the Gibraltar feems to have been the least fickly. This ship left England healthy; but having received a draft of dirty men when upon the eve of failing, a fever of the infectious kind broke out on the paffage, fo that fhe arrived in the West Indies in a fickly state. This fever difappeared very foon after; and it is proved by this, as well as other facts, that a warm climate, fo far from tending to generate, or even to foster the infection of fever, tends rather to extinguish it. The Gibraltar had been put under excellent difcipline by her former commander, while in the Channel fervice; and this being afterwards kept up, the men were always clean and regular. This was the Spanish Admiral's ship, taken by the fleet under the command of Lord Rodney off Cape St. Vincent's, in January 1780. She was then called D

## 34 DISEASES OF THE FLEET, 1781. [PART I.

called the Phœnix, and was of a fingular excellence both with refpect to materials and conftruction; the wooden work being of cedar and mahogany of uncommon thicknefs, and the iron-work proportionably ftrong. Whether the cedar contributed to the healthinefs, by its balfamic effluvia, I will not pretend to determine.

The Invincible was alfo uncommonly healthy during this cruife, which may likewife be aferibed to good difcipline, and to her having been more than three years in commiflion before failing from England, whereby the men were brought into order, and accuftomed to each other and to a fea life. This fhip was almost fingular in having no acute difeafes for feveral months after arriving from Europe; but at length paid the tribute to the climate in May and June, as may be feen in Table IV.

From the account of the three frigates at the bottom of the lift in the Table, it appears how much more healthy they are than fhips of the line. The total complements of the three is exactly equal to that of one feventy-four-gun fhip; but their whole BOOK 1.] DISEASES OF THE FLEET, 1781. 35 whole fickness and mortality is less than that of any one ship of the line of that class, although the Triton was uncommonly fickly for a frigate.

There feem to be feveral caufes for the superior degree of health usually enjoyed by this smaller class of ships. There is not only lefs chance of mixtures of men in frigates, as their complement is finaller, but it is more easy for the captain and officers to keep an eye over a few men than a great number; for, in a great ship, there are generally men, who, concealing themfelves in the most retired parts, no one takes cognizance of them, and they deftroy themfelves, and infect others, by their lazinefs and filth. In the next place, there is a greater proportion of volunteers and real feamen in frigates, and more landmen and preffed men in fhips of the line, the former being more in requeft, on account of the greater chance of prize money. Laftly, a small ship is more eafily ventilated, and the mais of foul air iffuing from the hold, from the victuals, water, and other ftores, as well as the effluvia exhaling from the men's bodies, is lefs than in a large ship.

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Many

## 36 DISEASES OF THE FLEET, 1781. [PART 1;

Many other and more minute remarks might be made on different ships in this feason of hard service; but to do this would be tedious, and the infpection of the Tables may fuggeft obfervations to the reader. There is a firiking and inftructive fact, however, with regard to two ships, which I cannot help relating. The Alcide and Invincible, both of feventy-four guns, in working to windward, after the action with the French fleet, on the 29th of April, anchored at Montferrat on the 11th of May, in order to water. They remained there only part of two days, and they procured no refreshment, except a few bushels of limes. The fourvy then prevailed to a great degree in both ships; but between this time and the 23d of May, when they came to an anchor at Barbadoes, fixty men, who had been confined with this difeafe, were difcharged, as fit for duty, from the fick lift of the Invincible, and a hundred and fourteen from that of the Alcide. These were the only two fhips that had the advantage of the limes; and during thefe twelve remaining days of the voyage the fcurvy continued to increase in all the other ships.

The

# BOOK I.] DISEASES OF THE FLEET, 1781.

The fleet was fupplied with effence of malt during all this campaign; and though it was, no doubt, of fervice, it was far from having that powerful and manifeft effect that the acid fruits had, and certainly did by no means prevent the fcurvy in all cafes. I have ftrong teftimonies, however, of its beneficial effects from the furgeons of feveral of the fhips, particularly of the Gibraltar, Centaur, Torbay, and Alcide, in all of which it was found either to cure the fcurvy in its firft beginning, to retard its progrefs, or to mend the appearance of fcorbutic ulcers, and difpofe them to heal.

I had conceived that melaffes, being a vegetable fweet, muft have been a very powerful antifcorbutic; but the greateft part of the laft reinforcement of feven fhips came from England furnished with this as an article of victualling, as a substitute for a certain proportion of oatmeal, which was withheld agreeably to a late very judicious order of the admiralty. But though I am persuaded that this article of diet mitigated the difease, it was very far from preventing it; and the Princeffa in particular, which D 3 fuffered 38 DISEASES OF THE FLEET, 1781. [PART I. fuffered most from the feurvy, was well fupplied with it.

There is reason to think that it is not in the vegetable fweet alone that the antifcorbutic principle refides, but in this in conjunction with the natural mucilage, fuch as exifts in the malt, I fuspect likewife that the change which the effence undergoes in its preparation tends also to rob it of some of its original virtue. But the melaffes are still farther altered by being deprived of the natural mucilage by means of quick lime, with which all fugar is clarified in the boilers. Dr. Hendy, of Barbadoes, to whom I have been obliged for feveral remarks, informed me, that the liquor, before it undergoes this operation, has been found by him to produce the most falutary effects in the fcurvy; but as this cannot be had at fea, we had no opportunity of comparing it with other antifcorbutics. It is certain alfo that the medical effects of the native fweet juices are, in other respects, very different from what they are in their refined state; for manna, wort, and the native juice of the fugar cane are purgative; whereas fugar itfelf is not at all

### BOOK I.] DISEASES OF THE FLEET, 1781.

all fo \*. This affords a prefumption, that they may be alfo different in their antifcorbutic quality; and there is reafon to think, from experience, that the more natural the ftate in which any vegetable is, the greater its antifcorbutic quality. Vegetables, in the form of fallads, are more powerful than when prepared by fire; and I know for certain, that the rob of lemons and oranges is not to be compared to the fresh fruit. Raw potatoes have been used with advantage in the fleet, particularly by Mr. Smith, of the Triton, who made the fcorbutic men eat them, fliced with vinegar, with great benefit. This accords alfo with what Dr.

\* I was informed by Captain Caldwell, that when he commanded the Hannibal, of 50 guns, his crew was fo much afflicted with the fcurvy, in a paffage of nine weeks from St. Helena to Crookhaven, in Ireland, that ninety-two men were confined to their hammocks in the laft ftage of that difeafe, though they had been fupplied with fugar at St. Helena, and ferved with it on the paffage. They remained three weeks at Crookhaven; at the end of which time every man was fit for duty: and though they had fresh provision, they had no fresh vegetables, fo that their cure is to be afcribed to the use of lemons and oranges, which the Captain very humanely ordered to be purchased for them from on board of a foreign ship that happened to put into the fame harbour.

D4

Mertans,

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40 DISEASES OF THE FLEET, 1781. [PART 1. Mertans\*, of Vienna, has lately communicated to the Royal Society of London.

When the fleet arrived at Barbadoes on the 23d of May, it was found that the number of fick on board amounted to fixteen hundred, and that there was not accommodation for more than two hundred at the hospital. As there was hardly any complaint but fcurvy, the Admiral, at my reprefentation, iffued an order for ferving the fick on board of their own thips with fruit and other vegetables and refreshments, such as milk and foft bread. This course of diet commenced in the beginning of June; and as the greater part of the fleet was near four weeks thereafter in port, they enjoyed the advantages of it during that time; and the very great diminution of fickness and mortality, which appears by the tables in that month, fufficiently evinces the benefit derived from it. In lefs than four weeks the fleet, from being very fickly, became extremely healthy.

It was remarked, that the men recovered faster on board than on shore; and it would

+ See Philosoph. Transact. vol. 68.

appear

## BOOK I.] DISEASES OF THE FLEET, 1781.

appear that land air, merely as fuch, can have but little share in the cure of the fcurvy, and that the benefit arifes from the concomitant diet, cleanlinefs, and recreation. The expedient of curing men on board of their ships was here fuggested by necessity; but it fucceeded fo well, that it was adopted afterwards in preference to an hospital, which is indeed a ufeful relief to a fleet where there are contagious, acute diforders; but with regard to fcurvy, I am convinced, that on foreign stations, at least, where the accommodations of the fick are more indifferent than in England, many advantages would arife from fupplying men with refreshments on board of their ships. It appears that only four men died of this difeafe in the whole fleet in the month of June, though there were fo many ill of it; whereas it appears by the books of hospitals, that fcorbutic men die there in a much greater proportion, and chiefly in confequence of other difeases, particularly the flux, which they catch by infection, or bring on by intemperance. It is farther in favour of this scheme, that great numbers of those sent on shore are lost by desertion. It is also a great faving to Government, the expence not being

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42 DISEASES OF THE FLEET, 1781. [PART 1. ing a fourth part of what it would cost at an hospital.

The fleet left Barbadoes on the 10th and 12th of July, and continued healthy till the greater part of it failed for North America in the beginning of August.

## PARTI,

### BOOK II.

Continuation of the MEDICAL HISTORY of the FLEET, from August 1781, till the Conclusion of the War in April, 1783.

### CHAP. I.

WHEN the main body of the fleet went to America in August, Lord Rodney went to England for the recovery of his health.— Wishing to lay before the public boards feveral reforms that suggested themselves to me in the course of the late fervice, I accompanied the Admiral, purposing to return when the season for hostile operations should have brought back the fleet from the coast of America.

Soon

### BOOK II.] DISEASES OF THE FLEET, 1781.

Soon after arriving in England, I prefented a memorial \* to the Board of Admiralty, proposing fuch means for the prefervation of the health of the fleet as had occurred to me during my past fervice.

The Board of Admiralty confidered this memorial with all the attention that could be expected in the general hurry of fervice, infeparable from a great and extensive war; and I am happy in being able to fay, that, in confequence of my application, most of the particulars recommended have fince been fo far carried into effect as to produce a practical conviction of their utility.

Lord Rodney having recovered his health, hurried out to his flation with all the force that could then be equipped, as the enemy were expected at the Caribbee Iflands, with a fuperior force, after their fucceffes against us in the autumn campaign in America.

I had again the honour to accompany the Admiral. He first failed from Portsmouth,

\* See Appendix to Part II,

with

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#### 44 DISEASES OF THE FLEET, 1781. [PART 1.

with four fhips of the line, on the 14th of December, and was to have been joined by two more that lay ready at Plymouth; but by the time we arrived off this harbour the wind became contrary, whereby we were detained there till the 14th of January, 1782. During this time more fhips were got ready, and fix were added to the fquadron; for the public anxiety at that time called forth every exertion to ftrengthen this reinforcement, upon which the fate of the whole Weft Indies was fuppofed to depend.

This fleet cleared the Channel in the midft of a ftorm, and with the wind at the fame time fo fcanty, that we barely weathered Ufhant; but Lord Rodney's perfeverance and refolution, ftimulated by the exigency of the occafion, banifhed all hefitation and timidity. The rough weather, and contrary winds, continued through the variable latitudes; but having met with fresh blowing trade winds, common at that feason, we had the good fortune to get fase to Barbadoes with the whole squadron on the 19th of February. MOOK HI.] DISEASES OF THE FLEET, 1781.

All the twelve fhips \* of this reinforcement had been on fervice for a confiderable length of time fince they had been laft commiffioned, except the Anfon, a new fhip, which had never before been at fea, and the Fame and Yarmouth, which had lately undergone a thorough repair, fince which time they had been only for a few weeks at fea in the Channel before they were ordered on this fervice.

The only fhip that was fickly when we left England was the Fame, on board of which fome prefied men, with the infection about them, had been received from the Conqueftadore guardfhip; and the fever which broke out in Plymouth Sound, where I was firft fent for to vifit that fhip, was probably owing to the infection which thefe men brought with them. The other fhips were, upon the whole, healthy, for it appeared by the weekly accounts delivered to the Admiral, that the mortality, including even that of the Fame, for the four weeks

\* They were the Formidable and Namur of 90 guns; the Arrogant, Conqueror, Marlborough, Hercules, and Fame, of 74 guns; the Yarmouth, Repulfe, Prothée, Anfon, and Nonfuch, of 64 guns.

before

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46 DISEASES OF THE FLEET, 1781. [PART is before we failed, had been only one in thirteen hundred, and that there had been about one in twenty-nine on the fick lift.

An opportunity offered on this occasion of comparing the health of ships of war in England with that in the West Indies. The health of the fleet in general at home was at this time about the proportion above mentioned; but it is to be remarked, that it was healthier then than in the former part of the war.

Plymouth hofpital, which is calculated for twelve hundred men, was not half full; and there were not at this time more than fix hundred men at that of Haflar, at which the fick of the fhips at Portfmouth are received, and which is calculated to contain two thoufand; but the latter was generally full during the first two or three years of the war, from the great fleets that put into this harbour. At one time part of the fick were even obliged to be accommodated with tents in the neighbourhood of the hofpital, for want of room. But towards the end of the year 1781 the infectious fever, which constitutes a great part of the fickness

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BOOK II. DISEASES OF THE FLEET, 1781. 47 in the European feas, was almost extirpated, and in a cruife of five weeks in the north part of the Bay of Biscay, under Admiral Darby, in September and October of this year, only fix men were buried in that time from twenty-eight ships of the line.

This was chiefly owing, as I apprehend, to the length of time which the war had continued, in confequence of which the men of the refpective ship's companies had been accuftomed to each other, and habituated to the mode of life peculiar to a man of war, regulating themfelves according to certain rules of good order and cleanlinefs. The causes of the fever above mentioned, as shall be more fully illustrated hereafter, are chiefly connected with the circumstances. occurring in the beginning of a war, when men of all defcriptions are mixed, without proper precautions being taken to guard against the infection imported from jails or guardships. The fickness in the French fleet was still greater in the beginning of the war than in the British; and this has been the cafe in all the wars of this century. In the fleet commanded by the Comte d'Orvilliers, in 1779, the fickness was so great

as

## DISEASES OF THE FLEET, 1781. [PART IS

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as to difable many of the fhips from fervice, and great numbers of men were landed at Breft, with a fever fo malignant as to infect the inhabitants of the town and of the adjacent country. I believe, befides, that the general health prevailing at this time in the fleet in England, was, in part, owing to the four crout and melaffes, which were now fupplied more amply than had ever been done before. The entire exemption from fcurvy in particular is to be afcribed to thefe improvements in diet.

There is a tendency in acute difeases to wear themfelves out, both in individuals that labour under them, and when the infection is introduced into a community. Unlefs there was fuch a vis medicatrix, there could be no end to the fatality of these diftempers; for the infectious matter would go on multiplying itfelf without end, and would neceffarily deftroy every perfon who might be actually attacked, and would infect. every perfon who might be exposed to it. But animal nature is fo conftituted, that this poison, after exciting a certain feries of motions in the body, loses its effect, fo that recovery takes place; and those who happen not

# BOOK II.] DISEASES OF THE FLEET, 1782.

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not to be infected at first, become in some measure callous to its impression, by being habitually exposed to it. There is, therefore, a natural proneness to recovery, as well with regard to that indisposition which takes place among a set of men living together, as with regard to a single individual who actually labours under the disease. Thus the most prevailing period of sickness is when men are new to their situation and to each other, so that time of itself may prove the means of prevention as well as of cure.

This confideration, however, ought not to fuperfede any part of our attention with regard to the feurvy, which does not become fpontaneoufly extinct like acute difeafes,

During the three first weeks of this paffage from England to the West Indies, there was wet and boisterous weather, but it had very little effect in augmenting fickness; and though it not only subjected the men to fatigue, cold, and damp, but prevented the ships from opening their lower-deck ports till the 2d of February, between the 31st and 32d degree of latitude, thereby pro-E ducing

### DISEASES OF THE FLEET, 1782. [PART I.

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ducing close air and moifture where the men fleep, yet, in the whole fquadron, from its leaving England till this time, there were only feven deaths, four of which were in the Fame.

The only sea epidemic that made its appearance was the infectious ship fever, which, in many cafes, was attended with pleuritic, rheumatic, and other inflammatory fymptoms, owing to the cold and wet, to which the men were exposed in the variable latitudes. The warm, dry, fresh breezes which we had during the remainder of the paffage, were probably what prevented any bad confequences from the former hardships, for there died only four men from the abovementioned date till we arrived at Barbadoes; and it appeared by the Admiral's weekly account, that the proportion of the fick neither increased nor diminished from the time we got into a warm climate and fine. weather till our arrival on the 19th of February.

This fquadron left England with feveral advantages in point of victualling, which no ships had before enjoyed. They were amply supplied

# BOOK II.] DISEASES OF THE FLEET, 1782.

fupplied with four crout and melaffes; they had all more or lefs wine, of an excellent quality; and the Formidable had an entire fupply of it, in place of fpirits, of which none was put on board. This thip had hitherto, and did for some months afterwards, enjoy an extraordinary, perhaps an unparalleled, degree of health. What farther contributed to the health of this ship was, that fhe had been long in commiffion, and most of the recruits with which the crew had been completed were men turned over from other ships. There was also extraordinary medical attention paid, particularly in watching the first beginnings of complaints.

Upon the arrival of the fquadron at Barbadoes, it was found, that, the two hoftile fleets having returned from North America in the beginning of December, the campaign had opened with the fiege of St. Chriftopher's, which had been invefted by twenty-eight fhips of the line, and a confiderable army. Our fleet, under Lord Hood, having attempted, without fuccefs, to relieve this place, Lord Rodney made hafte to join it with the reinforcement he had brought E 2 from

#### 52 DISEASES OF THE FLEET, 1782. [BART I.

from England. He remained at anchor at Barbadoes only one night, and in a few days came off Antigua, where he was informed of the furrender of St. Chriftopher's; and here, on the 25th of February, he was joined by the reft of the fleet in their return to windward.

## CHAP. II.

T HE fleet which was found in the Weft Indies confifted of all the fixteen that went from thence to America in August, 1781, (except the Terrible, which had been lost) together with fix ships of the line \* from the American station, the St. Albans, which arrived from England in November, and the Russel, which had remained in the West Indies during the hurricane months. They were all extremely healthy, having only one man in twenty-eight on the fick list, and very few had been sent to hospitals.

\* These were the Prince George, of 90; the Bedford, Canada, and Royal Oak, of 74; the America and Prudent, of 64 guns.

This

### BOOK II.] DISEASES OF THE FLEET, 1782.

This fleet, after arriving from America, had lain at anchor for three weeks at Barbadoes, where it had the advantage of the vegetable refreshments which that island affords; but during three weeks that it lay at anchor, in the face of the enemy, at St. Chriftopher's, the men were excluded from all communication with the fhore, and had no vegetable food, except fome yams, with which they were fupplied from Antigua, in place of bifcuit, of which there was at this time a fcarcity. These ships had therefore been in no port for fix weeks, except for a few days that they lay in the road of Antigua refitting, and putting the fick and wounded on shore.

The men had alfo been deprived of their natural reft, and exposed to the air during all the time that the fleet was at anchor before St. Christopher's; for they had been twice attacked by the enemy in that fituation, and were therefore under the necessfity of keeping the ships constantly clear for action; yet no increase of fickness followed. This might partly be owing to the eagerness and alacrity of spirits naturally excited in such a fituation, and also to the fleet not lying  $E_3$  under

### DISEASES OF THE FLEET, 1782. [PART I.

under the lee of any land, and having fprings upon their cables, in order to oppose their broadfides to the enemy in one line, fo that they had all the perflation and all the purity of air which senjoy when at fea. The fumigation which ships undergo in battle, has also been thought to contribute to their health.

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To whatever caufe it was owing, the fleet we found in the West Indies was at this time healthier than that which had just come from England; and there was but little difference in the degree of health of the different ships that composed it. Of those which left the Weft Indies in August, and returned in December, the only one that could be faid to have any epidemic difease was the Prince William, which had never got entirely free from the dyfentery that was formerly mentioned as prevailing fo much on board of this ship last year. This difeafe was kept up, by the ship never having been cleared of the men affected with it, and by the crew in general being ill provided with flops \*, a circumftance that would render

\* This is a term in use for the different articles of feamen's cloathing, particularly shirts and trowfers.

them

#### BOOK II.] DISEASES OF THE FLEET, 1782.

them more fusceptible of whatever infection they might be exposed to. It has been doubted whether the dysentery is infectious, but the facts stated here and elsewhere in this work afford abundant proofs of this.

There were alfo fome remains of the fame difeafe in the Intrepid, the feeds of it having been more or lefs continued from the fummer of 1780, at which time it prevailed to a most violent degree. The Alfred had a few of all the fea epidemics, and had been for a long time before more or lefs in the fame fituation, from a neglect of cleanlinefs, particularly of the men's perfons.

The only fhip in which there was any thing like an epidemic was the Canada. This fhip, when at home, had for many months before fhe failed been in unremitting fervice, and very little in port. On the paffage from England to America, in August 1781, there broke out a fevere dysentery, to which the fcorbutic habit of the men, from being fo long at fea, probably pre-difposed them. Though it had abated much  $E_4$  in

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#### 56 DISEASES OF THE FLEET, 1782. [PART 1.

in February, 1782, it was then by no means extinct, and continued till April. The Prince George had been in commission all the war, and was a model of discipline and cleanlinefs, and confequently of health. This continued till the paffage from America, when, upon the first cold weather after leaving New York, there broke out a violent dyfentery, of which fixteen men died. This is agreeable to what Dr. Lind observes, that the flux may be brought on by a fudden transition, either from cold to heat, or from heat to cold. All the men that were ill of this difease having been fent to the hospital at Barbadoes, and the usual attention to cleanlinefs having been kept up, the difeafe entirely difappeared.

All the other thips of the American station had been more or lefs vifited with ficknefs after they left England, except the Bedford. This was probably owing to this ship having been longer in commission than any of the others, that is, for four years, and all that time under the same commander. This last circumstance falls to the lot of few ships; but a great advantage attends it; for the mutual

## BOOK II.] DISEASES OF THE FLEET, 1782.

mutual knowledge and attachment of the captain and fhip's company is naturally productive of regularity and good difcipline, and thereby of health; and it is farther conducive to the fame end, that there is no occafion for the introduction of ftrangers.

The Royal Oak, Prudent, and America, which left England with the Bedford, though they had been afflicted with the fcurvy and other complaints foon after arriving in America had been quite healthy for fome time before coming to the Weft Indies, and were fo much fo at this period, that, though there were a few fores and flight complaints on their fick lifts, there was not a man fo ill as to be confined to bed. The Royal Oak, having been the flag ship of Admiral Arbuthnot, was manned with choice feamen, which is a circumftance generally conducive to health; for thefe being accustomed to a fea life, are more provident, more handy and methodical in all that relates to diet, cloathing, and cleanlinefs. The fcurvy, which infefted her upon first arriving in America, was fuccefsfully treated on board by ferving to those who were ill of it a mefs, composed of foft bread, baked

58 DISEASES OF THE FLEET, 1782. [PART I. baked on purpose, and mixed with wine and effence of malt.

The Prudent, though now quite healthy, had been fickly foon after being put into commission in Europe, and upon first arriving in America. She had been uncommonly fickly, when a new ship, upon her first voyage, which was to the East Indies, during the peace. This remarkable degree of fickness was probably owing to a particular experiment that was made in preparing the wood of which the was built. This experiment confifted in foaking the timber for a length of time in a ftrong pickle, in order to make it lefs corruptible. The only other ship on which the trial of this was made was the Intrepid ; and it has been already mentioned that this was an extremely fickly ship. The effect of it upon the wood was to caufe a conftant moisture and mouldinefs in the orlops and holds. In the Intrepid, the ficknefs was never conquered till a practice was followed of pumping and bailing her with great care, and putting a fire into the well for fix hours every day, by which means the dampnefs, and the mildew produced by it, were removed and prevented

BOOK II.] DISEASES OF THE FLEET, 1782. 59 prevented, and the ship thereby rendered healthy.

The two fquadrons being united, and confifting of thirty-four ships of the line, proceeded to St. Lucia, where they arrived on the 1st of March.

I received monthly returns as formerly, and the form of them was improved by adding a column for the numbers taken ill of the feveral difeafes in the courfe of the month. The returns of February are not complete, there being none for the 1ft of that month, as we had not then arrived; but as the returns of the 1ft of March have relation to the preceding month, a judgement may be formed of the ficknefs and mortality of February from the following table:

ABSTRACT

DISEASES OF THE FLEET, 1782. [PART 1.

ABSTRACT OF the RETURNS of the ift of March, 1782.

DISEASES.	Put on the Sick Lift laft Month.	Died laft Month.	Sent to the Hofpital laft Month.
Fevers	553	15	9
Fluxes	263	67	0
Scurvy	121	2	5
Other Complaints	618	25	59
Total	1,555	109	73

This account is abstracted from the returns of twenty-nine ships of the line, and two frigates.

The difeafes and deaths under the head of "Other Complaints," is much more numerous in this month than ufual, which is chiefly owing to the preceding actions with the enemy, and to the prevalence of the fmall pox. Of the deaths under this head, feventeen were in confequence of wounds, fix

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ROOK II.] DISEASES OF THE FLEET, 1782. 64

fix from fmall pox, one from a mortification \* in the fhoulder, and one from confumption.

None of the epidemics affected one part of the fquadron more than another, except that the fhips laft from England had a lefs proportion of the flux than the reft; and the few cafes of this difeafe that were in thefe fhips arofe after their arrival in the climate. The Conqueror and Fame, which were the two most fickly fhips, had no complaints but fevers.

The fevers had now begun to take on fome of the characteristic fymptoms of the climate; the chief of which is a greater abundance of bile. In the Repulse, two men had the yellow colour of the skin, which is so peculiar to the severs of this climate,

\* The mortification in the fhoulder, mentioned above, was fomewhat fingular. It happened to a man in the Yarmouth, who, after being for a week ill of a fever and flux, was one day, early in the morning, feized with a pain in the upper part of the right arm, which immediately began to mortify. He foon after became convulfed, and died the fame day about two o'clock.

#### DISEASES OF THE FLEET, 1782. [PART I.

The crew of the Anfon caught an infectious fever from a guardfhip in England; and when the Prothée failed, there was a fever of the fame kind on board; but from the change of climate, the fymptoms became milder, and the difeafe difappeared in both thefe fhips in the courfe of this month.

The fmall pox prevailed more at this time in the fleet than I have ever known it to do either before or fince, and that both in the fquadron from England and in that from North America. There were fix cafes in the Formidable, all of which did well, though two were of the confluent kind.

Though there needs hardly any additional proof of the extraordinary efficacy of lemon juice in curing the fcurvy, yet it may be of fervice to imprefs fo ufeful a truth on the mind by mentioning fuch ftriking proofs of it as occurred from time to time. The Arrogant fpoke with a Portuguefe veffel near Madeira, from which fome of this fruit was procured, and the only fcorbutic man on board happening to have fome of the moft defperate

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# TOOK 11.] DISEASES OF THE FLEET, 1782.

defperate fymptoms, fuch as putrid gums, contracted hams, the calves of the leg hard and livid, and frequent faintings, a fair opportunity offered for trying its virtues. This man was allowed two of them daily, and was perfectly well in fixteen days, during all which time the fhip was at fea, fo that it was impoffible to afcribe the cure to any other caufe.

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The fleet remained at St. Lucia from the Ift till the 18th of March, completing the water, provisions and ftores, landing the fick at the hospital, and also watching the motions of the enemy, who arrived about the fame time at Martinico from the fiege of St. Christopher's. During this time we were reinforced with the Duke, of 90 guns, and the Warrior and Valiant, of 74 guns, from England. On the 18th the whole fleet, except the Invincible, which was detached with a convoy to Jamaica, failed on a cruife to windward of Martinico, in queft of a French convoy expected from Europe; which having eluded us, and got into their own harbour, the whole fleet returned to St. Lucia on the 30th of March, excepting the Prudent, which was fent to Barbadoes. I We

#### 64 DISEASES OF THE FLEET, 1782. [PART 1.

We found at St. Lucia the Magnificent, of 74, and the Agamemnon, of 64 guns, which were the laft reinforcement of this campaign, making the British fleet on this station amount to forty ships of the line, a much greater force than was ever before employed on foreign service. They were all sheathed with copper.

The weather continued fine all this month, yet there was fome increase of ficknefs, owing chiefly to the hardship the men underwent in wooding and watering. In Choc Bay, where the fleet watered, there was at this time a higher furf than was ever remembered, which made the operation of watering (at all times noxious in this climate) uncommonly toilfome and dangerous. It was, indeed, next to impracticable; for many longboats were flaved on the beach, by which feveral men had their limbs broken, and fome loft their lives, by being crushed or drowned; but the necessity of the fervice admitted of no relaxation or delay. There was no increase of wind to account for the furf, fo that it was owing cither to fomething in the currents, to high winds to windward, or to fome fubterraneous

### BOOK II.] DISEASES OF THE FLEET, 1782.

neous caufe. There had been felt at Barbadoes and St. Lucia, about this time, a flight fhock of an earthquake \*, to which many imputed this extraordinary furf. In other

\* Earthquakes are frequent in the Weft Indies, and perhaps proceed from a weaker operation of the fame caufe that originally produced the islands themfelves, which feem all to have been raifed from the fea by fubterraneous fire. There are evident veftiges of volcanoes in them all, except Barbadoes; but there are other unequivocal marks of this island having been raifed from the bottom of the fea; for it is entirely formed of coral, and other fub-marine productions, of which the ftrata are broken, and the parts fet at angles to each other, as might be expected from such a cause. There is, perhaps, at all times more or lefs + ignited fubftances in the caverns of the earth, converting water into elaftic vapour, which, ftruggling to vent itfelf, may fometimes fhake or even overcome the incumbent maffes of matter, and produce earthquakes and volcanic eruptions. In the account of the hurricane which I wrote to Dr. Hunter, I gave reafons for believing, from the teftimony of the inhabitants, that hurricanes are attended with earthquakes; and if a conjecture might be advanced concerning the caufe of this, it might be faid, that as the atmosphere is lighter at that time, by feveral inches of the barometer, the elaftic vapour, confined by the weight of the incumbent earth and atmosphere, being less compressed, may exert fome fenfible effects, producing a fort of explofion.

+ See an ingenious Effay on this subject, by the Rev. Mr. Mitchell.-Phil. Trans. Vol. I.

respects,

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F

refpects, there were fewer caufes of ficknefs than ufually occur to a fleet in port in this part of the world; for the air of the road is remarkably pure, and there were fewer temptations and opportunities of intemperance than at the other iflands.

The monthly returns of the furgeons were very full and complete; but as it would be tedious to infert at length those of every particular ship, and as the number of ships fluctuated in different months, I shall do no more hereaster than set down the general results from calculation, so as to shew the proportional prevalence of difease and mortality in each month.

TOTAL ----

DISEASES.	4	Month.	Proportion of thofe who died, in rela- tion to the Num- bers of the Sick.				
Fevers		20		64			
Fluxes	N	35	7	71			
Scurvý	H	126	NI	0			
Other Complaints	ONE	33	ONE	108			
General Proportion		9		76			

TABLE, shewing the proportional Sickness and Mortality in March.

The firft column is formed by dividing the whole number on board by the number taken ill. The fecond column is formed by firft adding the number ill on board on the firft of the month to the number taken ill during the month, fubtracting from this fum the number fent to the hofpital, and dividing the remainder by the number of deaths.

The

The number on the fick lift of twentyeight ships of the line, and two frigates, on the first of this month, was eight hundred and forty-five; the number put on the lifts in the courfe of the month was one thousand eight hundred and eighty-four; and the number fent to the hofpital in the fame time was three hundred and feventythree; and there died on board thirty-one.

The total mortality this month, in relation to the whole number of men on board, was one in fix hundred and feven.

It almost always happens, that ships of war are more or lefs short of complement, but all the calculations are made by the exact numbers on board; for having had an opportunity of inspecting the weekly accounts delivered to the Admiral, it was always in my power to be informed how many there were fhort of the legal complement of men in each ship.

It appears, from comparing the Tables of this month with those of the preceding, that there had been a great increase of fevers and fluxes, particularly of the latter. The fevers prevailed chiefly in the ships lately

lately from England, especially the Fame and Conqueror. In the Duke there was a great number ill of fevers; but this ship not having arrived from England till after the first of the month, is not included in the calculation. The fluxes were most prevalent in the ships we found on the station, particularly the Canada, Refolution, and Nymph frigate. The fcurvy had increased very little, but prevailed most in the ships we found here. The only fhips of the new squadron that had this difease to a confiderable degree, were the Conqueror and Nonfuch. The former had indeed a good many ill of it; but the return having been made in an imperfect manner, this ship is not included in the calculation.

But the fhips that were by far the moft healthy were those that had been the longest from England, the Ajax, Russel, Montague, Royal Oak, and Prudent. There had been formerly a great mortality in all these signal formerly a great mortality in all these signal and it would appear that this uncommon degree of health was owing, in some meafure at least, to this circumstance, that the more delicate had been swept off by the different distempers to which they were F 3 exposed;

70 DISEASES OF THE FLEET, 1782. [PART I. exposed; fo that only the more hardy and robust had furvived.

Under the head of "Other Complaints," a much fimaller number were put on the lift, and ftill fewer died in this than the preceding month. This difference is owing to the number that died of wounds laft month.

There died on board, in the courfe of this month, thirteen of fevers, feven of fluxes, and feven of other complaints, of whom five died of fmall-pox, one of afthma, and one of wounds he received at St. Chriftopher's.

In order to fhow more fully and minutely what are the complaints incident to fleets in this climate, I shall fet down a list of the numbers taken ill of the different difeases and accidents during this month, extracted from the returns of twenty-eight ships of the line and two frigates.

Fevers $ 806$ Dropfy $ I$ Fluxes $ 463$ Ophthalmia $I$ Scurvy $ 130$ Leprofy $ I$ Ulcers $ 129$ Fiftula in ano $3$ Small-pox $ 49$ Hernia humoralis $I$ Rheumatifin $ 18$ Abfcefs $ I$ Pectoral com- plaints $4^{\circ}$ $Various$ flight accidents, as bruifes, cuts, and for a state $163$ Colds $  30$ $163$ Gravel $  3$ $Total - 1,884$	BOOK II.] DISEASES OF THE FLEET, 1782.							
Fluxes 463 Scurvy 130 Ulcers 129 Small-pox - 49 Rheumatifm - 18 Pectoral com- plaints - 40 Venereal com- plaints - 32 Colds 30 Angina 10 Fiftula in ano - 3 Hernia humoralis I Abfcefs I Fractures 3 Various flight accidents, as bruifes, cuts, fcalds, &cc.	Fevers 806	Dropfy	I					
Ulcers129 Small-pox - 49 Rheumatifm - 18 Pectoral com- plaints - 40 Venereal com- plaints - 32 Colds 30 Angina 10 Fiftula in ano - 3 Hernia humoralis I Abfcefs I Fractures 3 Various flight accidents, as bruifes, cuts, fcalds, &c.		-	I					
Small-pox- 49Hernia humoralisIRheumatifin- 18Abfcefs IPectoral com-40Fractures- 3plaints- 40Various flightaccidents, asplaints- 32Sruifes, cuts, as163Colds 30Ifealds, &cc.163	Scurvy 130		I					
Rheumatifin18Abfcefs-IPectoral com- plaints4°Fractures-3Venereal com- plaints32Various flight accidents, as bruifes, cuts, fcalds, &cc.163Colds3°Angina-10	Ulcers 129	and the second se	3					
Ritculliatinin10Pectoral com- plaints -40Fractures -32Venereal com- plaints -32Colds -30Angina -30	Small-pox - 49	and a full of the second second second	I					
Venereal com- plaints - plaints - signe accidents, as bruifes, cuts, fcalds, &c. 163 163	Rheumatism - 18	a strated that the forest war	I					
Venereal com- plaints - plaints - signe accidents, as bruifes, cuts, fcalds, &c. 163 163	Pectoral com-7	presentation and show with the 2.	3					
Venereal com- plaints - Colds 30 Angina 10 Venereal com- 32 bruifes, cuts, 163 163	plaints - 5 40							
Colds 30 fcalds, &c. ] Angina 10	TT mail com )	accidents, as	62					
Colds 30 fcalds, &c. ] Angina 10		bruises, cuts,	3					
		fcalds, &c. )						
Gravel 3    Total - 1,884	Angina 10	and the second second	-					
	Gravel 3	Total - 1,8	84					

The number of ulcers bears here a fmaller proportion than it does in general to the fum total of the fick lift; for being the most tedious of all complaints, they confequently accumulate more than any other. Thus many of the cases now set down as flight accidents, will, in the ensuing month, be in the state of obstinate ulcers.

Most of the difeases of one hot climate refemble those of another, so far as I know; but there is one difease which we hear of as being extremely prevalent all over the East Indies, which is hardly ever met with in the tropical regions of the West. This is  $F_4$  the

the inflammation of the liver, of which I remember to have feen only one well-marked cafe, and it was that of a gentleman who had been in the Eaft Indies, and had been fubject to it there: nor do I recollect more than one, or at most two, cafes of this fort out of feveral thousand cafes of various difeafes that were reported to me. This is either owing to the greater heat and dryness of the air in the East Indies, or some other peculiarity with which we are not acquainted \*

Every other inflammatory complaint exifts more or lefs, though they are much rarer than

\* Since the publication of the first edition of this work, I have been informed that this complaint is not fo rare on fhore as in the fleet; which may be partly owing to the greater coolnefs of the air at fea, and partly from the feamen not having been a fufficient length of time in the climate to be affected with this difeafe, as few of them had been more than two years from England. But as this affection of the liver was very common in the fleets and naval hofpitals in the East Indies, it is evident that it differs materially in this respect from the tropical countries of the West. It is worth remarking, that it fometimes breaks out in the West-India Islands like an epidemic. The complaint, for inftance, was very little known in the island of Grenada, till about the year 1785, when

than in cold and temperate climates. The phthifis pulmonalis is not fo common as in cold climates, but proves fooner fatal to moft conftitutions. There are certain pulmonic complaints, particularly those of the afthmatic kind, to which the climate of the West Indies is remarkably favourable; but those in which there are tubercles and ulceration, seem to be hurried faster to a fatal termination. The climates, from the thirtieth to the fortieth degree of latitude, seem to be best fuited to confumptive complaints. The rheumatisms that occur in hot climates are mostly of the chronic kind.

when it became very frequent in a particular quarter of the island; and the gentleman who fent the defcription of it to England alledged, that there were the most unequivocal proofs of its been contagious. It was most fuccefsfully treated by very copious bloodletting, and in exciting a falivation by mercury. See Dr. Duncan's Medical Commentaries, Decad. 2, vol. I.

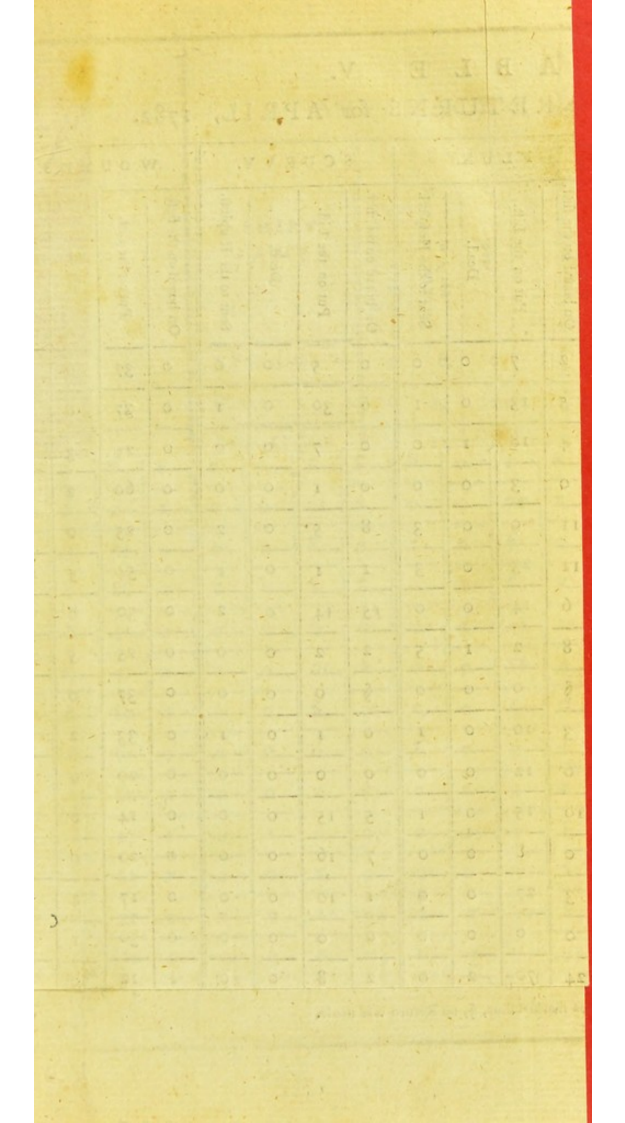
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## CHAP. III.

THIS month being interesting, on account of the memorable engagements that happened in it, the remarks shall, for this reafon, be somewhat more full and particular.

Three fhips of the line having been fent to protect convoys to Jamaica, and one having been fent to protect a convoy to Barbadoes, there remained thirty-fix at St. Lucia in the beginning of this month. By the end of the first week their damages were repaired, their water and provisions complete, and the fick in a great measure recovered.

An equal force of the enemy lay over againft us at Martinico, the two powers of Britain and France being to make this diftant quarter of the world the theatre for trying their ftrength, and deciding the fovereignty of the feas. In the view of this great event, our commander forwarded the neceffary duties of the fleet with fuch zeal and diligence, and watched the motions of the enemy with fuch



	STF			л tr	ie R			1		1	-			oU	NDS	
	PDVER PLUX. SCORTO															
SHIPS' NAMES.	Sick on board on the aft of the Month.	Put on the Lift during the Month.	Dead.	Sent to the Hofpital.	On board on the fift.	Put on the Lift.	- Dead.	Sent to the Hofpical.	On board on the firft.	Put on the Lift.	Dead.	Sent to the Hofpiral.	On board on the firfl.	Put on the Lift.	Dead.	Sent to the Hofnital.
• Formidable	0	6	0	1	2	7	0	0	0	5	0	0	0	37	0	-
Barfleur	6	20	0	1	5	13	0	I	6	30	0	I	0	37	8	
Prince George -	0	12	2	1	•4	18	1	0	0	7	0	0	0	24	3	
• Duke	57	78	2	32	0	3	0	0	0	I	0	0	0	60	2	_
• Namur	5	14	0	2	11	9	0	3	8	5	0	2	0	25	0	
Royal Oak	I	4	0	0	11	23	0	3	1	I	0	1	0	54	5	1
Alfred	8	46	1	0	6	14	0	0	15	14	0	2	0	30	0	-
Montagu	6	11	0	0	8	2	1	5	2	2	0	0	0	25	5	
• Valiant	\$	10	1	0	5	0	0	0	5	0	0	0	0	37	0	-
Monarch	5	21	1	0	3	10	0	I	0	1	0	1	0	33	2	_
• Warrior	0	2	0	0	6	12	0	0	0	0	0	0	0	20	0	-
Centaur	12	20	0	I	10	15	0	1	5	15	0	0	0	14	0	-
* Magnificent -	0	21	0	0	0	8	0	0	7	16	0	0	0	20	0	-
Bedford	11	20	0	0	3	27	0	0	I	10	0	0	0	17	4	1-
Ajax	0	0	0	0	0	0	0	0	0	0	0	0	0	30	1	-
Canada	0	6	1	6	24	70	2	0	2	8	0	0	1	12	0	-
Refolution	19	25	1	0	21	27	0	0	0	0	0	0	0	19	2	-
* Hercules	2	38	0	4	5	18	0	-	0	12		2	0	18	0	-
Ruffel	3	3	0	0	5	4	0	0	-	1	0	0	4	29	3	-
* Fame	36	50	0	0	3	8	1	0	0	7	2	0	I	12	2.	-
Torbay	10	10		0	9	2	0	0		2	0	0	-	25	3	-
Princeffa	1	2			2	8	0		0	0		0	-	19	2	-
* Conqueror -	30	§ 16	1	11	-		0	0	10	5	0	0	0	23	2	-
* Arrogant			-	0	6	33	-	0	4	10	0	0	0	11	0 	-
* Yarmouth	7	19	2	0	4	3	0	0		3	0	0		33	2	-
Belliqueux -	43	118	0			4			0	3	0		-	10	-	-
Prince William	4	27			2	24	0		5	18	0	-	1			-
* Repulie -		40			1-2	2	0		3	2		0	-			-
St. Albans	1	22	0	0	0	6	1		0	0	0	0	0	7		-
* Agamemnon -	2	5	0	0	0	1	0	0	0	0	0	0	0	23	7	-
* Prothée	6	13	1	0	5	49	0	0	0	0	0	0	0	24	2	-
America	2	5	0	0	3	14	0	0	2	0	0	0	1	27	2	0
* Anfon	3	6	0	0	0	26	0	0	I	1	0	0	0	13	0	
* Nonfuch -	6	11	1	0	0	4	0	0	18	2.5	0	6	0	2	0	_
Alcide	- 2	6	0	2	7	16	0	0	7	0	0	0	0	15	0	_
Ramillies	- 5	26	1	4	\$	6	0	0	\$	3	0	3		-		_
Nymph	- 2	7	0	0	8	9	0	0	0	0	0	0	0	0	0	-
Flora	. 0	0	0		2	0		0	0	0	0	0	0	0	0	-
Total -	- 312	743	15	65	195	516	7	19	103	208	2	18	8	810	60	3
Alla	N	I. B.	The Shi	ips mark	ed thus	, * cam	e from I	England	in Feb	cuary a	ad Mar	cb, 178	1.			

fuch vigilance, that he overtook their grand fquadron a few hours after they left their own port, and engaged them two feveral days, with a fuccefs, glorious and complete.

Nothing had been wanting to equip this fleet for the great and decifive exertion it was to make. Every fhip, except two, might be faid to be healthy, most of them were complete in men, well appointed with officers, and well found in flores and provifions.—Conformable to this was the eagernefs, the confidence, and refolution, which led them to fuccefs and victory.

After this battle, the whole fleet, with the prizes, bore away for Jamaica, where part of it arrived on the laft days of April, but the greater part of it kept the fea till after the middle of May.

As this month is more than ufually interefting, the tables are given at full length, and a column is added for the wounded.

The fum total, of the numbers of the men on board of the thirty-fix ships that composed the line of battle on the 12th of April, was

was 21,608, and the mortality during the month, exclusive of those who were killed or died of wounds, was one in 862.

There was lefs ficknefs, and lefs death, from difeafe in this month, than any of the former twenty-three months, in which I kept records of the fleet, and lefs than in any fubfequent month, till the fleet got to the coaft of America.

To account for this, it is to be obferved, that the men had not been exposed to the noxious air of the shore in watering, as in the preceding month: they had received from England a fresh supply of provisions, among which was four krout, melasses, and effence of malt, all in addition to the ordinary articles of victualling: many of the ships were supplied with wine in place of rum, and as the weather was all along dry and fine, the men suffered the less from the exposure and want of sleep, which are the necessary consequences of keeping ships clear for battle for several days and nights together.

Might

Might not this extraordinary degree of health have also been owing, in part, to the effects of fuccess upon the spirits of the men? It is related \*, that, when the fleet under Admiral Matthews was off Toulon, in daily expectation for fome time of engaging the combined fleet of France and Spain, there was a general stop put to the progress of difease, particularly of the fcurvy, from the influence of that generous flow of fpirits, with which the prospect of battle inspires British feamen. But if the mere expectation and ardour of a battle, without any happy event, could have fuch a fenfible effect, what must have been the effect of the exultation of vic-TORY, a victory in which the naval glory of our country was revived and retrieved, after a feries of misfortunes and difgraces, which had well nigh extinguished the national pride in every department of fervice! The plain and honeft, though unthinking feaman, is not less affected by this than the more enlightened lover of his country. Even the invalids at the hospital demonstrated their joy, upon hearing of this victory, by hoifting fhreds of coloured cloth on their crutches.

\* Dr. Lind, on the authority of Mr. Ives, furgeon to Admiral Matthews.

It

It would appear, that there is fomething in fituations of exertion and danger, which infuses a fort of \* præternatural vigour. When the mind is interested and agitated by active and generous affections, the body forgets its wants and feelings, and is capable of a degree of labour and exertion, which it could not undergo in cold blood. The quantity of muscular action employed in fighting at a great gun for a few hours, is perhaps more than what is commonly employed in a week in the ordinary course of life, and though performed in the midft of heat and finoke, and generally with the want of food and drink, yet the powers of nature are not exhausted nor overstrained; even the fmart

\* What is here called *præternatural*, may have been taken for *fupernatural* by unenlightened minds and heated imaginations, and when we reflect on the real encreafe of natural ftrength produced by ardour of mind, we can excufe that fuperfitious illufion which attributes it to the fecret agency of fome propitious invifible power. This fentiment, which fo ftrongly influences the human character and conduct, is plainly implied in the etymology of the word *enthufiafm*; and the confcioufnefs of this encreafed vigour of mind and body, exalted by the belief of its divine origin, will ferve to account for the aftonifhing efforts of this principle which are met with in the hiftory of mankind, and which have effected ends unattainable by ordinary motives of action.

of wounds is not felt; and the future health of those who survive unhurt by external violence is so far from being injured, that it is sometimes mended by this violent, but falutary agitation.

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The lofs in action, and the number of mortal wounds; were not fo great as might have been expected in a battle continued for a whole day. This advantage was owing to the fuperiority of our fire, as well as to the closenefs of the fight, of which the Commander in Chief fet the illustrious example, by penetrating the enemy's line with his own ship; a bold and fingular effort which first decided the event of the day. When thips in action are opposed to each other at a small distance, the velocity of cannon balls is fo great, that in penetrating a ship's fide, few or no splinters are torn off; and by these more menare commonly killed and wounded, than by the ball itfelf. For the fame reason, a close shot does less damage alfo to the ship itself, than a diftant one; for a quick-flying ball makes an aperture less than its own diameter, whereas a spent one produces innumerable deadly fplinters, at the fame time shivering the object

ject it firikes, and making wide and extenfive rents in it. The proportion of the wounded to the killed, is also greater in diftant than in close fight, on account of the great number of small splinters; and we have an experimental proof of this, in comparing the action in Fort Royal Bay in April 1781, with this near Dominica in April 1782. In the former, the enemy having kept far to windward, and engaged at a great diftance, the proportion of the wounded to the killed was confiderably more than four to one \*; whereas in the latter, where the greater part of the battle was close, the proportion of the wounded to the killed, was little more than three to one +.

## \* London Gazette, June, 1781.

† This is well illuftrated by the manner in which Captain Nott, of the Centaur, was killed in Fort Royal Bay. This brave man, having carried his fhip nearer the enemy than the reft of the line, but neverthelefs at a great diftance, had his fignal made to keep the line, and having gone into his cabin, as it is faid, to examine the import of the fignal, a cannon ball ftruck him in the groin, and it was fo far fpent that it ftuck in his body. It tore away a whole plank of the fhip's fide, the fplinters of which killed a young gentleman, the only perfon near him.

Though

Though it is a remark not belonging to a medical work, yet it may be observed, that the greatest advantage that arose to us from close action was, that the fire of the enemy was thereby filenced; for the advantages would be mutual and equal, on the suppofition, that the French, in such a situation, were to keep the deck, and stand to their guns equally well with the British feamen.

It appears, by examining the table, that the fhips in which the feverschiefly prevailed this month, were those that came last from England, and that those in which the fluxes prevailed most were chiefly of the fquadron we found on the station, namely, the Canada, Refolution, and Prince William. The latter however recovered greatly in the courfe of this month. Some of the Ships that arrived last from England, namely, the Arrogant, Prothée, and Anfon, were alfo confiderably afflicted with fluxes, but they were of an extremely mild kind ; and the fmall number of deaths from this disease in comparison with those from fevers, is a proof of a former observation, that this is the fafest form in which an acute difease can shew itself, This simall degree of mortality was also owing to G the

the judicious method of treating it which was in general practifed throughout the fleet; and it is but juffice to the medical gentlemen to fay, that they flewed on this, as well as every other occafion, great fkill and attention in the treatment of the fick and wounded.

The fum total of fevers and fluxes that have been put on the lift this month, is much the fame as that of the preceding month; but the proportion of fluxes in April is much greater.

The proportion of fcurvy is fomewhat increafed; which is not to be wondered at, when it is confidered, that though the fleet had not been fo long at fea as is neceffary to produce it, efpecially in this climate, yet the men having had no refreshments when last in port, may be confidered as having been all that time at fea.

The fuperior degree of health in this month will appear in a ftill ftronger light, if we caft our eye on the column expressing the number fent to the hospital, the proportion of which is, comparatively, very fmall.

The

The fhips that had been the longeft from England, were ftill among the moft healthy. But of all the fleet, none was fo free from ficknefs and mortality as the Formidable. No man belonging to this fhip died of difeafe. for the firft four months after failing from Plymouth, though there were at times 900 men on board, and never lefs than the eftablifhed complement, which is 750; and fo few were taken fick in that time, that only thirteen were fent to hofpitals, and their complaints were fmall-pox and ulcers.

This fhip left England provided with every thing that could be fuppofed to conduce to the health of men, and may be confidered as an experiment to prove what degree of health may be attained by proper management and attention. She was furnifhed not only with abundance of four krout, melaffes, and effence of malt, in common with the other fhips; but what was peculiar to her, was an entire fupply of excellent wine, in place of fpirits, of which none was ufed during the period mentioned.

G 2

ALLER

CHAP.

## CHAP. IV.

84

A L L the fquadron that was left to windward of Jamaica, confifting of twenty-four ships of the line, kept the sea during great part of May, the last division of it not having come to Port Royal till the 25th of that month.

The whole fleet remained in harbour during the remainder of the month, and the whole of the next, except the Warrior, Prothée, and Ruffell. The two former were fent on a cruife, in which the Warrior continued quite healthy, as fhe had been ever fince her arrival from England; and in the Prothée a great check was given to the fevers and fluxes which had begun to prevail at Port Royal. The Ruffell was fent to England with a convoy.

TABLE.

TABLE, shewing the proportional Prevalence of Sickness and Mortality in May.

DISEASES.		Proportion of those taken ill or wounded in the Courfe of the Month.		Proportion of thofe that died in relation to the Numbers of Sick or wounded.			
Fevers		26		29			
Fluxes		18	in	63			
Scurvy	10	57	H	34			
Wounds	NI	627	NI	60			
Other Complaints	ONE	44	ONE	127			
General Proportion, including wounded	0	7 <sup>1</sup> / <sub>2</sub>	210	46			
General Proportion, } exclusive of Wounds }		8	10	48			

The whole number of fick on board on the first of this month, in thirty-fix ships of the line and two frigates, upon which the preceding calculation is formed, was one thousand four hundred and eighteen. The  $G_3$  whole S6 DISEASES OF THE FLEET, 1782. [PART 1. whole number taken ill in the courfe of the month was two thousand eight hundred and twenty-eight; the number fent to the hofpital was one hundred and feventy-three; and there died on board ninety-four.

The proportion of those who died this month, in relation to the whole number on board, was one in two hundred and eightyfeven.

There was a confiderable increase of fickness and mortality this month in all the common difeases, and chiefly in that part of the squadron which was in port. There was less increase in the number of severs than either of the other two epidemics; but such was their increased malignancy, that more died of them than of both the others. The number of fluxes was more than double of what it was the preceding month, and the mortality from them was also in a much greater proportion, as may be feen from the Tables.

The fevers prevailed chiefly in port, and the fluxes at fea. A good many of the latter, indeed, arofe in the Alcide, though conftantly

conftantly in port; but this feemed to be owing to contagion conveyed by fome Britifh foldiers, who were fent on board of this thip after being retaken in one of the French men of war, feveral of whom were ill of this difeafe. But there were few fluxes in those ships at Jamaica in which the most malignant fevers appeared. There were a few in those in which the fevers arofe from the air of the marshes on the watering duty; but there were none on board of the French prizes, nor in those ships in which that fort of fever was which proceeded from a fimilar caufe, that is, filth and animal effluvia. Upon the whole, in those ships in which the fever was most malignant, there the fewest fluxes were found.

Several circumftances contributed to the increase of fickness and mortality this month.

Ift. The infection, or rather the foul air, of the French prizes, in most of which a very bad fever broke out among the officers and men that were fent from the soft our fleet to take charge of them.

G 4

The

The difcipline and internal œconomy of the French ships of war are greatly inferior to those of the British. Their decks are never washed, and there is a great defect in every point of cleanlinefs and order. The free course of the air is obstructed by lumber of every kind, and by bulkheads, which are not taken down even in the time of battle; and the gratings are covered night and day with tarpaulins, even in a hot climate. There are not even fcuppers opened on the lower deck as outlets to the water and filth, which neceffarily accumulate there, and for which the only vent is a pipe contrived on purpose, passing from that deck along the ship's fide into the hold, which becomes thereby a common fink, inconceivably putrid and offenfive. And in addition to the ordinary caufes of corruption, there was one peculiar to the occasion; for the blood, the mangled limbs, and even whole bodies of men, were caft into the orlop, or hold, and lay there putrifying for fome time. The common failors among the French have a fuperititious averfion to the throwing of, bodies overboard immediately after they are killed, the friends of the deceafed withing to referve their remains, in order to perform a religious

a religious ceremony over them when the hurry and danger of the day shall be over. When, therefore, the ballast, or other contents of the holds of these ships, came to be stirred, and the putrid effluvia thereby let loose, there was then a visible increase of fickness. For the first three weeks after the capture of these ships, the stench proceeding from the numbers of wounded men contributed also to taint the air.

80

The Ville de Paris was much more fickly than the other prizes, not only from her being larger, and thereby containing a greater mass of foul air, but by receiving the furviving part of the crew of the Santa Monica, one of our frigates, which had been caft away on the Virgin Islands, and whose men were fo reduced by hardship and intemperance, that most of them were taken ill as foon as they came to breathe the unwholefome air of the French prize. To whatever caufe it was owing, the fever was much more violent here than in the other prizes, and it generally carried men off on the third or fourth day; and what is remarkable, the officers were affected by it in a greater proportion than the common men. One lieutenant.

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tenant, and every warrant officer, except the boatfwain, died of it. This was a proof that the ficknefs was owing to the bad air, and not to the intemperance and irregularity fo ufual on board of prizes, which only the common men give into; and the probable caufe of the officers being most affected is, that they were accustomed in common to a purer air, by living in the most clean and airy parts of the ship.

It is also remarkable, that the Ville de Paris was healthy when taken, and had been fo ever fince leaving France in March 1781; nor had any other of the captured fhips of the line been fickly for fome time before, except the Ardent, when the arrived at Martinico, four months before, at which time the greater part of the crew were fent to the hospital with fevers. This, as well as other facts of the fame kind, tends to prove, that when men come to be much habituated to bad air, their health is not affected by it.

The French ships were purified by washing and scraping, by fumigating daily with gunpowder and vinegar, and by the use of wind fails; but nothing seemed to contribute so much

violant here than in the other prizes, and it

much to fweeten the air in them as burning fires in the hold; for this tended both to make the putrid matter exhale, and to carry it off, by producing a perpetual change of air. Captain Curgenven, who at this time commanded the Ville de Paris, had great merit from his very affiduous and fuccefsful endeavours in fo difficult a duty as the management and equipment of this great fhip. In confequence of the judicious meafures taken, and the men becoming more ufed to the bad air, the ficknefs ceafed in the courfe of a few weeks.

In the accounts given in the tables, the French prizes are not included, for the diforderly ftate in which they were at this time prevented my receiving regular returns; but having made inquiry concerning the mortality in the Ville de Paris, I found, that of a crew of three hundred and twelve men, there died ten in the month of May, and that thirty had been fent to the hofpital, whofe cafes were fo unfavourable, that about one half died. The only difeafes were fevers. The furgeon of the Ardent told me about the fame time, that one third of the crew of that fhip was ill of fevers.

The

The second cause of the prevalence of ficknefs, while the fleet was at Jamaica, was, the watering duty, which was carried on at Rock-fort, about three leagues from Port Royal. It was the practice of many of the ships to leave the water cafks on shore all night, with men to watch them; and as there is a land wind in the night, which blows over fome ponds and marfhes, there were hardly any of the men employed on that duty who were not feized with a fever of a very bad fort, of which a great many died. The fhips that followed a different practice were fomewhat longer in watering; but this was much more than compensated by their preferving the health and faving the lives of their men.

The land wind which blows on the fhore in the night time, is a circumftance in which Jamaica differs from the fmall islands to windward, over which the trade wind blows without any interruption : but though this land wind blows upon Port Royal from fome marshes at a few miles distance, it does not feem to produce fickness, for it is a very healthy place, and feveral of the ships enjoyed as good health as in the best situations on

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on the windward ftation. The bay which forms this harbour is bounded towards the fea by a peninfula of a fingular form, being more than ten miles in length, and not a quarter of a mile broad at any part. Great part of it is fwampy and overgrown with mangroves, and though of fuch fmall extent, we fancied that fome of the fhips that lay immediately to leeward of this part were more fickly than those that were close to the town of Port Royal, which ftands at the very extremity of this long peninfula, upon a dry, gravelly foil.

The weather this month was uniformly dry in port; but at fea the air was moift and hazy. Between Jamaica and Hifpaniola, where part of the fquadron was left to cruife, dead calms prevailed; and this, joined to the moisture of the air, was probably what caufed the flux to prevail chiefly in this part of the fleet. At Port Royal, on the contrary, there was a ftrong dry breeze, which fet in every day about nine o'clock in the morning, and blew all day fo fresh, that there was frequently danger in paffing from one ship to another in boats. This is called, in the language of the country, the fiery feabreeze, an epithet which it seems to have got not fo much from its abfolute heat, as from

from the fensation of heat which it causes by drying up the perfpiration. It was remarked, that this breeze was ftronger this feafon than had ever been remembered; and it fometimes even blew all night, preventing the land breeze from taking its usual courfe. This year was farther remarkable for the want of the rains that were wont to fall in the months of May and June. We shall have occafion to remark hereafter, that this was a very uncommon feafon alfo in Europe and America. The heat, by the thermometer, this month, on board of a ship at Port Royal, was, in general, when loweft in the night, at 77°, and when highest in the day, in the shade, at 83°.

There was a confiderable increase of fcurvy in this month, compared with the former months of this campaign; but very inconfiderable, compared with what had occurred in cruises of the same length in former years. The last division of the fleet had been at fea feven weeks, all but one day, when it arrived at Port Royal; and though the fcurvy had appeared in feveral of the speared the speared in the speared prevail in any of them to a great degree, except in the Nonfuch. Out of fourteen deaths

deaths which happened in the whole fleet from this difeafe, in May, feven of them were in this fhip, and feveral were fent from her to the hofpital in the laft and moft defperate ftage of it. But, upon the whole, the cafes of the true fea fcurvy in the fleet, in general, were few and flight, and a great many of those given in the reports under the head of fcurvy, were cutaneous eruptions or ulcers, not properly to be classed with it.

The cruife in the preceding year to windward of Martinico, may be compared with that in May of this year; for the fleet in both cafes had been at fea about the fame length of time. But the comparison is very greatly in favour of the latter, which is most probably to be imputed to the plentiful fupply of melaffes, wine, four krout, and effence of malt. But no adequate reason that I could discover can be affigned for the prevalence of it in the Nonfuch to a degree fo much more violent than in the other ships; and it was here farther remarkable, that it attacked every description of men indiferiminately; for I was affured by the officers and by the furgeon, that not only the helpless and dispirited landsman was affected, but ·old 60 DISEASES OF THE FLEET, 1782. [PART L old feamen, who had never before fuffered from it on the longeft cruifes. I have been led by this, and fome other facts, to fufpect that there may, in certain circumftances, be fomething contagious in this difeafe.

# JUNE.

The greater part of the fleet remained at Jamaica during this month, refitting and watering. Twelve ships of the line were fent to sea on the 17th, under the command of Rear-admiral Drake, but not being able to get to windward on account of the fresh breezes that prevailed, they returned to Port Royal on the 28th. Such of these ships as were fickly, became more healthy while at fea; but fome bad fevers arofe, particularly in the Princeffa; and it is a curious circumstance, that these fevers attacked only those men who had been on fhore on the watering duty; from which it would appear, that fomething caught or imbibed from the exhalations of the foil, which is the caufe of the fever, lies dormant for fome time in the habit, like the specific morbid poilons, some of the men not having been affected for more than a week after they had been at fea.

The weather continued dry and windy, as in the former month; but the heat was in general about two degrees higher, the thermometer varying from 79° to  $84\frac{1}{2}$ °.

# TABLE, fhewing the proportional Sickness and Mortality in June.

DISEASES.	Dronotion of thole	Month.	Proportion of thofe who died, in rela- tion to the Num- bers of the Sick.			
Fevers				[ 19		
Fluxes		20		83		
Scurvy	NI	47	NI	231		
Other Complaints	ONE	37	ONE	97		
General Proportion	1 A	6		39		

The proportion of deaths in relation to the whole numbers on board, was one in one hundred and thirty-eight.

There was only one in thirty of the fick fent to the hospital in the course of this month.

There

There was an increase both in the numbers and fatality of fevers. This increase was chiefly in that fort of fever which depends on the air and climate, the greater part of which was caught on the watering duty. There was a diminution of those fevers depending on infection, and the foul air of thips, which arofe in the French prizes. The care that was taken in purifying these ships was very effectual; for only four died this month in the Ville de Paris, and fewer also were fent to the hospital than in May. The increase of the other kind of fever was chiefly owing to there being a greater number of ships in port, the crews of which were employed in watering, and partly, no doubt, to the increase of heat in the weather. The ships in which the fevers were most fatal were the Monarch, the Duke, the Torbay, and the Refolution. The fickness in the Duke was still in a great measure owing to the fame infection that had hitherto prevailed; for this fhip had never been cleared of the infectious fever, for want of room at the hospital. That which broke out in the Torbay was also of the low infectious kind, few of them having the fymptoms of that which is peculiar 11

liar to the climate, which prevailed in the other fhips. This fhip, though formerly very fubject to infectious complaints, had been remarkably healthy for fome time paft; but it would appear that there was a large flock of latent infection, which fhewed itfelf from time to time. The prefence of infection does not neceffarily excite difeafe, a concurrence of other circumftances being requifite, as fhall be more fully fhewn hereafter.

Some ships, particularly the Montague and Royal Oak, had no increase of fevers or other complaints, though the one lay in port for feven, and the other for eleven weeks, and were more or lefs exposed to the caufes of fickness which affected the reft of the fleet. This is another proof, that a particular combination of causes is necessary to produce a difease, no fingle one, however powerful, being fufficient, without the concurrence of others. What feemed to be wanting here was the pre-difpolition requifite for the admiffion of difeafe into the conftitution; for the ships that enjoyed this happy exemption were fuch as had longestablished and well-regulated crews, accuftomed to the fervice and climate.

There

There had been this month a diminution both of the numbers and mortality of fluxes, which is agreeable to what was before remarked, that fevers were more apt than fluxes to prevail in the bad air of a harbour \*. It was also before remarked, that there were few or no fluxes in those ships in which the fever was most malignant; and now that the fever began to grow more mild in the French prizes, the flux began to appear. In the Barfleur, Duke, and Namur, both difeafes feemed to prevail equally; but the fevers, though numerous, were more of the low nervous kind than bilious or malignant; and the fluxes chiefly attacked those who were recovering from fevers. We may farther remark, that these three men of war

\* I have feen an account of the difeafes of the army at St. Lucia for a whole year, kept by Mr. Everard Home, an ingenious gentleman belonging to the army hofpital, and it appears, that, during ten months out of the twelve, the dyfentery was the predominant difeafe. This feems to contradict the opinion, that the land air is more apt to occafion fevers than fluxes; but it is to be remarked, that the fickness of the foldiers on this island was not fo much owing to the malignant influence of the air, the fituation of the garrifon being high and airy, as to the bad accommodations and provisions, together with hard labour.

were

were three-decked ships, of 90 guns, the crews of which being more numerous, and composed of a more mixed set of men, were confequently fubject to a greater chance of infection, and a greater variety of complaints. The Formidable still remained healthy to an extraordinary degree. Some fevers were indeed imported from the Ville de Paris by men that had been lent to that fhip, and who were taken ill after their return, Of these, a few of the worst cases were fent to the hospital, and two died on board, who, with one that died the preceding month, make the whole lofs of this fhip by death, fince leaving England, amount only to three men.

There has been little or no increase of foury this month; for though the numbers put on the list appear to be greater, the mortality is much less. It may indeed appear a matter of furprise that there should have been any foury at all, confidering that the greater part of the fleet was at anchor all this month. But as this was the greatest fleet that had ever visited Jamaica, it was impossible to find fresh provisions for the whole; fo that the supply they had H 3 did

did not amount to one fresh meal in a week. Port Royal is also remote from the cultivated part of the island, fo that fruit and vegetables were both fearce and high priced, particularly this year, on account of the usual rains in May and June having failed. There was, however, an allowance of fresh provisions and vegetables made to the fick by public bounty; for as the hospital could contain but a small proportion of the fick and wounded, an order was given for the supply of fresh meat, fruit, and vegetables, to the fick, and five hundred pounds of Peruvian bark were also distributed as a public gratuity, besides sugar, coffee, and wine.

With thefe aids, and the various good articles of victualling from England, the fleet was preferved uncommonly healthy for a Weft-India campaign: for though the mortality had increafed confiderably during our ftay at Jamaica, yet the lofs of men, upon the whole, was finall, compared with that of other great fleets in this climate on former occafions. The greateft fquadron, next to this, that had ever been on this flation, was that under Admiral Vernon in the year 1741, at the fame feafon. From this fleet upwards

upwards of eleven thousand men were fent to the hospital in the course of that and the preceding year, of whom there died one in feven, befides what died on board of their own ships and in two hospital ships \*. The difproportion of fickness in the two fleets will appear ftill greater, when it is confidered that Admiral Vernon's contained only fifteen thousand feamen and marines +; whereas that under Lord Rodney contained twenty-two thoufand. What added to the fickness of the former was the unfortunate expedition to Carthagena in April, 1741; to which probably it was owing that a much greater proportion of yellow fevers were landed from the fleet at that time than from ours, as appears by the papers left by Mr. Hume, who was then furgeon of the hofpital. The hospital was then at a place called Greenwich, on the fide of the bay oppofite to Port Royal, and was very large; but it was found to be in a fituation fo extremely unhealthy, that it was foon after abandoned

\* See Effay on the Yellow Fever, by Dr. Hume, in a Collection of Effays published by Dr. D. Monro.

+ Campbell's Lives of the Admirals, Vol. IV.

Great

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and

104 DISEASES OF THE FLEET, 1782. [PART 1. and demolished, and the hospital has fince been at Port Royal.

It appears by the tables, that a greater number was put on the lift under the head of other complaints in this month than the laft. This was owing to the great number of ulcers which I have remarked to keep pace with feverish as well as fcorbutic complaints; for when the constitution of the air is favourable to difeafe, or the habit of body prone to it, wounds and fores are found then to be more difficult of cure. There were twelve deaths befides those occasioned by what have been called the three epidemics. Of thefe, five perifhed by drowning and other accidents, three died of ulcers, one of wounds received in action, one of cholera morbus, and one of an abfcefs.

It has appeared that very few fhips of this numerous fleet preferved their health while lying at anchor; and it would feem that fhort and frequent cruifes are very conducive to health. It was eleven weeks from the time that the first of our fleet came to anchor at Jamaica till the main body of it failed for America on the 17th of July. Great

Great fleets are in time of war under the neceffity of being at one time longer at fea, and at another time longer in port, than is confistent with the health of the men, the ships being obliged to act in concert and to co-operate with each other. This is one reason, among others, for ships of the line being more fickly than frigates. As fhips of war must be guided by the unavoidable exigencies of fervice, it would be abfurd to confider health only; but if this were to be the fole object of attention, a certain falutary medium could be pointed out in dividing the time between cruifing and being in harbour; and it is proper that this should be known, that regard may be had to it, as far as may be confistent with the fervice. I would fay, then, that men ought not to be more than fix or feven weeks at one time upon fea victualling, and that a fourth part of their time fpent in port would be fufficient to replenish their bodies with wholefome juices. If there is a fupply of beer, or if the cruife or voyage is made in a warm climate, it may in most cases be extended a week or two longer without much rifque of fcurvy. This computation proceeds on the fupposition, that ships are not supplied with the

the antifcorbutic fruits, nor their juices. If they are furnished with these, they may keep the fea for four or five months, as has been proved by the voyages that have been made to India fince the last edition of this work. Thefe ftores are particularly ferviceable in the prefent improved state of navigation, for in confequence of the method of afcertaining the longitude by lunar obfervations, voyages can be protracted to a much greater length than formerly, and the time that used to be necessary for staying in port with a view to repairs, is fo much abridged by the late general practice of fheathing with copper, that war and commerce could not avail themfelves to the utmost of these admirable inventions unless means were fallen upon for preferving the men from the fea fcurvy. The use of lemon or lime juice perfectly answers this end. Infin and nogo

Though contagion is not fo apt either to arife or to fpread in this climate as in colder ones, there were feveral circumftances about this time tending to prove that it may exift in a hot climate. Those ships which had their men returned to them from the French prizes, in all of which fevers prevailed,

vailed, had an increase of fickness not only in the men that were returned, but in the reft of the crew. There was another prefumption of contagion, from the proportion of mortality among the furgeons and their mates, who were by their duty more exposed to the breath, effluvia, and contact of the fick. There died, during our stay at Jamaica, three of the former, and four of the latter, which is a greater proportion than what died of any other class of officers or men.

It has been the opinion of fome, that continued fevers do not arife from any putrid *effluvia*, except those of the living human body, or some specific infection generated by it while under the influence of disease. It has been alleged in proof of this, that the putrid air in some great cities is breathed without any bad effects; and a celebrated professor of anatomy \* used to observe, that those employed in dissecting dead bodies did not catch acute diseases more readily than other people. I believe this may be true, in a climate like Europe, where cold invigorates the body, and enables it to result the effects

\* The late Dr. William Hunter.

of foul air; but I am perfuaded it is otherwife in tropical climates. The external heat of the air induces great languor and relaxation, and we cannot breathe the fame portion of air for the fame length of time in a hot as in a cold climate, without great uneafinefs. The want of coolnefs muft, therefore, be compensated by a more frequent change of air, and by its greater purity: any foulness of the air is accordingly more felt in a hot climate. There is something in purity of air which invigorates the circulation, and refreshes the body; and the contrary flate of it depresses and debilitates, and to a much greater degree in a hot, climate. There is not quite a fourth part of the common air of the atmosphere fit for the support of life; and any other admixture, diminishing this proportion, will tend to induce difeafe, like any other debilitating caufe, independent of infection or any specific quality, especially where a greater degree of purity is called for in confequence of the greater degree of heat. There was no reafon to suspect any infection in the Ville de Paris; for there was no fickness on board of this ship when in poffeffion of the enemy, and the ficknefs that prevailed after her being captured feemed

feemed to proceed from what may be called fimple putrefaction. There was an instance of the fame kind in one of our own fhips of the line, in which a bad fever broke out in the beginning of July, which feemed to be owing to the foul air of a neglected hold ; for there was a putrid stench proceeding from the pumps, which pervaded the whole ship. I perceived this very fenfibly one day, when vifiting fome officers who were ill of fevers; and before I left the ship an alarm was given of two men being fuffocated in what is called the well, which is the loweft acceffible part of the hold. This fever was of a very malignant kind, and fell upon the officers more than the men; for fix of them were feized with it, of whom three died on the third day after being taken ill.

The fevers, which were of the greateft malignity at this time, affected the officers more than the common men. Only one captain died at Jamaica while the fleet was there, and it was of this fever. We loft five lieutenants, of whom four died of it; and this was the difeafe which carried off the three furgeons. But foul air was not the only caufe that produced this fever among 110 DISEASES OF THE FLEET, 1782. [PART L among the officers, feveral of whom brought it on by hard drinking, or fatiguing themfelves by riding or walking in the heat of the fun. It cannot be too much inculcated on those who visit tropical countries, that exercise in the fun, and intemperance, are most pernicious and fatal practices, and that it is in general by the one or the other that the better fort of people, particularly those newly arrived from Europe, shorten their lives.

Before leaving Jamaica, I fent to England a Supplement to the Memorial given in last year \*.

# CHAP. V.

T H E feafon of the hurricanes approaching, and all the convoys defined for England this year being difpatched, the main body of the fleet, confifting of twenty-four fhips of the line, left Port Royal on the 17th of July, under the command of Ad-

\* See Appendix to Part II.

miral

miral Pigot, in order to proceed to the coaft of America. A great convoy for England had been sent off a few days before, protected by the Ville de Paris and fix other ships of the line, which we overtook and paffed at the western extremity of Jamaica. When we arrived off the Havannah, a large fquadron of the enemy was feen there in readinefs to fail, which induced the Admiral to wait in fight of it for the convoy, which did not come up till ten days after. Owing to this delay, and our meeting with baffling winds on the reft of the paffage, we did not arrive at New York till the 7th of September. We found there the Invincible and Warrior, which failed after us, but arrived before us, by having taken the windward paffage.

TABLE, fhewing the proportional Prevalence of different Difeases, and their Mortality, in July, 1782.

DISEASES.	Proportion of thole taken ill in the Courfe of the Month.	Proportion of Deaths, in relation to the Numbers of the Sick.		
Fevers	[ I 3 <sup>1</sup> / <sub>2</sub>	ſ 16		
Fluxes	24	49		
Scurvy	z 91	N I O		
Other Complaints	Э 20 0	z 134		
General Proportion	5 <sup>±</sup>	33		

The mortality this month, in relation to the whole numbers on board, was one in a hundred and thirty.

There were only one in thirty-eight of the fick fent to the hospitals.

The fevers arole chiefly during the first two weeks after leaving Jamaica, which renders it probable that the feeds of them 8 were

were brought from thence. Had they been owing to the heat fimply, they would have been as apt to arife in fome fubfequent part of the passage; for the tropical heats at this feafon of the year extend to the 30th degree of latitude, which we did not crofs till the 22d of August, that is, near five weeks after leaving Jamaica. The only ships in which the fever could be imputed to infection or foul air were the Barfleur, Alcide, and the Aimable frigate. The first had received, as recruits, at Jamaica, men who had been confined for fome time before in a French jail, and a fever of a bad kind fpread on board of her foon after. The Aimable was a prize from the French; and the fickness was here fo evidently owing to foul air, that, whenever the contents of the hold were ftirred, fo as to let loofe the putrid effluvia, there was then an evident increase of fickness. The fever in the Alcide was of a peculiar flow kind, to be defcribed hereafter, and feemed to be a continuation of the fame infection which had fo long existed in that ship.

The Duke, which had hitherto been by far the most fubject to fevers of any ship I in

in the fleet, became more and more free from them even in the most early part of this passage, and might be faid to be entirely fo at the time she arrived in America. The fever had been so very prevalent in this ship fince leaving England, that there was hardly a man who had escaped it. Could this have any effect in making them less liable to catch it a second time?

In the course of this paffage the dyfenteries came to prevail over the fevers, as we have found to be commonly the cafe at fea. It appears by comparing this table with the preceding, that the mortality in fevers was much the fame in both, and that in the dyfentery it was greater than while the fleet was at Jamaica. This does not argue, however, that the difeafes were equally malignant, but was owing to the want of an hofpital, and of those comforts of diet which the fick enjoyed on board while in harbour. This laft was particularly felt in the dyfenteries, in the cure of which more depends upon diet than in most other diseases. In all the calculations of mortality on board of ships, if any have been sent to the hospital, they are to be deducted from the number; and

and these make a greater difference in the mortality on board than their numbers fimply would indicate; for only the worst cases, and those therefore who were most likely to die, used to be sent to the hospital. But as the fleet was at sea during the whole of this month, no allowance of this kind is to be made.

TABLE,	fhewing the proportional Sicknefs	
	and Mortality in August.	

DISEASES.	Proportion of thofe taken ill in the Courfe of the Month.		Proportion of Deaths, in relation to the Numbers of the Sick.	
Fevers	ONEIN	31 46 25 27	ONE IN	17 35 66 43
General Proportion, -		77		31

The mortality this month, in relation to the whole numbers on board, was one in one hundred and fixty-nine.

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The fourvy began to appear very foon upon this paffage ; for by the end of August, at which time the fleet had only been fix weeks at fea, and that in a warm climate, and in dry weather, it had made confiderable progrefs. It first appeared and prevailed most in the Prince George and Royal Oak, though they had been ten weeks at Jamaica. This was the first fickness with which the latter had been affected fince arriving in the Weft Indies; and there was no perceivable peculiarity in either of them to account for their being fubject to it more early, or more violently, than the reft of the fleet. If the difease is contagious, as has been fuspected, there might be a few men on board of them, who, being uncommonly prone to the difease, would be soon affected, and communicate it, or at leaft haften the fymptoms in those who might be lefs predifposed to it. But this is only conjecture. Before the end of the voyage, the whole fleet was more or lefs afflicted with it, though it had been only feven weeks and three days at fea; but the men had received fo few refreshments while in port, that thei: conftitutions were prepared to fall into this difeafe. The Barfleur, Alfred, and Princeffa, were

EOOK 11.] DISEASES OF THE FLEET, 1782. 117 were most affected with it next to the two ships mentioned above.

The feventeen fhips which arrived from England in February and March were much lefs affected with it than the reft of the fleet, which was, no doubt, owing to the wine, melaffes, and four krout, with which they were fo amply fupplied. Though thefe articles were all expended before leaving Jamaica, yet the good effects of them on the conftitutions of the men were visible in the courfe of this passage.

The America was the moft free from it of all the fhips of the old fquadron; and this was owing to the extraordinary humanity and attention of the captain \*, who, as foon as any of the men were taken ill, allowed them wine and other refreshments from his private ftore. There was another proof in the Conqueror of the great importance of attending to this difeafe in its earlieft ftage. Mr. Lucas, the furgeon of this fhip, by watching the first beginnings of it, by a proper regulation of diet, and the adminif-

\* Captain Samuel Thompfon.

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tration

tration of the effence of malt and juice of limes, not only prevented the progrefs of the difeafe, but proved, that, with great attention, it may even be cured at fea. It is of the utmost confequence in this difease to put men on the fick list on the very first appearance of the fymptoms, so that they may early have the advantage of proper treatment and regimen. It is only at this period of it that the effects of effence of malt are fensible; but we have seen that the juice of certain fruits will cure it in more advanced stages.

There is a very important remark fuggefted by comparing the two preceding tables with that which follows. It appears that in the month of September a much greater number was taken ill of fcurvy, and alfo that there died of this difeafe a greater proportion than in the two preceding months. All the mifchief from it in that month happened in the first week of it, during which as many died as in the whole month of August; for the fleet came to an anchor on the 7th of September at New-York, where the worft cafes were immediately fent to the hofpital, and those that remained on board were fupplied with every necessary refreshment. Had 3

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Had the fleet remained longer at fea, the mortality would probably have increafed in the fame progreffion; and this circumftance ought to be well confidered in undertaking cruifes.

TABLE, shewing the proportional Prevalence of Sickness and Mortality in September.

DISEASES.		Proportion of thole ta- ken ill in the Courfe of the Month.	Proportion of Deaths, in relation to the Numbers of the Sick.	
Fevers		[ 49	2.0	31
Fluxes		46	113	68
Scurvy	N I	I 5 <sup>1</sup> / <sub>2</sub>	N	39
Ulcers 11	NE	68	E	0
Other Complaints -	0	62	NO	226
General Proportion -		L'7		L 58

The proportion of deaths, in relation to the whole numbers on board, was one in three hundred and ninety-eight.

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About

About one third of all the fick were fent to the hofpital.

As the proportion of ulcers was uncommonly great, I thought it worth while to make a calculation of it. The Barfleur had the greateft number; and this fhip, for caufes I cannot affign, was more afflicted with bad ulcers than any other in the fleet, for feveral months together.

The fleet having arrived at New York in this unhealthy state, the first care was to make provision for the fick. There were fomewhat more than fifteen hundred on the fick lifts of all the fhips, and the hofpital could accommodate little more than fix hundred. In order that it might not be overcrowded, and that each fhip might have a just share of relief, I went round the fleet to afcertain the due proportion of those cafes that were the most proper objects for being fent on fhore. All the infectious and acute complaints, and fome of the worft fcorbutics, were accordingly fent to the hofpital. Those who were kept on board being chiefly fuch as were affected with the fcurvy, were fupplied with various refreshments in their respective

respective ships, and seemed to recover as foon as if they had been fent on fhore. They had indeed almost every advantage enjoyed by those at the hospital; for, besides fresh meat thrice a week, and spruce beer daily in common with the other feamen, each man on the fick lift was fupplied every week at the public expence with four pounds of apples and half a pound of fope. There were also thirty casks of limes taken in a prize, which were distributed among the fcorbutic men, and proved of infinite ufe. Admiral Pigot's great zeal for the good of the fervice, as well as his natural humanity, induced him to liften to whatever was proposed for the benefit of the men.

The fupply of fope was a thing entirely new in the fervice; but the good effect of all the other articles would moft probably have been defeated, unlefs the men had been furnifhed with the means of cleanlinefs, which is the moft effential requifite of health, The advantage of this method will appear by the returns of next month to have been very confpicuous; and it was on this occafion more than any other that I faw realifed in every

every particular the plan proposed in the memorial to the Admiralty. It may be added, that the fick that were left on board were not even without the recreation of the fhore enjoyed by those at the hospital; for most of the captains had the attention to fend daily on fhore, for amufement and exercife, fuch as were able to walk. Thus there were all the advantages of an hofpital. obtained at much lefs expence to Government, and without the rifque of intemperance, defertion, or infection, which are the inconveniencies connected with an hofpital. What farther contributed to health at this time was, a large quantity of excellent wine with which the fleet was fupplied.

TABLE, fhewing the proportional Sicknefs and Mortality in October.

DISEASES.	Pronortion of those ta-	ken ill in the Courfe of the Month.		died, in relation to the Numbers of the Sick.
Fevers	a F.d	45		250
Fluxes	in	61		69
Scurvy	NI	34	NI	197
Ulcers	<b>н</b> <	181	NE	0
Other Complaints -	N O	127		0
General Proportion -	d b	12	1 68 P	196

The proportion of deaths in this month, in relation to the whole number on board, was only one in fourteen hundred and feventy-eight.

About one in twenty-nine of the fick was fent to the hofpital.

There was, upon the whole, lefs ficknefs and mortality in this month than in any other

other during which I kept records of the fleet. This was, no doubt, owing in part to the climate, but was chiefly the effect of the extraordinary attention paid to the fupply of refreshments for the men. The fleet was here exactly in the fame fituation, and at the fame feason, two years before, but was not near fo healthy.

Nor were the advantages derived from the great plenty of refreshments, procured at this time at New York, merely temporary; for the men's constitutions were fo much improved by them, that the part of the fleet which remained under the command of Lord Hood was at feafor twelve weeks without being affected by the fcurvy. This was chiefly to be afcribed to the previous refreshments; for we have feen, that, in a paffage of feven weeks from Jamaica to New York, the fleet was greatly affected with the fcurvy, in confequence of not having had the advantages of fresh meat and vegetables when last in port. The climate had, no doubt, alfo a share in keeping off the scurvy; for the greater part of the twelve weeks was taken up in a cruife off St. Domingo; and, I believe, it never was known that a fleet was

was fo long at fea, in a cold climate, without being greatly affected with this difeafe.

It appears, that though the proportion of fevers had increased somewhat this month over that of fluxes, yet the former were lefs fatal; and, I think, the true dyfentery is more frequent in this climate, and more apt to prove fatal in its acute state, than in the Weft Indies. I have indeed preferred the term flux to that of dysentery, for this reafon, that the fymptoms in many cafes did not rife fo high as properly to conftitute dyfentery; and the difease proves fatal in the Weft Indies more frequently in the chronic than in the acute state. The fluxes were daily gaining ground when we left New York, and continued to prevail to a great degree in the Magnificent, which remained in that climate feveral weeks after us.

The climate and fituation of the fleet had a greater effect in diminishing ulcers than any other complaints; for the proportion of them in this month is little more than one third of what it was in the last.

The

The calculation for October was made upon thirteen fhips of the line, which failed from New York on the 25th of that month.

The weather had then begun to grow cold; but few or none of the difeafes peculiar to a cold climate had appeared. There occurred, while we were at New York, feveral cafes of inflammation of the liver among the officers and men who came from the Weft Indies. It was remarked formerly, that this complaint hardly ever occurred in the Weft Indies; but it would appear that the refiding there difpofes to an inflammation of this organ upon changing to a colder climate.

The preceding fummer had been uncommonly cold, not only in North America, but in the whole temperate part of the northern hemifphere, fo far as I could learn by inquiry. In confequence of this, the crops failed in Europe, America, and the northern parts of Afia. The fame circumftance had a remarkable effect on the reigning difeafes of the feafon at New York; for inftead of the bilious complaints common in the end of fummer and in autumn, a flight BOOK II.] DISEASES OF THE FLEET, 1782. 127 a flight fever of the inflammatory kind had prevailed. An epidemic catarrh had fpread all over Europe, and fome part of Afia, in the earlier part of the year; and perhaps this was connected with the peculiar ftate of the atmosphere about this time. It was before obferved, that there was fomething unufual in the ftate of the weather at Jamaica while the fleet lay there; and it is poffible that this might be owing to the fame general caufe.

## CHAP. VI.

**T**HIRTEEN fhips of the line failed from America for the Weft Indies on the 25th of October, under the command of Admiral Pigot, and the other half of the fleet was left under Lord Hood, to watch the motions of the French fquadron, which was then at Boston.

The day on which we left the coaft of America a florm came on, which lasted two days; but the rest of the passage being

ing fair and moderate, we arrived at Barbadoes on the 20th of November, where the fleet continued for the remainder of this month.

All the above-mentioned fquadron, except two fhips, is comprehended in the calculation of the following table, and alfo the Magnificent, Prudent, and Nonfuch. The two laft had continued in the Weft Indies during our abfence.

TABLE, fhewing the Prevalence of Sickness and Mortality in November.

DISEASES.	Proportion of thofe ta- ken ill in the Courfe of the Month.		Proportion of Deaths, in relation to the Number of Sick.	
Fevers	• •	54		2.5
Fluxes		78		132
Scurvy	I N	86	NI	0
Ulcers	NE	94	NE	0
Other Complaints -	0	46	0	103
General Proportion -		15		77

About

BOOK II.] DISEASES OF THE FLEET, 1782. 129 About a fixth part of the whole fick were fent to the hofpital this month, and one half of these were sent to the hospital at Halifax from the Magnificent.

The proportion of deaths this month, in relation to the whole number on board, was one in eight hundred and eighty-feven.

Fewer were taken ill this month than the preceding, but more in proportion died; which might partly be owing to the fleet having been more at fea, and partly to the change of climate.

Fevers were now more numerous, and alfo more fatal than any other difeafe; and we fee them follow the contrary proportion to fluxes in the progrefs to the fouthward, that they did in our progrefs to the northward. Thefe fevers prevailed chiefly in the Formidable and Warrior. In the former it firft appeared among fome men that had been preffed at New York from a privateer, fome of whom were feized a few days after our arrival at Barbadoes with the yellow fever, and they were the only inftances of it at this time in the fleet.

The

The fcurvy continued to diminish, but the ulcers increased as we came into the torrid zone.

Difeafes in general were fo flight and fo few at this time, that the whole fquadron from America fent only forty-eight men to the hofpital at Barbadoes from its arrival to the end of the month.

It may be proper here to give an account of fome of the fhips that remained on this ftation, while the main body of the fleet was in America.

The Prudent, when the left us, was extremely healthy, and continued to till a flux broke out in July, which was communicated by fome men from a cartel, who were ill of this difeafe. It fpread among the thip's company, and prevailed for three months. The only deaths during the feven months that this thip was feparated from the fleet were, two from flux, and one from fcurvy, and only twenty-five were fent to hofpitals. This is a proof how much more healthy the windward thation is than that of Jamaica. The fcurvy arofe at one time, in a cruife

cruife of five weeks, though there was no appearance of it at another time in a cruife of fix weeks. ' The caufe of this feems to be the difference of the weather at the two periods; for it was very wet in the former, and very dry in the latter. The time in which this fhip was most exposed to fickness was while the was under repair at Antigua, a fituation in which hardly any thip escapes a fevere visitation of fickness; yet this thip was not at all affected by it, which feemed to be owing to the uncommon pains taken by the captain to prevent the men from labouring in the fun during the hot part of the day.

The Nonfuch was five months feparated from the fleet, during which time ten men died. Nine of thefe died of fevers, and one of the dyfentery. She failed from Jamaica for Barbadoes about the fame time that the fleet failed for North America, and was nine weeks on the paffage. A fever was the prevailing difeafe, and the men probably inhaled the feeds of it at Jamaica, in common with most of the other ships' companies that were there. The fcurvy, which had formerly prevailed fo much, appeared K 2

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at this time; but it was in a very moderate degree, confidering the length of the paffage. None died of it, and few were fo ill as to require being fent to the hofpital. Had this fhip gone into a colder climate, like the others, it would probably have prevailed to a greater degree. The whole number fent to the hofpitals for various complaints, during the five months, was only thirteen.

The Nymph frigate was the only other ship left in the West Indies which is included in the tables. There happened only two deaths in her from June to October, both months included. One of these was from fcurvy, the other from afthma. She was in that time upon two cruifes, each of which lasted eight weeks. During the first the weather was dry and fine, and during the other it was wet and fultry, with the fame effect upon health as in the Prudent; for in the fecond cruife the fcurvy prevailed to a confiderable degree, but not at all during the first. This difease was prevented from becoming violent or fatal, on either occasion, by the great attention of Mr. Anderfon, the furgeon. He found great benefit from the effence of malt, when given early - 5

BOOK II.] DISEASES OF THE FLEET, 1782. 133 early in the complaint; and fome limes having been taken in a prize, while this difeafe was at the worft, the foorbutic men were fo much recovered by the ufe of them, that they were all able to return to duty before the fhip arrived in port.

# DECEMBER.

The whole fquadron remained at anchor at Barbadoes, and nothing worth notice occurred till the arrival of a reinforcement of eight ships of the line, under Sir Richard Hughes, on the 8th of December. This fquadron had been detached by Lord Howe, after the relief of Gibraltar, and the action with the combined fleets of France and Spain on the 20th of October. It confifted of one ship of 90 guns, one of 80, three of 74, and three of 64. They failed from England on the 9th of September, and from that time till their arrival at Barbadoes they had not been in port, except for ten days that they were at Madeira, where they were fupplied with fresh meat, fruit, and vegetables, by which means the fcurvy, which had begun to prevail to a confiderable de-

K 3

gree,

gree, was almost entirely eradicated, and the health of the men was furprifingly restored, confidering the shortness of the time.

When they joined us, however, there was a good deal of fickness on board of them all, except the Union and Ruby. The former had been more than three years in commiffion, and in that time had never been fickly, and had now all the advantages of a longestablished and well-regulated ship's company. All the reft had been newly commiffioned and manned when they left England. The fuperior health of the Ruby was owing to her having been manned with the crews of other ships, fome of which had just arrived from the West Indies; whereas the others had been manned chiefly by draughts of prefied men from guardships, or by raw volunteers, of whom a great many were raifed in Ireland about this time. The Bellona and Berwick having been fomewhat longer in commission than the reft, were lefs fickly.

The following tables will fhew the comparative flate of health of the fquadron formerly on the flation with that which had newly arrived from England.

TABLE,

TABLE, fhewing the Prevalence of Sicknefs and Mortality in the old Squadron, in December.

DISEASES.	Proportion of thofe ta- taken illin the Courfe of the Month.	Proportion of Deaths, in relation to the Numbers of Sick.
Fevers Fluxes Scurvy Ulcers Other Complaints	32 94 62 4 64 57	80 99 0 0 1 71
General Proportion		124

The proportion of the deaths this month to the whole number of men belonging to this part of the fleet, was one in eleven hundred and two. There were fifty-fix fent to the holpital, which was one in eighteen of all the fick.

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TABLE,

## 136 DISEASES OF THE FLEET, 1782. [PART 1.

TABLE, shewing the Prevalence of Sicknefs and Mortality in the new Squadron, in December.

DISEASES.	Proportion of thofe ta- ken ill in the Courie of the Month.		Dometion of Deaths.	Number of Sick.
Fevers	ſ	II	[	55
Fluxes		86		6
Scurvy	NI	107	NI	0
Ulcers	ONE	191	ONE	0
Other Complaints		56		54
General Proportion		5		64

The proportion of the deaths this month to the whole number of men belonging to this part of the fleet, was one in four hundred and forty.

There were one hundred and eighty-nine fent to the hofpital; but the proportion to the whole number of fick cannot be afcertained, as we do not know how many were on the lift on the first of the month.

The

### BOOK II.] DISEASES OF THE FLEET, 1782. 137

The increase of fevers in the old squadron was chiefly owing to their having spread in the Nonsuch; and they seemed to partake more of that kind which originates in jails and thips, than of that which is peculiar to the climate. The body of one of the men who died of this fever was inspected at the hospital, and there was found to be inflammation and even perforation of the inteftines, without any previous symptom that could lead to expect such an appearance, a circumstance more likely to happen in the former fort of fever than the latter.

The increase of scurvy was owing to the numbers that were taken ill of it in the Magnificent on the passage from Halifax, from whence the failed in the beginning of this month, and joined the fleet at Barbadoes in the end of it. There was a great deal of fickness in this thip at Halifax, and on the paffage, owing to the want of fuch clothing as was fuitable to that fevere climate. One of the principal complaints was an inflammatory fore throat.

The great degree of health at this time enjoyed by the ship's company of the Agamemnon deferves particular attention, as it feemed to be owing to a circumstance in the

# 138 DISEASES OF THE FLEET, 1782. [PART I.

the mode of victualling, which might, without any expence, and with little trouble, be rendered general in the navy. This confifted in the use of fost bread, that ship having been supplied about this time with flour in place of biscuit. For thirteen weeks the whole ship's company had no bread but what was baked on board, and a certain proportion of it from that time till her arrival in England, in May 1783, at which time there was not a sick man on the list.

Baking may be managed with ftill greater facility now that the fire-place of fhips of war is made of caft iron in place of brickwork as formerly. In the oven attached to the fire-place of a firft rate, thirty-fix quartern loaves can be baked at once, fo that as often as the copper is ufed for boiling provisions baking can be performed without the leaft expence or inconvenience.

There was no change in the fituation of the fleet, only that four fhips of the line were fent on the 16th to cruife near Guadaloupe, and they continued at fea till the beginning of February.

The new squadron was much afflicted with the jail fever, brought from England; and and it was much more prevalent, as well as malignant, on board of the Suffolk than any of the reft. During the paffage it prevailed most in the Princess Amelia, not less than twenty having died of it. It subsided in this ship before she arrived in the West Indies; but on board of the Suffolk it continued to rage for some months after.

As the hofpital at Barbadoes was too fmall to contain all the fick of this fquadron, only the cafes of greateft danger and the moft infectious were fent on fhore, and those that remained were provided with fresh vegetables and milk on board of their own ships, in the fame manner as had been formerly practifed with such success on similar occasions. This was continued for four weeks, during which time they all got into tolerable health, except the Suffolk.

There appeared, by the returns of the new fquadron, to be a greater number under the head of " Other Complaints," which was owing to the number of pulmonic complaints, the confequence of the influenza which prevailed in Europe, at fea, as well as on fhore, in the fpring and beginning of the fummer of this year.

Though

#### 140 DISEASES OF THE FLEET, 1782. [PART I.

Though inflammatory complaints are rare in this climate, yet in a few of the ships there was fome appearance of them; and I remarked that they occurred in those ships which were in other refpects most healthy, and most free from infection. A good many of the men were feized with inflammatory fore throats in the Bellona a few days before fhe arrived at Barbadoes, and this was in other refpects the most healthy ship next to the Union and Ruby. In the Union there was no violent acute complaint whatever, which was very fingular among fo great a body of men; but feveral rheumatifms, coughs, and catarrhs, arofe in her this month, and there even occurred two pleurifies in the following month. The bowel complaints which occurred on board of this ship were alfo of an inflammatory nature. These diftempers feemed to proceed from accidental exposure and irregularity; and is it not highly probable that these causes, instead of producing local inflammatory complaints, might have been the means of exciting bad fevers and fluxes, as in the other ships, had the men been equally predifpofed to them, by living in foul air, or under the influence of infection ?

BOOK II.] DISEASES OF THE FLEET, 1783. 141

The following tables will fhew the comparative state of health of the two squadrons in the three first months of next year.

TABLE, shewing the Prevalence of Sickness and Mortality in the old Squadron in January, 1783.

A REAL PROPERTY AND		Victoria	1.1.1.1.1.1			and the second se
DI	SEASES.	Proportion of thole ta- ken ill in the Courfe of this Month.		Doution of Douthe	Numbers of the Sick.	
Fevers				67		70
Fluxes			ea	157	3	0
Scurvy			N I	44	N	0
Ulcers			NE	0	EI	0
Other (	Complaint	s –	40	48	NO	117
Genera	l Proportio	on -	5	121		214

The mortality this month, in relation to the whole numbers on board, was one in twelve hundred and fifty-feven. About one fifteenth of all the fick were fent to the hofpital.

TABLE,

TABLE, fhewing the Prevalence of Sicknefs and Mortality in the new Squadron in January, 1783.

DISEASES.	Proportion of thole taken ill in the Courfe of the Month,	Proportion of Deaths, in relation to the Numbers of the Sick.
Fevers	ſ 12	ſ 48
Fluxes	29	z I 53
Scurvy	z 320	- 0
Ulcers	Z 137	O NE
Other Complaints -	° 19	0 0
General Proportion -	51/2	109

The proportion of deaths to the whole number on board was one in five hundred and forty. About one in thirty of all the fick were fent to the hofpital.

TABLE,

### BOOK II.] DISEASES OF THE FLEET, 1783. 143

TABLE, flewing the Prevalence of Sickness and Mortality in the old Squadron in February.

DISEASES.	Proportion of thofe ta- ken ill in the Courfe of the Month.	Proportion of Deaths, in relation to the. Numbers of the Sick.
Fevers	$ \begin{array}{c}     46 \\     159 \\     63 \\     100 \\     20 \\     51 \end{array} $	69 0 NI 9 0 136
General Proportion, -	131	173

The proportion of deaths to the whole number on board was one in fixteen hundred and ninety-feven. One ninth of all the fick were fent to the hofpital. TABLE, fhewing the Prevalence of Sickness and Mortality in the new Squadron in February.

DIS	SEASES.		Pronortion of thofe ta-	E 10	Pronortion of Deaths.	0 0
Fevers	-1-1-		-	30	10	50
Fluxes				34	-23	0
Scurvy			NI	212	IN	0
Ulcers	-091 6-		NE	174	NE	0
Other (	Complaints	2	0	52	0	0
General	Proportio	n -	rei	II	Im	185

The proportion of deaths to the whole number was one in twelve hundred and feventy-fix. The proportion fent to the hofpital was the fame this month as in the other part of the fquadron.

TABLE,

### BOOK II.] DISEASES OF THE FLEET, 1783. 145

TABLE, fhewing the Prevalence of Sicknefs and Mortality in the old Squadron, in March.

DISEASES.	Proportion of thofe ta- ken ill in the Courfe of the Month. Proportion of Deaths, in relation to the.	
Fevers	ſ 28	$\int \mathbf{I} 2\frac{\mathbf{I}}{2}$
Fluxes	71	0
Scurvy	z 46	N O
Ulcers	1 226	ONE
Other Complaints	<sup>z</sup> 76	° 44
General Proportion -	L II	194

The proportion of deaths to the whole number was one in thirteen hundred and fixty-one. About one ninth of all the fick were fent to the hofpital.

L

TABLE

TABLE, shewing the Prevalence of Sicknefs and Mortality in the new Squadron, in March.

DISEASES.		Proportion of thofe ta- ken ill in the Courfe of this Month.		Froportion of Deaths, in relation to the Numbers of Sick.
Fevers		۲ 44	-87	0
Fluxes		49		0
Scurvy	I N	123	NI	0
Ulcers	E	183	E	0
Other Complaints -	N O	38	NO	138
General Proportion -		12	10	403

The proportion of deaths to the whole number was one in four thousand and eighty-feven. About one in eleven of all the fick were fent to the hospital.

The main body of the fleet remained at Barbadoes till the 12th of January, when \$ they

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#### BOOK II.] DISEASES OF THE FLEET, 1783. 147

they went to cruife to windward of Martinico, with a view to intercept a French fquadron expected from North America. This cruife lasted four weeks; and intelligence being received of the enemy's having taken a different route, the whole fleet bore away for St. Lucia, where it came to an anchor on the 8th of February.

In the courfe of the three months above mentioned, we fee the two fquadrons approaching to each other, in point of health, till they became pretty equal and fimilar; and the new fquadron became even fomewhat more healthy than the old.

The increase of fevers in the old squadron was owing to two causes. One was the importation of new-raised recruits brought from England by some ships that arrived in the beginning of January. These were diftributed to such ships as stood most in need of men; and being very dirty and ill cloathed, were likely to harbour infection. They were evidently the cause of sickness in the Warrior and Royal Oak; for these ships were before that time healthy, and the fever began with these strangers, and spread L 2 amongst

#### 148 DISEASES OF THE FLEET, 1783. [PART I.

amongst the former crew. It is remarkable that the ships that brought them from England were not affected by them.

It was caught in the Royal Oak from fix men that came from England in the Anfon, which men, though first put on board the Namur, communicated no fever there, having been kept feparate from the reft of the men; but being fent to the Royal Oak, they were themfelves first taken ill with a fever, which afterwards spread to about thirty of the other men. What was fingular in this fever was, that the eyes and fkin of all that were affected by it became yellow, though without any particular malignancy; for only two died on board, and one in the hospital. There was one whose skin was very yellow, yet his complaint was fo flight as never to confine him to his bed.

The other caufe of the increased proportion of fevers in the old squadron was, the great number of these complaints that arose in the Magnificent. This ship having been fent on a cruise about the middle of February, and the weather being rainy, squally, and uncommonly cold, for the climate, many

BOOK II.] DISEASES OF THE FLEET, 1783. 149. many fevers of the inflammatory kind appeared. During this cruife fhe made prize of a large French frigate, called the Concord, and the greater part of the prifoners being taken on board, the fever from that time affumed a different type, with new and uncommon fymptoms; for, inflead of being inflammatory and requiring bleeding, as before, it became more of a low, putrid kind, and was attended in most cases, if not in all, with a continual fweating; fo that, inftead of evacuations, the remedies that were found most effectual were the Peruvian bark, blifters, and opium. Thus we fee fevers varioufly modified according to men's conftitutions, the state of the air, and the noxious effluvia of the strangers that intermix with them. aft of houristan I bas .bas

We find the proportion of fluxes increafing in the new fquadron in January and February, as they had formerly done in most of the ships foon after their arrival from England. They were observed also to prevail principally in those ships that had formerly been most subject to severs, and not to arise till the sever had subsided. They were found, for instance, to arise later in  $L_3$  the

# the Suffolk, where the fever was obstinate and malignant, than in the Princess Amelia, where the fever had been at one time general and fatal, but not so violent and lasting as in the other.

The four fhips that were fent to cruife hear Guadaloupe continued at fea for feven weeks; and it was owing to the prevalence of fcurvy in thefe and in the Magnificent, that the proportion of that difeafe was greater at this time in the old than in the new fquadron.

The fleet remained at St. Lucia till the accounts of the peace arrived in the beginning of April. The fervice was then at an end, and I returned to England with the first division of the fleet, which failed from St. Lucia on the 12th of April, under the command of Rear-admiral Sir Francis Drake, who was at this time in extremely bad health, and requested me to accompany him.

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#### PART I.

#### BOOK III.

### Of the Numbers and Mortality of different Difeases fent to Hospitals.

### CHAP. I.

IN order to judge of the lofs fuftained by difeafe in the courfe of that fervice of which a relation has been attempted, the fick fent to the hofpitals muft be taken into account. I shall, therefore, exhibit a short view of the different difeases admitted, and their mortality, at the several hospitals connected with the fleets in which I served. This will ferve also to illustrate the different effects that different fituations have upon the health and recovery of men\*.

The fleet which effected the first relief of Gibraltar, under the command of Lord

\* As my own ftay at different ports was fhort, and as my own knowledge could not extend beyond that period, Dr. Farquarfon, Firft Commiffioner of Sick and Wounded Seamen, very politely gave me leave to infpect the books of the different hofpitals at his office, and I collected from them the fate of all the men that were landed.

Rodney,

#### . 152 ACCOUNT OF THE HOSPITALS. [PART I.

Rodney, confifting of twenty fhips of the line, arrived there in the third week of January, 1780, after a paffage of three weeks and a few days from England, in which they had an action with the Spanish fleet, and obtained a victory over them, on the 16th of that month. The whole fleet, except one ship, failed from Gibraltar on the 13th of February, and while it lay there, the difeases fent to the hospital, and their respective mortality, were as follows \*:

\* It is proper to mention, that the name of the difeafe in the hofpital books being taken from the ticket fent on fhore with each fick perfon, great accuracy is not to be expected, as this is frequently done in a carelefs manner. My returns were made with great exactness; and, in the latter part of the war, the hofpital books may alfo be depended upon in this refpect, the tickets, at my requeft, having been made out with accuracy.

the recovery of men \*.

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The ficet which effected the firft relief

of Gibraltar, under the command of 1 and

a sugarding to still frage and the second

### BOOK III.] ACCOUNT OF THE HOSPITALS.

DISEASES.	Admitted.	Died.	Proportion.
Fevers	622	65	9 <sup>1</sup> / <sub>2</sub>
Fluxes	17	0	0
Scurvy	13	I	z 13
Ulcers	20	3	- 
Wounds	29	9	z 3
Other Complaints	12	3	4
* Total	713	79	6

This comprehends not only the deaths in the time the fleet remained there, but all that happened afterwards. The mortality, from wounds and ulcers, is greater than might be expected in fo fine a climate, and at the cooleft feafon of the year; but as the place was then befieged, the fick and wounded could not be fupplied with those refreshments that were necessary to the recovery of the men, and wounds and ulcers are complaints very apt to be affected by the quality of the diet.

\* In this, and the other tables, the finaller fractions are neglected.

The

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The following is an Account of the Men admitted at the Hofpital at Barbadoes in the Campaign of 1780, that is, from the 16th of March till the end of June :

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DISEASES.	Admitted.	Died.	Proportion.
Fevers	277	43	$\int 6\frac{1}{2}$
Fluxes	70.	22	4
Scurvy	199	47	4
Ulcers	92	16	N 5 <sup>1</sup> / <sub>2</sub>
Wounds	167	61	
Other Complaints	129	23	o 5 <sup>1/2</sup>
Total	943	212	ĺ4

The fevers were chiefly from the five lineof-battle ships that came immediately from Europe in March. Upon their arrival they fent on shore one hundred and ninety-three men ill of fevers, only one with the flux, fifteen with the scurvy, and sive with ulcers.

When

### BOOK III.] ACCOUNT OF THE HOSPITAL.

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When these ships returned to Barbadoes in May, along with the rest of the fleet, the greater part of the fick were then also on board of them. By that time the flux and scurvy had broke out. The former prevailed chiefly in the Terrible; the latter in the Intrepid. That part of the fleet which we found on the station fent on shore a very small proportion of all the classes of complaints, except wounds.

Of the wounds, nineteen were amputations, of which there died nine, mostly of the locked jaw. There were forty-fix fcorched by gunpowder, of whom there died fourteen; fo that, befides those who were killed outright, and those who died on board in confequence of accidents of this kind, before they could be fent to an hospital, about one-fourth of all the wounds, and the fame proportion of all the deaths from wounds, at the hospital, was owing to this cause. This circumstance ought to induce commanders to take every precaution to prevent fuch accidents. In the fubfequent part of the war they were less frequent, in consequence of that greater caution, and more accurate method

## 156 ACCOUNT OF THE HOSPITALS. [PART I. thod of working great guns, which were acquired by practice and experience \*.

In the account of the mortality, I have included only fuch as died before the 1 ft of January, 1781; for if any were carried off after that time, it was most probably by fome incidental complaint. There were fixty-five of them at that time remaining, and they were chiefly men difabled by lameness waiting for a passage to England as invalids.

Out of the twenty-three that were killed by the fall of the houfe in the hurricane on the 10th of October, eight were of the number above accounted for; but thefe are not included in any of the claffes of deaths.

tions, of which there died nine, molly of

fore they could be fent to an hofpital, about

The mortality among the men admitted at this time was greater than what occurred afterwards in any of the holpitals that I attended, except that at Jamaica. The principal caule of this was, that as the fleet was fo much greater than had ever been known here before, there was not fuitable accom-

\* See the last chapter of Part III.

that reater caution, and more with Aterne-

modation

### BOOK III.] ACCOUNT OF THE HOSPITALS. 157

modation for fuch numbers as it was neceffary to fend on fhore, and we had not then fallen on the method of fupplying refrefhments to the men on board of their fhips. The circumftance by which the men fuffered moft was, the great crowding which the want of room made neceffary. There is here no public building appropriated for an hofpital; fo that this, as well as every thing elfe, being found by contract, and the number of fick being fo much greater than it was ufual to provide for, the whole was at this time conducted in a manner unfavourable to recovery.

It appears that the greatest mortality in any class of difease was that of the fluxes, of which the greatest number sent to hospitals are such as have languished for some time under this difease, in which state it generally proves statal in the West Indies, in consequence of incurable ulcers in the great intestines, to which the heat of the climate, as well as the scorbutic habit and sea diet, is particularly unfavourable. But the whole of the mischief arising from it does not appear in the table ; for it was the most apt of any difease to supervene upon other complaints.

#### 158 ACCOUNT OF THE HOSPITALS. [PART I.

plaints which were under cure at the hofpital. It more particularly attacked those who were recovering from the fcurvy, and was the caufe of the greater number of deaths under this head in the table. It was found to be more contagious than fevers, either because the men's conflitutions were more predifposed to it, or, perhaps, because the infectious matter of it being more großs and lefs volatile, it is not fo readily diffipated by the heat of the climate; for, either from this, or fome other circumstance, infectious fevers are not fo eafily generated, nor fo apt to fpread, as in Europe. That these fluxes were owing to infection may be inferred from hence, that, when men ill of the fcurvy were cured on board of the ships they belonged to, they were not liable to this difeafe, neither did they prevail at thefe hospitals afterwards, when great care was taken to feparate infectious difeafes from the others.

The only regular hospital on this station is that at Antigua. This island being the feat of the royal dock-yard, there is an establiss hospital in time of peace as well as war. It so happened, that great fleets never came

### BOOK III.] ACCOUNT OF THE HOSPITALS. 159

came here to put their fick and wounded on fhore, as at Barbadoes; fo that the greater number of those received into it were from fingle fhips that went to careen. As there was, therefore, less neceffity for crowding, and as the flighter cases could be admitted, there was a less proportion of deaths here than at most of the other hospitals.

There were two other establishments for the reception of the fick and wounded on this flation, but they were only temporary, Thefe were at St. Lucia and St. Chriftopher's, where the men being received in great numbers at a time from large fleets, and as there were accommodations only for the most urgent cases, the mortality approached more nearly to that of Barbadoes. There died at St. Christopher's, in the years 1780, and 1781, in the proportion of one in fix, and at St. Lucia, in the fame time, one in five and a half, or two in eleven. The air of the hofpital at St. Lucia was remarkably pure, and this degree of mortality was owing to the fick having been accommodated in tents and huts. In the two laft years of the war, when an hospital was built, and regularly established, the mortality 160 ACCOUNT OF THE HOSPITALS. [PART I. lity was not much more than one half of this.

Some authors have endeavoured to form an estimate of practical skill from the different rates of mortality; but this is extremely fallacious; for the fatality of difeafes will depend on their violence, the proportion of deaths being very different in cafes that are flight, from what it is in those that are dangerous. We shall take a view, however, of the hospital at Barbadoes at another period, in which there feemed little or no difference in the violence of the difeafe, and when the fuperior fuccels feemed to be owing to the hospital's not being fo crowded, and to the better attendance and treatment of the fick. The following is a view of the difeafes that were admitted in the last three months of the year 1782, the greater part of which were landed from the reinforcement of eight fhips of the line that joined the fleet at Barbadoes in the beginning of December:

Fevers

#### BOOK III.] ACCOUNT OF THE HOSPITALS.

DISEASES,	Admitted.	Died.	Proportion.
Fevers	224	29	S S S
Fluxes	17	6	NEARL S
Scurvy	50	5	2510
Ulcers	2.5	10	ENO 212
Other Complaints -	4.6	8	EARLY
Total	362	58	6 State

It happened on this, as on the former occasion, that none were fent on shore but such as were very ill, or had contagious complaints, the rest being provided with refreshments on board of their ships. There were no wounds at this time, but there was a greater proportion of fevers; so that the complaints, upon the whole, might be faid to be equally dangerous, or nearly so. The mortality now was, however, confiderably less, and this is to be imputed to the more favourable so be over-crowded; and the

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men

162 ACCOUNT OF THE HOSPITALS. [PART I. men had all manner of justice done them in point of attendance and accommodation.

I shall give another example of the fame kind in the hospital at Jamaica, when our fleet went there after the battle of the 12th of April. All the men accounted for here were landed from the fleet under Lord Rodney in May, June, and July, 1782\*.

- 21001.0	01,10	Denorine
Admitted	Died.	Proportion.
See. See		
224	71	3
65	23	3
48	10	5 A
92	21	1 -
70	18	NEARLY
40	18	2 NE
Hoite		01
539	161	( 3 <sup>±</sup> / <sub>2</sub>
	224 65 48 92 70 40	224 71 65 23 48 10 92 21 70 18 40 18

#### This

\* In the year 1741, the fleet under Admiral Vernon was at Jamaica at the fame time of the year; and the following

### BOOK IN.] ACCOUNT OF THE HOSPITALS. 163

This uncommon degree of mortality was not owing to the bad air of the place, for Port Royal is naturally as healthy as most parts in that climate; nor was it owing to bad accommodations, or to neglect of any kind; but is imputable entirely to this circumstance, that the hospital being much too

following is the account of the men fent to the hofpital in May and June.

DISEASES.	Admitted.	Died.	Proportion.
Fevers	957	255	NEARLY ONE IN
Fluxes	267	73	
Scurvy	314	41	
Other Complaints -	167	26	
Total	1,703	395	

There was on board of this fleet about two-thirds of the number of men that was on board of the fleet in 1782. I cannot afcertain how many died on board of the fhips in Admiral Vernon's fleet; but the deaths at the hofpital alone are fomewhat more than what happened to our fleet both on board and at the hofpital.

M. 2

fmall,

#### 164 ACCOUNT OF THE HOSPITALS. [PART I.

fmall, those only were fent to it who were very ill. There were at this time upwards of forty ships of the line at Jamaica, and an hospital, containing only three hundred beds, could afford but a very inadequate relief. Some officers are unwilling that any man should die on board of their ships, for fear of dispiriting the others; and many were fent to the hospital, in the most desperate stage of sickness, that they might there die.

There cannot be a ftronger proof than this of the fallacy of judging of the fuccels of practice by the proportion of the deaths; for the fick on this occasion were better accommodated, better provided for in every refpect, and as regularly attended, as at any other period of my fervice in the Weft Indies, yet the mortality was greater than at any other time.

Having given inftances of the common rate of mortality in hofpitals in Europe and the Weft Indies, I fhall next give examples of the fuccefs we had in North America, when BOOK III.] ACCOUNT OF THE HOSPITALS. 165 when the fleet was there in the autumns of 1780 and 1782.

ACCOUNT of the Sick landed at New York from the West-India Fleet, confisting of eleven Ships of the Line, in Autumn, 1780.

DISEASES.	Admitted.	Died.	Proportion.	
Fevers	34	9	ſ 4	
Fluxes	229	27	9	
Scurvy	433	40	II (	
Ulcers	47	8	5 0	
Other Complaints	82	10	NEARLY 00	
Total	825	94	2 9	

M 3

ACCOUNT

ACCOUNT of the Sick landed at New York from the West-India fleet, confisting of twenty-fix Ships of the Line, in Autumn, 1782.

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TITDI'S E A'S É S.	Admitted.	Died.	Proportion.	
Fevers	104	14	7	
Fluxes	131	14	9	
Scurvy	617	30	20	
Ulcers	_74	10		
Other Complaints	.70	4	VEARLY 17	
433 40 43 11	1 - 15.		X Des.	
Total	996	72	L 14	
A	1	-	1	

The difference of mortality here, from what occurred in the Weft Indies, is partly imputable to climate, and partly to the fmaller proportion of acute difeafes. In the two accounts laft ftated, the difference in favour

### BOOK III.] ACCOUNT OF THE HOSPITALS.

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It

favour of the latter feemed chiefly to arife from the fuperior attention to the fick, and the better treatment of them. It was mentioned before, that in autumn, 1782, at New York, they were better fupplied, both at hofpitals and on board of their ships, with every thing that could be wifhed, and that on this occasion almost every scheme I had propofed was realifed. The extraordinary fuccefs in the fcurvy was owing to the great quantities of vegetables that were fupplied; for feveral fields of cabbages had been planted in the neighbourhood of the hospital for the use of the fick. This was owing to the humane attention of Admiral Digby, who had alfo caufed cows to be purchased to supply the hospital with milk. Cleanlinefs, and the separation of difeases, were also strictly attended to; and I am perfuaded that many of the scorbutic men were faved by keeping them feparated from the fevers and fluxes; for it has been obferved, that men recovering from fcurvy are very fusceptible of infection, particularly from the flux.

M4

#### 168 ACCOUNT OF THE HOSPITALS. [PART I.

It appears, that the difeafe in which climate makes the greateft difference is the flux. It was obfervable, that though the dyfentery at this time was more fatal on board of the fhips at New York than in the Weft Indies, yet it was lefs fo at the hofpital. The caufe of this feems to be, that the acute ftate of this difeafe, of which men die on board before there is time to remove them to an hofpital, is more fatal in a cold climate; but when it becomes more protracted, which is the cafe with most of the cafes fent to hospitals, they then do much better in a cold than in a hot climate.

I shall here fubjoin an account of the numbers that were admitted, and who died, during the whole war, at the hospitals of the different ports at home and abroad, at which the fleets to which I belonged at any time touched.

#### BOOK III.] ACCOUNT OF THE HOSPITALS.

	Admitted.	Died.	Proportion.	
At Gibraltar	2,131	203	1	CI
Barbadoes	4,604	861		5
Antigua	6,099	914	NI	7
St. Lucia	3,363	478		.7
St. Christopher's	853	142	KLY	6
Jamaica	10,088	1,672	NEARLY	6
New York	17,880	2,179		71.
Total	45,018	6,449		- 7

I have been able to calculate the numbers of deaths from difease in this great fleet, both on board and at hospitals, during the period of my own fervice, which was three years and three months, and they amounted to three thousand two hundred \*, independent

\* I was enabled, after coming to England, to afcertain the deaths in that part of the fquadron from which I happened at any time to be absent, by having leave from the

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170 ACCOUNT OF THE HOSPITALS. [PART I. dent of those that were killed and died of wounds.

There died of difeafe in the fleet I belonged to, from July 1780 to July 1781, about one man in eight, including both those who died on board and at hospitals \*. But the annual mortality in the West-India fleet, during the last year of the war, that is, from March 1782 to March 1783, was not quite one in twenty † This difference

the Navy Board to infpect the fhips' books deposited at their office.

\* See Appendix to Part II.

+ The mortality of the army in the West Indies is much greater; for it appears by the returns of the War Office, that there died in the year 1780, two thousand and thirty-fix foldiers, which being calculated by the numbers on the flation, and those who arrived in the convoy in March and July, the annual mortality is found to be one in four. The greatness of this mortality will appear in a ftill ftronger light, when it is confidered that those who serve in the army are the most healthy part of the community. When I was on a vifit at the encampment at Coxheath in the year 1779, I was politely favoured with a fight of the returns, both of the general officers and phyfician, and it appeared that in an army of ten thousand and eighty-nine men, there died, from the Joth of June to the 2d of November, forty-three, exclufive of twelve who died of fmall-pox. This being calculated,

F. tume to be avient, by anying leaved

### BOOK III.] ACCOUNT OF THE HOSPITALS. 171

rence was partly owing to the general increafe of health in fleets as a war advances, partly to fome improvements in victualling, and partly to better accommodations as well as regulations in what related to the care of the fick.

Though the mortality in fleets in the Weft Indies is, upon the whole, greater than in Europe, yet it has fo happened, that, in the late war, the fleet at home has, at particular periods, been confiderably more fickly than that in the Weft Indies was at any one time. I was informed by Dr. Lind, that, when the grand fleet arrived at Portfmouth in November 1779, a tenth part of all the men were fent to the hofpital. It appears \*, that in the years 1780 and 1781, a period at which the fleet in the Weft Indies was moft fickly, the medium of the numbers on the

calculated, is equal to an annual mortality of one in a hundred and nine; and it was not half fo much in the encampment of the former year. It appears, by Mr. Simpfon's tables, that the mortality of mankind in England, from the age of twenty to forty-five, which includes the ufual age of those who ferve in the navy and army, is one in fifty.

\* See Table II.

fick

## 172 ACCOUNT OF THE HOSPITALS. [PART I.

fick lift was one in fifteen, and many of thefe were very flight complaints; whereas, in the fleet alluded to in England, the difeafes were moftly fevers, and fo ill as actually to be fent to the hofpital. It appears likewife, that there was the greateft proportion of fick in our fleet when it was on the coaft of America in September 1780\*. This difference is owing to the greater prevalence of the fhip fever, and of the fcurvy, in a cold than in a hot climate.

It has appeared from + our reafonings concerning the nature of medical inveftigation, that important practical truths can be afcertained only by averages expressive of the comparative refults of numerous individual facts. In order, therefore, to illustrate still farther the subject under confideration, there is inferted in the present edition of this work, a table of the numbers of admissions and deaths at Hassar and Plymouth hospitals for the last forty-three years, divided into periods of  $\ddagger$  peace and war.

The

## BOOK III.] ACCOUNT OF THE HOSPITALS. 173

The fick and wounded of the Navy were first received into Haslar hospital in the year 1754, and it was completed about two years afterwards. Plymouth hospital began first to be occupied in 1760, but was not completed till 1764. It is only subsequent to this that the two hospitals can be fairly compared, and it is during war that this comparison seems most just and most interesting, as the cases are then most similar, and it is less likely that at that time any cases will be sent for cure but such as are fit objects for an hospital.

yet there was in that time a confiderable armament in 1771, in confequence of a mifunderstanding with the court of Spain regarding the Falkland Islands, and before the commencement of the war with France in 1778, there had been small naval armaments from the beginning of the American disturbances, for the two or or three preceding years. And though it is reckoned a period of peace from 1783 till 1793, yet in that time, though there was no actual war, there were armaments in 1787, 1790, and 1791, in confequence of misunderstandings with feveral foreign powers.

TABLE,

#### 174 ACCOUNT OF THE HOSPITALS. [PART I.

TABLE, fhewing the Number of Men admitted, and who have died at Haflar and Plymouth Hofpitals, from the Year 1755 to the Year 1797, diffinguished according to the Periods of Peace and War.

	and a second they a	and and the party
points statistical own	HASLAR.	PLYMOUTH.
e is discing war the	Received. Died.	Received. Died.
* From 1755 till 1763, both years included	34,935 1,869 1. in 18.6	
From 1764 till 1777, both years included	31,389 1,004 1. in 31.2	11,625 454 1. in 25.6
From 1778 till 1782, both years included	52,503 3,137 1. in 16.7	27,632 1,109 1. in 24.9
From 1783 till 1792, both years included	25,065 1,157 1. in 21.6	PERSONAL PROPERTY AND
From 1793 till 1797, both years included.	32,498 2,262 1. in 14.3	

\* The records of the office from which this abstract has been taken, are wanting from August 1757 till February 1759, and from May 1761 till April 1762. This, however, does not affect the proportional number of admissions and deaths, and the relative state of the two hospitals.

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+ Forty-one deaths reported in the returns of Plymouth for 1796 are not included, being men fent dead on fhore for interment from the Amphion frigate, which blew

## BOOK III.] ACCOUNT OF THE HOSPITALS. 175

It appears, then, from the annexed table, that during the late and the prefent wars, there has been lefs mortality at Plymouth than at Haflar. These two institutions are equally well fupplied with accommodations, diet, and attendance. They are both kept in a state of the most perfect cleanliness and good order, fo that in all points they are juftly confidered as models of what hofpitals ought to be, and are perhaps inferior to none in every advantage attainable by fuch institutions. It is prefumable, therefore, that the difference of mortality is owing to the difference in point of air. Plymouth has fome advantage in respect to climate, being confiderably warmer in winter, which is of great advantage to those, more particularly, who are affected with pulmonic complaints, who conftitute a confiderable proportion of the fick. It is alfo fituated on a drier foil. But the chief difference in these two hofpitals confifts in the fize and distribution of

blew up while at anchor in the Sound. Those who die on board of their ships, both at Portsmouth and Plymouth, are buried at the hospitals, and included in the returns of dead; but as all the cases of danger are usually sent to the hospitals, the number of those who die on board is usually but small, and though this affects somewhat the general rate of mortality as stated above, it does not alter the relative proportion of it at these two places.

the

#### ACCOUNT OF THE HOSPITALS. [PART I,

the buildings. Haflar hospital confists of one great center building, and four pavilions running backwards from each corner of it. These are placed in pairs, standing parallel and very close to each other lengthwife, fo as to intercept the free course of the air. It is calculated to hold with eafe eighteen hundred men. Plymouth hofpital confifts of twelve separate fimilar and equal buildings, ranged in a large fquare, with wide intervals between each. Of these twelve, however, ten only are occupied by the fick. It is calculated to hold with eafe twelve hundred men. M. Tenon, a French phyfician, who by his king's order had made a comparative review of most of the hospitals in Europe, with a view to the reformation of those in Paris, and visited this one in 1787, gives the preference to it over all others, in regard to the judicious construction and distribution of the buildings. The wards in both hospitals are nearly of the fame dimensions, and there is an allowance of about eight hundred cubic feet for each patient, in the wards where the fick and wounded are fo ill as to be confined. Less space is allowed for convalescent and chronic cafes. The fuperior falubrity of Plymouth,

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## BOOK III.] ACCOUNT OF THE HOSPITALS. 177

Plymouth, therefore, in fo far as regards the building, feems to confift in there being fewer apartments under the fame roof, fo that there is a finaller mass of foul air to be carried off, and in the several buildings not screening each other from the free current of the external air.

It is difficult for those whose refearches and reflections have not led them to confider this fubject, to conceive the great influence of even a small difference in the purity of the air, breathed by those who labour under fickness and wounds. This is still more difficult to conceive, when it is obferved how little these varieties affect people in health. One of the most striking proofs of this, is the great difference in the fuccefs of the treatment of compound fractures, and other violent injuries, in private houfes, from what it is at an hofpital. The superior effect of the air of the country over that of the town, in reftoring the fick and convalescent, is another fact which ought to be deeply impressed on the minds of those who plan edifices and conduct inflitutions for the reception of the fick, and wounded, in order to ferve

28

178 ACCOUNT OF THE HOSPITALS. [PART I. as an illustration of the value of fresh air\*.

But the most remarkable point of comparison exhibited in this table, is that of the late war with France, which lasted five years, with the five by-paft years of the prefent war. It appears that in thefe two hospitals alone, there were upwards of twenty-feven thousand more patients admitted in the former than the latter period, though a + greater naval force is now kept up than was ever known in this country, and a greater proportion of it on home fervice than in the late war. The principal caufes of this feem to be; Ift. That the navy at the commencement of this war was manned with lefs impreffing than on the like occafions in former wars. The foul air produced by the crowding, and bad accommo-

\* See difeafes of the army by Sir John Pringle, to whom the world is much indebted for placing this fubject in a ftrong and inftructive point of view, by reprefenting hofpitals themfelves when ill aired, to be one of the principal caufes of mortality, and a great fource of infection.

+ The number of feamen and marines now voted by parliament is 120,000. The greatest number in the late war was 100,000, and in the preceding war 88,000.

dation

BOOK III.] ACCOUNT OF THE HOSPITALS. 179 dation attending the methods of fecuring impressed men, previous to their distribution, has already been flated as the principal caufe of the general infection prevailing in the beginning of wars. 2dly, The greater obfervance of cleanlinefs and drynefs, and the ftricter enforcement of discipline, in consequence of the conviction now entertained by officers, of the indifpenfable neceffity of these to the health of the men under their command. 3dly, The general use of lemon juice, fo judicioufly and liberally allowed to ships at sea for the three last years. 4thly, The late increase of encouragement to furgeons, and the operation of the regulations established and put in force by the medical board of the navy.

In confequence of the great diminution of fick at Haflar hofpital, and the general and fleady flate of health of the navy, not only at home but on foreign flations, there has juft now (August 1798) a reduction been made of one third of the establishment there. This is in itself a confiderable faving, but the faving in the maintenance of the fick, and replacing those who die or become unferviceable, is still more confidera-

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ble,

#### ACCOUNT OF THE HOSFITALS. [PART Is

180,

ble, not to fpeak of advantages of ftill higher moment. And at this crifis, when every one muft fee and feel, that our hourly fecurity, and perhaps our exiftence, depends on the unremitting exertions and judicious management of our naval force, it cannot but conflitute the moft pleafing matter of contemplation to the nation at large, as well as to the government, and particularly that branch of it which prefides over the navy, to behold at once the great interefts of humanity, of national defence, and public œconomy thus effectually promoted.

The greater rate of mortality in this than in former wars at both hofpitals, feems chiefly to be owing to the better felection of the fick, more cafes of a flighter nature being now cured on board, in confequence of the additional means afforded to furgeons of doing fo, and, perhaps, a ftricter attention at hofpitals refpecting admiffions, their general difcipline having been of late improved.

The two places at which the greatest number of fick are put on shore, next to these two hospitals, are Sheerness, at the mouth of the river Thames, and Deal, adjoining to the Downs. The latter has for the

#### BOOK III.] ACCOUNT OF THE HOSPITALS.

the laft three years been on the eftablishment of a royal hofpital. The number admitted at the former during the first period of war mentioned above, was 4,885, of whom there died 192, that is one in 25.4. and at the latter, 4,982, of whom there died 389, that is one in 12.8. The fmall proportion of mortality at this time at Sheernefs, which is one of the most unhealthy fpots in England, and affording very bad accommodations, cannot be accounted for otherwife than by the flightness of the cafes landed at that port at that period. During the five past years of the present war, there have been admitted at that \* place, 3,724, of whom 250 died, or 1 in 14.8; at Deal, 3,396, of whom 170 died, or 1 in 19.9 +. Thus

\* The fick quarters at this place were abolifhed a few months before the end of this period, and the fick have fince that time been accommodated in an hofpital fhip.

1 in 12.5 1 in 13.2 Hotel

N3

to

#### 182 ACCOUNT OF THE HOSPITALS. [PART L.

Thus we fee that the comparison in point of mortality is greatly in favour of the hospitals in England. This is owing to the greater regularity, and the better accommodation and diet, which an hospital at home admits of, as well as to the difference of climate. It has also been mentioned, that, on most occassions, the hospitals I attended abroad were solimited as to contain only the worst cases, in consequence of which there would of course be a greater proportional mortality than in the great hospitals of England.

The following is an account of the whole lofs of lives from difeafe, and by the enemy \*, in three years and three months, in the fleets and hospitals with which I was connected:

## Died

\* None are comprehended but those who were killed or wounded in battles in which the whole fleet was prefent, this account not including those who fell in fingle actions in frigates or other fhips.

Hotel de St. Esprit, at Rome -	-	1 in II			
Hotel de la Chartre at Paris -	-	1 in 7			
Hotel Dieu at Paris -	-	1 in 4.5			
N. B. The mortality is still greater ifc	hild-				
bed women and infants are included.					
Hotel Dieu et Rouen	-	1 in 10			
St. Thomas's Hofpital in London	-	1 in 13.5			

#### BOOK III.] ACCOUNT OF THE HOSPITALS. 183

Died of difease * -	-	3,200
Killed in battle	-	648
Died of wounds	-	500
Total +	-	4,348

\* It would appear, that, anciently, though the flaughter in battle was greater than in modern times, yet that difeafe was still more destructive than the fword. One of the oldest testimonies to this purpose is in the History of Alexander's Expedition, by Arrian — τους μεν έν ταϊς μαχαις ἀπολωλεμασιν, δι δε ἐκ των τραυματων ἀπομαχοι γεγενημενοι, δι πλειδύς δέ νοσω απολωλεσαν. — Arrian. Hist. Alex. Exped. Lib. v. cap. 26.

+ Upwards of three thousand were also lost at sea in ships of war belonging to the same fleets in the hurricane of October 1780, and in the storm in September 1782, in which the Ville de Paris and the other French prizes were lost on their passage to England.

## PART II.

Of the Caufes of Sickness in Fleets, and the Means of Prevention.

## INTRODUCTION.

IN the year 1780 I printed a small treatife for the use of the fleet, containing general rules for the prevention of sickness; and this part of the work is chiefly taken from it.

My

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My own opportunities of experience, as exhibited in the preceding Part, have been fufficiently extensive to fuggest many observations on this subject; but as my object is utility, rather than the praise of originality, I shall not confine myself to these. Great part of what is to be advanced is taken from books \* and conversation, as well as my own experience, my design being to exhibit a concise view of all the discoveries on this subject that have come to my knowledge. I have assumed nothing, however, from mere report or testimony, having had opportunities, from my own observations, of verifying or disproving the assertions of others.

More may be done towards the prefervation of the health and lives of feamen than is commonly imagined; and it is a matter not only of humanity and duty, but of interest and policy.

\* The authors from whom I have borrowed have been chiefly Dr. Lind and Capt. Cook. To the former we are indebted for the most accurate observations on the health of feamen in hot climates, and on the feurvy. Of the improvements made by the latter, an excellent compendium may be seen in Sir John Pringle's Difcourse before the Royal Society, on the occasion of adjudging a prize medal to Capt. Cook for his paper upon this subject in the year 1776.

#### PART II.] OF DISEASES.

Towards the forming of a feaman a fort of education is neceflary, confifting in an habitual practice in the exercise of his profeffion from an early period of life; fo that if our stock of mariners should come to be exhausted or diminished, this would be a loss that could not be repaired by the most flourishing state of the public finances; for money would avail nothing to the public defence without a sufficient number of able and healthy men, who are the real resources of a state, and the true finews of war,

In this view, as well as from the peculiar dependence of Britain on her navy, this order of people is truly ineftimable; and even confidering men merely as a commodity, it could be made evident, in an æconomical and political view, independent of moral confiderations, that the lives and health of men might be preferved at much lefs expence and trouble than what are neceffary to repair the ravages of difeafe.

It would be endlefs to enumerate the accounts furnished by history of the losses and disappointments to the public service from the prevalence of disease in fleets. Sir Richard

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Richard Hawkins, who lived in the beginning of the last century, mentions, that in twenty years he had known of ten thousand men who had perished by the fcurvy. Commodore Anfon, in the course of his voyage of circumnavigation, loft more than four-fifths of his men chiefly by that difeafe. Hiftory supplies us with many inftances of naval expeditions that have been entirely frustrated by the force of difease alone: that under Count Mansfeldt in 1624; that under the Duke of Buckingham the year after; that under Sir Francis Wheeler in 1693; that to Carthagena in 1741; that of the French under D'Anville in 1746; and that of the fame nation to Louisbourg in 1757 \*.

\* In the late war, fickness alone was not the cause of want of fuccess in any instance, except in the last action in the East Indies, in which so many men were ill of the foury, that there were not hands enow to manage the guns.

There is another fact in hiftory, which, though not fo applicable to this fubject as those above recited, forcibly evinces how important a fludy the health of men ought to be in military affairs. When Henry V. was about to invade France, he had an army of fifty thoufand men; but owing to a fickness which arose in the army, in confequence of some delays in the embarkation, their number was reduced to ten thousand at the battle of Agincourt. The difease of which they chiefly died was the dysentery.—RAPIN.

That

#### PART II.] OF DISEASES,

That the health of a ship's company depends in a great measure upon means within our power, is strongly evinced by this, that different ships in the fame fituation of fervice enjoy very different degrees of health. Every one who has ferved in a great fleet must have remarked, that out of ships with the fame complement of men, who have been the fame length of time at fea, and have been victualled and watered in the fame manner, fome are extremely fickly, while others are free from difeafe. Is it not naturally to be inferred from hence, that the health of men at fea depends in a great measure upon circumstances within the power of officers, and, indeed, upon their exertions, much more than medical care \*?

It has appeared in the preceding part of this work, that the difeafes most prevalent among feamen are fevers, fluxes, and the fcurvy. These are indeed fome of the most

• It is not meant by this to infinuate that every commander is abfolutely accountable for the health of his fhip's company, and cenfurable when they are fickly; for this may depend on his predeceffor in command, or a ftubborn infection may have prevailed from the original fitting out or manning of the fhip, which he may not have fuperintended.

fatal

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fatal that can attack the human body; but there is a numerous tribe of complaints, which are also fome of the most fevere fcourges of human nature, from which they are in a manner entirely exempt. ---Thefe are the difeafes to which the indolent and luxurious are subject, and which fo far embitter their life as to render their portion. of wordly enjoyment nearly on a level with that of the poor and laborious. The difeafes alluded to are chiefly the gout, ftomach complaints, hypochondriac and nervous diforders. In all countries it is the better fort of people that are most subject to thefe; for they are owing to the want of bodily exercise, to the great indulgence of the fenfes, and a greater keennefs and delicacy in the paffions and fentiments of the mind. Man being formed by nature for active life, it is neceffary to his enjoying health that his mufcular powers should be exercifed, and that his fenfes fhould be habituated to a certain strength of impression. Animal and vegetable nature may be aptly enough compared to each other in this refpect; for a tree or plant brought up in a greater degree of shelter and shade than what is suitable to its nature, will be puny and fickly;

PART II.] OF DISEASES. 189

fickly; it will neither attain its natural growth nor strength of fibre, nor will it be able to bear the influence of the weather. nor the natural viciffitudes of heat and cold to which it may be exposed.

It is to be remarked, however, that exercife and temperance may be carried to excefs, and that in these there is a certain falutary medium; for when labour and abftinence amount to hardfhip, they are equally pernicious as indulgence and indolence. This is ftrongly exemplified in feamen; for, in confequence of what they undergo, they are in general fhort lived, and have their conftitutions worn out ten years before the reft of the laborious part of mankind. A feaman at the age of forty-five, if thewn to a perfon not accuftomed to be among them, would be taken by his looks to be fifty-five, or even on the borders of fixty\*.

The most common chronic complaints

 Où yag iywyi Ti oida naxwiteger anno Janaoons, Ανδεά τε συγχεύαι, εί και μάλα καςτερός είπ. OMHP. OAYE. O.

Dire is the ocean, dread in all its forms ! Man must decay, when man contends with forms.

POPE. which

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which a long courfe of fatigue, expofure to the weather, and other hardfhips, tend to bring on, are pulmonary confumptions, rheumatifms, and dropfies. It is alfo to be confidered, that these complaints, particularly the last, are farther fomented by hard drinking, which is a common vice among this class of men, and they are led to indulge in it by the rigorous and irregular courfe of duty incident to their mode of life.

k

With regard to gout, indigeftion, hypochondriac complaints, and low fpirits, there is fomething in hard labour of every kind that tends to avert them, and particularly in that rough mode of it peculiar to a fea life. There is also fomething in the harsh fenfations from the objects which feamen are in ufe to fee, hear, and handle, which fo modifies their conftitutions and hardens their nerves as to make them little liable to what may be called the difeases of excessive refinement, fuch as those above mentioned. I have, indeed, met with fuch difeafes at naval hospitals; but I always remarked that they were in landfmen who had been prefied, and who had been bred to fedentary and indolent occupations.

#### PART II.] OF DISEASES.

The difeafes above enumerated, as well as most other chronic complaints, being the offspring of indolence and luxury, while fevers and feverish complaints fall equally on all ranks and defcriptions of men, it was a faying of fome of the ancients, that acute difeafes were inflicted by heaven \*; whereas chronic difeafes were of man's own creation. But I shall endeavour in the course of this work to evince, that, with re-

\* Wherever caufes are obscure, superfition naturally afcribes them to fome preternatural influence; and what feemed farther to have encouraged this, anciently, was, that violent epidemics occurred most frequently in camps and at fieges where great political conjunctures were likely to arife, in which fuperior powers were fuppofed to intereft themfelves. Thus we read in Homer of fatal difeafes being fent as punifhments by the gods. But the peftilential difeafes fo often mentioned by poets and hiltorians as prevailing in cities and armies, were probably nothing elfe but fevers, produced partly perhaps by the fcarcity and bad quality of provisions, but probably ftill more by corrupted human effluvia, which was very apt to be produced by the want of perfonal cleanlinefs, to which the mode of cloathing among the ancients would more particularly fubject them, efpecially in camps and besieged towns. The sea fcurvy might also sometimes pais under this name, as it fometimes is produced by famine, as was the cafe in Paris, and other parts of France, in the year 1699. See Mem. Acad. Scienc.

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gard

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gard to feamen at leaft, acute difeafes are as much artificial as any others, being the offfpring of mifmanagement and neglect; with this difference, that they are imputable not fo much to the mifconduct of the fufferers themfelves, as of those under whose direction and protection they are placed.

If I were to add any other complaint to the three already mentioned, as most prevalent, and peculiar to a fea life, it would be those foul and incurable ulcers which are so apt to arise at fea, particularly in a hot climate. The flightest foratch, or the smallest pimple, more especially on the lower extremities, is apt to spread, and to become an incurable ulcer, so as to end in the loss of a limb. The nature of the diet, and the malignant influence of tropical climates, both confpire in producing them \*.

## The

\* Though the venereal difeafe is lefs frequent in the fea fervice than in other fituations, owing to the opportunities of infection being more rare; yet there is reafon to think that it may have owed its origin to a fea life. It is now agreed by those who have fully confidered the fubject, that this difease was not found among the natives of the new world at its first discovery, for no fuch

## PART II.] OF DISEASES.

The difeafes most frequent and prevalent at fea have this advantage, that they are more the fubjects of prevention than most others, because they depend upon remote causes that are assignable, and which increase and diminish according to certain circumstances, which are in a great measure within our power.

The prevention of difeases is an object as much deserving our attention as their

fuch fact is mentioned in the parrative of Columbus or his fon. But it feems probable that Europeans, after making longer voyages than they had ever before been accustomed to, and living long upon corrupted and unnatural food, might, under fuch a peculiar concurrence of circumstances, engender a new difease when they return into port, more especially when they came to be connected with the females of a new race of people, fo different in their conflitutions and mode of life. This is corroborated by what has happened in our own times in the iflands of the South Sea, in which this difeafe was not known before they were difeovered, but appeared upon the arrival of the Europeans, though the fhips crews were declared by the furgeons to be free from it. It is alfo contrary to common experience that those forms of the difease which are infectious, that is to fay, gonorrhœa and chancres, fhould exift fo long; for those forms of the difease in which it exists for a great length of time, that is to fay, fore throat, blotches, and nodes, are now known not to be infectious.

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cure ;

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cure; for the art of physic is at best but fallible, and ficknefs, under the beft medical management, is productive of great inconvenience, and is attended with more or lefs mortality. The means of prevention are also more within our power than those of cure; for it is more in human art to remove contagion, to alter a man's food and cloathing, to command what exercise he is to use and what air he is to breathe, than it is to produce any given change in the internal operations of the body. What we know concerning prevention is also more certain and fatisfactory, in as much as it is eafier to inveftigate the external caufes that affect health, than to develope the fecret fprings of the animal œconomy.

This part of the work, therefore, is chiefly addreffed to those who direct the navy either in a civil or military capacity; for the general health of ships depends so much upon the victualling and manning in the first instance, and, asterwards, on the degree of discipline and order which are kept up, that I am perfuaded that a certain degree of attention on their part would almost PART II.] OF DISEASES. 195 almost entirely eradicate disease from our fleets.

Several remarks in this part of the work will be found fo obvious, that it might feem fuperfluous to mention them. But it has been my intention to omit nothing that I have heard of or observed as a matter of afcertained utility, and, I believe, the most experienced will find either fomething new, or what they had not before fufficiently attended to. Though the defign of it is that of being extensively useful, yet my trouble would be compenfated, fhould it prove the means of health and comfort to a fingle ship's company; nay, I should not repent my labour, could I enjoy the confcious certainty of its being the means of faving the life of one brave and good man.

The prevention of difease has relation only to the external causes that affect health, and I shall confider these under the four heads of

I. AIR,	III.	EXERCISE,
II. ALIMENT,	IV.	CLOATHING.

02

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## CHAP. I.

#### AIR.

UNDER this head will be confidered, not only the natural flate of the air of the atmosphere in point of heat and cold, moifture and dryness, purity and corruption, but also the different artificial impregnations of it from the holds or other parts of a schip, or from the persons of men who have been neglected in point of cleanliness.

The common air of the atmosphere at fea is purer than on shore, which gives to a fea life a very great advantage over a life at land. This advantage is still greater in the tropical regions, where the land air, especially such as proceeds from woods and marshes, is so fatal, and where the heat is also considerably less at sea than on shore. But this superior purity of the air at sea is more than counterbalanced by the artificial means of propagating difeases on board of a ship. Since a sea life, however, has this great natural advantage to health, the causes of difease peculiar to it are chargeable rather

#### OF DISEASES.

SECT. I.]

ther to the mifmanagement of men than to any thing unavoidable in nature; and we are from this encouraged to exert our endeavours in removing them.

The effects of land air, however, are not to be neglected by those who are studious of preserving the health of a ship's company, for seamen are exposed to it in various ways while they are in harbour; and this we shall treat of, after considering the influence of simple temperature.

## SECT. I.

# On the REGULATION of HEAT and COLD.

THAT property of the living body by which it not only generates heat, but maintains it at a fixt point, whatever the external temperature may be, is one of the most effential and peculiar energies belonging to animal life. While dead matter tends invariably to an equilibrium of temperature with contiguous bodies, the most O 3 fuper-

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fuperficial obferver muft have remarked, that in the common courfe of nature, our bodies are conftantly of a greater degree of heat than the furrounding air. It is found, by accurate obfervations on the thermometer, that in health this heat is not only always the fame in the various degrees of heat below it, but it has been afcertained, by the obfervations of Governor Ellis\*, and the experiments of Dr. Fordyce + and Dr. Blagden, that it remains the fame even when the external air is of a higher temperature than that of the living body.

As the heat of the body is carried off or retained in various degrees according to that of the furrounding medium, and as the generation of heat is one of the moft material functions of life, it is prefumable, *a priori*, that the efforts which it makes, in thus accommodating itfelf to the various conditions, and the changes, more or lefs fudden, of the atmosphere, will have an important influence upon health. This is in fact found to be fo, for extremes and fudden changes

· Phil. Tranf. Vol. L.

+ Phil. Tranf. Vol. LXV.

of

SECT. I.] OF

of temperature are hostile to health, and there is a certain medium found to be most falutary and agreeable, which in our climate is about the middle of the range between the freezing point and the heat of the human body. Though deviations, if they are to a confiderable degree either above or below this, are unpleafant to the fensations, and unfavourable to the functions of life, yet more inconvenience and detriment arifes from the former than from the latter, as we have it more in our power, by artificial means, to counteract extremes of cold than of heat.

And in confequence of this principle in the animal economy, whereby the fame temperature is maintained in a living body whatever the external heat may be, it is evident, that the energy by which animal heat is generated muft vary with the external temperature, and as this, like every other function, goes on beft when fubject to fteady habits, it is rational to prefume, not only that fudden changes in the heat of the external medium, muft impose a degree of violence and irregular action on the generating power of heat; but that this, not  $O_4$  readily

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readily accommodating itfelf to quick extremes, a preternatural accumulation or abfraction of heat may be expected to take place. Such changes are accordingly found to be unfriendly to health, and are afcertained by observation to be among the most frequent caufes of difeafe. Sudden impreffions of cold are the most common occasional cause of all febrile affections, particularly those of the inflammatory kind. Transitions the reverse of this are equally pernicious, and are fo in proportion to their extent, for the inhabitants of the north of Europe are much more fubject to the fatal difeafes of tropical climates than those of the fouth of Europe. It is probably owing in part to the fuddenness of the transition, in confequence of the greater quickness of the paffage, that the West Indies is fo much more fatal to those newly arrived from Europe, than the East Indies, to which there is a long passage through various intermediate climates. The heat in most of our tropical fetlements in the Eaft, is greater than in those of the West, though the former are much lefs unhealthy.

One

SECT. I.]

#### OF DISEASES.

. One of the most important points in the treatment of the fick, is to reconcile warmth with ventilation. When artificial warmth cannot be procured, as is frequently the cafe at fea, a dilemma arifes whether to run rifks by the exclusion of fresh air, or by the free admiffion of it. In cafe the prevailing difeafes should be those continued fevers which commonly arife in fhips, and depending on infection, there will be most rifk from excluding the air; if they fhould be pulmonic and rheumatick affections, there will be most risk from the free admission of it. There is great room for the exercife of judgment and difcretion in the management of this matter.

The great advantage of fires confifts not only in obviating these evils, by maintaining a falutary and agreeable warmth, but in promoting dryness, in exhaling and diffipating infectious matter, and in procuring a perpetual change of air, by causing an ascent of it in consequence of rarefaction.

Under this head the influence of the funbeams falls to be confidered. These have no proper heat in themselves, and produce it

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it either by their refraction in paffing through transparent bodies of different denfities, or by impinging on opaque fubstances, fuch as our bodies. It is ufual in registers of the weather to overlook the heat arifing from the direct rays of the fun, and only to record that in the shade. The effect of these rays however is very great. I found at fea in the Weft Indies, that they railed the thermometer fourteen degrees higher than it food in the shade or in the fea, the heat of which is there commonly the fame with that of the air. They excite heat with greater fuddennefs as well as greater intenfity than the air, which is a very bad conductor of heat, and therefore both imparts and abstracts it very flowly. The direct rays of the fun not only produce that fudden and fatal affection called the Coup de Soleil, but it has been remarked, in the first Part of this work, that it is the exposure to them that is one of the principal causes of the very fatal difeases of newly arrived Euro-There can be no doubt, but that peans. fatigue and intemperance confpire to the fame effect, but these do not produce the like difeases in temperate or cold climates. It is evident from this, why women are fo much SECT. I.]

much lefs fubject to the fevers of tropical climates than men. That this is not merely owing to fomething in the conftitution peculiar to their fex, is proved by another striking fact. The prifoners of war who were not under the influence of difeafe at their capture, were observed to remain exempt from the epidemic fevers of the West Indies. This has been particularly confpicuous in the years 1794 and 1795, during which the most deplorable ravage ever known was made in the great armaments fent to the West Indies, yet the prifoners of war remained exempt from it, according to the teftimony of those who had the cuftody of them at Jamaica and Antigua. There can be no doubt, that the peculiarity of fituation to which this is principally imputable is shelter from the fun. It is true, the French, particularly those of the fouthern provinces, are not fo fubject as we to the tropical epidemics, and prifoners are not exposed to fatigue and intemperance; but these circumstances are not adequate to account for the great exemption thefe prifoners enjoyed \*.

In

\* The ancients had an opinion that nothing was fo hurtful to health as the direct rays of the fun. Tacitus has

# In the course of the fervice which was the fubject of the first Part of this book, there has been abundant practical proof of the pernicious effects of the direct rays of the fun, and of the great advantage of \* avoiding them as much as possible.

## SECT. II.

## Of the noxious Effects of LAND AIR in particular Situations.

ALL the difeafes incident to a fleet, except the fourvy, are more apt to arife in a harbour than at fea, and particularly the violent fevers peculiar to hot climates. There

has the following obfervation with refpect to Rome, when it was rebuilt after the conflagration perpetrated by Nero. Erant tamen qui crederent veterem illam formam falubritati magis conduxiffe quoniam angustia itinerum et altitudo tectorum non perinde solis vapore perrumperentur. Ut nunc patulam latitudinem et nulla umbra defensam graviore æstu ardescere. Tacit. Annal. lib. xv. This, however, seems to be carrying this principle too far, especially for the climate of Italy, for the harm arising from the greater exposure to heat, would be more than compensated by the advantage of freer personal and better ventilation.

\* See Page 131.

are

#### SECT. II.]

#### OF DISEASES.

are generally woods and marshes adjacent to the anchoring places in the West Indies, and the men are exposed to the bad air proceeding from thence, either in confequence of the ship's riding to leeward of them, or of people's going on shore on the duties of wooding and watering, or on military fervice. Instances of this, without number, might be adduced from the accounts of voyages to all the tropical countries. Our fatal expeditions to the Bastimentos, and to Carthagena, in former wars, are striking proofs of it; and we have seen the same effects, though in a much less degree, while the fleet was at Jamaica in 1782.

I have known a hundred yards in a road make a difference in the health of a fhip at anchor, by her being under the lee of marfhes in one fituation, and not in the other \*. Where people at land are fo fituated,

\* If the experiments of modern philosophy are to be depended on, they go a certain way to account for the unwholesomeness of air from woods in hot climates, and in wet weather; for Dr. Ingenhousz found that the effluvia of plants in the night time, and in the shade, are more poisonous in hot than in cold weather; but though there is a falubrity in the effluvia in funshine (which has fince 206 CAUSES AND PREVENTION [PART II. ated, as not to be exposed to the air of woods and marshes, but only to the sea air, they are equally healthy as at sea. There was a remarkable instance of this on a small island, called Pigeon Island, formerly described, where forty men were employed in making a battery, and they were there from June to December, which includes the most unhealthy time of the year, without a man

fince been found to be owing to the extrication of oxygene by the decomposition of water,) yet the intensity of the heat does not add to this falubrity. He found also that vegetables, when wet, yield an unwholesome air.

It is difficult to afcertain how far the influence of vapours from woods and marfhes extend; but there is reafon to think that it is to a very fmall diffance. When the fhips watered at Rock Fort, they found that if they anchored clofe to the fhore, fo as to fmell the land air, the health of the men was affected; but upon removing two cables length, no inconvenience was perceived. I was informed of the following fact, in proof of the fame, by the medical gentlemen who attended the army in Jamaica: - The garrifon of Fort Augusta, which stands very near fome marfhes, to which it is to leeward when the land wind blows, was yet remarkably healthy; but it became at one time extremely fickly upon the breaking in of the fea in confequence of a high tide, whereby the water which was retained in the hollows of the fort produced a putrid moifture in the foil, exhaling a vapour offenfive to the fmell, and with all the noxious effects upon health commonly arising from the effluvia of marches.

dying,

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SECT. II.]

dying, and with very little ficknefs among them, though they worked hard, lived on falt provifions, and had their habitations entirely deftroyed by the hurricane. During this time near one half of the garrifon of St. Lucia died, though in circumftances fimilar in every refpect, except the air of the place, which blew from woods and marfhes.

The duties of wooding and watering are fo unwholefome, that negroes, if poffible, should be hired to perform them. In general, however, the employing of feamen in filling water and cutting wood is unavoidable, but it should be fo managed as not to allow them, on any account, to flay on fhore all night; for, befides that the air is then more unwholefome, men, when afleep, are more susceptible of any harm, either from the cold or the impurity of air, than when awake and employed. The danger of fleeping in the Campania of Rome, and on the road from thence to Naples, is a fact well. known in Europe, and is farther in proof of what is here advanced.

As the fervice neceffarily requires that men should

should be on shore more or lefs, however unwholefome the air may be, means are to be used to prevent its pernicious impressions on the body. Certain internal medicines, fuch as bitters, aromatics, and fmall quantities of vinous liquors, tend to preferve the body from its bad effects. Of the bitters, Peruvian bark is, perhaps, the beft; and there is a well-attefted inftance of its efficacy in the account given by Mr. Robertfon of a voyage in the Rainbow to the coaft of Africa; and by the fame means Count Bonneval and his fuite efcaped fickness in the camps in Hungary, while half of the army were cut off by fevers. In confequence of Mr. Robertson's representation of the effects, of bark in curing and preventing the fevers of that climate, the ships of war fitted out for the coast of Guinea have been supplied with it gratuitoufly, and Government would find its account in extending this bounty to all the tropical stations \*.

We have feen, in the former part of this work, that the fever produced by the impure air of marshes may not appear for many days after the noxious principle, whatever it

\* It was extended to the West Indies in 1796.

SECT. II.]

### OF DISEASES.

is, has been imbibed; men having been fometimes feized with it more than a week after they had been at fea. It naturally occurs, therefore, that fomething may be done in the intermediate time to prevent the effects of this bad air; and nothing is more adviseable than to take fome doses of Peruvian bark, after clearing the bowels by a purgative. Some facts, related in the first part of this work, fhow that an interval of ten days or a fortnight may elapse between the imbibing of the poifon and its taking effect. And, in order to guard against the difeases of this climate in general, it would be more proper to take fome large dofes of bark once in either of these periods, than to make a conftant practice of taking a little, as I have known fome people do, by which they may also render their body in some measure infentible to its good effects. I knew a phyfician of fome eminence in the Weft Indies, who always enjoyed uninterrupted health, and he imputed it to his taking from half an ounce to an ounce of bark every change and full of the moon, as he thought that fevers of the intermitting and remitting kind, were more apt to occur at these periods. Whether this notion be well founded P

# 210 CAUSES AND PREVENTION [PARTIL founded or not, the practice is proper, upon the other principle that has been mentioned, and the phases of the moon will at least ferve as an aid to the memory.

The fpices of the country, fuch as capficum and ginger, for which nature has given the inhabitants of the torrid zone an appetite, have also been found powerful in fortifying the body against the influence of noxious air. Either thefe, or the Peruvian bark, or fimilar fubstances, of a bitter and aromatic nature, given in wine, or if there should be none, in spirits, to men going upon unwholfome duty, have been found to have a powerful effect in preventing them from catching the fevers of the climate. This may not always be practicable in the hurry of a great fleet upon actual fervice; but has been found to be of great benefit in the common course of fervice.

But befides the poifonous effluvia of woods and marshes, the sensible qualities of the air are also to be attended to. If I were required to fix on the circumstances most pernicious to Europeans, particularly those newly arrived in the West Indies, I would fay

# SECT. II:] OF DISEASES.

fay that they are, too much bodily exercife in the fun, and fleeping in the open air; and the practices most hurtful next to these are, intemperance in drinking, and bad hours. The fickness and mortality among new comers may, in general, be imputed to some one of these causes.

The laft direction I fhall mention with regard to the prefervation of health in a harbour is, that the fhip fhould be made to ride with a fpring on the cable, that the fide may be turned to the wind, whereby a free ventilation will be produced, and the foul air from the head, which is the moft offenfive part, will not be carried all over the decks, as it must be when the fhip rides head to wind.

But befides the obvious and fenfible qualities of the air above mentioned, there are certain obfcure properties which we do not underftand, and which we find difficult to inveftigate; for there are difeafes prevailing in certain places which feem to depend on fome latent ftate of the air. Of this kind is the complaint of the liver, fo common in the Eaft Indies, yet almost entirely unknown

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in

# CAUSES AND PREVENTION [PART II. 212 in the Weft Indies; and in the Weft Indies there are certain difeafes which prevail in one island and not in another; fuch as the elephantiafis \* of Barbadoes, which is an affection of the lymphatics peculiar to that ifland. In the climates of Europe there are alfo certain obfcure conditions of the air that favour one epidemic more than another, and in fome years more than others +. All this is very mysterious to us; and although we could detect these properties of the air, we probably could not prevent their bad effects, fince man must every where breathe the air, whatever its qualities may be.

# SECT. III.

Of Foul AIR from the Neglect of Cleanlinefs in Men's Perfons — INFECTION.

NATURE has wifely fo contrived our fenfes and inftincts, that the neglect of cleanlinefs renders a perfon loathfome and offenfive to himfelf and others, thereby guarding against those fatal diseafes that

\* Dr. Hendy has lately published an ingenious treatife upon this difeafe.

+ See Sydenham's Works.

#### SECT. III.] OF

#### OF DISEASES.

arife from bodily filth. The noxious air we fpeak of is generated by men keeping the fame clothes too long in contact with the body, while they are at the fame time confined and crowded in fmall and ill-ventilated apartments. Such is the origin of the jail fever, otherwife called the ship and hospital fever; and it feems to be with reason that Dr. Cullen afcribes the low, nervous fever of Britain to a fimilar origin, being caufed, as he thinks, by an infection of a milder kind arifing in the clothes and houfes of the poor, who, from floth or indigence, neglect to change their linen, and air their houses. From the general attention that has been paid to the lectures and writings of this eminent professor, this fever has pretty generally obtained the appellation of Typhus.

Man is evidently more fubject to difeafe than any other fpecies of the animal creation, owing partly to the natural feeblenefs of his frame, but still more perhaps to the artificial modes of life which his reason leads him to adopt. Habitations and clothing are absolutely necessary for his shelter and warmth, but the abuse of them is a fer-

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tile fource of difeafe, for fome of the moft fatal and peftilential difeafes are produced and communicated by them, and we fee that the greater number of fevers, particularly those of the low and malignant fort, may be traced to the want of perfonal cleanlines, and defective ventilation.

There are few fubjects more abstrufe and difficult of investigation than this of infection. The origin of fpecific contagions, fuch as the fmall pox and the venereal difeafe, feems to be almost beyond the reach of a conjecture; and why all the contagions we know, excepting that of the bite of a mad dog, should be confined to one species of animal, their effects not being communicable to any other, is equally unaccountable. Why is the body incapable of being affected more than once by certain morbid poifons; and whence comes the firiking and curious differences of fusceptibility to infection in different individuals at the fame time, and of the fame individual at different times?

Moft fpecies of contagion are produced by that very difease which it is itself the means of SECT. III.]

of exciting\*. This is particularly the cafe with what are called the fpecific contagions. The infection, however, of which we are treating here, is not of this kind, for it may be generated without the previous existence of fever. Some have even doubted whether typhous fever is contagious, and the following fact feems, with others fimilar to it, at first fight to countenance these doubts. The fever with which so many members of

• Whoever reflects deeply on this fact, will perceive that it is one of the moft abstrufe and unaccountable in the natural hiftory of animal life, as well as one of the most diffinguishing characteriffics of animal nature. For why fhould a fpecies of matter, produced by a certain morbid action, be itfelf the means of exciting that action in another perfon? It will be difficult to find any thing in the general analogy of nature to connect these two facts. In another view, it feems repugnant to the analogy of nature, and to the beneficent intentions difplayed in the creation, that the thould inftitute a law deftructive of her own work, and fubverfive of the welfare and exiftence of living beings. It may, however, be inferred a priori, that this, like every other inftance of phyfical evil in the univerfe, refults from the operation of fome general law, of which it is the neceffary and remote effect; and there feems to be fome fimilitude between this and the functions of digeftion, fecretion, and generation, the fame general law of affimilation feeming to apply to them all. But our views upon this fubject are too obfcure to ground any fatisfactory reafoning upon them.

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the court were affected at the feffions of the Old Bailey in the year 1750, though it was derived from prifoners, could not with propriety be faid to be communicated by them, for they themfelves did not labour under it. Neither did it fpread beyond thofe who were in the first instance affected by it; for though it was so violent and fatal, none of the members of their families, nor any of those who attended them in their illness, caught the difease; so that not being propagated it happily became immediately extinct.

It can only however be inferred from this, that the flate of the air, and other circumflances neceffary to render contagion active, were not then prefent. If men labouring under a fimilar fever are brought from a fhip or elfewhere to an hofpital, where they are ftripped and wafhed, there will indeed be little rifk of their infecting others; yet there are fo many inflances of the attendants at naval hofpitals catching this fever, though all adhering infection had been removed by virtue of the excellent regulations eftablifhed there, that no doubt can remain of the fever being in itfelf infectious.

Doubts

## SECT. III.]

#### OF DISEASES.

Doubts have also arisen concerning the infectious nature of the yellow fever of the West Indies, the pestilential fever of 1792, in Philadelphia, and even of the plague \* it-

\* The ancients afcribed the prevalence of epidemic difeafes in armies and cities' to the anger of the gods, which may be a reafon why there is no mention of infection among fome of the early writers in phylic. I have not been able to meet with any allufion to infection in the works of Hippocrates, Celfus, Aretæus, or Tral-Thucidydes, however, in his account of the lian. plague at Athens, has an evident allufion to it. In the works of Galen there is clear evidence of his belief in the existence of it. He fays, it is a fact fo obvious, that no one can doubt of it; and it may be faid, that the ancient authors who have not mentioned it conceived it to be fo felf evident, as not to require to be formally enunciated. But this is hardly credible in a matter fo interefting to mankind, and as prevention is one of the most important branches of practical medicine, the confideration of it must be constantly recurring to those who treat of it. Whatever may be alledged with regard to others, this cannot be affirmed of Celfus, who has a chapter on the rules for avoiding the plague, where no mention is made of contagion, and he affigns certain winds as the caufe of it. But what is ftill more aftonifhing, certain French writers, who have given an account of the plague of Marfeilles in 1720, have attempted to prove, that it is not contagious; and Dr. Stoll of Vienna, as late as the year 1770, has profefied the fame opinion. Nemo ægrotus quidquam fomniat tam infandum, quod non aliquis dicat philosophus .- VARRON. Fragment. This queftion is treated with great precifion by Dr. Ruffel, in his Treatife on the Plague.

felf. These doubts seem to have taken their rife from its having been observed, not only that no contagion whatever \* infallibly affects all who are exposed to it, but that there are circumstances in which the most active and violent contagion has no effect. In order that any perfon fhould catch an infectious diforder, not only a certain predifposition of the conftitution is neceffary, but a concurrence of certain external circumstances, fuch as the manner of life, the state of the air in respect to heat, purity, humidity, + motion, and probably certain unknown conditions of it, that favour particular epidemics. When we reflect that there are fo many requifites, each of which may be a fine qua non in giving effect to infectious matter, we can in fome meafure account for the ambiguity that has arisen with respect to the existence of infection in particular inftances : and as a proof that the most violent infection lofes

\* This is deducible from familiar facts with regard to the fmall-pox, and other contagious difeafes; and in the plague which prevailed, in 1720, at Marfeilles, a city containing 90,000 inhabitants, between 70 and 80,000 were taken ill, of whom 40,000 died, fo that from 10 to 20,000 were not affected.

+ See the effect of stagnation of the air, page 25, in the note,

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#### OF DISEASES.

its effect, even in its most accumulated state, we have only to advert to a well known fact in the hiftory of the plagues which for fo many ages afflicted England, that this difease did not prevail as an epidemic except from the end of June till the beginning of November, and was as its height in September. If the effect depended on contagion fimply, it is manifest, that it could not have spontaneously disappeared while it was fo immenfely multiplied and fo generally diffused. In the South of Europe, and in the Levant, the plague prevails in the fpring months, which correspond in the degree of heat with the feafon that has been mentioned in England. \* Dr. Ruffel relates, that the infectious matter of the plague will adhere to particular apartments for feveral years fucceffively, but will not exert its influence on the inhabitant except at the return of the ufual seafon for its appearance.

The infection of fever differs from the fpecific morbid poifons: first, in its not depending in all instances on the difease itself, the common source of it being the stagnated

\* Treatife on the Plague, page 244.

effuvia

220 CAUSES AND PREVENTION [PART II. effluvia of the human body, from the want of a change of linen, while there is at the fame time an exclusion of fresh air. These are the circumstances which concur to produce febrile infection in jails, ill-regulated hospitals, and ill-disciplined ships. 2dly, This infection may exist about the persons of men without producing the discase. This happens to those about whose persons it was generated. 3dly, It may be caught more than once in life.

In order, therefore, to preferve the crews of fhips from fucho difeafes, means fhould be taken not only to prevent the introduction of infection already existing, but to prevent the generation of it on board.

1. Means of preventing the introduction of Infection.

WAR is a ftate of violence and confufion, in which the hurry and emergency of fervice may be fuch as to render it impoffible to put in practice all the rules which might be laid down concerning the prefervation of health, yet it is neceffary that those who direct the navy, either in a civil or military capacity,

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#### OF DISEASES.

capacity, should be aware of the causes of fickness and mortality, in order to guard against them as far as is practicable. From an indolent acquiescence in this belief of the hardfhips and inconveniencies of war being unavoidable, I have known neglect to arife in the conduct of officers with regard to those under their command, as if it was not the duty of a commander to employ his utmost attention to alleviate the misfortunes and mitigate the fufferings of his fellowcreatures ; and we have feen that much more of the calamities of war arife from difeafe than from the fword. The like excufe might be framed for the neglect of ftores and arms, which the hurry of fervice might equally expose to injury. We fee, indeed, infinite pains taken to prevent cordage from rotting, and arms from rufting; but however precious thefe may be as the neceffary implements of war, it will not be difputed that human hands are still more fo; yet, though there is the additional inducement of humanity to watch over the health of men, I do not think that this, in general, is fludied with a degree of attention equal to what is bestowed on some inanimate objects.

Ships of war are exposed to infection chiefly by receiving fuch men as have been raifed by preffing, who are frequently confined in guardships, under fuch circumstances of bad air and bodily filth as tend to generate the most virulent infection. The fervice alfo requires fometimes that men be received from jails, and they are either criminals delivered over by the civil jurifdiction of the country, or captives who have been reftored by the enemy after a course of confinement in their prisons. It may happen too, as we have feen \*, that men who are made prifoners of war at fea, may have infection about them, and will communicate it the more readily that they are ftrangers.

Infection, like fome other poifons, does not fo readily affect those who are accultomed to it, and therefore those who are in the habit of being exposed to it, frequently escape its bad effects, especially if it is gradually applied, as must be the case with those about whose persons it is generated. For the like reason, physicians and nurses are less sufficient than others; and strangers, who are accustomed to a pure air, are the most

> \* See Part I. Book II. Chap. VI. fusceptible

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fusceptible of any. It is observed by \* Dr. Short, that contagious epidemics are more frequent and fatal in the country than in London, and this may probably be accounted for on the fame principle; for every perfon in a great town is exposed to the breath and effluvia of others, and to a variety of putrid exhalations, which are unavoidable where multitudes inhabit together; but they are fo ufed to them, that they are not affected by them; whereas in the country, where people are lefs accustomed to each other's company, and lefs used to impure air in general, they are the more readily affected when infection is introduced among them. It may even admit of a doubt if any fociety of men, living together, are entirely free from morbid contagion. It certainly fometimes happens, that a ship, with a long-established crew, shall be very healthy; yet, if strangers are introduced among them, who are alfo healthy, ficknefs will be mutually produced. This principle in the human conflitution, by which the prefence of strangers affects it, is well illustrated by a fact +,

\* See Comparative Hiftory of the Increase and Decrease of Mankind.—Quarto, London, 1767, p. 52.

+ See Martin's Hiftory of the Western Islands, and Medical Communications, Vol. I. page 68.

founded

founded on the best testimony, that, in one of the fmall weftern islands of Scotland, which is fo remote, that the inhabitants are frequently without any communication with ftrangers for feveral months together ; they become fo fusceptible, in confequence of this long interruption of intercourfe, that they are feized with a catarrh when ftrangers of any defeription come among them. It was faid before, that cleanlinefs was founded on a natural aversion to what is unfeemly and offenfive in the perfons of others; and there feems also to be implanted in human nature, for the fame purpofe, an inftinctive horror at ftrangers, as is vifible in young children and uncultivated people. In the early ages of Rome, one word fignified both a ftranger and an enemy.

These observations naturally suggest feveral useful and practical remarks. It would appear that the utmost attention is necessary not only to guard against the actual prefence of disease, but to be jealous of all new draughts of men, especially if they should come from guardships, jails, tenders, or the prisons of the enemy, and have been turned over from ships where disease

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difease is known to have prevailed; nay, that it is best to avoid mixtures of any kind.

The infection of fevers feems different from most others in this, that it is very various in its degrees of virulence. There is reafon to think that the poifon of the finall pox, and that of the venereal difeafe, are in their own nature invariable, and that the difference of these diseases, in point of malignancy, depends on the conftitution and other circumstances of those affected; whereas that of fevers being of different degrees of activity, and being frequently obscure and latent, is, on that account, the more treacherous, and ought to be watched with the greater circumfpection.

The mode of manning the navy by preffing, I take it for granted, is unavoidable; at any rate, it would not become me to arraign a practice which has had the public fanction for ages. It is, however, one of the principal means both of generating and fpreading the feeds of difease, in consequence of the indiferiminate feizure of men for the public fervice, and the confinement that is neceffary to fecure them. And as the exigences

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of the fervice make it neceffary to admit perfons of every defcription, there is no other remedy for this evil but to annihilate, if poffible, the contagion that may thus be conveyed into fhips of war. This is done by ftripping and wafhing the new recruits who may be fufpected of importing infection; alfo by cutting off their hair, clothing them with new clothes, and deftroying, or baking and fumigating, the old, before they are allowed to mix with the fhip's company in which they are to enter.

Those who have put these methods firictly in practice, have been fensible of their great utility; and the most exact attention is neceffary, as a fingle infected man, or even any part of his clothing, may spread fickness through a whole ship's company. When we reflect what havock an infectious fever sometimes makes in a ship, it will appear how very important this fort of attention is; and when the cause of the fickliness of particular ships is traced to its fource, it will generally be found to have originated from taking on board infected men at Spithead, or wherever elfe the ship's company may have been completed.

After

#### SECT. III.] OF DISEASES.

After the first edition of this part of the work was printed, an excellent institution was established at Portsmouth for the prevention of infection. A ship was appointed for the reception of the recruits of the fleet, to which they were carried, to be stripped, washed, and provided with new apparel, before they joined their respective strips \*. This had a visible good effect on the health of the fleet; and it was planned and executed by Sir Charles Middleton, Comptroller of the Navy, whose unwearied affiduity, as well as integrity and ability in that important post, claim the highest praise and gratitude from his country.

It follows farther, from the preceding obfervations, that there is a degree of rifque in mixing two different forts of men, even when there is no actual difease or suspicion of infection; for, whether it is from dormant infection, or merely from the circum-

\* There used formerly to be great fickness and mortality among the convicts in the hulks at Woolwich, but for the last five years, in confequence of a regular fystem of precaution being established, by stripping, washing, and new clothing the felons newly arrived from jails, the infectious fever has hardly been known, and there has been no instance of it the last two years.--(September, 1798.)

ftance

ftance of change of air, fuch mixtures are known from experience to be fometimes productive of ficknefs. The late Admiral Bofcawen was fo fenfible of this, that he avoided it, unlefs when fome evident utility or neceffity of fervice made it proper; and upon this principle he ufed to refift the folicitations of captains when they requefted to carry men from one fhip to another upon changing their command.

One probable reafon, among others, for fhips of the line being more fickly than frigates or fmaller fhips is, that in greater numbers there is a greater chance of men of various defcriptions and modes of life being mixed together.

2. Means of preventing the Production of Infection.

THE infection of fever is not always imported from without, but may be originally and fpontaneoufly generated on board. The caufes of this, as mentioned before, are want of perfonal cleanlinefs, and also confinement, and crowding in close apartments.

Among brute animals, as well as the human fpecies, acute infectious diftempers are generated by their being confined together

# SECT. III.] OF DISEASES.

in numbers, in ill ventilated places. A complaint of this kind is common in dog-kennels, and alfo among theep, where they are houfed during the winter, or when too much crowded on board of thips. The glanders in horfes is little known but in large ftables, where the air is not freely admitted. Birds in aviaries are alfo fubject to a peculiar difeafe.

In order to promote cleanlinefs, care should be taken that every man, on his first entering into the fervice, be provided with a proper change of linen, and that a frequent muster and review be made, in order to infpect their perfons, and to examine their flock of apparel. A true feaman is in general cleanly, but the greater part of men in a fhip of war require a degree of compulfion to make them fo; and fuch is the depravity of many, that it is common enough for them to dispose of their clothes for money to purchase spirituous liquors. A muster and review, therefore, wherein men fhould be obliged once in the week to prefent themselves clean before their officers, and to produce a certain neceffary quantity of clean apparel, would conduce both to fobriety and cleanlinefs. The exertion of authority, Q 3

authority, and the infliction of merited punifhment, is fo far from being confidered by the men as a hardfhip, that they expect it; and it is the duty of an officer, as it is of a parent to a child, to conftrain those entrusted to his care to conform to what is for their good. It is common alfo for men to lay up their clothes in a wet and unwashed state, which in time is productive of the most offensive and unwholesome vapours; and this can be prevented only by their chefts and bags being frequently inspected by their fuperiors.

It must be evident to any one who reflects on this fubject, that a regulation of this kind is as neceffary as any other part of duty; and it deferves to be made an article in the public inftructions, inftead of being left to the difcretion of officers. This fort of difcipline is particularly neceffary in soft of the line, in which one cause of the greater unhealthines is the difficulty of taking cognizance of so great a number; for, unless fome regular method, as by muster, is established, there will be men who will estape notice, and solve the solve, indulging in laziness and filth.

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#### OF DISEASES.

The good fenfe and humanity of many captains in the late war, led them to adopt methodical regulations of this kind for the prefervation of cleanlinefs and order. The only public fanction given to this fort of difcipline, was that of Lord Howe, who gave it in orders to thofe under his command, that each fhip's company fhould be divided into as many divifions as there were lieutenants, and that thefe fhould be divided into fquads, with a midfhipman appointed to each; and that the officers fhould be refpectively refponfible for the good order and difcipline of the men affigned to them.

It is an excellent cuftom, and pretty general in the navy, to allow the men one day in the week for wafhing, when the weather and other circumftances will admit of it. It would be a farther improvement in the rules of the fervice, to fupply fope in the fame manner as tobacco and flops are fupplied, that is, to let the men have what quantity they want from the purfer, who is allowed to charge it againft their wages \*.

### The

\* In the year 1796, I fuggefted to that excellent and celebrated officer Lord St. Vincent's, while he commanded the fleet in the Mediterranean, an application Q 4 on

The circumftances which generally confpire with want of cleanliness in producing morbid effluvia, are crowding, and want of ventilation. There is reason, however, to believe, that the first alone will have that effect, for there is the peculiar fætor belonging to infection about the perfons of common beggars, and others who do not change their linen for a great length of time, though living in the open air as much as other people. Clofenefs and crowding, however, generally concur with it on board of fhips. A certain length of time is neceffary, in order that thefe should have this effect, and the longer they take place, the more certainly will infection be produced, and it will be the more virulent \*.

In

on his part to the board of Admiralty for a fupply of fope to the crews of the fhips under his command, either gratuitous, or by a ftoppage in their wages. As his zeal is equal to his knowledge in all branches of naval duty, and as this propofal concurred with his own judgment, he made the application with fuccefs, and there has been a general order ever fince for fope being fupplied on the latter footing.

\* At the time I am writing this, (March 8th, 1785) there has occurred a fact which proves the effect of time in generating infection. There now prevails a contagious fever in feveral of the hofpitals in London, and, among

# SECT. III.] OF DISEASES.

In order to admit air freely, the ports fhould be kept open whenever the weather will permit this to be done. The great objection to free ventilation is the danger of exposing

among others, in that to which I am phyfician. In another hospital it has been to violent, that there has been a vulgar report that the plague had broke out in it. The fame fever alfo prevails among the poor at their own houfes. The caufe of it feems to be, that the cold weather has been uncommonly long and fevere; for the froft began early in December, and the cold has hitherto been more like that of winter than fpring. The thermometer all this month has varied from 30° to 35°. Cold is favourable to infection, by preventing ventilation; for people exclude the air in order to keep themfelves warm, and the poor in particular do fo on account of their bad clothing, and their not being able to afford fuel to make good fires. The mortality in the Hotel Dieu of Paris was greatly increafed in the cold winter of 1740, viz. from 1 in 41 to 1 in 31. The fever among lying-in women in that hofpital does not fhew itfelf with great fatality except in winter, and in that feafon much more than one half of the women ufually die. (See the work of M. Tenon, formerly quoted.) It appears by the bills of mortality of London, that the general mortality was much increased in 1740, and alfo in 1741, in which the winter was likewife uncommonly fevere. This, however, feemed chiefly owing to the effect of cold upon pulmonic and aged people. Since the first edition of this work, there has been another proof of the effect of close apartments and cold in creating infection, in a paper by Sir George Baker, in the third volume of the

exposing men to the air in cold climates. But it fortunately happens, that fire, while it is the most effectual means of counteracting the cold air, is also the best means of promoting

the Transactions of the college of Physicians. It has already been flated how conducive heat is to prevent and extinguish infection by producing a change of air; and with this view, a chimney is of great use, even though no fire fhould be kept in it, as it ferves for a ventilator. But if an aperture were to be made in an apartment merely with a view to ventilation, it should be placed in that part of the wall next the ceiling; for foul air naturally tends upwards, and the external air entering at the top of a room, would not be fo apt to fubject those within to the effect of cold, as it would not blow directly upon them. I was for fome time at a lofs to account for the degree of health enjoyed by the poor in London who live below ground, and for the air being fweeter there than in the habitations of the fame clafs of people in garrets. This will eafily be underftood, when it is confidered that in the former the communication with the open air is upwards. The fame circumftance accounts for the fuperior fweetness of the air in a ship, to that of an apartment in a house of the fame dimensions, for there is a perpetual exit for the foul air by the hatchways. And it is for this reafon that more fick may be accommodated in an hofpital fhip without producing foul air, than could be fafe or proper in the fame cubic fpace in the apartments of a house. It is upon the fame principle that the air-trunks proceeding from the ceiling of a room, or from the deck over head in a fhip, prove fuch powerful means of ventilation. Thefe trunks are preferable to openings made immediately into the open air, even though they fhould

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promoting ventilation; for wherever there is fire, there is a conftant change of air taking place by means of the draught to which it gives occafion. This cannot be done with fafety and convenience in all parts of the fhip; but frequent fires in the lower parts of a fhip will prove extremely falutary, by drying up the moifture, and producing a change of air, and alfo in a cold climate by the warmth it produces.

fhould be close to the ceiling or deck, for the wind oppofes the iffue of the foul air, whereas the draught is perpetually upwards in the trunk. The air below afcends from its being warmer, and from this species of foul air being specifically lighter than common air. For the fame reafon apartments with high cielings are favourable to the retention and production of contagion, unlefs there are apertures in the upper part of them, where the bad air would otherwise fettle and stagnate. This precaution is particularly neceffary in great manufactures. There would be this farther advantage in jails from apertures near the ceiling, that they would not be fo liable to be forced for the purpole of elcape as if they were nearer the floor; and in hospitals they would be out of reach of those who, withing to indulge in warmth at the expence of pure air, might be induced to fhut the windows. But an external communication with the air any where is of the utmost importance; and it is observable, in Mr. Howard's account of prifons, that the jail diffemper was most frequently to be met with where there was no chimney.

The

The hammocks and bedding should alfo be aired by exposing them upon deck, efpecially after the ports have been long thut in confequence of bad weather. They cannot be thoroughly aired unlefs they are unlafhed; and as this could not be conveniently done daily in men of war, it might be done from time to time by the different divisions in rotation \*. When the men come to fleep upon them after these operations, they experience the fame agreeable fenfations as from a change of linen; and this must conduce to health as well as pleafure, like all other natural and moderate gratifications. It may be farther remarked in favour of cleanlinefs, that it is not only directly conducive to health, but is naturally connected with habits of good order, fobriety, and other virtues. The most cleanly men are always the most decent and honest, and the most flovenly and dirty are the most vicious and irregular.

A ship of war must have a much greater number of men on board than what are ne-

\* It is of fome confequence to attend to the materials of the feamen's beds; for, inftead of flock, they are frequently fluffed with chopped rags, which, confifting of old clothes, emit a difagreeable fmell, and may even contain infection.

ceffary

## SECT. III.] OF DISEASES.

ceffary to navigate her; for, befides the marines, a great many hands are necessary to man the great guns in time of action. For this reason, there is a greater risque of the inconveniences of overcrowding than in ships intended for commerce, and therefore much greater attention is neceffary with regard to ventilation and cleanlinefs. There is a piece of management which tends also in some measure to obviate the necessity of crowding: This is to berth the watches alternately, by which it is meant, that one half of each watch should lie on different fides, whereby they do not fleep fo clofe, and are not fo much exposed to each other's breath, and to the heat and effluvia of each other's bodies. This has the farther advantage of preferving the trim of the fhip.

What has been faid of the fhip and men in general, applies fill more ftrongly to the fick, and the berth \* affigned to them; for there is nothing fo apt to increase, and even to generate, contagion, as a number of fick together, unless uncommon attention is paid to cleanlinefs and ventilation. This is

\* By a berth is underftood the interval between two guns, or any fpace between decks, which is fometimes formed into a fort of apartment by means of a partition made of canvals.

fo true, that, unlefs where the complaint is very catching, it is best not to separate the . fick; for if there is a good fet of men on board, those who are confined by fickness will be better nurfed and tended by their meffmates than in a fick berth. But if the state of infection renders separation necesfary, the best part for the accommodation of the fick, in a ship of the line, is under the forecastle in a warm climate, and on the fore part of the main deck in a cold one. When they are under the forecastle, however, they ought to occupy only one fide, as they would otherwife be diffurbed by the men who must pass to and from the head, and the men in health would, in this cafe, be exposed also to contagion. As infection is most likely to arife among the fick, attention to cleanlinefs and air is doubly requifite where they lie. It is by many thought falutary, as well as agreeable, to diffuse the fteams of vinegar among the fick; but it feems best to avoid all fumigations unless infection actually exifts, or there are ftrong fuspicions of it, for these practices may be deemed of fuch efficacy as to fuperfede the vigilance and attention necessary to maintain cleanlinefs, drynefs, and ventilation, which ought

SECT. III.] OF DISEASES. ought to be the objects of unremitting ftudy.

Thus we fee that cleanlinefs and difcipline are the indifpenfable and fundamental means of health, without which every other advantage and precaution is thrown away. Government never bestowed more attention and expence upon the victualling of the navy than during the late war; but it would be to little purpose to provide the most nourishing and antifcorbutic diet, the most wholefome and cordial wines, the most efficacious remedies, and the most skilful phyficians and furgeons, if the men are not conftrained to keep their perfons fweet, their clothing and bedding clean, and their berths airy and dry. It is, therefore, upon officers more than any others that the health of the fleet depends; and I should be excufed in the frequent mention I make of this, were it known how often I have been the witness of the fatal effects of the neglect of these rules.

3. Means of eradicating Infection.

WHEN, from a neglect of the means above mentioned, an infectious fever comes actually

actually to prevail, and the infection, perhaps, adheres obstinately to the ship in spite of cleanlines, good air, good diet, and all the other means, which, if employed in due time, would have prevented it, then some measures are to be taken for eradicating this subtile poison.

The first step towards this is, to prevent the difease from spreading, and this is done by feparating the fick from the healthy, and cutting off all intercourse as much as poffible. For this end, it is neceffary to appropriate a particular berth to contagious complaints, and not only to prevent the idle vifits of men in health, but to difcover and feparate the perfons affected with fuch complaints as foon as possible, both to prevent them from being caught by others, and because recent complaints are most manageable and curable. Officers might be very ufeful in making an early discovery of complaints, by observing those who droop and look ill in the course of duty; for feamen think it unmanly to complain, and have an averfion to be put on the fick lift. I have heard of a method practifed in fome ships, of keeping a book on

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on the quarter deck for the officer to mark the names of fuch men as might look ill, or might be miffed from duty upon calling the roll, in order to afford the furgeon a means of finding out those who should be the objects of his care.

Those whose profession it is to superintend the health of the ship, would find it for their eafe and interest, and should confider it as their duty, to walk over the different decks once a day, or every other day, in order to make an early difcovery of those who may be taken ill \*. Though I have laid as

\* Since the last edition of this work, new instructions for navy furgeons have been drawn up and iffued, upon that branch of fervice being transferred in 1796, from the Navy Board to the Commissioners of Sick and Wounded Seamen, who may now be properly called The Medical Board of the Navy. The following is one of the articles, " As it is of the utmost importance that proper means of cure fhould be employed at as early a ftage as poffible, of the feveral difeafes to which the men are fubject, and as feamen are naturally careless of their own welfare and averfe to complain, you will, as often as you perceive any of the fhip's company, who by their appearance give indications of illnefs, examine them, and put them on the fick lift if neceffary, that no time may be loft in stopping the progress of difease. And upon long cruifes and voyages, when there is not a fufficiency of lemon-juice for the whole number of men on board,

as great firefs on the duty of the commander, as the proper guardian of health, yet his affiduity will not avail unlefs the furgeon alfo does his part, by fuch acts of attention as I have mentioned, joined to fkill in his profession.

In order to prevent fickness from spreading, it is not sufficient to cut off all perfonal intercours. The clothes of men are as dangerous a vehicle of infection as their perfons; and it should be a strict and invariable rule in case of death from fever, flux, or small pox, to throw overboard with the body every article of clothing and bedding belonging to it.

Upon the fame principle, in cafe of recovery from any contagious difeafe, as it would be too great a wafte to deftroy the

board, you will alfo, with the captain's leave, take a view of the fhip's company from time to time, and examine whether any of them have obfcure fymptoms of fcurvy, too flight to make it neceffary for them to withdraw from duty and be put on the fick lift; and you will alfo enquire what men have been longeft on falt provifions; and making a lift of fuch men you will prefent it to the captain, in order that he may give directions for fuch men being fupplied with the ufual allowance of lemon-juice and fugar, put in the purfer's cuftody for that purpofe."

clothes

SECT. HI.]

clothes and beds, they should be smoked. and then fcrubbed or washed before the men join their meffes and return to duty. This precaution is the more necessary, as infection in a fhip is extremely apt to be communicated by bedding, from the cuftom of flowing the hammocks in the netting, by which they are brought in contact with each other. This, however, is an excellent cuftom, as it not only clears the fhip below, and ferves to form a barricade on the gunwale, but tends to air the bedding; and this falutary effect should not be prevented, except in cafe of rain, by the coverings, called hammock-cloths, by the use of which utility is evidently facrificed to an excefs of ineatnefs.

It fometimes happens that the number of fick in a fhip is fo great, that it is not poffible to take proper and effectual measures on board for ftopping the progress of disease \*. But

\* Since the laft edition of this work was published, a mode of fumigating has been brought into use on the suggestion of + Dr. Carmichael Smith, the peculiar ad-

+ See a work entitled a Defcription of the Jail Diftemper, as it apseared among the Spanish prifoners at Winchefter, &c.-London, 1795. R 2 vantage

244 CAUSES AND PREVENTION [PART II] But when the can be cleared of the fick by fending them to an hofpital, no pains thould be fpared to extirpate the remaining feeds of infection.

For this purpose, let their clothing and bedding be fent along with them; let their hammocks, utenfils, and whatever elfe they leave behind, be smoked, and either scrubbed or washed before they are used by other men, or mixed with the ship's stores; let the decks, sides, and beams of their berths, be well washed, scraped, smoked, and dried

vantage of which over charcoal and fulphur is, that it can be put in practice in the midft of the fick. It confifts in pouring ftrong vitriolic acid on powdered nitre, whereby the latter is decomposed and the acid rifes in the form of fumes. The trials that have been already made have been fo much in favour of its efficacy, as to have procured it a place in the late instructions to Navy Surgeons. As it confifts of the fumes of a mineral acid, it is prefumable a priori, that it poffeffes fome fhare at leaft of the fame virtue with the volatile vitriolic acid in the fulphureous fumigation. It is also much in its favour, that it takes off the offenfive fmell of mufty clothes; and feveral of the furgeons of the navy teftify, that when the air has been contaminated by the effluvia of fetid ulcers, the nitrous fumigation has a wonderful effect in removing this.

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by fire; then let them be fumigated with \* brimftone and charcoal, and, finally, whitewashed all over with quick lime.

#### Should

\* It is remarkable that this method of purifying was practifed in the moft ancient times, as we learn from the following paffage in Homer, where Ulyffes is reprefented fumigating the apartments of his palace in which the fuitors had been flain :

Την δ' ἀπαμειδόμενος προσεφη Πολυμητις Όδυσσευς Πυς νῦν μοι πρώτιςου ἐνὶ μεγάςοισι γενέσθω, Ως ἔφαθ'. ἐδ' ἀπίθησε φιλη τροφὸς Ἐυρύηλεια ἘΗνεγκεν δ' ἄρα πυρ καὶ δήιον ἀυτας ἘΟδυσσευς Ἐυ διεθείωσεν μέγαgου καὶ δῶμα καὶ ἀυλήν.

#### OMHP. O $\Delta \Upsilon \Sigma$ , X.

Bring fulphur ftraight, and fire, the Monarch cries; She heard, and at the word obedient flies. With fire and fulphur, cure of noxious fumes, He purg'd the walls and blood-polluted rooms.

#### POPE.

This practice was probably founded in fuperfittion, rather than the knowledge of nature. That fome divine influence fhould be afcribed to fire was very natural, as the principal deities of the ancients were only perfonifications of the elements; and it is worthy of remark, that their name for fulphur fignifies *famething divine*,  $\tau_0$  Secon, which was probably owing to its being found in those volcanic chasms of the earth, in Sicily, Italy, and the Lipari islands, which were supposed to communicate with the infernal regions; for the whole Greek mythology relating to these was taken from the phænomena attending the fubterraneous fires in those parts. It is R 3

### 246 CAUSES AND PREVENTION [PART M.

Should any officer object to the trouble and inconvenience of all this, let him reflect for a moment how much more troublefome and inconvenient, as well as noifome and difagreeable, ficknefs itfelf proves to be; let him reflect that the efficiency of the fhip, confidered as a bulwark of defence, or an engine of annoyance, depends on the number of healthy hands, and that his own character is to depend on the exertions to be

curious farther to remark, in other inftances, how facts ufeful to mankind, the truth of which has been confirmed in later times by the more enlightened knowledge of nature, were first suggested by some superstitious circumstance. Thus the wound received by Telephus could not be cured, according to the Poet, till, by divine intimation, he was defired to apply to it the ruft of the fpear with which it had been inflicted, in confequence of which it healed. But the weapons in those days were made of brafs, fo that the ruft of the fpear muft have been the ærugo æris, which has been found by the experience of modern furgery to be one of the beft detergents in ill-conditioned fores. It is probably, from a falfe analogy, founded on fome fuch incident, that an idea prevails among the vulgar, which has become proverbial, that fome part taken from the offending body is good in all external injuries. Thus fome part of a mad dog is faid to ha e a virtue in curing his bite. In this falfe application may be feen, how far that knowledge which is fuggefted by fuperfition falls fhort of what is acquired by the obfervation of nature.

made

#### OF DISEASES.

SECT. III.]

made by them in the day of battle, not to mention the attention due from him as a man to the fufferings of the objects themselves.

But befides thefe recent infections, it fometimes happens that the feeds of difeafe adhere to the timbers of a fhip for months and years together, and can be eradicated only by a thorough cleanfing and fumigation. Sweeping, wafhing, fcraping, and airing, are not fufficient entirely to remove the fubtile infectious matter; but they will affift and will prepare it to be acted upon by heat and the fumes of mineral acids, which are the only means to be depended upon.

When a fhip is at fea, these precautions cannot be taken so completely; but if infection is present, or is suspected, then cleansing and the nitrous sumigation may be practifed.

It will also be of great fervice to make the men expose their clothes to the fun and wind, in order to prevent or carry off mustiness or flight infection. If a strong infection is suspected, and it cannot be afforded

R<sub>4</sub>

to

248 CAUSES AND PREVENTION [PART 14, to deftroy the clothes, the beft means of eradicating the poifon at fea is to hang them for a length of time over pots of burning brimftone in a large cafk ftanding endways, with fmall apertures to admit air enough for the brimftone to burn, or the nitrous fumigation may be ufed for this purpofe.

Fire, where it can be applied fufficiently ftrong, is perhaps to be confidered as the principal agent of \* purification, by its heat and the ventilation it occasions. Next to this may be reckoned the fumes of brimftone, and those of the nitrous acid. The smoke of certain narcotic and refinous bodies has alfo been recommended, fuch as tobacco and tar. The vapour of vinegar and the fmoke of gunpowder have also been used, but have been known to fail +. It militates also against thefe, that the attention bestowed on more trifling means may divert the mind from a proper regard to what is more effential. It is mentioned by the benevolent Mr. Howard, that it is the cuftom in fome parts abroad to scatter fresh branches of pine or spruce in

\* It is remarkable that the Latin words purus and purgo are derived from  $\pi v g$ , fire.

+ See Dr. Brocklefby's Medical and Economical Observations,

#### SECT. III.] OF DISEASES.

the hofpitals, in order to purify the air; but, trufting to this, they neglect the admiffion of fresh air, which is the only effectual method of sweetening apartments, and of warding off infection.

There is reason to think that the open air very foon diffipates and renders inert all infections of the volatile kind, and of course the warmer the air is the more readily it will have this effect. It is accordingly observed, that infection is much lefs apt to be generated about the perfons of men, and that it adheres to them for a much lefs fpace of time in a hot climate than in a cold or temperate one. This is a remark, which, fo far as I know, has not been made by any author; and, till observation suggested it to me, I fancied the reverse to be the truth. I have feen fo many inftances of filth and crowding in ships and hospitals in the West Indies, without contagion being produced, and which in Europe could hardly have failed to produce it, or to render it more malignant, that I am convinced there is fomething in tropical climates unfavourable to the production and continuance of infectious fevers.

# 250 CAUSES AND PREVENTION [PART II.

vers\*. The fhips which bring this fever from Europe, in general get rid of it foon after arriving in a warm climate; and nothing but the higheft degree of neglect can continue or revive it.

The facts above mentioned brought into my mind what is related of the plague at Smyrna and other places, that it difappears at the hotteft part of the year. The climate being hotter at Cairo than Aleppo, the plague ceafes a month fooner at the former than the latter. It is alfo curious and important to remark, that the true peftilence never has been heard of between the tropics. It is not eafy to affign the caufe of this effect of heat upon infection, as every thing relating to this fubject is very obfcure. We can conceive it to be owing to the greater degree of airinefs which the heat of the climate makes neceffary, or to the ufe

\* A fact related in Anfon's Voyage, is alfo ftrongly in proof of the fame opinion. When the rich fhip from Acapulco was taken, it was neceffary to crowd the prifoners into the hold, for fear of an infurrection, which was to be dreaded from their numbers; yet, when they arrived in China, none of them had died, nor had any difeafe broke out. They fuffered only in their looks, being wan and emaciated to a great degree.

#### SECT. III.] OF DISEASES.

of fewer woollen clothes. There may be fomething in the flate of the body, particularly in the pores of the fkin and lungs, which difpofes them lefs to produce or abforb the poifonous effluvia, or, when abforbed, it may more readily be thrown out by perfpiration with the other acrimony of the blood; or more probably, as has been hinted above, the virulent matter is of fuch a degree of volatility as to be readily diffipated in a certain degree of heat \*.

There is a fact, which, though feemingly of a contrary tendency, yet is in reality in proof of the fame opinion. It is, that thefe fame difeafes difappear in circumftances of great cold. The plagues which have vifited England have difappeared in winter; and the fame is obferved at Mofcow and other places. In this cafe the infectious matter is rendered *inert*, but not *extinct*, and the return of heat fets it afloat in the atmosphere,

\* It may be brought as a farther proof of a warm climate being unfavourable to every fort of infection, that though the itch is very common in fhips and hofpitals in Europe, I do not remember ever to have met with it in the Weft Indies, except in fhips newly arrived from England.

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# 252 CAUSES AND PREVENTION [PART II. fo as to expose it to human respiration. \*Dr. Guthrie informs us, that infection is entangled and fixed by the cold of winter on the doors and walls of the houses of the Russian peasants, and that upon the return of the warm season it is set loose by the thaw, and then becoming active, produces difease.

With regard to the Weft Indies, the precautions that have been laid down are chiefly neceffary when a fhip newly arrives in the climate; for it is during the first three or four months that fickness is most apt to prevail,

This does not depend upon any thing peculiar to the climate; for I have known fhips arrive without being vifited with any ficknefs. It feems to be owing, for the most part, to that stock of infection and difease imported from Europe exerting its effects, and when this has spent itself, the men remain in good health, unless exposed to the land air or other accidents; for the air at fea in those climates, as well as every

> \* Philosophical Transactions.-Vol. 69. where

#### SECT. IV.] OF DISEASES.

where elfe, is extremely pure and wholefome, and there is no where that feamen are more healthy or comfortable.

# SECT. IV.

# OF the Foul and DAMP AIR generated in a Ship.

I MEAN here to diftinguish the unwholefome vapour produced by the contents of the ship from the infection produced by the effluvia of men's persons, which was treated of in the last section.

The means of preventing this unwholefome air from being generated are, cleanlinefs, drynefs, and ventilation.

All parts of a fhip may, if neglected, become dirty, and emit an offenfive vapour; but the parts under water, confifting of the orlop and hold, are more particularly fo from the materials they contain, and from the want of free accefs to the fresh air; accordingly, there is always more or less stench 254 CAUSES AND PREVENTION [PARTIF. ftench in those parts, even in the bestregulated thips.

It was mentioned in the \* first part of this work, that an opinion was entertained by fome, that no foul air was productive of fevers but such as proceeds from the living human body. I alledged that this was otherwise, at least in hot climates; and fome proofs of this opinion were adduced, particularly from the French prizes. Though the neglect of perfonal cleanlines is the principal fource of difease, yet cleanlines of every kind, and purity of the air in every respect, is to be anxiously studied.

With regard to general cleanlinefs, it is hardly neceffary tomention fweeping, wafhing, and fcrubbing of the decks; for the natural propenfity of the English + nation

to

#### \* Page 88, and 107.

† This circumftance, in the character of the Englifh, is only of modern date; for we learn from Erafmus, who was in England about two hundred and fifty years ago, that they were then extremely flovenly, The following paffage is extracted from a letter he wrote to a phyfician in York, after his return to Holland:—" Conclavia " folâ fere ftrata funt argillâ, tum fcirpis paluftribus, qui " fubinde fic renovantur ut fundamentum maneat aliquo-" ties

#### SECT. IV.]

#### OF DISEASES.

to neatnefs feldom allows any neglect of thefe. Lord Howe, to whofe virtues as a man, and abilities as an officer, his country is

" ties annos viginti fub fe fovens sputa, vomitus, mic-" tum canum et hominum, projectam cerevifiam et pif-" cium reliquias, aliafque fordes non nominandas." He adds, that the windows were very ill calculated for ventilation, and imputes to the closeness and filthiness of the houfes, the frequent and long continued plagues with which England was infefted, and particularly the fweating fickness, which, he fays, seemed peculiar to this country. He mentions that his own country had been freed from the peftilence by certain changes that the State had made in the houfes, in confequence of the advice of fome learned man. Erafm. Lib. xxii. Epiftol. 13 .--It is probable that the greater number of those epidemics, called plagues, were only bad infectious fevers. What would contribute ftill more to the production of infection was the want of linen, which was not in ufe in those days except among a few in the upper ranks of life. The difappearance, or at leaft the great diminution of fuch complaints in modern times, particularly in London, has been afcribed to the great increase in the proportion of vegetable food; but it is certainly more owing to the improvement in perfonal cleanlinefs, and to the greater spaciousnels and neatnels of houses. As a farther proof of this, it may be mentioned that in the charity, called Chrift's Hofpital, in London, founded by Henry the Eighth, for the maintenance and education of poor boys, their fuftenance is all animal food, as it was at the original inftitution, yet they are extremely healthy. The fame obfervation applies to Winchefter school, which was founded fome ages before that. The

256 CAUSES AND PREVENTION [PART II. is fo much indebted, gave it in general orders to wash the upper decks every day in fine

The circumftances in diet which feem to give the common inhabitants of London the advantage over their anceftors and their cotemporaries in the country, are a more plentiful and nourifhing food, and the use of good malt liquor. I have been fettled in practice in London for the laft fifteen years, during which time I had opportunities of knowing the flate of health of both ends of the town, having been twelve years phylician to one of the largest hospitals in the city; and though I have heard of low fevers prevailing at times in fome of the alleys where the air is much confined, there has been nothing deferving the name of an epidemic, befides those difeases proceeding from specific contagions to which children are chiefly fubject, and an epidemic catarrh which appeared in the beginning of 1795, whereas we have heard of fevers and fluxes prevailing in different parts of the country, the caufe of which could generally be traced to low living and bad air in workhoufes or elfewhere.

There are fome paffages in ancient hiftory in confirmation of the advantages of perfonal cleanlinefs. Herodotus relates, that the ancient Egyptians were the moft healthy of all the nations, except the Libyans, and he imputes this to the invariablenefs of their weather, and the ferenity of their fky. But he mentions in another part of his works, that they were also the most cleanly of all people, not only in their household utenfils, but in their perfons, and that their clothing was chiefly of linen, which it was one of the principal fludies of their life to wash and keep clean -inpara de havea pogeson dues veonhura introdevortes two manusa. Herodot. Euterp. 37.—It is remarkable that he makes

#### SECT. IV.] OF DISEASES.

fine weather, the lower decks twice a week, and the orlop once a week at leaft. He alfo ordered that every wafhing, fmoking, muftering, and review of clothes, or any other means taken for the health of the fhip, fhould be marked in the logbook, and the reafon to be affigned there if omitted at the ftated times. Thefe rules are a good fpecimen of the order that ought to prevail in every branch of public duty; for it is well known to every experienced officer, that it is a methodical proceeding of this kind which can alone render fervice either eafy or effective.

The loss of men's lives from the foul air of the well is a common accident in spins, and I have been myself witness to several instances of it. Where there is the least furpicion of this, a candle should previously be let down, and if it should be extinguished, it may be concluded that the air is

no mention of the plague, though he gives a very minute account of the country from his own obfervation, from whence it may be naturally inferred, that it did not then exift there, though Egypt is now fo fubject to it, that it is fuppofed by many to be an endemial difeafe in that country.

deadly.

258 CAUSES AND PREVENTION [PART II. deadly. As this fpecies of foul air is heavier than common air it requires fome trouble to remove it.—The most expeditious method is to let down fire in a pot or grate, which foon changes the air, by producing a draught of it upwards.

It is a very falutary practice to let down fires frequently into the well, both in order to purify the air and to dry the furrounding parts. It was formerly mentioned that this was daily done in the \* Intrepid, and the effect of it was to remove the wetness of the ballast and the mouldiness which had overfpread the fides and beams; and having had the effect of fweetening and purifying the air, it feemed to be the principal circumstance that tended to make this ship extremely healthy from being the most fickly of all the fleet. This precaution, as well as every other point of cleanlinefs, is more neceffary in large ships, because the mass of foul air, as well as the quantity of corrupting materials, is greater +.

The

#### \* See Page 58.

+ It is proper alfo to obferve here, that those fhips which are built of winter-felled timber are much drier than those built of what is fummer-felled; and this circumflance should have been mentioned with regard to the

#### SECT. IV.] OF DISEASES.

The following fact ftrongly evinces the good effect of fire and fmoke :--- When it was the cuftom for frigates to have their kitchens between decks, they were much more healthy than in the prefent conftruction, in which they have them under the forecastle, where the heat and finoke are diffipated without being diffused through the fhip, and caufing a draught of air upwards, as formerly. The men derived then alfo great benefit and comfort from having a large fire, round which they might affemble to warm and dry themfelves in a fheltered place. I leave it to those who prefide in the construction of the navy to determine how far it would be adviseable to return to the old manner of construction. The French ships of the line have their kitchens and ovens between decks, and this must tend to counteract the effects of their want of cleanlinefs. The Dutch ships of the line have their kitchens on the orlop

the Montague; for the caufe of her healthinefs, notwithftanding her being a new fhip, was probably from being built of winter-felled timber. It fhould therefore be ftrictly enjoined to fell the wood in winter; for those who are employed to do it have an interest in doing it in fummer, on account of the value of the bark.

deck,

260 CAUSES AND PREVENTION [PART II. deck, which must be still more conducive to the general purity of the air.

Moifture is pernicious both in itfelf and as the inftrument of putrefaction. All the complaints, called colds, are more owing to wet than cold; and moifture may be the means of producing, or at leaft of exciting dangerous fevers, when they would not otherwife appear.

It has been made a queftion by fome how far fimple moifture is pernicious. Although there are many propositions that have obtained the general affent of mankind, and pass for matters of fact and experience, without being founded upon principles of real obfervation and induction, yet the most enlightened obfervers will, I think, agree with the vulgar in this, that moifture, whether on the clothes, in apartments, or in the air, is pernicious to health, and tends to produce fevers and feverish complaints. Dampnefs or wet feems to be more adverse to health at land than at fea, in a warm climate than in a cold or temperate one. It is remarked, that the crews of ships cruiting in conftant fogs on the banks of Newfoundland 4

#### SECT. IV.]

#### OF DISEASES.

land often enjoy good health. Nor is mere moifture at land always injurious to health. Ireland is not only extremely rainy, but the foil is very wet from the large bogs with which that kingdom abounds, yet this country has not been confidered as remarkably unhealthful either to its inhabitants or to strangers. Thefe bogs, however, are composed of a matter which is not volatile nor fubject to putrefaction, fo that the vapours refemble those at fea. It is not fo with the fenny parts of England, and other countries which are extremely fubject to intermittent fevers and other complaints. It appears farther, that moift air is not only pernicious in itfelf, and from the effluvia exhaling from the earth along with it, but that it is a vehicle of noxious exhalations with which it feems to have a greater chemical affinity than with dry air. This cannot be better illustrated than by an observation common in London, that there are many houses with which the communications with the common fewers is not accurately cut off, but the offenfive finell is not perceived except when the air is damp. Approaching rain can be predicted by the afcent of this stench. With regard to hot climates, the S 3 difference

# 262 CAUSES AND PREVENTION [PART IF.] difference of a dry and moift air cannot be put in a ftronger point of view than by the two following facts. The first is, that there is a periodical wind on the coaft of Africa called the \* Harmattan, which, by its extreme drynefs in confequence of blowing over hot fandy defarts, abforbs moisture with fo much avidity as to destroy vegetation if it continues many days, parches the fkin, eyes, and lips, and opens the feams of wooden furniture. It is however fo falubrious, that fevers and fluxes foon recover while it blows, a ftop is put to epidemics, and the infection even of the fmallpox will not take effect. The fecond fact is, that the Dutch colony of Batavia, while it is the most unhealthful of all places, is alfo the most moist, in confequence of the

We may therefore confider it as an afcertained truth of the utmost importance, that moisture, whether adhering to clothes, to the fides and decks of ships, or floating in the air, is pernicious to health, and that one

great number of canals made there in order

to make it refemble Holland.

\*Phil. Tranf. Vol. 71.

of

#### SECT. IV. ] OF DISEASES.

of the principal means of preferving health confifts in obviating it. The great attention that has of late been paid to drynefs by officers of the navy feems to be one of the principal caufes of the fuperior health which at prefent prevails in our fhips of war. One of the methods lately practifed for producing drynefs has been, to rub the decks with fand heated in the oven.

A wet hold diffuses moist vapour all over the ship; and it was a rule with some of those commanders whom I observed to be most fuccessful in preferving the health of their men, not only to have daily fires in the well, but to bail out the water when the pumps could not exhauft it all, and never to allow it to collect to more than the depth of a few inches. It is, therefore, very doubtful whether it is a good practice to let in water, as is very commonly done in order to fweeten the hold, for the fame fweetnefs will be preferved if it is kept ftrictly dry. If it should happen, indeed, that there should be a great deal of putrid matter in the lower parts of the ship, from previous neglect or unavoidable leakage, it may be adviseable to let in a quantity of water

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in

264 CAUSES AND PREVENTION [PART II. in order to loofen and wash off what is offenfive, and then to pump it out.

There is a circumftance in the first fitting out of a ship well worth attention, as highly conducive to the dryness and cleanness of the hold. I mean the choice of the ballast; for that which is called *fhingle*, confisting all of pebbles, is far preferable to that which is fandy and earthy, and it does not fo readily foak and retain the moissure and filth. Water or fluid of any kind readily subsides in it, and should any putrid matter be entangled in it, there will be less difficulty in washing it out.

The decks fhould not be wafhed fo often when the weather is moift as when it is fine, as it will be more difficult to dry them, and more harm may arife from the moifture than benefit from the cleannefs; and in climates and feafons where the weather is both wet and cold, it would be moft advifeable to omit wafhing altogether, and to depend upon fcraping and fweeping. Wafhing fhould alfo be performed very early in the morning, even in the beft weather, in order that there may be time for the decks to become

#### SECT. IV.] OF DISEASES.

come dry in the courfe of the day. It is after a general washing that the moveable fires, formerly defcribed, are most proper and useful.

Every contrivance fhould be fallen upon to change the air in the orlop and hold. Ventilators and windfails \* are well adapted for this purpofe, and fhould be ufed as frequently and for as long a time as poffible. It has alfo a good effect in cooling the air in the lower parts of a fhip in the Weft Indies, to lift the gratings of the hatches, raifing them on their edges, and lafhing them to the ftaunchions. It contributes likewife to cleanlinefs and coolnefs to keep the decks as clear as poffible from + chefts and other lumber, which are in the way of fweeping and wafhing, and prevent alfo the free courfe of the air.

\* A windfail or windflieve is a long cylinder of canvafs, open at both ends, kept extended with hoops, and long enough to reach from the lowermost parts of the fhip through all the hatchways into the open air.

+ It is not neceffary that feamen fhould have chefts, for bags or wallets anfwer their purpole equally well, and are much more convenient in respect of flowage. Particular

### 266 CAUSES AND PREVENTION [PART II.

Particular attention to ventilation is neceffary in frigates, for almost all that part in which the men fleep is excluded from the air, and they are therefore very uncomfortable in the Weft Indies unlefs fmall fcuttles are cut in the fides. But if this fhould be objected to as weakening or endangering the fhip, there is a good contrivance for the fame purpofe, which I met with on board of the Nymphe frigate. It confifts of a fquare wooden pipe, of about nine inches in the fide coming from between decks, running along the fide of the fhip, and opening over the gunwale of the forecaftle. There was one on each fide.

A better contrivance than this has lately been adopted on board of fome hofpital and prifon fhips. It confifts in an aperture made in the middle of the deck overhead, three feet long by one and a half wide, from whence a tube afcends tapering into the open air, about fix feet above the upper deck; and to prevent ftrong currents of air from defcending, a fcreen is made to traverfe with the wind by means of a vane, fo as to keep the opening to leeward of it.

SECT.

SECT. V.]

OF DISEASES.

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# SECT. V.

# Means of guarding against INFECTION and BAD AIR.

INFECTION never prevails to fuch a degree, as to affect every perfon indifcriminately who is exposed to it. Even where the plague and fmall-pox prevail to the greatest degree, there are fome perfons who, though fusceptible of these difeases, yet efcape them. There are certain other infections of a weaker nature, as was before obferved, and thefe will remain entirely inactive, till they find a proper concurrence of external circumftances and constitutions fo disposed as to be fit subjects of their action. The feeds of difeafe may be compared to those of vegetables, which lie dormant, unless they happen to fall into a fituation peculiarly adapted for exciting their activity, and for which a number of requilites muft concur, fuch as a given degree of temperature, moisture, soil, shelter, and rest, adapted to each particular species. It is very difficult to account for this uncertainty in the operation of infection, but it is extremely providential,

# 268 CAUSES AND PREVENTION [PART II. vidential, that under the most calamitous state of fickness, there are always some who are in health and who furvive, for the necessary purposes of life. If this were not

ceffary purposes of life. If this were not the cafe, it might happen that every perfon on board of a ship might perish from sickness in the course of a voyage, a circumstance which I believe has never been known to happen.

There is an endlefs variety in the conftitution of the human frame, both in mind and body, as well as in the features of the face. There are, perhaps, no two individuals in the world in whom the fame effect precifely is produced by the fame food, air, medicine, poifon, or paffions of the mind. The different effects of infection, therefore, upon different people, feem to depend, in many cafes, on peculiarities of conftitution as well as external circumftances too obfcure to be explained; but there are alfo known circumftances which refift or encourage its effects.

The great power of habit\* in taking off the

\* Since the first edition of this work was published, I have met with a fact in confirmation of this principle, with

# SECT. V.] OF DISEASES.

the effect of infection, has already been mentioned, and it would appear that novelty gives an increafed energy and activity to all impreffions, as well as those on the fenses. If a person, therefore, escapes the first attack of infection, he will be more likely to continue exposed to it with safety in future.

There are certain precautions neceffary to be attended to by those who are unavoidably exposed to contagion, particularly in the first instance. Those who can afford a full diet, and a liberal use of wine, have been observed to result insection better than those who use food and drink that is meagre and watery. It is also a good rule not to go among the sick, nor otherwise to expose one's self to insectious air, with an empty stomach; for whether it is that the body is then more sufceptible, or that the pores of the skin and lungs are in a more highly abforbing state, fo as with greater readiness to inhale the poison of difease, it is certain that

with regard to the cutaneous complaint called the *ring*worm. This had prevailed in a private fchool in the neighbourhood of London, which I visited, but it had to all appearance become extinct; yet it nevertheless affected those boys who were newly sent to the school.

a perfon

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a perfon in that fituation is more apt to catch harm from foul air of any kind.

The moft usual method of catching fatal infections is by the breath, and the greater number of contagious difeases affect either the lungs themselves or fome of the avenues of respiration, in the form of peripneumonic complaints, catarrhs, and fore throats. This is observable with regard to the smallpox, measures, hooping cough, epidemic catarrhs, the scalet fever, the \* plague of Athens, to which may be added the thrush † and the mumps. The same remark holds with regard to the epidemics of animals, such as the glanders in horses, and the contagious distemper among dogs. The principal cause of fastery from ‡ inoculation feems

to

#### \* Thucydides, B. II.

† It appears by the journal of fome of the furgeons of fhips of war, that the mumps and the thrufh will fometimes prevail among a crew like an epidemic, but not fo as to prove fatal.

‡ Another probable reafon for the fafety of inoculation may be, that when the poifon is imbibed fpontaneoufly from the air, it is only in those moments when the fystem is most predisposed for its reception, whereas inoculation obtrudes it, as it were, at those times in which SECT. V.]

to confift in avoiding this mode of introducing the poifon, whereby the vital parts are lefs affected. As refpiration is a function which does not admit of interruption, the inhaling of vitiated air muft be extremely difficult to avoid, but the common practices of breathing through a handkerchief or with plugs in the nofe, with a view to filter or purify the air, feems to be founded in reafon.

Whatever weakens and exhaufts the body, renders it alfo more fufceptible of noxious imprefions. Under the head of weakening powers, I comprehend not only what empties the body of its fluids, fuch as lofs of blood, or a diarrhœa, but intoxication, fatigue, fafting, watching, and certain affections of the mind, fuch as care, grief, and fear, which produce a languid circulation and weaken the powers of life. Predifpofitions are thus eftablifhed by previous habits in confequence of a long feries of imprefions from heat, cold, food, exercife, and paffions,

which the conftitution is leaft difposed to yield to its impression. (See this principle farther illustrated in a Lecture on Muscular Motion, read before the Royal Society, Nov. 1788, by G. BLANE, M. D.)

which

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which are again modified by the diverfity of original ftamina, producing an endlefs variety of conftitutions fufceptible of difeafe in different degrees and forms. It is owing to this modification from previous impreffions, that the difeafes prevailing at any particular time are not imputable merely to the actual ftate of the weather but to what has preceded. Thus the inflammatory difeafes of March are owing to the previous cold of winter, and the choleras of August to the heats of July. As a farther illustration of predifposition being formed by external habits, it may be remarked that particular \* claffes of fociety, and particular + nations are

\*It fometimes happens that the rich are fubject to epidemics from which the poor are exempt, but the reverfe is more frequently the cafe. In the laft plague of London, the people of condition who fied from town found upon their return that very few of their friends and acquaintances had died, the mortality being almost entirely confined to women and children, and the pooreft and loweft fort of people. (See Continuation of the Life of Lord Clarendon by himfelf.) These facts are additional proofs of the principle fo much infisted on in this work, of the neceffity of a concurrence of circumftances in order to give effect to infection.

† A very fatal epidemic prevailed among the Indians in 1763, in Nantucket and Rhode Island, which affected none of the English inhabitants, though intermixed with them. There are feveral facts of the fame kind recorded both by ancient and modern phylicians.

exempt.

SECT. V.]

exempt from the influence of infection. Befides these causes predisposing to the action of infection, there are others which immediately excite it. The chief of these is cold. This is of itfelf fimply productive of catarrhs, rheumatisms, and the like diforders; but if an infection should be accidentally prefent when the body is exposed to it, then instead of these complaints, the difease peculiar to that infection will be produced \*. This was illustrated in the last reinforcement we had from England; for while bad fevers were breaking out in most of the other fhips, the + Union was affected with those complaints only which are fimply the effects of cold. It would be more proper, perhaps, to fay, exposure to the air, than to call it cold; for exposing the naked body to the open air, even in the warmest climate, is prejudicial to health. This holds at least with regard to Europeans who are accustomed to clothing, however the natives of hot climates

\* It is mentioned by Thucydides, that while the plague raged at Athens, the people were affected with no other difeafe; from which it would appear that those perfons who would otherwise have been attacked with some particular indisposition, were feized with the plague in place of it. Vide note, p. 247.

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who

+ Part I. Book II. Chap. VI.

274 CAUSES AND PREVENTION [PART II. who are accustomed to go naked, may expose themselves with impunity.

It is of the greateft confequence to afcertain the extent of the influence of infection, for the means of avoiding and preventing it will very much depend upon this. It is now known, that infection extends itfelf to a very fmall diftance. There are, indeed, fome morbid poifons, fuch as that of the bite of a mad dog, and that of the venereal difeafe, which require actual contact to make them take effect. Others are more volatile, and feem to be inhaled by the breath, or abforbed by the fkin, but thefe do not extend far; that of the plague \* does not reach above a few yards, and that of the fmall-pox and of fevers is probably equally limited. This difcovery is very va-

\* It is related by the travellers into Turkey, that the Chriftians fave themfelves from it, merely by fhutting themfelves up in their houfes, and the inhabitants, who fleep on the open roofs of the houfes, do not catch it even from those of the adjacent buildings, though the wall that feparates them is of no great height; and though they are fupplied with provisions by the windows, handed to them by the infected, who fometimes drop down in the act, yet they do not catch it, though the finallest rag from the infected would communicate it.

luable

#### OF DISEASES.

SECT. V. 7.

luable, by afcertaining the limits of danger; for when a perfon imagines he runs the fame rifk when at a confiderable diftance from the feat of difeafe, as if he were in contact with the perfon affected, he will be apt to expose himfelf wantonly and unneceffarily to the infection.

It feems to be owing to the ignorance of the extent of its influence, that the plague has in general been fo fatal; for in confequence of the opinion that the whole furrounding atmosphere was affected, it was vainly attempted to purify it by large fires in the open air, or by \* firing off artillery, instead of trusting to the separation of the fick fo as to avoid their near approach, and to the confinement of those in health to their own houses, which are all the precautions necessary to prevent its progress, and which were neglected on the supposition that the contagious matter was widely diffused through the atmosphere.

\* Vide Opera Ambrofii Parei,

CHAP.

# CHAP. II.

# OF ALIMENT.

# SECT. I. Of Solid Food.

HE most unnatural circumstance in a fea life is the food which men use, and the disease most peculiar to it is one which is owing chiefly to the nature of the aliment; for though other causes confpire in aggravating the scurvy, the depraved state of the INGESTA is the usual and principal cause of it.

It is this difeafe that is moft fatal to feamen next to fevers. It was formerly as fatal, if not more fo; but fome modern improvements have rendered it lefs frequent and violent. The habitual ufe of falt provifions, befides producing evident fymptoms of fcurvy, begets fuch a ftate of the conftitution, that, upon the leaft fcratch being received, particularly on the lower extremities, a large and incurable ulcer enfues; and this circumftance, trifling as it appears, is the

# CHAP. II.] OF DISEASES.

the caufe of lofing an incredible number of men to the fervice, especially in the West Indies. The greater part of the food of a ship's company is necessarily falted meat. Bifcuit and peafe, though of a vegetable nature, are hard of digeftion ; and though they qualify the animal food, they do not anfwer the purpose of fresh vegetables. Though officers have a fupply of live flock even for the longest voyages, it would be impracticable to carry a quantity fufficient to preferve a whole crew from the fcurvy. But certain articles have of late been introduced into ufe, of a durable and portable nature, which fo qualify the falt provisions, that they can be used without inducing this difeafe. These confist either of articles of common diet, fuch as melaffes and four krout, or those which are intended only for the fick and recovering, fuch as portable foup and the preferved juice of lemons and limes.

It is one of the most ancient and real grievances in the fervice, that there has not been a fufficiently ample fupply of nourifhment and cordials for the weak and recovering.

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ing. This complaint is made by \* Dr. Cockburn, who was phyfician to the fleet in the end of the laft century; and it is a complaint that has not yet been entirely redreffed, nor has the fubject been confidered with the attention it deferves. The only improvement in the fea victualling that I know of from that time till of late, has been the ufe of raifins for puddings, and the occafional ufe of vinegar, which is an article extremely falutary, and was looked upon as the great prefervative of health in the Roman armies.

After the force of difeafe has been fubdued at fea, men are frequently loft by relapfes, or pine away in dropfies and other chronic complaints, for want of being fupported by fome cordial and nourifhing diet. It is mentioned in my memorial to the Admiralty, how infufficient the fmall quantity of furgeon's neceffaries are ; and it is recommended that a large quantity of certain fpecies of refreshment should be put in the purfer's charge, which, being substituted for the common fea victualling while men are ill or recovering, would cost Government

\* See Effay on Sea Difeafes.

little

#### CHAP. II.]

#### OF DISEASES.

little or nothing. Befides the articles already mentioned, it was recommended to fet apart a quantity of the best wines, and to be provided with brown fugar, dried fruits, barley, rice, fago, and falep. Carrots and other roots might also be preferved for the longest voyages by means of fugar; and green vegetables might in like manner be preferved by means of falt. But of all the articles, either of medicine or diet, for the cure of the fcurvy, lemons and oranges \* are of much the greatest efficacy. They are real fpecifics in that difeafe, if any thing deferves that name. Upon what principle their fuperior efficacy depends, and in what manner they produce their effect, I am at a lofs to determine, never having been able to fatisfy my mind with any theory concerning the nature and cure of this difease, nor hardly indeed of any other. The great utility of these vegetable juices cannot be fufficiently impreffed on the minds of those who direct the Navy.

\* Limes, fhaddocks, oranges, and perhaps all the other fruits of the natural order called hefperidæi poffefs the fame virtues. Whenever I mention lemons or lemon-juice, it is to be confidered as a fhort expression for the whole of this order.

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Ever

# 280 CAUSES AND PREVENTION [FART II,

Every perfon who has beheld with attention and feeling the tedious and languishing feries of fuffering which the fick and recovering endure for want of the means of fupporting and recruiting their strength and spirits, must wish that those who preside in the civil department of the navy would feriously consider this subject, and complete the reform that has already been begun \*.

# With

\* With a view to promote this the following article was proposed in the new instructions drawn up for the guidance of Navy Surgeons in the year 1796. "When men are admitted into your lift, inftead of their allowance of falt beef, pork, bifcuit, fmall beer, or rum, you are to demand of the purfer through the captain, in lieu of the above articles, fuch quantity of the following as you may judge proper for the fituation of your patients, viz. barley, rice, oatmeal, melaffes, raifins, flour for foft bread, portable foup and wine. Thefe, with the articles under your own charge, will prove a comfortable diet for the fick and convalefcent." This was adopted with the other articles by the Admiralty, but was fufpended for reafons which it is needlefs here to detail. This, or fome other mode of victualling the fick is greatly wanted, for were it not for the general humanity of officers in fupplying refreshments to the fick from their own table, they would labour under the utmost diffress. This practice is highly honourable

### CHAP. II.] OF DISEASES.

With regard to the victualling of men in health, a most commendable attention has been paid to the improvement of it. The ordinary articles of victualling have not only been of excellent quality, but fome new articles have been added, from which the greateft benefit has been derived. The chief of these are sour krout and melaffes. The latter was first brought into use by Captain Ferguson in the beginning of the late war. He ordered it to be ferved with rice to the men who were affected, or threatened with the fcurvy, in the fhip under his command. The benefit experienced from it in this and other inftances was fo great, that during the laft two years of the war it was made a regular article of fea victualling,

honourable to the character of our fea officers; but any thing dependent on the cafual bounty of individuals is too precarious a provision in such an important point of fervice.

The prefent affortment of neceffaries allowed for a hundred men for three months is as follows: fix yards of linen, four yards of Welfh flannel, three pounds and a half of tea, two pounds of chocolate, four pounds of fago, eight pounds of rice, fixteen pounds of barley, twenty-four pounds and a half of foft fugar, two ounces of ginger, two faucepans.

and

### 282 CAUSES AND PREVENTION [PART II,

and fubstituted in place of a certain proportion of oatmeal \*.

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\* In the course of the paffage from England to the West Indies in February, 1782, the following directions for using the sour krout and melasses were given in public orders by the Admiral to the different ships of the squadron:

" The allowance of four krout made by the public " boards in England, is two pounds to each man every " week ; and the Admiral orders that from a pound and " a half to two pounds (beginning with the leffer quan-"tity, and increasing as the men may find it palatable) " be boiled with every gallon of peafe on a peafe day. " The cooks are defired not to wash it, nor to put it " into the coppers till the peafe are fufficiently broken. " Half a pound is directed to be iffued raw to each man " on beef days, and a quarter of a pound on pork days. " It is recommended that the allowance of vinegar be " faved particularly on meat days. When four krout " runs fhort, the peafe and beef days to have the prefer-"ence; when fhorter ftill, the peafe days. Melaffes " having been allowed in lieu of part of the oatmeal, in " the proportion of eleven pounds to two gallons, the " Admiral directs, that a pound of melaffes be boiled " with every gallon of oatmeal on Mondays, Wednef-" days, and Fridays, mixing it and flirring it round " with the burgoo immediately after it is drawn off. "He directs that half a pound of melaffes be iffued " with every three pounds of flour, over and above the " common proportion of raifins; and to prevent any " abuse, it is directed that the purser's fteward pour it " into the platter with the flour of which the pudding is " made.

# CHAP. II.] OF DISEASES.

As bread is one of the principal articles of diet, the utmost care should be taken in preferving it, and great advantage would arife from flowing it in cafks that are water tight, inftead of keeping it in bags, or letting it lie loofe in the bread room. Captain Cook, by this method, and by giving it a caft in the oven in the course of the voyage, preferved his bifcuit found in every refpect for more than three years. But the greatest improvement in this article of diet would be to have, in the form of flour, a greater proportion of what is now allowed in bread. The flour might be made into puddings, and feems, in this form, to be more nutritious and antifcorbutic than bifcuit which has undergone a ftrong force of fire. This fort of mess would be still more proper and agreeable now that melaffes is a flated article of diet. Flour, by being well preffed and rammed, will keep as long as bifcuit,

"made. The Admiral forbids the use of pease in lieu of " oatmeal, as has fometimes been the practice."

Thefe rules were fuggefted by Sir Charles Douglas, captain of the fleet, whofe benevolence is equal to his known professional skill; and he had afcertained the utility of the preceding directions when captain of the Duke in the former part of the war.

and

284 CAUSES AND PREVENTION [PART II. and it can be flowed in one fifth part of the fpace; it will, therefore, coft much lefs in freight than the fame quantity of it in that form, and it may be baked abroad if neceffary \*.

Of all the former articles of fea victualling, there was none more abufed than oatmeal. The quantity allowed to each man was twice as much as he could confume, and the overplus went to the purfer's profits, or was wafted by being given to the hogs, of even wantonly thrown overboard. Melaffes have, with great advantage, been fubftituted for part of it, in the proportion of

\* In the French fhips of war there is an oven large enough to fupply not only all the officers and fick, but part of the crew, with foft bread every day. The advantages attending the ufe of flour in place of bread are fo great and obvious, that the former will probably, in time, be fubftituted entirely for the latter. We have already feen (p. 138) the practicability and good effects of baking under all the inconveniencies of the old fireplaces. The objection chiefly made to it at that time was the greater confumption of wood occafioned by baking; but this is now obviated by the general adoption of the fire-places of caft iron, invented by Mr. Brodie, in which the ovens are heated by the fame fire with which the victuals are boiled.

eleven

CHAP. II.

eleven pounds for two gallons of oatmeal. The firft trial of melaffes was in the \* Foudroyant, and it answered fo well, that, in a cruife under Admiral Geary in 1780, this was the only ship free from the fcurvy, and out of two thousand four hundred men that were landed at the hospital with this difease, there were none from this ship. It appears to be so fimilar in its nature and effects to effence of malt, that it seems hardly worth while for Government to be at the expence of providing the latter +.

A certain proportion of barley has alfo of late been fubflituted for part of the oatmeal, which being more light and palatable, makes a pleafing variety, particularly to the fick and recovering. Captain Cook carried wheat with him, and found it to anfwer equally

\* Mr. Nepean, afterwards Under Secretary of State, and now (1798) Secretary to the Admiralty, was at that time purfer of the Foudroyant, and acted a very benevolent and difinterested part, by being instrumental in introducing this reform in the navy victualling.

+ It is now (1798) difcontinued by orders from the Admiralty, lemon-juice having been found adequate to the prevention and cure of fcurvy, and the expence attending it is little more than what the effence of malt cost to the public.

well.

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well. It would not be right, however, to abolish oatmeal entirely; for it is a good article of diet, and ferves for gruel and poultices. There is alfo a certain preparation of it which is an antifcorbutic of equal, and perhaps fuperior, efficacy to any whatever, except the juice of lemons and oranges. This is flummery, or fowins, which is prepared by letting oatmeal and water fland together till they grow acidulous, and then boiling them into a jelly. I know of fome well-attested instances of the crews of ships being faved from the fcurvy by this alone.

Butter is a good article of victualling, in fo far as it renders that part of the diet which confifts of grain and vegetables more palatable, and thereby induces men to eat more. But as it is extremely corruptible in a warm climate, hardly any being ufed by the feamen but what is more or lefs rancid, it should never be fent to a tropical station. Greater quantities of it are condemned than of any other article of victualling, and it is therefore the most expensive to Government. There are certain articles that are the natural produce of the West-India islands, which may be fubftituted for it with the greateft advantage. These are sugar and cocoa,

OF DISEASES. 287 CHAP. II.] cocoa \*, which, during the laft year of the war, were ferved in place of butter with great fuccess, and this proved an alteration in diet not only falutary, but agreeable to the feamen, whofe inclinations are always to be confulted in fuch changes t.

## This

\* Half a pound of cocoa, and as much fugar, was . allowed in place of a pound of butter.

	Bifcuit.	Beer.	Beef.	Pork.	Peafe.	Oatmeal.	Butter.	Cheefe.
	lbs.	galls	lbs.	lbs.	Pint.	Pint.	028.	ozs.
Sunday	I	I		1	half			
Monday	1	I				I	2	4
Tuefday	I	1	2	100				
Wednefday -	1	I			half	1	2	4
Thurfday -	1	1		I	half			
Friday	I	1		-	half	I	z	4
Saturday	I	I	2					

+ TABLE, exhibiting the daily Allowance of Provifions for each Man in the Navy.

This has continued from the last century till the alterations above mentioned, all of which, except the introduction of vinegar, currants, and raifins, have been made in the three laft years of the war which ended in 1783. When the ftock of finall beer is exhaufted, half a pint of fpirits is allowed daily, diluted with four or five times

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When a fhip is in port, encouragement fhould be given to the fale of roots, greens, fruits, and fugar, The men have a good cuftom of exchanging part of their bread, beef, and pork, for what they can get from the fhore; but as they in general prefer fpirituous liquors to the above-mentioned articles, the greatest care and vigilance fhould be used to preclude men from such opporrunities of injuring themselves. Every fhip fhould be furnished with a feine, and other implements for fishing, when in harbour.

When captures are made, in which there are fuch articles as fugar, wine, rice, or fruits, it would be much better in many cafes to allow the immediate use of them at fea, where the men may be disposed to fourvy or other diseases, than to wait for the conversion of them into money.

Though it has been my object to introduce as many articles of diet as possible, in-

times its quantity of water. When wine is fupplied, the daily allowance of it to a man is one pint. Other exchanges are ufual on foreign voyages, fuch as three pounds of flour and half a pound of raifins, or half a pound of currants, or half a pound of beef fuet pickled, in lieu of a four pound piece of beef, or a two pound piece of pork, with peafe. Half a pound of rice is allowed for a pint of catmeal.

dependent

### CHAP. II.] OF DISEASES.

dependent of falt provisions, it does not follow that thefe are in themfelves unwholefome. They are pernicious by being made almost the fole and exclusive article; but if used in moderate quantity, they are even in fome refpects well adapted for the food of feamen. The nature of their life gives them a ftrong digeftion : in their duties they not only employ violent exercife, but use more muscles and a greater variety of postures and motions than men of any other profeffion. To fuch conftitutions may not food of a refractory nature and hard of digeftion, have even an advantage over what is more delicate and digeftible ?

It does not appear that it is the falt quality alone of the provisions used at fea that makes them productive of fcurvy, but alfo the want of their native juices and of the nutritious principle. A fmall quantity of falt is neceffary to make all food palatable and wholefome, in fo much that it is reckoned one of the necessaries of life. All animals have a craving for fea falt, and nature has kindly made it the most abundant and universal of all saline bodies. Food, without this feafoning, not only comes to be loathed,

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# 290 CAUSES AND PREVENTION [PART 11, loathed, but the want of it renders the animal weak and flabby. As it not only affifts digeftion, but invigorates all the bodily functions by ftimulating and bracing the fibres, it is in fome cafes a valuable medicine. It is remarkable that men are very apt to tire of a long continuance of fresh provisions \*, but never of what is falt; and even under the fourvy the latter will be relifhed, and fometimes preferred to most other kinds of food. It has been a practice with fome to make the fcorbutic men drink fea water ; but though it is not attended with any manifest benefit, I never heard that it aggravated the difeafe.

I was told by the gentlemen of the army at New York in 1780, that the foldiers in cantonments were not near fo fubject to agues as the people of the country; and the only difference in their mode of life was, that the former had in their allowance a certain proportion of falt provisions.

\* The failors in the fquadron of Commodore Anfon never murmured more under any of their hardfhips than when they were fed with fresh turtle for a length of time in the South Sea. CHAP. II.] OF DISEASES.

In an unhealthy country I should think the use of falt, as well as spice \*, would be

\* Since the first edition of this work was printed, I have met with a book published by Mr. Fletcher, a navy furgeon, in which he mentions that spices, being antifeptic bodies, might be substituted for part of the falt in curing provision, and this would, no doubt, be an improvement in the sea victualling. The quantity of spice he proposes for every barrel of beef or pork is four ounces of black pepper, and as much allspice, and also eight ounces of nitre in powder. It may be farther alledged as an advantage of spice over falt, that it would be less apt to run into brine, which robs the meat of the greater part of its nourisfiment.

Since the last edition of this work was published, I have made fome trials of curing beef by half the ufual quantity of falt, and in place of the other half I caufed to be added to every hundred pounds one pound of pounded pimento, and as much powdered juniper berries, and an ounce and a half (liquid measure) of muriatic acid. The powdered fpices were mixed with the falt and rubbed on the beef, and the acid mixed with the pickle ufed in the common method of curing beef. I fent part of it to the Weft Indies, and feventeen months after it was cured, and about fourteen months after being in that climate, it was opened by direction of rear-admiral Ford, who obligingly undertook to fuperintend the experiment, and the report made was that it was perfectly fweet and juicy, and fo fresh that falt would have been necessary to give it a relifh had it not been for the fpices. I kept by me in London fome that was cured at the fame time and in the fame manner, examining it at different times, and found that it was perfectly good at the end of five years.

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falutary;

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falutary; and when fhips are in port it would perhaps be better to allow a certain proportion of falt provisions, becaufe it would not only be wholefome and agreeable, but the men's conflictutions would probably be more reconciled to an entire falt diet when neceffary: but I would except from this the crews of fuch fhips as have newly arrived from a long cruife or voyage, in which it may be neceffary to alter the conflictution as quickly as poffible by a diet entirely frefh.

Nothing that I have collected from my own observation, or that of others, has been neglected under this head, except one particular caution with regard to the preparation of the victuals. The large utenfils employed to boil the provisions are made of copper, and it fometimes happens from negleft that these are allowed to contract a ruft, which is one of the most active poifons we know. The neglect confifts chiefly in allowing any thing acid, or what is liable to become acid, fuch as gruel or burgoo, to remain for a length of time without being washed out; for when victuals have been prepared in the boilers thus uncleaned, they produce

CHAP. II.] OF DISEASES.

produce the most violent effects, even to the loss of life, as once happened in a ship belonging to our fleet \*.

\* This accident happened in the Cyclops frigate in September, 1780. Mr. Gordon, the furgeon, favoured me with the following account of it:

" Mr. Smith, an officer, John Barber and Anthony " Wright, feamen, having eat fome victuals prepared in " a foul copper, complained foon after of violent gripes, "giddinefs, and vomiting, and they had a few loofe " ftools. There was intenfe heat; the pulfe was quick, "full, and hard; a tremor of the hands and tongue, " and wildnefs of the eyes. The loofenefs was foon " fucceeded by obftinate coffiveness, tension of the ab-" domen, difficult breathing, and lofs of deglutition. " In the night, towards the morning, there came on " infenfibility, with an increase of all the fymptoms " except the heat. The body was violently convulled, " with cold clammy fweats and coldnefs of the ex-" tremities. The abdomen fubfided a fhort time before " they died, and, before they expired, a finall quantity " of greenish matter, mixed with phlegm, islued from " the mouths of two of them.

"Thirty-three other men were put on the fick lift with fimilar fymptoms in a lefs degree, and fome of them continued on the lift for five or fix weeks before they perfectly recovered."

It is not faid what means were attempted for the recovery of thefe men; but, befides emetics and milk, or oil, a dilute folution of the fixed alkali in water has been recommended against this poison, as it would, on the principles of chemical affinity, decompose the verdigrease, which is a metallic falt.

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SECT.

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# SECT. II. OF DRINK.

As the folid part of fea diet is very dry and hard, and as the falt it contains is apt to excite thirft, a freer use of liquids than at land is necessary, particularly in a hot climate.

It has been the cuftom, as far back as we know, to allow feamen the ufe of fome fort of fermented liquor. We need hardly inquire if this is falutary or not; for it would be impoffible at any rate to withhold it, fince it is an article of luxury, and a gratification which the men would claim as their right. There is a great propenfity in feamen to intoxicating liquors, which is probably owing to the hardfhips they undergo, and to the vicifitudes and irregularities of a fea life. But there is reafon to think that all forts of fermented liquors, except undiluted fpirits, are conducive to health at fea, when taken in moderation,

There is no doubt that malt liquor is extremely wholefome and antifcorbutic. The common

#### CHAP. II.]

#### OF DISEASES.

common quantity of finall beer allowed daily is fo liberal, that few men make use of their whole allowance; and there is no objection to the constant use of it, except that it is apt to spoil in the course of a few weeks, and that upon foreign stations the stock can seldom be renewed. One of the greatest improvements that could be made in the victualling of the navy would be the introduction of porter \*, which can be preferved in any climate for any length of time that may be neceffary.

# Spruce beer feems to poffess fimilar and

\* I was furnished by Dr. Clephane, physician to the fleet at New York, with the following facts, as a strong proof of the excellence of this liquor :

In the beginning of the war two flore fhips, called the Tortoife and Grampus, failed for America under the convoy of the Dædalus frigate. The Grampus happened to be fupplied with a fufficient quantity of porter to ferve the whole paffage, which proved very long. The other two fhips were furnifhed with the common allowance of fpirits. The weather being unfavourable, the paffage drew out to fourteen weeks, and, upon their arrival at New York, the Dædalus fent to the hofpital a hundred and twelve men; the Tortoife fixty-two; the greater part of whom were in the laft flage of the fcurvy. The Grampus fent only thirteen, none of whom had the fcurvy.

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equal

# 296 CAUSES AND PREVENTION [PART II.

equal virtues with malt liquor; and it has this advantage, that the materials of it can at all times be carried about and used occafionally. It agrees with malt liquor in being a fermented vegetable fweet, the principal ingredient of it being melaffes. The other ingredient, from which it takes its name, being a balfamic fubftance and therefore diuretic, seems to be more medicinal and antifcorbutic than hops, and is therefore, perhaps, preferable to malt liquor. There have been fufficient proofs of its virtues in fingle fhips; and all the men of war that go to America and the West Indies might be conveniently fupplied with it. Admiral Pigot provided a fufficient quantity for the whole fleet; but the peace coming on prevented the trial of it.

The moft falutary kind of drink next to malt liquor, and fpruce beer, is wine. The benefit which the fleet derived from it at different times, and the advantage it has over fpirits has been often taken notice of in the former part of this work. It feems to be owing to this that the French fleet fometimes enjoys fuperior health to ours, and

### CHAP. II.] OF DIS

OF DISEASES.

and is lefs fubject to the fcurvy \*. Wine is alfo preferable to every other medicine in that low fever with which fhips are fo much infefted; and there is no cordial equal to good wine in recruiting men who are recovering.

Spirits differ from wine in this' refpect, that they are a mere chemical liquor, incapable of affimilation with our fluids, having loft in diffillation the native vegetable principle in which the whole of its nutritious quality and great part of its medical virtue refides.

The abufe of fpirituous liquors is extremely pernicious every where, both as an interruption to duty, and as it is injurious to health. It is particularly fo in the Weft Indies, both becaufe the rum is of a bad and unwholefome quality, and becaufe this fpecies of debauchery is more hurtful in a hot

\* We have a remarkable proof of this in comparing the fleet under the command of Admiral Byron with that under the Count d'Eftaing, when they both arrived from Europe on the coaft of America in the year 1778, fome of the British shaving been unferviceable from the uncommon prevalence of scurvy, while the French were not affected with it.

than

298 CAUSES AND PREVENTION [PART 11. than in a cold climate, and one of the most common causes of exciting the malignant fevers peculiar to tropical countries.

It is with reafon that the new rum is accufed of being more unwholesome than what is old; for, when long kept, it not only becomes weaker and more mellow by part of the fpirit exhaling, but time is allowed for the evaporation of a certain naufeous empyreumatic principle which comes over in the diffillation, and which is very offenfive to the ftomach. Therefore, though this is the produce of the Weft-India iflands, yet what is fupplied there is inferior to that which is brought from England. Another objection to the rum fupplied in the Weft Indies is the admixture of lead, which it acquires from the veffels employed in diftilling \*.

It was originally the cuftom to ferve feamen with their allowance of fpirits undiluted. The method now in use, of adding water to it, was first introduced by Admiral

\* See a paper on this fubject in the 3d Vol. of the Medical Transactions, by J. HUNTER, M. D.

9

Vernon

# CHAP. II.] OF DISEASES.

Vernon in the year 1740, and got the name of grog. This was a great improvement; for the quantity of half a pint, which is the daily legal allowance to each man, will intoxicate most people to a confiderable degree, if taken at once in a pure state.

The fuperiority of wine over fpirits in any fhape was to confpicuous, that towards the end of the war the fleets in the Weft Indies and North America were fupplied with nothing but wine, and with a fuccefs fufficient to encourage the continuance of the fame practice in future.

# OF WATER.

As water is a neceffary of life, and as the health and comfort of men at fea depend upon its quality, it deferves particular attention.

Spring water is to be preferred to running or ftagnated water; for, unlefs it is taken at the fource, or near it, it is apt to be impregnated with decayed vegetable and animal fubftances, fuch as leaves, grafs, wood, and dead infects. This inconvenience is greateft in a hot climate, where every thing teems

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teems with life, and where the materials of putrefaction are both more abundant and more prone to corruption. This is the moft pernicious kind of impurity; for the mineral impregnations common in fprings are feldom, in any degree, unwholefome, and do not tend, like the other, to make the water corrupt. At many of the Weft-India watering places the water is found ftagnated juft above high-water mark; and care fhould be taken to go higher up to take it where it is running.

The pureft water is apt to fpoil by producing a putrid glare upon the inner furface of the cafk which contains it. There is a great difference in this refpect between a new cafk, efpecially if made of moift wood, and that cafk which has been hardened and feafoned by age and ufe. Several contrivances have been proposed for preparing the veffels that hold the water; but none have been found by experience fo effectual as letting them ftand for fome time full of fea water; and it is a great advantage of this method, that it is fo eafily practicable.

It is in few places we meet with water fuch as that of Briftol, which, in clean veffels, CHAP. II.]

fels, may be kept for any length of time. We may confider all water kept in wooden veffels as more or less liable to putrefaction; but there is a fubstance, which is neither rare nor coffly, that effectually preferves it fweet. This is quick lime, with which every ship should be provided, in order to put a pint of it into each butt when it is filled. It is probably owing to the fmall impregnation of quick lime found in Briftol water that it is fo incorruptible. It has the advantage of not being injurious to health ; but, on the contrary, is rather friendly to the bowels, tending to prevent and check fluxes. In the year 1779 feveral ships of the line arrived in the Weft Indies from England, and they were all afflicted with the flux, except the Stirling Caftle, which was the only ship in which quick lime was put into the water; nor does it fpoil the water for any culinary purpose. Its action in preventing putrefaction confifts, in part at leaft, in deftroying vegetable and animal life. An addition of putrefcent matter is produced in water by the generation of fmall infects; and the glare that collects on the fides of cafks, and alfo what collects on the furface of the water, is a species of vegetation of the order called by

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by naturalists algat. Quick lime is a poifon to this species of vegetable life as well as to infects: but upon whatever principle it depends, the property of it in preferving water sweet is so well ascertained, that it is inexcusable ever to neglect the use of it.

Quick lime is equally efficacious for this purpofe, whether flacked or unflacked; and though the latter form is more convenient for flowage, by having lefs weight and bulk, yet the other is to be preferred for the fake of fafety; for if water fhould by chance reach the unflacked lime, a great degree of heat is thereby produced, which has been known to give occafion to the most formidable accidents.

The only other objection I know of to the use of quick lime is, that it converts the water into a lime water, rendering it thereby difagreeable to the palate and stomach: but the quantity necessary to preferve it makes but a very weak lime water; for part of the lime is precipitated by the

\* See an article in Rozier's Journal de Medicine for July, 1784, by Dr. Ingenhoufz.

mephitic

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mephitic air, or the aerial acid, as it is otherwife called, of which there is fome contained in the water. The accidental expofure to the atmosphere, which also contains this fort of air, tends farther to leffen the acrimony of the quick lime.

There are other fubftances which have been found useful in correcting bad water. Alum and cream of tartar, as antifeptic bodies, have been employed for this purpofe. Vinegar and the vegetable acid juices and fruits, fuch as tamarinds, may be used occafionally to take off the putrid offenfive tafte which may have arifen in cafe the ufe of quick lime has been neglected. In the fleet under Sir Charles Saunders, the water of the river St. Lawrence having been found to produce fluxes, this quality was removed by throwing four pounds of burnt bifcuit into each cafk before it was used. But there is nothing fo effectual, and fubject to fo few inconveniences, as quick lime.

The next method to be mentioned of purifying water is filtration, which not only separates the gross impurities, but removes the putrid smell and taste. It is performed with

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with a dripping ftone, which is a convenient contrivance for officers, but cannot furnish a fupply for a whole ship's company.

When the water of wells or brooks is found loaded with mud, the following expeditious method of filtration, defcribed by Dr. Lind, has been practifed with fuccefs: -Let a quantity of clean fand or gravel be put into a barrel placed on one end, without the head, fo as to fill one half or more of it, and let another barrel, with both ends knocked out, of a much fmaller fize, (or let it be an open cylinder of any kind) be placed erect in the middle of it, and almost filled with fand or gravel. If the impure water be poured into the fmall barrel or cylinder, it will rife up through the fand of both barrels, and appear pure above the fand of the large one in the interval between it and the fmall one.

But when water is offenfive in confequence of being long kept, the moft effectual and expeditious method of fweetening it is by making air pafs through it, or by expofing it to the air in as divided a ftate as poffible. Boiling will not expel the putrid effluvia

### CHAP. II.]

### OF DISEASES.

effluvia contained in water; but fuch is the attraction of air for this offenfive matter, that the water need only be thoroughly brought in contact with it to be rendered quite fweet. This is best done either by blowing through it, by inferting the nozzle of the bellows into a tube, or by a machine invented by Mr. Ofbridge, a lieutenant of the navy. This confifts of a hand pump, which is inferted in a fcuttle made at the top of a cafk, and by means of it the water, being raifed a few feet, falls through feveral sheets of tin pierced like cullenders, and placed horizontally in a half cylinder of the fame metal. The purpose of it is to reduce the water into numberlefs drops, which being exposed in this form to the open air, is deprived of its offenfive quality. The fame method will ferve to feparate the fuperfluous quick lime in the water. It is a machine very defervedly in common use, and the working of it is a moderate and falutary exercise to men in fair weather.

The following contrivance will be found to afford a fufficient fupply of fweet water to particular meffes, and may be confidered as an artificial and more expeditious fort of X dripping

### 306 CAUSES AND PREVENTION [PART II.

dripping ftone. — Let the narrow mouth of a large funnel be filled with a bit of fponge, over which let there be a layer of clean gravel or fand covered with a piece of flannel, and over the whole another layer of fand. Muddy or offenfive water being poured upon this, runs or drops out clear; and care muft be taken to change the fand, fponge, &c. frequently, as they will become loaded with the impurities of the water \*.

There fhould be in every fhip an apparatus for diffilling water in cafe of diffrefs. This confifts merely of a head and worm adapted to the common boiler, and diffillation may go on while the victuals are boiling. More than eight gallons of excellent fresh water may be drawn off in an hour from the copper of the smallest ship of war +. I refer for a more particular account

\* See Dr. Lind on the Health of Seamen.

+ The want of this apparatus may be fupplied, in cafe of exigency, by a contrivance mentioned by Dr. Lind, confifting of a tea-kettle with the handle taken off, and inverted upon the boiler, with a gun barrel adapted to the fpout, paffing through a barrel of water by way of refrigeratory, or kept conftantly moift with a mop.

In this place I cannot help mentioning alfo, that in cafe of great extremity it has been found that the blood may CHAP. II.] OF DISEASES. 307 of all this to the works of Dr. Lind, who was the original inventor and recommender of this method.

This invention feems to have efcaped others fo long, from the idea that the *defideratum* in freshening fea water was fome subftance to be added to it while under distillation. No such substance is necessary, and the more simple the mode of distillation, the fresher the water will prove.

Rain water at fea is always pure and wholefome, and may be faved occafionally by means of a fail or awning.

# SECT. III.

# OF CLOTHING.

NATURE has made man fo defencelefs, that even the rudeft nations, in the hotteft climates, in general, adopt fome fort of co-

may be diluted, and thirft removed, by wetting the furface of the body even with fea water, the vapour of which is always fresh, and is inhaled by those pores of the skin whose natural function it is to imbibe moisture, of which there is always more or less in the common air of the atmosphere.

vering

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vering to guard themfelves from the weather. Man feems to be an exotic in temperate and cold climates, from its being necessary to his welfare and even existence to procure warmth by art. We may affirm, that clothing is the most artificial circumstance in the life of man : and there is none, of which the errors fubject him to more inconvenience and hardship. Infenfible perspiration is performed by the pores of the fkin, and being one of the most important functions of the body, the suppression of it seems to be one of the principal caufes, or at leaft one of the most frequent attendants on feverish and inflammatory complaints; and one of the most common causes of this fuppreffion is the application of cold to the Ikin.

In order to keep up perfpiration, it is neceffary that the orifices of the pores of the fkin fhould be bathed, as it were, in the vapour already fecreted from them; and clothing feems to act in confining this, as well as in preventing the efcape of the natural heat and the accefs of the external air. Though the air fhould not be cold, it will check

#### CHAP. II.]

#### OF DISEASES.

check perspiration by carrying off this vapour and drying the fkin. In the warmeft climates, exposure of the fkin to the external air is unfafe to the native of cold and temperate climates; for it not only produces a feverish and uneasy fensation at the time, but occafions the most dangerous internal diforders. In confequence of the great fenfibility and fympathy of the body, and from the pores of the skin being open in a warm climate, exposure is in some respects even more dangerous than in a cold one. Nothing is more apt to bring on the locked jaw and tetanus then fleeping in the open air; and it was obferved in Jamaica, that when it was the cuftom to wear cotton and linen clothes, the dry belly-ache was much more common than now that it is the cuftom to wear woollen cloth. Some particular conftitutions may even require the ufe of flannel next the fkin even in a hot climate, but it tends fo much to weaken the body by exciting an excess of perspiration, that it cannot be recommended as a general and indiferiminate practice.

We know befides, that the pores of the Ikin can abforb not only the moifture that X 3 floats

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floats in the atmosphere, but a variety of foreign bodies, whether noxious or medicinal, which may be applied to their orifices; and as the air is in certain places loaded with noxious matter, may not clothing be confidered as a filter, as it were, to separate the impurities of the air before it comes in contact with the furface of the body?

It is therefore every where of the utmost confequence that fufficient and fuitable clothing should be provided.

It would certainly be for the benefit of the fervice, that an uniform fhould be eftablifhed for the common men as well as for the officers. This would oblige them at all times to have in their pofferfion a quantity of decent apparel, fubject to the infpection of their fuperiors. It would also be lefs eafy to dispose of their clothes for money without detection, and defertion would also thereby be rendered more difficult.

It is of great confequence that the purfer fhould lay in a fufficient ftock of clothing and bedding fuited to the climate for which the fhip is deftined, in order that there may be

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#### OF DISEASES.

be a fufficient fupply after having been on a distant station for a certain length of time. I have known men fuffer the greatest inconvenience and hardship, and infectious difeafes kept up, from the neglect of this. Very great hardship and fuffering, as well as ficknefs, arifes also in the passage to England in winter, from men not being furnished with warm clothing, upon coming into the cold latitudes after having been on a tropical ftation. There is generally warm clothing in ftore at the principal ports in the Weft Indies, and a demand should be made of a fuitable quantity of it for ships on the point of failing to England.

The greateft evil connected with clothing, is the infection generated by wearing it too long without shifting, for the jail, hospital, or fhip fever, feems to be more owing to this than to clofe air. The great importance of cleanliness appeared when we were treating of infection, from whence we may judge of what confequence it is that men should be provided with a fhift of linen, as it is that part of the clothing that is in contact with the skin, which harbours infection \*.

\* When we confider that linen was not in ule among she ancient Romans, we might be apt to wonder that they,

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As clothing is not the gift of nature, being left to man's own reason, it is subject to caprice, and thereby productive of inconvenience and difease. The necessity of it depends very much upon habit, like every thing elfe relating to the human body, and therefore fudden and unfeafonable changes of apparel are very unfafe to health. It is alfo found that a partial exposure of the body is more pernicious than a general expofure. If I were writing for the more delicate part of the world, I should illustrate this by the danger of exposing the feet alone to cold or wet. It is feldom that feamen are fusceptible to fo great a degree, for their hardy and exposed life steels them against fuch impreffions. But there is another circumstance which renders it of the utmost confequence, to defend the feet against external injury. It frequently happens, that,

they were not more unhealthy; but their fubflitute for this was frequent bathing, which not only ferved to remove the *fordes* adhering to the furface of the body, but to air that part of the clothing which was ufually in contact with the fkin. The wafhing of the bodies of men fufpected of infection upon their first entrance into a fhip, has already been mentioned, and I have known fome commanders who made their men frequently bathe themfelves with great fceming advantage.

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CHAP. II.]

without any visible fymptoms of fcurvy, the conftitutions of feamen are fuch, that, upon the least fcratch being received on the feet or legs, a large spreading incurable ulcer arifes, which fometimes ends in the lofs of a limb; but at any rate difables them from duty till a cure can be effected by the ufe of a fresh and vegetable diet, or a change of climate. It is remarkable, however, that these ulcers feldom or never arise on the foles of the feet. Next to acute difeafes and fcurvy, this is the most destructive complaint incident to a fea life, particularly in a hot climate ; and I have known great numbers of good men thereby loft to the fervice. It is, therefore, of the utmost confequence that men should not only be supplied with shoes, but be obliged to wear them, which is found to require a degree of compulsion; for in the West Indies it is observed that feamen always with to go barefooted.

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CAUSES AND PREVENTION [PART II.

# CHAP. III.

# OF EXERCISE AND FATIGUE.

IT commonly happens in a fhip of war that a great proportion of the hands is landfmen; for, befides the men required to navigate the fhip, a great number is neceffary to fight the guns, as well as for other duties; and as thefe duties admit of long intervals, their health may be affected by the want of exercife.

It has been obferved before, that one ufe of frequent reviews and mufters in a numerous crew is, to call forth men that would otherwife be overlooked, to oblige them to come into the open air, to keep themfelves clean, and to prevent them from indulging in filth and lazinefs. It is remarked, that feamen are in general lefs fubject to fcurvy than marines and landfinen, which feems to be owing to the greater activity of their life and alacrity of their minds.

There is an effay on the caufes of the peftilence, by an anonymous author, published § at

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at Edinburgh in 1759, in which this difeafe is faid to be entirely the offspring of idlenefs; and he illustrates this by its being more apt to arife in befieged towns than any other fituation; and he alledges that a falfe alarm of the plague will actually produce it by throwing people idle, as was the cafe, he affirms, when the plague was last at Meffina.

There are always numbers who have been prefied into the fervice, to whom a fea life is new, and who are therefore prone to indolence, low fpirits, and felf-neglect. Men of this defeription are by far the moft apt to fall into the feurvy; and next to the quality of the food, there is nothing contributes more to promote the feurvy than fuch a difpolition. It is indeed both a caufe and a fymptom of this difeafe, and therefore idlenefs and *fkulking* fhould be rigidly difcouraged, unlefs the complaint is fo far advanced as to render it cruel and even impoffible to force men to take exercife.

The Conqueror of 74 guns, one of our fquadron in the last year of the war, was an instance of a ship in which only the prime

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prime feamen were attacked with the fcurvy, and this is to be accounted for upon the fame principle, for it proceeded from their having been exempted from the duty of pumping, in which the inferior claffes of men were conftantly employed, owing to the leaky state of the ship. Dr. Cooke, in a letter to Dr. Lind, remarks, that at Aftracan the foldiers are more affected with the fcurvy than the boors, and thefe more than the failors, though their diet is the fame, and attributes this difference to the different proportion of exercife. All who have obferved or written accurately on the fcurvy, concur in confirming this fact, which is of the utmost confequence, as indolence is a vice which it is fo much in the power of officers to counteract.

As low fpirits and indolence have fuch an unfavourable effect upon health, it would be wife, as well as benevolent, to promote whatever produces jollity, contentment, and good humour, fo far as is confiftent with fobriety and regularity. There are certain rough fports which are now almost in difuse; and whoever would revive and encourage them, would CHAP. III.] OF DISEASES. 312 would perform a useful office to the fervice.

A fea life frequently demands violent temporary exertions, from the uncertainty of the weather, and other incidents; fo that men are more exposed to extreme fatigue and fudden calls of duty in this than in any other fituation of life. Nothing tends more to shorten life than exceffive bodily labour and watching; and it is for this reafon that feamen in general are fhort lived, and that their countenance and general appearance make them appear older than they really are by feveral years. This is remarkably the cafe when a feaman comes to be upwards of forty; and it has been mentioned before, that a perfon not acquainted with this circumstance will make a mistake of ten years in gueffing at the age of a feaman from his looks.

Fatigue being therefore frequently the means of bringing on difease and breaking the constitution, as much tenderness is due to men as is confiftent with the neceffary duties of fervice. This is a circumstance in which young officers are apt to forget themfelves ;

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themfelves; and they fhould take care how they call all bands wantonly, and oblige men to make exertions beyond their ftrength, efpecially as this will be fubmitted to more readily by failors than any other fet of men, from the generous alacrity of their nature.

It has already been mentioned, that fatigue, particularly in the heat of the fun, is one of the most common exciting causes of fevers in hot climates; and it was remarked, that for this reason women and prisoners were in a great measure exempt from the malignant fevers incident to such climates.

It would be well if it could be rendered convenient at all times, except in cafes of danger or emergency, to put the men at three watches inftead of watch and watch. By the former arrangement they have eight hours fleep and reft; by the latter only four hours are allowed, which is not fufficient for refreshment, nor is there time for them to get dry, in cafe they have been exposed to wet.

It would be a good rule to have as few men

# CHAP. III.] OF DISEASES.

men as possible out of bed in the nighttime, unlefs where active fervice renders it neceffary; for, if unoccupied, they lie about the decks, fall asleep, and catch cold. In fuch fituations, might not all the topmen but one remain on the forecastle, where they might take exercise, which they could not do alost? I am indebted for this remark to the Rev. Mr. Ramsay, who joins to a great knowledge of the sea fervice a warm and difinterested zeal for its prosperity, and has been so good in several other instances as to communicate to me the results of his experience and observation.

The good effects refulting from the indulgent treatment of men are, that it encourages them to enter into the fervice, and to do their duty with cheerfulnefs and refolution. There is fomething more daunting to the mind of man to fee his companions fuffering under opprefilion and languifhing in difeafe, or perifhing miferably from fores or ficknefs, than in the terrors of fire and fword, which, as we have feen, make the leaft part of the calamities of war. The good treatment of feamen, in fo far as it regards their health, is by no means incompatible 320 CAUSES AND PREVENTION [PART II. patible with ftrict difcipline. Indeed ftrictnefs and even feverity is neceffary with feamen; for it is obferved with regard to men who are ufed to arbitrary government, that they cannot bear indulgence and relaxation. But the fteady enforcement of difcipline and regularity is fo far from being akin to cruelty, that it tends to prevent not only ficknefs but the commission of crimes, and confequently rendering the infliction of punifhment lefs frequent and neceffary. The chief excellence in the character of an officer, feems to confift in uniting ftrict difcipline with indulgence and humanity.

# CONCLUSION.

THE fubject of the preceding remarks has been the prevention of difease, and it has appeared that the means of this are not fo much in the province of the medical profession, as of those who are entrusted with the direction of the navy in a civil or military capacity; and that with regard to cure and recovery also, a great deal depends upon them,

### CHAP. III.] OF DISEASES. 321

them, by their having it in their power to make a fuitable provision of proper diet and cordials. The great importance of the fubject will plead my excuse for again calling to mind, that fuch attentions are not only dictated by humanity, but would be the greateft wifdom in an æconomical and national light, confidering how expensive it is to replace men and to support invalids, not to mention that it is upon the health and lives of men that every public exertion effentially depends, and upon which may depend not only the character of officers, but the national character and fafety on the day of battle.

It must be confessed, that though there is ftill room for improvement, the navy is now on a better footing with regard to the health and comfort of feamen than it appears to have been in former times. The victuals were in general in the late war of excellent quality; the civil branch has fhewn in many inftances a readinefs to adopt the means and to furnish the articles that were recommended for the health of the men \*; and

> \* See Part I. Y

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### 322 CAUSES AND PREVENTION [PART II.

most of the commanders whom I have the honour to know are humane, attentive, and intelligent.

To conclude; there is no fituation of life in which there is room for more virtues, more conduct and address, than that of a fea officer. The men are thrown upon his humanity and attention in more views than one: they are fubject to a more arbitrary exertion of power than the conftitution of the state authorizes in civil life, Englishmen giving up into his hands, from confiderations of public expediency, that which they hold most dear, and of which they are most jealous, their LIBERTY: it is the character of feamen to be thoughtless and neglectful of their own interest and welfare, requiring to be tended like children; but from their bravery, utility, and other good qualities, they feem entitled to a degree of parental tenderness and attention from the state they protect and the officers they obey.

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# APPENDIX TO PART II.

In order to exhibit a concife view of the most material observations contained in this part of the Work, a Memorial, delivered to the Board of Admiralty in October, 1781, is here subjoined.

# MEMORIAL,

Proposing Means for preventing the Sickness and Mortality prevailing among His Majesty's Seamen in the West Indies.

I HAVE for the two laft years attended a fquadron, confifting feldom of lefs than twenty fhips of the line, in quality of phyfician to the fleet at Barbadoes and the Leeward Iflands. I received, by the order of the Commander in Chief, a monthly return from the furgeon of each fhip, fetting forth the difeafes, deaths, and other circumftances of the refpective fhips companies. I alfo fuperintended the hofpital of the place Y 2 where

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where the fleet happened to lie when in port. These advantages have afforded me an intimate knowledge of the nature and causes of the fickness and mortality among the seamen, both on board of their ships and in hospitals.

It appears by my returns, that there died in the courfe of the twelve months preceding July laft, on board of fhips, feven hundred and fifteen feamen and marines, of whom only fifty-nine died in battle and of wounds. There died in the fame time in hofpitals eight hundred and fixty-two: fo that out of twelve thousand one hundred and nine men, which is the fum total of the complement of twenty fhips of the line, there have perished in one year one thousand five hundred and feventy-feven, that is nearly every feventh man.

There were also fent to England in the fame year, three hundred and fifty men, disabled by lameness and chronic complaints, the greater part of whom will be for ever lost to the service.

The degree of fickness is very different at 2 different

#### APPENDIX.] OF DISEASES,

different times; but it appears by the returns, that, at a medium, there has been one man in fifteen on the fick lift.

Having employed all the attention of which I was capable to find out the caufes of this ficknefs and mortality, in order, if poffible, to point out the means of prevention; I flatter myfelf with being able to affign the most general caufes, and to propose fome effectual remedies.

When it is confidered that ficknefs is almost entirely confined to ships of two and three decks, and that some of these are as healthy as frigates and merchant ships, though in the same circumstances of service with others that are extremely fickly, we are led from hence to infer, that fickness is not in its own nature unavoidable, and we are encouraged to hope, that the attainment of general health is within the compass of human management.

I humbly and earneftly folicit attention to fome of the most material observations and conclusions which have occurred in the course of a fervice, which, though short, Y 3 has

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has been extensive; and whatever is here proposed has this recommendation, that it is easily practicable, and is no addition to the public charges.

First: I hardly ever knew a ship's company become fickly which was well regulated in point of cleanliness and dryness. It is the cuftom in fome ships to divide the crew into fquads or divisions under the infpection of respective officers, who make a weekly review of their perfons and clothing, and are answerable for the cleanliness and regularity of their several allotments. This ought to be an indifpensable duty in ships of two or three decks; and when it has been practifed, and at the fame time ventilation, cleanlinefs, and drynefs below and between decks, have been attended to, I have never known feamen more unhealthy than other men. The neglect of fuch attentions is a never-failing cause of fickness.

I would, therefore, with all becoming deference, fuggest, that such a regulation, instead of being left to the discretion of officers, should be made a part of the public instructions. From some commanders, who already

# APPENDIX.] OF DISEASES.

already practife these rules, the advantage of them comes to be known; and would not a public fanction not only render them general and permanent, but facilitate the duty of the officer, by making such a regulation appear a matter of legal necessity, instread of his own arbitrary act?

Secondly: Scurvy is one of the principal difeafes with which feamen are afflicted; and this may be infallibly prevented, or cured, by vegetables and fruit, particularly oranges, lemons, or limes. These might be supplied by employing one or more fmall vefiels to collect them at different illands, and fuch an expedient would prevent much fickness, and fave many lives. I am well convinced that more men would be faved by fuch a purveyance of fruit and vegetables, than could be raifed by double the expence and trouble employed on the imprest fervice; fo that policy, as well as humanity, concur in recommending it. Every fifty oranges or lemons might be confidered as a hand to the fleet, inafmuch as the health, and perhaps the life, of a man would thereby be faved.

Y 4

Thirdly:

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Thirdly: The use of wine, in place of rum, has been found extremely conducive to health. In the course of my observation I have met with the most unquestionable proofs of the benefit that would arise from this substitution. It is a farther reason for such a change, that good rum is feldom or never supplied in the West Indies.

Fourthly: The neceffaries provided for the fick by the prefent establishment are not at all adequate, especially on a distant station, where the supply is not regular, and the quantity at best is such as can contribute but little to their comfort and recovery. An ample provision might be made for the sick, without any additional expence, in the sollowing manner;

It is a rule in the fervice, that though men are fick, their ordinary allowance of falt meat and other victuals is neverthelefs ferved out, and is either ufed by the other feamen, who ftand in no need of it, or is wafted. Now, if the purfers were inftructed to provide themfelves with certain fpecies of neceffaries, fuch as Madeira wine, fugar, rice, and dried fruits, to ferve to the fick, in place

#### APPENDIX.] OF DISEASES.

place of rum, and the common provisions of the ship, fuch a regulation would be productive of the very best effects, in recovering the health, and preferving the lives of those men who have the misfortune to be taken ill in a fituation neceffarily destitute of most of the comforts that can alleviate their fufferings. I cannot help here applauding a late regulation, by which melaffes are fubstituted for part of the oatmeal; for the quantity of the latter heretofore legally allowed was fo much greater than what was neceffary, that one half of it has commonly been wafted.

It is to be observed, in general, with regard to the West Indies, that ships on fervice are to be confidered, in a great measure, in the light of ships constantly at sea; for, excepting the ifland of Barbadoes, there is no other port in which fresh meat and vegetables can be procured in any quantity, and therefore four krout, melaffes, and fuch other articles of antiscorbutic diet as can be supplied on board, are absolutely necessary. Fleets could hardly exist here, were it not that a warm climate is naturally more unfayourable to the fcurvy than a cold one.

Fifthly:

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Fifthly: Though the health of a fhip's company depends chiefly on diet, and that difcipline and order which is the bufinefs of officers, yet much depends also on the medical art, particularly in the Weft Indies; and as furgeons frequently cannot do justice to the men without wronging themfelves, in a country where the price of every thing is exorbitant, and medicines often unfound, Government would find its account in fupplying gratuitously fome of the most costly articles, particularly Peruvian bark in a fresh ftate from time to time, from England.

Sixthly: It is now the general cuftom to fend every fick perfon on fhore to an hofpital; where there is frequently worfe air and worfe accommodation than on board, from overcrowding the apartments. Contagious difeafes, though not fo common as in Europe, are here often mixed with thofe that are not fo, whereby numbers are infected and carried off; and, befides this, the land air is infinitely more unwholefome in the Weft Indies than the air at fea or in a road. The fcurvy is perheps not at all contagious, nor is it very difficult of cure; but a number of cafes of it terminate fatally from the flux or fever. APPENDIX.]

#### OF DISEASES,

fever, caught either by contagion in hofpitals, by the noxious influence of land vapours, or by intemperance. I beg leave, therefore, humbly to fuggeft, that as few fick as possible of any difease, but what is contagious, be sent to hospitals, and that some method be established for the supply of vegetables and other refreshments to the fick on board of their s.

Seventhly: Crowding, filth, and the mixture of difeafes, are the great caufes of mortality in hofpitals. There fhould be a fpace of five hundred cubic feet allowed for each man; and in general the fick had better remain on board than be crowded beyond that degree; or relief fhould be provided to the hofpital by an hofpital fhip, which, for reafons already given, is preferable to any accommodation on fhore; and fuch an inftitution would be more particularly proper for the reception of convalefcent men.

I would beg leave, therefore, earneftly to recommend that cleanlinefs, the feparation of difeafes, and a competent space, be regularly enjoined and strictly enforced in hospitals; and in order to make this more practicable

# 332 CAUSES AND PREVENTION [PARTIL.

practicable in the great fcale of fervice now going on, I would farther propole that hofpital fhips be established for the reception of the fick or recovering. I know from extenfive experience and close observation, that these circumstances are more estimated than even medicine and diet.

These are a few remarks extracted from a feries of observations, and derived from great opportunities of experience. Many other remarks would suggest themselves; but I purposely confine myself to what is highly important, and easily practicable, with little or no addition to the public expense. Some of the improvements recommended are indeed an immediate, and all of them will be an eventual, faving to the public.

The alterations that have been proposed are,

Ift, The establishment of a certain method and discipline, in order to secure regularity and cleanliness among the men, and to render the ships clean and dry.

2dly, The fupply of fruit and other vegetables for the cure of the fcurvy.

3dly,

APPENDIX.] OF DISEASES.

3dly, The fubftitution of wine \* for rum.

4thly, The providing of an adequate quantity of necessaries for the fick.

5thly, The gratuitous fupply of certain medicines.

6thly, The curing of certain difeafes on board inftead of fending them to hofpitals; and,

Laftly, The preventing of filth, crowding, and the mixture of difeafes in hofpitals, by proper regulations, and by eftablishing hofpital ships.

I beg leave again to call to mind, that 1,518 deaths from difeafe, befides 350 invalids, in 12,109 men, in the courfe of one year, is an alarming wafte of British feamen, being a number that would man three of His Majesty's ships of the line; and what I advance is from a real conviction that a due attention to the above-mentioned propositions would fave more than two thirds of

\* Had I then known the falutary effects of porter and fpruce beer, of which I have fince been convinced, I fhould have proposed them as substitutes for rum,

#### 334 CAUSES AND PREVENTION [PART II.

the feamen that would otherwife die in that climate. It was to fet this in a proper light that I requefted leave to quit my duty during the abfence of the greater part of the fquadron in the hurricane months: and fhould any thing I propose meet with public approbation, and be carried into effect, I should efteem it a recompence far above any other gratification I can derive from the fervice.

LONDON, October 13, 1781.

To the Right Hon. the Lords Commissioners of the Admiralty.

Next year the following Supplement to the preceding Memorial was fent to the Board of Admiralty:

SUPPLEMENT to the MEMORIAL delivered last Year to the Board of Admiralty.

SINCE my return to my duty on this ftation, additional experience has afforded me farther practical confirmation of the utility of the former propofals.

The

#### APPENDIX.] OF DISEASES.

The great fquadron employed on this station has, by the attention of the Commissioners of Victualling, and also of the Commander in Chief, been fupplied with most of the articles recommended, in fuch quantities as to prove their efficacy; and indeed the fmall degree of mortality in comparison of former times, is a sufficient demonstration of this.

I beg leave to give an inftance, in the Formidable, of the great and falutary effects of the proposed improvements. This ship left England, furnished not only with four krout and melaffes, in common with most others in the fquadron, but what was peculiar to herfelf was, an entire fupply of good wine in place of fpirits; and an experiment has been made in this instance, under my own eye, to afcertain what degree of health it was poffible to attain in a great fhip in this climate. With the above advantages, together with good discipline and medical care, no man \* died of disease from December.

\* The authenticity of this fact, as well as every other affertion in this work relating to the mortality in the fleet, may be proved from the fhip's books, deposited at the Navy Office.

1781,

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1781, to May, 1782, and only thirteen were fent to hospitals, whose complaints were fmall pox and ulcers. In the months of May and June last, when at Jamaica, there died of disease in this ship three men, and feventeen were sent to the hospital, most of whom had contracted their son board of French prizes.

In the reft of the fleet the health was in proportion to the wine and other refreshments, and the cleanlines, good order, and discipline observed.

In the fquadron I attended the laft five months, which feldom confifted, during the laft three months of that time, of lefs than forty fhips of the line, there have died of difeafe about 350 men, and about 1,000 have been fent to hofpitals; a degree of ficknefs and mortality which, though not greater than what frequently prevails in Europe, I am perfuaded would have been ftill lefs, had the improvements propofed been complied with in a manner more extensive and complete, and had the general rules of difcipline and cleanlinefs been kept up with due and equal ftrictnefs throughout the fleet.

This

#### APPENDIX.] OF DISEASES.

This laft article, which, being the moft important, I have placed firft in the preceding memorial, it is only in the power of fupreme authority to enforce; and my additional experience and obfervation have fo far confirmed me in the opinion of the utility of this, as well as the other articles, that I hope to be again pardoned for repeating my humble and earneft folicitations that thefe regulations may be farther extended and enforced.

FORMIDABLE, At Port Royal, Jamaica, July 16, 1782.

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PART

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# PART III.

DESCRIPTION AND TREATMENT

# DISEASES

THE

MOST COMMONLY OCCURRING AT SEA.

IT was mentioned in the Introduction to this work, that though my opportunities of experience were extensive, feveral obstacles had prevented me from making obfervations fo accurately as could have been wished. These were chiefly the bad accommodation of the fick at fome of the hofpitals, and the fhortnefs of our ftay at any one place, which feldom exceeded fix weeks or two months, and prevented me from completing fuch observations as I happened to be engaged in. But having practifed among great numbers, observations necessarily arose from the comparison of so many cases; and amidst the variety of fituations connected with

### PART III.] OBSERVATIONS ON FEVERS.

with the emergencies and hardfhips of war, nature is feen in certain politions and under certain trials which are not met with in common life. I shall therefore defcribe the difeases such as they occurred, and shall add fuch remarks on practice as I could afcertain.

The following obfervations shall be confined chiefly to what I have called the sea epidemics, viz. Fevers, Fluxes, and the Scurvy.

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# CHAP. I.

#### Of FEVERS.

T HOUGH it is impossible to refer every particular case of fever to a diffinct class, on account of the mixed and anomalous symptoms that arife, yet there are certain diffinguishing features which afford sufficient ground for dividing them into different kinds, and such a division will at least ferve to facilitate description, and ferve as an outline in laying down the principles of practice.

The fevers which occurred moft frequently on board of fhips, and at naval hofpitals belonging to the fleet in which I was employed, were the infectious fhip fever, (which is the fame with the jail and hofpital fever or typhus) the bilious remitting fever, and the malignant yellow fever.

# 1. Of the infectious SHIP FEVER.

This does not occur fo frequently in hot as in cold climates, both becaufe it is the difeafe of fhips newly fitted out, which they feldom are in the Weft Indies, and becaufe there is fomething in the warmth of a climate which prevents the production of contagion, as has been formerly remarked. But as great fleets arrived from time to time in the Weft Indies from Europe, with numbers of men labouring under this fever, there were fufficient opportunities of making obfervations upon it.

It has been fo well defcribed by Sir John Pringle, Dr. Lind, and other writers, that it is unneceffary to enter into a minute detail of all its different appearances in its feveral ftages; and I fhall content myfelf with recounting fome of the most diffinguishing fymptoms, and with marking the peculiarities that arose from the influence of the climate.

This fever is extremely various in its fymptoms and in its degree of malignity  $Z_3$  and

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and fatality. We are told in fome of the hiftories of the jail diftemper, that, upon its firft attack, few escaped that were seized with it; but that afterwards it grew more mild; and it has been already observed, that the contagious poison of sever differs from that of small-pox and other specific infections, by varying in its degrees of virulence.

There are, however, certain characteristic fymptoms pretty constant in this fever in all its forms.

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mate which prevents the production of

One of the most remarkable of these is a greater degree of mufcular debility than what takes place in other fevers, and it deferves to be mentioned first, as being one of the most constant. It is also a tolerably true index of the degree of malignity, the danger being in proportion to this fymptom. In the more advanced stages of the fever, a tremor of the hands, and of the tongue when put out, is a conftant fymptom, and feems to be connected with this weak state of the muscular fibres. I have feen, however, extreme debility without tremor in cafes too of the greatest danger, and it was observable in these that there was little or no delirium. Another

# HAP. I.] OBSERVATIONS ON FEVERS.

Another striking character of this fever is the delirium of a particular kind which ufually attends it. Senfation and reafon are here in a ftate uncommonly depraved; and it is in this fort of fever oftener than any other that we find a total deprivation of them in the fymptom called coma. The delirium is feldom of a wild, ungovernable kind, fuch as occurs in inflammatory continued fevers, in the violent paroxyfms of intermitting and remitting fevers, or in inflammations of the brain. It is, however, connected with great fuffering; and this confifts in anguith rather than pain, fhewing itself by outward tremor, agitation, and what is called the floccorum collectio ; also by fighing, mumbling, and moaning, fymptoms always indicating danger.

Delirium is a fymptom, to the nature and appearances of which I have been particularly attentive, in confequence of a painful and diligent attendance upon fome cafes in which I was particularly interefted from friendship and affection, and in which this was a remarkable fymptom. It feems chiefly to confift in a false reference of our fensations, whether external or internal; and this  $Z_4$  is

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is in no fort of fever more evident than in this. When any painful imprefiion, for instance, is made by an external body, the patient, if in a state of delirium, does not refer it justly to the part affected; but the general agitation and incoherence of fentiments is aggravated for the time. I have known a degree of heat applied to the extremities fufficient to blifter them, yet the part did not shrink, though the raving and general uneafinefs were increafed. In like manner, with regard to internal fenfations, when an irritation is excited to expel the urine or feces, the mind does not recognize it as fuch, but from a fense of uneafiness, probably mistaken for fomething elfe, an effort is made to relieve nature, which is done without a proper confcioufnefs, and certain fymptoms are produced which are well-known marks of danger in this fever. In watching those who have been under the influence of delirium, I have observed it increase when any particular want of nature urged, and this would continue for fome time, the patient being incapable of procuring himfelf immediate relief on account of the false reference of sensation that has been mentioned; but he would become calm after

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after voiding the urine or feces, or after receiving fomething to drink, according to the particular want that was prefent at the time. So great is the diforder in the common courfe of fenfation in this fever, that a perfon ill of it has been even unconfcious of inflammations of vital parts, which, in the natural state of the nerves, would have excited the most acute pain, and would have been diffinctly referred to the part affected, but were not discovered nor fuspected till inspection after death\*. I remember one cafe in which there were found large erofions, and even holes in the inteftines, without any preceding complaint that could have led to fuspect fuch an appearance. It would appear that the motions excited in the brain and nerves in fuch cafes, inftead of producing the fenfations naturally belonging to

 I fancied that my reasoning on this subject was in a great measure new; but I lately met with the following passages in Celsus and Hippocrates, which seem to be illustrative of the same idea:—Quibus causa doloris, neque sense ejus est, his mens laborat. Celsus, Lib. ii. cap. vii. which is nearly a translation of the following aphorism of Hippocrates:—Όκοσοι πονεοντες τι τέ σώματος, τὰ πολλὰ των πονων ἐκ ἀισθανοντα, τετεοισιν ἡ γνώμη νοσεει. Hippoc. Aphor. Lib. ii. Aphor. 6.

them,

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them, ferve to excite difagreeable emotions of a different kind, in which delirium confifts. It feems to be from the fame depraved ftate of fenfation, that when a phthifical perfon is feifed with this fort of fever, his cough is for the time fufpended. I have feen the fame circumftance occur in a maniacal cafe. From a like caufe it fometimes happens in dangerous cafes of fever, that in the height of delirium the *epiglottis* lofes its natural irritability, fo that liquids in the act of fwallowing are apt to get into the windpipe, fo as to excite coughing and threaten fuffocation, as I have obferved in fome cafes that came under my care.

It fometimes happens, as I have obferved in watching clofely the workings of delirium, that the patient not only makes a fubflitution of one fuffering for another in his own perfon, but transfers it to another, fancying that it is fome by-ftander or fome abfent friend who is the fubject of fuffering, and his own diftrefs arifes from fympathifing with him. In this cafe he may be faid to lofe his fenfe of perfonal identity or individuality.

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## CCHAP. I.] OBSERVATIONS ON FEVERS.

All these different forms of delirium are figns of a body extremely difordered in its functions, and forbode great danger.

The next fymptom I shall mention as most characteristic of this fort of fever is, the fpots known by the name of petechiæ and vibices, which, though far from being constant, are, perhaps, more peculiar to it than any other fymptom. They occur only in the latter stages of the disease, and in cafes of confiderable danger. The common opinion concerning their caufe is, that the blood is in fuch a diffolved flate, that the red part of it is effused into the cellular membrane. The appearance in fuch bodies as I have infpected, feems to favour this opinion; for there was hardly any coagulation of the blood in the great veffels, and inftead of those firm substances, called polypi, in the heart, there were only foft grumous bodies, which were fo tender in their confistence, that, upon being handled, they, as it were, diffolved. Since the improved method of treating these fevers has been generally adopted, this fymptom feldom occurs; for in most cases it may be called an artificial

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348 OBSERVATIONS ON FEVERS. [PART JIL. artificial fymptom, chiefly arifing from close apartments, and the heat of bed clothes.

It may be confidered as a peculiarity of this fever, that it is more indefinite in its crifis than most others. In continued fevers of the inflammatory kind, there are frequent attempts at remiffion, there are certain periodical exacerbations, and there is generally a diftinct crifis marked by a freedom of the fecretions and turbid urine : but in the fever of which we are treating, though the patient is generally fomewhat worfe towards the evening and during the night, its courfe is more equable, and the transition from ficknefs to health is infenfible and gradual, being feldom marked with any perceptible crifis any coal start bard o blood in the great vel DITE'S

The fymptom next to be taken notice of, though a minute one, is very conftant and characteristic in this fort of fever. It is a peculiar heat in the skin, communicated to the hand of another perfon. It is usual to grafp the wrift of the patient after feeling his pulle, in order to examine the flate of the skin in point of heat and moisture; and artilleral.

in

#### CHAP. I.] OBSERVATIONS ON FEVERS.

in doing this a glow of heat is imprefied on the palm of the hand, which lafts for fome hours, if one fhould neglect fo long to wafh the hands. I have never met with this fymptom in any of the fporadic fevers of England, though I am informed it fometimes occurs in thefe.

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The fever we are treating of differs alfo from the fporadic nervous fever of England, and from most others of the continued kind, in being attended with a more copious fecretion of bile, which, when thrown up, is generally green, or, as it is otherwise called, of a porraceous colour. This fymptom takes place in all climates ; but is more remarkable in a hot climate, as might be expected.

These are the chief characteristic fymptoms of this fever. I shall next point out such modifications of it as occurred in the West Indies from the influence of climate.

In the first place, when this fever prevailed on board of any ship that arrived from a northern climate, it was soon after succeeded by, or, as it were, converted into, a dy-4 fentery;

#### 350 OBSERVATIONS ON FEVERS. [PART III.

fentery; for those ships that arrived either from England or North America with the greatest stock of feverish infection, were the most subject to fluxes, after being two or three months in the West Indies. This was formerly made use of as an argument, to prove that the dysentery proceeds from the same cause with sever, taking a different determination, from circumstances of climate, constitution, and accidental infection.

Secondly, It fometimes happens that men, under the influence of this infection, are more apt than others to be affected with fymptoms peculiar to the climate upon their first arrival. A very striking instance of this has been mentioned in the cafe of men that were preffed into the Formidable at New York, fome of whom had the common fhip fever on the paffage; others, upon our arrival at Barbadoes, were feized with the yellow fever, and were the only men in the fleet who had it at that time. There was another inftance in the recruits brought from England by the Anfon, who were feized with a fever on board of the Royal Oak; and in this fever the fkin and eyes were

# CHAP. I.] OBSERVATIONS ON FEVERS. 351 were yellow, though without any fymptoms of malignancy \*.

Thirdly, It happened in fome thips + that the infection was kept up for feveral months after arriving in the climate, from a neglect of cleanlinefs, or the want of an opportunity of removing those who were infected to an hospital. It did not in these take a dysenteric turn, as in most of the other ships; but differed from the ship fever of colder climates, as above defcribed, in fome particulars, which I shall here enumerate. All the fymptoms were milder : it was more protracted, and lefs dangerous. In the beginning there was but little difference, only the fymptoms were lefs violent; but in the fucceeding period of the difeafe the pulse deviated very little from the natural ftandard, and the fkin felt cold and claminy. The tongue was white; and this did not feem fo much owing to any fur covering it, as to its being itself of a pale, lifeless colour, as well as the face, and it appeared larger in fize than natural. The teeth were clogged

\* See page 148. + See pages 86 and 87.

with

with a white fur. Those affected with this fever were subject to faintings, and had a conftant uncomfortable languor and liftleffnefs. Most of them had a deep-seated pain in the occiput, and an oppreffion at the ftomach, but without any inclination to vomit. The unfavourable fymptoms were coma, delirium, and a yellownefs of the fkin. I never remember to have feen petechiæ in any of them. The favourable fymptoms were a warm moisture, or a miliary eruption on the skin, and a gentle diarrhæa, which, however, if neglected, was in danger of degenerating into an incurable flux. A great number were feized with this fever in the Alcide, in July, 1783, and what is remarkable, most of them had the tape worm, as I was informed by Mr. Telford, the furgeon of that thip, who frequently obliged me with valuable remarks; and he observed also, that it was evidently infectious, and that the fkin communicated the fame difagreeable feeling to the hand as was mentioned above.

Though the inflammatory fever does not often occur in hot climates, yet, as it is of great confequence to diftinguish it in all cafes

cafes from the infectious fever of which we are treating, it may not be improper, nor uninftructive, here to point out the most remarkable differences. There is more refemblance in their fymptoms, especially towards the beginning, than might at first be supposed; and as it is very material to avoid error with regard to the practice, which, in these two forts of fevers, ought to be very different, and even opposite, I have taken particular pains to difcriminate them.

The continued inflammatory fever is very uncommon in the Weft Indies; but in the form in which I have met with it in North America and England, there are cafes in which the blood is fizy during the whole course of the difease, even without local affection, though, in general, there is more or less rheumatism, or pulmonic inflammation. The fymptoms which chiefly diftinguish fuch cases from the fever before defcribed are, a greater degree of mulcular strength, a more violent delirium, pale urine, a more parched tongue, and fkin, greater heat and thirst, and a pulle more frequent and ftrong, with a particular sharpnefs. There is another fymptom fometimes occurring Aa

oceurring, which I confider as ftrongly characteristic of a fever of an inflammatory nature. This is a watery diarrhœa, without fæces and without gripes, the ftools confifting chiefly of the drink as it was taken in. There feems here to be a fufpenfion of the power of absorption as well as of some of the fecretions in the bowels, for there is hardly even bile or mucus in the ftools. There is also a particular appearance of the mouth connected with this type of fever, which is better learned by the eye than by description. It confists chiefly in a want of moisture on the lips, and a dryness and shining appearance of the teeth. With these symptoms, it will be found that the patient will bear the lancet in very advanced stages of the difease. These fevers feldom occur but in a fporadic way, unless when there is fome peculiarity of feafon, as at New York in autumn, 1782. They are alfo more frequent among the better than the lower fort of people \*.

By

\* It feems probable that the principal difference of the inflammatory fever and the low fever confifts in the different degrees of tenfion in the vafcular fyftem. All the foft fibres in a living animal body, but efpecially those

By comparing these fymptoms with those of the infectious fever above described, there will appear an obvious difference in their nature, and evident reasons for varying their treatment.

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# TREATMENT of the SHIP FEVER.

WHEN the body is thrown into diforder by an attack of fever, the first step to be taken is to clear the stomach and bowels of their crude and acrid contents, confisting either of the food imperfectly digested, or the depraved natural secretions. So great is the disturbance produced by such offending matter, that, when nature is freed from this embarrassiment, the functions of the body

those of the muscles and blood veffels are at all times in the fate of more or less tension; so that if mechanically tdivided, they would shorten themselves. An inflammaitory state of the body consists in an increased degree of this tension in the vascular system, producing stronger maction and increased heat, and it is removed by those reminedies which evacuate and relax; such as blood-letting, meutral falts, and antimonials. It might be shewn that tother difeases depend on a morbid laxity of the vascular fibres; but this would lead to a discussion too long for this place. See Baglivi de fibra metrice et de morbis foliadorum.

body are frequently by this alone reftored to their proper exercife, and a remiffion produced. It feems probable alfo, that this evacuation proves falutary not only by removing the morbid ftimulus, but by preventing the abforption of corrupted or illconcocted juices into the mass of blood, which would tend still farther to derange the functions of life. But perhaps the circumftance that first fuggested the utility of evacuating the flomach, as the first step in the cure of fevers, was the naufea fo common in the beginning of them, which may be confidered as a natural indication of this practice. It farther appears rational, that, as acute difeafes generally come on fuddenly, and find the body in a flate of repletion from the recent ingesta, the most obvious means of relief should be to free the bowels, and particularly the ftomach, from what is foreign and opprefive to it. It feems alfo probable, that the nausea and the act of vomiting have a falutary effect independent of evacuation; for I have feen relief produced from thefe when nothing was evacuated, Such, indeed, is the great and univerfal influence and fympathy of the flomach, that the operation of vomiting affects every fibre

of

of the body, and has been known to refolve tumors in the most distant parts. Nausea, by whatever means it is produced, tends to relax all the fibres of the body, and while it continues, the pulse is always flower. An early administration of an emetic is therefore the first step to be taken in the treatment of this as well as most other fevers.

If it is given in fmall divided dofes, it will most probably evacuate the bowels downwards; and the most convenient form for this purpose is a folution of emetic tartar. If it should not have this effect, some brisk purgative medicine should be given soon after the operation of it,

I mention these evacuations before bloodletting; for though this ought to be first in those cases in which it is proper, it is here feldom necessary, and we may pronounce it to be a remedy very ill adapted to this fort of fever, particularly in a hot climate. It fometimes happens, however, that there is violent head-ach, pain of the back and limbs, with a throbbing pulse. These symptoms may in the very beginning justify bloodletting; but as they are only symptoms of A a 3 general

general fever, they cannot be faid to demand it, unlefs there is at the fame time local inflammation.

The next means of relief I shall mention, and also the most probable means of cutting fhort the difease, is to excite universal fweat. This being an imitation of nature, is founded on reafon as well as experience ; for it is by fweating that the fit of an intermittent is relieved and terminated; and continued fevers in general, if not always, begin with a fit of the fame kind. A dry fkin, accompanied with heat, is one of the moft conftant as well as troublefome and uneafy fymptoms in all fevers; and it would appear from the peculiar heat of the skin in this fort of fever, that there is either a more than common acrimony of the matter of perfpiration, or fomething peculiar in the mode of circulation on the furface of the body. Sweating does not feem to operate entirely by the evacuation of acrimony, for no relief is procured by it if it is partial; and it is evident from a number of facts that the state of the brain and viscera depends on that of the external furface of the body; for a free state of the pores of the fkin,

fkin, provided it is general, tends more than any other circumstance to relieve internal pain, and alfo to take off delirium. The good effect of fweating feems, therefore, chiefly to depend on a general relaxed flate of the fmall veffels on the furface of the body; and it ought to be effected, if poffible, by gentle, foothing means, and not by fuch regimen and medicines as heat the body and accelerate the circulation. This intention is best answered in the beginning by moderate doses of antimonial medicines, and either the \* antimonial powder or tartar emetic may be employed. The first is a more certain fudorific, being lefs apt than the other to run off by the bowels; and its effect will be still more certain, if accompanied with a mild opiate, rendered diaphoretic by + spiritus Mindereri, which will both prevent the antimonial from acting roughly, and will determine its operation to the fkin,

• The antimonial powder of the last edition of the London Pharmacopœia, has, during this war (1798) been substituted for the James's powder, and found to answer equally well; but being one third stronger, ought to be given in doses proportionally less.

† The aqua ammoniæ acetatæ, of the last edition of the London pharmacopœia.

Aa4 A fweat

A fweat kept up by these means, together with plentiful warm dilution, from twelve to twenty four hours, is the most probable means of bringing about a complete remission of the fever; and in this case a fresh accession is to be prevented by the immediate administration of the bark,

These are the means proper for stopping the fever in the beginning, or tending to render its future progress more fafe; and though, with this view, free evacuations have been recommended, yet, if the fever should go on, great caution is necessary in this respect in the future treatment, debility being the fymptom chiefly to be guarded againft. Purgatives may, indeed, be occafionally neceffary, in confequence of accumulations of bile taking place; but, in general, the evacuations by flool flould not be more frequent than in health; and fome of the cafes which were most unmanageable and fatal, were those in which there was a fpontaneous diarrbæa. With regard to bloodletting, it is always hurtful after the first two days, unless some inflammatory affection of a vital part should arife.

The natural evacuation, which may with most fafety and advantage be folicited and encouraged in this difeafe, is, that by perfpiration: and it is observable, that in those cafes for which nature does most, there is a universal warm fweat, which has generally a very offenfive fmell, and feems to be a falutary effort of the conflitution to cure the difeafe. Where this takes place, little medical affistance is necessary, except to keep it up chiefly by warm dilution; and there is no circumstance in which the judgement of a phyfician is thewn more than in difcerning those cafes in which his chief bufinefs is to look on, where nature, being equal to the tafk, ought not to be diffurbed by the active and officious interpolition of art. We should not, however, aim at producing a profule fweat, except with a view to effect a remiffion immediately after the first evacuations. In the course of the difeafe, it is only neceffary to keep up a gentle moifture or foftnefs of the fkin.

The head being particularly affected in this fort of fever, the patient is extremely reftlefs and delirious, efpecially at night; and there is a medicine which has a most pleafing

pleafing effect in procuring both reft and perspiration. This is a combination of an opiate with an antimonial medicine, which was administered in the evening with great fuccess; and the fudorific effect is rendered more certain by the addition of fome faline neutral, especially spiritus Mindereri. I tried pure opiates in the early stage of this fever, but found them not to answer; though in the low fevers of England, and in the advanced flages and convalescent flate of this fever, they are extremely fafe and useful. This, as well as every other point of practice must be varied and modified according to the conftitution, previous habits, and external circumstances. In England, for example, it is found that we can with propriety give opiates in the early ftages of this fever to the lower orders of people who have been accuftomed to low living and hard labour, but that antimonial, faline, and evacuant remedies are necessary to the more affluent, at the fame stages of this defeafe. The diverfity observable in the operation of this medicine may also in part be owing to this circumstance, that opium of all other drugs, is most various in its effects upon the constitutions of individuals. Pure laudanum \*

laudanum is alfo given by Dr. Lind, at Haflar, with great fuccefs in the height of the difeafe; but in the Weft Indies there is a greater tendency to acrid excretions, and the effect of pure opium in caufing a retention of thefe, feems to be the caufe of its more frequently difagreeing in that climate. in the first stage of this fever,

It may here be obferved, that the addition of a little neutral falt alone will fometimes fo qualify the operation of opium, as to prevent its bad effects, fuch as the increafe of febrile heat and delirium, and the ftupor and head-ach which, when given alone, it frequently induces the following day. I have generally employed nitre with this intention; but this does not feem fo well adapted to this defeafe as fome other neutral falts, as it tends too much to lower the powers of life,

But with a view to perfpiration, the *fpi*ritus Mindereri is the most effectual neutral medicine when conjoined with an opiate, and there is not, perhaps, a more fafe and pleasing diaphoretic known than a combination of it with fyrup of poppies. There is fome

fome neutral falt in \* Dover's powder, and this has more effect than could be expected from fo fmall a quantity of an inert medicine; for I know from trials of my own, as well as those of others, that ipecacuanha and opium given together, in the proportions preferibed in that powder, will not have the fame effect as when joined with the neutral falt. This is an inftance of those ufeful combinations of medicines which can be difcovered only by experience, but which every phyfician ought gladly to adopt in practice upon good testimony and fair trial, though he may not be able to account for their effects, nor to explain their mode of operation. It is probably by reducing the heat and diminishing the action of the valcular fystem, that neutral falts and ipecacuanha render opium applicable in the cafes mentioned above,

It is important that there should be plentiful warm dilution; and the infusion of fauge, or any such light aromatic, is rather more proper than farinaceous decoctions, or any compositions in which there is wine or spirits. Success in this, as well as other

\* The Pulvis Ipecacuanhæ compessitus of the prefent London Pharmacopœia. difeases.

difeafes, depends on attention to nurfing as much as upon medicine; for what would it avail here to administer medicines for promoting perspiration, unless they were affisted with fluids to allay thirst, to dilute the acrimonyin the first passages and in the vessels, and to furnish the materials of free perspiration ?

But however defirable it may be to procure fweat, this is never to be attempted by close rooms and bed clothes, nor at this ftage of the difease, are heating medicines, such as volatile falts, serpentary, spirituous tinctures, or aromatics advisable, though fometimes very useful in the low and advanced state of it. All these ftimulating methods and medicines do at this time, according to the teftimony of Sydenham, tend to increase the heat and delirium, and to produce petechia, miliary eruptions, or local inflammations. In the intervals of the anodyne diaphoretic above described, spiritus Mindereri and small doses of camphor, with proper dilution, may be fafely employed to procure a foft fkin. The principal virtues of camphor are those of a cordial and diaphoretic. It ought to be given diffolved in a watery vehicle, for in a folid form, as that of a bolus, it proves offensive and irritating to the ftomach.

The only other means I shall mention with this view is, the application of warm moisture to the furface of the body, which may be done by foaking the feet and hands in warm water, or by fomenting the feet and legs with stupes. This does not answer except where there is a foft pulfe and no great increase of heat. Warm pediluvia is manifeftly hurtful in inflammatory affections, particularly those of the lungs. Where this operation is proper, it has the effect of bringing on a general relaxation on the fkin, thereby taking off febrile agitation and delirium, and inducing fleep. It muft be remarked, however, that this practice would be improper in the inflammatory fever above defcribed, by its tendency to ftimulate the circulation and increase heat\*:

Delirium is one of the most constant and alarming fymptoms in this disease, and the removing

\* The only other remedy worth notice in these continued fevers, is the affusion of cold water; but as I have no proper experience of it myself, I have made no mention of it in the text. There is a treatife lately published on this subject by Dr. Currie of Liverpool, who seems to have judiciously discriminated the cases in which it is applicable;

removing of it depends much upon the attendants as well as the phyfician. It has been faid before, that it depended on a falfe apprehension of the impressions or natural fensations,

applicable; and as the attention of the public is at prefent much awake to it, it will probably be foon decided whether it is really a valuable remedy, or only one of those to which novelty and fathion give a temporary currency. The only reports with regard to its employment in this fever from practitioners connected with the fea fervice, are those of Dr. Armftrong of St. Kitt's. In treating the feamen put under his care at the Ifland above mentioned, who laboured under the typhous fever, he used the cold bath in a vaft number of cafes with evident good effect, and affirms that it removed reftlefsnefs, anxiety, and irritation of ftomach, and that the men themfelves were fo fensible of the relief it afforded that they would call for it in the night.

The rules laid down by Dr. Currie for regulating the practice of cold affusions are, that it may be fafely used where there is no fense of chillines when the heat of the furface is steadily above what is natural, and when there is no general or profuse perspiration.

I have in fome cafes of private practice applied clothes dipt in cold vinegar and water to the hands and arms with evident relief.

That it is not always fafe I had a proof in one cafe in the West Indies; having feen it prove immediately fatal to a black girl, who bathed in a brook during the eruption of the finall pox.

fenfations. When a perfon, for example, labours under delirium, and is affected with thirst, the mind is either so agitated with other objects, that this fenfation is overlooked, or, inftead of producing a craving for drink, it excites some other disagreeable emotion in confequence of the difordered ftate of the fenforium. This last feems to be probable from the ceffation of delirium, which will take place upon any natural want being fatisfied. I have feen a temporary ftop put to the patient's raving by making him drink, or upon his difcharging his urine or feces; for he is then unconfcious of thirst and other natural wants, is therefore ignorant of the means of fatisfying them; and when he does fo, he fancies he is about fomething else which is the subject of his delirious thoughts. This observation leads to a material practical purpofe; for it follows from it, that unremitting attention fhould be given to the patient's feelings and all his poffible wants, as those natural notices and inftinctive cravings which occur in health are now wanting, in confequence of the depraved state of fensation.

In

In the courfe of this fever a change of fymptoms generally takes place which demands a different and even an opofite treatment to that which was proper in the commencement of the difease. This change confifts chiefly in a great diminution of mufcular ftrength, of the vigour of the circulations, and in the degree of heat. The periods at which thefe take place is very various. Sometimes the fever has this low character from the beginning, in other cafes it never takes place, fo that a treatment in fome degree antiphlogistic is necessary throughout the difease. And this accounts for the various and oppofite accounts we have of the treatment, in which both parties may be in the right, and difcrimination only is wanted. In general, this transition takes place about the end of the first week, and the principal remedies thereafter are, blifters, Peruvian bark, opium, and wine.

I have found what Dr. Lind fays concerning the efficacy of blifters confirmed by my own experience, epecially in those fevers in which there was great delirium, *coma*, and head-ach; but I have not experience enough to fay whether they were as useful in the Bb beginning

370 OBSERVATIONS ON FEVERS. [PART 11]. beginning of the difease in the West Indies as he found them to be in England\*.

The men that were brought from the fhips to the hospitals were affected with the difease in various stages; but as we had in general a very inaccurate history of the feveral cafes, the method of treatment upon their first admission was pretty nearly the fame in all; and it confisted, in the first place, in washing their face, hands, feet, and legs, with warm water and vinegar, from which they derived the greatest comfort, being commonly very dirty. There ought to be a warm bath at every naval hofpital kept in constant readiness, as is now the practice at the royal hospitals in England; for there are fo few conveniencies on board of a fhip for preferving bodily cleanliness among the fick, that the furface of the body becomes loaded with filth, fo that the operation of the warm bath cannot fail to be highly comfortable and falutary as the firft 11.1.100 E.D.I.

\* It may be remarked as a point of humanity, that the fcarf fkin fhould not be removed from a bliftered part, as it is a defence from a great deal of extreme and unneceffary fuffering, which no artificial application can equally prevent.

first step to their cure when brought on. shore. We had generally very indistinct information about the flate of their bowels, as well as other circumftances, on account of their delirium; but it was at any rate useful, or at least fafe, to give them a clyster. They were enjoined plentiful dilution; and if they were low, fome wine and water was allowed. In the evening, the anodyne diaphoretic medicine was administered, and a blifter applied to fome part of the body. In confequence of this method, we feldom failed to find the patients better next morning; and it was tried in fuch numbers, that the efficacy of it was fufficiently afcertained. It happened in fome cafes, that these means were omitted, and a comparison of these with the others ferved to afcertain the true efficacy of the medicines; the stationary or aggravated state of the fymptoms, when the difease was thus left to itself, fufficiently proving the propriety of the treatment above defcribed.

It is an important queftion to what circumftances of this fever the Peruvian bark is adapted. An early and indifcriminate ufe of it is recommended in fome late publica-B b 2 tions,

tions, upon the authority of which I tried it without regard to the ftages or fymptoms, and without any prejudice either for or against the practice; but I found that this powerful remedy was in danger of doing much harm, unless great attention was paid to the circumstances of individual cases, in order to afcertain the proper feafons for giving it. The fymptoms that forbid the ufe of bark are chiefly foul bowels, hard pulfe, fizy blood, great delirium, dry tongue, a hot and dry fkin, and inflammatory affections of the vifcera. It was found extremely pernicious in an early stage of the difease previous to evacuations; and the object of practice at this time should be to relieve the habit by means of these, in order to produce a general relaxation of the fecretions, and to render the fkin cool and foft, thereby paving the way for the bark.

It is not neceffary, however, efpecially in the advanced stages of the disease in this climate, to wait for an absolute remission, in order to administer the bark. In a cold or temperate climate, the cautions above mentioned should be strictly attended to; but in a hot climate it is sometimes admissible

admiffible where there are fymptoms of general debility, fuch as a fmall pulfe and mufcular weaknefs, though there fhould be frequency of pulfe, delirium, or even a dry fkin and tongue. The fymptom which forbids the ufe of bark more abfolutely than any other, is an inflammatory or dyfenteric ftate of the bowels, in which cafes it feems to be invariably pernicious.

Where it happens that we are extremely anxious to throw in the bark, as we ufually are in the Weft Indies, where fevers are very rapid and dangerous, and yet the fymptoms feem hardly to admit its ufe, it was very commonly tried either in conjunction with fome antimonial medicine or neutral falt, or thefe were given alternately with it, in order to foften and qualify its effects by preventing it from heating or otherwife aggravating the fymptoms. Antimonal wine or *fpiritus Mindereri* were conveniently employed with this intention.

With regard to the quantity of bark to be given, it may be proper in doubtful cafes of this kind to begin with fmall dofes, in order to feel how far it agrees or not; but in ge-Bb3 neral

neral it may be laid down as a rule with regard to this medicine, that, where it is really proper, and the medicine to be depended on, it is to be given in as large dofes and as frequently as the ftomach will eafily bear it.

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The next remedy mentioned was opium. It is a medicine more admiffible and ufeful in this than any other kind of fever; and it is from the good effects I have feen from it, in reftoring and fupporting the powers of life in this fpecies of fever, that I have been led to confider it as one of the first cordials in nature. The fame cautions nearly apply in the administration of it as have been given with regard to the Peruvian bark, though it is here more generally admiffible and ufeful. The caution with regard to foul bowels is particularly neceffary in a hot climate, where an over fecretion of bile is fo apt to take place. When the Boreas frigate arrived from England in March 1783, there was a very bad fever of the infectious kind on board, fome cafes of which being fent to the hofpital at St. Lucia, were treated unfuccefsfully with bark and opium, which I had been induced to try upon the authority of the authors

authors above alluded to. I attributed this want of fuccels to the neglect of previous evacuation; for, upon infpecting the bodies, the inteftines were found full of bilious *feces*. I profited from this, and was more fuccelsful in the other cafes. It were to be wifhed that phyficians could oftener bring themfelves to confels their errors in practice, and their writings would be more inftructive; for it is of confequence to know what we are to avoid as well as what we are to follow.

It has been mentioned that very good effects arife from the conjunction of an antimonial with an opiate; but, in this fort of fever, antimonials, and even most of the neutral falts, are hurtful after the first stage, and opiates may after this be given alone, or combined with camphor. With regard to the precise period of leaving off antimonials, it must be left to difcretion, and the constitution of the patient is the best guide. There is fo great a difference in patients in this respect, that all practical precepts should be qualified by a due difcrimination of constitutions. In those difeases in which there is a fpecific remedy, fuch as the venereal Bb4 difeafe

difease and the sea feurvy, little room is left for diferimination, but in those difeases of which the cure confifts in a duly regulated treatment, abfolute and dogmatical rules are fo far from applying, that there are fome cafes of the fame difease that require a treatment even opposite to what is in general most adviseable. This may be very aptly illustrated by the small pox, of which there are cafes that ought to be treated very differently from the general method laid down by Sydenham, and in which vinous and aromatic cordials, as well as those of an opiate kind, are highly proper and neceffary, both in the eruptive and fecondary fever. And in the ship fever such is also the diversity of constitution, that I find in the medical journals of the Navy, which it is my official duty to examine, that the antiphlogistic treatment has fometimes proved fuccefsful when employed through the whole course of the difease. 'This diverfity of the fame difease in different individuals, feems to be one great caufe of the difference of opinion among phyficians on practical points ; each party finding fome countenance in experience for their general doctrine, do not make allowance for the varieties that exift in nature. If the patient is not very much funk, and if there

there are bilious fymptoms, or an obstinate dryness in the skin, a few grains of James's powder may be given with advantage even in an advanced period of the difeafe. If a hot and dry skin should at this period be the only troublesome fymptom, it will be more fafely and effectually removed by camphor combined with fomething opiate and the spiritus Mindereri, which is the only neutral now admiffible, than by antimonials, which at this time, would be in danger either of ruffling the patient by their operation on his ftomach and bowels, or of weakening him too much either in this way, or by exciting profuse sweats. The same objection does not lie to contrayerva, which feems well adapted to this stage of the fever.

Evacuant medicines of every kind being then improper, clyfters are the laxatives chiefly to be employed in cafe the ftate of the bowels require them. It is to be remarked, however, that the duodenum and finall inteftines are fometimes loaded with *feces*, though the natural evacuations may feem fufficiently copious, being fupplied chiefly by the fecretions of the great inteftines. As the fever, and particularly the delirium is kept up by retained feces, it is of the utmost importance

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to

to guard against this, and it may be difcovered by the external feeling of fulness and tension. Where this is the case a laxative by the mouth is advisable.

But in this advanced stage of the fever, in which the most common symptoms are weaknefs, reftleffnefs, tremors, and low delirium, no medicine was found fo much to be trufted to as opium, which here acts as a cordial as well as an anodyne and antispasmodic. It may be given, in the camphorated julep, in the form of tincture, from five to ten drops every fix or eight hours, or fome of the officinal compounds, fuch as the theriaca or mithridate, may be employed with advantage. There is a variety of cafes in which opium difagrees when given by itfelf, but with all the good effects expected from this medicine, when conjoined with aromatics, I have thought alfo, that, at this period, caftor conjoined with opium feemed to improve its virtue. This was first suggested to me by Mr. Crudie, an ingenious German furgeon, whom I employed as an affiftant at the hofpital at St. Lucia; and fince I have been phyfician to St. Thomas's hofpital, I have found the most pleasing effects, in fimilar cafes,

cafes, from a composition used there, the principal ingredients of which are opium and caftor. In other cafes as well as low fevers, an opiate thus combined would procure fleep and eafe, when other forms of it do not fucceed, and would even produce difturbance. Opium, particularly in this form, feldom fails to raife a languid pulse, and makes it flower if it should be very quick. It feems to ftimulate and invigorate the heart to perform more compleat and ftronger contractions; andit is probably from its effect in making the pulse fuller, that it has been faid by the old theorists to rarify the blood.

As the management of opium conflitutes a confiderable proportion of the whole art of phyfic; as the beft things are moft liable to abufe; as it is a medicine very powerful and precarious, with great divertity and even contrariety in its operation; and being the moft capricious of any with regard to individual conflitutions, it is of the utmoft confequence to fix, if poffible, fome rules and principles with regard to the administration of it; and I hope it will not be confidered as out of place here,

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380 OBSERVATIONS ON FEVERS. [PART III. to recapitulate and illustrate still farther what has been said on this subject.

The most remarkable fensible operation of opium on the fystem, is to increase heat and invigorate the circulation, particularly in the brain. When a dofe of it is taken fufficient to deftroy life, there is fo ftrong a pulfation of the carotid arteries, as to be vifible to the fight of a bye-ftander at fome distance. I have myself been a witness to this. A deficiency in the generation of heat, therefore, and a languor of the circulation, are fome of the best criterions whereby to diftinguish those cases and conflitutions to which it is adapted; and the opposite circumstances best characterize those cases and constitutions in which it is prejudicial. There is a fufficient illustration of the first part of this position in the treatment of the fever in queftion, in which it proves one of the most excellent cordial and reftorative medicines; and it is, I believe, conformable to the observation of every experienced practitioner, that whereever there is increafed heat, or increafed tone or action of the heart and arteries, or a tendency

tendency to these; in short wherever there is fizy blood or plethora, opiates are hurtful.

In cafes where opiates are indicated by pain and reftleffnefs, but when they feem forbidden by fome degree of heat and arterial action, they are modified and corrected, as has been already mentioned, by combining them with faline medicines of the neutral kind, or with ipecacuanha or antimony.

There are other circumftances where opiates require correctives of a different and oppofite kind, not only in this fever, but in their general employment. There are certain individuals whose constitutions cannot be reconciled to pure opium, though labouring under fuch morbid fymptoms as are most commonly relieved by this medicine. In these, it either does not produce fleep, or fleep of a diffurbed and unrefreshing kind, and followed by head-ach, nausea, want of appetite and depressed spirits, and confusion of ideas. These inconveniences are frequently obviated by combining it with aromatic substances, and in this cafe a fmal382 OBSERVATIONS ON FEVERS. [PART III. a finaller dose also answers the intended purpose. The celebrated \* officinal compounds

\* There is but one of these retained in the present edition of the London Pharmacopœia, namely, that commonly known by the name of philonium, under the title of confectio opiata. This feems exceptionable, from the too great heat and acrimony of the fpices it contains; and those that have been omitted, are exceptionable from the unneceffary multiplication of ingredients, and the too fmall proportion of opium, which renders the administration of them inconvenient in point of bulk. I am in the use of ordering, in private practice, a fimilar medicine with the milder aromatics, and I have found it anfwer all . the abovementioned purpofes, by meliorating the operation of opium. The aromatics I commonly order are, equal quantities of carraway, coriander, and cardamom feeds, cinnamon, nutmegs, and ftorax. Thefe are compounded in the form of a confection, fo as to conftitute a fourth part of the whole, and with as much opium as to make one thirtieth of the whole. The ftrength of the fpices may be adapted to the particular cafe under treatment. If coldness, or the want of vigour in the circulation, fhould render it neceffary, it may be given with fome powder or tincture of ginger, or even capficum.

I have found the aromatic confection joined with laudanum a good fubflitute for these preparations; and this combination is improved by castor either in powder or tincture.

There are other circumftances to be attended to in the administration of opium, which are minute and perhaps unaccountable, but nevertheless fully afcertained by expesience. It is found, for inftance, that the preparation of it

pounds containing this drug, owe their virtue and character to this combination; for they are found in innumerable inftances to afford the utmost relief, when it would be hurtful in its pure state. It is not to be wondered, therefore, that they have maintained their reputation for ages. The effect of fpices in modifying the operation of opiates, probably depends on that reciprocal influence of the brain and ftomach fo obfervable in other instances. A certain correspondent state of each seems necessary to the healthy functions of both, and of the whole fystem. But I avoid reasoning on this, as we are indebted for this fact, as well as most other valuable discoveries in practice, to pure experience, and not to phyfiological or pathological deduction.

But in the advanced ftate, and in the worft forms of this difeafe, wine is an indifpenfable cordial. This may be given either pure, or diluted with water for common

it in wine, according to the old form of liquid laudanum, will answer in many cafes much better than the tincture of it in fpirits, according to the present form of it in the London Pharmacopœia; and the watery infusion of it, will in some cases answer better than either.

common drink, and fometimes to the quantity of a quart in twenty-four hours. The quantity may be regulated, by giving fmall quantities at fmall intervals, and obferving from time to time, the effect upon the patient's heat, and the frequency of the pulfe. In delicate people, fuch as we meet with in private practice, the quantity ought to be lefs, unlefs when the languor, coldnefs, and proftration of ftrength are very great, in which cafe, not only wine in large quantities, but ardent spirits and cordial confections may be used in confiderable doses. I have feen cafes in which this practice has been remarkably fuccessful; but they are very rare, and much difcretion is neceffary in diffinguishing them from ordinary cafes.

In the moft dangerous stages of this difeafe, when there is inceffant delirium, unconfcious discharge of urine and *feces*, and when nothing can be given by the mouth, either from the refistance or the inability of the patient to swallow, medicines and nourishment may with great advantage be administered by glyster. Bark and other medicines may be given in this manner, and opium,

opium, while it concurs with these in its medical virtue, serves at the fame time to make them be retained. A case is related by Mr. Reilly of the Beaulieu frigate, of a man recovering under these circumstances, by introducing wine and opium in this manner\*.

There is this caution neceffary with regard to the use of wine, that when the fever is gone off, and only extreme debility remains, the free use of it is not fase nor proper; for, in a weak and exhausted state, a person is more apt to be + heated and intoxicated

\* When there is an inability to fwallow, either from weaknefs, delirium, or organic impediment, life may be fupported for a great length of time by this method of introducing nourifhment. I had an inftance in my own family of life being not only preferved in this manner, but final recovery effected, when nothing had been fwallowed for eleven days.

+ Great nicety is required in most cases with regard to the times and doses of cordials; for it by no means follows that these should always be in proportion to the lowness and loss of strength. This is well illustrated by Mr. Hunter in his Lectures, where he explains the distinction between the *powers* of the body and its *actions*. C c

toxicated by any fermented liquor, than in health, or even in the preternatural and difturbed state of actual difease, such as occurs

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There must be a certain degree of ftrength to bear the excitement occasioned by ftimulating and ftrengthening medicines or diet; for nothing is more pernicious, or even fatal, than that any part or function should make exertions beyond its ftrength; and there is the more danger in ill-timed remedies of this kind, as a state of weakness is generally a state of irritability.

I have found theories fo unfatisfactory and fallacious, that I have not ventured to build any thing practical upon fo flippery a foundation; and have therefore excluded them entirely from my text. But though they are in many inftances pernicious, they are fometimes ufeful by fuggesting remedies, and modyifying and varying methods of cure which might not otherwife have been thought of, and which experience may afterwards juftify. Mr. Hunter does not fay in what thefe powers of life confift; but there are two principles in the animal ceconomy to which theorifts do not feem to have fufficiendy attended. The one is, the power of generating heat, and maintaining a uniform temperature ; the other is, that of refifting putrefaction; for the natural warmth and moifture of the living body are exactly what are most favourable to the putrefactive decomposition. If ever theoretical doctrines fhould attain fufficient perfection to admit of folid practical application, the first ftep in it, I apprehend, would be to enumerate all the powers and functions peculiar to life; for it is prefumable.

in this fever. In the advanced stages of this difease, serpentary may be used with advantage either alone and in substance, or conjoined in decoction with bark. Vola-

able, that to each of these there will be a corresponding state of difease, or deviation from health. Now the reality of the powers I have mentioned cannot be questioned, nor can it be denied that they are some of the most important, nay, effential and constituent characters of life; and it may be rationally prefumed, that fome of the moft frequent and dangerous morbid conditions of the body will confift in a diforder of these powers. Does not obfervation concur with this reafoning, in declaring, that in fevers which conftitute fo great a proportion of the whole of difeafes, and have fo great a fhare in the mortality of the human species, derive their principal phenomena and their fatality from an excess or defect of thefe two principles? Are not rigors owing to a defect of the generating power of heat; and is not the increafed heat from, which fevers, in all languages, derive their name, owing to an over exertion of the fame power, which thereby wears itfelf out, and expends life; and is not the cold and torpid flate fo common in the advanced ftage of the fever now treated of, owing to a want of action in this power; and do not these opposite states conflitute the two cafes alluded to by Mr. Hunter ? The fame reafoning will apply to what may be called the antifeptic power of life, with this difference, that its deviation feems to be only on the fide of defect. This is most remarkable in the malignant fevers of hot climates, as will be feen in the defcription of the yellow fever.

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tile falts may very properly be employed in the like circumftances. The objection made to these falts in this fort of fever, that they diffolve the blood, seems founded on a fanciful theory.

After the difease is removed, a long state of weaknefs is apt to fucceed, efpecially in a warm climate. The most proper remedies, then, are bitters, fuch as decoctions of Peruvian bark, infusions of quasiia, gentian, or columbo root. These answer better than the bark in fubstance, which is now apt to naufeate and load the ftomach, and the patient is apt to take an averfion to this and whatever elfe he may have taken in a state of fickness. The best strengthening medicines are fuch as comfort the ftomach and create appetite; and we may mention Huxham's tincture of bark, in finall dofes, and a moderate use of wine, as the most proper for these purposes. Where colliquative fweats take place, the vitriolic acid is ferviceable, and with this intention I have joined it, with evident advantage, to the evening anodyne, which, without fuch a corrector, tends rather to aggravate this fymptom. As it is necessary to procure fleep as well as appetite, in order to recruit

cruit strength, the prudent use of opiates at bedtime, may be confidered as one of the most effectual cordial and strengthening medicines in this convalescent state, especially if combined with volatile spirits or aromatics.

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It fometimes happens that heat, and a quickness of pulse, remain in the convalescent state without any visible cause. This fometimes proceeds from *fordes* lodged in the bowels, and the best remedy in this case is a cathartic containing calomel. I have fometimes been so confident of this being the case, that when the first, or even the second or third dose has failed to produce the intended effect, I have continued to repeat it, till a quantity of *fcybala*, bile, or showe being brought away, the symptoms above defcribed disappeared.

But in general the management of the fick at this time, depends as much on diet as medicine. Nothing has been faid concerning this in the acute flate of fever, becaufe little nourifhment is then neceffary. In that flate there is a loathing of all food, and the powers of digeftion and affimilation feem to be fufpended, fo that alimentary  $Cc_3$  fubftances,

fubftances, unlefs sparingly administered, become not only an useles load, but offensive and hurtful, by turning acid or putrid. It is likewife evident from fact, as well as reafon, that nature, in this fituation, requires but little fustenance; for we frequently fee people labouring under fevers who do well and recover, though they have been without nourishment for a length of time, in which the like abstinence in a state of health would have proved fatal. The friends and attendants of the fick, from a prejudice not unnatural, but not confidering the difference between health and that fate of derangement which takes place in fever, are for ever withing to fupply the patient with nourifhment, and every phyfician meets with trouble in counteracting this officioufnefs. Neverthelefs, when the fever draws out to a confiderable length, and the principal fymptom is that ftate of weaknefs which, in low fevers, runs infenfibly into that of convalescence, then it is necesfary to pay the utmost attention to nourishment, and nothing tends more to infure and haften recovery than the affiduous administration of light and nourishing food, the fame cautions being observed which have juft

just been mentioned with regard to cordials. One of the greatest hardships of a sea life is the want of those articles of diet that are suitable to a recovering state, and many lives are lost from this circumstance, after the force of the disease has been subdued \*.

With regard to the peculiar form, before defcribed +, which this fever affumes a few months after thips have been in a hot climate, we found camphor, volatile falts, and ferpentary, the beft remedies. As there was a remarkable coldnefs of the fkin, I was induced in one cafe to try the hot bath, and with good effect, from which it feems probable that a thort ftay in a bath, of a heat from 96° to 100°, fo as to have its warming and ftimulating without its relaxing effects, would antwer well in fevers of this kind.

\* See a method propofed for obviating this, page 280. + Page 351 et feq.

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## 2. Of the BILIOUS REMITTING FEVER.

THIS is peculiar to tropical climates, and arifes in the fame fituations in which intermitting fevers arife in temperate and cold climates. It feldom arifes at fea, unlefs where there has been previous exposure on fhore, of which fome examples have been mentioned in the first part of this work. It may generally be traced to the air of woods or marshes; and in our fleet hardly any men were attacked with it but those who were employed in the duties of wooding and watering.

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The most distinguishing symptom is a copious fecretion of bile which attends it. Its course, in general, is shorter than that of the fever before defcribed; and though the fymptoms are more violent, they are not fo equal and steady, owing to the tendency there is to remiffion. The fymptoms are particularly violent at the beginning, in fo much that fome of the men, after being exposed

pofed upon duty to the heat of the fun and the air of marshes and woods, would become frantic, being feized almost instantaneoufly with delirium refembling madnefs. This fever, when it arifes merely from the effluvia of woods and marshes, has a natural tendency to remit; nay, fome fevers at St. Lucia, proceeding from this caufe, were of the pure intermitting form from the beginning. But in many of those that arose at Jamaica little or no remission was to be perceived; and it was diffinguished from the ship fever by the bilious vomits and stools, more violent delirium, and head-ach, and by being attended with lefs debility. The greater tendency to the continued form at this time was probably owing to this circumftance, that the men who were exposed to the land air in wooding and watering, were then exposed also to fuch causes as naturally produce continued fevers, fuch as infection, the foul air of the French prizes, intemperance, and hard labour. There was in fome cafes a yellownefs of the eye, and even of the whole fkin, but without the other fymptoms that characterife the yellow fever, properly fo called, while others had every fymptom of it,

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In cafes that proved fatal, the fymptoms, for fome time before death, refembled very much those of the fever before described at the fame stage, There was either coma or constant delirium, great seeming anguish, the mouth and tongue very dry, or with only a little ropy slime, a black crust on the teeth, picking of the bed clothes, and invohuntary discharges of urine and seces.

## TREATMENT of the Bilious Remitting Fever.

THE measures proper to be taken in the beginning of all fevers are pretty nearly the fame. There is little difference in the first treatment of this from that of the ship fever, except that blood letting is here more frequently proper, and that a more free evacuation of the bowels is necessary on account of the more copious fecretion of bile.

In full and athletic habits the difeafe very commonly begins with pains in the limbs, back, and head, with a ftrong throbbing pulfe; in which cafe it is proper first of all to let blood at the arm. This is also highly proper

## CHAP. I.]

## OBSERVATIONS ON FEVERS.

proper and neceffary in those cases mentioned above, in which the patient becomes fuddenly frantic. But though the cafes requiring blood-letting are more frequent in this fort of fever than that already treated of, yet great caution and nice difcernment are neceffary with regard to it, in all cafes, in a hot climate. As fevers in fuch a climate run their course faster, the symptoms fucceeding each other in a more clofe and hurried manner, greater expedition, as well as difcernment, are required in timing the different remedies than what are neceffary in a cold climate. Blood letting unfeafonably and injudicioufly employed either endangers life, or has a very remarkable effect in protracting recovery, by the irrecoverable weaknefs it induces.

With regard to the evacuation by the bowels, it has already been mentioned in another part of the work, when on the fubject of prevention, that, before the fever comes on, there is a languor and general feeling of indifposition, and that then an emetic and a purgative, followed by fome dofes of the bark, were the most likely means of preventing the attack of the difeafe.

eafe. If the fever has properly begun, which is announced by a rigor taking place, then no time is to be loft in procuring evacuation; and, after blood letting, if the symptoms should require it, the best medicine is tartar emetic, which, if given in small divided dofes, at fhort intervals, will most probably evacuate the whole inteftines by vomiting and purging, and may even prove fudorific. But it will neverthelefs be proper to administer a purgative medicine foon after; and what we found to operate with most eafe, expedition, and effect, was, a folution of purging falts and manna, either in an infufion of fena, or in common water, or barley water, with fome tincture of fena added to it.

The next ftep towards procuring a remiffion is, to open the pores of the fkin, which is beft done by fmall dofes of James's powder or emetic tartar, affifted by faline draughts, which will be given with moft advantage in the act of effervefcence, made either with the fixt or volatile alkali, together with plentiful warm dilution. I once, by way of comparison, tried the two antimonial preparations above mentioned in a number of men ill of this fever, who were fent

fent to the hospital at one time, giving emetic tartar to one half, and James's powder to the other, and their effects were fo fimilar, that I could perceive no reafon for preferring the one to the other. Antimonial medicines feem better adapted to this than any other fort of fever, except the rheumatick, and may be more freely given in it.

These are the most likely means of bringing about a remiffion; and if this is effected, nothing remains to be done but to throw in as much Peruvian bark as the flomach will bear.

But whether from a fresh accumulation of bile, or fome other circumstance, it may happen that the fever is kept up; and in this cafe there is commonly a fenfe of weight or uneafinefs about the bypochondria, which feems to indicate that the redundant bile is in the gall bladder or ducts of the liver. In this cafe a repetition of evacuants is neceffary, and calomel will be found to answer remarkably well as a purgative, its ftimulus being fo extensive as to loofen and bring away bile when the faline purgatives, fuch

fuch as that above mentioned, had failed of having that effect. I have known thefe to pass through the inteftines without relieving the uneafy fenfation about the ftomach, as calomel is found to do; and it will be still more effectual for this purpose, if given alone in a dole, from five to ten grains, and followed fome hours afterwards by fome other purgative. I was led to entertain a favourable opinion of the effect of calomel in West India fevers, from having given it in large quantities to a flag officer, who was naturally of an obstinate temper, and doubly fo when under the influence of delirium, infomuch that no purgative, and littlemedicine of any kind, could be introduced except calomel, which was conveniently administred from its small bulk and little taste. A falivation was unintentionally brought on and the patient recovered. Jalap has been found to be an ufeful auxiliary to calomel; and it is probable that the influence of purgatives of this kind is not confined to the inteftines, and other abdominal vifcera, but that they excite abforption of the redundant ferum, effused bile, and other acrid or depraved humours, through the whole body, and

CHAP. I.] OBSERVATIONS ON FEVERS. 399 and eliminate them by the intestines as the hydragogue purges do in dropfy.

After fufficient purging, antimonial medicines are again to be had recourfe to; and thefe, as well as purgative and neutral medicines, are fafe and ufeful in a more advanced ftage of this fever than they are in the fhip fever; for the ftrength is not fo apt to fink, and the ftate of the bowels requires them more. Antimonials, however, are to be ufed fparingly and cautioufly as the fever advances; for I have known them, when given only a few days after the firft attack, to have the effect, in fome conflitutions, of making the ftomach fwell, and of producing a general fenfe of heat and uneafinefs.

After the evacuation of the bowels, the anodyne diaphoretic may be very feafonably given in the manner formerly mentioned; for it will not only tend to footh and procure fleep after the commotion that has been excited, but by its gentle fudorific effect will affift in completing the remiffion.

The principal point of management in the fevers of this climate is, to throw in the Peruvian bark in proper feason. I formerly

merly took occasion to differ in opinion from those who alledge that little or no difcrimination is neceffary with regard to the circumstances in which bark is proper in continued fevers. I made fair and unprejudiced trials of this, but always found that fome fort of remiffion, especially towards the beginning of the difeafe, was neceffary, in order to make the use of this medicine fafe and proper. The greatest vigilance is indeed required that the administration of it be not omitted when it is at all adviseable, as the courfe of fevers is very quick and critical in this climate. I have watched many nights with fome friends in whofe health I was particularly interested, to catch the hour when it might be allowable to give it; and where the propriety of it was fomewhat ambiguous, it was usual to qualify it either by conjoining fome antimonial or neutral falt with the first dofes, or by giving them alternately with it, as has been formerly mentioned.

Under the use of these means, the favourable symptoms are, a warm moist skin, a strong steady pulse, with the pulsations under a hundred in a minute, a natural countenance

tenance, and being free from delirium. But if the fever should not yield during the first week, but takes an unfavourable turn, the pulse then becomes more small and frequent, there is a general agitation, the tongue is tremulous when put out, there is great thirst and delirium, with a dry and hot skin. In these circumstances, besides the continuation of the antimonials in smaller doses, with the anodyne diaphoretic, and the occasional use of purgatives, blisters become proper; and we found also camphor combined with nitre an excellent medicine at this period of the difease.

Should the patient furvive to the end of the fecond week, the treatment then comes to refemble more and more that of the infectious fever already deferibed. Bark may be given, though there fhould be no proper remiffion, and cordials and opiates may be more freely ufed. Attention to the ftate of the bowels will ftill be neceffary, fince repeated accumulations of bile are apt to occur even in the most advanced ftage, and gentle emetics of ipecacuanha, as well as laxatives, may be neceffary. For the fame reafon alfo, greater caution is requifite in the D d

402 OBSERVATIONS ON FEVERS. [PART III. use of pure opiates than in the infectious thip fever before treated of. In order to keep the bowels foluble, it was a very usual practice, and found very useful, to conjoin a few grains of rhubarb with each dose of the bark.

# 3. DESCRIPTION of the YELLOW FEVER.

THE fever laft treated of may be faid to be peculiar to a hot climate; but the hot feafons of temperate climates produce fomething refembling it. That now to be defcribed never originates, fo far as I know, except under the influence of tropical heats. It has indeed been known to prevail, chiefly during the months of August and September, in the towns of North America, particularly at \* Charlestown in South

\* The fame fever broke out in Philadelphia in 1762, again in 1793, and this prefent year 1798, at the feafon mentioned above. It has also visited New York in 1795, and in the prefent year, but with less malignancy than at Philadelphia. It has also shewn itself this autumn, though in a still less degree, at Boston, and in the towns still further north on he coast of New England, where it

South Carolina, where, according to the account of Dr. Lining, who has given an accurate \* defcription of it, it prevailed four times in the courfe of twenty-eight years. But he is clearly of opinion that it arofe from infection imported from the Weft Indies; and this opinion he builds upon grounds which feem unexceptionable.

It differs from the remittent fever with regard to its caufes, as well as fymptoms, for though it may arife in the fame circumftances, the air of woods and marfhes is not neceffary for its production. All the facts relating to the origin of this difeafe, as related in the first part of this work, being laid together, and fully confidered, it appears that it may arife among new arrived Europeans, from fatigue in the fun or intemperance; but that the most usual caufe

it had been till now unknown. It has been confined to the fea-port towns of that continent; and for this, as well as other reafons, it feems to have owed its origin there to infection imported from the Weft Indies.

\* See the Phyfical and Literary Effays of Edinburgh, vol. II.

of its becoming epidemic is the influence of the \* infection of the ship fever, or the putrid exhalations, such as those from the holds of the French prizes +, and that being so produced it continues itself by infection.

This complaint is fo peculiar to ftrangers, that the French call it *fievre de matelot*, and I converfed with fome profeffional men in the Weft Indies, whofe practice lay among the natives and negroes at a diftance from fea-port towns, who informed me they had never feen it.

It has been faid that it never attacks either the female fex or blacks. This is

\* See pages 129. 147. and 350. This obfervation concerning what may be called the typhous infection, has been fully confirmed this war, 1798; for it has been remarked that the troops who made their paffage in transports which were fickly and ill aired, were the most liable to the yellow fever after they difembarked, though they might be then in good health. This might be either in confequence of fome infection adhering to their clothes, or from fome obfcure change brought about by its influence on their constitution, predisposing them to be affected by the climate.

+ See pages 88 and 113.

in general, though not abfolutely true, for I knew a black woman who acted as nurfe to fome men ill of this difeafe, at the hofpital at Barbadoes, who died with every fymptom of it.

There is fome variety in the forms of this fever, according to the peculiar conftitutions of different perfons, and other circumflances; but in the following defcription, the appearances which most frequently occur will be enumerated.

In general it begins with fhort alternate chills and flushes of heat, feldom with those rigors which conftitute the regular cold fit, and with which most other fevers begin; these are immediately fucceeded by violent headach, pain in the back, univerfal debility, ficknefs, and great anguish, proceeding chiefly from great pain and diffrefs at the ftomach. There is commonly at the beginning a redundance of bile, which is thrown off by vomiting, either natural, or excited by an emetic. These men who were taken ill with this fever in the Alcide, in the end of the year 1781, had a fore Dd 3 throat

406 OBSERVATIONS ON FEVERS. [PART III. throat in the beginning; but this was not a common fymptom.

In the courfe of this difeafe there is not much bile in the inteftines, and leaft of all in those cases that are most violent, and prove the soonest fatal. In those whom I inspected after death, there was but little bile even in the gall bladder. Whether this is owing to a scanty secretion or an excess of absorption, I will not pretend to determine, but I should rather think it owing to the latter cause. In cases that are more protracted and less desperate, there are frequent accumulations of it, as appears by the vomits and stools.

In a few hours a yellow colour is perceived in the face, foon after in the eye, and it extends more or lefs over the whole fkin. This is a fymptom fo ftriking and conftant, that it gives name to the difeafe. Some inftances occurred in which this fymptom was contagious, without being attended with the other characters which diftinguish this difeafe. It was observed in men belonging to the

the \* Royal Oak, without any fymptom of malignity, though evidently infectious; and at the holpital it was known to fpread from men affected with the fever in its worft form, to others in the adjoining beds, without being accompanied with any malignant fymptom.

But though the yellownels is almost a conftant fymptom, there is another which characterizes it equally, and may be confidered equally as a diagnostic of this difeafe. This is the fense of burning heat at the stomach, which is in proportion to its violence and danger, and becomes unspeakable torture, as the unhappy fufferers express it. The propriety of fixing upon this as a distinctive character of the difease, is confirmed by the inspection of the dead body, where the stomach is almost always + found in some stage of inflammation, from a state of gangrene. If it were not for the

## \* See page 148.

+ The only exception I find to this in authors, is an effay of Dr. Hume, who fays, that in fome fubjects no inflammation of the ftomach was found, and yet in thefe cafes there was exceffive vomiting.

great

great pain of the ftomach, and the extreme tendernefs to the touch externally, the appearance found upon diffection might be confidered as a mere fuffufion from the general *error loci* of the red globules. That it is a real inflammation, and induced by a poifon, feems further confirmed by a paffage in Brown's Gazette, published at Philadelphia, where the ftate of the ftomach\* is

\* This affection of the flomach feems to be, with regard to this fever, what the fore throat is with regard to the fearlet fever; and may not the local inflammation in the one cafe as well as the other, be owing to the peculiar action of a morbid poifon on the part? It has already been remarked (page 270) that thefe poifons prove a specific ftimulus to the respective organs which they affect. The greater part of those in a volatile form affect the lungs, or different parts of the passages to them; but those which are the causes of fevers intermittent and continued, are probably fwallowed with the faliva, and affect the ftomach either by exciting an immediate difeafe in it, as in this cafe, or by diffurbing the fyftem in general by fympathy, as in the intermittent. There is a fimilar specific action in the morbid poison of dysentery; and I have lately feen in manufcript, an account of an epidemic inflammation of the colon, in the East Indies a few years ago, proceeding most probably from a like caufe.

That principle of the animal œconomy whereby the feveral organs are fpecifically acted upon by their native fluids, by morbid poifons, and medicines, feems to offer a wide field for medical reafoning.

defcribed

defcribed as fimilar to that which is induced by acrid poifons, fuch as arfenic.

There is fomething very peculiar in the countenances of those who are feized with this difease, discernible from the beginning by those who are accustomed to see it. This appearance confists in a yellow or dingy flushing or fulness of the face and neck, particularly about the parotid glands, where the yellow.colour of the seconmonly first perceived. There is also in the eye, and muscles of the countenance, a remarkable expression of dejection and distrefs.

One of the moft conftant and diffreffing fymptoms of this fever is an obftinate unremitting and painful *pervigilium*, which is the more agonizing, as the patient is extremely defirous of fleep. It is feldom that even a *delirium* comes to his relief to make him forget himfelf for a moment; but he continues broad awake, night and day, with his reafon and fenfes found, and in a flate of the moft uneafy agitation.

But in all the ftages of this difeafe, it is the affection of the ftomach that affords the moft diftinguishing and important fymptoms. As it advances, an unconquerable irritability of this organ comes on. Whatever is fwallowed, whether folid or fluid, of whatever quantity or quality, is immediately rejected by vomiting. An almost inceffant retching takes place, even without any extraneous irritation, which commonly on the third day ends in what is called the *black vomit*, the most hopeles of all the fymptoms attending it, and the fatal termination of it is commonly on this day.

Bleeding at the nofe is a frequent fymptom in the more advanced ftages; and fome authors relate that blood alfo efcapes fometimes from the pores of the fkin, which I never faw, but can readily believe. The red globules feem to enter the colourlefs order of veffels every where. It is farther in proof of this, that when any part of the fkin is ever fo little preffed upon, a damafk red colour remains for fome time, the fmaller veffels readily admitting the red gobules. This happens more probably from a relaxation

tion of the veffels, than from a diffolved ftate of the blood. From the fame caufe it is apt to efcape from the veffels, particularly from the furface of the alimentary canal, and the membrane of the nofe. I have feen death in more than one cafe brought on fuddenly by a profuse bleeding from the intestines; and this has probably in most cafes more or less share in the fatal issue. The black matter that is vomited, and the black colour of the *feces* and urine, in the last and hoples state of this difease, feem to be owing to this propensity to hæmorrhage in the internal furfaces.

The yellow colour of the fkin feems to be more owing to this error loci of the globular part of the blood, than to the over abforption of bile. This colour does not appear first in the eye, as in the jaundice. It may indeed be produced in this manner in the fkin, without any fuspicion of the prefence of bile. This is exemplified in the cafe of chlorotic women, and other cafes of chronic weaknefs. We have alfo a proof of it in the ecchymofis, which follows upon an external contustion. In this cafe the red part of the blood is mechanically forced either

either into the fmaller order of veffels, or into the cellular membrane, which occafions first a livid appearance, and in the course of the recovery the same parts become yellow, probably in confequence of the greater part of it being removed by abforption or otherwise; for Sir Isaac Newton observes, that blood reduced to thin *laminæ* affumes a yellow colour \*.

With regard to the fkin, it is at the firft extremely hot and dry, but the external heat foon becomes very little different from the ftandard of health, and the fkin feels foft and moift. There fometimes happens an eruption of fmall puftules, with white heads, on the trunk of the body, which is a favourable fign; and I have feen a head-ach difappear upon this breaking out.

\* Optic. B. I. Part 2. Prop. 10. It is obferved by Dr. Rufh, that in fome fubjects the yellow colour did not come on till a few minutes after death; which feems favourable to the opinion of its arifing from fomething in the mafs of blood, and not from bile. And as the yellow colour first she itself about the neck, and fometimes in broad spots on the trunk of the body, it is hardly conceivable that such partial affections can be owing to an effusion of bile, which would necessfarily act equally and generally.

The

The pulse is hard and frequent at the beginning, but after the hurry of the first attack it becomes very moderate in point of ftrength and frequency, fo as to prove no index of danger. It is then from eighty to a hundred pulfations in a minute, and regular. A moderate state of the pulse is usual in inflammation of the ftomach or bowels from whatever caufe it may proceed.

In the advanced stage of the difease, the head-ach and delirium alfo abate. I have feen cafes in which the fenfes were not affected from beginning to end; and I never observed that violent and incessant delirium which ufually attend the dangerous state of other fevers. It is in this respect, and in the state of the skin and pulse, in which it chiefly differs from the fever laft defcribed.

The state of the fauces is also different from that of most other fevers, for there is commonly no exceflive thirft. The tongue is fomewhat white and foul, but I do not remember to have feen it black and dry.

A want

A want of action in the bowels, and an infenfibility to purgative medicines, are common fymptoms, and indicate great danger. One of the most unfavourable fymptoms is when the *feces* are like white clay, as I have feen in fome cafes that run out to the length of a week before they proved fatal. A bilious diarhœa fpontaneoufly coming on, is a very favourable fymptom.

In unpromifing cafes the urine is fcanty, and in the last stage of life it becomes of a very dark colour, as was mentioned before. A plentiful fecretion of urine is a very favourable circumstance, and feems to be one of nature's methods of curing the difeafe; and fuch cafes are observed to terminate well. I remember one cafe in particular, in which feveral quarts were difcharged daily for feveral days together, and it was of a very dark faffron colour, but looked green where the furface was in contact with the fide of the pot. I infpiffated a fmall quantity of it, and found a large refiduum, which was very deliquefcent, and feemed to be all faline. In a hot climate the urine does 3

does not fhew that feparation and depofition which denote the crifis of fevers in cold climates, and this is perhaps owing to there being lefs mucilage and more alkali in the former, on account of the more putrefcent ftate of the fluids. Upon adding a little vinegar to the urine in the cafe above mentioned, it became turbid like the critical urine of the fevers of Europe.

At the approach of death, cold clammy fweats come on ; the pulfe continues regular and of a certain degree of ftrength, but grows gradually flower. I have counted it at forty pulfations in a minute. The patient is frequently fenfible to the laft moment; nor does the countenance always fink into what is called the Hippocratic appearance. In other cafes I have feen, at this time, coma, and not unfrequently convultions. Broad livid fpots fometimes also appear on the skin. Extreme muscular debility, a great difficulty of deglutition, and a dimnefs of the eye-fight, are likewife common fymptoms in the laft fcene. The ftriking difference, between the fymptoms at the fatal period of this fever, from what they are in other fevers, feems to depend on the caufe

of

416 OBSERVATIONS ON FEVERS. [PART III. of death here confifting in a local affection of a vital heat.

The different ftages which lead to diffolution following each other thus rapidly, there is not that gradual failure of the powers of nature that ufually give warning of approaching death; but the fprings of life run down, as it were, at once, the wretched fufferer expires, and is happily delivered from the most extreme milery of which human nature is fusceptible.

Such is the general train of fymptoms in this fever, as they occured to my obfervation; but great varieties occur both in the fymptoms and duration, fo great indeed, that it is hardly recognifable for the fame difeafe\*. I fhall give fpecimens of fuch anomalous

\* The yellow fever which broke out in the Weft Indies in the year 1792, fuppofed to originate in the ifland of Grenada from contagion imported from the ifland of Boullam on the coaft of Africa, and which made fuch deplorable havock in our fleets and armies, during the war which took place the following year, differs in fome particulars from that which has juft been defcribed. The moft remarkable points of difference were, that the yellow colour was not fo conftant; there was an exquifite pain

nat name. nor

malous cafes in two that occurred at Port Royal on board of the Canada, in July, 1782.

A lieutenant

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pain of the eyes, which were faid, as it were, to fwim in blood. A dilatation of the pupils was also a common fymptom, and a more fevere affection of the head in general in point of delirium, coma, and head-ach. Water was found in the brain upon infpection. Dr. Chifholm's Effay on the Malignant Fever, and Journals of Navy Surgeons. The fame difference with regard to the affections of the head, was observable in this fever as it has lately fhown itfelf in North America. This fever differs also from that of the West Indies, both as I have defcribed it, and as it has lately appeared, in proving fatal at a later period. The cafes of greateft violence and danger proved fatal in the Weft Indies, on the third or fourth day, but in America, on the fifth or fixth. Two cafes of morbid diffection made at Bofton, in New England, in the beginning of September 1798, have just come to my hand, and as they throw fome interefting light on the nature of this difeafe as diverfified by climate, I shall here mention the outlines of them. The fubject of the first died on the fixth day from feizure, and as no medical means were employed till the first ftage of the illnefs was nearly over, the appearances may be confidered as the natural effects of the difeafe. Not only the ftomach itfelf was found greatly inflamed, but all the inteffines more or lefs fo, as well as the liver: alfo the peritonæum on the lower furface of the diaphragm, and the pleura in its upper furface. The air veffels of the lungs were full of blood, and feveral ounces of firmly coagulated

Ee

A lieutenant of that ship had been subject, for four days, to fits of retching, without any bilious discharge or pain in the stomach; and, except a white tongue, he had no symptom of fever in that time, nor any thing to prevent him from doing his duty.

coagulated blood were found in the cavity of the thorax. There were no marks of fuppuration any where, nor any putrid foctor, nor any unufual tendency to putrefaction in the body. The gall ducts were found impervious, and yet the black vomit had preceded death; which feems to prove, that the ftomach itself is the fource of the black matter. I fufpect, that the black matter found by fome authors in the gall bladder, is alfo effufed blood, a general tendency to hæmorrhage in all the internal furfaces, being one of the most remarkable characters of this fever. The other fubject died on the twelfth day. There were here evident veftiges of inflammation in the brain, lungs, and liver. The ftomach was nearly in its natural state, except that the villous coat was covered with a black matter, though there had been no black vomiting. The duodenum and the other fmall inteffines were inflamed, as was the inner furface of the urinary bladder, which was very much contracted, and had thrown out blood into its cavity. The inflammatory affection in both these cases is more prominent than in the West Indies. Though this is most probably owing to the climate being more northerly, yet it affords an additional proof of its general inflammatory nature, and a prefump-. tion in favour of early and copious blood-letting.

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On

On the fourth day, when I first faw him, he began to complain of a fixed pain in the pit of his stomach, which was not very violent, and about the fame time a yellownefs began to appear on the white of the eye. He took a laxative medicine, which had the defired effect, and fome volatile fpirits, with fome drops of thebaic tincture in fimple mint water, for the pain in his ftomach. He had a good night. Next day the complaint of the ftomach was better; but there was great muscular debility. He had feveral natural ftools; and as there feemed little indication but debility, he took nothing that day except an infusion of some bitters and aromatics in wine. As he did not want for appetite, he eat fome broth and chicken ; and nothing to give any alarm happening this day, except a fhort qualm, in which he was faint, with a fenfe of cold, feeling to himfelf, as he faid, as if he should have expired. In the afternoon he began to have black-coloured ftools, which was the first fymptom that clearly betrayed the nature of the difeafe. He was then ordered as much Peruvian bark as he could take with red wine, and these his stomach bore. Decoction of bark was also given Ee2 him

him in clyfters. He had a ftrong voice, and was quite fenfible, but grew weaker and weaker with frequent refurns of the qualms, and he expired that evening before ten o'clock. The copious black ftools betrayed an internal hemorrhage, which probably had the principal fhare in his fudden diffolution: out of the principal flare in his fudden

I have not the leaft hefitation in ranking this cafe with the fevers laft deferibed, though fo many of the ufual fymptoms were wanting. This gentleman, though of a lively, active difposition, was of a flender make, and of a dingy, doughy complexion.

fimple mill water. for the pain in his flo-

The fudden fatality of this cafe, and the peculiar mode of it, feemed to be owing to natural debility, and the propenfity to internal hemorrhage, to which the threatenings of fyncope, and at laft the fatal event, feemed more immediately to be owing.

not want for appetite! he cat fonce broth

A few days after this gentleman's death, another officer of the fame ship was taken ill with the fame fort of fever, and it was also attended

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attended with feveral unufual fymptoms. Neither his fkin nor eyes were yellow; the ikin was hot and dry throughout the difeafe, and during the three first days there was a diarrhœa, which was neither bilious, putrid, nor mucous, but confisted in watery stools. There were no gripes, nor any local pains whatever; but I never remember to have feen more fuffering from that general anguish, particularly about the ftomach, which attends this fort of fever. On the third night he began to vomit and purge blood, which foon terminated in that darkcoloured difcharge which is a fymptom fo characteriftic and fatal in this difease. He continued fenfible till within eight hours of his death, which happened on the fourth night. The pulse was full and pretty ftrong during the whole courfe of the difeafe; but there was all along great debility and frequent fighing, fymptoms that ought always to create alarm.

I have but one other circumftance to mention regarding an individual. I attended a marine officer at St. Euftatius in 1781, who had the yellow fever in its most violent form. Upon my entering his apart-E e 3 ment

ment one day in the latter ftage of it, he fell into convusions, which lasted, with little interruption, for some hours. I found they came on and went off with an eclipse of the fun: but whether this symptom had any connexion with this phenomenon; or if it was merely a fortuitous coincidence, I am unable to determine. I never had any other reason to suspect that this discase was affected by celestial influence.

# TREATMENT of the YELLOW FEVER.

I FEEL this as the most painful and difcouraging part of this work, the yellow fever being one of the most fatal difeases to which the human body is subject, and one in which human art is the most unavailing.

It feems hardly to admit of a doubt that there are particular inftances of difeafe, in their own nature, *determinedly fatal*, that is, in which the animal functions are from the beginning fo deranged, that there are no poffible means in nature capable of controlling

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ling that feries of morbid motions which lead to diffolution. Of this kind appear to be the greatest number of cases of the plague, many of the malignant fmall-pox, and fome of fevers, particularly of that kind now under confideration. It is extremely difficult to afcertain fuch cafes from obfervation; and it may be faid that the opinion of the existence of them is favourable to ignorance and indolence. But, on the other hand, it may be questioned if more harm is not likely to arife in medicine by being too fanguine and officious, than by a diffidence of art and trufting to the powers of unaffifted nature. Were we thoroughly acquainted with the animal æconomy, we should perceive a priori in what inftances the feeds of difease would either operate so as necessarily to terminate in death, or when they were within the command of art. But we can derive little or no information from this fource, on account of our great ignorance of the fecret operations of the living body; fo that the only grounds of judging are our observation and experience concerning the usual event of disease, and the effects of remedies. Though these are circumstances attended with great uncertainty and ambi-Ee4

guity,

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guity, yet I believe it will be admitted as the opinion of the most chaste and experienced obfervers, that there do really exift difeafes whofe course cannot be diverted by any means that can be employed. This opinion, I have faid, is, in one view, extremely discouraging; yet, to the mind of a feeling and confcientious practitioner, who must often find his best endeavours baffled in many difeafes as well as this, and who might be apt to look back and accuse himfelf of some fault or omiffion, it affords this fatisfaction to his reflections, that the want of fuccefs may have been owing to fomething in the nature of the difeafe, and not to his want of skill and attention. But though the fatality of this difeafe is difcouraging, let us not defpond, but rather redouble our diligence in obferving what affiftance and relief nature may admit of.

In delivering the treatment of this difeafe, I shall confider it as my duty not only to give an account of my own practice, but of such remedies and methods, as have been recommended and brought into use, fince the last edition of this work.

It

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It is proper in this, as in every other fever of this climate, to begin the cure by cleanfing the first passages. This does not produce the fame relief here, as in the common remittent fever, because there is a less quantity of bile present in the intestines, and therefore lefs oppreffion from the collection of it. I commonly employed the purging falts for this purpose, but most of the later practitioners are agreed that calomel may be employed with fuperior advantage in this stage of the difease. With this intention it is given from ten to fifteen grains. Ten grains of it with as much jalap was a medicine employed with uncommon fuccefs in the malignant fever of Philadelphia according to the testimony of Dr. Rush.

Glyfters of purging falts and caftor oil have been found very ufeful in cleanfing the bowels, more efpecially when purgatives by the mouth, have been obftinately rejected.

As the fymptoms of this difeafe, are very violent, and its progrefs very rapid, and as the fuccefs of the means to be employed, will depend on the earlinefs of the administration, no

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no time is to be loft in applying the most efficacious remedies. It is prefumable that no remedies but fuch as produce fome powerful effect, and a thorough change in the morbid condition of the body at an early period of the difease, can be of real avail in faving life. Though therefore purgative medicines have been first mentioned, it is not neceffary to wait for their operation before employing other means of cure. This remark applies particularly to blood-letting; the fuccefs which depends peculiarly on the earliness of its administration. There is generally a \* buff on the blood in the begining of the difease, but in its second stage, it is mentioned by a + French author, that it

\* There is a difference in the appearance of the blood when fizy, perhaps not fufficiently infifted on by practical writers; for though there fhould even be a very thick buff, yet, if the furface is flat, and the craffamentum tender, no great inflammation is indicated, in comparison of that flate of the blood wherein the furface is cupped, the craffamentum contracted fo as to afford the appearance of a large portion of ferum, and where it feels firm and tenacious, though perhaps butthinly covered with buff. This is a diffinction well worth attending to in practice; for it is in thefe laft circumftances that blood-letting gives moft relief, and where the patient will bear the repetition of it with moft advantage.

+ Monfieur Desportes who wrote a treatife on the difeases of St. Domingo.

hardly

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hardly coagulates or feparates. This indicates the propriety of confining this remedy to the first period, and perhaps this should not much exceed twelve hours. It is further prefumable, from reafon, that this evacuation is well adapted to this fever, from the most important affection being an inflammation of a vital part. But as this inflammation has a tendency to gangrene, and as extreme debility rapidly comes on, it is evident that blood-letting ought to be practifed with diferimination, and limitation. The great and laudable anxiety about the means of combating this dreadful enemy, has, among other new and bold methods of cure, led to the practice of very copious and repeated venesection. Nor is it to be wondered that the fanguine expectations of practitioners, in fcenes fo embarraffing and affecting, where the emotions of the mind are too ftrong for the cool exercise of judgement, fhould have led them to over-rate the fuccess of certain favourite methods of cure, and to carry them to an inordinate length. It is only in this way, and partly from the difference of individual conftitutions, that the great diverfity and even contrariety of the reports of medical men concerning

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cerning this and other remedies, can be accounted for, as it is hardly conceivable that there could be in any one a deliberate intention of deceiving.

The fubjects to whom blood-letting is most likely to be beneficial, are those of a robust and plethoric constitution newly arrived from Europe. As my practice lay chiefly among feamen, accuftomed to the climate, and living chiefly on falt provisions, I had little opportunity of feeing the effects of this method of cure. I am still of opinion, that in the majority of cafes occurring among feamen, it will not be advisable, and that it will feldom be proper beyond the first twelve hours. The testimonies in favour of its being performed copioufly and repeatedly in the \* army in the Weft Indies, and among the inhabitants of + Philadelphia, are fo ftrong as to afford fatisfactory evidence

\* See Treatile on the fevers of Jamaica, by Robert Jackfon, M. D. London, 1791, and an Enquiry into the nature and caufes of the great mortality among the troops at St. Domingo, by Hector Maclean, M. D. London, 1797.

+ See an Account of the bilious remitting yellow fever, as it appeared in the city of Philadelphia, in the year 1793, by Benjamin Rush, M. D.

of

# CHAP. I.] OESERVATIONS ON FEVERS.

of its utility in many cafes. In the opinion of Dr. Clarke of Dominica \*, who has written one of the most judicious and temperate treatifes on this difease, and according to the report of some of the surgeons of the navy of the best sense and understanding, this evacuation requires great restriction, and discrimination, with regard to the cases to which it is applicable, and the extent to which it ought to be carried +.

\* See a Treatife on the yellow fever, as it appeared in the Ifland of Dominica, in the years 1793-4-5-6.

+ Confidering that the principal danger of this difeafe, confifts in a local inflammation, it is rather furprifing that local blood-letting fhould not have occurred to myfelf or others as a likely means of relief. It is one of the advantages of local bleeding, that the fame effect may be produced at lefs expence of blood, and it muft be of confequence to fave blood in the prefent inftance, from what has been faid above of gangrene and debility. Leeches are not to be procured in the Weft Indies, but it would furely be worth the trial to take away blood from the ftomach, externally by cupping in the very early part of the difeafe, at which time only blood-letting can be of fervice, and before the part becomes too tender for the application of the inftruments. I beg leave to recommend the trial of this, to those who may fee this work, and to whom this difeafe is likely to occur.

It is remarked by an intelligent navy furgeon, that bloodletting is not without its ufe, though it may not fave life, for he alledges that it alleviates the fufferings attendant on death.

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The next of those remedies, which have of late been brought into use, to which I shall here advert, is mercury employed not as a purge, but to bring on a falivation as quickly as poffible. This is done either by giving calomel in dofes of two or three grains every hour, or five grains every three or four hours, conjoined with half a grain of opium, or a few grains of philonium, to prevent its running off by the bowels, or by introducing large quantities of ointment by the skin, so as to bring on falivation as speedily as possible. I find one instance in the journal of a navy furgeon, in which calomel was given with fuccefs in dofes of fifteen grains every two hours, till a hundred and fifty grains were given. Half a grain of opium was given with every dofe except the first. The \* testimonies in favour of this are alfo fo ftrong, that its utility in many cafes feems established on folid grounds, but the fame allowance is to be made, as in the former inftance, for the overrated statements of its fanguine advocates. Its character, however, as a remedy generally applicable and useful in this difease, is

\* See Effay on the malignant peftilential fever introduced into the Weft Indies from Boullam in 1792, by C. Chifholm, M. D. and Journals of navy furgeons. much CHAP. I.] OBSERVATIONS ON FEVERS. 431 much better eftablished than that of bloodletting.

The only other powerful remedy I know of, which has been lately boafted of in this difeafe, is cold-bathing. It has been confidently recommended by fome \* practitioners of high character in the army in St. Domingo; but the testimonies in its favour, are by no means uniform, either in the West Indies, or North America. According to the account of Dr. Rufh, the most full and candid trials were made of it in Philadelphia, both by medical practitioners and others, but with a degree of difappointment which made it be generally abandoned. But as it is an error to imagine that any one mode of practice is adviseable in all cases without exception, fo is it unwife to prefume that there may not be remedies applicable to many particular cafes, though not univerfally and indifcriminately admiffable. When the fkin is very hot and dry, the dashing of cold fea-water on the patient the first day of attack, may

\* See the works of Dr. Jackfon, and Dr. Maclean, above referred to.

prove

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prove a most powerful and useful remedy. The medical gentlemen of the navy, do not fpeak fo favourably of this practice as those of the army, probably because the fymptoms of re-action, as they are called, are not fo ftrong among feamen as foldiers, for the reafon mentioned above, and fome of them own that they had reason to repent it, from the coldness and depression, almost irrecoverable, and even the fatal event which enfued in fome cafes. There is however a mitigated method of putting it in practice, in favour of which there are many teftimonies. This confifts in the external application of clothes foaked in cold water, or vinegar and water. It is alleged, that this was the means of recovery in some cases apparently defperate. Under this head may be reckoned cold glifters, confifting either of plain water or decoction of bark\*.

\* There is ftill another new remedy, the mention of which ought not to be omitted.

It

The extract or effence of fpruce, which is made and employed for the purpose of preparing spruce beer (a fermented liquor made from melasses) acquired for a short time a high character for the cure of the yellow fever, in consequence of the pretended accidental discovery of the master of a merchant ship, and this character was farther

#### CHAP. I. ] OBSERVATIONS ON FEVERS.

It feems an objection to the cold bath, that it is hardly compatible with the practice by falivating with mercury. An eminent navy furgeon reports, that under this courfe of medicine, he found benefit from the warm bath. Another reports, that he ufed it fuccefsfully in cafes where fpafms came on. The warm bath is alfo a likely means of producing a foft fkin and a free perfpiration, which is an effential point when the ftomach is to be foothed, for it is fagacioufly obferved by Sydenham, that the ftomach being commonly very irri-

ther confirmed, by its being introduced into one of the fhips of war at a time when the fever was fpontaneoufly fubfiding, as is generally the cafe with every epidemic after prevailing for a certain term. In the ftate of defpair and deep affliction which then prevailed, every twig was caught at; and a very extensive trial of this medicine was made by order of government; and though it by no means answered to its first reputation, it was not found to be an infignificant remedy. It acted as a bitter cordial to the ftomach, which fometimes retained it when every thing elfe was rejected; and being a terebinthinate medicine, it acted also as a diuretic. This is a very falutary mode of operation, as will be feen hereafter. The method of administering it, as directed by the first proposer, was to diffolve three ounces of the effence in a quart of hot water, and to take half a pint of it every two hours.

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table

# 434 OBSERVATIONS ON FEVERS. [PART III, table in the plague, the most effectual means of making it retain what was administered internally was to excite a fweat.

The next powerful medicine I shall mention is Peruvian bark. The great irritability of the ftomach comes on fo early in the difease, that neither this nor any other medicines can be given by the mouth. Nor is it advisable to urge it in those cases, and in that period of the difease in which blood-letting is proper. But as a great many cafes in this climate do not admit of free evacuation in any stage, and as I apprehend there is a certain point in most febrile difeafes at which the inflammatory difposition ceases, the administration of this medicine becomes of the utmost importance. Befides, the inflammation here feems of the eryfipelatous kind, and this requires the free administration of bark, even in its most acute state. The nature of the inflammation in this fever is farther illustrated, by its being observed, that suppuration is never found to have taken place in the inflamed parts.

### CHAP. I.] OESERVATIONS ON FEVERS.

In cafe the bark fhould be rejected by the ftomach, in common with every thing elfe, it may be given in glyfter. I even caufed it to be applied in decoction, externally, to the fkin, with feeming advantage. Though it is not a medicine relied on in the late practice, it feems conformable to reafon as well as experience, that where it can be employed, it is likely to be well fuited to a difeafe verging rapidly fometimes to gangrene, and always to extreme debility.

However impracticable or exceptionable the use of the bark may be in those cases which prove fatal in three or four days, in confequence of inflammation of the stomach, the same objection does not lie to those cases which are more protracted, and the termination of which resembles more that of other severs.

The foothing of the ftomach is an effential point of treatment, not only to enable it to bear medicine and nourifhment, but with a view to allay general irritation and anguifh.

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The first medicine that naturally prefents itself to our attention for this purpose, is opium. But there is no point in which practitioners are more agreed than in the inefficacy of it in this case; fo that the only use made of it by the best practitioners in the early part of the disease, is to prevent calomel from purging when it is given with a view to falivate, or to make the bark be retained when it is given in glyster.

The juice of the fruits of the climate, particularly of lemons and oranges, has been highly extolled as a foother of the ftomach. I did not find it answer its character in this respect; and it happened not uncommonly, that acids of every kind were loathed extremely, fo as to produce nausea, and aggravate the vomiting. Where the pure acid was rejected, I have found that a composition of it with wine, hot water, nutmeg, and fugar, was very grateful to the palate and ftomach. For common drink it fometimes happens, that the fick perfon prefers the decoction of farinaceous fubftances to any other liquid; and in one cafe in particular, which did well, the patient was led by , tafte to prefer warm water gruel to every other CHAP. I.] OBSERVATIONS ON FEVERS. 437 other drink or nourifhment; and the large quantity he took feemed to have a confiderable fhare in his recovery, by keeping up a warm moift fkin, and producing a great flow of urine,

The faline draught in the act of effervefcence has been employed to check vomiting with evident advantage. But in most cafes, this fymptom is fo obstinate, as to difcourage all attempts to remove it. I have known magnefia and mint water have a vifible effect in foothing the ftomach, particularly when given after fome acid beverage. Some practitioners in the West Indies, in the late war, found benefit from the infufion of chamomile flowers in checking vomiting; and a furgeon in the navy, in his journal, highly recommends, from his own experience, a weak infusion of quasiia for the fame purpofe. The French author beforementioned affirms, that milk boiled with fome flour or bread, given in the quantity of a fpoonful at a time, and frequently repeated, had more effect than any thing he had tried in ftopping the vomiting in this fever. I have lately heard of a practitioner in one of the islands, who administered pure milk with

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the fame intention, and with remarkable fuccefs. It was ftrongly affirmed to me by a credible perfon, that the fame practitioner, in a cafe in which this fymptom was at its greateft height, and in its worft form, fo as to be confidered as beyond relief, gave a drachm of calomel at one dofe, whereby the vomiting was removed, and the life of the patient faved; the black matter, which had begun to fhew itfelf, feeming to be carried off by ftool. One inftance is not fufficient to eftablifh a practice, but as thefe are cafes in which bold experiment feems juftifiable, this deferves a farther trial.

I have feen vomiting relieved, by fomenting the flomach with flupes wrung from a decoction of bark, and fprinkled with camphorated fpirits and tincture of bark.

But in enumerating the means of relieving the fufferings of the flomach, I have, laftly, to mention, what I confider as the moft efficacious of any, namely, a blifter to the part. In fo far as I know, I was the first who used and recommended this remedy; and it was suggested to me, by obferving, in examining dead bodies, that the flomach

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ftomach was the principal feat of morbid affection. I am glad to find the fame practice recommended by Dr. Clarke of Dominica, and Dr. Maclean, who practifed in the army in St. Domingo during the three firft years of the prefent war. A furgeon of the navy who followed this practice with fuccefs, found that all the good effects were obtained from it without actual vefication, and therefore removed the plafter after it had produced inflammation, avoiding thereby the great fuffering and tedious ulcers, fo frequently the confequence of a raw flate of the fkin in this climate.

A practitioner of reputation has recommended alum and white vitriol for ftopping the internal hemorrhage, fo incident to this difeafe. This has not had a trial fufficiently extensive to establish its utility; reason feems to be in its favour, and therefore merits imitation.

I have no other internal remedy to recommend. Whatever power of retention there may be, more efpecially if the patient fhould furvive that stage of the difease in which the inflammation of the stomach Ff 4. proves

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proves fatal, should be employed in taking. the bark. In the more protracted ftages, camphor alfo will be found of fervice; and if given in the evening with an opiate, perfpiration and fleep will probably be procured, by which the patient will be greatly relieved.

Blifters to the thighs and legs at this time, feemed also to coincide with the general intention of cure, and they appeared to be of advantage in the cafes in which they were tried \*.

\* As I could not, without embarraffing the narrative in the text, acknowledge my obligations to the feveral furgeons of the navy, of whofe obfervations I have availed myfelf in this article, I think it due to the great judgment, fidelity, and induftry, with which they difcharged the important duties of their flation, here to fay, that I am chiefly indebted to Mr. Robert Chriftie, of the Prince of Wales; Mr. Thomas Robertion, of the Iphigenia; Mr. Alexander Aberdoun, of the Sheernefs; Mr. John Malone, of the Ganges; Mr. Robert Harris, of the Thunderer; Mr. George Sibbald, of the Canada; Mr. Thomas Kein, of the Queen; Mr. John Buchanan, of the Brunfwick; Mr. Thomas Stuart, of the Vanguard; Mr. Alexander Anderfon, of the Sampfon; Dr. William Pattifon, of the Leviathan; Mr. John Crawford, of the Success; Mr. Thomas Downey, of the Dædalus; Mr. Francis Wye, of the Rattler; Mr. Robert Williams, of the Cormorant; Mr. Daniel Campbell, of the Eurus; and Mr. - Bonieux, of the Beaver. OF

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# 4. OF INTERMITTENT FEVERS.

IT fometimes happens, particularly in the Weft Indies, that intermittent fevers are fo obftinate as to refift the common means of cure by the Peruvian bark; fo that thefe complaints become extremely diftreffing to the medical practitioner as well as to the patient. Indeed this was a difficulty that occurred fo often, that I was fometimes tempted to think, either that the great reputation of this medicine is not fo well founded as is commonly believed, or that the bark generally in ufe in thefe times is not of fo good a quality as that employed by the phyficians who firft eftablifhed its character.

But, in the first place, the experience upon which its reputation was first built was in a temperate climate, where very few agues are found to refist it when properly administered. In the next place, there is reason to believe that, in fact, the medicine itself now commonly in use is not equally powerful with what was first employed;

# 442 OBSERVATIONS ON FEVERS. [PART III. ployed; and a fpecies of it, called the Red Peruvian Bark, has lately been difcovered, or rather, perhaps, revived, which is certainly of a fuperior quality, and has been found to cure intermittents, in which the common fort had failed \*.

I was informed by Dr. Hendy, of Barbadoes, that he had found the flowers of zinc to anfwer in cafes of intermittent fever, in which even the bark and every other remedy and mode of treatment had failed. It was found very fuccefsful in the like cafes, both in my own trials at the hofpitals, and by the furgeons of the men of war to whom I recommended the ufe of it. At the hofpital at St. Lucia, in the months of February and March 1783, three intermittents, out of five which had refifted the bark, were cured by this medicine. The other two were cured by returning to the

\* The red bark was brought to England in a Span'fh prize in the year 1781, and a very accurate account of its medical and chemical properties was publifhed the year after by Dr. William Saunders, of Guy's hofpital. None of it had been brought to the Weft Indies before the peace, fo that I had no opportunity of trying it in that climate. There is a yellow Peruvian bark now in ufe, which is equal to the common fort.

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#### CHAP. I.] OBSERVATIONS ON FEVERS.

ufe of the bark, and giving it in ardent fpirits, with a few grains of capficum or ginger. The zinc anfwers beft in cafes of long ftanding, where there is no complication of other difeafes, and where the intermiffions are very diftant. In fuch cafes, the paroxyfms of intermittents feem frequently to be repeated by a fort of habit, after the original caufe of the difeafe is removed. The dofe of this medicine is from two to four grains every fix or eight hours.

The white vitriol, which is a falt of zinc, was found by fome of the furgeons of the fleet to anfwer equally well in fimilar cafes, when given in the dofe of five grains every four hours. I did not try this in the Weft Indies, but found it to anfwer in St. Thomas's Hofpital, to which I was elected phyfician a few months after my arrival in England.

Opium is one of the most valuable fubfidiaries to the bark in the cure of intermittent fevers, and the employment of it for this purpose is an important improvement in modern practice. It was first, I believe, introduced by Dr. Lind, who recommends

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it to be given in the hot fit in a dofe of twenty-five drops of the tincture. But the method of administration which has fince been found most convenient and fuccessful. and now in common use, is to give thirty drops an hour before the expected fit; and the effect will be rendered much more certain if it is given with a spirituous or aromatic liquid made hot, the patient being kept warm in bed at the periodical hour. Mr. Macliesh \*, a furgeon in the army ferving in Corfica in the years 1795 and 1796, gave opium with fuccefs in obstinate intermittents, three hours before the time of the expected attack, beginning with three grains and increasing it gradually according to the obstinacy of the cafe. In this manner the dofe was fometimes raifed to twelve grains. Much fmaller dofes will in general be found fufficient, particularly if conjoined with mulled wine or hot diluted spirits.

There is a practice mentioned by + Celfus, which feems rational, and deferving of

\* See Medical Annals, Vol. 2d.

+ Lib. III. Cap. xii.

imitation,

CHAP. I.] OBSERVATIONS ON FEVERS. 443 imitation, in cafes which do not readily yield to ordinary means; it is to put the patient into a warm bath, fo that he shall be there at the period in which the cold fit may be expected to recur.

The late Dr. Huck Saunders informed me, that when he was phyfician to the army at the fiege of the Havaanah, in the year 1762, he cured a number of agues which had refifted the bark, by giving two ounces of the vinous tincture of rhubarb and fix drachms of the tincture of fenna, feven or eight hours before the expected fit. This being repeated two or three times removed the difeafe. He informed me alfo, that he had met with agues in England which did not yield to the bark, but upon leaving it off, and putting the patient on a courfe of mercury, they were readily cured upon returning to the ufe of the bark.

Arfenic has also been found an effectual remedy in intermittent fevers. I was informed by Dr. Huck Saunders, that when he was in North America, in the war which broke out in 1755, Mr. Russel, a surgeon in the army, who had the medical management

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ment of an expedition undertaken againft the Cherokee Indians, having provided himfelf with a great quantity of pills, containing each the eighth part of a grain of this mineral, was enabled to cure the intermittents, to which the troops were very fubject. It is a medicine occafionally ufed with fuccefs in modern practice, but is now commonly given in form of folution. Dr. Darwin recommends to give ten drops of a faturated folution feveral times in the day, or a quarter of a grain an hour before the period of the paroxyfm.

Every means of inducing a powerful excitement in the principal functions of the body at the period of attack, feems to poffefs a power of preventing it. Not only the paffions of the mind have an influence over it, but the inducing of a change in the circulation by mechanical means. Mr. George Kellie \*, an ingenious navyfurgeon, has tried with fuccefs the effect of compreffing the large arteries by a tourni-

\* See observations on the medical effects of compression by the tourniquet, by George Kellie, surgeon in the royal navy, &c. London, 1797; and Annals of Medicine, vol. 2d.

quet;

CHAP. II.] OBSERVATIONS ON FLUXES. 447 quet; and this practice has been imitated by others with the like fuccefs. The comprefion is to be made on the great arteries of two of the principal extremities, and continued from ten minutes to a quarter of an hour, immediately before or during the cold fit.

# CHAP. II.

Of FLUXES.

HESE feem to arife in the fame circumftances, and to be owing to the fame general caufes, as fevers. They may, in fome fenfe, be confidered as fevers, attended with peculiar fymptoms in confequence of a determination to the bowels, juft as fevers in cold climates are fometimes attended with rheumatifin and catarrh. We have feen, in the first part of this work, that the dyfentery arofe chiefly in those ships which had been fubject to fevers.

This determination to the bowels is owing to a variety of causes, but is chiefly connected

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connected with external heat; for it is moft common in hot climates, and towards the end of fummer or in the autumns of cold climates, owing probably to a greater acrimony of the fecretions of the inteftines, and particularly of the bile. Dyfenteries arife in camps alfo at the fame feafons, and in the fame circumftances as bilious fevers \*.

Befides climate and feafon, the other circumftances determining to the one difeafe more than the other are, 1. A difference in the conftitutions of different men; for in the fame fhip it fometimes happens that both difeafes prevail equally, though all the men are ufing the fame diet and breathing the fame air. 2. The nature of the occafional caufe. A dyfentery, for inftance, is more likely to arife from an irregularity in eating or drinking; a fever from being exposed to the weather, particularly marfh effluvia. 3. The particular fpecies of infection that may happen to be introduced. Suppose, for example, that a fhip's com-

\* Sir John Pringle on the Difeafes of the Army.

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# CHAP. II.] OBSERVATIONS ON FLUXES.

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pany is predifpofed to acute diftempers, and one man or more ill of the dyfentery fhould be brought on board, this will become the prevailing difeafe, as happened in the Torbay in August 1780. If the like number if fevers should be introduced, then fevers will be the prevailing difease. 4. Different habits of life. The crew of a transport, in a voyage from England to New South Wales, were all seized with fevers, while the convicts were seized with fluxes.

These two diseases may therefore be confidered as vicarious, the one fubflituting itfelf for the other according to particular accidents, and both proceeding from the fame general causes; and this is no new idea of mine, but feems to have been Dr. Sydenham's, when he calls the dyfentery a febris introversa. It may be farther added, that dyfentery is the fafeft form in which this caufe, which is common to both, can exert itfelf; for it is a difeafe more within the reach of art; and fome of the moft dangerous fymptoms attending fevers feldom occur in dysentery. Among these may be reckoned head-achs and delirium, one of the most frequent causes of which, in feverish Gg affections,

### OBSERVATIONS ON FLUXES. [PART III.

affections, feem to be a ftagnant or torpid ftate of the bowels. When dyfentery proves fatal, it is in confequence of violent local affection, and that in general after it has taken a chronic form. When an incipient fever turns into a dyfentery, all the fymptoms, and particularly the head-ach, delirium, and *coma*, if there fhould be any, are immediately relieved. And the moft favourable cafes of the yellow fever are thofe in which a bilious diarrhœa comes on, while the moft fatal are thofe in which the bowels are fo torpid as to be infenfible to any ftimulus either from their own contents or from medicine.

I shall not enter into a minute description of this difease in all its stages, as this has been so ably executed by Sir John Pringle, Sir George Baker, and other authors, but shall only give a sketch of some of the most remarkable symptoms, particularly such as are peculiar to the climate and habits of life in the service in which I was engaged, so as to explain the varieties that may be necessary in the mode of treatment.

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### CHAP. II.] OBSERVATIONS ON FLUXES.

The fluxes that arofe in the fleet were either what may be called the acute idiopathic dysenteries, or a dysenteric state of the bowels from neglected diarrhœas, which was most apt to occur in the convalescent state of fevers, or in men labouring under the feurvy. The body is more fusceptible of infection in a flate of weakness from these or any other caufes; and in hot climates the dyfentery feems to be more infectious than fevers; for at hospitals it was so frequently communicated to men who were ill of other complaints, that it was in these the principal caufe of mortality. For this reafon particular attention was paid to the feparation of those who were affected by it, from those who were ill of other complaints.

I have met with fome violent and untractable cafes which proved fatal in the acute ftate; but, in general, this difeafe draws out to a chronic form in this climate, and does not prove mortal for many weeks. The ufual caufe of death appears, from the infpection of the bodies, to be an ulceration of the great inteftines, particularly of the defcending colon and the rectum. This part G g 2 of

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of the inteftinal tube is most affected from its being the receptacle of all the acrid fecretions from the reft of the canal ; and it is naturally more fubject to congestions of the fluids and incurable ulcers, as appears from the rectum being fo liable to the hæmorrhoids and the fiftula. This ulceration of the great intestines is fo common, that, out of eight cafes which I infpected after death, feven had this appearance. The cafe in which there was none was not fo much a cafe of dyfentery as of inflamed bowels, brought on by the man having drank to excefs of fpirits while he was recovering from a dyfentery. The fevere tormina, which always occur in the first days of the difease, feem owing to 'an inflammation which terminates in ulcers; and thefe being conftantly irritated by the fharp humours, produce the tenefinus, which is the fymptom most effential to dysentery in the after part of the difease. Any diarrhœa may in this manner become dyfenteric. During the acute griping at the beginning, the ftools are loofe and copious; but as foon as the tenefinus takes place, they are fcanty, which is most probably owing to the spasmodic frictures in the great intestines, in confequence

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quence of their excoriated furface being irritated by acrid fluid. The inflammatory ftate is more lafting and violent, the gripings are more fevere, and the danger is alfo greater in this ftage of it in a cold than a hot climate.

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The flate which the great inteffines fall into in old dyfenteries, feems to have fomething in it peculiar to itfelf : the feveral coats become thick and fpongy; their texture is obliterated and deftroyed; and they become of a black or very dark purple colour. This, however, cannot be called mortification; for the fibres of the gut do not lofe their tenacity, nor is there that putrid and diffolved flate in which gangrene confifts; but it advances in time to fuch an extreme flate of difeafe, as to be entirely incapable of recovering its natural appearance and functions, and proves therefore the caufe of death.

The greater frequency and obflinacy of these chronic fluxes in hot than in cold climates, seems to be owing to the same weakness of the powers of life, induced by heat, which make recovery in general so tedious, Ggg and

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and particularly that of wounds and ulcers. The greater quantity of acrid bile will alfo tend to keep up the ulceration. Dyfenteries have alfo this difadvantage, that the Peruvian bark, which is the most powerful reftorative in other complaints of this climate, is here in most cases found to be inadmissible on account of the heat, thirst, and other febrile fymptoms, which it feldom fails to induce in all stages of this difease.

# TREATMENT of FLUXES.

THERE are few difeafes in which a prudent employment of art is more useful, or in which early means of relief are more requisite than in this\*.

Where the dyfentery is the original difeafe, and when the patient is robuft, and

\* This is elegantly expressed as follows, in Sir George Baker's learned Differtation on this difeafe:--" Primo " neglectus tractatu asperior occurrebat; etenim corpus " extenuatum atque confectum ut morbo fervido impar " erat, ita ipsi impar curationi. Itaque optimum erat " occurrere ipsis principiis atque auxilia mature præri-" pere. In hoc enim corporis affectu aliquod certi in " medicina opus est, haud multum in naturæ bene-" ficio."

plethoric,

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plethoric, with acute pain and a ftrong pulfe, blood-letting may be practifed with advantage in the beginning of the complaint. But there is no part of the practice in this difeafe, in which the climate and manner of life makes a greater difference than in this; for in a temperate climate it frequently happens that repeated blood-letting is neceffary; but in a hot climate, where the fibres are relaxed, and in the conftitutions of feamen, whom we feldom or never find plethoric, the inflammatory fymptoms requiring this evacuation do not run fo high, nor continue fo long.

It is in all cafes of the utmost confequence to administer as early as possible a brisk faline purgative. An ounce and a half or two ounces of purging falts may be diffolved in a quart of barley water or water gruel, and given warm in cupfuls, at small intervals, till a free and copious evacuation is produced. If there should be much fever, or fickness at stomach, two grains of emetic tartar will be a great improvement of this medicine; and there will be this farther advantage from its use, that if the stomach should be loaded with bile, in which state G g 4 it

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456 OBSERVATIONS ON FLUXES. [PART III. it is more irritable, an evacuation upwards will also be excited to the great relief of the patient.

This early and feafonable meafure will, in many cafes, put a ftop to the difeafe, efpecially if the patient is thrown into a fweat immediately after the bowels have been thus thoroughly evacuated. It is of great fervice in this difeafe to promote free perspiration, and even a plentiful sweat, which may be effected with great advantage by giving, at bed time, a medicine compofed of opium, ipecacuana, and a little neutral falt, accompanying it with plentiful warm dilution. Nothing tends more to relieve griping and tenefmus than a general warm moisture on the skin. The ipecacuana, which is an ingredient in this medicine, is one of the best anti-dysenteric remedies we know; the opium procures reft; and this, joined to the fudorific effect of the whole, not only gives a temporary relief, but tends to carry off the difease. It is most properly given in the evening; for there would be this inconvenience in conftantly encouraging a fweat, that if the tenefmus fhould return, it would either be checked by the patient getting

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getting frequently out of bed, or there would be danger of his catching cold. I am well aware that we cannot be too cautious with regard to the ufe of opium in the beginning of this difeafe; but it is admiffible more early in a hot climate than a cold one, as the inflammatory fymptoms are lefs violent and can be fooner fubdued; befides, it becomes an entirely different medicine when conjoined with the other ingredients that have been mentioned.

The best medicine in the day time we found to be fmall dofes of ipecacuana alone twice or thrice a day; and if there should be fresh collections of bile, small doses of the faline purgative will be neceffary. Ipecacuana, in this intention, may be given in the dole of two grains in athletic conftitutions, fuch as those of feamen; but in the more delicate constitutions, fuch as are commonly met with in private practice, one grain is a fufficient dose. I have found manna and tamarinds a good addition to this medicine in the earlier stages of the disease, where there was much bile; but in a more advanced stage of it they are apt to produce gripings and flatulence,

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The marks of a redundance of bile are, a ficknels at ftomach, a fense of scalding at the anus when the ftools are passing, and the yellow or green colour of the stools themselves. It is apt also to excite fymptoms of fever, such as a foul tongue, a hot and dry skin, with thirst. When collections of it are suspected in this difease, it is best to evacuate it by vomiting, for it is thereby prevented from irritating the bowels, and from arriving at the inflamed parts with, perhaps, increased acrimony, acquired in passing through the whole length of the intestines.

Some gentlemen of the fleet informed me that they found oil of almonds a ufeful addition to the purgative. Others as well as myfelf made a practical comparifon of the faline purgative with that compofed of rhubarb and calomel, as recommended by Sir John Pringle, and we gave the preference to the former, as more eafy, fpeedy, and effectual in its operation, efpecially in the firft ftage. Cafes may occur, however, in which the other may be more advifable ; for where there is a fenfe of weight about the ftomach, which moft probably arifes from

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CHAP. 11.] OBSERVATIONS ON FLUXES. 459 from the biliary organs being clogged with bile, and where emetics have failed to remove it, or the weaknefs of the patient may render them improper, then calomel has the beft effect: for it was formerly obferved, that it tends to loofen the fecretions, and to ftimulate the more diftant excretories, fuch as the biliary ducts.

It is very important to caution young practitioners concerning the employment of opium in all stages of this difease, but especially in the beginning; for though it is an excellent remedy when feafonably and judicioufly employed, it is very liable to abufe, particularly in the hands of the inexperienced, who may be tempted to give it improperly from an anxiety to relieve; but as more harm may arife from an unfeafonable administration of it, than could be compensated by the best-timed use of it, it is fafest to err on the fide of caution and omiffion. The principal caution to be obferved with regard to this remedy is, to premife fuitable evacuation, fuch as bloodletting, if neceffary, but more especially purging. It is always pernicious to give it in its pure state during the tormina, so common 450 OBSERVATIONS ON FLUXES: [PART III, mon in the first days. By these I mean the abdominal gripings, which denote inflammation, and are entirely different from the *tenefinus*, which is a more constant and characteristic symptom of the difease, and seems to arise from irritation and spasms of the rectum and colon.

It was in this difease that I first observed the good effects of a finall quantity of neutral falt, in taking off the inconveniencies attending opium, fuch as the feverish heat and confusion of the head, which it is apt to produce in many conftitutions; and as the administration of the anodyne coincided with the evening dofe of ipecacuana, I was led to adopt a form fimilar to that of Dover's powder, but with only half the quantity of oplum; or, it was given in a liquid form, by combining twenty drops of thebaic tincture and a drachm of ipecacuana wine, with nitre from five to ten grains, in any fimple vehicle in form of a draught. There is a very observable difference, in some cases, between opium given in a liquid and in a folid form; and the former is much more certain in its effect, when the intention is to procure fpeedy and effectual eafe. I have

### CHAP. II.] OBSERVATIONS ON FLUXES.

I have observed great benefit from the use of external remedies in dysentery, and these have, perhaps, been too much neglected by authors and practitioners. The warm bath is of great fervice, efpecially where the gripes and tenefmus are fevere, and where the fever has been taken off by previous evacuation. Fomentations or warm applications of any kind to the abdomen give temporary relief; and it will be found of advantage to keep those parts, at all times, well defended from the cold air. Blifters to the abdomen were also found of ufe, and likewife acrid liniments, composed of oil, volatile spirits, and tincture of cantharides. Where the ftomach has been much affected, I have perceived relief from fomenting it with flupes, upon which thebaic tincture and camphorated fpirits were fprinkled, as recommended by Dr. Lind. I was once affected with a bad dyfentery in the West Indies, and I thought myself much relieved by the warm bath and a blifter. Strangury is not an uncommon fymptom in this disease, independent of cantharides, and the most fensible and effectual relief is derived from fomentations to the pubes

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462 OBSERVATIONS ON FLUXES. [PART 111. pubis and perinæum, as I alfo experienced in my own cafe.

I have in private practice found great comfort and relief afforded by a fomentation of the *anus* with hot water or decoction of camomile flowers with fome laudanum fprinkled on the ftupes. This has fo fenfible and fudden an effect in allaying the agonies of tenefmus, that any patient who has once experienced the good effects of it will not fail to call for the repetition of it upon the recurrence of the fame fufferings. This operation alfo relieves ftrangury. The *fphintter ani* is poffeffed of great fenfibility and fympathy, fo that any imprefions made upon it are readily communicated to the inteffines and bladder.

What has been hitherto faid regards chiefly the acute dyfentery; but the moft frequent and troublefome complaint that occurred at the hofpital, was the fame difeafe in what may be called its chronic flate.

There is a confiderable variety of fymptoms in all the stages of this disease, but 8 particularly

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particularly in the more advanced or chronic state, fo that a corresponding variety is necessary in the modes of treatment, and there are few difeases in which there is more room for diferimination.

In all stages of it an accurate difcernment, is neceffary with regard to the use of opiates, and great part of the practice here confifts in timing thefe well. They are leaft admiffible in the beginning, where evacuation is the principal object; but as the difeafe advances they become more and more allowable and ufeful. The principal cautions neceffary in their administration are, 1. To premife fufficient evacuation, fo that the inteftines may not be loaded with bile, scybala, or any other irritating matter at the time of giving the opiate. 2. To obviate the effects which an anodyne has of caufing a retention of the contents of the intestines. This may be done either by giving fomething purgative along with it, or after it has produced its quieting effect. The former method feems preferable; for as foon as the effect of the opiate is over, the purgative is ready to act; and in this way it is fo far favourable to the operation of the purgative,

#### OBSERVATIONS ON FLUXES. [PART 11%

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gative, that large feculent ftools will be difcharged : whereas, had the purgative been given alone, it would have been more apt to produce feanty griping ftools, attended with tenefmus. Rhubarb anfwers well in fuch cafes, and may be given in a dofe from twelve to twenty grains, according to the age and constitution. 3. To prevent feverifh heat and delirium. This was proposed to be done in the first stage of the difeafe, by combining it with ipecacuana. and a little neutral falt. With the fame intention, it may now be joined with a few grains of Dr. James's powder, or \* vitrum ceratum antimonii, in which form it would not be fo ftrongly fudorific, an effect not fo much required in the chronic as in the acute state. A clean tongue, as it denotes the absence of fever, is one of the symptoms that chiefly justifies the use of opiates.

The principal caufes that keep up the flux, and render it fo obftinate, are, 1. A, too great fecretion of bile, either continual or frequently recurring. 2. Ulcers in the great inteftines. 3. A lienteric flate of the bowels. 4. A retention of *fcybala*.

\* See Medical Effays of Edinburgh, vol. v.

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The first cause is much less frequent than might be expected by those who fancy that every difease of this climate proceeds from bile. When there does occur a redundancy of bile, there is more occasion for the employment of evacuant medicines, and more need of caution in that of opiates. A medicine that will difpose the liver, or the circulating fystem in general, to form less bile, is a defideratum in phyfic; but in cafe of an exceffive flow of it, emetics and mercurial purgatives, as has been already mentioned, are the best means of evacuating it; and care should be taken that it be discharged before it accumulates too much, or becomes acrid by too long retention.

In order to obviate that irritation in which tenefmus confifts, great benefit will be found from the injection of emollient and anodyne clyfters, to wafh off and dilute the acrimony, and to footh the parts fo as to allow them to heal. A ftrong infufion or decoction of linfeed or ftarch may firft be given to the quantity of near a pint, to be evacuated after a fhort retention, and then a few ounces of the fame, with thirty or forty H h drops

# 466 OBSERVATIONS ON FLUXES. [PART III. drops of laudanum, to be retained for a time, in order to procure reft.

I was at first tempted to think that a very frequent injection of fuch clyfters would be very ufeful, by cleanfing and foothing the colon and rectum, fo as to prevent farther exulceration, and dispose the parts to heal. But befides the objection arifing from the tenderness of the intestine, which, in fome cafes, renders the operation itfelf painful, I found that if they were given oftener than once a day, they rather increased \_ the uneafinefs, and made the patient feel languid and exhausted; fo true it is, that no practical rule can be eftablished from reaion alone, without being brought to the teft of experience. The rectum feems to have a peculiar fenfibility, and a remarkable confent with the whole fystem ; for the act of evacuating the rectum will induce fyncope, or even death, in a flate of great debility. Clyfters may be pernicious, even though they produce no evacuation of feces; and Sydenham has remarked, with respect to other difeases, that their unseasonable or too frequent use greatly debilitates and disturbs the patient. When not abused, however, they

CHAP. 11.] OBSERVATIONS ON FLUXES. 467 they are of the most eminent service in this and other complaints.

Certain medicines, which have been called sheathing, have been recommended to be taken by the mouth. Of this kind are mucilage, oil, and wax. I have made trial of mucilage, fuch as starch, without any fenfible effect, probably becaufe it lofes its qualities by the powers of digeftion, before it reaches the part upon which it is intended to act. With regard to oil, I have hardly enough of experience of my own to decide ; but some of the furgeons of the fleet informed me, that they found advantage from combining it with the purgatives. I was discouraged from using it by finding that it was apt, in the West-Indies, to become rancid on the ftomach, and for this reafon, I foon laid afide the use of the castor oil, which, though produced in that climate, feems to answer better as a medicine in Europe. But fince my return to England I have used, with great benefit, at St. Thomas's hospital, a medicine, composed of tincture of rhubarb and oil, in old dyfenteries, attended with discharges of blood. I took the hint of this from finding it of Hh 2 great

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great fervice in high-feated piles, as recommended by Dr. Griffith\*. It is neceffary to combine fomething purgative with the oil, otherwise it might be altered by digestion, or absorbed, or might become rancid by too long retention in the first passages. Wax is a body not changeable by digeftion, and feems therefore well fuited for the purpofe of fheathing the bowels; and I have found advantage from the preparation of it recommended by Sir John Pringle+, on the authority of Dr. Huck. I have alfo feen some advantage in old fluxes, in St .. Thomas's hospital, from the use of spermaceti, given with an equal quantity of conferve of roles and half as much abforbent-powder, agreeably to a form in use at that hospital.

# The climate has a great influence in pre-

\* In Dr. Griffith's form of his medicine for the piles, fix drachms of frefh-drawn linfeed oil are joined with two drachms and a half of the vinous tincture of rhubarb, and a feruple of bole armoniae, and given twice a day in a draught. I commonly ufed oil of almonds at the hofpital. This may be confidered as another inftance of those ufeful combinations of medicines, which experience alone fometimes diffeovers.

+ See Difeases of the Army, p. 273. 6th Edit. venting

## CHAP. II.] OBSERVATIONS ON FLUXES. 469

venting these ulcers from healing, upon the fame principle that it prevents the cure of external fores and wounds, fo that there are cafes that admit of no cure but from a change of climate. I have feen in fome cafes of old dyfentery, fmall, round, illconditioned ulcers break out on the furface of the body, which feemed to proceed from the fame general habit that produced those of the inteffines. There was fomething peculiar in the appearance of those external fores, being like fmall round pits, as if a part of the fkin had been removed by cauftic, and with little or no difcharge. In a cafe of this kind, which proved fatal, I found the whole furface of the great inteftines befet with fmall ulcers, not unlike those on the skin.

Since the first edition of this work was published, I have met with a pamphlet, written by Dr. Houlfton, of Liverpool, in which the friction of mercurial ointment on the abdomen is recommended as a cure for old fluxes; and I have tried this practice in fome very obstinate cafes in St. Thomas's hospital with success. In these cases it is probable the difease is kept up by a Hh 3 vitiated

OBSERVATIONS ON FLUXES. [FART III. 470 vitiated state of fome of the various fecretions belonging to the inteftinal canal, which the mercurial alterative tends to correct; or perhaps, according to the ingenious theory of Dr. Darwin, the operation of mercury here, as in other cafes, confifts in exciting absorption.

The next caufe that was mentioned of the long continuation of fluxes, was a lienteric ftate of the bowels. This confifts in a great irritability of the whole alimentary canal, whereby all the ingesta are transmitted fo faft, that there is no time for affimilation. Liquid aliment, fuch as broth, is particularly fubject to this inconvenience. There are few cafes of long-protracted fluxes in the Weft-Indies, without this fymptom in fome degree.

The remedies that are here found of most fervice, are fuch as counteract irritability or relaxation, or promote abforption. It is in cafes where this is the prevalent fymptom. that opium may be most freely used. Frequent and fmall dofes of the compound officinals, fuch as theriaca, pulvis e bolo compositus, or diascordium, have been found of

### CHAP. II.] OBSERVATIONS ON FLUXES,

of fervice. Though the state of weakness would feem here to indicate the Peruvian. bark, yet it is only in fome few very advanced cafes that it is found of fervice. But there are other bitters that are found more frequently effectual in reftoring the tone of the bowels. Of this kind are fimaruba, quaffia, camomile flowers, and colombo root. The first has been reckoned a specific in this fort of flux; but though its powers are undeniable, it will be found frequently to fail \*. I have also used, with advantage, an infusion of gentian and cinnamon in Port wine. Something aromatic has a good effect when added to the bitter, being adapted to prevent or obviate flatulence, which is a common and troublefome fymptom in this complaint. A purgative of calomel and rhubarb is adviseable from time to time in this form of the difeafe, and alfo external mercurial friction if it should be obstinate.

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\* Since coming to England, I have been informed by Dr. Garden, a learned and ingenious practitioner from South Carolina, that this medicine, in order to produce its proper effect, fhould be given in a very weak decoction; for that after having almost abandoned it in confe-H h 4 quence

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That class of remedies which may be called pure aftringents, might seem at first fight well calculated for cases of this kind. Of this fort are the terra Japonica extractum campechense, and cortex granati; but though I have frequently seen evident benefit from these, there are many cases in which such medicines are found by experience to be of no material fervice.

The abforbent earths are a more ufeful remedy in this form of the difeafe. They have, perhaps, a reftringent effect independent of their power of abforbing acid. It is certain, however, that great part of their ufe confifts in the deftruction of acid, which is very apt to be generated in that depraved ftate of digeftion which takes place in advanced fluxes, particularly in this lienteric ftate of the bowels. In the early and acute flate the vegetable purgatives, fuch as cream of tartar, tamarinds, and manna, are proper; but in this advanced ftage they are hurtful by the acidity and flatulence which they

quence of its failure when he gave it in ftrong decoctions, and in fubftance, he was again convinced of its efficacy by using it in a very weak decoction, a fcruple being boiled in a pint of water to half a pint.

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produce, and both the food and medicines thould be fo calculated as to avert and correct those inconveniencies. There is fomething in vegetable acids extremely unfriendly to a weak flate of the bowels in general, tending to bring on fpafmodic gripings, and preventing a healthy digeftion and affimilation, as we know in the cafe of those who are fubject to heartburn, and of those who make use of vinegar to check corpulency, by preventing the formation of blood. Vegetable acids, however, are admiffible where there is a redundancy of bile, or where the excrements are putrid; and Dr. Zimmerman recommends tamarinds as a ufeful medicine in what he calls the putrid dyfentery.

Lime water has been recommended in old fluxes, and I tried it in feveral cafes. Except in one, I could not perceive any benefit from it in the Weft-Indies, but found it anfwer better in England. I was informed by the late Mr. Adair, furgeon-general to the army, that the duke of Gloucefter was cured of a very dangerous lienteric flux by this medicine.

Abforbents may very properly be combined in prefcription with fome of the compound-

# 474 OBSERVATIONS ON FLUXES. [PART III. pound-officinal opiates, and a medicine will thereby be formed, which will have at once the advantage of an anodyne, a bitter, an aftringent, a carminative, and abforbent. As these earths have little or no taste, they may also be added, with propriety, to the common drink, as in the form of the chalk julep, or *decoEtum album*.

I have feen benefit in lienteric fluxes from a feruple of lapis calaminaris, finely levigated, and given three times a day. I have alfo, in fimilar cafes which occurred at St. Thomas's hofpital, found benefit from a yellow gum lately imported from Botany Bay. The dofe was a drachm of the tincture three or four times a-day, made in proof fpirits, in the proportion of a drachm of the gum to an ounce of the fpirits.

A proper regulation of diet, as well as medicine, is of the utmost confequence in this difease. A free indulgence of animal food is pernicious, particularly in the first stage of it. In the chronic state, a moderate use of it is allowable, and in the lienteric state it answers better in a solid form than that of broth, which is apt to gripe and to run quickly

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quickly through the bowels. The beft general articles of diet are farinaceous bodies; and thefe are greatly improved by being toasted brown before they are used. It was observed, in a former part of this work, that the flux was fuppofed to have been prevented, in the fleet commanded by Sir Charles Saunders, by throwing burnt bifcuit into the water used by the crews of the ships. It is a good practice to put a well-burnt toaft into all that the patient drinks, and toafted bread, or' panada made of toafted bread or bifcuit, is one of the best articles of diet. Brackish water ought to be avoided, as it ruffles the bowels when in fo delicate a state. Fermented liquors are improper, except when the difeafe is advanced, and where weaknefs and relaxation are the prevailing fymptoms. Malt liquor will hardly ever agree, on account of its acidity and flatulence. Of wines, Port is to be preferred as the most strengthening; Madeira as the least fubject to acidity : and, for the common men, no drink of the fermented kind is fafer than a moderate quantity of fpirits diluted with water.

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Warm

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Warm clothing is of the utmoft confequence in this difeafe, and external warmth of the abdomon tends greatly to footh the bowels. I have feen good effects from a warm gum plafter conftantly worn on that part. Though cold is in general hurtful and unfafe, I have neverthelefs known the failors, who, by their habits of life, are commonly heedlefs, bathe in the fea when labouring under what they call the white flux, not only without any bad effects, but with manifeft benefit.

It fometimes happens that this difeafe baffles every effort both of medicine and diet, fo that a change of climate becomes the only refource.

The laft caufe of habitual flux that was mentioned was the retention of *fcybala*, which keeps up the irritation and tenefmus. It is very natural to neglect purgative medicines when there feems already to be too great a difcharge by the bowels; but there is this inconvenience from omitting them for a length of time, that those hard lumps of feces, called *fcybala*, are apt to collect in the

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the cæcum and cells of the colon, as I have feen upon inspecting the dead bodies; and the fibres of the inteftines being weakened, their natural ftrength is not fufficient to expel them without being ftimulated by a purgative. It is therefore necessary to give some evacuant medicine from time to time, even though there should be no griping nor any marks of acrimony in the inteftines. Rhubarb is allowed to be one of the best medicines for this purpofe; and I have alfo known a combination of falts and fena have a good effect after a long neglect of purgative medicines. It is probable, from the durable effects produced, that these do not operate merely by the expulsion of fcybala; and we can conceive that they may be of fervice by the removal of certain depraved fluid fecretions, or that they may fimulate' the veffels to a more healthy action, the glands to a more natural fecretion, and actuate the abforbents. Be this as it will, experience teaches that in all fluxes it is of advantage to interpole from time to time fome purgative medicine.

From the preceding view of the variety of causes which tend to keep up this difease, it

#### OBSERVATIONS ON FLUXES. [PART III.

it will appear that great judgment and difcrimination are neceffary in varying the practice according to circumstances; and there is no difeafe in which there is room for more attention and nicety in adapting the different remedies to the different fymp toms. We can hereby also account for the various characters that different remedies have had, fome having been extolled by one practitioner, while they have been pronounced infignificant by another; for no one remedy will fuit all the various cafes of this difease. As it is of the greatest confequence to diftinguish these cases, I have been more particular and diffuse on this article than any other; and having laboured under this complaint myself, I was naturally led to take a greater intereft in its treatment, and had also thereby a better opportunity of making obfervations on it.

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CHAP. III.] OF THE SCURVY.

# CHAP. III.

### Of the SCURVY.

I SHALL not be fo minute, either in the defcription or treatment of the fourvy as of the preceding difeafes. A detail of this kind would lead to unneceffary prolixity and repetition; for the prevention and cure of it, confifting in diet rather than medicine, have been fully handled in the narrative part of this work ; and the fubject, in the defeription, as well as the practical part, has in a manner been exhausted by Dr. Lind, whole treatife on this fubject is more full, judicious, and fatisfactory, than that of any other author; and this work is more complete in all points, than any other work with which I am acquainted, upon any other medical fubject.

It has appeared, that the principal fource of fourvy is a vitiated diet, confifting in falted animal food, the fat part of which is confidered

# 450 OBSERVATIONS ON THE SCURVY. [PART IIF.

confidered by feveral \* navigators as the most productive of this disease. It has been feen alfo, that it is very much promoted by cold, moisture, filth, floth, and dejection of mind. Hard labour has been affigned by fome as a caufe; but this is not conformable to my observation, and what has been related to have happened in the + Conqueror, as well as other facts which have occurred to others as well as myfelf, more particularly led me to be of a contrary opinion. A fact mentioned in Captain Cook's Voyage to the North Pacific Ocean, may be also alledged in favour of this. He remarks, that the Kamschadales, who were habituated to hard labour, were free from fcurvy, while the Ruffians and Coffacks, who were in garrifon in their country, and led indolent lives, were fubject to it, though they used the fame fort of food.

Though this difeafe is very feldom known except under the use of falt provisions, yet these are not absolutely necessary to its production. It is known in cold climates un-

\* See the Voyages of Captain Cook and Captain Colnett. and Van Conven

+ See page 315.

der

CHAP. III.] OBSERVATIONS ON THE SCURVY. 481 der the use of diet very scanty, though not falt; and at the same time under the influence of cold, damp, and soul air, and indolence.

There has occurred, in the course of this war, a very firiking proof that fcurvy may be produced without the use of falt provifions. Portchester Castle not being capable of accommodating the French prifoners in 1798, part of them were lodged on board of a fhip in the adjoining creek, and were victualled in the fame manner as those in the caftle. Their allowances confifted chiefly of fresh animal food and pease, without any falt provisions. The true fea fcurvy broke out in the fhip, but not in the caftle. This, I apprehend, was owing to the more close confinement of the men in the former fituation, whereby they were deprived of fresh air, exercife, and recreation, while the others had the benefit of an airing ground. The ship was also more crowded, more damp, and lefs clean. Under all thefe difadvantages, however, the fcurvy would not have arisen, had fresh vegetables been used; and this is a fufficient proof, that farinaceous substances, unless in a sweet or fer-Ii mented

482 OBSERVATIONS ON THE SCURVY. [PART 11]. mented state, such as malt, beer, fost bread, or flummery, are not antiscorbutic.

There feems to be fomething in the habits of life in a fhip, whether at fea or in port, favourable to fea fcurvy. The fhips belonging to the channel fleet in 1794 and 1795, were fubject to the fcurvy even when at Spithead, though the men were fed with fresh beef and drank beer. This would not happen to men in a garrifon. The difference of these fituations confist, partly in the fuperior drynes, cleanlines, and ventilation of the latter; but more, I apprehend, in the want of exercise and recreation on board of a ship.

The fcurvy generally begins to fhew itfelf between the fixth and feventh week after men have been on fea victualling. The firft vifible fymptom is generally fore gums, which are affected with a fpungy fwelling, and bleed upon the leaft touch. The next most obvious fymptom is, livid blotches or wheals on the flefhy parts of the legs, under which hard caky fubftances are felt. This hardnefs increases and extends to other parts as the difease advances, and

is

CHAP. III.] OBSERVATIONS ON THE SCURVY. 483 is confidered as a mortal fymptom when it reaches the trunk of the body. These fymptom feems owing partly to coagulated maffes of extravafated blood, partly to an *error loci* of the red globules, into the colourless order of veffels, where they stagnate. The face has a lurid bloated appearance, and the legs, near the ankles, become fomewhat cedematous.

The moft remarkable fymptoms next to thefe, is a laffitude and deprefiion of fpirits. A fmall degree of exercife produces laborious breathing. This, and pains of the thorax, are fome of the moft diffreffing fymptoms in the advanced ftages of the difeafe.

Debility and laffitude increafe as the difeafe advances; and thefe, together with pains of the limbs, and contractions of the hams, confine the difeafed perion to bed; and any rough motion, or an attempt to raife himfelf to the erect pofture, is apt to bring on fyncope.

In the most advanced stages of the difease, they frequently expire on occasions of I i 2 this 484 OBSERVATIONS ON THE SCURVY. [PART IIL this kind, or in the act of carrying them on fhore for cure, upon their arrival in port. In the fame ftage of it, the callus of broken limbs is diffolved or abforbed, fo that the part comes to be in the ftate of a recent fracture.

The appetite for food is in general unimpaired in every stage of this disease. The urine is scanty, and high coloured.

When a part is bruifed in any ftage of this difeafe, and even before the difeafe fhews itfelf by vifible fymptoms, there follows a tumour which is found to be filled with liquid blood; and any wound, however fmall, efpecially in the lower extremities, is apt to fall into a foul ulcer, very difficult of cure. There is a great tendency to hæmorrhage, either fpontaneous or upon the fmalleft injury.

The fkin becomes dry and rough, indicating a want of perfpiration. Befides the livid fpots already mentioned, there are fmall fpecks, generally of a purple colour, very little raifed above the furface of the fkin. There are no cutaneous eruptions of the fcabby,

# CHAP. III.] OBSERVATIONS ON THE SCURVY. 485

fcabby, moift, or purulent kind, as in impetiginous affections, or what is fometimes called land fcurvy; and it is here proper to obferve, that the fea fcurvy, neither in its fymptoms nor nature, has the least fimilitude or affinity to cutaneous affections, or any other complaints met with at land.

There is a remarkable fymptom fometimes attendant on this difeafe, which has efcaped the notice of authors. This is the *nyEtalopia* mentioned in Mr. Telford's report \*. It was alfo common in the garrifon of Gibraltar, among those affected with the fcurvy during the fiege, as I was informed by Mr. Cairneros, furgeon to one of the battalions. It fometimes takes place in that incipient state of the difease, which does not shew itself by any visible symptom, but betrays itself, as mentioned above, by ecchymosis in case of bruises, or by scorbutic ulcers.

But I shall not pursue the description of this difease into its minute symptoms and varieties, but refer the reader to Dr. Lind's

\* Vide page 6.

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work,

486 OBSERVATIONS ON THE SCURVY. [PART III. work, thinking it fufficient here to have enumerated fuch appearances as may convey a just idea of it, and enable one unacquainted with the difease to recognise it.

The most striking appearances upon examining the bodies of those who die of it, are a tender state of the muscular fibres, which are easily broken or lacerated, large effusions of coagulated blood into the cellular membrane, an acrid fluid in the cavity of the thorax and abdomen, a separation of the cartilages and epiphysis from the bones, and an enlargement of the cavities of the heart. The sensible qualities of the blood are found but little different from what they are in healthy subjects.

With regard to the prevention and cure, enough has been faid in the preceding parts of this work, to prove that frefh vegetables and lemon juice are the only effectual antifcorbutics. I fhall here mention a fact farther in proof of the effect of vegetables. When the fleet arrived at Barbadoes in May 1781, part of the foldiers, who ferved as marines, were affected with the fcurvy; and being fent to the army hofpital, where at at that time no fresh animal food was allowed, they recovered much faster by being confined to vegetable articles alone, than the seamen who were fed upon fresh animal food without any fresh vegetables.

It has appeared that the juice of a particular class \* of fruit far furpasses every other remedy, whether dietetic or medicinal. It is difficult to decide under which of these heads it should be reckoned; but its powers in both respects are fo eminently and fingularly efficacious, as not to be equalled by the virtues of any other remedy as yet known in any other difeafe. When the shortness of time also, as well as the certainty of its effects, and the finall quantity in which it operates are confidered, it comes nearer to the description of what is vulgarly called a charm, than any other medicinal article with which we are acquainted.

\* It has been mentioned before, that this clafs is the hefperidæi; but it is to be remarked, that they are medicinal only in an acid ftate, for fweet china oranges have been known to fail in curing the difeafe.

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It requires but few words to convey an idea of the great benefit derivable to the fervice from the proper application of this remedy. It must be obvious to every one, that whatever enables a fhip of war to keep the fea double the time this could otherwife be done, as has been found to be the cafe this war (1799) both at home and abroad, must give a double efficiency to fuch a ship for the purposes of war, and must enable fingle ships' and squadrons to profecute certain fervices, to which they would otherwife be inadequate. A fhip fupplied with lemon juice, can keep the fea for four months with lefs detriment to the health of the men, than for two months without this article of refreshment. Besides the advantage of this upon long voyages, it is evident that in cruizes alfo, the benefits are incalculable, and too obvious to require being specified. It may also be remarked, that without this affiftance to the health of mariners, war and commerce could not avail themselves of certain contrivances peculiar to this age, highly important to navigation, and honourable to human ingenuity. I allude to the lunar observations, and timepieces for afcertaining the longitude, whereby

### CHAP. III. ] OBSERVATIONS ON THE SCURVY. 489

by fhips can profecute a voyage of any length without making the land; and alfo to the fheathing in copper, whereby the neceffity of frequent careening is fuperfeded. Were it not for the refource of lemon juice, the health of men could not keep pace with thefe improvements; for in former times, long and frequent flays in port were neceffary for the health of the men, as well as the repairs of the fhip.

The introduction of this article may therefore be confidered as an æra in the internal æconomy of our navy. It is, however a curious fact, though mortifying to human wifdom, and to our national fagacity, that the virtues of this remedy were equally well known in the beginning of last century as they are at this moment; yet it has never till now attracted the attention either of medical men or of fea officers, to the degree it ought; infomuch that it had, in a great measure, fallen into neglect, when the knowledge of it was revived, and its character retrieved, by the writings of the late Dr. James Lind, phyfician to Haflar hospital. It has at last attained the estimation it deferves; and the Britifh

# 490 OBSERVATIONS ON THE SCURVY. - [PART III.

British navy is now availing itself to the utmost of this inestimable resource \*. It is now a regulation in fitting out ships, not only to put in the surgeon's custody a sufficient quantity for the sick, but there is enough put in the custody of the purser, either for the whole crew, or for men who, though still fit for duty, have obscure symptoms of

\* It may be here worth while to relate in what manner the late general introduction of lemon juice into the navy was effected. In the end of the year 1793, rear admiral Sir Allan Gardner, then one of the lords of the admiralty, having been nominated to the command of a confiderable fquadron deftined to the East Indies, confulted me on the medical arrangement of it; and I advised him, among other matters, to apply for a large fupply of lemon juice. This he did, and obtained it; but this expedition having been laid afide, and a much fmaller force having gone out foon after under the command of rear admiral Rainier, there was more than a fufficient quantity of this article to fupply the whole crew of the flag fhip, which was the Suffolk of 74 guns. This proved a voyage of nineteen weeks without touching at any port, and without any fupply of fresh provisions; yet upon the arrival of the Suffolk at Madras, there were only fifteen upon the fick lift, none of whom were affected with fcurvy. In confequence of this report, and the good effect of it on fome thips of the channel fleet, to which part of admiral Gardner's flock had been fpared, the general fupply mentioned above was ordered. The quantity given daily to each man was three quarters of an ounce, with two ounces of brown fugar.

fcurvy.

### CHAP. III.] OBSERVATIONS ON THE SCURVY. 491

fcurvy. It was originally intended that the whole fhip's company fhould at all times be fupplied with it after the fmall beer was expended; but the difficulty of procuring a fufficient quantity, owing chiefly to the war with Spain, which broke out at that time, gave occafion to the partial fupply abovementioned, and the general fupply is limited to remote voyages and particular fervices.

It may here be afked, how it comes to pafs that mercury and the venereal difeafe are constantly coupled together, in the mouths even of those who do not belong to the profession, while a like relation between lemon juice and the fcurvy has had fo much difficulty to make its way in the world as a popular and established fact, a fact not only curious and interesting in a medical and natural view, but highly important as a matter of national concern. It may therefore be fafely affirmed, that had fuch an affociation of ideas been established in the mind of fea officers, it would have faved the lives of many thousands of mariners.

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It is difficult to account for this; but it may be owing partly to this circumftance, that fociety in general not being obnoxious to the fea fourvy as it is to the other malady, the cure of it is not a matter fo generally interefting; partly perhaps to this, that while the one remedy is a fimple production of nature, not promifing any extraordinary medical virtues, nor fuch a diftinctive pre-eminence over other acids, the other is a profeffed article of the *materia medica*, being a mineral prepared by chemical proceffes, and acting powerfully and fenfibly on the animal œconomy.

As there are few fituations in which fresh fruit can be procured, it will be neceffary that the lemon or lime juice intended for the fea fervice, should be preferved in bottles, mixed with a tenth part of spirits of wine, or any ardent spirits, to prevent it from spoiling. Simple expression, and clarification by the subsidence of the impurities, is all the preparation it should undergo. If fire is used in preparing it, as in the form of a rob, I know for certain that its virtues are thereby destroyed.

### CHAP. III.] OBSERVATIONS ON THE SCURVY. 493

The dofe, as a preventive, may be fomewhat lefs than an ounce in the day; in flight cafes, two or three times as much; and in the worft cafes, it may be given to the quantity of a pint daily. It is remarkable, that this quantity, and even a much larger, produces no difturbance in the ftomach, as it would do in the ordinary ftate of health.

During the war in which I ferved, the fleet was furnished with effence of malt, but the powers of it were found fo inconfiderable, that fome of the furgeons denied that it had any. In trials, however, which were made in an early state of the disease, it was found, like all other fweet juices, to have a fenfible effect in checking and removing it. It was also found of evident use in the bad ulcers, fo apt to arife in fcorbutic habits; and in this intention was fuperior to the Peruvian bark as an internal alterative. It is however, in this and all other points, fo much inferior to lemon juice, that it is now abolished as a matter of unnecessary expence.

Though

#### 494 OBSERVATIONS ON THE SCURVY. [PART III.

Though vinegar, and other vegetable acids, will not cure the difeafe, without the affiftance of freih and vegetable diet, and therefore not in the leaft to be compared to lemon juice, yet there are proofs of its fenfibly retarding the progrefs of it. A fleet of fhips employed in the India commerce, having made a tedious voyage from China to St. Helena, were all affected with the fcurvy in a high degree, except one fhip, in which the only difference in the treatment of the men, confifted in mixing vinegar with the water ufed as common drink.

In fhort, there is nothing yet known except lemon juice, which poffeffes any certain and confiderable curative power over this difeafe without the affiftance of proper diet. With this affiftance, however, it is found, that whatever tends to encreafe the fluid fecretions, haftens very much the recovery of the fcorbutic patient. I have feen a very ftriking proof of this in the effects of a fpontaneous diarrhœa; for I have obferved thofe hard livid fwellings on the legs, that form one of the moft conftant fymptoms of this difeafe, almoft difappear, and the hams,

## CHAP. [11.] OBSERVATIONS ON THE SCURVY. 495

from being contracted, become flexible in the courfe of twelve hours after the purging came on. I have endeavoured to imitate this with hydragogue purgatives, fuch as jalap combined with cream of tartar, but never with the fame effect as the natural loofenefs. A free flow of urine is alfo found to promote recovery, and vinegar of fquills is one of the most effectual medicines in this intention. Spruce beer has been found a very efficacious preventive, and cure of this difease, and it probably acts not only as a fermented liquor, containing a large quantity of carbonic acid, but by the diuretic effect of the effence of fpruce.

Medicines exciting fweat have alfo been found of fervice. It has already been remarked, that an obftruction of perfpiration is one of the principal conftituents of the difeafe, and the goofe fkin, as it is called, which is an early and conftant fymptom, feems to be owing to a conftriction of the exhalant veffels. The fudorific medicine, called \* Dover's Powder, has been employed with advantage, with decoction of

\* The pulvis ipecacuanæ compositus of the last London. Dispensatory. 496 OBSERVATIONS ON THE SCURVY. [PART III.' the woods drank warm, and plentiful warm dilution. Camphor, combined with nitre, has been found one of the best remedies, and it acts both as a fudorific and diuretic \*.

Such external medicines as relax the fkin, are found alfo to forward the cure. The contraction of the hams, the livor and hardnefs of the calves of the legs, are removed by emollient cataplafms. Burying the legs in the earth has a good effect, and feems to act on the fame principle, for it makes the part fweat profufely in a hot climate, as I was informed by Mr. Stokoe, furgeon of the Vengeance, who occafionally employed this method of relieving the fcorbutic men.

\* A new remedy has lately been recommended by Mr. David Paterfon, a furgeon in the navy. It confifts of vinegar and nitre given together. He afferted the efficacy of it in fuch flrong terms as a cure for fcurvy, even when men were upon fea diet, that his account of it was printed by the commiffioners for fick and wounded feamen, and diffributed to the furgeons of the navy. Several favourable reports have been made of its efficacy, but fome others have been unfavourable. It feems to be the beft remedy merely medicinal, next to lemon juice, to which nothing can in the leaft be compared; but as it cannot always be procured in fufficient quantity, it is proper that medicines, though of inferior efficacy, fhould be made known. CHAP. III.] OF THE SCURVY.

The mere living on fhore has a great effect in expediting recovery, infomuch that I have known men under tents in unfrequented islands, recover with very little change of diet. This depends most probably on the effect of novelty and recreation on the mind, and feems a proof among others, that it is a difeafe confifting in a torpor of the living fibre, rather than a morbid state of the fluids \*.

\* This reminds me, that it may be here objected, that I have not entered into the theory of this difeafe. I shall fhortly flate what occurs to me as the most plaufible account of what is called the proximate caufe of this difeafe, and the modus operandi of its remedies.

From the preceding defcription of the fymptoms and morbid appearances, this difeafe feems to confift in a defect of the living tone, and irritability of the fibres in general, particularly those of the vascular fystem; and also a diminution of their fimple elafticity and cohefion. The general languor and debility, the tendency to diffenfion, and rupture in the veffels, indicated by the error loci, the fanguineous and ferous effusions giving occasion to the various difcolorations of the fkin, and the feveral congeftions that have been defcribed, the dilatation of the heart, the fluggifh circulation, and the ftagnation of the fluids in the extreme veffels, are circumftances which all concur in fuggefting the caufe that has been affigned.

The unnatural diet and other caufes which induce this difeafe, feem to operate by a want of that excitement which is neceffary to the healthy action of the vef-

fels,

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PART HIL

fels, both through the medium of the ftomach, as an organ of univerfal fympathy, and by producing vitiated fluids.

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The operation of lemon juice will therefore be to excite the energy of the living fibres, more particularly the extreme veffels and abforbents, in the fame manner as thefe laft are acted upon by hydragogue purges, which excite abforption in cafe of anafarcous fwellings of the extremities, without being *materially* prefent there; but in confequence of imprefiions on the ftomach and bowels.

The knowledge of abforption, as a power in the animal fyftem, is daily extending itfelf. Mr. J. Hunter has fhewn, that it is a neceffary agent in growth, as all the folid parts muft be removed by it, in order to give place for the formation of organs on a larger fcale \*. It is proved by a procefs of reafoning, founded on obfervation and experiment, that moft if not all the organs of the body undergo more or lefs renewal by the fame means, even in an adult ftate; fo that probably one of the principal morbid changes in fcurvy, confifts in the want of this falutary renewal, and the operation of its remedies confifts in the reftoration of it, by re-animating the circulating and abforbent veffels.

Lemon juice, confidered in this view, may be deemed a medicine; but, on the other hand, as there can be no doubt that the fluids are more or lefs depraved by the putrefcent and alkelefcent diet, the chemical correction of thefe muft be afcribed to it as a dietetic modifying the alimentary matter.

I am glad thus to efcape from the flippery paths of theory, having no great confidence in the accuracy, nor conviction

<sup>\*</sup> See fome new illustrations of the application of the doctrines of abforption to pathology, and the operation of medicines, in the fecond volume of a work, entitled, Zoonomia, by Dr. Erafinus Darwin.

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# C H A P. IV.

# Of ULCERS.

THERE is no complaint more hurtful to the public fervice by fea and land, nor more afflicting to the individual, than ulcers. The legs are the chief feat of those which are fo destructive to foldiers and failors. This feems to arise, not only from these parts being more exposed to injury, but from their possession more imperfect powers of restoration, in consequence of their distance from the centre of circulation,

conviction of the utility of fuch fpeculations. It feems at leaft, in this cafe, to illuftrate the various views which may be taken of the efficacy of the remedy in queftion, and to fhew how far it not only furpaffes every other remedy in this difeafe, but every other commonly reputed a fpecific in any other difeafe, while it has further the fingular advantage of being a certain preventive.

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tion, and from the incumbent weight and languid motion of the fluids, in confequence of gravitation. In confirmation of this \* it has been afcertained, by an arithmetical comparison, that tall men are most fubject to ulcers.

Those engaged in the public service are more liable to them than others, from the hardships of fervice, the intemperance of weather and climate, the nature of their aliment, infection from each other, and not unfrequently from their own endeavours to excite or aggravate them by irritating applications, with a view to get rid of the fervice.

Seamen being more particularly exposed. to fome of these causes, the cure of ulcers is one of the most important branches of practice in the fea fervice, inafmuch as they conftitute fome of the most frequent, tedious, and painful difeases incident to a feafaring life; and not only diffrefs the fervice by a temporary loss of hands, but are the

\* This is a remark of Mr. Home's, in his Practical Obfervations on Ulcers, on the authority of Dr. Young, phyfician to the army. moft

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# CHAP. IV.] · OF ULCERS.

most common cau'e of the final and entire loss of men, after a long feries of expence, trouble and inconvenience.

Though I am, in fome refpects, but ill qualified for treating this fubject, as the immediate care of fuch cafes did not lie in my department, yet as a treatife on the difeafes incident to feamen would be imperfect without comprehending this fubject, and having had opportunities in my public fituations, from obfervation and conversation, as well as from the examination of furgeons returns and journals, of gaining information concerning it, I think it my duty to communicate to the public what I have learnt on a matter of fo great importance. This I shall do as concifely as poffible; confining my attention to that species of ulcer occurring in the fea fervice, referring the reader for farther information to a \* work lately published, in which the author difplays much accuracy. in his reafoning on the nature and diffinction of ulcers, as well as great judgment in

\* Practical Observations on the Treatment of Ulcers of the Legs, confidered as a Branch of Military Surgery. By Everard Home, Esq; F.R.S. surgeon to the army, and St. George's hospital. London 1797.

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their

502 OF ULCERS. [PART III, their treatment, as far as I am capable of judging.

It is found, from direful and multiplied experience, that not only those who are affected with actual fymptoms of fcurvy, but those who are exposed to the causes of it, and whose constitution is in fuch a train as to fall into it, are peculiarly fusceptible of ulcers of the most malignant kind, from the similates injury which breaks the state. This might naturally be expected, from what has been faid of the great debility of the fibres, and the deficiency of the powers of renovation and nutrition in this difease.

The characteristic fymptoms of fuch ulcers, are, a thin fetid difcharge, commonly mixed with blood, which fometimes coagulates on the furface. The ulcerated furface is foft and fpongy, generally elevated above the level of the furrounding fkin, particularly about the edges, where there are excrefeences of luxuriant flefh, which, in the more advanced ftate of the ulcer, fhoots into a foft bloody *fungus*, called by the failors *bullocks liver*.

Befides

#### OF ULCERS.

Befides the diet peculiar to a fea-faring life, I have now to mention another circumftance, which has not been much attended to, though it has greatly favoured the fpreading of ulcers in fhips of war.

From observing, in the late war, that fome ships were much more subject than others to ulcers, though in the same circumstances in point of climate, victualling, and the duties of service, I was led to an opinion of their being infectious. Some facts that have occurred in this war, have put this beyond all doubt.

From what has \* already been faid refpecting infection, it feems difficult to afcertain what difeafes may be the fubjects of it. It would appear that there is a tendency in all morbid fecretions, whether fixt or volatile, to ftimulate fimilar parts in other fubjects of the fame fpecies, to a like action, and to a production of the like matter. As a certain concurrence of circumftances is neceffary to render any difeafe whatever contagious, there may be fome that are fo rarely fo, as not to be confidered

> \* See pages 214 & feq. and 270. K k 4

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as at all of this nature. The doubts that have arifen concerning the exiftence of almost every contagion \*, have proceeded from its being observed, that no contagion or infection whatever affects every perfon indiferiminately, who is exposed to it, and that it does not take effect, except under a concurrence of certain circumstances of constitution, habits of life, air, and other undefinable particulars, all and each of which are indifpenfable in bringing about the effect. A number of delicate and accidental coincidences being neceffary to conftitute these conjunctures, and the application of infectious matter being only one of thefe, it is evident how it comes to pass that numbers who are exposed are not affected, and how certain diseases may not be at all infectious, except in circumstances which but rarely occur. Dr. Lind has brought together a number of + facts, from which it is difficult to deny, that the fea fcurvy itfelf may not fometimes be fo; and proofs in favour of the fame have occurred in my fer-

\* See page 217.

† See Treatife on the Scurvy, page 271, third edition.

vice.

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vice \*. Judging from a groß view of the nature and hiftory of this difeafe, we fhould be apt, *a priori*, to reject the poffibility of this. But it feems extremely unphilofophical to deny the reality or poffibility of any thing in nature, from our fuppofed knowledge of the means and caufes fhe employs, particularly in a branch of fcience fo obfcure as the animal æconomy. Could we therefore prove the point as a matter of fact, it would be in vain to controvert it upon arguments derived from our fancied acquaintance with nature's modes of operation.

With regard to ulcers, however, this objection does not apply; for it is evident, from the *factor* they diffufe, that there is a fufficient quantity of effluvia afloat in the air to ferve as matter of infection, and to leave no difficulty in conceiving how it may be conveyed and applied.

The truth of this position will best be evinced, by bringing in proof of it, a few facts out of many that might be adduced to the fame effect.

\* See page 96.

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The Ganges, of feventy-four guns, and fix hundred men, arrived from the Weft Indies in the month of October 1796, with a great many foul ulcers on board, to which the crew had been fubject for feveral months before leaving the Weft Indies. She was for fome time at Spithead, under the ufe of fresh provisions, and again at Yarmouth, but the ulcers continued to multiply. She failed on a cruize to the North Sea on the 2d of June 1798, with only two ulcers on board. During this cruize they prevailed more than ever; and as a proof that this was owing to infection, and not to a conflitution depraved by fea diet, the furgeon remarked, that the new raifed men taken on board at Yarmouth (of whom a great number were neceffary, in order to replace those difabled by ulcers) were much more liable to them than the old feamen from the West Indies. This complaint continued till January 1798. It then ceafed ; and the means which feemed to have the principal share in putting a ftop to it, were the fending every cafe to the hospital as soon as it appeared, a frict attention to cleanliness, and a supply of vegetables. From the arrival of this ship in England till this time, two hundred and eighteen

OF ULCERS. CHAP. IV.] 507 eighteen cafes of ulcers were fent to different hospitals.

The propenfity to this complaint was fuch, that the fmallest fore, whether from a hurt or a pimple, fell into the state of an ulcer. Bliftered parts also were affected in the fame manner. Sores, which feemed to be in a healing ftate, would fuddenly become gangrenous. A black fpeck in the middle was the constant forerunner of this.

The men who flept near the ulcered patients, were most apt to be feized with them; as alfo the centinels and nurfes who were about them. The incifions of those who underwent furgical operations, and were placed among them, affumed the fame ulcerous state; while those who were placed in a remote part of the ship healed in a kindly manner.

Those ulcers were attended with fymptoms of the most virulent and malignant kind. They began with violent inflammation, which fuddenly terminated in mortification ; deftroying in a fhort time the flefhy parts,

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parts, fo as to expose the bone, which foon became carious. They had all the characters of the worft fort of fcorbutic ulcers, but they took place in conftitutions in which there was no other fymptom of fcurvy, nor did they yield to lemon juice \*.

The Triumph, of feventy-four guns, and fix hundred and fifty men, had been employed during the greater part of the war on the coafts of Great Britain and Ireland. During fummer and autumn 1798, fhe was chiefly employed in cruifing on the coaft of Ireland; and in that time the crew was fubject to malignant ulcers. Eighty-four were put on the fick lift from May to December, both months included. Not only wounds and blifters fell into the ulcerated flate, but a fcratch or boil, and the orifice of the arm after bleeding, were fubject to the fame accident. Sores, which feemed to be in a healing state, would fuddenly, and without any visible cause, spread again, and become foul and bloody, extremely painful, and refifting every means of cure. This unfa-

\* This account is taken from the journal of Mr. Duncan Macarthur, furgeon of that fhip.

vourable

vourable change always began, as in the Ganges, with a black fpot in the middle of the ulcer, a fymptom which feems peculiar to this infectious fort. The manner in which they begin, is alfo characteriftic of their nature. The furgeon of the Triumph agrees with the other gentlemen, in defcribing their beginning as attended with violent local inflammation, great heat, and a full and ftrong pulfe for feveral days \*.

An incident occurred, about two months after the men belonging to the Triumph had been fent to the hofpital fhip at Cork, which affords a farther proof of their infectious nature. Twenty-feven of thefe men were fent from thence as invalids to Plymouth, in the \* Atalanta floop of war. The fame fort of ulcer fpread among the crew of this floop, feven of whom were affected with it during the paffage.

Ulcers of the fame kind prevailed to the most dreadful degree in the ships ferving at

\* This account is taken from the journal and letter of Mr. Thomas Moffat, furgeon of this fhip.

† Weekly report of that ship, 8th December 1798, by Mr. Arthur French.

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the Cape of Good Hope, and the naval hospital there, in the years 1796 and 1797, producing the most fevere and protracted fufferings, terminating frequently in the lofs of limbs or life, or both. Nor were they confined to the lower extremities, fo that the offa ilium, the scapula, and cranium, would fometimes become carious. Their defcription is the fame as has already been given; but in addition to the fymptoms already enumerated, the lymphatic glands in the ham and groin fometimes fwelled; the buboes in the latter fuppurated, and they not only healed kindly, but the ulcers of the legs looked better while this fuppuration continued \*, Thefe ulcers were much more prevalent in fome ships than in others; and they did not arife in any of them on their first arrival, at a time when the men were most highly scorbutic, but some weeks afterwards, though they had the advantage of the refreshments of the country; and they could, in fome inftances, be traced from the

\* These facts are taken from a letter of Mr.M'Allum, furgeon to the hospital.

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intercourse

intercourse of one + ship with another. I was informed by the furgeon of one of the ships of the line on that station, that some men having been fent from thence to the hospital for the cure of other complaints, they were feized with malignant ulcers originating from fcratches or flight fores; although no ulcers of that defcription prevailed on board of the fhip at that time, and although the men had the advantage of fresh and vegetable diet at the hospital. These circumstances are all in favour of their proceeding from infection, and not from climate, nor any thing peculiar in the circumstances of the fervice on that station.

It became frequently neceffary to amputate at this hospital; and it was observed, that if the patients who underwent the operation, remained in the wards with the ulcers, few furvived, owing to the gangrenous and ulcerous state of the stumps; but when

+ Two bad ulcers, which were on board of the Trufty of 50 guns, when the arrived at the Cape, were foon afterwards cured; and the bad ulcers first appeared again in fome men, upon their return from a ship to which they had been lent.

they

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they were carried into a feparate apartment, there were very few of them who did not recover.

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It was observed, both in the ships and at the hospitals, where this species of ulcer prevailed, that the hands of those who drefsed them, when the skin was broke, fell into the same fort of ulcer.

The contagious matter of ulcers, like all other infections, ftimulates those parts only which are fimilar to those of the fubject which produced it. Except therefore where the matter or effluvia lights on a fuppurating furface, it does not appear that it proves at all noxious to health. It cannot fail of being drawn into the lungs, or fwallowed with the faliva, yet no bad effect enfues; for many spips companies, affected with this complaint, were extremely healthy in all other respects.

It refembles the fpecific infections, producing febrile complaints, in this refpect, that the parts become infenfible to it after a certain time, like the fmall-pox, for they take on a healing difpofition; but it differs from

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from them in this refpect, that after a certain time these parts recover their sensibility to its action, and again fall suddenly into the foul spreading gangrenous state, as is mentioned in all the accounts of this complaint.

Whether this infection depends in all cafes on a concentrated flate of the effluvia of fcorbutic ulcers, or if it is generated by the peculiar difposition of individual cafes, is a question I am not able to resolve; but I hope its history has been sufficiently investigated, to lead to some valuable practical inferences with regard to the prevention and cure of these ulcers.

# Of the Prevention of Malignant Ulcers.

1. As feamen are extremely neglectful of themfelves, and as it is of more confequence in this than perhaps any other complaint, to watch the first beginnings of it, the utmost care should be taken to find out such men as have small fores from hurts or otherwife, in order that they may be cured before they fall into the state of ulcers. This L1 should 514 OF ULCERS. [PART III. fhould be one of the principal objects in the reviews of the fhip's company, recommended to be made by the furgeon \*.

2. As the peculiar fufceptibility of failors to this complaint, in the firft inftance, is no doubt owing chiefly to their diet; they ought to live on frefh provifions and vegetables, as much as the nature of the fervice will allow; and in long cruifes and voyages, where thefe cannot be procured, there ought to be an ample fupply of lemon juice.

3. The parts liable to them fhould be properly defended and fupported. Shoes and flockings fhould be confidered as neceffary articles of feamen's clothing. Independent of defence, whatever compreffes and fupports foft parts, has been found to prevent ulcers. In the army, those foldiers who wear gaiters are much less fubject to them than others. For the like reason, in order to prevent the relapse of cases nearly recovered, either a tight bandage, or fomething to buckle or button on the part, is a very useful precaution. It is probably

\* See page 241.

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owing to the natural tenfion of the integuments, that the foles of the feet, though fo much exposed, are very feldom the feat of ulcers, and that they are eafily cured when they do arife.

4. In fo far as respects this species of infection, the fame means ought to be employed to eradicate it, as has been recommended with regard to the infection of fever \*. I have brought together fuch arguments in proof of the infectious nature of ulcers, as, I apprehend, are incontrovertible; and my anxiety on this point has proceeded from a conviction of the great importance of eftablishing this, with a view both to prevention and cure, and from being perfuaded that fome of the most important means of prevention and cure have been overlooked, from the fubject not having been confidered in this light. In both points of view, the primary objects of attention are, ventilation, cleanlinefs, and feparation. It is very rarely that this infection exists but in large ships, or in the wards of hospitals, where there are a confiderable

> \* See Part II. Sect, iii. L l 2,

number

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number in one apartment, producing a concentrated effluvia; and the most important point is, that there should be as few as poffible within each others atmosphere. Every poffible effort should be made to thin and feparate fuch cafes, by not bringing them together into one part of a ship, and by difperfing them in feparate apartments at an hospital, fending them to private quarters, or even putting them under tents. It was observable, that some cases of this kind did better in tents in the illand of Madagafcar, under all the inconveniences of these temporary accommodations, than in the regular and well appointed hofpital at the Cape of Good Hope.

Another useful precaution, founded on their being infectious, is, that the utmost care should be taken not to convey any of the infectious matter from a foul fore to a clean one, by the hands of the dreffer, or the inftruments, utenfils, or dreffings they employ. A small recent clean wound has been known to fall into the state of a foul ulcer, by being washed with the same sponge which had been used to an ulcer of that defoription.

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# Of the TREATMENT of MALIGNANT ULCERS.

The remedies for fcorbutic ulcers may be ranked under the heads of air, diet, exercife, internal medicines, and external treatment.

The neceffity of pure air toward the cure of fevere accidents, and the fuccefs of capital operations, has already been strongly flated \*. But in addition to the general expediency of ventilation and cleanlinefs, in promoting healthy fuppuration and cicatrifation, there is in the prefent cafe a fpefic infection to be counteracted, which it is here peculiarly requifite to do, inafmuch as this not only fpreads the difeafe, in common with other infectious matter, but retards the cure, and keeps up the malignity of the complaint. What has been faid therefore under the head of prevention, regarding cleanlinefs, ventilation, and the feparation of the fick, is equally applicable here, and cannot be too often repeated and in-

> \* See page 177. L13

culcated.

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culcated. It has indeed appeared clearly from the preceding hiftory of these ulcers, that to attempt the cure of them without pure air, is like building without a foundation; for all other means without this, are either ineffectual, or afford only a temporary and precarious relief. We have seen, that after all that skill and attention could do in the Ganges and Triumph, and in the hospital at the Cape, the whole labour was frequently lost by sudden relapses, from the fores being continually exposed to each others effluvia.

As the fcorbutic habit which renders ulcers fo malignant, is contracted chiefly by fea diet, it is obvious that frefh vegetables, and particularly the acid juices fo often mentioned, will be effentially neceffary to their cure. In those cases, however, which are infectious, this change of diet will not effect a cure, as was found at the hospital at the \* Cape of Good Hope, as well as other places, where their malignity continued after the long and free use of vegetables and fruits. However effential, there-

\* Letter from Mr. M'Callum, furgeon to that hofpital, dated ift June 1797.

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fore, fresh and vegetable diet may be, pure air procured by ventilation, cleanlines, and separation, are still more fo.

The next head in the enumeration of the means of cure, is exercise. In this there is fome difference of opinion among practitioners of experience; fome recommending the confinement of patients with ulcers to their beds, while others recommend exercife in the open air. It would feem that the former are right with regard to ulcers, in what may be called their acute flage, while fpreading, and in a ftate of high inflammation; while the method of the latter feems adviseable in the stationary or convalescent state of them. It is more particularly adviseable in the method of treating ulcers, invented by Mr. Bainton, and to be defcribed hereafter. There can be no doubt that this must be of advantage, in fo far as it is conducive to general health, and in fo far as it withdraws the patient from the atmosphere of others labouring under the fame indifpolition; but whether the whole benefit depends on this, or whether a certain degree of motion is falutary to the part, is difficult to determine. Mr. Home LI4 remarks,

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remarks, that those cures are more permanent which are effected under the use of exercise.

With regard to internal remedies, the most judicious practitioners in the navy are of opinion, that lemon juice, bark, and opium, have been found to poffefs the greatest power over ulcers. In the inflammatory ftage, which has been defcribed, they think that though there is a gangrenous tendency, yet that rich nutriment, wine, bark, and all tonics as well as cordials, are pernicious, excepting opium, and that an antiphlogiftic plan of treatment answers beft in this acute state. When the feverish state has fubfided, these means are then admiffible. In ill-conditioned ulcers in general, opium has been found fuperior to bark in producing a difpofition to heal, and in converting the thin ichorous discharge into a healthy fuppuration, which it probably does by fufpending irritation and pain, and perhaps by promoting that abforption by which good pus is thickened. Opium may therefore be confidered as the most valuable of all the means which are purely medicinal. The employment of it not only as

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as a palliative for the temporary removal of pain, which ufed to be confidered as its only ufe, but as a powerful means of correcting the worft difpofed ulcers, and even of counteracting gangrene in fome cafes, by a continued and free administration of it, is one of the principal improvements in modern practice. This is confpicuous, not only in the ulcers in queftion, but in the phagedenic buboes, which are almost the only fatal termination of the venereal difease, for these are fo much under the controul of opium, as feldom to be found incurable and mortal where it is properly employed.

It is neceffary again to repeat here, that in the infectious ulcers exifting independently of fcurvy or the caufes of fcurvy, both diet and internal medicine feem to be of little fervice, and the cure refts entirely on the diffipation of infectious effluvia, or the removal from it, and upon local treatment, which is the only part of the fubject now to be confidered.

I shall therefore enumerate the external applications which have been recommended by the best modern practitioners, and

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and which have been found most fuccessful in the navy. In doing this, I shall follow Mr. Home's method of classing them into those in the form of vapour, those in a fluid form or moist state, those in the form of powder, and those in the form of ointment, Lastly, the method of cure by mechanical compression will be adverted to.

It is proper to premise, that Mr. Home claffes ulcers into those in which the action of the parts are too violent, those which have an acquired irritability, and those attended with indolence, and refers fcorbutic ulcers to the laft. These cannot be faid to be indolent, according to the ftrict import of the word, fince they are attended with great pain; but the epithet is fufficiently proper, in fo far as those ulcers are obstinate and stationary, and require strong stimuli to excite in them an healthy action, by producing good granulations, while mild and foothing applications are of no fervice, or even aggravate the fymptoms. This observation is made both by Mr. Home, and by the navy furgeons, particularly by Dr. Pattifon, who has for the laft two years had the charge of the naval hospital at the Cape of Good Hope.

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1. The applications in the form of vapour are fomentations, or the nitrous vapour. The former confift either of plain water, or the decoction of certain herbs, fuch as chamomile, fouthernwood, wormwood, laurel leaves, or \* hops. Though thefe ulcers are denominated indolent, they are fometimes in a temporary flate of irritability, as in their recent and fpreading flate, or when they have fuffered any accidental irritation from fatigue or otherwife. On fuch occasions fomentations are proper; and when the pain is great, a decoction of poppy heads, mixed with an equal proportion of proof fpirit, is often of fervice.

I was extremely fanguine, in thinking that the nitrous vapour, which was introduced into ufe by Dr. Carmichael Smyth, as a deftroyer of infection, would be ufeful in deftroying this infection; but though it was found to remove the fœtor, it does not appear to have had any effect in extinguishing the infection itself. A very fair trial of it was made in the Triumph, but without ef-

\* The hops, employed as a cataplafin, have been found of fervice at Plymouth hospital.

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fect. It was next thought of as an immediate application to ulcers; and Mr. David Paterfon, furgeon to prifoners of war at Forton, transmitted an account of the trials he had made with this view, which were fo much in its favour, that it was printed and distributed in the ships and hospitals. The majority of the trials that were made in confequence of this, did not confirm what was alledged by Mr. Paterfon; who might naturally enough afcribe to this caufe effects which were in great measure owing to the diet, air, and general good treatment, which could not fail to have a beneficial influence on men who had been long at fea, or from a warm climate. I am inclined, however, to think, that the bad effects remarked by fome furgeons, might be owing to its being applied in a flate too acrimonious and concentrated, and that a more mild and judicious use of it may still be found useful in certain fituations.

2. Under the head of applications in a watry ftate, are comprehended poultices. These being only as it were a more continued fomentation, are proper only in the cases where fomentations were faid to be useful;

ufeful; and may be made of the fame fluids along with oatmeal. Thefe applications are foothing and defenfive, and imbibe the ichorous difcharge which would otherwife irritate the neighbouring parts. It is found abfolutely neceffary in warm climates to renew them twice a day, when the difcharge is copious and putrid. Caffada, linfeed meal, raw potatoes, carrots, and turnips, have all been found ufeful materials for poultices. Oatmeal, in a flate of beginning acidity, or mixed with the grounds of beer, has been found ferviceable in taking off fœtor, and difpofing ulcers to heal.

Warm applications have been found to be hurtful in the acute and gangrenous flate of ulcers, according to the teftimony of feveral of the furgeons of the fhips and hofpitals. Mr. Home is alfo of this opinion. They were therefore applied cold, either plain or fprinkled with faturnine folutions, or vinegar and water, or lemon juice, which has been found fuperior to most other detergents in this species of ulcers, particularly in tropical climates. Saturnine applications are not fo well adapted to this, as to fome other fort of ulcers, and are

OF ULCERS. PART III. are befides apt to produce the lead cholic \*. Mr. Home advises to lay afide poultices, when granulations begin to form.

A very dilute folution of the argentum nitratum, or lunar caustic, has been found useful in modern practice as a detergent in ulcers of this kind. There are fome cafes, in which a fimilar folution of cupprum vitriolatum is ferviceable.

The fuccus gastricus of cattle, was found of great fervice by \* Dr. Harnefs, phyfician to the fleet in the Mediterranean. It is not favourably fpoken of by those who have made trial of it in other parts of the

\* The following is an extract of a letter from Dr. Pattifon, dated Cape of Good Hope, 1ft July 1797: " Red precipitate to be used twice a-day; until the pu-" trid floughs have caft off. A compress of linen, wet " with vitriolic or camphorated faturnine water to be " applied, properly fupported by a flannel roller. When " the ulcer is clean, and the difcharge good, dry lint may " be used, or now and then moistened in lime juice. " Slips of cerate to be applied round the edges. The " comprefs to be wet three times a-day, and the roller " to be foaked in acetum camphoratum, before it is ap-" plied."

\* See Transactions of a Society for the Improvement of Medical and Chirurgical Knowledge, Vol. II. world.

OF ULCERS. CHAP. IV.] world. They alledge it is too ftimulant. But Mr. Home has experienced the most unequivocal good effects from it at St. George's hofpital, and it feems deferving of further trials in the navy.

Tincture of myrrh is recommended as an application to ulcers of this kind, by fome of the most experienced practitioners.

Mr. Home mentions, on his own experience, the nitrous acid diluted, fo as to fit it for an external application, as a very uleful medicine. The fenfible effect of it is to coagulate the pus, and form a cruft, under which the granulations are formed. It does not answer when the ulcer is in an irritable state, as it then aggravates it and makes it fpread.

In fo far as I know, this practice is not known in the navy, but is certainly deferving of a trial. While I was phyfician to St. Thomas hospital, it was found that the muriatic acid used in this manner to cancers, took off entirely the fætor fo offenfive to the patient, and those in the fame apartment, and retarded the progress of the complaint,

528 OF ULCERS. [PART III] complaint, but it was not found to have this effect in foul ulcers of a different kind.

The purpose of specifying so great a variety of applications under this and other heads, confists not only in suggesting applications suited to the varieties of constitutions and cases, but in affording a succesfion of them; for it is found, that any one application loses its effect by its use being long continued.

3. The third form of application is that of powders. Several furgeons of the fleet, as well as Mr. Home, have found great advantage from charcoal in this form. Extract of opium, mixed with an equal quantity of fome other powder, fuch as linfeed meal, has been found to have a good effect in certain ulcers. Rhubarb \*, in the fame form, is very favourably fpoken of by feveral furgeons of the fleet. Peruvian bark

\* This was first proposed by Mr. Home, in a paper in the first volume of Transactions of a Society for the Improvement of Medical and Chirurgical Knowledge. Vol. I. London 1793. CHAP. IV.] OF ULCERS. 529 has been used with fuccess in the same manner.

But the application in this form, which has been found by far the moft useful in foul ulcers, even in their acute and fpreading state, is the red precipitate, or *hydrar*girus nitratus ruber. Mr. Home recommends that it be only occasionally applied, unless it is rendered less active by being intimately mixed in different proportions with fome inert powders \*.

4. The next form of application is that of ointment. Mr. Home thinks unctuous applications better adapted to this fpecies of ulcer than any other. They require the addition of fome ftimulating ingredient, fuch as the falts of mercury. The *ungentum bydrargyri nitrati* mixed with the *adeps fuilla* in different proportions, is one of the beft applications, and Mr. Home thinks it has more power in producing healthy granulations, and in removing the thickened

\* I do not find that the *ærugo æris* has been tried in these ulcers. As it is a powerful detergent and escharotic, of long established character, it seems to be deferving of a trial.

edges

530 OF ULCERS. [PART III, edges of ulcers, than any other applications.

The ointments are themfelves formetimes composed of acrid ingredients, such as the *refina flava* or gum elemi, or they are mixed with the red precipitate in the proportion of a drachm to an ounce, more or less according to circumstances.

Camphor, mixed with the unguentum album, answers in some varieties of this ulcer.

Mr. Brown of the Royal Sovereign found advantage in fome foul ulcers from an ointment composed of two fcruples of calomel, and one ounce of *unguentum picis*.

5. The laft mode of external treatment is that by mechanical compression. Rollers, tight bandages, and laced stockings, have long been in use as good auxiliaries in the cure of obstinate ulcers; but there is a method of cure upon this principle lately thought of by Mr. Bainton of Bristol, which has been found far superior to any other upon this or any other principle. The

The mode of executing it is transcribed \* below from the second edition of Mr. Bainton's publication, a work with which every practical furgeon should be provided.

\* " The parts fhould be first cleared of the hair fometimes found in confiderable quantity on the legs, by means of a razor, that none of the discharges, by being retained, may become acrid and inflame the skin, and that the dressing may be removed with ease at each time of their renewal, which in some cases, where the discharges are very profuse, and the ulcers very irritable, may perhaps be necessary twice in the twenty-four hours, but which I have in every instance been under the necessity of performing only once in that space of time.

" The plaifter fhould be prepared by flowly melting in an iron ladle a fufficient quantity of litharge plaifter or diachylon, which if too brittle when cold to adhere, may be rendered adhefive, by melting half a drachm of rofin with every ounce of the plaifter. When melted, it fhould be firred till it begins to cool, and then fpread thinly upon flips of fmooth porous calico of a convenient length and breadth, by fweeping it quickly from the end held by the left hand of the perfon who fpreads it, to the other held firmly by another perfon, with the common elaftic fpatula ufed by apothecaries. The uneven edges must be taken off, and the pieces cut into flips about two inches in breadth, and of a length that will, after being paffed round the limb, leave an end of about four or five inches. The middle of the piece fo prepared, is to be applied to the found part of the limb opposite the inferior part of the ulcer, fo that the lower edge of the plaister may be placed about an inch below the lower Mm 2 edge

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It is confidered as a very judicious and ingenious practice, and extensive experience has already ascertained the great utility of

edge of the fore, and the ends drawn over the ulcer with as much gradual extension as the patient can well bear. Other flips are to be fecured in the fame way, each above and in contact with the other, until the whole furface of the fore and the limb are completely covered at least one inch below, and two or three above the difeased part.

" The whole of the leg fhould then be equally defended with pieces of foft calico three or four times doubled, and a bandage of the fame about three inches in breadth. and four or five yards in length, or rather as much as will be fufficient to fupport the limb from the toes to the knee, fhould be applied as fmoothly as can be poffibly performed by the furgeon, and with as much firmnefs as can be borne by the patient, being paffed first round the leg at the ankle joint, then as many times round the foot as will cover and fupport every part of it except the toes, and afterwards up the limb till it reaches the knee, obferving, that each turn of the bandage fhould have its lower edge fo placed as to be an inch above the lower edge of the fold next below. If the parts be much inflamed, or the difcharges very profuse, they should be well moistened and kept cool with cold fpring water poured upon them, as often as the heat may indicate to be neceffary, or perhaps at leaft once every hour. The patient may take what exercife he pleafes, and it will be always found that an alleviation of his pain, and the promotion of his cure, will follow as its confequence, though under other modes of treating the difeafe it aggravates the pain and prevents the cure."

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it. It does not anfwer in the recent inflammatory and fpreading flate of fcorbutic and infectious ulcers, nor in venereal, carious, nor cancerous cafes. But in other cafes there are ample teftimonies of its fuccefs, from fome of the most reputable \* furgeons of the fleet, and from the furgeons of the hospitals at Plymouth and Norman Cross, and it is a method daily gaining ground both in public and private practice.

There are two remedies which are not referrible to any of the claffes above mentioned, the cold bath, and change of climate. The first has been found of sensible benefit in the opinion of several medical men of accurate observation. With regard to

\* Mr. Brodie of the Atlas, Mr. Brown of the Royal George and Royal Sovereign, Mr. Jarvis of the Culloden, Mr. Magrath of the Ruffel, Mr. Fuge of Plymouth hofpital, and Mr. Magennis, furgeon to prifoners of war at Norman Crofs, all concur in recommending this practice from their own experience. The laft mentioned gentleman communicated to the Medical Board of the navy fuch a clear and fatisfactory account of its fuccefs, that they caufed it to be printed, and transmitted copies of it to all the naval hofpitals and ships in commission, in order to diffuse the knowledge of this excellent practice.

Mm 3

change

### OF ULCERS.

[PART III.

change of climate, though we have feen the malignant ulcers prevail in fhips which never had been in a hot climate from their being commiffioned, and although the ulcers have prevailed in them with equal malignity in the winter feafon, it is neverthelefs true, that the bad ulcers which broke out in the Weft Indies are greatly benefited by a change to a temperate climate.

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## CHAP. V.

Of various CASUALTIES: DROWNING-SUFFOCATION - POISON - INTOXICA-TION-COLD-BURNS, &C.

 $E_{VERY}$  humane and confcientious member of the medical profession, will feel it as a matter of duty to furnish himself with the knowledge requisite for counteracting these accidents, and to carry constantly in his mind the methods of giving relief in cases which do not admit of long deliberation, nor of employing much time in confulting authors, or procuring the affistance of farther advice.

As most of these accidents are uncommonly incident to a sea life, a concise account of the most approved means of counteracting them, will, I apprehend be considered, as a proper article of this work.

1. Accidental fubmerfion in cold water is the most frequent of these, and the first M m 4 object

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object in fuch cafes is to reftore warmth. With a view to this the body fhould, without the least loss of time, be stripped and thoroughly dried, by rubbing it with hot cloths. In cafe the fun should be fhining, and the climate and feafon will admit of it, the body may be exposed to the rays of the fun, as thefe will communicate a proper degree of warmth, and the expofure to the fresh air will be favourable to the return of respiration. If the weather fhould not allow of this, the drowned perfon should be carried into a well-aired apartment, where warmth fhould be applied to the fkin by cloths heated at a fire; hot bricks or bottles filled with hot water, and wrapped in a cloth, applied to the feet; hot falt in a bag, applied to the pit of the ftomach; by a warm bath, or by the living body being applied to it, taking care however, that the air of the apartment be cool and pure, by the admission of fresh air, and the removal of all perfons who are not neceffary in the operations for reftoring life.

It is almost needless to caution the reader against carrying to excess certain pernicious practices,

#### CHAP. V.] OF VARIOUS CASUALTIES.

practices, founded on the opinion that the fole caufe of death confifts in water being taken into the body, either by the ftomach or lungs. This confideration, however, is not entirely to be overlooked, for it has been found by \* experiments with tinged liquors, that fome part of the fluid medium gets into the lungs, and it is perhaps owing to this that fubmerfion deftroys life in a fhorter time than frangulation, as I have afcertained by experiment. It will be proper at any rate, as foon after the accident as poffible, to put the body for a fhort time in fuch a polition that the water may drain, if not from the lungs at least from the fauces, in order that it may not embaraís respiration in case it should return.

It is almost equally needless to inform the regular practitioner, that the fuspension or extinction of life depends on the inhalation of vital air being interrupted by the fubmerfion, and that all the means of recovery ought to have in view the restoration of respiration. Vital air, in contact with the air vessels of the lungs, being that + specific

\* See a work entitled Connection of Life with Refpiration, by Dr. Goodwin.

+ See Lecture of Muscular Motion, page 19. ftimulus

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stimulus upon which the action of the heart depends. For this purpose the body should be raifed nearly to the fitting pofture, and every effort made, as foon as poffible, to bring the organs of refpiration into play. This posture will be most favourable, by taking off the preffure of the inteftines, which form an obstacle to the defcent of the diaphragm, in which confifts the principal action of life in performing infpiration. A state of death, whether real or apparent, is a state of expiration, and our endeavours to reftore life should therefore, in the first instance, be directed to enlarge the cavity of the thorax, as this conftitutes infpiration. Befides favouring the defcent of the diaphragm therefore, an attempt should be made to imitate the rotation of the ribs, by ftroking them with confiderable preffure upward and a little forwards. In experiments upon animals, I found this operation conduce more than any other to the reftoration of life; and this might be expected, as it is the only one which imitates Nature's method of performing respiration. The advantage gained by the crect pofture is confined to the human species, this being the posture natural and

### CHAP. V.] OF VARIOUS CASUALTIES.

and peculiar to man. The actions of refpiration will farther be favoured by alternate preffure on the sternum and abdomen, the compression of the abdominal *viscera* by the muscles of the *parietes*, being the principal means of expiration in the ordinary actions of life.

In aid of these operations the expansion of the thorax should also be attempted, by endeavouring to inflate the lungs by the nofe. The air from the lungs of another perfon is neither fo cool nor fo pure as could be wifhed, but the efficacy of this operation is undeniable, from the frequent well attefted recoveries of children, apparently dead immediately after birth, by this method; and as it is the most eafily and quickly performed, it should be put in practice till an artificial apparatus for this purpose can be procured. The air by this method fhould also be introduced by the nofe, as it will thus pass more readily behind the epiglottis than by the mouth.

In inflating the lungs, care fhould be taken to prefs the larynx backwards, in order to prevent the air from paffing into the ftomach by the gullet.

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Among

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Among the fecondary methods of reftoring animation may be reckoned agitation, friction, and change of posture. The friction should be performed with hot dry cloths. Dr. Cullen recommends the fpirit of fal ammoniac to be rubbed on the wrift and ankles, and the fkin to be rubbed with hot spirits. These, however, should be practifed with diferetion, for nothing is more likely to deftroy the faint remains of animation than mechanical means too roughly employed. Life has been aptly compared to a \* flame. The fame means, which, when employed in a moderate degree, are well calculated to excite it, will, if violently employed, extinguish it.

Thefe, and other means of recovery, feem to operate by their action on refpiration, for all functions and actions are dependent upon each other, and have therefore a mutual influence both in fulpending and exciting each others motions. With this view the play of the ftomach and bowels fhould, if poffible, be reftored. Glyfters have been recommended, with a view to excite the na-

 \* Nutritur vento, vento reflinguitur ignis, Lenis alit flammas, grandior aura necat.

tural

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tural action of the bowels. Tobacco finoke was first recommended for this purpose, and there are ftrong testimonies in its favour in the cafes published in Holland illustrative of this fubject. This may probably act by fimple diftenfion; and there is a cafe on record where merely filling the \* inteftines with air from a common bellows, feemed almost instantly to restore life in a drowned child. Later writers have exploded the use of tobacco, alleging, that it is a narcotic, and therefore unfriendly to life, and propose instead of it to inject warm wine or diluted fpirits, with fomething nourishing. The smoke of aromatic herbs or gums feem lefs exceptionable than that of tobacco. The liquid injections have alfo. the advantage of being more eafily and fooner procurable; but there are fo many teftimonies in favour of the imoke glyfters, that they fhould not be haftily laid afide merely upon reafoning, and they are not incompatible with the others.

In cafe the power of fwallowing shall have returned, no time should be lost in in-

\* See Collection of Authentic Cafes, &c. by Alexander Johnfon, M. D. London 1773.

troducing

## OF VARIOUS CASUALTIES. [PART III.

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troducing fomething cordial, fuch as warm wine, or diluted volatile alkali into the ftomach. It becomes a queftion whether an emetic should be employed. In cafe the accident should have happened after a full meal, it feems proper to excite vomiting, for it is found that a large quantity of undigested victuals proves a great embarrasfiment to the functions of life in general, as excess of eating or indigeftion, are apt to excite fits of the afthma and apoplexy. If it shall appear alfo from the external tumefaction of the ftomach, that a large quantity of water has been fwallowed, the fame fteps will be adviseable, for any thing bulky in the cavity of the abdomen, will neceffarily obstruct the descent of the diaphragm, which, as has been faid, is the principal action of refpiration. The argument employed against emetics, is, that every evacuation and unneceffary exertion being lowering to the powers of life, should be avoided. But if white vitriol is employed this objection will not apply, for it not only operates speedily but easily, with little nausea, and this metallic falt has a tonic power. Half a drachm of it diffolved in two ounces of water will be a proper dose.

The

#### CHAP. V.] OF VARIOUS CASUALTIES.

The queftion respecting the propriety of blood-letting after accidents of this kind, feems to admit likewife of a qualified answer. Some late writers have condemned this practice in all cafes. But their ideas on this and other points are deduced from theory; and though it feems highly rational to affirm, that the abstraction of blood being a means of weakening the powers of life, is a very unlikely means of reftoring it, yet it has certainly been practifed in fome of the most successful instances of refuscitation; and in plethoric and fat fubjects, it feems a very likely means of giving greater freedom to the stagnated circulation. If the face is livid, Dr. Cullen advises the opening of the jugular vein.

On the principle already mentioned, of the mutual influence of all the parts and functions, the fenfibility and irritability of every portion of the body that can be come at, fhould be gently roufed. Not only the fkin therefore, and the bowels, but the Schneiderian membrane, having a natural fympathy with the organs of refpiration, fhould be ftimulated, either with a feather or the vapour of the volatile alkali; and there can be 544 OF VARIOUS CASUALTIES. [PART III. be no doubt, but if fome warm cordial could be introduced into the ftomach before the power of fwallowing is recovered, by means of a flexible tube \*, it would have an important effect in reftoring the powers of life.

It is the advice of + Mr. John Hunter, that when refpiration begins to return, the means used for its reftoration should be flackened, for fear of overpowering the first and feeble actions of life; and the like caution with regard to warmth, food, and cordials, seem adviseable during the progress of recovery.

2. Next to drowning, the most common accident peculiar to a life at fea is the fuffocation from foul air in the hold of a ship.

The fymptoms of this accident are confiderably different from those attending fubmerfion in cold water. 1st. There are

\* A contrivance of this kind is defcribed by Mr. J. Hunter, in the first volume of Transactions of a Society for the Improvement of Medical and Chirurgical Knowledge.

+ See Philosophical Transactions, vol. 69.

cafes

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cafes which prove fatal, in which though confcioufnefs is loft, refpiration is not ftopped, as \* I myfelf have witneffed. 2dly. So far from the body being cold, there is a preternatural degree of heat, where the accident is recent. 3dly. There is a turgefcence both of the internal and external veffels of the head.

When an accident of this kind is recent, more effectially when refpiration has not ceafed, the external application of cold water has been found of the utmost benefit. There is a great number of well-authenticated cases on record in proof of this. It may be dashed upon the face, and even upon the whole body. Dr. Gutherie + relates, that accidents of this kind are frequent in

• This happened in a fhip in the Weft Indies, on board of which I was at that time on fome other profeffional duty. Four men were rendered infenfible in going down to the well. Two foon recovered. The other two died. They continued to breath till death, in the manner of a perfon in apoplexy. I look back with compunction at not having then in my recollection the moft effectual means of reftoring them, particularly the external application of cool air and cold water; and I make this confession as a warning to others, that they may be prepared for fuch emergencies.

+ Philosoph. Transactions, vol. LXIX.

Nn

Ruffia,

546 OF VARIOUS CASUALTIES. [PART 114: Ruffia, in confequence of their mode of life, and that fuch cafes are fuccefsfully treated by exposing the body almost naked to the open air in fnow.

Strong ftimuli should be avoided\*. Vinegar should be applied to the nostrils, and vinegar, diluted with water, should be given by the mouth.

In confequence of the increase of heat, the additional force of the circulation, and the congestion in the head, the taking of blood from the head is indicated. This is done either by cupping or by opening the temporal artery, or jugular vein.

In cafes where the accident is not fo recent, fo that refpiration has ceafed, and the body is below its natural temperature, the fame means of refufcitation as those defcribed in cafes of drowning, are to be practifed.

The opening of the trachea by incifion, whereby to inflate the lungs, has been recommended in cafes of fufpended refpiration, from whatever caufe. There is a well

\* See Portal on Recovery from Apparent Death. authenticated

CHAP. V.] OF VARIOUS CASUALTIES. 547 authenticated \* cafe of a man reftored to life chiefly by this means, after being fufpended in the execution of juffice for twentynine minutes.

It fometimes happens that infenfibility and apparent death is brought on by a blow or concussion, though no particular organ is materially injured. This is most likely to happen from a blow on the ftomach. The use of the warm bath in such cases is perhaps one of the best means of recovery. A cafe + ftrongly in fupport of this is related by Dr. Alexander. A man received a blow on the breaft, by which he was not only rendered infenfible, but his breathing ceased. A vein was opened, which did not bleed; but foon after he was put into a warm bath, respiration began to return, blood flowed freely from the vein, and he foon entirely recovered.

There is an injury incident to feamen in battle, called the wind of a ball, more particularly to be defcribed hereafter, which

· See Collection of Authentic Cafes before cited.

+ Phyfical and Literary Effays, vol. III. Edinburgh, \$771.

Nn 2

fometimes

548 OF VARIOUS CASUALTIES. [PART 111. fometimes inftantaneoufly deftroys life, without any apparent lefton of parts. The means laft mentioned might be employed with a probability of fucces.

It is not uncommon for fhips to be ftruck with lightning; and as the effect of it upon the animal frame is to produce palfy and coldnefs, cordials and ftimulants, particularly external warmth, are indicated, together with the means for reftoring refpiration. The warm bath would probably be found beneficial. Bleeding and other means of lowering the patient fhould be avoided \*.

3. Accidents from + poifon fometimes happen on board of ships. Most of the

\* In the fpring of the year 1798, this accident happened on board of the Cambrian frigate. Two men were killed, and one apparently fo, being deprived of confcioufnefs and refpiration. Friction and external warmth feemed to have the principal fhare in his recovery, which however was only partial, for in a year afterwards he had not recovered his fpeech, nor his natural ftrength. Several other men were ftruck, but lefs violently, having been affected with palfy in fome of the extremities, from which they in time recovered.

+ See page 293.

mineral

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mineral poifons, fuch as verdigreafe and corrofive fublimate, being metallic falts, are decompofable by fixed alkalis. Thefe fhould be administered in a very diluted state along with fweet oil, broth, or milk. Hepar fulphuris diffolved in water, in the proportion of a drachm to a pint, is recommended by the French authors. Calcined magnefia, being free from acrimony, and being alfo purgative, is preferred in fome cafes to the alkalies.

Where mineral acids have been fwallowed, the propriety of applying the fame remedies is ftill more obvious.

The first and most obvious means of counteracting all poisons is by evacuating them by vomiting. The most speedy emetic is white vitriol, which may be given to the quantity of a drachm diffolved in a cup of warm water. In case this or any of the common emetics should not be immediately procurable, a small quantity of snuff, which can almost always be instantly procured, may be swallowed. In case the opportunity of evacuating them by vomit should be lost, an attempt should be made to expel them downwards. The purgatives that seem best N n 3 adapted

550 OF VARIOUS CASUALTIES. [PART III. adapted for this are caftor oil, and a folution of purging falts.

Where the power of deglutition is deftroyed, vomiting may be excited by a cataplaim of tobacco to the pit of the ftomach.

Those acrimonious poisons which act only on the living fibre, fuch as cantharides, are to be counteracted chiefly by milk and oil.

In those cases in which uncluous fubftances are adviseable, mutton suet, melted with a gentle fire, has been thought to anfwer better than oil.

The narcotic poisons are faid, by fome authors of reputation, to be best counteracted by vegetable acids.

Opium is fometimes taken fecretly with a view to deftroy life. A vifible throbbing of the carotid arteries is a diffinguishing fymptom of this poison, and I once detected it by this criterion. After death has from this cause apparently taken place by a ceffation of respiration, life has been known to

be

#### CHAP. V.] OF VARIOUS CASUALTIES,

be reftored by blowing ftrongly into the lungs with a bellows. It is therefore worth while in all cafes to attempt this, by means fimilar to those described in accidents by fuffocation.

Under this head intoxication may be included, ardent fpirits being a narcotic poifon, and very fatal accidents from it are frequently related in the journals of navy furgeons. The fame means therefore are to be used even after the apparent ceffation of life.

In those cases of \* poison fuddenly affecting life, such as the bites of animals, and those used for poisoning weapons, the pure volatile alkali, either in the form of *aqua ammonia pura*, or *eau de luce*, has been found to have confiderable reviving powers. A teaspoonful of these may be given repeatedly in water.

4. Accidents from cold may be enumerated among those incident to a sea life. In cases of frostbitten limbs, it is a precaution, the propriety of which is well esta-

> \* See Afiatic Refearches, vol. II. p. 323. N n 4 blifhed

### 552 OF VARIOUS CASUALTIES. [PART 111.

blifhed and generally known, that the part fhould not be fuddenly exposed to heat, as this would infallibly bring on fudden mortification. This is fo well known even to the vulgar in countries fubject to this accident, that the first step taken gradually to restore warmth is to rub the part affected with fnow.

Upon the fame principle, when the whole body has been long expofed to intenfe cold, as in cafes of fhipwreck, the fudden expofure to heat, the immediate adminiftration of ftrong cordials, and rich nourifhment, fhould be avoided. All thefe means of reftoration fhould be ufed in a moderate degree, and in a gradual manner. In applying external warmth it will be found, that much more comfort will be derived from fuch application being made to the pit of the ftomach, than to any other part of the body.

It is of the utmost consequence, that a furgeon of the navy should make himself master of the most approved method of treating casualties from burning. It appears from the medical journals, that scalds are very common accidents, but scorches from gunpowder CHAP. V.] OF VARIOUS CASUALTIES.

powder are peculiarly incident to this fervice, and are productive of extreme fuffering, long confinement, and great danger.

With regard to fealds, the ufe of vinegar was recommended in a publication fome years ago by a brewer in Edinburgh, and very fatisfactory evidence brought of its good effects, from bis experience in the application of it to his workmen, who frequently met with thefe accidents, and the utility of it has been confirmed by profeffional practice. The part may be immerfed in the vinegar, or covered with rags kept conftantly wet with it,

In burns, the application beft effablished by experience, so far as I know, is equal parts of linseed oil and lime water. At the furnaces of the Carron iron work, this remedy has been for many years preferred to all others,

In all cafes of burns, whether from hot liquids or ignited bodies, ice and iced water has of late been ufed with great fuccefs in private practice in London. It not only prevents the fevere fuffering incident to recent accidents of that kind, but prevents vefications,

## 554 OBSERVATIONS ON WOUNDS. [PART 11]. vefications, those tedious and painful ulcerations which usually follow injuries from fire.

Preparations of lead have also been found of great use in such cases, in their recent state, but they should not be long continued.

## CHAP. VI.

## Of the WOUNDS received in the Actions of April 1782.

Lofs in the Battle and from Wounds—Fatality of the locked Jaw—Treatment of it—Some Ships more fubject to it than others—Different from other Cafes of Tetanus—It is not cured by the Removal of the Part—It may come on after the Part is cured—Effect of Climate in producing it—Accidents from the Wind of a Ball—Accidents from the Explosion of Gunpowder—Means of preventing them—General Obfervations on Sores and Wounds.

Тноисн furgery was not properly in my department, yet having had a fair opportunity of collecting facts concerning this branch of practice, I thought it my duty to pay fome attention to it.

The whole number of men wounded in the actions of April, 1782, amounted to eight hundred and ten. CHAP. VI.] OBSERVATIONS ON WOUNDS.

Of these, fixty died on board before the end of the month, five in the course of the following month, and two in June.

There were ninety-feven wounded men fent to the hofpital at Port Royal, of whom there had died twenty-one when the fleet left Jamaica on the 17th of July.

So that the whole loss of men in the battles of April, and their consequences, is as follows:

Killed	outrigi	ht -	-			266
Died o	of their	wounds	on	board	'	67
Died o	f their	wounds	at	the ho	fpital	21

## Total 354

Of those who died on board, fifteen were carried off with the fymptoms of the locked jaw; but of those sent to the hospital, only one. The reason that so few in proportion were affected with it in the hospital may have been, that none of the wounded were landed till near the end of the third week after the principal action. The danger of this symptom was then, in a great measure, past, 556 OBSERVATIONS ON WOUNDS. [PART III. paft, though I have known it to take place in every period from the fecond or third day till the fourth week.

Only three men in the whole fleet recovered from this alarming complaint; and as it is interesting to know every thing relating to fo defperate a fymptom, I shall give a short account of each.

The first was a seaman of the Montagu, who had his thigh wounded by a fplinter, which carried away part of the integuments and membrana adipofa, and lacerated in a fmall degree the vastus externus muscle. The wound did extremely well till the 23d day, when the jaw became almost entirely fixed, and the whole mufcles of the wounded fide were thrown into frequent spafms. Mr. Young, the furgeon, who was always anxious and affiduous in his duty, confulted with me, and we had immediate recourfe to the warm bath, which gave a degree of instantaneous relief, and was repeated twice a day for half an hour. He was fenfibly better every time; in nine days was entirely free of the fymptom, and continued afterwards to do well. The only other means taken for this man's recovery,

CHAP. VI. ] OBSERVATIONS ON WOUNDS. recovery, befides what were used with the other wounded men, were from three to five grains of opium, which he took every day, in divided dofes.

The next was a seaman of thirty years of age, belonging to the Magnificent, who had the bumerus broken and fhattered by a fplinter which entered the deltoid mufcle. Several large portions of bone were extracted, and the artery was laid bare on the infide. On the fifth day there came on a large fanious discharge, with a low quick pulse and depressed spirits, and the jaws began to close, with pain and stricture on both fides about the articulation of the lower jaw. He had every day fince the accident taken half an ounce of Peruvian bark, combined with opium or rhubarb, according as it made him loofe or coffive. This was continued, and the part externally was kept conftantly moift all round with volatile liniment, to which a fourth part of tinctura thebaica was added. Next day the jaw was almost entirely fixed, fo that it was with difficulty that a little wine and water could be introduced with a fpoon. Mr. Harris, the furgeon, now wifely determining to do fomething vigorous in this

## 558 OBSERVATIONS ON WOUNDS. [PART III:

this unpromifing fituation, beat up twelve ounces of opium moiftened to the confiftence of a cataplafin with the thebaic tincture, and applied one half to each fide of the jaw. The patient this day fwallowed a pint of the bark decoction with half an ounce of nitre, and took a diaphoretic draught of twenty drops of thebaic tincture and thirty of antimonial wine. He had alfo the fmoke of tobacco thrown up his noftrils.

On the third day after the attack he could open his mouth half an inch. The cataplasms were taken off, beat up afresh with the tincture, and applied anew. The bark and other medicines were continued. On the fourth day the stricture and pain of the jaw went entirely off, but the cataplasm and volatile liniment were applied for three days longer. The wound produced a laudable discharge, every symptom became favourable, and he continued to recover.

The only other perfon who recovered from this fymptom was a man in the Bedford. Several died of it on board of this fhip; and

### CHAP. VI.] OBSERVATIONS ON WOUNDS.

a prefenc

as the fame means of relief were fkilfully employed in all the cafes by Mr. Wickes, the furgeon, the fuccefs feemed owing more to fomething favourable in the man's conflitution, than any thing peculiar in the treatment, which confifted in the administration of the warm bath, opium and camphor, with mercurial friction on the jaw.

This accident affected fome fhips remarkably more than others, particularly the Barfleur and Bedford, though their wounds had nothing peculiar, nor were in a greater proportion than in the reft of the fleet. Four were carried off by it in each of thefe fhips. It has formerly been obferved, that great fhips acquire peculiar habits, or difpolitions, which incline the conflitutions of the men to one difease more than another. This complaint took a run in fome particular fhips alfo after the battle of the Chefapeak in autumn 1781; and I have known it prevail in fome particular hospitals more than others. In the present instance, it may have been owing either to fomething peculiar in the constitution, or air of the ships; or we can conceive it to be owing to nervous fympathy,

## 560 OBSERVATIONS ON WOUNDS. [PART IIIS

fympathy, just as the epilepfy \* has been known to spread from one boy to another, at a school, in consequence of imitation, dread, horror, or some such delicate nervous or mental affection. We have in yawning an example of a spasmodic affection spreading from one person to another. If this is the case in the locked jaw, those affected by it should be removed from the presence of the other wounded men, less the idea of the fufferings of others should be so fixed in their mind, or so impress them with the fear of the like, as to invite the attack of the fame complaint.

Though the locked jaw, in confequence of wounds, refembles frequently in its fymptoms the tetanus which arifes without any external accident, yet there are many cafes of the former which differ materially from the violent fymptoms of the other, as de-

\* See Kaau Boerhaave's account of this epilepfy in a fchool at Harlaem, in a book entitled, Impetum faciens, dictum Hippocrate per corpus confentiens (page 355.) A fact of the fame kind is alfo related in a pamphlet, entitled, Rapport des Commiffaires chargés par le Roi de l'examen du Magnetifme Animal. Paris 1783.

fcribed

## CHAP. VI.] OBSERVATIONS ON WOUNDS.

fcribed by authors. In most cases of the locked jaw from wounds the spaims are not fo general, fo violent, nor attended with such exquisite pain. It sometimes happens that the convulfive twitchings are even accompanied with a fort of pleafure, as in the cafe of a lieutenant of the Montagu, whofe cafe was related to me by Mr. Young, the furgeon of that ship, upon whose fidelity and accuracy I could perfectly rely. This officer had been wounded in the elbow at the battle of St. Christopher's by a splinter, whereby the capfular ligament of the joint was injured. On the ninth day, fymptoms of the locked jaw came on, and foon after the whole muscles of the wounded fide were affected with frequent convulsive twitchings, which, as he himfelf faid, afforded a pleafant fenfation, exciting laughing like an agreeable titillation. He died on the fourth day after it came on, and had no pain to the last.

It is to be remarked, that the locked jaw did not take place in those cases in which the wounds had a foul and gangrenous appearance more than others; for those that digested and cicatrized favourably, were O o equally

### 562 OBSERVATIONS ON WOUNDS. [PART HI.

equally apt to be affected by it; and though amputations are most liable to this fymptom, the flightest injuries, even a scratch, will sometimes bring it on.

It would be difficult, therefore, to effablifh any particular treatment that would tend to prevent accidents of this kind; but Mr. Baffan, furgeon of the Arrogant, one of the line-of-battle fhips engaged on the 12th of April, mixed laudanum with the dreffings of all the wounds, and no locked jaw occurred.

Dr. Clarke \*, of Dominica, who fays, that he never faw a cafe of tetanus from a wound which did not prove fatal, and being anxious to devife fome means of prevention, gave, from the time the wound or puncture was received, two or three grains of calomel twice a day, till a falivation came on, and dreffed the part with mercurial ointment And after operations he gave three grains of calomel every night, with a grain and a half of opium and three

\* Treatife on the Yellow Fever, and other Weft India difeafes.

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or four dofes of bark in the day time, without regard to the fymptomatic fever, till the mercury affected the mouth. The calomel was then given every fecond night, continuing the opium and bark till the fifteenth day, after which all remedies but the opium were laid afide. Out of fifteen patients, after amputations that were treated in this manner, only one died, and he had been previoufly in a very irritable ftate. Dr. Clarke adds, that the prevention of this fatal fymptom in feveral of thefe cafes, may fairly be imputed to the courfe of medicine, as the fuccefs was about three times greater than in the common practice.

In the Bedford there occurred a curious circumftance concerning this complaint. In one of the cafes that proved fatal, the fymptoms did not come on till the wound was fo far healed that all dreffing had been laid afide.

Mr. Wood, furgeon of the hofpital at Jamaica, informed me, that in cafes of the locked jaw from injuries to fmall members, fuch as fingers, he had tried the effect of amputating the part after the fymptoms had come on, but without any effect in putting a ftop to them. There are other cafes in  $O \circ 2$  books

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books and furgeons journals to the fame purpofe, and in a paper read before the Royal Society, 7th March, 1765, and recorded in the Annual Register, 1766, a cafe of a woman is related who died of a locked jaw, which did not come on till the 4th day after the wound, made by a rufty nail running into the foot, had healed.

Would it not appear, from the last-mentioned facts, that this fymptom is not kept up, nor even takes place in the first instance, from an immediate prefent irritation, but that the constitution comes to be fo modified, or receives such an impulse, as it were, that the complaint runs its course independent of the prefence of that *simulus* which excites it?

It would be difficult to affign a fatisfactory reafon why this accident is more frequent in hot than in cold climates. External heat, even where it exceeds that of the living body, has no effect in raifing its temperature \*; fo that we are to feek for the effects of it in fome of those affections peculiar to animal life. And as the outward tempera-

\* See experiments on a heated room. Philosophical Transfactions, 1775, Vol. LXV.

ture

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ture of the air does not affect the general mafs of the body, all the effects produced by it must depend on impressions made on the furface of the body and lungs; and the skin, which may be confidered as a large expanded tiffue of nervous fibres endowed with univerfal fympathy and great fenfibility, affects every organ and every function of the body, according to the state of the air in contact with it, whether cold or hot, moift or dry, pure or vitiated. The fame may be faid of the trachea and bronchiæ. This fympathetic fenfibility of the fkin is chiefly affected by the ftate of the perspiring pores on its furface; for it is only when these are open that the impression of the air on the fkin produces catarrhs, rheumatifms, and internal inflammations in cold climates; and the external temperature in hot climates being fuch as to keep the pores almost always open, this feems to be a principal reafon of that universal irritability prevailing there, and of the general fympathy that prevails between every part, particularly as connected with the organs of perfpiration \*. This readiness of one part to be

\* That fpecies of locked jaw, called by authors the Trifmus Infantium, to which children are liable the first O o 3 week

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be affected by another in hot climates, is well illustrated by the fudden translation of certain difeases. I have seen, for instance, a catarrh cease, and be converted, as it were, into a diarthœa, and this as quickly disappearing, a pain in the foot would arise, like an attack of the gout. All this would happen in the space of a few hours.

It may here alfo be afked, how the mufcles of the jaws come to be more affected with this fymptom than those of other parts of the body. The only obvious peculiarity of the former, confists in their being, more than any other voluntary muscles, in a ftate of constant action, in order to prevent the lower jaw from yielding to its gravitation; and if its being more disposed to mor-

week after birth, is probably owing to the contact of the external air with the fkin, which is accuftomed in the womb to a moift and warm medium.

Dr. Clarke, of Dominica, in a work before referred to, alleged, that this fymptom, among the infants of the blacks, is owing to the fmoke of wood fires; and he found, that when the mothers, while lying in, could be placed in a fituation where they could have no fire during the first nine days, the infants were never affected with this fymptom. But as this accident does not occur in the fmoky hovels of cold climates, it is evident that the concurrence of heat is neceffary.

bid

## CHAP. VI.] OBSERVATIONS ON WOUNDS.

bid spasin depends on this, would it not be worth while, in cases of wounds, to try the effect of tying up the jaw, as a preventive of this symptom?

The cold bath has been recommended on the authority of feveral practitioners\*, but the efficacy of it has been the fubject of controverfy. This, like many other controverted points in medicine, may be fettled by diferiminating those cases in which it is likely to fucceed, from those in which it is not; and it is fomewhat fingular, that it has perhaps been as fairly appreciated by Hippocrates+, as it can be done at this hour. Healleges, that the warm bath is the remedy generally to be employed in tetanus; though there are fome cafes of young and robuft fubjects, in which the cold bath has been found to anfwer, but that it is not advisable in cases proceeding from wounds. A dry heat on the fkin feems alfo to render the cold bath advisable. This was a fymptom in a cafe defcribed in one of the furgeons journals, in which this method of cure was employed with fuccefs. The exception mentioned by Hippocrates ought,

Dr. Cochrane, Dr. Wright, and Dr. Currie. + Aphorifms, lib. v. fect. 20, 21, and 22.

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however,

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however, to be admitted in a qualified degree, for fome of the fuccessful cases related by Dr. Wright proceeded from wounds, and fome cafes of the fame kind have appeared in different publications. Mr. Haliburton, furgeon to the naval hospital at Halifax, found fuccefs in a cafe of locked jaw proceeding from a lacerated wound, by using the cold bath thrice a day, making five immerfions each time. Opium, bark, and wine, were ufed befides. Mr. M'Grath, furgeon of the Ruffel, finding the warm bath not to give relief in a cafe not proceeding from a wound, ufed the cold bath every four hours with fuccefs. It is a prefumption in favour of this practice, that in painful cramps in the extremities, to which fome people are fubject, the only relief is found from dashing cold water on the part. I am acquainted, however, with fome cafes, both in private and hospital practice, in which the cold bath, to all appearance, aggravated the fymptoms; and it is a further argument against the indifcriminate use of it, that Dr. Clarke, of Dominica, fays, " the cold bath has never anfwered with me, " though I have frequently tried it."

But though wounds are much lefs fubject to locked jaw in cold climates, they are by CHAP. VI. ] OBSERVATIONS ON WOUNDS. 569 by no means exempt from this fymptom; for it fometimes occurs in England, where I have feen it even in the winter feafon\*.

The cure, fo far as my experience extends, feems to depend chiefly on the judicious employment of opium and the warm bath.

Since my return to England I have received fome new and useful information on this fubject in converfing with Dr. Warren, phyfician to the King; and as any obfervations derived from fo much acknowledged skill and fagacity must be valuable, I shall here relate what he was fo kind as to communicate to me.

This eminent physician, in attending a cafe in which he was nearly interested, and in which his endeavours were rewarded with success, found the greatest benefit from opium and the warm bath. The opium was given in the form of tincture, in moderate, but pretty frequent, doses. The bath was

\* Aretæus Cappadox fays, that tetanus in general is even more apt to occur in winter than in fummer. De Cauf. & Sign. Morb. Acut. lib. i. cap. vi.

composed

#### OBSERVATIONS ON WOUNDS. [PART 111.

composed of milk and water, and the addition of milk was, no doubt, an improvement; for there is fomething in this as well as oil extremely foothing to the human nerves. Dr. Warren had intended to make trial of a bath of oil in cafe this had failed. He mentioned the following obfervation, with regard to the external application of oil, which could only have been fuggefted by that anxious attention that was paid to the cafe. It was found, that the uneafinefs arifing from the fpafm was allayed by conftantly drawing a feather wetted with oil over the temples, which had an evident effect in lulling the pain and fpafm; for when this operation was left off, there was an immediate recurrence of these fymptoms\*.

\* There are feveral valuable practical remarks on this complaint in fome of the ancient authors, efpecially Aretæus. Their principal means of cure confifted in the application of warm oil to the whole furface of the body, particularly of the part affected. This author alfo recommends clyfters of warm oil, occafionally combined with a medicine called *biera*, which confifted of certain fpices and gums, with fome purgative, fuch as aloes or colocynth. Aretæus Cappad. de Curat. Morb. Acut. cap. vi. Celfus, lib. iv. cap. iii. Goræus in vocabulum, *ispa*.

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It would appear, therefore, from this as well as the former cafes, that opium and the warm bath are the chief remedies yet known which are of fervice in this complaint, and much will depend on the judicious management of them. The method of administering the opium, recommended by Dr. Warren, feems to be the most judicious, especially in constitutions not habituated to this medicine; and I have reason to think that cures are frequently missed by too great doses of this medicine.

There is a certain medium in giving opium, by which its best effects are obtained, for in an under dofe it will produce difturbance inftead of reft; and when it is given in large quantities, it frequently defeats the very end for which it is given, by throwing the body into convultions which terminate in death. The rule for judging of the proper limits of this dofe is, by its effect in inducing that flupor or infenfibility which renders the fenses incapable of irritation; for in this, as well as in every other cafe of difease, the cure seems ultimately to be the work of nature, the effect of medicine being only a fecondary operation, by which it removes

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moves fome obstacle to the natural efforts of the constitution. Though a dofe of opium greater than ordinary is required to produce this infenfibility in cafes of fpafm, and though the conftitution in that fituation will bear more, yet even here it may be given to excefs; and by beginning with fmall quantities, and giving it in frequent rather than large dofes, the conflitution will thereby be better reconciled to it, and it will also with more convenience admit of that gradual increafe which is peculiarly neceffary with this medicine. These ideas were suggested to me by Dr. Warren; and it may be farther added, in recommendation of his method, that the liquid form is preferable to the folid, as the effects of it will fooner be feen, and a better judgment can be formed how far it is proper to push it.

Great attention is alfo neceffary in regulating the heat of the bath; for if it is not fufficiently warm, it will not have the effect of producing a due relaxation; and if it fhould be too hot, it will ftimulate too much, and will have the farther inconvenience of making the patient very faint in a fhort time, and the fuccefs will depend greatly CHAP. VI.] OBSERVATIONS ON WOUNDS.

greatly on the length of time for which the bath is continued. A private practitioner of Jamaica informed me, that he kept a patient with this complaint for five hours in the warm bath, and that he recovered. It cannot be well regulated without a thermometer, and 93° upon Fahrenheit's scale is perhaps the best temperature. Much will depend, however, on the conftitutions of patients, as there is a great difference in individuals in this refpect, fo that the heat should be raifed or lowered to as to afford the fensation of gentle and comfortable warmth. I have kept a patient in a bath thus regulated for fix hours, which he could not have endured for half an hour had the heat been three or four degrees higher.

The circumftance next in confequence, in the cure of this complaint, is the keeping up a moifture on the fkin, and guarding the furface of the body from the accefs of the air. This is particularly neceffary with regard to the part itfelf, which fhould be conftantly enveloped in warm, anodyne, and emollient applications. The good effects of this is particularly exemplified in the

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the cafe which recovered under the care of Mr. Harris, who gave the diaphoretic medicine, composed of antinonial wine and laudanum, and applied the anodyne cataplasm to the external *fauces*. It was remarked, that the locked jaw was most incident to those wounded men, who lay in parts of the hospital where they were exposed to a current of air; and the cases of tetanus that most usually occur in the West Indies, independent of wounds, are those of flaves who fall asleep in the night-time in the open air.

The only other remedy that has been recommended for this most alarming fymptom, fo far as I know, is Peruvian bark. Dr. Rush, physician to the American army in the late war, recommends it from his own observation, with wine and blifters, and to dress the wounds with mercurial ointment. From some trials I have fince made of the bark in St. Thomas's hospital, I have reason to think well of it as a remedy in this difease.

There

## CHAP. VI.] OBSERVATIONS ON WOUNDS.

There is a fingular fpecies of accident to which engagements at fea are liable, called, perhaps improperly, *the wind of a ball*. In whatever manner it is accounted for, it is a fact, that a part is fometimes feverely hurt, and even life deftroyed, without any vifible external injury or breach of the parts, nor any appearance of the body from whence the injury proceeded \*. There were two inftances

\* This is a fact which does not admit of doubt; but the manner in which the effect is here produced is a matter of conjecture. It is perhaps owing to the compreffion and tremor of the air in confequence of its reliftance to the motion of the ball. We can also conceive, that, with regard to an yielding part, fuch as the ftomach or abdomen, a body flying with great velocity may even, for a moment, displace a portion of it by paffing through the fame fpace, without any other mechanical injury than contusion, in a manner fimilar to what happens to two balls in the act of collifion in philofophical experiments, made to illustrate the nature of elafticity. From a fact to be mentioned hereafter, of a bone being broke to pieces, though the integuments were not injured, and as one leg is not ufually affected by the ball which breaks or carries off the other, it would appear that mere proximity is not fufficient to produce this effect, and that there must be fome fort of contact. It is, perhaps, explicable as follows. It has been afcertained, that all balls and bullets, except those from rifled pieces, have a rotatory motion in their flight. It is evident, that this motion on one fide of the ball will coincide with the direction of its flight, and the other will be

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# 576 OBSERVATIONS ON WOUNDS. [PART III. flances in the laft battle of a ball paffing clofe to the ftomach, and producing inftant death, The one was a lieutenant of the Royal Oak, the other a common failor of the Bedford. A man in another fhip, in confequence of a ball paffing clofe to his belly, remained without fenfe or motion for fome time, and a large livid tumor arofe on the part, but he recovered. I attended a man at the hofpital at Barbadoes, who had the buttons of his trowfers carried off by a

the buttons of his trowfers carried off by a cannon ball, without any breach in the fkin. The *pubis* was livid and fwelled for fome time after: he fuffered exquifite pain from ftrangury, which feemed to proceed from a *paralyfis* of the bladder, for he voided no urine without a catheter for near three months, after which time he recovered. I. know a brave young officer \* in the army,

in the opposite direction. Now if the latter fide fhould come in contact with any part of the body, it is conceivable, that in place of carrying it away, it would roll over it, as it were, and only make a contustion. Some have attempted to account for these accidents by alleging, that they may proceed from a spent ball or obtuse splinter striking the part; but if this were the case, the offending body would drop upon the deck, and be perceived, which is not the case.

\* The honourable Captain Fitzroy, now Lord Southampton.

who

#### CHAP. VI.] OBSERVATIONS ON WOUNDS.

who had his epaulette carried off by a cannon ball at Charlestown, in confequence of which the shoulder and adjacent parts of the neck were affected for some time. A like accident happened to a marine officer in one of the late engagements; but in neither of these was the head materially affected, nor is it fo apt to be affected in this way as the stomach. I never knew death the confequence of the wind of a ball on the head; though an officer \* in the Sultan, at the battle of Grenada, was fo stunned by a shot passing close to his temple, as to be infensible for some time, but he recovered entirely in a few hours †.

In fome cafes the bones fuffained a fevere injury from accidents of this kind. Two inftances of it have come to my knowledge: the one was an officer, who fell down during an engagement without any obvious caufe. Upon examination, the thigh was found to be broken, and the limb was two inches fhorter, which feemed to proceed

\* Colonel Markham.

+ Animals are affected by these accidents as well as men. A cow in the Duke was killed in one of the actions in April, by a double-headed shot passing close to the small of her back.

from

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57<sup>8</sup> OBSERVATIONS ON WOUNDS. [PART III. from the bone being pulverized, as it were. There was no pain. The integuments were not in the leaft injured; fo that this appears to have been what is called the wind of a ball, but what ought more properly, perhaps, to be termed the *brufb* of a ball. In the other inftance, two of the falfe ribs were fractured and diflocated, with very little vifible affection of the fkin, though the clothes were torn. This accident proved fatal.

The class of wounds most peculiar to a fea engagement, are fcorches from the accidental explosion of gunpowder; and in most of the campaigns in which I have ferved, they have been very frequent and fatal. Few accidents, however, of this kind happened in the late engagements; fo that we had but little experience of this fort of wounds in April, 1782. But on former occasions they were very frequent, and the best application to the burnt parts was found to be linfeed oil, which fome of the furgeons mixed with lime-water, others with ceruffe, and both compositions answered well. Opium was found of great use in alleviating pain and procuring reft, thereby conducing to recovery, as well as present ease, care being taken to guard against costiveness by the use of clysters.

## CHAP. VI.] OBSERVATIONS ON WOUNDS.

In the battles of 1780 and 1781, onefourth part of the whole killed and wounded was from this fort of accident; but on the 9th and 12th of April, 1782, only two accidental explosions of gunpowder happened in the whole fleet, by one of which one life was loft, by the other, two. This difference was owing partly to greater experience and habits of caution acquired in the course of the war, and partly to certain improved methods in working the artillery introduced by Sir Charles Douglas : thefe confifted, Ift, in wetting the wads, which prevents their inflaming and blowing back, when in battle the weather fide of the fhip is engaged; a circumstance which, without this precaution, gives occasion to a number of accidents, by the burning parts catching the loofe powder, or fetting fire to the cartridges. 2dly, In the use of goofequill tubes and fmall priming boxes, made of tin, inftead of the large horns formerly in use, whereby great quantities of powder were fcattered about and exposed to accidental fire. 3dly, In the use of locks, which was practifed with great fuccefs in feveral fhips, and was found to make the operation both more fafe and more expeditious.

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## OBSERVATIONS ON WOUNDS. [PARTIM,

It frequently happens that men bleed to death before affistance can be procured, or lofe fo much blood as not to be able to go through an operation. In order to prevent this it has been proposed, and on some occafions practifed, to make each man carry about him a garter, or piece of rope-yarn, in order to bind up a limb in cafe of profuse bleeding. If it should be objected, that this, from its folemnity, may be apt to intimidate common men, officers at leaft fhould make use of some such precaution, especially as many of them, and those of the highest rank, are stationed on the quarter deck, which is one of the most exposed fituations, and far removed from the cockpit, where the furgeon and his affiftants are placed. This was the cause of the death of Captain Bayne, of the Alfred, who, having had his knee fo shattered with a round shot, that it was neceffary to amputate the limb, expired under the operation, in consequence of the weaknefs induced by lofs of blood in carrying him fo far. As the Admiral, on these occafions, allowed me the honour of being. at his fide, I carried in my pocket feveral tourniquets of a fimple construction, in cafe accidents

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CHAP. VI.] OBSERVATIONS ON WOUNDS. 581 accidents to any perfon on the quarter deck fhould have required their ufe.

It fometimes happens, however, that no hæmorrhage arifes from a limb being carried off by a ball. The furgeon of the Fame related to me an inftance of this, in which the thigh was cut through by a fhot near its upper part, all except a little flesh and skin, and yet not the leaft hæmorrhage followed. This may have been owing to the limb being entirely fevered, or nearly fo, whereby the veffels contracted more eafily than if they had been partially divided. All that was done for this man was to remove the limb, and to faw off the jagged end of the bone. He furvived fix days, still without bleeding, and died of the locked jaw.

One of the niceft and most important points upon which a furgeon is called to decide, is with regard to the propriety of amputation, and alfo the period at which it should be performed. With respect to the former, I feel myfelf incompetent to give any directions, being unacquainted with the practice of furgery. With refpect to the fecond, I remember to have heard the late Pp 3 Dr.

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Dr. William Hunter, in his lectures, remark, that men whole strength has been impaired by the confinement and long fuffering from an injury, furvive amputation more frequently than those who undergo it in the heighth of their health and ftrength after a recent injury, and was therefore inclined to diffuade from an early operation, if the nature of the wound would admit of delay. There are feveral reafons, however, which render early amputation more adviseable for failors, than for foldiers or others who live on shore. 1st. The motion of a fhip renders fractures more unmanageable. 2dly. It is observed by Mr. Home, that the constitution of failors being reduced by their manner of life, they are in fome measure at all times in the ftate defcribed by Dr. Hunter as favourable to amputation \*.

## I was

The following flatement may ferve as a fubject of comparison to those who perform amputations on board of ships at fea.

In Haflar hospital, between the year 1772 and the year 1778, there were four patients had the thigh amputated, of whom there died one; twenty-feven had the leg amputated, of whom there died ten; two had the forearm amputated, of whom there died none; feven had their arms amputated, of whom there died two. Total amputations forty. Deaths thirteen.

After the action of the 27th of July 1778, there were brought

#### CHAP. VI.] OBSERVATIONS ON WOUNDS.

I was informed by feveral of the furgeons, that the method of taking up the veffels by the *tenaculum* was found to anfwer extremely well; and many of them imagined, that the locked jaw was not fo apt to be brought on by this mode of operation as by that of the needle. But it is hardly to be attempted in time of action, for want of fteadinefs and a good light, and it was chiefly at the hofpitals that this practice was found fo fuccefsful.

Mr. Alanfon's method of amputation by a great retraction of the mufcles, fo that the flefhy parts fhall meet over the bone and unite in the first intention, was attended with great fuccefs in the West Indies, particularly at the hospital at St. Lucia, under the care of Mr. Bulcock.

It may be remarked, that though all fores and wounds in the foot and leg are difficult

brought to Plymouth hofpital the following cafes of flumps, in confequence of amputations performed on board; feven thighs, of whom one died; five legs, of whom two died; fourteen arms, 'of whom five died; two fore-arms, of whom none died. Total amputations twenty-eight. Deaths eight.

Eight patients underwent amputation after coming to the hofpital, of whom three died. I owe these statements to Mr. Home, who was one of the affistant furgeons at Plymouth in 1778.

of

## 584 OBSERVATIONS ON WOUNDS. [PART III.

of cure in a hot climate, I have obferved, that, where the constitution is good, those in the thighs, arms, trunk, and head, are rather more eafy of cure than in Europe, and that parts divided by incifion very readily unite by the first intention. Instances of recovery from wounds in the most unfavourable circumstances, occurred after the difafter of Colonel Baillie in 1780 in the East Indies, which do not feem poffible in a cold climate. In reafoning upon this, it may be faid, that as healing depends on a certain degree of vigour in the powers of life, this should not err either on the fide of excefs or defect. If it is too great, as in the cafe of a hale, plethoric conftitution in a cold climate, too much inflammation is apt to be excited; and if too feeble, as happens in a hot climate, in the lower extremities, which are far removed from the fource of life and circulation, the falutary effort is not ftrong enough to generate new organifed parts. But in the trunk of the body, in fuch a climate, the powers of the animal æconomy are in that just medium which is most favourable to this operation of nature.

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## PHARMACOPCEIA THERAPEUTICA

#### NAUTIS ACCOMMODATA.

MEDICAMENTORUM fimpliciorum, quæ ad medicinam faciendam apud nautas maxime funt neceffaria, catalogum, methodum item medendi, quatenus rem medicamentariam spectat, huic operi subnectere mihi non alienum videtur.

Catalogum istum jam publico jure exhibere licet, materiæ medicæ enim apparatus, quocum chirurgi militiâ navali merentes instrui debent, de novo in anno 1796 constitutus est. In hac recensione rerum plus quam dimidium recisum; et eôdem tempore summà auctoritate decretum est, ut publicis sumptibus chirurgi medicamentis, quæ primarium obtinent locum in morbis curandis, in perpetuum donarentur.

Rei medicæ ubique quidem conducit, potifiime autem apud nautas et milites, remediorum fimplicitati rationem habere, tum numero, tum præparatione, tum administratione. Quandocunque plura medicamenta fimul adhibentur, fingulorum veros effectus dignoscere vix possibile est. Quoniam etiam in navibus defunt armamenta pharmaceuticæ exquisitiori exequendæ commoda, formulis quam minime nime perplexis ftudere oportet. Methodo quoque exacte ordinatâ varias manipulationes et ministeria faciliora et certiora fiunt. Talis denique ratio rerum facilius et commodius in militiâ quam in medicinâ apud privatos exercendâ perfici potest, in illa enim omnes ægri sexus sunt unici, adulti omnes, et universi fere temperamento firmo gaudent.

# Catalogus Medicamentorum quibuscum Chirurgi sumptibus publicis donantur.

Cinchonæ in pulverem tritæ, libræ octo\*.-Hydrargyri unciæ quatuor.-Calomelanos unciæ quatuor.-Unguenti hydrargyri fortis unciæ quatuor.-Opii unciæ quatuor.-Pulveris antimonialis uncia una.-Succi limonis congii novem.-Ipecacuanhæ in pulverem tritæ unciæ duæ.-Magnefiæ vitriolatæ libræ octo.-Natri vitriolati libræ quatuor.-Rhabarbari Indici in pulverem triti unciæ tres et dimidia.-Sennæ libra una.-Radicis jalapii unciæ octo.-Emplaftri cantharidis libra una.-Kali præparati unciæ quatuor.-Spiritus vini rectificati libra una.-Acidi vitrioli diluti libræ duæ et unciæ octo.

Quantitatem cujufque medicamenti in hac enumeratione, ac in ea quæ fequitur, notatam, in ufum centenorum hominum fufficere arbitrio publico ftatutum eft, et quantum ufu abfumatur, fit tantidem fupplementum quotannis, ut fiat iterum copia integra quæ principio fuppeditata eft. Excipiuntur autem acidum vitrioli dilutum, pulvis antimonialis, et fuccus limonis, quæ fubminisfrantur fubinde pro re natâ fecundum regulam olim inftitutam antequam alia medicamenta publicâ munificentiâ conceffa fuerant.

Cum ad navigationem in Afiam, Africam, vel regiones torridas Americæ, expediuntur naves, tum copiæ duplæ fuppetit munimen.

## [ 587 ]

## Catalogus Medicamentorum quibus Chirurgi suis sumptibus Sefe instruere imperantur.

Aloës focotrinæ uncia una .- Antimonii tartarifati drachmæ quatuor .- Gummi ammoniaci uncia una.-Gummi Arabici unciæ quatuor .-- Magnefiæ unciæ quatuor .- Florum chamæmeli unciæ octo.-Quaffiæ uncia una .- Cretæ præparatæ unciæ quatuor. - Camphoræ unciæ duæ.-Mannæ unciæ quatuor.-Nitri purificati unciæ octo .- Florum fulphuris libra una .-Zinci vitriolati uncia una.-Olei terebinthini unciæ quatuor.-Liquoris volatilis cornu cervi unciæ quatuor .- Tincturæ lavendulæ unciæ tres .- Olei menthæ piperitidis drachmæ duæ.-Salis cornu cervi uncia una.-Radicis zinziberis unciæ quatuor.-Gummi guaiaci unciæ duæ .- Tincturæ fcillæ uncia una .- Chryftallorum tartari in pulverem tritarum unciæ octo.-Adipis fuillæ unciæ octo.-Ceræ flavæ unciæ octo.-Cupri vitriolati uncia una .- Argenti nitrati drachma una.-Ceruffæ acetatæ uncia una.-Aquæ lythargyri acetati unciæ octo .- Hydrargyri nitrati rubri uncia una .- Emplastri ceræ unciæ octo .- Emplastri lithargyri unciæ octo .- Emplastri lithargyri cum hydrargyro unciæ quatuor .- Emplastri lithargyri cum gummi unciæ quatuor .- Unguenti refinæ flavæ unciæ octo .- Unguenti ceræ unciæ octo .- Lapidis calaminaris unciæ octo.

Hæc publicâ auctoritate imperantur, chirurgis autem licet aliis medicamentis qualibus & quantis velint fe inftruere.

## FORMULÆ

## [ 588 ]

# FORMULÆ QUÆDAM MEDICAMENTORUM AD MEDICINAM FACIENDAM APUD NAUTAS ACCOMMODATIORES.

#### IN FEBRE CONTINUA.

PULVIS EMETICUS COMMUNIS. R. PULVERIS radicis ipecacoanhæ grana decem, antimonii tartarifati grana duo, mifce.

#### MISTURA CATHARTICA COMMUNIS.

K. Foliorum fennæ uncias fex, aquæ ferventis libras fex. Macera donec pene refrixerit, & adjice vel natri vitriolati vel magnefiæ vitriolatæ libram unam cum femiffe. Dein cola & admifce tincturæ fennæ uncias octo. Dofis eft ad uncias tres.—Interdum conducit adjicere fingulis dofibus, vel pulpæ tamarindorum femunciam, vel mannæ drachmas duas, vel antimonii tartarifati femigranum, vel pulveris jalapii grana decem.

#### PULVIS CATHARTICUS.

K. Calomelanos grana fex, pulveris radicis jalapii granâ duodecim. Misce.

ENEMA COMMUNE. Aquæ marinæ tepidæ unclas duodecim.

#### POTUS COMMUNIS.

Decoctum hordei.—Conveniat adjicere fingulis libris pro re natâ, vel pulpæ tamarindorum unciam dimidiam, vel cryftallorum tartari drachmam unam, vel vel nitri fcrupulum unum, vel acidi vitriolici diluti guttas decem, vel fucci limonum unciam unam vel alteram, vel gummi arabici fcrupulos duos, vel vini uncias quatuor, fex, vel octo, vel fruftum panis tofti.

#### VINUM EMETICUM.

- K. Antimonii tartarifati fcrupulos duos, aquæ ferventis uncias duas, vini albi uncias octo. Solve antimonium in aquâ & adde vinum. Affumatur drachma una omni quadrante horæ, donec vel excitetur vomitus, vel alvus folvatur. Deinde affumatur femi-drachma fextâ quâque horâ.
  - Sumantur pulveris antimonialis grana tria vel quatuor quartâ vel fextâ quâque horâ. Ne difperdatur, adhibeatur vel formâ pilulæ cum aliquo idoneo additamento, vel fi detur in formâ pulveris adjiciatur pauxillum farinæ, vel alicujus pulveris innocui.

#### MISTURA SALINA.

Kali præparati drachmas duas, fucci limonum, vel aceti, vel acidi vitrioli, quantum fatis fit ad faturandum falem, aquæ puræ uncias duodecim. Bibatur fexta pars poft unamquamque dofim pulveris antimonialis. Conferat adjicere interdum vel cretæ præparatæ fcrupulum, vel nitri grana decem.— Conducit aliquando fumere hanc mifturam ftatim poftquam kali & fuccus limonum mixta fuerint, fcilicet in ipfa ebullitione. Hoc imprimis utile eft cùm vomitus vel naufea vexent.

Fieri poteft talis miftura cum fale cornu cervi loco kali, quæ magis prodeft in quibufdam febribus, præcipue fi malum accefferit rheumaticum.

PILULA

## [ 590 ]

#### \* PILULA DIAPHORETICA.'

R. Opii purificati grana duodecim, antimonii tartarifati grana fex, confervæ rofæ vel micæ panis femi-drachmam. Contunde fimul & divide in pilulas viginti quatuor. Devoretur una horâ fomni. Interdum profit dare unam bis die, vel duas horâ decubitus.

#### † MISTURA SEDATIVA,

K. Mifturæ camphoratæ uncias fex, tincturæ opii guttas viginti. Mifce. Bibatur tertia pars ter die.—Aliquando conducit admifcere fingulis dofibus aquæ ammoniæ acetatæ drachmas tres, vel vini emetici guttas triginta.

#### BOLUS SEDATIVUS.

K. Confectionis aromaticæ scrupulum unum, opii purificati grani quartam partem, tincturæ opii guttas quatuor. Misce. Conducit adjicere interdum castorei Russici grana decem. Assuratur sextâ quâque horâ.

BOLUS SERPENTARIÆ COMPOSITUS.

R. Pulveris ferpentariæ Virginianæ grana decem, camphoræ grana quatuor, confectionis aromaticæ quantum fatis fit. Affumatur ter die.—Interdum conducit addere pulveris cinchonæ drachmam dimidiam, vel fuperbibere decocti cinchonæ uncias duas.

Duæ compositiones proxime supra dictæ febri ingravescenti occurrere statuuntur, urgentibus scilicet virium prostratione, subsultu tendinum, et delirio miti, at calore omnino vel parum aucto. Prosunt eodem tempore vinum et vesicatoria.

ELECTUARIUM AD CONVALESCENTES.

R. Pulveris cinchonæ, florum chamæmeli, fingulorum unciam unam, pulveris zinziberis ferupulos duos, fyrupi quantum fatis fit. Dofis eft circi-

\* Hæc formula ex Pharmacopæia Nofocomii Sti. Thomæ deprompta eft.

+ Vide pag. 378.

ter drachmam ter die.—Interdum adjiciantur vel rubiginis ferri drachmæ tres, vel pulveris ferpentariæ Virginianæ drachmæ duæ.

#### IN FEBRE INTERMITTENTE.

Adhibeantur in initio eadem medicamenta ac in initio febris continuæ. Deinde

Sumatur cinchonæ drachma una, fecundâ vel tertiâ quâque horâ, vel etiam fingulis horis, abfente pároxyfmo febrili.—Interdum confert dare fingulas dofes ex fpiritûs vini tenuis (*rum* dicti) unciâ un**â**.

Si cinchona fruftra adhibita fuerit, fauste adhiberi possint medicamenta infra præscripta.

\* R. Zinci calcinati femi-drachmam, confervæ rofæ vel panis quantum fatis fit. Contunde fimul & divide in pilulas quindecim. Sumatur una ter die, augendo dofim fi premerit morbus, & fi ferat ventriculus.

#### Vel,

R. Zinci vitriolati grana duodecim, aquæ puræ uncias tres. Sumatur tertia pars ter die, augendo dofim fi opus fuerit & fi ferat ventriculus.

#### Vel,

† R. Tincturæ rhabarbari uncias duas, tincturæ fennæ drachmas fex. Mifce. Sumatur paucas horas ante paroxyfmum.

#### Vel,

Cinchonâ fruftra datâ, aliquando conferat dare ægro quotidie, vel calomelanos, vel pilularum ex hydrargyro quantum & quamdiu fufficiat ad levem ciendum ptyalifmum, & deinde inftituere curam de integro cum cortice Peruviano.

\* Vide pag. 442.

+ Ex auctoritate Cl. Huck Saunders.

I Ex auctoritate Cl. Huck Saunders.

Sumantur tincturæ opii guttæ triginta duas horas ante acceffum febris, ex poculo potûs communis cum liquoris volatilis cornu cervi drachmâ unâ, vel cum tincturâ rhubarbari et fennæ ut fupra præfcriptum.

#### Vel,

K. Arfenici albi in fubtilem pulverem triti grana decem, confervæ cujufvis vel micæ panis drachmas tres contunde & divide in pilulas octoginta. Sumatur una ter indie.

#### Vel,

Sumantur folutionis faturatæ arfenici albi guttas decem ter vel fæpius indie.

## Vel,

- R. Arfenici albi in pulverem triti drachmam unam, aquæ puræ quod fatis fit, coque tantifper balneo aquæ ad arfenici folutionem, et per chartam cola. Sint folutionis menfurâ unciæ quindecim.
- R. Hujus folutionis drachmam unam, aquæ puræ uncias tres, fpiritus vini tenuis unciam unam, facchari drachmas duas. Mifce. Dofis uncia dimidia bis indie.

## IN DIARRHOEA SIMPLICI.

BOLUS AD DIARRHOEAM.

- R. Cretæ præparatæ fcrupulum unum, pulveris rhabarbari grana quindecim, pulveris corticis cinnamomi grana fex, opii purificati granum dimidium, tincturæ opii guttas quinque, fyrupi quantum fatis fit. Semel fumatur.
- K. Mifturæ cretaceæ (Pharm. Lond.) cum duplici gummi arabico libram unam, tincturæ opii guttas decem. Abfumatur totum partitis vicibus nychthemero, incipiendo duodecim horas poft datum medicamentum noviffime præfcriptum.—Interdum adjiciatur tincturæ cinnamomi uncia dimidia.

\* Hæc formula adhibetur cum fuccessu felici in Nosocomo Haslariensi.

## IN CHOLERA MORBO.

R. Decocti hordei vel avenæ libras tres, pulveris gummi arabici unciam unam cum femiffe, tincturæ opii guttas triginta. Hauriatur quam primum libra una, & deinde libra dimidia omni horâ ufque ad levamen mali.—Si parari poterit caro vitulina, vel pullus, jufculum tenue ex uno vel altero horum confectum, vice decocti fupra dicti adhibeatur.

## IN DYSENTERIA ACUTA.

Sumat æger quamprimum emeticum commune.

- R. Decocti hordei vel avenælibras duas, falis cathartici unciam unam cum femiffe, antimonii tartarifati grana duo. Mifce. Hujus hauriatur tepide primo libra dimidia, & deinde unciæ quatuor omni horâ donec alvus copiofe & iteratim dejecerit.
- R. Pulveris ipecacoanhæ grana duedecim, cretæ præparatæ drachmas duas. Mifce et divide in chartulas duodecim. Sumatur una ter die. Si æger vehementer febricitârit fatius erit dare ter die vini emetici drachmam unam ex cyatho amplo decocti hordei tepidi.
- Pulveris ipecacoanhæ grana duo, pulveris opii purificati exficcati granum unum, nitri grana decem. Mifce. Sumatur horâ fomni.

#### ENEMA EMOLLIENS.

R. Amyli unciam dimidiam, aquæ puræ uncias decem. Coque ad idoneam fpiffitudinem.

#### Vel;

R. Seminum lini drachmas fex, aquæ puræ uncias duodecim. Coque per quadrantem horæ & cola linquorem pro enemate.

#### ENEMA

# [ 594 ]

#### ENEMA ANODYNUM.

R. Enematis emollientis uncias quatuor, tincturæ opii guttas quadraginta. Mifce.

## IN DYSENTERIA CHRONICA.

#### BOLUS CATHARTICUS.

R. Pulveris rhabarbari grana quindecim, calomelanos grana quinque. Mifce, fiat pulvis. Mane fumendus ex idoneo vehiculo, & repetendus post paucos dies fi opus fuerit.—Vice hujus interdum conducat dare misturæ catharticæ communis uncias duas.

#### SOLUTIO CAMPECHENSIS,

R. Extracti ligni Campechenfis drachmam unam cum femiffe, tincturæ cinnamomi unciam unam. Tere fimul et admifce aquæ puræ uncias quinque. Sumatur uncia una ter die.

#### DECOCTUM AMARUM.

R. Corticis fimaroubæ drachmam unam, vel quaffiæ drachmam dimidiam, aquæ puræ libram unam cum femiffe. Coque paulifper et cola. Abfumatur totum quotidie dofibus tripartitis. Adjici poffint fingulis dofibus pro ratione fymptomatum, vel cretæ præparatæ fcrupulus unus, vel pulveris ipecacoanhæ granum unum, vel tincturæ cinnamomi drachmæ duæ, vel tincturæ opii guttæ quinque.

> Siquando hic morbus contumax fuerit, confert illinere quotidie hypogaftrium unguenti ex hydrargyro drachmâ dimidiâ.

> Sit pro potu communi in hoc morbo aqua pura, frusto panis recens tosti adjecto, & pauxillo spiritus vini tenuis (*rum* dicti) admixto. Sit pro victu communi falab, vel farina tritici in pulmentum tenue ex aquâ purâ cocta.

> > 9

R. Ol.

P. Ol. amygdalæ vel olivæ, ceræ flavæ, fingularum unciam dimidiam, fpermatis ceti drachmas duas, liquefcant leni igne et poftquam frigefacta fuerint terantur cum vitello unius ovi, vel mucilaginis quantum fatis fit, admifcendo paulatim aquæ puræ uncias quinque, et addantur vel tincturæ thebaicæ guttæ quindecim, vel tincturæ opii camphoratæ drachmæ tres, facchari albi drachmæ duæ. Dofis fefcuncia fextâ vel octavâ quâque horâ, ubicumque excoriationem detur locus fufpicandi inteftinorum.

## IN INTESTINIS INFLAMMATIS. solutio salis cathartici.

P. Decocti hordei libram unam, magnefiæ vitriolatæ uncias duas. Mifce ut fiat folutio. Bibatur, poft fanguinis miffionem, uncia una omni femihorâ donec alvus bis dejecerit.

> Adhibeantur hypogaftrio cucurbitulæ cruentæ, vel hirudines plures. Admoveatur ibidem epifpafticum fatis amplum. Infundatur enema cum oleo et pauxillo falis cathartici.

IN ILEO, vel COLICA PICTONUM, vel morbo in regionibus torridis DRY BELLY ACHE dicto.

R. Aquæ menthæ femilibram, magnefiæ vitriolatæ uncias duas. Mifce. Sumatur uncia una omni horâ.

\*\* PILULÆ CATHARTICO-ANODYNÆ.

Extracti colocynthidis compositi drachmam dimidiam, opii granum unum & dimidium, olei menthæ guttam unam. Contunde in massam & divide in pilulas decem. Sint pro una dosi. Paucas post horas, si alvus non rite responderit, exhibeantur misturæ catharticæ unciæ duæ, vel + olei ricini uncia una,

\* Hæc formula ex Pharmacopecia Nofocomii Sti. Thomæ excerpta eft.

† Vice olei ricini dare licet olei amygdalæ unciam unam cum tincturæ fennæ uncia dimidia.

Qq2

& repetantur ut opus fuerit.-Interdum in hoc malo divexat vomitus cui opitulatur miftura falinæ in ebullitione, vel magnefiæ femidrachma ex aquæ menthæ fefcunciâ. Calomelas tum optimum catharticum, ob pondus enim ægre rejicitur.

Perfricetur hypogastrium oleo tepido.

Ineat æger in balneum tepefactum ad 93° therm. Fahren, per horam unam vel etiam diutius.

Denique suffletur in anum fumus nicotianæ.

#### Veh

K. Nicotianæ drachmam unam, aquæ puræ ferventis libram unam.—Macera per horam dimidiam & cola pro enemate.

> In ileo fæpe prodeft miffio fanguinis ex abdomine per hirudines vel cucurbitulas cruentas.

#### IN HÆMORRHOIDE.

BOLUS HÆMORRHOIDALIS.

Sumatur florum fulphuris drachma dimidia, cum copiâ duplici cryftallorum tartari femel vel bis die, ut alvus plus aut minus fegnis fuerit.

Si fanguinis ex ano profluentis magna fuerit vis, & præcipue fi ex alto fonte effluxerit, valde proderit medicamentum infra præfcriptum.

\* R. Olei lini fine calore exprefii, tincturæ rhabarbari, fingulorum drachmam únam. Mifce. Sumatur ter indie.—Vice olei lini adhibere licet olei amygdalæ drachmam unam, cum mucilaginis gummi arabici drachmâ unâ.

## IN ALVO ASTRICTA.

#### PILULÆ LAXANTES.

R. Aloes focotrinæ drachmam dimidiam, pulveris rhabarbari vel jalapii drachmam unam, pulveris zinzi-

\* Hæc formula ex auctoritate Cl. Griffiths. In periculis a me ipfofactis felicifimum fucceflum ex hoc medicamento percepi.

beris

beris drachmam dimidiam, mucilaginis gummi arabici quantum fatis fit. Contunde et divide in pilulas quadraginta. Sumantur una, duæ, vel tres pro re natâ.

#### ELECTUARIUM ECCOPROTICUM.

R. Pulveris jalapii unciam dimidiam, pulpæ tamarindorum unciam unam, pulveris zinziberis femidrachmam, fyrupi melaffes dicti quantum fatis fit. Sumatur circiter drachma pro re natâ.—Interdum profit adjicere cryftallorum tartari vel falis cujufyis cathartici unciam dimidiam.

## IN CATARRHO.

#### LINCTUS.

R. Confervæ rofæ mellis vel fyrupi fpiffi unciam unam, mucilaginis gummi arabici unciam dimidiam, fucci limonis aceti, vel acidi vitriolici quantum fatis fit ad gratum faporem conciliandum. Mifce. Sumatur pauxillum fæpius.—Interdum adjiciatur vel falis nitri drachma dimidia, vel tincturæ opii guttæ decem.

> Potui detur decoctum hordei in quo coquatur uvarum paffarum uncia una, & fub finem cocturæ adjiciantur feminum lini drachmæ duæ pro fingulis libris decocti.

> Si febricitârit æger, sumatur mistura salina cum pulveris antimonialis granis tribus ter die.

#### IN PLEURITIDE ET PERIPNEUMONIA.

R. Decocti hordei libras duas, pulpæ tamarindorum quantum fatis fit ad gratum faporem, nitri drachmam unam. Mifce. Hauriatur affatim. N. B. Si tamarindi moverint alvum fæpius quam femel aut bis die adhibeatur vice ejus fyrupus melasses dictus.

293

Sumatur

Sumatur miftura falina cum pulveris antimonialis granis tribus fexta vel quarta quaque hora.

Præmittatur semper venæ sectio, et adhibeatur victus tenuissimus.

#### IN HÆMOPTOE.

Hauriat æger infufi rofæ uncias tres quater die. Interdum adjiciatur falis cathartici amari drachmam unam. Dentur in intervallis nitri grana quindecim, vel fcrupulus ex poculo aquæ, vel confervæ rofarum drachmâ.

#### HAUSTUS OLEOSUS.

\* R. Olei amygdalini, aquæ menthæ, fingulorum unciam, mannæ drachmas tres. Mifce. Sumatur ter die. Sæpe conducit adjicere fingulis dofibus tincturæ opii guttas quatuor vel quinque.

#### IN TUSSI ASTHMATICA. PILULÆ PECTORALES.

R. Gummi ammoniaci drachmas tres, faponis Hifpanienfis drachmas duas, pulveris radicis fcillæ grana fex, opii purificati grana tria, fyrupi *melaffes* dicti quantum fatis fit. Contunde fimul et divide in pilulas quadraginta octo. Sumantur quatuor bis die. Interdum adjiciuntur aloes grana tria.

## IN ASTHMATE A DIATHESI HYDROPICA PROVENIENTE.

#### HAUSTUS DIURETICUS.

R. Aquæ puræ unciam unam et dimidiam, pulveris fcillæ aridæ grana duo, tincturæ lavendulæ compofitæ guttas triginta, kali præparati grana decem. Mifce. Sumatur bis vel ter die.—Interdum adji-

\* Hoc medicamentum speciatim his hæmorrhagiis accommodatum quæ ex aliquo viscere læso vi externâ exoriantur, quales in nave sæpius quam alicubi accidere solent, ex præcipitiis & ex corpore colliso a molimine machinarum & tormentorum,-Prodest quoque in his casibus pulvis ipecacoanhæ compositus.

cere

cere licet hauftui vespertino tincturæ opii guttas viginti.

#### Vel,

#### BOLUS EX HYDRARGYRO CUM SCILLA.

 Pilularum ex hydrargyro grana quinque vel ufque ad decem, pulveris radicis fcillæ grana duo. Mifce.
 Sumatur horâ decubitûs per tres vel quatuor noctes confequentes.

#### Vel,

R. Aquæ puræ ferventis libram unam, foliorum ficcorum digitalis purpureæ drachmam unam. Coque per fextam partem horæ et cola. Sumatur uncia dimidia ter indie. Vel fumantur pulveris ejufdem grana duo ter indie.

# IN RHEUMATISMO ACUTO.

## MISTURA DIAPHORETICA.

R. Aquæ puræ uncias tres, aquæ ammoniæ acetatæ unciam unam et dimidiam, pulveris antimonialis grana quindecim. Sumatur tertia pars ter die.— Interdum adjiciantur nitri grana decem fingulis dofibus.

Bibatur affatim decoctum hordei tepidum, cum nitri drachmâ unâ in fingulis libris.

#### HAUSTUS SUDORIFICUS.

K. Mifturæ camphoratæ unciam unam et dimidiam, aquæ ammoniæ acetatæ unciam dimidiam, vini emetici guttas quadraginta, tincturæ opii guttas viginti. Mifce. Sumatur horâ fomni, vel etiam fæpius fed cum dimidiâ tincturâ.

#### IN RHEUMATISMO CHRONICO.

- R. Tincturæ guaiaci volatilis drachmas duas. Sumatur ex cyatho potûs communis ter die. Vel fumatur gummi guaici femidrachma fuper bibendo hauftum ex falis cornu cervi fcrupulo, et aquæ unciis tribus.
- R. Pulveris ipecacoanhæ compositi (Pharm. Lond.) fcrupulum unum. Sumatur hora fomni alternis noctibus.

Qq4

Morbo

## [ 600 ]

Morbo vehementer et diu fævente pro remedia efficaci compertum est dare quotidie calomelanos granum unum vel grana duo, per viginti vel triginta dies.

## IN HYDROPE.

#### PULVIS HYDRAGOGUS.

K. Cryftallorum tartari drachmas tres, pulveris jalapii grana quindecim, pulveris zinziberis grana quinque. Misce, fiat pulvis, sumatur alternis diebus. Interdum commode adjiciuntur gambogiæ grana tria, vel pulveris iridis Florentini scrupulus unus.

#### MISTURA DIURETICA.

**R**. Infufi gentianæ vel quaffiæ vel abfynthii uncias decem, fpiritus vini tenuis uncias duas, kali præparati drachmam unam. Mifce. Hauriantur unciæ tres bis die.

#### TINCTURA SCILLÆ. Pharm. Lond.

Sumatur drachma dimidia ter quaterve die ex hauftu potus communis.

#### PULVIS EX ELATERIO.

K. Elaterii grana tria, facchari drachmam dimidiam. Mifce et divide in chartulas fex. Sumatur una et repetatur ad intervallum femihoræ donec vomitus et catharfis cieantur.

\* Ægro licet, imo prodeft hoc merbo laboranti bibere ad libitum liquorem aliquem fiti extinguendæ accommodatum, veluti decoctum hordei cum cryftallis tartari.

## IN ERYSIPELATE.

† R. Pulveris cinchonæ drachmam unam. Sumatur omni horâ vel interpofitis duabus vel tribus horis.

\* Hujus doctrinæ auctor est Hippocrates, quæ restaurata est auctaque a Cl. Milman in opusculo suo de hydrope:

+ Hæc methodus medendi, quæ æque efficax ac fimplex eft, primo excogitata fuit a Cl. Georgio Fordyce medico nofocomii Sti. Thomæ, ubi & ipfe felicifiimo cum fuccessu candem expertus fum, in muneribus meis ibi fungendis.

## [ 601 ]

## IN MORBO VENEREO. I. IN GONORRHOEA.

Hauriatur ad libitum infuíum lini, vel decoctum hordei cum gummi arabici unciâ dimidiâ in fingulis libris.

Sumatur calomelanos granum unum quotidie per viginti circiter dies.

\* K. Aquæ puræ diftillatæ uncias octo, hydrargyri muriati granum unum. Mifce. Injiciatur pauxillum in urethram bis vel ter die. Interdum conferat adjicere opii grana duo, vel adhibere ceruffæ acetatæ grana duodecim loco hydrargyri muriati.

#### IN GONORRHOEA BENIGNA.

R. Balfami capaivæ, tincturæ lavendulæ compofitæ, fingulorum guttas triginti, Mifce. Sumatur bis vel ter die.

#### Vel,

R. Aluminis ufti, pulveris rhabarbari, fingulorum partes æquales; terebinthinæ vel balfami canadenfis quantum fatis fit. Divide in pilulas pendentes grana tria fingulæ. Sumantur tres bis vel ter die.

Commode adhibetur interdum injectio ex aquæ puræ unciis octo, zinci vitriolati vel aluminis granis octo ad fedecim.

#### 2. IN ULCUSCULIS.

In initio feliciter adhibetur caufticum.

K. Calomelanos drachmam unam, confervæ cujufvis vel micæ panis quantum fatis fit. Contunde in maffam et divide in pilulas triginta. Sumatur una bis indies ut cieatur ptyalifmus modicus. Perftet æger in ufu medicamenti hujus per dies octo poftquam fanata fuerint ulcufcula.

\* Vide opus Cl. Johannis Hunter de morbo venereo. Periti tamen funt quidam, qui opinantur injectiones qualefcunque hic nil valere. Gonorrhœa certe meaetur perfæpe fine medicamentis vel interne vel externe adhibitis, folâ feilicet quiete, et abstinendo a victu acri, vel nimis lauto, et a liquoribus vinofis.

Pro

Pro medicamento topico, utile erit inspergere ulcusculum cum pulvere hydrargyri nitrati.

#### 3. IN BUBONE.

Illinatur artus lateris affecti infra inguen cum unguenti ex hydrargyro drachmâ dimidiâ quotidie.

Si abierit bubo in ulcus mali moris omittatur pro tempore ufus hydrargyri, et fumatur quotidie \* opii purificati granum unum primo femel, dein bis, denique ter die vel etiam fæpius, et pulveris cinchonæ drachma una ter quaterve die.

## 4. IN VERA LUE, anginâ scilicet, osteocopiis, exostosibus, et defædatione cutis.

Illinantur membra quotidie cum unguenti ex hydrargyro fortioris drachmis duabus quotidie ufque dum cieatur † ptyalifmus per dies triginta quinque, vel donec evanuerint fymptomata.—Interdum vice litûs adhibere conveniat vel calomelanos granum unum ter die, vel pilularum ex hydrargyro grana quinque bis die, vel

K. Hydrargyri muriati grana octo, fpiritus vinofi tenuis libram unam. Fiat folutio, et fumatur uncia dimidia bis die. In ulceribus tonfillarum pernotabili eft auxilio fuffitum ex cinnabare in fauces inhalare femel vel bis quotidie. Methodus autem per litum efficaciffima eft.

> Si ulcera mali moris exorta fuerint in quavis corporis parte, eadem, ut jam de bubone dictum est, fiant ‡.

> > IN

\* Vires opii in isto morbo primo innotuerunt ex experientia Cl. Nooth, dum præfuit nosocomiis militæribus in America, & pro optimo remedio a peritisfimis medicis & chirurgis jam habetur.

<sup>+</sup> Non hie intelligitur ptyalifmum veram effe caufam quâ efficitur medela morbi, fed præcipitur ut pro argumento fit hydrargyrum in vafa minima permeassie adeo ut effectum edat in subigendo morbo. Vide Opus Hunteri,

‡ Acidum nitricum nuper famâ pro remedio contra fyphilidem nobis innotuit. Multum autem de facultate ista discrepant sententise medicorum. Chirurgis navalibus pericula plura de hac re facta sunt, et suffragia prope equalia ex utrisque partibus lata sunt. Satis plane constat viribus

## [ 603 ]

#### IN ULCERIBUS MALIGNIS.

R. Aquæ puræ libram unam, argenti nitrati (vulgo dictum caufticum lunare) drachmam unam. Sit pro lotione.

#### Vel,

Madefiat ulcus cum tincturâ myrrhæ.

#### Vel,

R. Aquæpuræ libram unam, acidi nitrici drachmas duas. Sit pro lotione, et minuatur acidum quando ulcus fiat magis fenfibilis.

#### Vel,

K. Unguenti hydrargyri nitrati (vulgo unguentum citrinum) partem unam, adipis fuillæ partes tres. Mifce. Augetur unguentum hydrargyri pro ratione fenfibilitatis et irritabilitatis ulceris.

#### Vel,

- R. Unguenti refinæ flavæ unciam unam, hydrargyri nitrati rubri drachmam unam. Mifce.
  - Partibus liquore fervente lefis, adhibendum acetum frigidum. Pars lefa vel immergi debet in aceto, vel linteamina eadem madida ei imponenda.
  - Partibus igne lefis, adhibendum oleum lini cum pari portione aquæ calcis.
- R. Aquæ libram unam, aquæ lithargyri acetati drachmam dimidiam, vel ceruffæ acetatæ grana quatuor, fpiritus vini drachmas fex.

#### Vel,

R. Ceruflæ acetatæ fcrupulos duos, fpiritus vini drachmas fex, aquæ libram unam.

Glacies, vel aqua quâ liquefcit glacies, partibus aduftis diu admota, fummum beneficium adfert, tum leniendo dolore tum fanatione expediendâ

viribus quibufdam istius morbi subigendi gaudere hoc medicamentum. Sæpe autem spem fallere, et aliquoties medelam parum stabilem efficere æque constat. Re igitur rite perpensâ, me judice, apud consultos viros in posterum pro adjumento aliorum medicaminum haberi potest, nequaquam autem pro solo remedio adhiberi debet. Datur a drachmâ unâ ad drachmas tres quotidie ex aquæ quanto satis sit ad obtundendam acrimoniam.

## IN SCORBUTO MARINO.

Sumat æger quotidie acidi citrici unciam unam ter quaterve die.

- K. Aquæ puræ paullulum tepefactæ congios triginta, fyrupi melaffes dicti libras fedecim pondere, extracti pini uncias octo pondere, fpumæ vel fæcis cerevifiæ libras duas menfurâ. Mifce et agita valide cum baculo, deinde abeat in fermentationem, ut fiat cerevifia, quæ in vafe claufo fervari debet. Ut diutius fervetur, proderit admifcere fpiritus vini tenuis Gallici, vel qui rum dicitur, libras duas aut tres. Si infirma fuerint vifcera adjicere juvabit vel lupuli vel fummitatum abfinthii vel quaffiæ, vel zinziberis quantum fatis fit. Hauriatæger libras duas quotidie.
- P. Farinæ avenaceæ libras tres, aquæ puræ congios quatuor. Mifce. Macera donec liquor fiat acidulus, dein effunde dimidium et adjiciatur par copia aquæ puræ, et coque ad idoneam fpiffitudinem, ut cogatur in pulmentum. Sit pro victu affiduo cum vini et facchari non purificati, vel fyrupi melaffes dicti, quantum fufficiat ad gratum faporem conciliandum.

His remediis deficientibus, adhibeatur quod fequitur.

R. Aceti libras duas, nitri uncias duas. Mifce. Sumantur uncia una vel duæ ter quaterve die.

> Ad alvum folvendam commode adhiberi poteft electuarium eccoproticum e cryftallis tartari et pulvere jalapii, cum fyrupi vel tamarindi quanto fatis fit.

## RUFUS KING, Efq.

TO

[ 605 ]

MINISTER PLENIPOTENTIARY FROM THE STATES OF AMERICA TO THE COURT OF LONDON.

#### London, 26th November 1798.

SIR,

I SIT down to perform the promife I made you this morning, of putting on paper fome remarks on the nature of the yellow fever, and the means of preventing it.

In doing this I fhall chiefly confine myfelf to thofe views of it in which the magiftrate is concerned. The adopting of meafures for the prevention of difeafe is one of the moft important duties of a wife and patriotic government; and the difcovery of thefe means, as well as the efficiency of the fteps to be taken, muft depend on a thorough knowledge of the caufes by which it is excited and influenced. My opportunities upon actual fervice in the Weft Indies in the late war, when phyfician to the fleet under the command of Lord Rodney and Admiral Pigot, and my prefent official duty as a member of the Medical Board of the Navy, have neceflarily brought to my knowledge a number of facts relating to this fubject, and I fhall be extremely happy if the communication of fome of the moft important of them can throw

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any light, which may prove useful to the American government in checking an evil fo afflicting and calamitous.

The first question that occurs with a view to preventive measures is, whether this difease be infectious, and under what circumstances it is so.

In those fituations in which I observed it in the Weft Indies, it was evidently so. There was the most incontestable evidence of this, both on board of ships, and at hospitals, and the doubts which have been started on this point, seem to have arisen from the operation of infection being blended with that of other causes, which must concur with it in order to give it effect.

But whatever doubts there may be on this fubject in the Weft Indies, there can be none in the climate of North America. This will be beft proved and illustrated by an example.

On the 16th of May 1795, the Thetis and Huffar frigates captured two French armed fhips from Guadaloupe on the coaft of America. One of thefe had the yellow fever on board, and out of fourteen men fent from the Huffar to take care of her, nine died of this fever before fhe reached Halifax on the 28th of the fame month, and the five others were fent to the hofpital fick of the fame diftemper. Part of the prifoners were removed on board of the Huffar, and though care was taken to felect those feemingly in perfect health, the difease fpread rapidly in that fhip, fo that near one-third of the whole crew was more or less affected by it. This fact carries a conviction of the reality of infection, as irrefiftable as volumes of argument, and it farther affords matter of important and inftructive information, by proving that the infection may be conveyed by the perfons or clothes of men in health.

It is a queftion of ftill more confequence with a view to preventive measures, whether this epidemic has arisen in the towns of North America from internal causes, or whether it was imported from the West Indies.

In order to decide upon this, it will be neceffary to go back into the origin of this difeafe, in fo far as it can be afcertained.

After laying together and confidering fully all the facts relating to this fubject, it appears to me that the yellow fever cannot be produced, but in a feafon or climate in which the heat of the atmosphere is pretty uniformly, for a length of time, above the 80th degree of Fahrenheit's thermometer; that under the influence of this heat, Europeans newly arrived, and more efpecially in circumftances of intemperance, or fatigue in the fun, may be fubject to it in many inftances, but that it has ufually become general only by the previous influence of that infection which produces the jail, hofpital, or fhip fever, or from the influence of putrid exhalations; and that when fo produced, it continues itself by infection. It would be too tedious to enumerate the multiplied proofs of this, which have occurred to me in my connection with the. public fervice. With regard to the effect of fhip infection, it is enough to fay that the feamen of fhips of war from England having infectious fevers on board, were observed to be most subject to the yellow fever when they arrived in the West Indies, and that the troops which have

have been conveyed in ill-aired, crowded, and fickly transports, are the most liable to it after difembarking: this applies even to that part of them who have arrived in health. And with regard to the effect of putrid exhalations, I need only mention, that at the time of the battle of the 12th of April 1782, there was not a fickly ship in our fleet, but many of those officers and men who were fent to take care of the French prizes, were feized with the yellow fever; and it was observed, that when at any time the holds of these ships, which were full of putrid matter, were stirred, there was an evident increase of these fevers soon after.

It has been alleged by fome authors, that the yellow fever is produced by the fame marfhy exhalations which produce the intermittent and remittent fevers, and that it is only a variety of the latter; but the remitting fever's differ from it in fome effential fymptoms, and the yellow fever has been known to arife, both in fhips and on fhore, where men were entirely out of the reach of the vapours of marfhes.

It may naturally be expected that this infection, in common with all others, will not take effect except in particular circumftances. There have been phyficians paradoxical enough to maintain, that the plague itfelf is not infectious, and their principal argument is, that numbers are exposed to it, without being affected by it. But the fame may be faid of the finall-pox, and it is the nature of all infection to require a certain concurrence of circumftances, both external and in the conflictution of those exposed to it, in order to its taking effect. One circumftance neceffary to the operation of the infection of the plague is, a certain range of atmospheric heat. A temperature above 80° or below 60° will foon put a ftop to this epidemic, fo that it was never known between the tropics, nor within the polar circles; and it is only at certain feafons that it appears in the temperate zone.

The atmospheric heat necessary for the excitement of the yellow fever, begins where that of the plague leaves off, for it has never been known to arife and prevail but when the thermometer stood for fome length of time pretty uniformly above 80°, as has been already stated.

But not only a certain degree of heat is neceffary to bring the infection of the plague into action, but a concurrence of other circumftances, confifting in want of cleanlinefs and ventilation, and a certain obfcure flate of the atmosphere. London, in the last century, was never entirely free from the plague till 1666, and it had in that period been four times epidemic. The last time it was fo was in 1665. In 1666 the great fire happened, which gave occasion to rebuilding the city on a more spacious and airy plan; and the greater degree of perfonal cleanlinefs which began to prevail about that time, together with the construction of common fewers, have, no doubt, been the causes that have counteracted the introduction of it for the last hundred and thirty-two years.

It is farther in proof of the neceffity of a certain given concurrence of circumftances, that particular claffes of fociety are in a great measure exempt from it. Lord Clarendon, in the hiftory of his own life, relates, that when he and other people of condition who had fled from the plague returned to London, they hardly miffed one of their friends or acquaintances, the mortality having been confined almost entirely to the lowest orders of the people.

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• Though it is true, therefore, that in those years in which the plague has prevailed in London, it has become nearly extinct in the month of November, just after the infection had been accumulated to the utmost; and though it is equally true, that the finall-pox or measures will frequently occur and become epidemic, though no infection can be traced; yet neither the one nor the other of these facts can be urged as proofs that these difeases are not infectious.

In applying these observations to the question concerning the importation of the infection into Philadelphia and the other towns of America, I cannot but think that they make greatly for the affirmative; for it is agreeable to the analogy of all other infection, that it may be introduced fo as to prove active in portions fo minute as to escape detection, and at other times may fail of producing its effect, though in the most accumulated state.

The circumfrances under which it appears in North America are, indeed, totally different from those in which it appears in the West Indies. This fever had not prevailed in Philadelphia from 1762 till 1793; whereas it occurs, more or lefs, every year in the Weft Indies, and its prevalence is in proportion to the number of new comers from Europe. If this difeafe were the fpontaneous production of America, how comes it that it did not deftroy the British armies which acted in the late war in Pennfylvania, Virginia, and Carolina, as it has done of late in the Weft Indies? It is also against the laws of probability, that this fever fhould have arifen by mere accident in that year in which a number of French emigrants had arrived from the iflands in which it prevailed, and in a year in which it had prevailed there to fuch an unexampled degree.

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Supposing it established, therefore, as a truth, that this difease arose from imported infection, we are next to enquire, what are the precautionary measures that ought to be adopted to prevent its introduction, or counteract its influence.

These divide themselves into three heads: first, the prevention of the importation; fecondly, the prevention of its spreading; thirdly, the removal of those circumstances which predispose to its action.

Under the first head is included the regulations relating to quarantines. To enter into the detail of this fubject, would encroach too much upon your time and mine; and it would be unneceffary, confidering the great fulnefs and accuracy with which this has been done by Dr. Ruffell, in his work on the plague.

The fecond head is extremely important, and the neglect of it has at all times given occafion to the extensive fpread of peftilential diforders. The principle of it is comprifed in thefe few words, " to difcover the firft " beginnings of difeafe, and to cut off all intercourfe with " the infected." It is at this period only that fuch a meafure can be effectual, the number of infected being fmall. I must refer to the fame work for the detail of the regulations regarding this.

The third head is one which has not been commonly enumerated and treated of by those who have written on this subject. It is only, however, necessary to reflect on the present situation of London, to become sensible of its great importance. It is extremely doubtful how far this city owes its fastety to quarantines; and there is no proof of the pestilence having ever been stopped in England by the vigilant detection of its first invasion, and the Rr 2 confequent confequent adoption of wife and vigorous meafures to prevent intercourfe. But the advantages of fpacious and airy habitations, of perfonal cleanlinefs, of drynefs and cleanlinefs from forming drains and common fewers, are undeniable. The commerce in this age to all parts of the world fo far exceeds whatever was known in former ages, that there is, moft probably, at all times enough of infection in the warehoufes of London to kindle the flames of peftilence, if the fuel were duly prepared and difpofed for its action.

I am not fufficiently acquainted with the towns of America to fay what improvements they admit of in the points above mentioned : it is evident, however, that the caufes of this fever are connected with those circumstances which belong to a town; for, if I am rightly informed, it has not fpread into villages and fingle houfes in the country. As the inhabitants of America poffefs habits of cleanlinefs in their perfons and habitations in common with the reft of the civilized world in our times, the amendment required is not in these points. A circumstance which you mentioned to me regarding New York, to wit, that the fever prevailed only in that quarter of the town which adjoins the east river, and had not fpread to that which borders on the north river, feems to point out the measures that are likely to be most adviseable and practicable for meliorating the air of the towns in the American flates. Drains and common fewers\*, therefore, of the most perfect construction that can be devised for promoting drynefs and fweetnefs, by carrying off all fuperfluous moifture, and for conveying all manner of

• Even in the most remote antiquity common fewers were confidered as effential to the health and comfort of great cities. Those of Rome are fo ancient, that there is no historical record of the time of their construction, but we know they existed in the times of the kings. They were formed upon so great a scale, and with so much labour, that they were accounted one of the wonders of the world.

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filth and foil under ground, could not fail to be highly conducive to general health, and to prevent the future vifitations of epidemic fevers. Whether the late fever has been owing to imported infection, or to the bad air of the place, this precaution is equally founded upoo reafon. I confider the drains and fewers of London as the moft effential circumftance in promoting that decency, comfort, and health, enjoyed fo long by this great metropolis, in a degree of which I believe there is no example in ancient or modern times.

> I am, with much refpect, Sir, Your moft obedient humble fervant, GIL. BLANE.

P. S. Upon revifing the preceding letter, it has occurred to me, that in enumerating the different heads of preventive means, I ought to have mentioned what is called *expurgation*, that is, the methods taken for the expulsion and deftruction of infection when the difeafe is declining, or has ceafed. Dr. Ruffell is very full on this fubject; but fince he wrote, there is a method of fumigation introduced by Dr. Carmichael Smyth, of which he has published an account; and as this has acquired fome name from trials made in the hospitals for prisoners of war and in the navy, I should think it would be worth a trial in America, as one of the means for the expurgation of the infection of the yellow fever,

Rr 3

### [ 614 ]

#### TO

### Sir JOHN HIPPISLEY, Bart.

### MEMBER OF THE QUARANTINE COMMITTEE OF THE TURKEY COMPANY.

London, 26th December, 1798.

Sir,

IN compliance with your wifh, I fend inclosed a copy of my letter to the American Minister on the nature of infection, and the means of counteracting it; and beg you will do me the honour of prefenting it to the Turkey Company.

In our converfation on this fubject fome time ago, I mentioned to you fome information I had from the Turkish Ambaffador, which probably led you to think that what I lately wrote was addreffed to him : but though it relates chiefly to the yellow fever, the obfervations apply to infection in general; and as my illustrations and arguments are mostly drawn from the plague, the practical remarks are nearly the fame as if this epidemic had been expressly treated of.

I have, however, fince I faw you, turned my thoughts ftill farther to this fubject; and I cannot but feel the confidence you are pleafed to repofe on me, as impofing a most ferious responsibility in what so deeply concerns the national fafety and commercial interests of this country. This confideration will, I hope, prevent me from advancing vancing any thing lightly in what I have farther to fay on a fubject fo momentous.

I apprehend it ought to be a leading maxim in regulating the meafures to be taken for the exclusion and deftruction of infection, that the means fhould in all points be, as nearly as poffible, commenfurate to the end. It is as dangerous to go beyond the object as to fall fhort of it. Unneceffary rigour not only creates perfonal hardfhip, commercial lofs and diffrefs, but defeats its own purpofe, by loofening the fanctions and motives which ought to enfure the ftrict obfervance of rules. The temptations arifing from felf intereft to contravene whatever militates againft itfelf, are in all cafes very ftrong, but muft be doubly fo where there is a conviction of the unneceffary feverity of the reftraining laws.

The rigour of quarantines fhould therefore be different according to the degree of rifque. The varieties of thefe rifques depending on the greater or lefs chance of importing infection, have been fufficiently attended to by others. What I mean now to infift upon is, the greater or lefs chance of its taking effect when actually imported.

I have noticed, in the inclofed letter, the different degrees of fufceptibility to epidemic difeafes arifing from the improvement of manners and the progrefs of civilization. Those only whose duty leads them to confider the fubject, are aware how much the welfare of the human species depends on ventilation and cleanlines; and no one could render a greater fervice to his fellow-creatures, than to impress on their minds the neceffity of cultivating them as moral and religious duties, or, at least, to inform the more enlightened part of mankind of the truth and great R r 4 importance

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importance of these facts. There is fufficient proof of them, both from ancient and modern history.

Though Egypt in modern times is confidered as the conftant abode and fountain, as it were, of peftilence, yet Herodotus [Euterp. 37.] obferves, that its inhabitants, and those of Lybia, are the most healthy in the world, and remarks that they were eminently cleanly. It is obfervable, that that part of Hindostan which lies in the temperate zone, and therefore under that range of atmofpheric heat which is favourable to the plague, has never yet been afflicted with it, in fo far as we can learn from history, though a commercial intercours is kept up with the Turkish dominions. This can only be afcribed to the great cleanlines prefcribed by their religion.

The modes of life in England have undergone a complete revolution in this refpect within the laft two hundred years; and it is to this I have chiefly afcribed our long exemption from the plague. Holland affords a ftill ftronger proof of this. The Dutch, in the period alluded to, have been not only the moft commercial and the moft cleanly people of Europe, but perhaps the moft flovenly and carelefs with regard to the exclusion of peftilential infection; and yet they have not in that time been vifited by the plague.

And it is farther worthy of remark, that they not only expose themfelves to it, but their neighbours; for their cargoes brought from the Levant, confisting of certain raw materials very liable to harbour infection, are conveyed immediately to England, after undergoing, as I am credibly informed, certain precautionary processes, which are little better than empty forms.

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There is another circumftance relating to fufceptibility, which though it has not as yet, fo far as I know, been confidered as affecting the regulations of trade and quarantine, will, I apprehend, be found well worth attending to. It is invariably remarked in all countries liable to the plague, that there are certain feafons of the year in which the people are incapable of being epidemically affected by it. It has never spread in this country but in the months of July, August, September, and October. and has then fpontaneoufly ceafed as an epidemic. Now is it conceivable, that the trifling quantity of infection which may adhere to a bale of goods imported in the month of November, for example, can have any effect in exciting the plague, when the infection accumulated from thousands of fick perfons, becomes at that time innocuous ? Might not commerce, therefore, avail itfelf of this diftinction of feafons, by making the importations from infected or fuspected ports in the winter fix months, thereby avoiding the rifque of propagating difeafe, and diminifhing the neceffity of rigorous precautionary measures? During this feafon the principal object would be to diffipate any poffible infection by airings, or to deftroy it by fumigation, in order that it may not lurk till the return of the fusceptible feafon.

The only other queffion of importance which I fhall now touch upon is, whether lazarettoes ought to be afloat or on fhore. The advantages of their being afloat are, ift. That they are more airy than those on fhore, of the most approved construction, which are furrounded by high double walls. The flux and reflux of the tide also produces fome degree of falutary agitation of the air, and both their ports and upper works are constructed with lattice work for the free perflation of air. 2dly. That That they are more eafily guarded. 3dly. That they are lefs expensive. 4thly. That they are moveable; and 5thly. That they admit better of being multiplied.

The only objection I have heard to them is, that they are not fufficiently large. But those who make this objection, can hardly be aware of the extensive accommodations practicable in a large ship of war.

The expence attending the erection of the numerous lazarettoes that would be neceffary, is, I apprehend, a folid objection againft them; and it might hereafter be found, that they were not placed on the moft commodious fpots, whereas hulks are moveable. The Levant is not the only part of the world from whence the infection to be guarded againft is imported; for about twentyfive years ago, a fyftem of reftrictive regulations was adopted with regard to fhips from the ports of the Baltic, while the plague was in Ruffia and Poland.

It occurs to me that St. Mary's, Scilly, or Falmouth, would be the beft places for the quarantine of the trade from the Levant; and Hull, Yarmouth, and the Ifle of Grain, at the mouth of the Medway, for the trade from the Baltic. This laft fituation would probably be found more commodious than Standgate Creek, from its being an ifland, and more convenient for the port of London, from its adjoining to the Thames. The whole of the country on that part of the Medway is very damp, but this is rather a recommendation than an objection; for though damp air is unwholefome, this is partly owing to its greater \* attraction for noxious effluvia, whereby it carries it off fooner than dry air would. It is remarked

\* See page 261 of the preceding Work.

in Turkey, that one night's ventilation of goods in a foggy or damp air, is more effectual than a month of dry weather.

The only advantage that occurs to me of lazarettoes on fhore over those afloat, is, that they afford a more agreeable retreat to paffengers and others during their confinement. This is well worth attention, not only from confiderations of humanity, but because every addition to perfonal hardship is an additional temptation to infringe the eftablished rules. This advantage might easily be combined with the floating lazarettoes, by erecting fome apartments on a small scale on the adjacent beach for the clothing and purification of such perfons, and for their residence during the prescribed time.

But if thefe floating lazarettoes fhould not be confidered as ultimately preferable, they certainly are unexceptionable as temporary fuccedaneums, more effecially at this moment, when, from the political relations of the foreign powers, a great increafe of the Turkey trade is rendered probable, and when every obftacle to it fhould be removed, in fo far as is confiftent with the public fafety. And in cafe they fhould be found adequate to the purpofe, I apprehend no intermediate quarantine would be neceflary in the Mediterranean, fuch as is preferibed to be performed at Malta, Leghorn, or fome other port in the Mediterranean or Adriatic; for this was intended by the legiflature merely as a temporary regulation till lazarettoes fhould be built.

These are the remarks which have occurred to me fince I faw you, and if you think them deferving of being communicated to the Turkey company, you are welcome

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to do fo. For farther information I beg to refer you to the work of Dr. Ruffell, who has deferved highly of the world, for the intrepidity, ingenuity, and induftry he has difplayed in his labours on this branch of his profeffion.

I am, with much respect,

### Sir,



Your most obedient humble Servant.

GIL. BLANE.

### [ 621 ]

# QUERIES,

Submitted to Doctor JOHNSTON and Doctor BLANE, by the Turkey Company; with their Anfwers.

Ift. ARE the veffels well adapted for airing cargoes, and can any improvements be made in their conftruction?

They are well adapted, but many improvements may be made both for fhortening quarantine, and for more effectually purifying merchandize with foul bills.

2d. From the affidavits and teftimonials with which we have furnished you, with regard to the manner of performing quarantine in Holland, do you conceive that it would be effectual in deftroying infection if any adhered to goods imported ?

We are of opinion that they would not be effectual.

3d. In cafe you think thefe nugatory or infufficient, can you account for the exemption of Holland and England from the plague for the laft one hundred and thirtythree years, both thefe countries having been exposed to the unpurified cotton imported by the Dutch, who have no lazarettoes of any kind, and make little if any diffinction between clean and foul bills ?

We

We are inclined to afcribe the happy exemption of thefe countries from the peftilence, fince the year 1665, to a want of fusceptibility, arifing from various improvements in the habits and arts of life. The great fire of London happened the year after the laft plague, and the more fpacious and airy manner in which the city was rebuilt, has no doubt contributed to its general falubrity, as well as the conftruction of common fewers about that time, or foon after, and the general reformation which took place in that age in the taftes and habits of the people, in confequence of the advancement of civilization and commerce, confifting chiefly in perfonal cleanlinefs and comfort, from the general use of foap and linen, the more ample fupply of fuel, in confequence of the importation of coals by fea, and the more free use of vegetable food. It is a general remark in the hiftory of all plagues, both in Afia and Europe, that they break out and prevail only among the loweft and pooreft ranks of people, never becoming properly epidemic among the better fort. The general mass of the people are at prefent in poffeffion of nearly the fame comforts, and means of cleanlinefs, as the gentry two hundred years ago. The fame reafoning will, we apprehend, apply to Holland.

4th. From your experience and fuccefs in deftroying infection in the royal navy, do you know of any better method of deftroying infection than by airing the articles fulpected of containing it ?

The method which we truft to in deftroying the infection of malignant fevers, not only fufpected, but certainly exifting in the clothes of feamen, is by a fumigation with brimftone. It might have been added, " The putting of the infected clothes into a heated oven."

5th. The

5th. The law requiring that Levant goods, liable to retain infection, fhall be fufficiently opened and aired in the lazarettoes of Malta, Leghorn, Ancona, Venice, Meffina, or Marfeilles (none of which are now acceffible) are you of opinion that the fame precautions as practifed at Leghorn (the authenticated particulars of which are enclofed) which is the ufual place where Britifh fhips perform their quarantine with foul bills, can be adopted with great fafety to the public in the lazarettoes at Standgate Creek, and do you think the floating lazarettoes have any advantage over those on fhore?

There can be no doubt, that if the fame means are ufed refpecting the purification of goods in England that are practiced at the places specified in this quere, it might be done with equal fafety to the public; and we are of opinion that floating lazerettoes, with the improvements that may be made in their conftruction and regulation, with some addition to their establishment, are preferable to any that can be built on shore. IMPROVEMENTS proposed by Dr. JOHNSTON and Dr. BLANE, in the Construction and Regulations of the Lazarettoes in Standgate Creek.

THE principal improvements which occur to us, in the conftruction, would be,

- I. Either to flit and perforate the decks, fo as to refemble the gratings forming the floors of the houfe, or to take up these decks, and construct gratings in the room of them.
- II. To cut ports in the fide between the orlop and lower gun deck. Their length fhould be fore and aft, and clofe to the lower gun deck.
- III. The perflation and change of air would be rendered ftill more complete, if an opening were made in the roof, furmounted with a moveable fkreen, or vane, called a cowl; or with a turret, fitted with louvre boards, as a fecurity against the weather.

With regard to regulations, in fo far as thefe refpect the detail of airing goods, we would recommend an imitation of those practifed in the foreign lazarettoes, which have been found, by long experience, adequate to the purpose. These may be seen described by Mr. Howard, who performed quarantine himself at Venice, where the first lazaretto in Europe was established; and where the plague has never been fince its first institution. We are, however, of opinion, with Mr. Howard, that the time might be abridged, particularly if the methods of destroying infection by fumigation should be adopted.

The

### [ 625 ]

The regulations most urgently called for at present, on the fupposition of ships without clean bills being admitted, are,

- I. To eftablifh a floating infirmary. This floatid confift of a fhip, moored near the lazarettoes, with one or more medical attendants, proper apartments, bedding, medicines, &c arranged, on the fuppofition of the plague actually arifing; the poffibility of which floated never be loft fight of. Even on the prefent footing of the lazarettoes it feems neceffary, were it only as a matter of humanity towards the fuperintendents and labourers, who, we are told, at times experienced great hardfhip from fevere illneffes, during which they had been cut off from all medical affiftance; and in cafe of a fracture, or other fevere injury, the hardfhip would be flill greater.
- II. The next material alteration called for in the regulations, would be the repeal of that part of the act of parliament of 1754, whereby the fuperintendents are required, in cafe of the plague actually appearing, to communicate it to the privy council, and to wait for their directions. As the delay which this would occafion would be attended with the greateft inconvenience, cruelty, and danger, to individuals and the public, we are of opinion, that the fuperintendent fhould be authorized to act upon fuch an emergency, by infrantly taking the proper fteps for the feparation and care of the fick.
- III. As guarding is of the utmost importance, we shall fuggest fome additional precautions and arrangements which will be absolutely necessary, in case of an increased risque, to the public health, and which may be practised in these floating institutions with fuperior advantage to those on shore.

We would recommend,

- I. That they fhould be furrounded with chains, attached to posts driven into the mud, or connected by means of buoys.
- II. That boats fhould row guard all night.
- III. That the boats belonging to the lazarettoes fhould, when not upon neceffary duty, be always either on board, or fastened by chains, with strong padlocks; the keys of which should be in the custody of the master.
- IV. That centinels with loaded mufquets, and with fmall pieces of ordnance, loaded with grape or cannifter fhot, fhould be conftantly flationed on the moft commanding parts of the lazarettoes.
- V. That no houfes fhould be erected on the beach, nor near it.

Under these regulations, we apprehend that these lazarettoes will be less exposed to clandestine intercourse, whether from the anxiety of individuals to visit their friends, or for the purpose of illicit trade, than the lazarettoes on shore.

Office for Sick and Wounded Seamen, 2d of May, 1799.

Note. A few weeks after this, a bill was brought into parliament, which paffed into a law, entitled, "An Act to encourage the Trade into the Levant Seas, by providing a more convenient Mode of performing Quarantine, &c." whereby fhips from Turkey with clean bills were exempted from performing quarantine in the Mediterranean, and the crown was enabled to eftablish proper regulations for the public fafety in the ports of England. INDEX.

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