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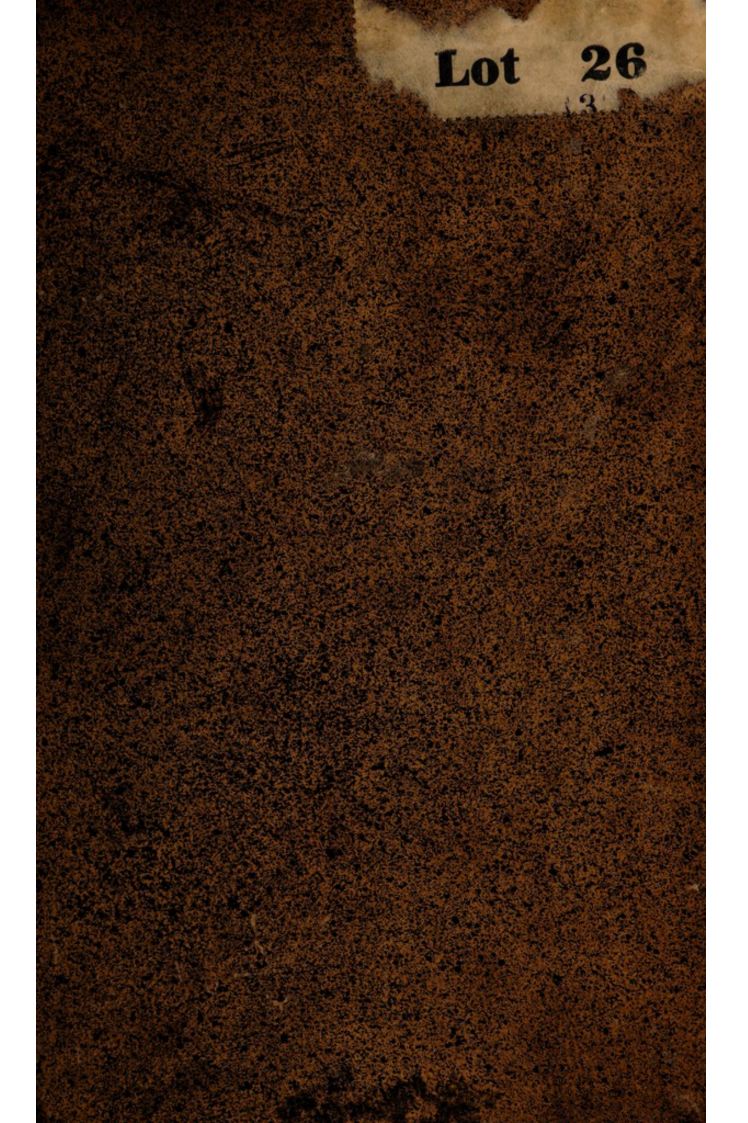
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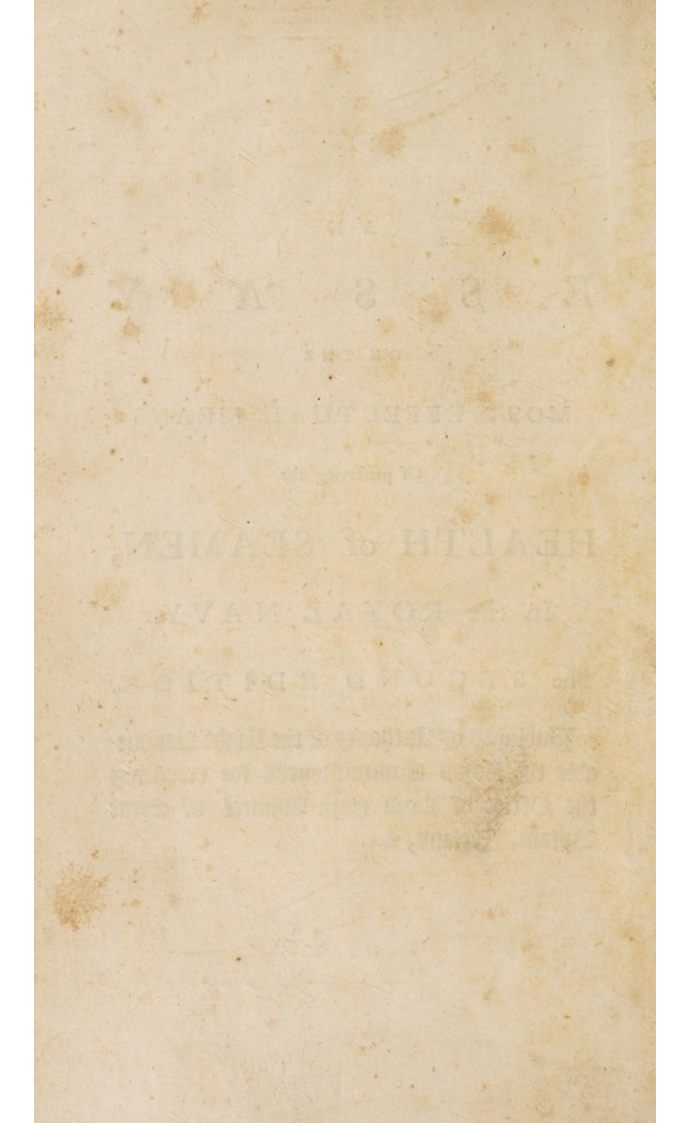
AN

### MOST EFFECTUAL MEANS

Of preferving the

# HEALTH of SEAMEN, In the ROYAL NAVY. The SECOND EDITION.

Published by Authority of the Right Honourable the Lords Commissioners for executing the Office of Lord High Admiral of Great Britain, Ireland, &c.



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## HEALTH of SEAMEN,

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### CONTAINING

DIRECTIONS proper for all those who undertake long Voyages at Sea, or refide in unhealthy Situations.

#### WITH

CAUTIONS neceffary for the Prefervation of fuch Perfons as attend the Sick in Fevers.

### By JAMES LIND, M. D.

Phyfician to the King's Hospital at Haslar, near Portsmouth;

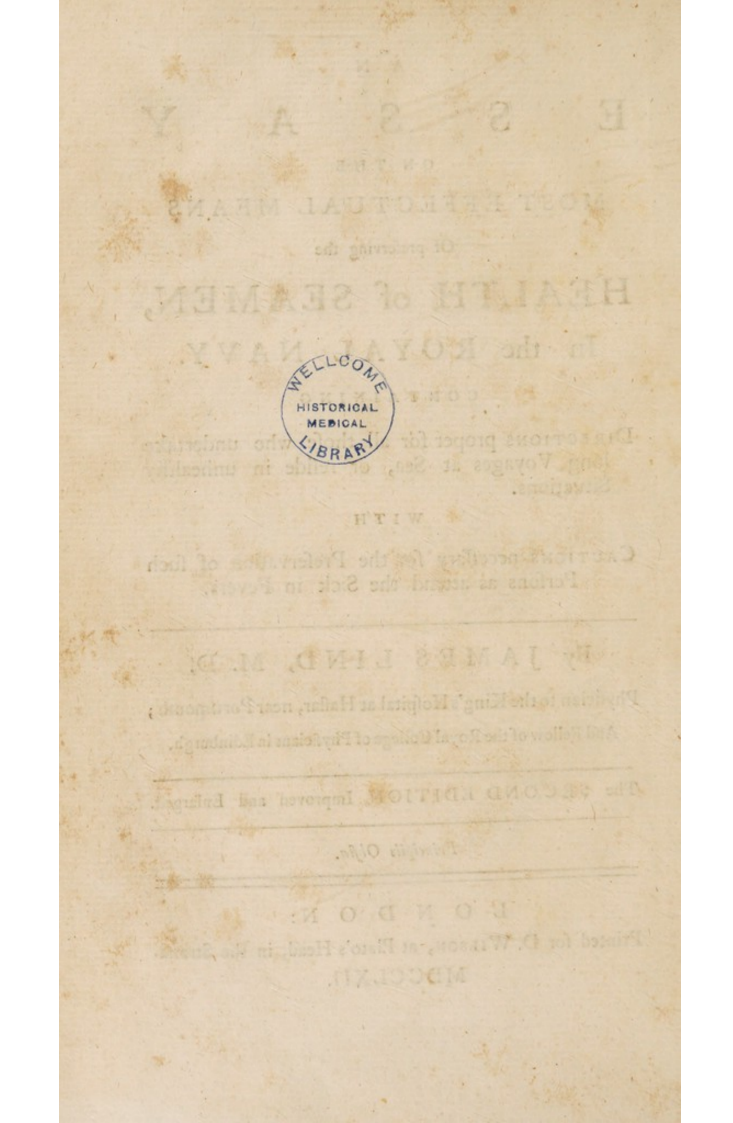
And Fellow of the Royal College of Phyficians in Edinburgh.

The SECOND EDITION, Improved and Enlarged.

Principiis Obsta.

### LONDON:

Printed for D. WILSON, at Plato's Head, in the Strand-MDCCLXII.



### To the Right Honourable

## GEORGE LORD EDGCUMBE,

### My Lord,

I Beg Leave to prefix your Lordfhip's Name, as the moft proper Introduction to this ESSAY, by exhibiting a Pattern of that humane Disposition, which is requisite to put in Practice the Rules contained in the following Pages.—A Disposition not less honourable to your Lordship, than beneficial to the Public; and which, added to many other amiable Qualities, rendered you esteemed by your Officers, beloved by your Men, and respected respected by all, who felt the happy Influence of your Command.

That, in the Royal Navy, fo laudable an Example may become the Object of universal Imitation, is the fincere Wish of,

### My Lord,

Your Lordship's most obedient,

and most humble Servant,

## JAMES LIND.

THE

## ( vi )

### THE

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## PREFACE.

### TOTHE

## FIRST EDITION.

IN Times of public Tranquillity, when only finaller Ships of War are employed, and manned with found and feafoned Sailors, their Cruifes or Voyages fhort, and fufficient Opportunity allowed to refresh in Harbour, the Seamen in his Majesty's Service are in general, healthy. -A

But Circumstances widely differ in the turbulent State of War, or when any Emergency requires the immediate Equipment of a large Fleet, and renders the imprefing of Men abfolutely neceffary. Then it is, that Sailors, returning with exhausted Constitutions, from long and fickly Voyages in the Merchants Service, and Perfons unaccustomed to a marine Life, as well as many naked and difeased Objects dragged from the Streets and swept from the Prifons, are promiscuously fent on board.—Hence various Causes of Sickness in a Ship: of which, the Infection received received from Men lately difeafed, or from the tainted Rags of Jails, is none of the leaft.

Too clofe Confinement in the damp and foul Air of large Ships, Difcontent, and the requifite Duty of the Service, may alfo create Difeafes : and the Intercourfe of different Ships ferves often to propagate them by Contagion; efpecially when the Removal of the Sick on fhore is inconvenient, on account of the Danger of their Defertion. — Thus it is, that many Diftempers which, in a well-aired City or Village, would affect only a few Individuals, may, in fuch Patients, and from their peculiar Situation in a Ship, acquire a high Degree of Virulence, and put on a contagious Difpofition.

All acknowledge the Train of Difease, to which, from the Mechanism of our Body, we are necessarily subject. And it is as manifest, that many more are prob duced, duced, by fupervening external Caufes. Thus a quick Transition to a new Way of Life, fudden Changes of Climates, the various Inconveniencies and Hardships peculiar to Mariners, plainly account for many of their Difeases. Nor is it to be doubted, but that proper Methods and Precautions might be taken to prepare and inure the Body to bear such fensible Alterations, as are apt to affect the Constitution; and that by removing, or guarding against, other Causes of Sickness, to which Sailors are exposed, the Health and Lives of many of them, who are extremely negligent in

It may be worth obferving, that the *prophylactic* or preventive Branch of medical Science does, in many Inftances, admit of as much, or even more Certainty, than the curative Part. For it would be eafy to demonstrate, that the Rules for the Prefervation of Health and Life, in many fingular and dangerous Situations, are founded

this Point, might be happily preferved.

on

on clear and felf-evident Principles. They are often the natural Dictates of Senfe and Appetite, approved by Reafon, and eftablifhed by Obfervation. The Advantages alfo refulting from fuch like falutary Precepts, are fuperior to any other; as the naufeous Dofe is here avoided or abridged, and as a Medicine, which effectually prevents, deferves to be more efteemed than that which removes a Fever.—Difeafes, precarious in their Event, though at laft cured, impair the Conftitution, render it liable to Relapfes, or other fubfequent Attacks; and, the Patient is neceffarily afflicted, for a Time, with Infirmity and Languor.

With Regard to the Royal Navy, when the Men are preferved in Health, by proper Management; Courage and Activity are the certain Confequences.

To a Crew replete in Health, what Enterprize too dangerous? What Atchievement too great? Whereas a fickly Shp's b 2 Company, Company, impotent and difpirited, have fruftrated many a well-concerted Expedition, and that Bravery, which the Enemies of our Country have not been able to vanquifh, has fallen a Sacrifice to the cruel Ravage of devouring Difeafe.

An additional Motive to excite the public Attention to this important Subject, (the Prefervation of the Health of our Seamen) is the confiderable Savings, which will thereby be made, in immenfe Sums expended by the Government, in the Article of Hofpitals, and the various Neceffaries, which are there fo amply provided for them.

If then it shall appear probable, that by observing a few easy and practicable Rules here delivered, the Health and Lives of many of our Sailors may be preferved, I flatter myself, that this Essay will meet with a favourable Reception. And it is a great Pleasure to me, upon this Occasion, to address addrefs the Commanders of his Majefty's Ships of War; as I know many of them, who are no lefs diftinguished by their Valour, than by their compassionate Care of their Men.

It gives me no fmall Satisfaction to obferve, that fince the enfuing Sheets were fent to the Prefs, the Government has purpofed to introduce in the Royal Navy, an Allowance of portable Soup; a Regulation, on which the Service may be truly congratulated; nor is it lefs laudable than advantageous to the Public, and deferving from our Seamen the warmeft Gratitude.

Common Humanity, indeed, ever pleads for the Afflicted, and calls for the Affliftance of all, whofe Abilities or Obfervations are capable of refcuing Mankind from Pain, and the many direful Attendants of Difeafe. But, furely, there are no Lives more valuable to the State, or have a better Claim to its Care, Care, than those of the British Sailors, to whom this Nation, in great measure, owes its Riches, Protection, and Liberties.

What is here proposed, is chiefly founded upon Experience, and the Refult of an Attention to the Diseases more peculiarly incident to the Royal Navy.

In an Affair fo highly interefting, as the Lives of many of my Fellow Subjects, I fhall often take Notice of Circumftances, which may be deemed too minute. But be it not forgot, that upon a due Obfervance of many fuch Circumftances, Matters of Confequence will depend. Prefervatives from Sicknefs ought, as little as poffible, to confift in Medicines, but rather in fuch general Precepts, as all may eafily obey. A few prefent feeming Inconveniencies attending the Rules recommended, may be abun-

dantly

dantly compenfated by future Benefits. And I make no doubt, but Time and Ufe will reconcile the Men to fome Things in these Sheets, if approved, which bear the Face of Novelty.

Nothing, I am afraid, has contributed more to the great Sicknefs of late in our Fleet, than too ftrict an Attachment to old Regulations and Cuftoms. Some new Regulations are plainly wanted. But as there is no univerfal Medicine to be found in Nature for all Difeafes, fo neither is there any one particular Method, much lefs any fingle Medicine, which can afford an effectual and univerfal Protection againft the various Maladies of Seamen.

The Means, here to be proposed, for the preferving the Health of a Ship's Company, are two-fold: and confist;

### First

First, in the Methods proper to prevent the Generation of Sickness in a Ship.

Secondly, in certain Precautions to stop the Spreading of contagious Diseases, when bred.

THE

### ( xvii )

### ADVERTISEMENT

### TOTHE

### SECOND EDITION.

THIS book was first published, soon after the commencement of the present war with France, as a plan of directions for preserving the British seamen from such distempers as prove much more fatal to their corps, than all the other calamities incident to them at sea. For the number of seamen in time of war, who die by shipwreck, capture, famine, fire or sword, are indeed but inconsiderable, in respect of such as are destroyed by the ship diseases, and by the usual maladies of intemperate climates.

The Abbé Mafcas has translated this Effay into French, and it appears there was an order given by the French king that it should be distributed to both the Indies, and to all the maritime parts of his dominions.

Dr. Wind, an eminent phyfician in Middleburgh, has translated it into Dutch, with the addition of fome judicious notes.

C

My

My public acknowledgments are alfo due to Dr. Moncky, phyfician at Amfterdam, for the honourable mention he has made of my name in his treatife, which obtained the Dutch premium as the beft anfwer to the queftion propofed by the Society of fciences in Holland, relative to the difeafes of feamen in voyages to the Weft Indies.

I have now revifed thefe fheets, and made fome additions, endeavouring to render this performance more extensively useful, not only to all feamen and passengers in ships, but also to others, more especially to many of our colonies, and factories abroad. In the second part, I have more fully enlarged on the precepts for securing such as attend sick perfons against infection, which are not confined to seamen or to ships, but intended as general directions, and as a supplement to my two papers, now published, on severs and infection.

THE

## CONTENTS.

Preface.

### SECT. I.

F preventing the Generation of Sickness, Page I To secure against the Introduction of Sickness in the fleet, 2 Men, after a long foreign Voyage, to be dieted with fresh Provisions and Greens, for three Weeks, 3 Landmen, suspected of the Goal Distemper, to remain fourteen Days on board the foul Tender, 5 Cloaths brought from Newgate, or other Suspected Prisons, to be destroyed, 6 Men feized with the Goal, or Ship-Fever, to be immediately separated from the rest, and sent on shore, 7 A

C 2

A general Method of preferving the
Health of Men in Guard-ships, and in
all other Ships crouded with People, 7
Of draughting Men for Special Services:
Or the comparative Fitness of Men for
different Ships and Voyages, 9
Of Diseases incident to Seamen in
Northern Climates, and to Channel-
Cruisers, 12
General Means of preventing these Dif-
eases, 13
Of the Source 16
Of the Scurvy, 16
A Method of preventing the Scurvy in the
Channel Fleet, ibid.
The Freshness of a Ship's Timber, Some-
times the Caufe of Sickness, 20
Observations relating to it, 21
the second and the second second and the second second
To preferve the Health of the Men
To preferve the Health of the Men in Southern, and the most fickly Voy-
To preferve the Health of the Men in Southern, and the most fickly Voy- ages, 23
To preferve the Health of the Men in Southern, and the most fickly Voy- ages,23The Company to be put upon a short Allow-
To preferve the Health of the Men in Southern, and the most fickly Voy- ages, 23
To preferve the Health of the Men in Southern, and the most fickly Voy- ages,23The Company to be put upon a short Allow- ance of falted Flesh-Meat,24
To preferve the Health of the Men in Southern, and the most fickly Voy- ages,23The Company to be put upon a short Allow- ance of falted Flesh-Meat,24A Digreffion, pointing out a Method of
<ul> <li>To preferve the Health of the Men in Southern, and the most fickly Voy- ages, 23</li> <li>The Company to be put upon a short Allow- ance of falted Flesh-Meat, 24</li> <li>A Digression, pointing out a Method of preferving at Sea, proper Vegetables,</li> </ul>
To preferve the Health of the Men in Southern, and the most fickly Voy- ages,23The Company to be put upon a short Allow- ance of falted Flesh-Meat,24A Digreffion, pointing out a Method of

Pot-herbs, &c. quite green, fresh, and
fucculent, for a considerable Time, 33
A Method of procuring fresh Salad, and
an antiscorbutic Water, at Sea, 35
Punch made with Cream of Tartar, recom-
mended, 36
Directions to avert Danger in extreme In-
toxication, 39
Directions to recover Persons supposed to be
drowned; or fuch as are fuffocated by
the noxious Vapour from a Ship's Well- And such as are struck with Light-
And fuch as are struck with Light- ning, 40
Directions to prevent the bad effects of
Lightning on-board Ship, 42
Several necessary Prefervatives of Health,
44
The first Diseases usually incident in a
Southern Voyage, 47
The most frequent and fatal Distempers, 49
A Bark-Bitter recommended for Preven-
tion, 59
Precautions to be taken upon a Ship's Ar-
rival at a fickly Port, or in an un-
bealthy Seafon, . 64 Pre-

## ( xxii )

Precautions relating to the Ship, 67 Precautions relating to the Men employed on Shore, 72 Of a most extraordinary and unwholesome Vapour, met with in Guinea, 79

Ships in Distress by Sickness, being in an unhealthy Harbour, to put to Sea for the Preservation of the Men, 81

Various Articles useful at Sea, more particularly for the Recovery of fick and weak Persons, 82

Different Methods of procuring good and wholefome Water both at Sea and Land; as alfo of faving fresh Water, by dressing the Ship's Provisions altogether with Sea-Water, 85

### SECT. II.

RULES to be observed, for putting a Stop to the Spreading of putrid and contagious Diseases, 94 Rules respecting the Place allotted for the Sick, 101 Rules respecting the Diseased, 103 An An approved Method of purifying the Air in a Ship, during a Sickness among the Men, 105 Rules to be observed for the Security of the Surgeons, the Attendants on the Sick, and the rest of the Ship's Company, 106 The Manner of cleanfing and purifying a Ship, or any other Place, from Infection, 114 Of Hospitals, 120 Superior Advantages of Seamen in the Royal Navy, to those in the Merchants Service, 124

### APPENDIX.

Containing Directions concerning the Method of treating acute Diseases in hot Climates, 127

Alfo the comparative Quantities of Heat and Cold in different Places and Latitudes, as meafured by the fame Instrument, 133

### POSTSCRIPT.

The Diseases, that are most frequent and fatal to Mariners, shewn from an Abstract of the Cases of 5743 Sick Seamen, 141 ADDEN-

### A D D E N D A.

Page 42, line 15, after immersed, read, up to the chin. Page ibid. line 26, after the veins &c. read, and dashing a large bucketful, or two, of cold water on his face, naked stomach, or thighs; by the shock of which many have instantly recovered from the danger of being sufficiented by the wapour from the ship's well, and other noxious damps.

Page 90, line 26, after clean veffels or cafks, read, If all veffels, commonly used at sea for boiling on the fire, were furnished with such a head, the double advantage not only of faving much fuel, but a great quantity of water, would be reaped. Thus, if the barley-water, gruels &c. for the fick, which are made with fresh water, be boiled in this manner, all the water which would otherwise be expended by boiling away, would then be faved; and nothing further is required than that the pots or faucepans be fomewhat larger than at prefent used, because they ought then never to be filled above one half or three quarters full, and the cover must not be so tight, but that the cook may easily remove it at all times, either to inspect into the condition of what is cooking, or to fir about such materials in the pot, as are apt to rife up, or boil over, which I find oatmeal to be the only article of ships provisions that does. The cook will foon learn what small quantity of fuel is necessary to keep such pots boiling, and the trouble of a more constant attendance to prevent the boiling over, will be fully rewarded, by faving two of the most important articles at Sea, fuel and water.

As the evaporation from water is as the squares of its surface, hence so much the wider the iron pots are made, which were before recommended for the fides of the grates, the more fresh water will be obtained.

### AN

## ESSAY

ON THE

Most effectual Means of preferving the Health of Seamen in the Royal Navy.

### SECT. I.

## Of preventing the Breeding of Sickness.

I N the Equipment of a Fleet there are two Sorts of Men from whom Sicknefs may be apprehended, viz. Sailors impreft after a long Voyage from the East or West-Indies, or the Coast of Guinea; and fuch idle Fellows as are picked from the Streets or the Prisons. The former are often deeply tainted with fcorbutic and other Diforders, which ufually break out upon a longer Confinement and Fatigue at Sea. The Conftitution might, in this Cafe, by proper Care, be furprifingly foon reftored, and the Men duly prepared for another Voyage.

From the latter Set of Men, there is Danger of communicating Infection to the whole Fleet. That there is a Difeafe of a contagious Nature, the Produce of Filth, Rags, Poverty, and a polluted Air, which fubfifts always in a greater or lefs Degree in crowded Prifons, and in all nafty, low, damp, unventilated Habitations loaded with putrid animal Steams, is now well known, and has been too often fatally experienced, by taking fuch contaminated Perfons into our Ships.

With Deference then to better qualified Judges, I would beg Leave to fuggeft, that the proper Method to be taken to fecure the future Health of the imprest Sailors, and to obviate the Mischiefs which might accrue from difeased Landmen, seems to be this.

É

In the usual Descriptions of imprest Mentaken by the regulating Captains, it would be proper to infert their former Way of Life, the the Place of their late Refidence, their prefent State of Health; and, with regard to Sailors, the Length and Healthfulnefs of their laft Voyage. If, in Confequence of this Report, those who are just arrived from a long and fickly Voyage, were directly allowed fresh Provisions, and especially a sufficient Quantity of Greens, in *lieu* of salted and other Meats, a Diet of this Sort continued for at least three Weeks, would, in all Probability, fufficiently cleanse and reftore their Constitution, and fit them for immediate Service.

A different Method may be neceffary to be taken with imprest Landmen. A Guardfhip is ufually flationed at the Nore, to receive those who are taken up in London. But Experience has fhewn how fatal fhe has often proved to the Health and Lives of many Seamen; and that this Ship has become a Seminary of Contagion to the whole Fleet, One difeafed Person from the Street, or Cloaths from a Prifon, have often conveyed Infection on board, which it has been extremely difficult afterwards to get quit of. For the confined and corrupted Air in a large crowded Ship, greatly favours the fpreading of this Contagion, and the Exertion of its utmost Malignity. From this Source, the Environs of Portsmouth and Plymouth have B 2 more

more than once been annoyed with an almost peftilential Contagion, which certain Regulations might, in all Probability, have effectually prevented \*.

To

\* This has hitherto been the most fatal and general Cause of Sickness in the Royal Navy, especially on the first fitting out of the Ships. In the Commencement of the present War, the Seeds of Infection were carried from the Guard-ships into our Squadrons, to all Quarters of the World, and particularly to North America, by the large Fleets which failed thither: And the Mortality, thence occasioned, was greater than by all other Diseafes or Means of Death put together.

After the receiving Guard-fhips were repeatedly purified, by the most proper Orders and Methods for that Purpole, fresh Draughts of imprest Men still continued the Infection, in Opposition to all the Care taken by the Officers, and their utmost Vigilance and Attention to keep thefe Ships fweet, well-aired, and clean: Nor could it be otherwife; for the pureft Air cannot cleanfe Rags from Contagion. I have known a thousand Men confined together in one Guard-ship, fome hundreds of whom had neither a Bed, nor fo much as a Change of Linen; I have feen many of these brought into Hastar Hospital, in the fame Cloaths and Shirts they had on, when preffed feveral Months before. In this Cafe, it was impoffible to prevent the Generation or Progress of Difeafe. The fatal Mischief lurked in their tainted Apparel, and Rags; and by thefe was conveyed into other Ships, A late Inftance is fufficiently known, where the polluted Cloaths of Prifoners, brought from Newgate, and other unclean Places, have infected and deftroyed the Judges OD

To prevent the Communication of the Infection, a Tender might be appointed in the River, to receive fuch Men only as the Regulating-Captains fhould direct. There, the most ragged and fuspicious Perfons, whether prest at Sea, or on Shore, should remain for at least

on the Bench, and others, in an open Court : And still greater Danger may be apprehended from such Materials in a Ship.

If the Captains of those Guard-ships had ordered a Supply of Bedding, and fuch Seamen's Cloaths as are commonly called Slops, to all fuch imprest and transferred Men as were in want of them; it is faid, they would have encumbered their Ship-books fo much with Slop Articles, as to have rendered it difficult for them to have paffed their Accounts. This I believe to be the candid Matter of Fact. The Means of obviating these Difficulties, and of averting in future Equipments, during a warm Prefs, the Danger that is to be apprehended, I must leave to better Judges, and my Superiors : Mean while, with due Submiffion, I shall fuggest the following Expedient. If the Seamen in his Majefty's Service were put into an uniform Sea-Habit, with fome little moveable Badges, or Variations (if judged necessary) by which it might be known to what Ship they belong; each Man would at first go clean and neatly cloathed on board his Majefty's Ships; and by the proper Care of the Officers, in frequently infpecting their Apparel, be kept fo constantly : And all the Inconveniencies of ferving Slops, and the Abuse of some Seamen in selling and deftroying them, might, perhaps, be effectually prevented.

fourteen

fourteen Days, where their old Cloaths might be deftroyed, and new ones given them; and their Perfons being well purified and cleanfed, they would thus be prevented from carrying Rags, Filth, and Infection on board the King's Ships.

The Precaution of deftroying the Cloaths of all fuch who are brought from Newgate, or other fufpected Places, ought not to be neglected; becaufe, although fourteen Days may be a fufficient Time to difcover whether a Perfon is free from the Taint, yet we cannot precifely determine what Time may be neceffary to purge their Apparel from this Contagion. Woollen Cloaths, in particular, are difpofed to retain it a confiderable Time.

It may be proper further to obferve, that when a Tender arrives, with imprest Men, at the Nore, from any Part of Great-Britain or Ireland, who, having been long confined, under close-shut Hatchways\*, during bad Weather, or in Summer Time, may be supposed to have suffered by the polluted Air +, in such a

\* The Openings or Doors by which they defcend from one Deck or Floor of a Ship to another.

+ This may be known by feveral complaining of Shiverings, Pains of the Breaft, with Cough, too often miftaken for Fits of an Ague, or common Colds, and others of a Head-ach, accompanied with a low Fever.

Çafe,

Cafe, the Sick ought to be fent into a Lazaretto, Hofpital, or well-aired Place on Shore ; and the reft of the Men refreshed by good Air, but especially to have their Persons well purified, and supplied with clean Slops. If it should happen that this Vessel is truly infected, she ought to be purified in the Manner proposed in the section of this Essay.

In Time of War, the Guard-ships become often exceffively crowded with preft, transferred Men, &c. which the Exigency of the Service requires. At this Seafon, the Officers must be particularly careful in the Article of Cleanlinefs in the Ship. For this Purpofe, the Cloaths of the Men ought frequently to be infpected, to prevent their felling of them : and thereby reducing themfelves to all the Inconveniencies attending the Want of a fufficient Quantity of clean Apparel : Nakednefs, Sloth, and Filth greatly contributing to the Production of Difeases. The Men and Hammocks \* ought every Morning, in fair Weather, to be fent upon Deck, when the Gun-ports should be opened, and the lower Decks well fcraped and washed; mean while fuch a Number of Hammocks should be fcrubbed and cleaned, that every Hammock in the Ship may have undergone this Ope-

\* The hanging Beds of Seamen.

ration

ration at least once a Month. In bad of moift Weather, the lower Decks muft only be fcraped and fwept. When the Weather will permit, Fires of dried Wood must be used between Decks, lighted in Iron Kettles, or large Tubs, filled partly with Shot and Sand. The burning Wood may be occafionally sprinkled with some Refin, or Bits of Rope, dipt in Pitch and Tar. Thefe Fires must be carried into all the different Parts of the Ship, that Safety will permit; I mean, the Berths \* of the Men. During the Continuance of rainy, moift Weather, the Ship ought, twice a Day, to be fumigated with the Steam of Pitch or Tar, raifed by a hot Iron; and, upon the Return of good Weather, be thoroughly cleanfed, as above directed, with the Addition of having the Beams, &c. where the Men lay, washed with warm Vinegar. Nor must this important Direction be omitted, that the Air, both by Night and Day, be renewed by the inceffant working of the Ventilators .---- By fuch Methods duly practifed, not only Guard-fhips, crowded with Men, but all other Ships, will probably con-

\* A Term used at Sea for the Place where the Men eat and fleep.

tinue healthy.

As raw Sailors, and unfeafoned Marines, are often the Occafion of great Sicknefs in Fleets, during their long Cruifes and Voyages, I muft beg Leave further to fuggeft— That the draughting of Men for fpecial Services, if it can be done, could not fail of having a good Effect in the Service. The Rank of the Captain, and the prefent Fitnefs of the Ship, are not, perhaps, always the chief Things to be confidered; as the Condition of a Ship's Company, who are to be fent upon a diftant Expedition, is a Circumftance which muft needs influence, in a great Meafure, the Succefs of the Voyage.

We observe a just Distinction made in the Army between Veterans, and new-raifed Levies. But the Change of Life, from the Civil to the Military, is not fo great, nor fo affecting to the Conftitution, as a Change to the Marine Manner of Living. If Volunteer-Landmen, and new-raifed Marines, were at first incorporated with Seamen, on Board armed Veffels, Tenders, and fmall Ships of War only, it should feem that, by this Means, they would not only become good Sailors in a fhorter Time, but would gradually acquire a ftronger Conftitution, fitted for the Marine Duty, without running the Rifk of Sickness at first, or of Laziness and Indolence afterwards, from want of Exercife, thefe fmall

fmall and well-aired Ships being always the moft healthful, and moft employed. Whereas, on the contrary, it is obfervable, that large Ships, on first fitting out, especially the capital ones, are more liable to Sickness, even when lying at *Spithead*, or in Harbour; fo that the Draughts made into them, should be of seasoned healthy Men from other Ships, and of such Landmen as have been somewhat inured to the Sea.

If it be faid, that the large Ships, when manned with a feafoned Crew, are obferved to be very healthy; yet there is more Caution feemingly requifite to prevent Sicknefs being introduced among fo great a Number of Men, than in Ships of a fmaller Complement.

When a Squadron is fitted out for a long and dangerous Voyage, no Method would, perhaps, promife greater Security for future Health, than to make Draughts chiefly of fuch Men, from the fmaller Frigates, as had been for fome Time healthy and feafoned to the Sea; including in thefe, as many as offer of fuch Sailors who had been accuftomed to the Climate. This I am obliged to take Notice of, as a very different Method is often followed. When there is Choice of Men, the Captains generally prefer the moft able-bodied raw raw young Fellows. But it has been evinced, by fatal Experience, that fuch vigorous Conflitutions are more liable than others to be cut off by violent Fevers in hot Climates; nothing is more common than for fuch Ships to lofe their beft Men. Whereas many hardened veteran Sailors are fometimes to be met with, who enjoy a better State of Health in the West-Indies than in Europe, having been long feafoned and inured to that Climate, either in the King's, or in the Merchant's Service.

A Crew of fuch Men not only carry out a Conftitution fuited to the Climate, but, being prepoffeffed in its Favour, are entirely void of those Apprehensions, and that Dread of Sickness, which prove hurtful to unseasoned Europeans.

Large Men of War ought to have as many as offer of these Hands: And, in the Course of the Voyage, it might be proper to have them recruited from the smaller Ships, as all new Sailors will continue much healthier, and become sooner seasoned in small Cruifers.

What I have thus far proposed, I am fenfible may be often found incompatible with C 2 the the immediate Exigencies of the Service; and is, with due Deference, fubmitted to the Confideration of fuperior Judges, and of those who have the Superintendance of the medical Marine Department.——I now pass on to what is more properly the Subject of this Essay, viz. To propose the most effectual Methods of preserving the Health of the Men at Sea, and of preventing the various Diftempers incident to them in different Climates, and which proceed from their peculiar Circumstances and Situation.

I shall begin with such Maladies as are usual in northern Climates, and among the Channel Cruifers.

Though an intenfe Degree of Cold, if the Air is at the fame Time pure and dry, is productive of few Difeafes, when Seamen are fufficiently cloathed, and kept in due Exercife, yet fuch a State of Air is not often met with at Sea in northern Latitudes, nor by our Channel Cruifers in the Winter. — The Seafon is then, for the moft Part, unfettled, cloudy, moift, and rainy, and the Men muft neceffarily undergo an extraordinary Fatigue, during the inconftant and tempeftuous Weather which they are almost continually engaged with. The usual Confequences, are Colds Colds, accompanied with feverifh and inflammatory Symptoms, and efpecially rheumatic, pleuritic, and peripneumonic Complaints. Thefe latter Cafes require plentiful Evacuations, chiefly Blood-letting; by the early and free Ufe of which, many Confumptions, as as alfo chronic Rheumatifms, an afflicting Ailment to old Sailors, may be prevented.

Now as most Diforders, especially catarrhal Fevers, ufual at this Seafon, are probably owing to a Stoppage of Perspiration; hence, whatever promotes that neceffary Evacuation, feems to promife the most certain Protection against these Evils. And, for this Purpose, I would in the first Place, by Way of Diet, recommend a very fimple Prefervative; it is, the free Use of Eschalot, Garlic, or Onions. The two former are put up with the Surgeon's Neceffaries, but are fo very cheap, that they may be afforded by the Purfer, in lieu of the Savings of Oatmeal. Inftead of Burgou, Water-gruel might be ferved in a Morning to the Men, with a proper Quantity of Eschalot. Onions, Leeks, or Garlic, boiled in it. This will be found as wholefome a Mefs as can well be contrived for Seamen at that Seafon. It is an antiscorbutic, as also a tepid, relaxing, perspirative Diluent; and Food possefied of thefe Properties, is the proper Antidote to the the hurtful Influences of cold bad Weather at Sea.

Most of the Channel Cruifers have a Quantity of Brandy put on Board to be ferved to the Men, when the Small-beer is expended; but there is often Occasion for it fooner; because, during a violent Storm of Wind, or in bad Weather, or when the People are kept conftantly wet and chill, and undergo an uncommon Degree of Fatigue, Small-beer does not fufficiently fupport their Strength and Spirits. Upon this Occasion, an Allowance of half their quantity of Small-beer, and a Quantity of Brandy, equal to the Remainder, would be found very beneficial. It fhould be mixed up in the following Manner: To a Pint of Small-beer, add a Quartern, or fourth Part of a Pint of Brandy; let it be sweetened with Molaffes, and acidulated with Vinegar, fo as to be made palatable. This is a celebrated Beverage in the Ruffian Army, where it is called Ashbetten; no Regiment marches without carrying a Cafk of it along with them: And it is by this corroborative Drink, the Men are supported, and enabled to undergo their long and fatiguing Marches. They indeed use Honey instead of Molasses; and their Phyficians have lately made fome Improvements in the Composition, by an Infufion

fion of Gentian, and other aromatic Bitters in the Spirit, which would feem, however, to be of no great Confequence.

This Draught will be found much wholefomer than un-diluted Spirits; the ferving of which to the Men, towards the End of their long Cruifes, contributes often to excite general and fatal Scurvies in the Fleet. The Fermentation occafioned by the Molaffes, or Honey, and the Addition of Vinegar, or, in its Stead, Cream of Tartar, as fhall hereafter be mentioned, will in fome Meafure ferve to obviate that, and fome other Maladies ufual in thefe Cruifes.

But, at the fame time, it is neceffary to obferve—That dry warm Cloathing and Bedding, are of the greateft Confequence in Winter, and without which, other Means of preferving Health will have little Effect. Every Man fhould be obliged to furnish himfelf with at least two Flannel Under-Jackets, an Article which ought to be added to the Purfer's Slops. They are generally the most naked and ragged Fellows who are attacked with the Winter Difeases. When the Hammocks are carried up to Quarters, they ought always to be covered with a painted or tarred Canvas, kept for the Purpose; and it ought to be particularly particularly remembered, that humid Cloaths and Bedding are frequently a leading Caufe of Sickness in a Ship.

The Scurvy is a Difease common in the Winter and Spring, and very fatal to Seamen in the Channel Cruisers. But ample Directions have already been given for the Prevention and effectual Cure of this Calamity.\*

I cannot, however, omit taking Notice of one Thing: When large Squadrons of Men of War are kept conftantly employed in the Channel Service, the Length of their Cruifes, generally from ten to thirteen Weeks, often occafions a great Sicknefs; and of late a greater Mortality has been obferved, than could well be expected in fuch a healthy Climate. When fo long a Continuance at Sea is indifpenfably requifite, the following has been propofed as a moft excellent and effectual Expedient, fo preferve the Health of a Fleet.

One of the Prefs-Tenders might be ordered out once a Fortnight from *Plymouth*, to repair

\* Dr. Lind's Treatife on the Scurvy, efpecially Chap. III. Part 2; where many more Directions concerning the Prefervation of Seamen, both in Health and Sicknefs, are delivered; and which is deemed unneceffary to repeat.

to the Rendezvous or Station of the Squadron, loaded with live Cattle and Greens, to be ferved to the Men by the Purfer, in lieu of their falted Meats. The Men on Board of her should have the Privilege of carrying out, for their private Advantage, all Manner of Roots, Fruits, and Vegetables, to be fold at a reasonable Rate in the Fleet: By fuch Means, a Market of Greens and Fruits might conftantly be kept by Suttlers, who should be only prohibited the Sale of Spirits. Onions, Leeks, Shallots, Turneps, Cabbage, Carrots, Apples, fresh soft Bread, Cyder, Lemons and Oranges; or even the most common Herbs in their Seafon, which grow in great Plenty wild in the Fields about Plymouth; fuch as Dandelion, Water-creffes, Brooklime, and the like fovereign Antifcorbutics, would prove a high Refreshment to the Men; and would foon be bought up by them either with Money, or, if that is wanting, in Exchange of their Savings of falt Meat and Bifcuit, which are commonly fold to the Purfer for ready Money, which is expended in pernicious Drams.

The Run of the Storeship, or Tender, from *Plymoutb* or *Ireland*, to the Fleet, will feldom, with a fair Wind, prove above forty-eight Hours. Many Sorts of Greens may be preferved for any Length of Time, by a Method D afterwards afterwards to be defcribed. But there are forme Articles which the Suttlers ought to be obliged at all Times to carry out, and be provided with, in Proportion to the Rate of the Ship, upon Pain of forfeiting their Licence. Thefe are either the Rob of Lemons, or Juice of Oranges;\* and the Juices of the above-mentioned common antifcorbutic Herbs; which being mixed with a fixth Part of Brandy, will remain good for many Months.

It is hardly to be fuppoled that any Man, who has the leaft Tendency to a Scurvy, would not willingly part with a Piece of falt Beef, or a Pound or two of Bifcuit, to purchafe thefe obvious Means of Health, and a Reprieve from dying of a moft painful and loathfome Difeafe. By a proper eftablifhed Regulation of this Sort, not only fome thoufand Lives might be preferved, but the Ships would be enabled longer to keep the Seas, and not be often under the Neceffity of quitting their Station, on account of a fickly, dying, and difpirited Crew.<sup>+</sup>

## I fhall

See Dr. Lind's Treatife on the Seurvy, Page 162.

 *t* The remarkable good Effects of fupplying the Fleet
 with fresh Provisions and Greens at Sea, and in the Bay
 of Bifcay, have now been fully experienced in the grand.

 Fleet under Sir Edward Hawke and others, Anno 1759.

1760-

I shall now conclude this Part of my Subject, with some Directions which may be of Use to particular Persons, in their cold Winter Cruises.

The most proper Spirit a Man can well use by way of a Cordial Dram, at this Seafon, is Garlic Brandy. He will find a much lefs Quantity of it, than of the pure Spirit warm his Stomach; and it will keep the Breaft, Skin, and Kidneys, free from Obstructions. But here it may be worth while to fubjoin a Caution, which is, that when a Man is almost chilled to Death by the exceffive Cold, as I have known fome by falling afleep in their Watch upon Deck, a Dram of any Spirit often proves inftantly fatal. In this State he ought immediately to be put to Bed, and to fwallow a Draught of fome warm thin Drink. fuch as warm Water, Water-gruel, Sagetea, or the like; and afterwards the diffilled Spirit will prove lefs dangerous, and more beneficial, in reftoring Warmth. Private Meffes will reap Benefit in cold rainy Weather, by the Use of Sage, Sassafras, or a few toasted

1760, &c. by which Means our Sailors were preferved in the most perfect State of Health. But I shall have Occasion to give a more particular Account of this elsewhere.

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Juniper

Juniper Berries, infused as Tea, with the Addition of a small Quantity of Garlic Brandy.

It may be of further Use to observe in this Climate, it is not the Degree of Cold in the Air which affects Health fo much, as the fudden Changes from Heat to Cold, or from Cold to Heat; also the Dampness of Air-And that a Man will not be near fo fubject to take Cold when he is wet upon Deck, and using Exercise, as when afterwards he goes below Deck, and fits long at Reft in his wet Cloaths; and efpecially when he fleeps in them, or in a damp Bed. Nor will he at any Time be fo liable to be affected in his Health by the Weather, if, before going upon Deck, he either eats fomewhat, or drinks a little of the Ashbetten, with a Bit of Biscuit, as he would be if the Stomach was quite empty.

One Caufe fometimes of general Sicknefs, we muft not here omit to mention. This is the Frefhnefs of a Ship's Timbers : A Vapour conftantly exhaling from the Wood may be felt, and is often feen by Candle-light in a well illuminated Ship.—It appears fometimes like a thin Mift, and at other Times like a luminous Stream. A prevailing Dampnefs is likewife evident in the Mould and Ruft with which every Thing liable to either,

ther is affected. It produces ill-conditioned irregular Fevers, accompanied with a Diarrhœa and anomalous Symptoms. Thefe bad Confequences, it is much eafier to prevent in the Dock-yard, than after the Ship is built : For, notwithstanding repeated Fires made to dry the Timbers, this Sweating of the Wood will continue for fome Months, in a cold Country. Fumigating the Ship frequently, when at Sea, with the Steam of Tar or Pitch, may, perhaps, be found to correct, in fome Measure. this pernicious Vapour; which is experienced to be attended with fewer bad Confequences in fmall well-aired Veffels, than in larger Ships. It is certain that very large new-built damp Men of War, are not altogether fo proper for long and fickly Voyages, as those which are dry and well feafoned.\*

## When

• This Article not fufficiently attended to, well deferves Confideration. Experience, the Teft of Truth, confirms the Inconvenience which Seamen fuffer from the Vapours which exhale in a recent built Ship.

Whether the Exhalations from the fappy Wood operate otherwife than as fimple Moifture, may admit of fome Conjecture. In many Inftances where the Smell cannot diftinguifh the Prefence of any Effluvia, they will, however, exert no inconfiderable Influence. Thus, Turners, in working the Wood of the Manchapeel-Tree, would be feverely affected, did they not fecurely guard against its Virus, The Halitus of a Field of When the Service demands any formidable Succours to be fent abroad, the Mediterranean feems to enjoy that happy Mediocrity of Climate to which fuch damp Ships might be, to the greateft Advantage, appropriated; for a Climate fubject to a moift Air or Atmosphere, like our own, or that of the Channel, would protract the Seasoning of the Wood, as the Extreme of the torrid Zone would also have its Inconveniencies. What still adds to the Prejudice of the Men, and may be a needful Caution to all, is the preposterous Custom of washing the Decks after Sun-fet. For, in

whatever Country or Seafon this Method is purfued, it cannot fail of being greatly detrimental to the Seamen's Healths.

of Poppies has been known to induce a fleepy Difpofition in the By-flander. The Exhalations of Fraxinella, and fome other Plants, are faid to be luminous in the warmer Countries in a very dry and calm Seafon: And the celebrated Van Swieten, in the early Part of his Life, fuffered, repeatedly, a temporary Lofs of Memory, from the Vicinity of a Plant to him. Vapours from Wood, efpecially when inclofed as in a Ship, may, befides their common relaxing Quality, convey Indifpofition peculiar to their refpective Natures. This by Way of Speculation.

I have lately observed, that Ships built of dry feasoned Wood, and especially where Wood Fires are often burnt betwixt Decks, are exempt, by these means, from Sickness. For the Prefervation of the Crew in a fouthern Voyage, Methods very different from what have been directed, will be found requifite. And as in these Voyages, on account of their Length, Variety of Climates, and the unhealthy Harbours Ships often put into, they incur a greater Risk of Sickness, and are with more Difficulty recruited than in *England*, therefore I shall treat this Part of my Subject at greater Length. But before I proceed to the Diseases incident to the Men in those Climates, it may be proper to premise forme general Directions for their Prefervation.

In an intended Voyage to the Coast of Guinea, the East or West Indies, the first Point of Confequence to the future Healths of the Men, seems to be to make such a Change in the Diet or Ship's Provisions, as may prepare the Body for the Alteration it must necessarily undergo, by passing from a cold to a warm Climate.—Every one's Experience must convince him, that both the Appetite and Digestion are confiderably impaired in hot Weather. And it is the fame in fultry Climates.

Inftinct has taught the Natives between the Tropics to live chiefly on a vegetable Diet of Grains,

Grains, Roots, and fubacid Fruits; with Plenty of thin diluting Liquors. Whereas a full animal Diet, and tenacious Malt Liquors, are found to be better adapted to the Conftitution in our own, and other northern Countries. We observe the Sailors in Winter, and especially fuch of them as vifit the Greenland Seas,\* to be remarkable for a voracious Appetite, and a ftrong Digeftion of hard falted Meats, and the coarfest Fare. But the fame Men, when fent to the West Indies, become foon fensible of a Decay of Appetite, and find a full, grofs, falted Diet pernicious to Health .---- It is, indeed, a Truth evinced by moft fatal Experience, that their devouring of large Quantities of Flesh Meats, and using the same heavy obdurate Food in the West Indies, or upon the Coast of Guinea, and in other warm Countries, as they were accustomed to at home, have proved the Deftruction of many thoufand English in those Climates.

The first Step then to be taken, with a View to preferve the Health of a Squadron of Ships bound on fuch Voyages, would feem to be to diminish the Quantity of falt Flesh Provifions. This becomes the more necessary in fuch a Voyage, as the Men are, for the most

\* See the Bishop of Bergen's History of Norway; Vol. H. p. 271.

Part,

Part, put to fhort Allowance of Water.----Now nothing can be more pernicious to a Ship's Company, than a full Diet of falted Beef and Pork, and at the fame Time a small Quantity of Water. This is productive of fcorbutic and many other Difeafes, fatal at Sea, which no other Measure can avert, but a Diminution of the Government's Allowance of Beef and Pork, in Proportion to their Scarcity of Water. There remains another very material Objection against a full Diet of falted Flesh in hot Climates. It is this; that no Beef or Pork can poffibly be preferved, by Sea-falt, free from a Taint or a Degree of Putrefaction, as evidently appears by the greenish Streaks in the Fat .-- This might poffibly be prevented by the Addition of a little Nitre in falting, whofe Virtue is allowed to be proportionably enforced in the warmer Latitudes. But fuch Confiderations being foreign to my prefent Purpofe, I shall only observe, that as almost all Diseases in hot Climates are thought to be of a putrid Nature, fo Flesh, which has a putrid Tendency. cannot fail, in fome measure, of contributing to their Production.

There are not wanting Inflances of the good Effects attending this Method of putting the Ship's Company, in long Voyages, upon E a very a very fhort Allowance of falt Meats. The following is too much to the Purpofe to be omitted, as it feems to demonstrate the Utility of the Measure, by a comparative Trial, at different Times, of its Effects.

In the laft War, the Men belonging to the Sheerness, bound to the East Indies, apprehenfive of Sicknefs in fo long a Voyage, petitioned the Captain not to oblige them to take up their falt Provisions, but rather to permit them to live upon the other Species of their Allowance. Captain Pallifer ordered, that they should be ferved with falt Meat only once a Week, viz. Beef one Week, and Pork the other. The Confequence was, that after a Paffage of five Months and one Day, the Sheerness arrived at the Cape of Good Hope, without having fo much as one Man fick on board. As the Use of Sutton's Pipes had been then newly introduced into the King's Ships, the Captain was willing to afcribe Part of fuch an uncommon and remarkable Healthfulnefs, in fo long a Run, to their beneficial Effects: But it was foon difcovered, that, by the Neglect of the Carpenter, the Cock of the Pipes had been all this while kept shut. This Ship remained in India fome Months, where none of the Men, excepting the Boats Crews, had the Benefit of going going on Shore; notwithstanding which, the Crew continued to enjoy the most perfect State of Health. They were, indeed, well supplied there with fresh Meat.

On leaving that Country, knowing they were to ftop at the *Cape of Good Hope*, and trufting to a quick Paffage, and to the Abundance of Refreshments to be had there, they eat their full Allowance of falt Meats, during a Paffage of only ten Weeks; and it is to be remarked, the Air-pipes were now open. The Effect of this was, that when they arrived at the *Cape*, twenty of them were afflicted, in a most miserable Manner, with scorbutic and other Disorders. These, however, were speedily recovered on Shore by the Land Refreshments.

Being now thoroughly fenfible of the beneficial Effects of eating, in those fouthern Climates, as little falt Meat as possible, when at Sea, they unanimously agreed, in their Voyage home from the *Cape*, to refrain from their too plentiful Allowance of falted Flesh. And thus the *Sbeerness* arrived at *Spitbead*, with her full Complement of 160 Men in perfect Health, and with unbroken Constitutions; having, in this Voyage of fourteen Months E 2 and and fifteen Days, buried but one Man, who died in a Salivation for the Pox.

I have been told, that, according to the Regulations made for the Sick in the French Service, every Squadron, confifting of a certain Number of Ships, is provided with a Tender, to carry out Necessaries for the Difeafed. The principle Articles are, live Stock, Flour for fresh Bread, Wine, &c. The fresh animal Provisions must needs be of great Benefit to the Difeafed, though a larger Quantity of them be more indifpenfably neceffary both in the French and Spanish Fleets, than in ours, because the English, in medical Practice, do not permit the Use of Flesh Soups in Fevers and other acute Diftempers, which the French and Spanish Practitioners do.\* These Flesh Soups, when required at Sea, might occasionally be

\* The French Allowance for their Sick, is faid to be eighteen Ounces of foft new-baked Bread, and Threefourths of a French Pint of Wine a Day. They carry out Fowls of all Sorts, Bullocks, Sheep, Kids, Eggs, Sc., which are diffributed to the Patients according to the Direction of the Surgeon. Their other Neceffaries are pretty much the fame with those furnished to English Men of War, viz. Rice, Barley, Sugar, Tea, Prunes, Raifins, Vinegar, Spices of all Sorts; also Butter, Oil of Olive, Sc.-We indeed have, perhaps, a better Affortment of preferved Fruits, which are extremely useful, fuch as Tamarinds, Currants, preferved Ginger, Sc.

prepared

prepared at any Time of a portable Soup, which the Shins, the Necks, Hearts, and other Offal of the Cattle, killed at the Victualling Office, might fupply. The portable Soup of Mutton, as lefs vifcid (which Vifcidity, indeed, Dilution will correct) or a Junction of both, might, occafionally, give it an acceptable Variety and Relifh to fick and delicate Stomachs.

Befides the Satisfaction which would arife in common, from conferring Benefits on the Sick, the most divine of Charities, the Advantages, which those in a convalescent or recruiting State would derive from this Establishment, would abundantly recompence to the State, the apparent additional Expence, as the Prefervation of its Naval Subjects would, in the End, prove the most frugal Plan.

This refreshing Sustenance, and, I may add, inspiring Cordial, on the most important Occasions in our Navy, has been long an Article among the lamented Wants, amidst the acknowledged Care and Humanity that the feveral honourable Boards of Marine Department have variously exercised.

Fermented Bread too, from its being fooner fubdued, and affimilated into Nourishment by the weakened digeftive Powers, as well as on on account of the Inability of Scorbutics to chew a harder Substance, might be very advantageously allowed the Sick. Nor could the Quantity confumed by them, though daily made aboard, be any Inconvenience to the necessary Oeconomy and Business of the Ship. An Addition to the Leaven of a little Castile Soap diffolved in Water, makes a Bread of the most easy Digestion.

Wine has likewife its Merits: It is found in many Fevers, efpecially towards their Decline, to exceed, by far, the Shop medicinal Cordials. Add to this, that when the Fever is entirely gone, it proves the beft and quickeft Reftorative which a Sailor can have at Sea. Rum, or other diftilled Spirits, in whatever Manner diluted or acidulated, do not, in fuch Cafes, produce the like Effects. It will also appear in the Sequel, that the Ufe of Wine becomes an excellent Means of Prefervation against the Infection of contagious Difeases in a Ship. To answer these falutary Purposes, I would advife, that, before the Stock of Madeira, Canary, or other Wine, is quite expended, fome Cafks fhould be referved for the Ufe of the Sick in the Voyage. This may be iffued to them at proper Seafons, as the Surgeon may direct, in lieu of Rum, or what-. ever Spirits are in Ufe at the Time.

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I am of Opinion, that proper Regulations for preventing the Abufe, and improving the Benefit that may be derived from fuch vinous and fpirituous Liquors as are allowed to the Men, cannot fail, at all Times, to have a very remarkable Influence on the Health of the Crew. The Abuse of these Liquors, more especially the swallowing down large Quantities of undiluted Spirits, is of the most fatal Confequence in every Climate, and has been the Bane of many thousand Mariners; while, on the other hand, it is most certain, that by proper Management, thefe noxious Draughts might be converted into a fovereign Remedy in unwholfome Climates. This, the Sea-Officers, who drink more of them than the common Men, daily experience. Obfervation has indeed fufficiently inftructed us, that diffilled Spirits, well diluted and acidulated, and used in a moderate Quantity, are wholfome, and proper for healthy labouring Men in hot Weather. Somewhat is requifite to fupport the Strength of fuch People, and perhaps Punch is the most falutary Liquor that can be contrived to answer this Purpose; befides its immediate cooling, refreshing, and invigorating Quality, it is, in the Whole, well adapted to prevent the Difeafes arifing from hot and moift Weather, and the Tendency to Corruption in the animal Juices, which is thence supposed to be induced.

If the West Indians could fall upon a Method of making fuch large Quantities, at a Time, of the Rob, or infpissated Juice of Lemons or Limes,\* as would reduce them to a low Price, Mariners, and all other Inhabitants of the Torrid Zone, might then be fupplied with a noble Prefervative of Health, in fultry unhealthful Climates. One of the greatest Phyficians + of the Indies makes the following Remark: " The most knowing Practitioners " in India place greater Confidence in Le-" mons against the malignant Difeases, pefti-" lential Fevers, &c. of the Country, than " in coftly Bezoar or Theriac. For my own " Part, fays he, I affirm, that in my Practice " there, I found more Benefit from them, " than from any one fimple Remedy."

Syrup of Lemons ought always to be put in the Surgeon's Medicine Cheft, and be occafionally prepared and renewed in a fufficient Quantity, at every Port, where thefe Fruits are cheap and in Seafon. Orange Juice, an excellent Succedaneum from Lemons, may be preferved, during the Courfe of the longeft Voyage, in the following Manner. Care muft firft be taken to fqueeze only found Fruit, as

\* See Dr. Lind's Treatife on the Scurvy, fecond Edition, p. 162.

† Bontius de Medicina Ind.

a tainted Orange will endanger the fpoiling of the whole; the expressed Juice must be depurated by standing a few Days, or filtrated till it is pretty clear; then it is to be put into small Bottles, none of them containing more than a Pint of Juice; in the Neck of the Bottle, a little of the best Oil of Olives is to be poured, and the Cork well fealed over.

I cannot difmifs this Subject of preferving Fruits, and their Juices, at Sea, without taking Notice, that, by repeated Experiments, I find it very eafy to preferve Greens, Potherbs, and proper Vegetables, a fufficient Time at Sea. The Method, however fimple, is effectual; and although it may be deemed inconvenient to carry out a fufficient Quantity for the daily Ufe of the whole Ship's Company, yet particular Meffes may reap great Advantage from it.

All have it in their Power to enjoy the green and fresh Productions of Nature; and surely Men, the most regardless of their own Health, must esteem a Dish of Greens with their falt Meat as a Delicacy, after having been some Months at Sea. The last Experiment I made, was this: On the 5th of *March*, I took a Parcel of Common Coleworts and Leeks, and, after washing them clean, shook the Water well off, and cut the Leeks into Pieces of an F Inch or two in Length, and ftripped the Coleworts from off the thick Stalks; then having procured two wooden Difhes, well feafoned with a ftrong boiled Pickle of Salt, I fprinkled, when dry, a thin Layer of pounded Bay-falt on the Bottom of each, upon which was spread a thin Layer of the Vegetable, covered with dry Bay-falt, and fo alternately, until the one was filled with Coleworts, and the other with Leeks. A Cloth, wrung out of boiled falt Pickle, was afterwards put upon the Mouth of the Veffel, and the whole preffed down with a Weight. On the 5th of June, after they had been kept three Months, I took out a little of each, and observed the Leeks to retain their ftrong peculiar Flavour. After opening the Folds of the Leeks, in order to wash out the Salt, the Vegetables were put, for about ten Minutes, into cold Water to freshen, then to be boiled; when, upon a Comparison, both of them were found, in every Refpect, equal to what had that Morning been taken out of the Garden. The entire Verdure and Tendernefs of the Coleworts, and the perfect Flavour of the Leeks, were preferved, without the leaft Degree of any faline Impreffion.

At this Time of writing, the 5th of Jamuary, Greens, having been kept for ten Months, still retain, when prepared as above, for for boiling, their perfect Verdure, Succulency, and Tafte. It is needful to add this Caution, that earthen Veffels are improper for preferving Greens in this Manner, becaufe the Salt in a fhort Time will penetrate their Subftance, and the Outfide of the Veffel become crufted over with faline Efflorefcencies.

Further, I have with Garden Creffes Seeds, which had even been kept for two Years, raifed a Salad in the Middle of Winter, in a Room where there was no Vegetation abroad: and the fame is practicable in all Parts of a Ship. Let wet Cotton be fpread thin on the Surface of Water, about two or three Inches from the Bottom of the Veffel, to give room for the Roots to fhoot down. The Seeds being fown upon the Cotton, the Creffes will in a few Days come up.

The Water here used is not lost, it becomes ftrongly impregnated, both with the Flavour and Taste of Creffes; and is converted into a powerful Antidote against the Scurvy.

It is beautiful, in a Glass Vessel, to behold the daily quick Progress of Vegetation, both above and below the Surface of the Cotton.

When there is a Plenty of Water on board, or in a rainy Seafon, all the old Blankets may  $F_2$  then then be converted into Gardens; and the whole Ship both above and below, as alfo her Sides, be replete with Verdure. Nothing more, as I find by Experiments, being requifite, than watering the Blanket on which the Seeds are fown, twice a Day in this Climate, and allowing two Inches Room for the Roots to fhoot.

But to return from a Digreffion, which I hope will not be deemed useles. For want of the aforementioned Fruits, or their Juices, or Shrub, I would fuggeft another vegetable Acid for the Use of the Navy, which is the Cream of Tartar. A Dram, or the eighth Part of an Ounce of this, will be fufficient for each Man a Day, and for half a Pint of Spirits, mixed with a Pint and a Half of Water. This Crean: of Tartar is the vegetable effential Salt of Wine, and is an agreeable Acid. If the Officers, and others in the Ship, who make Use of Lemons or Oranges, would referve the Peels to be put into the Spirits ferved to the Men, it would greatly improve the Flavour of the Punch, and make it little inferior to what is made with Lemon-Juice. I must add, that this is fo innocent an Acid, that it may be taken in the Quantity of an Ounce or two, without producing almoft

## ( 37 )

most any fensible Effect, except gently moving the Body.

It has hitherto been the Aim of those, who have made Marine Difeafes their Study, to find out a proper agreeable Acid, which Sailors might be induced to use, as the best Prefervative against many of their Diseafes, which have been supposed to be mostly of a putrid Nature. Vinegar, Spirit of Salt, Elixir of Vitriol, and many others, have been feverally recommended, and have been experienced, under proper Circumstances, to have produced good Effects : Cream of Tartar has the Advantage not only of being much more palatable than any of these Acids, and, according to the Sentiments of Doctor Beerkaave, and my own Experience, beneficial, and well adapted to the Conftitution of Mariners; but is alfo the cheapest Acid that can be recommended for the Purpofe. An Allowance of the eighth Part of an Ounce a Day, will not coft the Government one Shilling yearly, for each Man in the West Indies. I imagine the beft Method is to pour a Quantity of boiling Water over-night on the Cream of Tartar, and next Morning a pure transparent Liquor, pleafantly acidulated, may be poured off from the Tartar at the Bottom. Bad Water is even thus corrected and purified. About two Pounds and a Half of the Cream,

Cream, I think, will be fufficient to acidulate a Hogshead of Water : Or, as it is now a general Practice to mix Water with the Spirits, before ferving them to the Men, a due Proportion of this Acid may be iffued to each Mefs, it being certain, that there are but few who would not prefer the Ufe of fuch an agreeable Acid, to Water and Rum only : And each Man having it in his Power to exchange Part of his falt Provisions (which are fo detrimental to Health in hot Countries) with the Purfer for Sugar, may then be daily fupplied with a Quart of excellent Punch : Nay, even an Increase of the ordinary Allowance of Punch, provided it is ferved out at different Times of the Day, may fafely be indulged, in lieu of the baneful falted Meats; the inflammatory Quality of the Spirit being greatly corrected by mixing it in this Manner. Hence, the Whole becomes a falutary Composition of a cooling, corroborative, antiputrid, and diuretic Nature.

The oppofing Quality of Acids to the intoxicating Power of Spirits, is obfervable on more Occafions, than that of the Analyfis of Wines. From a Mixture of Vinegar and Alcohol, will refult fuch a Combination, as fhall efface the different Taftes of the *Menstrua* in their feparate State; or, in other Words, obliterate, in a manner, those Properties by which

which they are ufually diffinguished. The high ardent Nature of the one becomes thus qualified and attempered by the other. And hence, whilft we are upon the Subject of potable Spirits, one Piece of Advice may not be unacceptable, in an unpitied, but fomtimes dangerous Condition : I mean, the voluntary Difease of Drunkenness; a State from which Numbers never wake, and many but return to Memory, to fall the Victims of the Fever it produces : A Caution therefore may be the more needful, as it is a Cafe too frequent on Ship-board, and as I do not remember that its Treatment has been often fpoke of.

In the Fit of Stupefaction, it is but too ufual for the Delinquent to lie in an horizontal, or, what is much worfe, an head-depending Pofition. This Situation fhould be immediately altered to an erect, or gently-inclined fitting Pofture. If in a Bed, or Hammock, his Head fhould be raifed, and a due Care taken that his fenfelefs State does not change it. Warm Water, well acidulated with Mineral Acid, or Vinegar, or the Juice of Fruits, fhould be given him, and a Spunge dipt in Vinegar, applied to his Head, Mouth and Nofe. Inftances of the good Effects of this Method have been frequently experienced. The

The Necessity there may be fometimes for blood-letting in this Cafe, is almost too obvious to inculcate, as well as an Emetic of gentle, but fpeedy Operation; Immerfion of the Feet in warm Water, folutive Clyfters, or whatever elfe may abate Diftention, or take off from the Preffure above : Thefe, I fay, with plentiful Perspiration, (generally a falutary, but now a most needful Evacuation) are the usual Methods when any Extremity threatens. Those who can walk in the Air, or fit up with an over Dofe of Liquor, will do well to embrace that Security, till the Kidneys, or fome other Strainer, has abated the Surcharge; for going fuddenly to fleep in an inebriated State, has, by Suffocation, or Apoplexy, put a Period to many Lives. This Vice of Drunkennefs, one of the most deftructive to our brave Seamen, ought to be difcouraged by all poffible Means, and feverely punished by the Officers.

But let us turn our Eyes to those in a State more justly demanding the Attention of Humanity; fuch as have been unfortunately drowned. So soon as a Person supposed to be drowned is taken out of the Water, he ought not, as usual, to be held up long by the Heels; the Continuance in such a Posture is the most likely Means to prevent him from coming to Life. The Head must be inclined in a Position

tion favourable to empty the Stomach; mean while the utmost Dispatch is used to remove all the cold, wet Cloaths, by ftripping the Perfon quite naked, and immediately expofing the Body to the Heat of the warm Sun, or a Fire, to prevent Stiffnefs and Cold; or, to regenerate Heat, he may be put in a Bed well warmed, where the Belly, Breaft, and efpecially the Pit of the Stomach, must be well and conftantly rubbed with warm Clothes, keeping the Head and Face gently inclined forwards, as in a Perfon under the Operation of an Emetic. At the fame time, the Limbs must be well chafed with hard coarfe Clothes, made very warm, and the whole Body often fhook or rolled about. All possible Attempts must be made from the Beginning to bleed; and thefe in different Veins. The temporal Artery may alfo be cut. Warm Bricks, Irons, or Bottles of Hot Water must be applied to the Feet ; volatile Salts, and flimulating Spirits to the Noftrils; and Air, moderately heated by being near the Fire, blown by means of a Bellows into the Anus and Lungs. Or, a Perfon that chews Garlick may endeavour to blow into the Lungs with his Breath, keeping the Noftrils of the Patient fhut for a few Seconds of Time, to prevent its Escape : mean while, another Perfon, by a gentle alternate Preffure and Dilatation of the Ribs, with a corresponding

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ing alternate Compression of the Contents of the Belly upwards, imitates as near as poffible the Act of Respiration in a living Body. A Clyfter of Tobacco Smoke may also be given, and Tobacco moiftened, or its Juice, may be put into the Mouth, from the Stimulus of which in the Throat and Stomach, a Recovery and Vomiting has fometimes enfued. Though these Means should not speedily produce the defired Effect, yet the Perfon is not to be relinquished. They must be repeated and continued for fome Hours, keeping the Body all the while warm, or in a hot Place, perfevering in the Concuffions and Rollings; and laftly, he may be immerfed and kept for fome Time in a Bath of luke-warm Water, after which, the former Means are to be again effayed.

When a Perfon is fuffocated by the noxious Vapour of a Ship's Well, (an Accident not uncommon) the fame Means are to be ufed for his Recovery, as have been prefcribed for People drowned; only there is here no Occafion to ftrip him of his Cloaths, till other Methods have been practifed, efpecially opening the Veins, Gc.

And a like Method may be practifed with those ftruck with Lightning. Accidents from Lightning are frequent on Ship board, often often owing to the Height of the Mafts, from which it is thrown upon the Deck. Perhaps future Experience may evince the Utility of having proper Conductors fixed at the Mafthead, or in the Shrouds; by which the Shock may be carried off from the Ship into the Sea.—Mean while, it is advifeable for the Prefervation of the Men who are exposed to it upon Deck, that, during violent Thunder and Lightning, the Officer takes the first Opportunity of a heavy Rain falling, to employ them in fome Ship-duty, with a View that their Cloaths may become wet.

If this cannot be complied with, let fome Artifice be fallen upon, that at least the Hats of all the Men in the Watch be dipped in Water. This may be effected in way of Play, or Diversion, among the People, without their knowing the Reason of it.

As to the Officers of the Watch, they may wear a waxed Cap or Oil-Cloth, as it is called, on their Heads ;—and all fhould avoid ftanding too clofe to the Foot of the Maft, or to the wet Shrouds or Ropes coming from thence.

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The Principles upon which those Advices are founded, are too well known to require my dwelling longer on this Subject.

I fhould be wanting in my Duty to the Public, if I fhould omit, in thefe general Directions for the Prefervation of Seamen, the Ufe of Doctor Hales's Ventilators \*, the most beneficial Invention for Mariners, which this Age has produced. I must add, that the more the Men are kept in Exercise and Action during fine and calm Weather, the better will their Health be preferved: And it is each Man's Interest to take care, that his Cheft, Cloaths, and Bedding, be often aired, and kept as free as may be from Damp and Rottenness. Those, who are remiss in these Articles, should be compelled to become more cleanly.

The ordering as many of the Men as can be prevailed upon to use the cold Bath, either in Tubs under the Fore-castle, or to dip in the Sea, early in the Morning, has been found extremely beneficial in warm Weather, and in hot Countries. The Body is thereby cooled and refreshed, the Fibres braced and invigorated, so that the Men become asterwards better enabled to undergo the Fatigues and Heat of the Day. This would prove not

\* See his Book on Ventilators.

only an excellent Means of Health, but of Cleanliness: And indeed it has been found experimentally true, that the cold Bath is of fovereign Use to the Europeans in the Torrid Zone; and that by cleanfing the Skin, and invigorating the whole Habit, it is fo far from ftopping the plentiful and neceffary cuticular Difcharges in hot Weather, that it promotes them. I can affirm, from my own Experience in hot Climates, that many Diarrhœas, and other Complaints, the pure and fole Effect of an unufual and great Heat, (relaxing the Syftem of the Solids, and occafioning a Colliquation of the animal Juices) have not only been cured by Cold Bathing, but the Return, and even the Attack, of fuch Difeafes, effectually prevented by it.

I am perfuaded that the remarkable Healthfulnefs of the Tyger Ship of War, commanded by Captain Latham, in her late Voyage to the East-Indies, was more owing to the Use of the Cold Bath, than to any other Circumstance regarding the Ship, or her Company \*. It is indeed worthy of Observation,

\* See a Letter from Captain Latham, inferted in the Gentleman's Magazine, in the Month of April, 1755. It is dated from St. Augustin's Bay, in the Island of Madegafcar, 9th of September, 1754.

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that, in this Voyage, two Ships kept together in Company, and were pretty much of the fame Rate; yet, at the End of the Run, one of them had above two hundred Men fick on board, whilf the other had not above nine or ten. This proves, I think to a Demonstration, that very minute Circumstances in a Ship often occasion, or prevent, a general Sicknefs, and confequently a great Mortality in a Voyage.

Moft People know, that the Cold Bath, though very ferviceable in fultry Weather, and at fuch a Time often abfolutely neceffary, as I have experienced in my own Perfon in hot Countries, yet may be injudicioufly and prepofteroufly ufed. The Abufes are too long Duration in the Water, or when the Sailors are permitted to go into it over-heated with Work or Liquor, when the Stomach is full, or when a critical Eruption, called the prickly Heat, appears upon the Skin.

These general Directions being premised, I proceed to treat more particularly of such Diseases as are usual, or may be apprehended, in hot, sultry, and unwholesome Climates; with a View to point out what promises the most certain Protection against their Attacks.

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The first Distempers which generally occur in a Voyage to the Southward, are, for the most part, of an inflammatory Nature, and owing to a fudden Transition from cold to hot Weather. This occasions a Fulness and Diftention of the Veffels; hence, fuch Diforders, and hence, all Europeans, upon their first Arrival under the Tropic, bear Evacuations much better than afterwards. It has been a common Practice at Sea, to bleed a Number of the Ship's Company, when first they come into a warm Latitude, by way of Prevention : But Experience does not fhew, that this Operation has any fuch Effect upon their future Health; nor can the Propriety of bleeding almost all the Men, as it is often done in the Merchant's Service, without Diftinction of Age, Conftitution, &c. be well juftified; though we allow Bleeding, in fome particular Cafes, useful at this Time, and neceffary. I shall endeavour elsewhere \* to particularife the Cafes in which this Operation is needful; let it fuffice for the prefent to obferve, that previous Blood-letting is not to be depended upon as a Security against the Difeafes of intemperate Climates.

\* In the Appendix.

It often, indeed, happens, that the Men enjoy an uninterrupted State of Health in the Torrid Zone, when the Ship meets with fine favourable Weather, and has a good Paffage, and efpecially when fhe leaves *England* in the Autumn, and arrives at *Jamaica*, or other Places to the northward of the Æquator, when the Sun is pretty well advanced towards the fouthern Tropic : It being generally upon their Arrival in Harbour, and after anchoring in fickly Places, that the Men are attacked with the Difeafes of the Country.

The contrary, however, may happen, and it has been remarked, that when Ships crouded with Men\* have a tedious Paffage, or are long becalmed at Sea, during a Continuance of hot, moift, and clofe Weather; or when they fuffer by heavy Rains, ufual in their Seafon, within the Tropics, Difeafes different from

\* It is a Miftake deftructive to the Men to croud too many of them together in a Southern Voyage, or in a hot Climate, as the Ship will be found, before the End of the Voyage, in much more Diftrefs for want of Men, than fhe would have been, had fhe at firft carried out only her proper Complement. An additional Number is often made, in order to fupply an expected Mortality; but they generally encreafe that Mortality to double or triple their own Number. This Fact has been often confirmed by Experience in foreign Services, and lately in the *Pitt*, an *Eaft-India* armed Ship, and feveral others.

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the former, and much more fatal to the Men than those of the inflammatory Kind, begin to appear.

A few of the Sailors are fometimes at first feized with Fluxes, which denote a Dispofition in the Air to Putrefaction, and to beget a malignant Fever of the remitting, or intermitting Form, most frequently of the double tertian Kind. This Fever, which is the genuine Produce of Heat and Moisture, is the Epidemic between the Tropics, upon the Coast of *Guinea*, and in *Jamaica*; and is the autumnal Fever of all hot Countries : It is extremely different from what is called the yellow Fever, or black Vomit, which is rare, and takes place only among a Few, on their first Arrival in the *West-Indies\**. In large Ships and

\* Since the first Edition was printed, I transmitted fome Queries relating to the Diseases in the West-Indies, to Mr. Nasmyth, an ingenious Gentleman, and Surgeon to Admiral Holmes at Jamaica, and received the following Answers from Port-Royal, dated April 15, 1761.

" 2. Is not the common Fever of Jamaica of the remitting Kind, and nearly fuch as has been defcribed by Clegborn, as the Epidemic of Minorca?

" A. The Remitting Fever is truly one of the fixed regular Epidemics of this Island; and is more or lefs H " prevalent and Fleets, it would feem to be generated among the Sailors by Contagion, by their great

( 50 )

<sup>51</sup> prevalent in the Months of October, November, and <sup>52</sup> December. I look upon it to be the fame as that of Mi-<sup>53</sup> norca, of Sumatra, of Java, and of many other Places <sup>54</sup> in the Eaft and West-Indies, between the Tropics. <sup>55</sup> Here, from the great Extent of Country, large Tracts <sup>56</sup> of uncultivated Land, Woods, Marshes, and a confi-<sup>57</sup> derable Degree of Heat and Moisture; from these, I <sup>56</sup> fay, and other Causes, this Fever is found to act with <sup>56</sup> full Vigour, and often proves very fatal. It terminates <sup>56</sup> fometimes as common Fevers do, by the Skin, Kid-<sup>56</sup> neys, or Intestines; though oftner, and with more <sup>56</sup> Safety, as a regular Intermittent; when it is readily <sup>56</sup> fubdued by the Bark, &c.

## " 2 Wherein does it differ from the Yellow Fever ?

" 2.

great Intemperance, and conftant Use of a gross, corrupted, salt Diet, altogether unsuitable to the Climate.

But

" 2 Are the Patients in this last Fever subject to profuse " Hæmorrhages, or other Symptoms of remarkable Colli-" quation or Putrefaction of the Blood?

" A. From the early and general Diffolution of the Blood, Hæmorrhages are very frequent in this laft Fever; and these too from almost every Part of the Body: The Gums, the Nose, the Corners of the Eyes, give early Proofs of this. Sometimes bloody Exudations from the Fore-head, the Arm-pits, from cicatrized Wounds, large black Spots, and fætid cadaverous Excretions of every Kind, confirm the general State of Putrefaction.

" 2. What Difeafes do you imagine are produced at " Sea, by the great Heat in the West-Indies, where Infec-" tion and the Land Exhalation can be supposed to have " no Influence ?

" A. I have remarked in the Course of some Voyages to the East-Indies, (these, you know, afford the fairest Trials) that the Inconveniencies and Diseases arising from mere Heat, are far less considerable than is commonly imagined. The immediate and most frequent Effect of hot Air, is Rarefaction of the Fluids, hence different Degrees of Fever, from the accelerated Pulse, flight Head-ach, &c. to a Phrensy and highly ardent Fever,

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But to return to the true Epidemic in the Torrid Zone; I have found, by manifold Experience, in the most unhealthy Rivers upon the Coast of Guinea, that the Safety of the Patient, in this Disease, entirely depended upon the Fever's intermitting; or at least, its remitting so favourably, as might affordan Opportunity of throwing in half an Ounce, or an Ounce, of the Jesuits Bark. The Bark is indeed, at this Time, universally known, by Practitioners of all Nations, to be the only fovereign Medicine for this most frequent and malignant Fever, in those fickly fouthern Climates.

In the Course of my Inquiries into this Subject, I have had an Opportunity of confulting the Journals, kept in those Voyages

" Upon the Subject of Thermometers, about which you feem to be inquifitive; I muft tell you, that I have generally been provided with feveral; and, in this prefent Voyage, have endeavoured, as much as poffible, to difcover the Influence of Heat in the Production and Courfe of Difeafes;—for this Purpofe, I afcertained, with great Exactnets, the Number of Men lodged upon each Deck; where lodged when taken ill, and of what Diftemper. My Obfervations of the Mercury were at proper flated Times, and attended with general Remarks of the Weather; notwithflanding this Exactnets and Attention, I cannot at this prefent Time fettle any thing fatisfactory or worthy of your Notice."

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by many ingenious Surgeons of Ships of War; and, however irregular, or diversified under different Appearances, this Fever might fhew itself, I found the Diftemper was effentially the fame, and that the Bark alone, judicioufly administered during a Remission, or Intermisfion, proved the most certain Means of Cure. Many Inftances might be produced, feveral Histories of Fevers might here be related, wherein the Efficacy of the Bark would be fully evinced. I shall only observe, that the Fever of the Island of St. Thomas, is, to a Proverb in that Part of the World, deemed the most malignant and fatal Species of any African or American Fever: But by a very accurate Account of this Fever, which I have had Occafion to peruse, it would appear, that the Bark is likewife the best Remedy.

It is again to be obferved, that this Remedy proves not only a Specific for this univerfal malignant, remitting, or intermitting Fever, but the continued Ufe of it is an effectual Prefervative against a Relapse. Hence one would naturally infer, that the Use of the Bark would prevent the Attack of this Sickness; and, accordingly, Experience (the furest Guide and Standard of Medical Truths) testifies, that the Bark proves a Defence against the Attack of this Fever, and other malignant

malignant Diforders, which may be apprehended in unfalutary Climates, and during a corrupt and malignant Difpofition of the Air. -----This Hint, I first received when on the Coaft of Guinea. I was informed, that the Factories were furnished with proper Quantities of the Cortex, by the late African Company, which was taken by way of Prevention, during the rainy and fickly Seafon; and that it was attended with remarkable Success in fuch as could be brought to fubmit to a regular Courfe of Life, and to refrain from eating fuch Quantities of animal Food as they were wont to do in England, which yearly destroys many on that Coast. I have fince been confirmed in my Opinion, of the Succefs to be expected from the Use of the Bark, taken by way of Prefervative, by many Confiderations and Facts : I shall produce only one of the latter.

Hungary is acknowledged to be the moft fickly Climate in Europe, and indeed, as bad as any in the World. Here it was, where the Chriftian Armies, in marching only through the Country, in the Expeditions against the Saracens, formerly called the Croifedoes, often lost half of their Number, from the fickly Quality of the Country; and where the Austrians, not long fince, buried, in a few Years, above above 40,000 of their beft Troops, who fell a Sacrifice to the malignant Disposition of the Hungarian Air. — Now the fame Causes, which subsist in an eminent Degree in Hungary, render some southern Countries injurious to the Health and Constitution of Strangers. Hungary abounds in Rivers, which, by often overflowing, leave that low, flat Country, overspread with Lakes and Ponds of stagnating Water, and with large, unwholsome, putrifying Marshes. So great is the Impurity of these stagnant Waters, that by them the Rivers, even the Danube, whose Course is flow, becomes, in Places, tainted and stinking.

The Air is moift, and, in Summer, quite fultry. In the Nights of Harvest, it was fo very damp, that we are told \*, the *Austrian* Soldiers could not shelter themfelves from the Moisture by a triple Tent-Covering.

Epidemical Diftempers begin conftantly to rage in the hotteft Months, which are July, August, and September. These Complaints, according to the accurate Observations of a

\* Vide Krameri Observationes de Climate Hungarico.

Phyfician,

Phyfician \*, who practifed long in Hungary, are altogether the fame with those which are epidemic upon the Coast of Guinea, and in the fickly Climates of the East and West Indies, viz. malignant, remitting, and intermitting Fevers, Dysenteries, and Diarrhoeas.

The Heat of the Sun in Summer is more intenfe in *Hungary* (according to my Author) than in any other Part of *Europe*, and, in Proportion to the Heat, the more peftiferous are the marfhy Exhalations. It is conftantly obferved, that the nearer any City or Fort is fituated to a Morafs, or an ample River, with foul and oozy Banks, the more unhealthy the Inhabitants. At fuch Seafons, and Places, the Air fwarms with numberlefs Infects and Animalcules, a fure Sign of its putrid and malignant Difpofition.

The hotter the Summer, the more frequent and mortal the Difeafes. This was fatally experienced by the *Austrians*, in the unufual fultry Summer-Months of the Year 1717, and 1718, when they found the Climate of *Hun*gary a much more dreadful and deftructive Enemy, than the affailing *Turks*.

· Doctor Kramer, Phyfician to the Imperial Army.

In the former of these Years, at the Siege of Belgrade, the Fever of the Country, and the Dyfentery, occafioned a very fingular and extraordinary Mortality among the Troops. The Dread of these Difeases caused every one (as may naturally be fuppofed) to have Recourfe to different Precautions for Self-prefervation. The great Prince Eugene, who commanded in Chief, had Water, and the Provifions for his Table, fent him twice a Week from Vienna. The pure Stream of the River Kablenberg was regularly brought to him: He avoided all Exceffes, and lived regularly, or rather abstemioufly; refreshed himself often by eating a cool Melon, and mixed his ufual Wine, which was Burgundy, with Water. But, notwithstanding his utmost Care, this illustrious Hero was feized with a dangerous Dyfentery, which would have quickly terminated Life, had not the fpeedy Conclusion of that Campaign, permitted him a quick Retreat.\* At

\* From what Kramer and others have advanced, concerning the pernicious Conflitution of the Hungarian Air, we may account for the vaft, and almost uniform Fatality of the variolous, and other pestilential Diseases, to which that Country is unhappily subject. A living Author (Wesspremi, de Inoculanda Peste, 1754) a Native of Tockay, observes, that their extended Defarts and defolated Cities witness the dreadful Devastations made by At this unhealthy Seafon, when hardly one Imperial Officer, much lefs their feveral Domeftics, efcaped thofe malignant Sickneffes, the renowned Count Bonneval, and his numerous Retinue, continued, amidft this peftilential Contagion, in perfect Health, to the Surprize, or, to ufe my Author's Words, the Envy of all who beheld him. The only Precaution he ufed, was to take, two or three Times a Day, a fmall Quantity of Brandy, in which the Bark was infufed; and he obliged all his Attendants and Domeftics to follow

his Example.

It is no lefs remarkable, that the Count, placing his certain Prefervation in the Ufe of this fimple Bitter, lived for many Years afterwards in the most unhealthy Spots of Hungary, without any Attack, or Apprehension of Difease; and continued to enjoy a perfect State of Health, during the hottest and most fickly Seasons. And thus, with an unbroken and found Constitution, which is feldom the Case of those who reside long in such Climates, he lived to a great Age.

the malignant Evils of this Soil. A Province, fays he, which requires great and annual Supplies of Colonies from fruitful Swabia, to reinstate those whom Disease has facrificed.

There

There is an Inftance produced by the fame Author,\* of a whole Regiment in *Italy* having been preferved, by the Ufe of the Bark, from the Attack of the fame malignant Difeafes, viz. the Dyfentery and Bilious Fever (as it is often called) when the reft of the *Auftrian* Army, not purfuing that Method, became greatly annoyed.

But from what has been already faid, there is Reafon to prefume, I think with a great Degree of Certainty, that, if his Majefty's Ships, when bound on a Voyage to any of the afore-mentioned unhealthy Climates, were fupplied with a due Quantity of the Bark, it might prove effectual for preventing both the Bilious Fever, and Bloody Flux, the latter being the fame Difeafe falling upon the Inteftines.

This might be made extremely palatable, by infufing it in Spirits, efpecially if a little Orange-Peel be added. The Orange-Flavour renders it a Bitter of an agreeable Tafte, and conceals what is offenfive in the Bark. Eight Ounces of Bark, and four Ounces of dried Orange-Peel, infufed in a Gallon of

\* Dr. Kramer.

12

Spirits,

It, indeed, would be ftill better, if the Men were to be ferved with only Half of this Quantity, to be taken upon an empty Stomach in the Morning, and the other Half, when they are called out to their Night-Watch.

It does not appear, to me, neceffary to fubjoin any Cautions † in the Use of so excellent and

• The Spirit may be impregnated with a much greater Quantity of Bark, if needful, for a more effectual Prefervation. To which I know no other Objection than that the Tafte will not be fo agreeable. Spirits will extract the Virtues of a triple Quantity of Bark here propofed, and thence will become much more efficacious. It is ufual now in fome of the *Guinea* Factories, when taking the Bark, to keep the Body gently lax by a Draught of Sea Water occafionally taken in a Morning. Thofe who diflike Spirits, may use the Bark infused in Wine, or boiled in Water.

+ Where there is Apprehension of Sickness, the best Precepts are those delivered by Celfus, viz. To avoid too and harmlefs a ftomachic Bitter, taken in fo fmall a Quantity as is here directed. A whole Ounce of Bark has been fwallowed, in lefs than two Hours, upon an empty Stomach, by Perfons in Health, without their being able to perceive from it the leaft fenfible, much lefs any bad Effect.\* Its long continued Ufe is obferved neither to offend the weakeft hyfteric Female-Conftitution, nor to ruffle the moft fenfible and feeble Syftem of Nerves and Solids in Men.

It may feem deviating from the Plan propofed in this fhort Effay, which is to ftate Facts, and not to frame Hypothefes, to offer any theoretic Opinions concerning the Manner, by which this *Indian* Drug produces fo fingular and falutary Effects. However, I

too great Fatigue, Indigeftions, or Crudities in the Stomach, immoderate Cold as well as great Heat, and Exceffes of every Kind: More especially, at such a Season, the Constitution is not to be weakened by Bleeding and Purging, for the Sake of Prevention. If at this Time the Stomach, or Intestines, are oppressed with Crudities, or sharp bilious Humours, these may be gently carried off by a Draught of Salt-water, or by a mild Laxative of Rhubarb, or rather by a gentle Emetic, shunning all great Evacuations of the Body as hurtful.

\* Vid. Differt. Medic. de Cortice Peruviano, p. 14. Auctore, Cheney Hart.

cannot

cannot help observing, that, by what we difcover of this Bark by our Senfes and Experience, it is an agreeable aromatic Aftringent, and one of the best flomachic Bitters. Hence, being endued with fuch Qualities, it must needs, like all other Bitters, strengthen the Stomach, and promote the Digeftion of fuch hard and tenacious Food, as the English Sailors live upon at Sea; and it further prevents the Generation of that grofs and vifcid Chyle, which is the confequent Production of that Food. Such are certainly good Purpofes, which it may answer, but the more important are thefe : It braces the relaxed Fibres of the Body, (a relaxed Habit being the conftant Effect of Heat and Moifture) and, at the fame time, by keeping up a free Perspiration, and by maintaining a conftant and equable Circulation of the Blood, and other Juices, it effectually prevents their Tendency to a Lentor, Stagnation, and Putrefaction.

Thefe are well known to Phyficians to be the immediate Caufes, in the human Body, of the fatal intermitting, and of the putrid Diftempers in hot and unwholfome Climates. We have indeed the moft ample Experience of the Efficacy of this Remedy, in refifting and ftopping Putrefaction. In the Small-pox, when there is a gangrenous Difpolition, and in many other external Mortifications, Mortifications, even when that deadly Procefs is far advanced, this Remedy gives fo powerful and fudden a Check, that it appears to be the ftrongeft Antifeptic, taken inwardly, of any yet difcovered: It is, indeed, peculiarly fuitable to the Conftitution in hot Climates,\* as alfo to their endemic Difeafes; and thefe, its divine Virtues, were known to the Native Indians, long before our Arrival among them.

But to proceed. As the Weather, remote from Land in the Torrid Zone, is, for the greateft Part of the Year, dry and ferene, the exceffive Heat being much moderated by a conftant, refreshing, and uniform Breeze, the Men often enjoy a better State of Health at Sea, than when they arrive in Harbour, or get within Reach of the noxious Vapours, which arife from many Parts of the Land.

The particular unhealthy Seafons of the Year, the Harbours and Coafts most fatal to *Europeans*, are now generally known. Such Places, Prudence directs to be avoided; but this Expedient for Health cannot always be complied with. Neceffity often obliges Ships to put into Parts, where Sickness may be justly apprehended; in order to guard against

\* See the Appendix.

which,

which, as much as the Situation of Things will permit, they ought to be furnished with fome other necessfary Directions.

It may, in general, be remarked, that, in fultry Climates, or during hot Weather, in all Places fubject to great Rains, where the Country is not cleared and cultivated, but is over-run with Thickets, Shrubs, or Woods, especially if there are Marshes, Lagunes, or stagnating Waters in the Neighbourhood, Sicknefs may be dreaded, and fuch a malignant Fever of the remitting or intermitting Kind, as has been often mentioned. The Fens, even in different Counties of England, are known to be very dangerous to the Health of those who live near them, and still more fo to Strangers; but the woody and marshy Lands in hot Countries are exceedingly more pernicious to the Health of Europeans.

When Ships are neceffarily obliged to put into fuch unhealthy Parts, the firft Precaution to be taken, is, to anchor at as great a Diftance from the Shore as can well be done.— To prefer the open Sea, where the Anchorage is fafe, to running up into Rivers or Bays inclofed with the Land, and efpecially where there are high Mountains, that may intercept the falutary Current of Sea Breezes. The higher higher Ships fail up the Rivers upon the Coast of *Guinea*, the more fickly they become: Such, however, as keep at Sea, beyond the Reach of the Land Breeze\*, are, for the most part, healthy.

It is not to be expected, that we fhould be able precifely to determine the Diftance, to which the Sphere of unhealthy Vapours, from fuch woody fwampy Ground, does extend itfelf; as this muft, at all Times, greatly depend upon the blowing of the Wind from that Quarter. Thus, at *Rome*, the South-Eaft Wind, termed, by the *Italians*, *Scirocco*, which paffes over the adjacent Marshes, is most unfalutary; and yet the Effects of this Wind have been experienced to extend only to those Parts of the City, which lay nearest them, occasioning an epidemic Fever, whilst the rest of the City was free  $\dagger$ .

That the Malignity of Air, which we are now relating, does often not extend it Influence to any confiderable Diftance, is farther proved by manifold Experience. "In "the Year 1747, when fome of the Britifb "Troops, partly in Camp and Cantonments

\* Two or three Leagues at Sea.

+ Lancis, de nox. palud. Effluv. Lib ii. Epid. i. Cap. 3.

K

<sup>44</sup> in Zealand, fuffered an exceffive Sicknels <sup>45</sup> from the marfhy bad Air, infomuch that <sup>44</sup> not a feventh Part of the Corps, flationed <sup>44</sup> there, was fit for Duty; Commodore <sup>45</sup> Mitchel's Squadron, which lay at that Time <sup>46</sup> at Anchor, in the Channel, between South <sup>46</sup> Beveland, and the Ifland of Walcheren, in <sup>47</sup> both which Places the Diftemper raged, <sup>46</sup> was neither afflicted with Fever nor Flux, <sup>46</sup> but, amidft all that Sicknels, enjoyed per-<sup>47</sup> fect Health." A Proof, fays the learned Author \*, that the moift and putrid Air of the Marfhes was diffipated, or corrected, before it could reach them.

How far foever the noxious Vapours, from unhealthy Grounds, may fpread themfelves, it is demonstrable, that their Malignity decreases in Proportion to the Distance to which they are diffused. Thus, when Commodore Long's Squadron, in the Months of July and August, 1744, lay off the Mouth of the Tiber, I observed one or two of the Ships, which lay closest to the Shore, began to be affected by the pernicious Vapour from the Land; whilst fome others, lying farther out at Sea, at but a very small Distance from the former, had not a Man sick. At the same Time, the Austrian Army, under the Command of Prince

\* Dr. Pringle, in his excellent Observations on the Diseases of the Army. Part I, Chap. 7.

Lobcowitz,

Lobcowitz, fuffered fo great a Sicknefs, through the Proximity of their Situation to the marfhy Country, that they were obliged to decamp.

( 67 )

The Facts which have been recited, will, I hope, engage due Attention to one very important Direction for preferving the Health of the Men, when a Ship puts into a Harbour, where Sicknefs may be apprehended from a low, marfhy, uncultivated Country; which is, that the Ship be anchored in the beft-aired Station, where fhe may be well exposed to the Sea Breezes, and, as much as possible, to the Windward of the Woods and Marshes: And the fame Precautions are to be taken, when arriving at the fickly Season in those Climates; that is, either during, or foon after, a rainy Constitution of the Atmosphere.

The Succeis of Expeditions in the Eaft or Weft Indies, greatly depends upon their being executed in the most proper Season of the Year; and the Ships, upon their Arrival before the Place, should, if possible, lie open to the Wind, as one of the best Prefervatives against the Maladies of a neighbouring fickly Country; it having been often experienced, in those dangerous Climates, that riding fase from the Wind, in secure Creeks, and stifling close Havens, furrounded with interposing Moun-K 2 tains, tains, has proved the Destruction of Fleets at an Anchor, while their Cruisers at Sea have enjoyed perfect Health.

If, in fuch Climates, it fhould happen, that it is impoffible to avoid anchoring close to the Land, and even in a Harbour, where the Ship is quite encompassed with Woods, Mountains, and swampy Ground, to alleviate, as much as possible, this Misfortune, some other Precautions may be taken.

The first, that I shall mention, is-That the Crew be kept at Work, upon Deck, as little as the Nature of the Service will permit, before Sun-rifing, or after Sun-fetting, and indeed, only when the Sea Breeze blows. This Advice is founded upon an Obfervation, that when the Sun is above the Horizon, the noxious Land-Vapours are more difperfed; they are then much rarer than in the Night, or even in the Evenings and Mornings, when they become denfer, and more apt to affect. Add to this, that the Land-Wind vigoroufly conveys them in a more abundant Quantity towards the Ship. Now, the Night-Air at Land, in those fouthern Climates, is always very moift, occafioned by the exceffive Dews; and those Dews are experienced to be extremely pernicious to fuch Perfons, as are exposed

exposed to them \*. But, although we may fuppose the falling Dews to be impregnated with unfavourable Exhalations, from the Earth or Land-Air, it is nevertheless certain, that extreme Moisture greatly favours the Exertion of their unfriendly Influences.

That an impure Air has an Effect, in proportion to its Moifture, upon the Health of the Men, and even upon the most hardy Conftitutions, would appear by the following curious Experiment.

In the Year 1748, upon the breaking up of the British Camp in Flanders, the Cavalry were cantoned in the unhealthy Ground about Bois-le-duc, and foon after were attacked with a very general Sickness, occasioned by the late Inundations of that Part of the Country. Dr. Home, then Surgeon to Cope's Dra-

\* In Arabia, and fome other Eastern Countries, the Decus are experienced to have none of those bad Qualities. But in Guinea, and in many Parts of the East and West Indies, the Dews on shore have been extremely fatal to many Europeans; more especially when, molested with the Heat within Doors, and the Plague of Moschitoes, they have ventured to sleep in the open Night-Air. The Negroes and Creoles, sleeping without Hurt in the Dews, is a Proof how far the Constitution may be framed and accustomed to bear what otherwise is so highly prejudicial.

goons

goons, observes \*, that the Troops suffered in Proportion to their Proximity to the Marshes, and that universally, the nearer to Bois-le-duc, the more violent was the Diftemper: The Number of the Sick, by a very accurate Observation, being found exactly to correspond with the Dampness of their Situation, and of the Air. To put this Matter beyond all Doubt, this ingenious Gentleman provided himfelf with a good Hygrofcope, by which he carefully measured, every Day, the Degree of Moisture or Dryness in the Air; and, upon comparing his Tables with the Register kept of the Sick, he found, that the Progrefs of the Difeafe kept an exact Pace with the Humidity of the Air.

On the 29th of June they left the Camp, and from that Day to the 12th of July, the Air being dry, not one Soldier was affected with an Ailment. On the Evening of the 12th, the Hygrometer indicated a great Degree of Moifture in the Air, and that very Night the epidemic Sickness (viz. the remitting Fever) began among the Troops; three Dragoons of Cope's Regiment being feized with it. During eight Days afterwards, the Air

+ In an elegant Performance, entitled, Dissertat. Medica inaug. de Febre remittente, p. 14, &c.

continued

continued extremely moift, and the Number of the Sick was proportionally increased. The ten following Days being drier, the Number of the infected visibly diminished. But two very moift Days succeeding, the Patients were again greatly encreased. In a Word, the same Quality of the Air, which differently affected the Instrument, did also every Day, in like Manner, affect the Health of the Men. \*

When a Ship at Anchor is near marfhy Ground or Swamps, efpecially during Summer or in hot Weather, and the Wind blows directly from thence, the Gun-Ports, which would admit fuch a noxious Land-Breeze, ought to be kept fhut. Or, if the Ship rides with her Head to the Wind, a thick Sail ought to be put upon the Fore-maft, along which, the Smoke from the Galley might be made conftantly to play and afcend. If the Sail fhould occafion a little falutary Smoak

\* Though Moisture proceeding from the Earth or Ground, is truly the most baneful, yet every Practitioner must have perceived very fensible Effects on the Conflitution, from a raw, moist Atmosphere, and during tainy Weather. Thus, even in this Country, the being exposed to moist easterly Winds is very apt to produce Agues and intermitting Fevers, and especially to occasion Relapses into such Diforders.

between

between Decks, this Inconvenience will be fufficiently compenfated, by its keeping off the full and ftreight Stream of the fwampy Shore-Effluvia, which now being obliged to form a Curve before they reach the more diftant Parts of the Veffel, must needs be greatly diverted and feattered. At fuch Seafons, the Men may be enjoined to fmoke Tobacco, and the Carpenters to fumigate the Ship often with the wholefome Steams of Pitch or Tar.

'Tis conftantly experienced, that the greateft Sufferers in unhealthy Harbours are the Boats Crews, and fuch, as being employed in the neceffary Business of wooding and watering the Ship, are obliged to fleep on Shore. That the Men, on these Duties, are so fuddenly and univerfally feized with Sicknefs, is commonly afcribed to their Intemperance, or their being wet in the Night with Rain, from the Infufficiency of their Tents, &c. But the Truth is, their nearer Approach to the unwholefome Land-Air, and efpecially their fleeping in it, are the real Caufes of their being infected. This is demonstrable from the Nature of the Malady which they contract, which is very different from the Effects of Drunkennefs, or of a common Cold, and is conftantly the peculiar endemic Difeafe of the Country. One great Means then of the Safety of

of the Men, which are employed on Shore, would be to relieve them often, and to permit none to fleep in the Tents. Centinels should be placed with a Midshipman at the watering Place, and ftrictly charged to prohibit Sleep; for in Sleep, (a State of general Relaxation) there is the greatest Danger from the unwholefome Air. This is a Thing fo well known at Rome, that, of its many Inhabitants, there is scarce to be found one of the better Sort, who, during Summer or Autumn, would venture to fleep a Night at Oftia, or in the Neighbourhood of the Marshes adjoining to the City. Perfons often recreate in the Day, and hunt in the unhealthy Parts of the Campania, but they are fure to return to the City before Night; the fatal Experience of many having fufficiently taught them the Danger of fleeping in those Nurferies of Difeafe \*.

I

\* It has been an ancient received Maxim, that to rife early, was greatly conducive to Health. This, in a qualified Senfe, is true. The Practice implies, Regularity the preceding Night; and, in dry and lofty Situations, the Propriety of this Adage will the beft appear. But woody, marfhy, and low maritime Places, with those fubject to Inundations, are manifest Exceptions to the Rule. The Inhabitants of fuch Districts, if they would fecure themfelves from febrile and other confequent Attacks of their raw and uncorrected Atmosphere, should wait the Sun's L Appearance I remember in the Year 1739, when Admiral Haddock arrived with the Fleet under his Command in Mahon Harbour, a Midshipman and eight or ten Men from each Ship, were ordered to remain on Shore, with the Coopers at the Watering-Place, to refit and fill the Water-Cass. This Watering-Place was in a Creek of the Harbour, well known by the Name of English-Cove. Here the Men found a very large artificial Cave, dug out of a soft fandy Stone, sufficient to contain their whole Number. Their Bedding was directly carried thither, and it being in the Summer-Months, the agreeable Coolness of the Re-

Appearance in, if not his Advance above, the Horizon, before they attempt the Business of the Field. To select a domestic Instance, amidst a Variety producible on this Occasion, take that of a Clergyman of long Observation in such Matters, who has assured me, that few of the Farmers, reputed early Rifers in his Parish, which is near the level Coast of *Holdernes*, live to be old. Defluxions on the Breast and Lungs, Rheumatisms, Intermittents, and the Diseases of a debilitated Tone of Fibres, and flackened Perspiration, are the Evils entailed on their mistaken Conduct.

In Europe the Colour of the Inhabitants gives the true Indications of the Healthfulnefs of the Soil. Thus in most Places of the *Ifle of Wight* the Natives shew in their Countenances the most visible Tokens of confirmed Health, compared with those who even inhabit the Island of *Port*ea, but especially those in the fenny Countries.

treat

treat was deemed by them all highly refreshing. But the Confequence was, every one who flept in this damp Place, became infected with the Tertian Fever, then epidemic in Minorca; of which not one in eight recovered. Moft of the Coopers belonging to the Fleet, were at this Time cut off by it. Whilft at the fame Time, the Men on board the Ships, who lay clofe almost to the Shore, were free from Complaint. And others, who were ordered upon the fame Duty of watering the Fleet, in the Place of those who were taken ill, enjoyed likewise a perfect State of Health, by being obliged to fleep every Night in their respective Ships. There are numerous Instances of Boats Crews having fuffered greatly by fleeping near the Mangroves, with which the Sides of the Rivers are frequently planted in the Torrid Zone. I have known the whole Crew feized next Morning with bad Fevers, and feen feveral Men at Haslar Hospital, whom the Fever, thus contracted, had left in a cachectic and irrecoverable bad State of Health.

As for those who must of necessity remain on Shore, and sleep in dangerous Defarts and uninhabited Places, some farther Directions should be added for their Use.—They must take Care not to sleep upon the Ground exposed to the Dews, but in Hammocks in a L 2 close close Tent, standing upon a dry Sand, Gravel, or Chalk near the Sea-Shore, and where there is no fubterraneous Water for at least four Feet below the Surface of the Ground. The Door of this Tent should be made to open towards the Sea, and the back Part of it, which receives the Land-Breeze, muft be well fecured by double Canvas, or covered with Branches of Trees. When the Air is thick. moift and chill, the Earth being overfpread with cold Dew, a conftant Fire must be kept in or near the Tent, as the most excellent Means of purifying fuch unwholefome Air, and of preferving the Health of those, who either fleeping or waking, are exposed to its The Centinels who guard the Influence. Water-Cafks, ought likewife at fuch a Time to have a Fire burning near them. All old and forfaken Habitations, convenient Caves, and natural Grottos in the Earth, where the Men may be induced to take up their Abode, must, before their Admission, be perfectly dried and purified with fufficient Fires; likewife every Perfon should be made to observe the neceffary Caution of wearing warmer Cloaths and Coverings, as a Defence from the chilling nocturnal Air.

Let all, who value their Health, also have Recourse upon these Occasions, Evening and Morning, Morning, to a Dram of the bitter Infufion of the Bark : Or, if this cannot be procured, they may use a moderate Dram of Garlic-Brandy. Exposure to the too great Heat of the Sun is carefully to be avoided.

Those Seamen or Officers who are employed on Shore in unhealthful Countries, may be allowed to indulge themselves in a more plentiful, tho' moderate Use of Vinous or Spirituous Liquors. In Ague-producing, hot, and intemperate Climates, a light Dinner, but a more hearty Supper, with a Glass in the Evening, will not be amiss, for such as have been accustomed to free living.

But Fire and Smoke being undoubtedly the great Purifiers of all unwholfome or tainted Air, and the most excellent Prefervatives against its noxious Influence; I shall now endeavour to enforce the Instructions I have given relating to them by Examples and Facts.

And here I must observe, it is the Custom of the Negroes in Guinea, as also of some Indians (who both sleep for the most Part on the Ground) to have a Fire, producing a little Smoak, constantly burning in their Huts where they sleep. This not only corrects the Moisture Moifture of the Night, but alfo, by occafioning more Smoke than Heat, renders the Damp from the Earth lefs noxious. In all those unhealthful Places, particularly during Fogs or Rains, one is sensible of a raw Vapour, difagreeable to the Smell, which arises from the Earth, and especially in the Huts and Houses; of which, however, a little Smoke is the best Corrector. On this Occasion I was favoured by the Surgeon of a *Guinea-man* with the following Relation.

The Ship being up one of the Rivers for the Sake of Trade, it was found to be very dangerous to fleep on Shore; without which, their Trade could not fo conveniently be carried on. First the Captain, then the Mate, and two or three of the Seamen were taken ill; each of them the Morning after they had lain on Shore. By these Accidents the Men were greatly intimidated from lying ashore; till the Surgeon boldly offered to try the Experiment on himfelf, which he did : and next Morning, when he waked, he found himfelf feized as the reft, with a Giddiness and Pain in the Head, &c. He immediately acquainted one of the Negroes with his Condition, who carried him to his Hut, and fet him down in the Smoke of it; when his Shiverings and Giddiness foon left him. He then took a Dram

Dram of the Bark Bitter; and found himfelf greatly relieved, especially by breathing some Time in the Smoke. Thus instructed by the Negro, he ordered a large Fire to dry the Hut he stept in; and afterwards had every Night a small Fire sufficient to raise a gentle Smoke, without occasioning a troublessome Heat: and by these Means, he, and several others, using the same Precautions, stept many Nights on Shore without any Inconvenience. The Smoke was just sufficient to destroy the Sensation of the raw damp Vapour usual in such Places.

But of all Vapours which infeft the Torrid Zone, the most malignant and fatal are the Harmattans: And as I do not remember to have feen them any where defcribed, I shall in this Place give the Relation I have had of them. They are faid to arife from the Conflux of feveral Rivers in the King of Dormeo's Country at Benin; (the most unwholesome Part of Guinea) where Travellers are obliged to be carried on Men's Backs for feveral Days Journey, through fwampy Grounds, and over Marshes, amidst stinking Ooze, and Thickets of Mangrove Trees, which are annually overflown. These Vapours come up the Coast as far as Cape Mount, a furprizing Extent of Country, with the S. E. and N. E. Winds: And

And it has been observed, that, in their Progrefs, they have often changed both the Courfe of the Winds, and of the Sea-currents. The Times of their Appearance at Cape Corfa are, the Months of December, January or February. The N. E. and S. E. Winds are always unhealthy, but particularly fo during the Har-Some Years this Vapour mattan Seafon. is fcarcely perceptible, but in others it is thick, noxious, and deftructive to Blacks as well as white People. The Mortality is in Proportion to the Denfity and Duration of the Fog. It has a raw putrid Smell, and is fometimes fo thick, that a Perfon or Houfe cannot be difcerned through it, at the Diftance of fifteen or twenty Yards; and it continues fo for ten or fourteen Days; during which it opens the Seams of Ships, fplits and opens the Crevices of Wood, as if shrunk or dried by a great Fire, and deftroys both Man and Beaft. This was the Cafe in the Year 1754 or 1755, (I do not now recollect which it was faid to be) when this noxious flinking Fog occafioned great Mortality in Guinea. I have been told, that in feveral Negro Towns, the Living fcarce fufficed to remove or bury the Dead. Twenty Women brought over from Holland by a new Governor, to the Castle del Mina, all perished, together with most of the Men in the Garrison. The Gates of Cape Corfa Caftle were shut up for

for want of Centinels to do Duty; at this Time the Blacks dying as well as the Whites. The only Means that could be used during this Calamity, were firing Guns in the Caftle, and burning every where pitched Staves, and the like; the Smoak of Fire always giving Relief. Several had Recourfe to going on board the Ships in the Road, where the Vapour was lefs denfe; and by the fpreading of Awnings, and kindling of Fires, a Ventilation was procured more eafily on the Water than on Shore. It is lucky, that it is only in fome Years that Harmattans are fo very thick and noxious, which would otherwife depopulate Part of the Country. It is observed that all Fogs are extremely unhealthy in those Parts, particularly before and after the rainy Seafon; and during those Times, the Smoak of Wood, pitched Staves, &c. are found to be the most proper Correctors of fuch an unhealthy Air. The Tornado Seafon is the most healthy on the Guinea Coaft; those Hurricanes difpelling the Vapours, and purifying the Air.

But to return from this Digreffion. When Sicknefs begins to rage with a great Mortality amongst the Men, occasioned by lying in an unhealthful Harbour; in order to avoid the baneful Influences of the Land-Air, the M Ship

Ship must immediately put to Sea; there to feek and regain Health, as also the perfect Recovery of the Weak and Convalefcent. This Expedient has often fucceeded. Here the most material Point is, to take due Care of the fick and weak that are brought on board. If they are immediately put on a gross Sea-Diet, they will foon either become cachectic and dropfical, or die in the Flux; the latter being one of the most usual Diseases of hot Climates, as also the Confequence of most others contracted there. I have been furprized to fee fo many Men arrive from the West Indies reduced almost to Skeletons by this Malady. When a Ship puts to Sea with her Men for the Sake of Health, a proper Stock of the most light, nourifhing, and restorative Food, should always be carried out for those who are fick and weak; fuch as Goats for Food, and Milk, portable Soup, Eggs preferved by ftopping up their Pores with Greafe; Sago, and Salop, Limes and other Fruits, as alfor Wine, which is at all Times greatly preferable to Spirits of any Sort, but more especially in the prefent Cafe. By fuch Means the Sick will recover faster at Sea than on Land.

This is the Sum of what I have to offer, as most likely to preferve the Health of the Menin his Majesty's Navy. But as it is proper to be

be provided against the worst that can befal, it is to be observed further,-That as soon as malignant, continued, remitting or intermitting Fevers and Fluxes make their Appearance at Sea, in close, hot and moift Weather, or are contracted by the unhealthful Air of a low, woody, marshy; fickly Country; a Tendency to Putrefaction feems to be produced in the animal Humours ; and at fuch Seafons these Difeases are almost always to be suspected as infectious, more particularly the Bloody Flux. And then it is that the frequent Mortality and the speedy Progress of fuch Diftempers in a Ship, are, for the most Part, more owing to Contagion, than to the Influence of any other Caufe; the Air being more vitiated from thence than it poffibly can be by any other Means. The Cloaths, Linen, Beddings, and various Utenfils of the Sick, are apt to imbibe and propagate Contagion. And the Air of the fick Apartment, when in a close unventilated Place, becomes often fo highly tainted, that I have known fix Attendants infected by it in lefs than twenty-four Hours. Hence, alfo, often proceeds the uncommon Malignity and Mortality occafioned by Fevers, which we fometimes hear of in Ships .- There being Inflances, where a Ship's Company have fuffered as much in Proportion to their Num-M 2 ber,

ber, by a Fever having acquired a high Degree of Malignity and Contagion from polluted Air, as any well-aired City would probably fuffer by a Vifit from the Plague, owing to a conftant *Fomes* of Infection kept up in the Ship, from the want of due Precautions.

Thus it becomes a Matter of the utmoft Confequence, to put in Execution all proper Methods for early ftopping the Infection, and fpreading of fuch Difeafes; if any fhould unfortunately occur in a Voyage, as are plainly contagious.——To deliver a few Rules for that Purpofe, was the fecond intended Branch of this Effay, to which I fhall immediately proceed, after offering fome Means of Relief in an unfortunate Situation, which I have not yet mentioned.

BadWater is, next to bad Air, a frequent Caufe of Sicknefs, efpecially of the Flux, in Places fituated under the Torrid Zone. But as I have elfewhere\* treated on bad Waters, and the Means of rendering them more wholefome, I fhall here only give the following Advices. Where the Water is bad, the Cafks fhould always be filled with Rain, when it can be done: Or, where there is Plenty of Fuel on Shore, the

\* In my Book on the Scurvy.

the Sea Water may be diftilled, which will prove as wholefome as that of the Thames \*. If

\* The Substance of a Paper read before the Royal Society, being a Letter from Dr. Lind to Mr. Robinson, Master of the Royal Academy at Portsmouth, and F.R.S.

" In order to fupply fuch Places with a pure whole-" fome Water, and with the leaft Trouble, I have long \* meditated an Application of the Solar Fire for diftil-" ling Sea-Water, upon the Principle, that though it was " made greatly to exceed that of any Culinary or Furnace " Heat, yet it would not melt any Metal fo long as Wa-" ter uncompressed was kept applied to its Side; and " that various Contrivances might be made for retaining " and diffufing it beyond the Focus of the Speculum .- As " both the Glafs and Still should reft upon Stands, no " farther Trouble would perhaps be requisite, than a " Perfon to attend to bring back the burning Focus to its " proper Line, when altered by the Sun's Motion .- And " even to fave this Trouble a proper Apparatus might be is thought of. 12 24.00

If the Water, on digging a Pit in fearch of it, be found foul and impure, the Pit must be

"But previous to making any Trials by the Sun's Heat, I began with diffilling Sea-Water, and various Ingredients, in order to fix upon fuch as would be leaft expensive, the most easy to be procured, and which would produce the purest elementary Water.

" I imagined that Sea Water diffilled in Mr. Appleby's Way, had a foft Tafte unnatural to Water. And I found upon diffilling the Sea-Water from Soap-leys, Chalk, Lime, Afhes, & c. that each Ingredient communicated fomewhat of its peculiar Tafte and Flavour; but in no Diffillation did the Sea Salt afcend in a greater Quantity than I found by a diluted Solution of Silver in Aqua Fortis to be contained in the Rain that ufually falls here, near the Sea, when the Wind comes from thence.

Being able to draw no certain Conclusions from the
Diffillations I had hitherto made to what Ingredients
the Preference was due for diffilling Salt Water fresh,
and not having the Convenience of using Glass Retorts, I ordered a small Tin Still to be made, which
should contain about two Quarts of Water, to be
worked without a Worm-Tube in my Study.

" After properly cleanfing this Still, I drew off fome of the pureft Rain Water, which I referved as the ftandard Tafte of a new diftilled Water; or of any Flavour that might be imparted by the diftilling Veffels. I then put fome Sea-Water by itfelf into the Still, which, to my great Surprize, paffed into the Receiver, without having any Mixture of *Bitumen* or Sea Salt, and, as I judged, equal in Purity to Rain Water.

4 I

be made pretty deep and large, and its Bottom and Sides covered with large Stones, and then

" I tried it with a Solution of Salt of Lead, but found that neither it, nor indeed any diffilled Water, difcovers Impurities with this Solution, which is only proper to fearch for a Selemites.

" I obferved that when the Still run flow, the Sea-Water then boiling gently, the Water came over freer from Sea Salt than the rain Water aforementioned.

" I hope this Difcovery will prove useful, and I am,

## «SIR,

Haslar Hospital, 26 April, 1762. " Your most humble Servant,

" James Lind."

Having found that when Sea-Water boils, nothing afcends but a pure Vapour, which when condenfed by any fimple Means, is converted into an excellent pure and elementary Water; no Perfons at Sea, or even when caft away upon a defert Ifland where there is Fuel, will now ever perifh for want of frefh Water, if either they carry a Still to Sea, or can on Shore make a Contrivance for diffilling fimply the Sea-Water.

The common Ship-boilers, by being fitted with a Pewter Still Head, will answer all the Purposes of a Still at Sea. The Worm instead of being placed in a Tub standing upon the Deck, may be contained in a close Cavity, furrounding this Head with a Receiver, hung or slung to the Extremity of its Pipe, that it may not be affected by the Ship's Motion. The cold Sea-Water should be poured into then a confiderable Quantity of clean dry Sand and Gravel may be thrown into it. By which

into this Cavity by a Funnel fixed at the Top, with a Valve to prevent the Effect of the Ship's rolling; and when it becomes hot, may either be conveyed by a Pipe into the Still, or allowed to run off by another Pipe filled with a Stop-cock. In Cafe of a Scarcity of Water at Sea, what Satisfaction it must afford to be possefield of the certain Means of Exemption from infusferable Thirst, Mifery, and a cruel Death?

One would indeed think that the shocking Situation and Diffress to which many Seamen and Passengers have been reduced for want of that invaluable Blessing, good Water, would induce all Commanders of Ships to be at the trifling Expence of so fimple a Machine as this Head for their Pot or Coppers, and which would enable them at all Times to procure wholesome Water both for themfelves, their Officers, Passengers, or Sick, in Place of their usual corrupt and stinking Water at Sea. A daily Supply of Water may be also procured without any additional Waste of Fuel.

Thus, if inftead of Bricks, the Fire-places of Ships had Iron Pots fixed in fuch a Manner, that when the Fire was at any Time lighted to drefs the Victuals, the Heat would be applied to the Side of the Iron Pots conflituting the Side of the Grates, and confequently the Sea-Water contained in them being put into a boiling Heat, the Vapour might be condenfed by fuch a fimple Head to the Pots as has been defcribed. By this means, in the worft Weather at Sea when it is poffible to drefs Victuals, a conftant Supply of freth Water for common Drink may be obtained.

Further.

which means the Water, will often become in twenty-four Hours, clear, foft, and wholefome.

## But

Further, having recollected that Salt Pork in Ships, is always boiled in Sea-Water; as alfo Salt Beef in long Cruifes or Voyages; and imagining, that if the Head of the Pots, in which those Provisions are dreffed, were close and tight, those falted hard Meats might macerate and fosten better, and there would be a confiderable Saving of Fuel (as I found that Sea-Water boils with a less degree of Heat than fresh, and Water closely confined requires less Heat and Fuel to keep it boiling) I determined to make fome Experiments on this Subject.

For this Purpofe I took a Piece of Ship-falt Beef, another of falt Pork, and boiled each of them feparately with Salt-Water, in a Pot with fuch a Still-head as hath been recommended at Sea. I was much pleafed to find, that when falt Beef is boiled in Sea-Water, the condenfed Vapour from the Pot (for none of it was allowed to efcape) affords an excellent fweet Water, flightly tinctured with the Beef Flavour.

The Water got from Pork boiled in Sea-Water, had a ftronger, though not difagreeable Flavour of Pork.

When the Beef and Pork were fufficiently boiled and very fresh, the Pot was emptied, and some Ship-Peas put into it with that Water only, which had been procured from the Sea in boiling the former flesh Meats. This Water was remarkably soft, and quickly softened, broke, and boiled the Peas. In like manner I boiled some Oatmeal with the same Water which made excellent Water-gruel.

Now

But if it still continues impure, let a small Cask, with both Ends struck out, be placed within

Now as both the Peafe and Gruel were dreffed in the fame Pot as the Beef, with the condenfing Cover, there was a Surplus of fresh Water, which originally came from the Sea, and upon standing twenty-four Hours, had neither Taste or Smell, but might ferve either for a fresh boiling of Peas, or for the Use of the Hogs, Fowls,  $\mathcal{C}_{c}$ . in the Ship.

The whole usual Ship-provisions were thus dreffed without the Use of any other but the Salt-Water, and an Overplus remained of wholesome fresh Water.

I am apt to think, that falt Beef will freshen equally well when boiled in Salt-Water as in the Fresh, provided the Water is renewed by letting the Brine occasionally run off by the Cock at the Bottom of the Copper, and supplying its Place with warm Sea-Water from the Refrigeratory.

When the Ship's Provisions are to be boiled, for faving Water in this Manner, the Pewter Head before recommended is to be ufed; and the Cook must be careful in keeping his Utenfils very clean, and especially his Coppers free from Verdigrease.—Distilled Waters become much more palatable by keeping, and that got from the Sea will keep for many Months sweet in clean Vessels or Casks.

As to the Application of the folar Heat, it must be done to Sea-Water raifed to a certain and known Level, in a close Iron or Tin Tube, and to a Part of that Tube in the Form of a truncated Cone, containing a Quart within a larger Cafk wanting the Head; then into both put fome clean Sand and Gravel, fo that the Level of the Sand in the inner Cafk (fufficient Room being left to pour in Water) be higher than the Bed of Sand in the intermediate Space betwixt the two Cafks: And in the outer Cafk a Cock muft be fixed above the Sand there, at a Level fomewhat lower than the Surface of the Materials contained in the inner Cafk.

By this Contrivance, the Water poured atop of the inner or fmall Cafk, will fink through the whole Body of Sand, &c. in it; and paffing alfo through the Gravel and Sand in the outer Cafk, will afcend, and run off at the Cock.

Quart or two, or just as much Water as it is found, upon Tryal, that the burning Glass will set and keep boiling. —But further Experiments are requisite to evince the Utility of this last Method, and to put it in Practice.

I have only to add on this Subject, that it appears by fome thermometrical Obfervations published in the Appendix, that Sea-Water when at Rest, freezes at ten Degrees below the freezing Point of fresh Water on Farenheict's Thermometer. Whoever then discovers a Method of producing an artificial and constant Coldto that Degree, will be able to freeze Sea-Water, and consequently render it fresh and potable in the Cakes of Ice when thawed. As the Surface of Sand in the inner Cafk, becomes loaded with the groß Impurities of the Water, it may be removed, and frefh Sand added. Or, for private Ufe, the Water may be ftrained through a large Funnel, having its narrow Mouth filled with a Bit of Spunge, above which is to be a Layer of Sand and Gravel, covered with a piece of Flannel, and over the whole another Layer of Sand. Care must be taken to change the Sand, Spunge,  $\mathfrak{Sc}.$  as often as they are found to be loaded with the Impurities of the Water. By fuch means, pure and wholefome Water may frequently be procured from bad Wells.

Sand and Gravel are known to be fit for the Purpofes abovementioned; when Water is poured upon them in a Veffel, and after flirring with a Stick, the fame Appearances follow as in moving the Bed of a pure Rivulet, viz. upon removing the Stick, the Particles of fmall Sand inftantly fubfide, and the Water ftands on their Surface without having received any Tincture.

Some toasted Biscuits put into the Water of the River St. Laurence, were found serviceable in preventing the bad Effects of it in occasioning Fluxes in Sir Charles Saunders's ders's Fleet. About four Pounds of burnt Biscuit were used to a Hogshead of Water.

I am informed that the Troops in Canada, for the fame Purpofe, mixed powdered Ginger with the bad Water, and found Benefit thereby.

At Senegal, where the Water is extremely unwholefome, unquenched Lime has been ufed to purify it.—But Water cannot thus be purified in a Ship, becaufe I find that it muft be exposed in a very wide mouthed Veffel for many Days, and fometimes Weeks, before it lofes the Tafte of the Lime: much of it is alfo expended, by daily removing the Scum; and it will fometimes require boiling.

The Addition of a fmall Quantity of Vinegar is likewife very proper, as an excellent Corrector of unhealthy Water; or Cream of Tartar, as before mentioned.

I fhall conclude this Section with obferving, that if any of the Directions hitherto given, cannot be complied with by all the Ship's Company, on account of their Number; they may notwithftanding be useful to many, such as Officers, and all others who have proper Convenience to execute them, and are defirous of of preferving Health and a good Conftitution, during their Refidence in an unhealthy Situation, especially under the Torrid Zone.

## SECT. II.

## Rules to be observed for putting a Stop to the Spreading of contagious Diseases.

A Point of great Importance, upon which the Recovery of the Afflicted, and the Prefervation of the Whole, will in a great measure depend, is having a well-aired Hofpital or fick Berth, as it is commonly called in Ships, appropriated for the perfect Separation of the Difeafed from the Healthy; betwixt whom no common Intercourfe ought to be permitted. The Use of Ventilators must at all Times greatly contribute to the general Health of the Ship; but on this Occasion they become indifpenfably neceffary, by affording a conftant Supply of fresh Air to the Sick, and a quick Diffipation of their morbid Steams. It is true, when once a contagious or peftilential Fever has invaded the Crew, the fresheft Air will not remove it; but then proper Ventilation may abate its Malignity, leffen the Mortality, which would otherwife be occafioned, and by carrying off and diffipating the contagious Effluvia of the Sick, become a great Means

Means of preventing its further Progrefs.— Another very material Advantage, derived from a conftant Renewal of the Air, is, that in many Inftances, this will prevent common Fevers, attended with no great Degree of Contagion, from becoming highly infectious. A Danger which is always to be apprehended, when there is a great and general Sicknefs on Board, as in any Part of the World an Infection may be quickly generated by the Effluvia of a Number of fick People clofely confined, and who are not kept properly clean in their Linen, Beds, and Utenfils, efpecially if they labour under Fevers, Fluxes, or other putrid Difeafes.

Let us but reflect, that one Man in Health pollutes a Gallon of Air in a Minute, and by breathing, renders it unfit for the Purpofes of Life. This is found to be the Cafe, by thofe who dive under Water, as by various other Experiments, and evinces the abfolute Neceffity of its conftant Renovation; but more efpecially to Patients confined in Bed, as there is not any thing more refrefhing, than the cool Air to the parched Lungs, or more effential to their Recovery, in every Species of Complaint<sup>\*</sup>. The

\* Animals, even the most tenacious of Life, and those, whose Existence is found to depend the least on Air, sooner

The Place commonly allotted for the Sick, is either the fore Part of the Gun-Deck, called the Bay, which is the most damp and unwholfome Part of a Ship; or, what is nearly as bad, and very incommodious, the fore Part of the Hold. Both these confined Places have too often proved a Seminary of Infection to her whole Company. If the Nature of the Service would permit, whenever the Dyfenteric' or Tertian Fever, or other infectious Difease, more efpecially the malignant and petechial, or what is called the Hofpital Fever, are apprehended, the most proper Place for the Sick in warm Weather, or in a hot Climate, is under the Forecastle. They might there be fufficiently defended from the Rain or Damps, by having Canvas hung round them, or a Partition made with Boards; and by this means all the Parts of the Ship below would be kept fweet, clean and wholfome. If under the Forecaftle should be apprehended too noify, or deemed improper, as the Kitchen of the Ship, or otherwife thought incommodious; it is to be recollected, that this Advice is proposed only to take Place on preffing Occafions, in a hot and calm Seafon, when no other Device can be exercifed, or Opportunity

fooner expire in Air made foul, than in Vacuo. Plants fooner fuffer and droop beneath the Influence of noxious Steams, than in a Want of this vivifying Fluid.

had,

had, for separating the Sound from the Infected, with equal Advantage. That it is both practicable in some Ships, and has been of Use, the following is brought as a Proof.

In the Year 1751, a Ship of twenty Guns in the *Mediterranean* was infected by a Fever, which, in the Courfe of four Months, attacked 70 of her Men; who were all, as is ufual, fubject to frequent Relapfes, whilft they lay below: But upon removing the Sick under the Forecaftle, the Difeafe foon difappeared, and in that Place they did not lofe a Man.

But supposing this Place is at any time found to be inconvenient, from the Number of the Sick, or their incommoding the Working of the Ship, &c. the Patients ought then to be removed into the Gun-Room, for the Benefit of that falutary Draught of Air, which may be conftantly procured them, by keeping open the Gun-Room-Ports. The Objection of the greatest Weight that can well be made against this Step, is, the Inconvenience which may arife from it to the Officers who eat and fleep in that Part. But how triffing muft this Objection appear, when offered against the most proper Means of preferving their own, and many other Lives? It ought to be confidered, that the Neceffity of taking this

this Method, will but rarely occur. Many Ships continue for Years as healthy in the West-Indies, as they would in Portsmouth Harbour, especially after being seasoned a little to that Climate.

There is feldom Occasion to remove the Sick in a Ship, from their proper Beds, into one Place; and it is done only, when their Number is encreafed, fo as to make it inconvenient for other Men to attend them in feparate Parts. Now after this Step is first taken, and a proper Berth between Decks, or in the Hold, has been provided, where the Ventilators and other Means have been ufed. and yet notwithstanding this, because of the the daily Encrease of the Sick, the Progress of the Mortality, and the plainly contagious Nature of the Difeafe, more Air, and a fpeedy Removal from an infected Berth, are found to be abfolutely requifite; I believe, there are few Officers in the English Service, who would not willingly quit their Habitation in the Gun-Room, for the Benefit and Prefervation of the Men. And this is only to be done, until they arrive in Port, and the Difeafed are landed.

Let it be remembered, that if an Infection is in a Ship, Officers have no Security against it, it, by fleeping in the Gun-Room; on the contrary, if they are permitted to have Hammocks in the *Steerage*, they are there much fafer. The abfolute Security of all on board does indeed entirely depend upon a Stop being put, without Delay, to the Progrefs of the Contagion.

'Tis further to be recollected, that fuch wellaired Places as the Gun-Room, by the Methods hereafter mentioned, are much eafier cleanfed from all Infection, when the Difeafed are once removed, than the other more confined and conftantly damp Parts of the Ship.

If it is ftill objected, that the Effluvia from the Sick would, by means of the Air entering at the Gun-Room Ports, be carried to other Parts of the Ship; I anfwer, there is no Danger of this, if the Place and Patients are kept fufficiently clean and neat. But effectually to prevent the leaft Sufpicion of this Inconvenience, a perfect Separation may be made of the Gun-Room from the other Parts of the Ship, by a Partition made with Boards or painted Canvafs, nailed up. If after all that has been faid, the Gun-Room is not permitted for the Ufe of the Sick; an Hofpital in the Bay is to be acquiefced in, which ought

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to

to have Air-Holes or Scuttles cut on each Side, as also a Pipe of the Ventilator, to be played when the Weather will not permit the Air-Scuttles to be kept open.

Too much cannot well be faid to conquer the Prejudices of the Ignorant, who are unacquainted with the pernicious Effects of confining Patients, labouring under a contagious Illnefs, in a foul stagnating Air. In fuch a Cafe, the Malignity of the Fever hourly acquires Strength from the pent-up Steams of the Difeafed; and those morbid Effluvia are imbibed by all the furrounding Materials, even the Timber itfelf: From whence a ftrong Source of Infection is formed in fuch Apartments, conftantly emitting poifonous Steams. In fuch a polluted Air, and tainted Apartment, the most powerful Antidotes, and febrifuge Remedies, lofe their Efficacy.

The Attendants on the Sick, the Surgeon and his Mates, cannot well escape, and are often, in their Turn infected. Even those, who at first have had the good Fortune to recover, have no Security against a Relapse, their Continuance in such a tainted Air will almost certainly effect it.—More Danger is doubtless to be apprehended to the Sick, from breathing in an Air polluted with their own and the Effluvia Effluvia of others, than from any Degree of Cold, which can well be admitted by fresh Air.

When a great Number are crowded in the Gun-Room, they will require the Ports to be open Day and Night, only it may be requifite to have Canvas Shutters, to prevent too much Cold in bad Weather. It is here taken for granted, that the Patients are duly fupplied at this Time, with fufficient clean, and, if neceffary, warm Bedding,

This Apartment affigned to the Sick, ought to be kept free from all Incumbrances of Chefts and the like; as also from Crowds of People. It must be washed out every Day with warm Vinegar, fprinkling the Sides of the Ship, and the Beams above the Hammocks. AU poffible Care must be taken during this Operation, that the Patients be not kept too close or ftifled up. The Utenfils of the Sick ought alfo to be washed or sprinkled with Vinegar, efpecially the neceffary Buckets, when the Men are afflicted with the Dyfentery. In this Cafe, the Buckets, immediately after using, must be washed, and afterwards have warm Vinegar poured into them.

For

For further Security, frequent Fumigation is alfo requifite, as a neceffary Means for the more certain Purification or Emendation of the Air. The Fumes of camphorated Vinegar, of Nitre, of Pitch, Tar, and the like, will be found ferviceable. But what I would chiefly advife, is to burn two or three Times a Day, in different Parts of the Ship, a fmall Quantity of wetted Gun-Powder, fecured in a proper Veffel. But more of this hereafter.

What Dr. Huxbam has recommended to feveral Ships, and has been found very beneficial, is a Decoction of Chamomile Flowers, Rofemary, Gum Myrrh, Rofes, and Camphire in fharp Vinegar. It muft be kept boiling in a proper Veffel over a Stove for the Purpofe, whence it diffufes a very ftrong and pleafant Fume. Such Fumes or Smoke ought every Day to be renewed, and their Ufe continued fo long as the Sicknefs fubfifts \*.

\* I have lately observed again and again with Pleafure, the excellent Effects of Fumigation, when repeated and perfifted in for fome Time, to remove very bad infectious Fevers from the Prison-Ships in *Portsmouth* Harbour, and the *Fcench* Prison at *Forton*. For it is not to be expected that once or twice fumigating will deftroy an Infection in a Ship or Prison where a Number of Persons are confined and fickly.

With

With regard to those who are difeafed, much will depend upon their being kept as clean as poffible, Filthinefs being a chief Source of Infection, and Cleanlinefs an excellent Prefervative. The lefs cleanly may have their Hands and Feet washed with a little warm Water and Soap, or with Vinegar. When their Linen becomes foul and ftiff with fweating, they ought directly to be shifted, and after fumigating fuch foul Linen with Smoke of Brimftone, they fhould be foaked in Vinegar, and washed. Dry fresh Bedding is a great Comfort to fick Perfons. Every Bed, as foon as the Patient is recovered fo far as to be able to get out of it, should be carried upon Deck, and there be well fumigated, aired, dried and beat by his Mefs-Mate.

It is needful alfo that there be a Recovery-Place or Berth, into which the Convalefcents are to be foon removed, taking Care that the Cloaths and Bedding be fufficiently cleaned and fumigated before their Admiffion into it.

ThisRegulation, enjoined by the Commanding Officer, ought to take Place every Day at Noon, when the Weather will permit, viz. That all the empty Beds in the Hofpital be carried upon Deck and well aired, and if needful, fmoaked and dried. Some Sailors, from 2 a natural flovenly Difpofition, and others, when weak after Illnefs, are apt to be very remifs in this Point of Cleanlinefs, which however ought not to be in their Power to neglect. Such Beds as are obferved to be quite fpoiled and rotten, must be deftroyed, and fupplied by iffuing new ones to the Men; as ought likewife the Beds of all thofe who have laboured under the Dyfenteric Fever, becaufe the Bedding in this and fome other Fevers, and indeed most Substances of a loofe, fpungy Texture, fuch as Wool, Feathers; Gc. do strongly retain, and are apt to communicate the Contagion afresh.

The Sick are to be placed at a convenient Diftance from each other, fo as not to be too much crowded. Those who have Fluxes, putrid Sores, fcorbutic Ulcers, and the like offenfive Ailments, (which in a confined Place are fufficient of themfelves to pollute the Air, and to generate a Contagion) are to be put in the best-aired Place of the Apartment; or tather removed into a feparate Place, under the Forecastle or Half-deck. Such as are under a Salivation for Venereal Difeafes, are not to be admitted into the fick Apartment. Nor is this Place to be crowded with Men, labouring under any flight Complaint, or indeed any other Difeafe, than the reigning Epidemic one, if this

this be infectious.—Dead Bodies ought without Delay to be removed upon Deck, and the Bedding and Body-Linen of the Deceafed to be thrown into the Sea. The beft and fweeteft Water in the Ship should always be referved for the Use of the Sick, especially in putrid and dyfenteric Cafes\*.

For the thorough Purification of the Ship, Fires made of dried Wood fprinkled with any refinous Subftance, fuch as Pitch, boiled Turpentine, and the like, and moved fucceffively into all the different Parts below, have been found very beneficial. When thefe Fires are brought near the Sick, the Ports muft all be thrown open, as too much Heat has always been fufpected of dangerous Influence in infectious Fevers; and therefore every Method is to be ufed, during this Operation, of keeping the Men agreeably cool in their Beds, whilft the reft are fent upon Deck.

As Wood Fires, which I had formerly + recommended, have, by late Experience in the Fleet, been found fo effectual in preferving the

\* For more particular Directions concerning the Treatment of the Patients on board of Ships, See Dr. Lind's Treatife on the Scurvy. Part II. Chap. 3.

+ Treatife on the Scurvy, Ed. 2. p. 185.

P

Health

Health of the Men, and in purifying a tainted Air, it is needful to relate their Effects. The common Observation is, that after a Ship has been for fome Time in bad Weather with the Hatchways fhut, the Air below, notwithstanding all the Means that can be used, is found to be close and difagreeable; doubtles from the damp Effluvia conftantly emitted from all the various Contents there: But after the Purification by Wood Fires, or of burnt pitched Staves, the Heat of which goes quickly off with proper Ventilation by the Ports, Wind-Sails, &c. the Air becomes quickly much cooler than before, and continues in all the lower and unventilated Parts of the Ship fenfibly fine, cool, and pleafant for fome Days afterwards. Thus it would feem that Fire confumes tainted Air, and renders it cooler and fresher, after the Extinction of the Heat, by the Purification of all damp and polluted Substances.

This Observation hath been fufficiently verified by repeated Experience.

The next Things to be confidered, are the Means, by which particular Perfons may beft defend themfelves againft Contagion; and it is upon this Occafion, that a Glafs of the Bark-Bitter taken once or twice a Day, will be found

found an excellent Prefervative against Sicknefs and Infection .- This may be prefumed from what has been already faid, and has further been confirmed by repeated Experience in like Cafes. The learned Dr. Pringle has defcribed, under the Denomination of the Hofpital Fever, an Infection of a most virulent and high Degree; to whom the World is greatly indebted for fome excellent Obfervations on that, and on many other Difeases, incident in a great Measure to the Fleet, as well as to the Army. This Gentleman, by a lucky Accident, discovered the Efficacy of the Bark in this Malignant Fever. " \* Even after the " Recess of the Fever, the fame Medicine " (viz. a Decoction of the Bark and Snake-" Root) being continued in a fmaller Quan-" tity, not only ferved as a Strengthener, but " likewife as a Prefervative against a Re-" lapfe, whilft the Patient remained in the " Hofpital." These Observations, which agree with what other Practitioners, particularly the learned Doctor Huxbam + remarked in

\* Observations on the Diseases of the Army.

+ I cannot but upon this Occafion recommend to the Surgeons of the Royal Navy, the Perufal of the following excellent Books, viz. All the Writings of Dr. Huxbam, particularly his Effay on Fevers, and Dr. Pringle's Obfervations on the Difeafes of the Army. For the re-P 2 mitting in like Cafes, are now added, as corroborative Proofs of the prefervative Virtues of the Bark. And I further recommend it to the Trial of all Nurfes and Attendants on or about the Sick at Land, for their proper Security against Infection. We often observe a Fever to run thro' a whole Family, and even the next Neighbours to become infected by it; the Precautions here directed, together with the Bark, are the best Prefervatives I know \*.

For perfect Security in an Affair of fuch Importance, where there is a ftrong Infection, either at Sea or Land, the Surgeons, for their own proper Prefervation, must take Care never to visit the Sick when their Stomachs are empty, the Body being then in an absorbing State, nor after a full Meal of hard, and not eafily digested Food. The most eligible Season is

mitting Autumnal Fever of hot Countries, they may confult Cleghorn on the Difeases of Minorca, Dr. Grainger de febre Anomala Batawa, and likewise Dr. Pringle's Observations.

\* At Haslar Hospital I have experienced a Decoction of the Bark very efficacious in preventing Relapses into infectious Fevers: But it will sometimes fail, when the Patient commits great Irregularities, or is exposed to strong infectious Causes. However, this detracts no more from its Efficacy in such Cases, than its failing sometimes to cure obstinate Agues, as is well known to Practitioners.

after

after a light Breakfast of Tea, or the like ; and a Slice of toafted Bread dipt in Vinegar, or rather the Bark-Bitter, may be taken a very little Time before entering into the Sick Chamber ; and the Mouth afterwards washed with camphorated Vinegar, fwallowing a little of it with the Spittle. The Noftrils may be ftopped with a little Lint dipped in the fame Vinegar, which I have often used in the Hofpital, in fo fmall a Roll as not to be perceived by the Sick. A Suit of Cloaths which is referved for the Purpole ought then to be put on. And it is to be remembered that Linen Stuffs, especially waxed ones, are preferable to woollen Materials. If convenient, at this Time the Sick-chamber fhould be fumigated by fome purifying Steam of Tar (which is excellent) or the like Substances: The Effect of which will be, that to remove this Smoke, fome Inlet of Air will be opened, by which the Chamber will become perfectly ventilated and refreshed. These Precautions being premifed (all of which need only be ufed in Cafes of the most dangerous Infection, either in a Houfe, Ship, or Hospital) a Person may freely, and ought with great Confidence enter any infected Place, or Chamber, at the fame time chewing fomewhat which may occasion him to spit often, and some warm camphorated Vinegar may be held at Times

Times betwixt him and the Patient, of which he may receive the Steam; as alfo dip his Finger in the Vinegar before feeling the Pulfe, and afterwards, if any difagreeable Senfation A Spunge is not to be used on this remains. Occasion for wetting the Fingers, or other Purpofes, at leaft more than once in a Place that is truly infected. After the neceffary Bufiness is performed, upon going into another Chamber, or into the fresh Air, the Mouth is again to be washed with camphorated Vinegar, the Nofe-plugs removed, the Cloaths shifted, and the Hands washed. As I have often had Opportunities of visiting Patients labouring under the most contagious Difeases at Haslar Hospital, and never was in the least affected; fo I may venture to fay, that if the above Precautions are feverally used, no great Danger will arife from visiting Cafes of the most pestilential Nature : But to return to the Subject of Infections in a Ship. Vinegar and Garlic, no contemptible Prefervatives, fhould at this Time be ferved to the Men, by Way of Sauce for their Salt-Meats. Furnishing them also with Pipes and Tobacco, and making them fmoke freely, has been a Method often practifed with Success in different Ships.

It is observable, that the Perspiration and Sweat of the Patient are infectious in many Fevers,

Fevers, but above all the Stools: the Breath of a dying Perfon is bad, and all Fevers have been efteemed to be most contagious towards their latter End. Swallowing the Spittle in infected Places is justly deemed a Means of fooner acquiring the Taint; upon which Account, neither the Nurfes, nor any one elfe, should be suffered to eat in the Hospital. The Wine, before directed to be referved for the Use of the Sick, will at fuch a Seafon be found extremely beneficial, not only as the best Medicine in certain Stages of the Fever, but as an excellent Strengthener and Prefervative of the Convalefcents. All fpirituous Liquors moderately used, as also Lemons, are approved Prophylactics against Contagion. Wine is perhaps inferior to none of thefe\*. If it is found inconvenient to ferve the whole Ship's Company with Wine, their Allowance of Punch (made as before directed) may be encreafed. Or, if this cannot well be done,

\* A Glafs of Wine, with the Juice of half a Lemon, and Sugar, taken before vifiting or bleeding the Sick, I alfo recommend as an experienced efficacious Prefervative against Contagion in infected Places. It is usual with fome, for preventing their swallowing Spittle, to put Tobacco in their Mouths when attending about the Difeased; but those who are in constant Use of chewing that Plant, are apt to let down Part of its Juice with their Saliva. I would advise such Persons to use a Slice of the Root of *Calamus Aromaticus*, dipt in Vinegar, and spit often.

the

the Nurfes ought at leaft to be permitted fuch a Quantity more than their ordinay Allowance, as may be judged reafonable to prevent their Sicknefs, without endangering their Abufe of it.

It will import much to the Health of all the Attendants about the Sick, that they keep both themfelves and their Patients perfectly clean, and free from Filth and Nuifances; a Rule of great Confequence in a Ship. If the Attendants on the Sick wore painted Canvas-Jackets, they would be lefs liable to carry about Infection, and the like Method should be taken with their Linen, as has been directed for those of the Sick. I must add, the most chearful and willing Men ought always at fuch Times to be preferred as Attendants on the Difeased; Grief and Fear, being experienced greatly to difpofe the Body to receive Impressions, which Mirth and Gaiety might refift. Universal Chearfulness, good Humour, and entertaining Amufements, with moderate Exercife, should be enjoined and promoted by the Officers on board. Great Fatigue of Body, Irregularities of every Sort, efpecially Surfeits and Drunkennefs, as alfo long Fafting, ought carefully to be avoided, especially at such a Time as we now suppose.

It

It is a received Opinion, that Fear is a Caufe of itself sufficient to produce, in certain Dispofitions, a bad or malignant Fever. There are at least many Instances in belieged Towns, where no other Reafon could be well affigned for the Rife of malignant Diforders, than the Dejection of Spirits, Grief, and Panic of the Inhabitants, occasioned by the Bombardment, and the Apprehenfions of a violent Death from some sudden Assault of the Enemy. This much is certain, that fuch Paffions of the Mind ferve powerfully to propagate an Infection, even the Plague itself. So that on all fuch Occafions, too much Art cannot be used to animate, with Hope and Confidence, both the Afflicted and the Sound. Spectacles of Horror are never to be exposed to the View of fick Perfons: thofe, therefore, who die, fhould be removed filently and privately out of an Hofpital to a proper Place, where no idle Spectators should be permitted to view the ghaftly Appearance. It is always to be remembered, that every Ceremony that is obferved relating to a Corpfe, makes a deep Impreffion on the Mind, especially of the afflicted and difpirited; and by fuch Impressions the Body is furprifingly affected.

If any fhould think that the many Precautions I have mentioned are trifling, it is for Q fear fear they may be thought fo, that they are fo particularly inculcated.

Upon the first Appearance of Sickness in an Attendant, which may be judged to have arisen from his being employed in the fick Berth, he is not immediately to be confined there, or to have his Hammock hung among the rest; as I have observed many Instances, where sudden Insection, from bad Air, has gone quickly off, by Means of a gentle Vomit given without Delay, and afterwards a thorough Sweat.

It remains for me to lay down a few of the most proper Directions for purifying the Ship, and preventing the latent Seeds of a contagious Fever from breaking out again, after all the Sick, upon the Ship's Arrival at Port, are fent away to the Hospital. These are the more needful, as Experience in Ships has shewn, that the getting quit of their Sick, has not always cleared them of their Infection.

On the first good Day, after the Difeased are removed, together with their Cloaths, and the Gun-Powder put on Shore, Charcoal Fires, first fufficiently kindled upon Deck, must be carried below, and there sprinkled with Brim+ stone; the Steam of which must be pretty closely confined for some Time. Afterwards

all the Bedding and Cloaths must be ordered on the Poop or Quarter-Deck, when the Ship rides with her Head to the Wind. There the Chefts are to be opened, and the Bedding fpread out; taking Care, that whatever is of Cotton, Wool, or Feathers, be well dried and beat, and that no Folds remain unexposed to the free Air. A gentle Breeze upon this Occafion will be ferviceable. At the fame Time, the Quarters of the Men below are to be washed out by Means of the Fire-Engine, if there be one on Board. This Engine, by throwing the Water with a confiderable Force against the Sides of the Ship, cleanfes the feveral small Holes and Crevices of the Timbers, much better than the Hand-Buckets .- Every Hammock in the Ship ought now to be well washed and scrubbed, as also the Men's Chefts, which are often very offenfive, from the Remains of rotten Cheefe, mouldy Bread, and other Articles of their Provisions.

This first neceffary Step of Cleanlines being premised, every Part of the Ship must afterwards be washed out with warm Vinegar. It may be done by the most lazy, indolent, and less cleanly Fellows, such as have either recovered of the Sickness, or may be deemed liable to it from a Neglect in Point of Cleanliness: The old Cloaths of those Persons are

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at this Time either to be purified with Vinegar, Sc. or deftroyed.

All this being duly performed, makes Way for the burning of Gun-powder. I will venture to affirm, that of the many Fumes recommended for the Emendation of the Air, and the Purification of infected Places and Substances, none are more effectual to eradicate an Infection out of a Ship, or indeed any other Place, than the confined Smoke of Gun-This I affirm from Experience, powder. without laying any Strefs upon the different Materials, Sulphur, Nitre, &r. which enter into the Composition of this falutary Vapour. The Manner is this :--- All the Chefts, Cloaths, and Bedding of the Men, are to remain below, the Ports, Hawfe-holes and Hatch-ways being kept close shut, whilst small Quantities of Gunpowder are fired in different Parts of the Hold and between Decks. A Paste may be made by thoroughly wetting the Gunpowder with Water. A fmall Portion of this Pafte is to be thrown at a Time into the Bottom of a broad and deep Ladle, or an old Kettle or Saucepan containing live Coals, fufficiently fecured by ftanding in a deep Bucket, or large Tub of Water. This Precaution, with that of throwing only very fmall Quantities at a Time of loofe Powder on the wet Paste to promote

promote its taking Fire, will effectually fecure against any Danger .- The Operation is to be repeated, as long as the Operators below can ftand the Smoke, (which by the bye, is quite harmlefs to the Lungs) and, until the Hold and all the Parts between Decks, are fufficiently replete with it .- They ought to fet Fire to their last Train, just as they leave the Gun-Deck in afcending the laft Ladder, when the Hatchway, by which they came up, is without Delay to be fhut, and, like the others, well covered over with a tight tarred Canvas Covering. The Smoke muft be confined below for at least two Hours, until all the Contents of the Ship, the Timbers, Bedding, Cloaths, &c. are fufficiently penetrated and purified with this antifeptic Vapour. ---- The Hatch-ways are afterwards to be opened, and a Spring being put on the Cable, the Hawfe-holes are to be brought to the Wind; fo that by this Means, the Ship (having her Gun-Room-Ports thrown open, or whatever elfe will encreafe the Current) may receive a full Stream of fresh and wholefome Air throughout her darkest Recesses, which ought alfo to be well purified, by playing of the Ventilators.

I observed I had Experience of the Efficacy of Gun-powder; and, indeed, I have known some fome fickly Guinea Ships, perfectly purified and rendered wholefome by the Smoke of it, when other Methods had been tried in vain. I must now add, that in all contagious Difeases and infected Places, in Hospitals or Chambers of the Sick at Land, it is a most excellent Purifier.

When the Ship is quite cleared of all its Contents, more especially if it be a new Veffel, Fires made of dry Woods, such as Pine, Fir, &c. of Herbs, such as Juniper, Rosemary, or the like, may be kindled in proper Vessels in the Hold, and occasionally bestrewed with Tobacco, tarred Rope, or even Brimstone. These Fires must be kept smoaking and burning for a considerable Time in different Parts of the Ship. By these Means the most infected Vessels, Prisons, &c. may be thoroughly purified.

In fo ferious a Matter, indeed, too many Precautions cannot well be taken to accomplifh the entire Purity of a Ship; and this is the Reafon why, in the preceding Pages, I have given a Detail of fo many different Proceffes. When the Nature of the Service will permit it, a fickly infected Ship ought to remain at leaft thirty Days in Port, in order to judge of the future State of the Men's Health. None who who have laboured under the Fever should be received on board of her, for at least fourteen Days after their perfect Recovery, as one Person, tho' seemingly well, may perhaps be the Occasion of again introducing a general Sickness.

. I must add, found healthy Ships ought to be extremely cautious upon this Head, of what Men they receive from infected Hofpitals, or from fickly Ships. For want of this Precaution many have fuffered. To produce one from feveral Inftances .----- I remember in the Time of the late War, upon the Arrival of a Dutch Man of War at Spithead, from the West-Indies, that two English Men on board of her, petitioned that they might be taken out, as being British Subjects, and willing to ferve in the English Fleet. Their Request was prefently granted, and accordingly they came on board one of our Ships, without having any Appearance of Sicknefs; but next Morning one of them was found in a Fever, and the other dead in his Bed. This Fever turned out to be highly contagious, and annoyed our Fleet for fome Time afterwards.---- I have mentioned this Fact, to enforce the Neceffity of proper Precaution, and to evince the Importance of many Directions which have been here delivered.

When

When a Veffel is annoyed with Rats, Mice, or Infects usual in the West-Indies, such as Ants, Cock-Roaches, Weevils, and those of the Beetle Kind, which encrease Impurity, particularly in the most important of Articles. the Food; the burning of Sulphur may be practifed, Care being taken to extract the fulphureous Air, before the Men are permitted to go below. Another needful Caution is, that the Fire be at first gentle to draw the Rats towards it, that fo they may be ftifled in the Hold by the Smoke there, and not at once fuffocated by a quick and violent Steam, when dying and afterwards rotting betwixt the Ship's Timbers, they are apt, for a confiderable Time afterwards, to occasion a poisonous and noxious Stench.

With regard to Naval Hospitals, two Things I conceive may prove beneficial.

First, it should be ordered by a Regulation in the Navy, that when a Ship arrives from a Cruize or Voyage, having either a malignant, spotted, or dyfenteric Fever, or any other Difease on board, which is plainly contagious, that, in this Case, the Captain or Surgeon should acquaint the Physician, Surgeon, or Director of the Hospital, with their Condition, previous to the Landing of the Sick, that that proper and diffinct Wards may be prepared for their Reception.—The ordinary Method has been, that as foon as the Ship is brought to an Anchor, the Sick are often fent on Shore, in the firft Boats, to the Hofpital, and are difperfed into the different Wards, according as the Beds are found empty, without any Information given to the Surgeon of the Nature of their Difeafe, till he receives the fick Ticket, which is carried along with them.

As I have hitherto endeavoured to fupport, by Facts, what has been advanced, fo I cannot but observe, that, for want of this proposed Regulation, more than once it happened, during the late War, that a few Men, put on Shore from a foul Ship, have introtroduced a Contagion into an Hofpital, containing a thoufand Sailors .- This was the Cafe both at Gibraltar and Mahon Hospitals, where the Fever diffused itself fo, as to endanger the Inhabitants, and especially the Garrison of the former Place. Nay more, these Hospitals became a Seminary of Contagion to the whole Fleet, as I experienced in a very healthy Ship, the Kennington, where, by taking on board but one recovered Man from the Hofpital, the Fever was introduced among us, and R afterafterwards exerted its Contagion for fix Months.-

The other Regulation is a Confequence of the former, viz.-That, in all Hospitals, there should be separate Wards allotted for different Difeafes. As no Man ought to be received into the Hospital, without the previous Infpection of the Surgeon, fo it must be his Bufinefs to appropriate Places to each; and in Cafe of the Arrival of a Ship, with a contagious Fever on board, as above-mentioned, he is then to prepare diffinct Wards for the Reception of the Men; and to use all proper Methods, for preventing the Contagion from affecting the reft of the Sick .---- Many Precepts for this Purpofe have been already delivered, fo that I shall only fay, the foul Wards in an Hofpital ought always to be the beft aired, and, where the Contagion is eminently malignant, fpacious Tents with Fire-places, built in the Fields adjoining, are greatly preferable to any close Ward or Apartment, for diffipating Infection, and for the Recovery of the Difeafed.

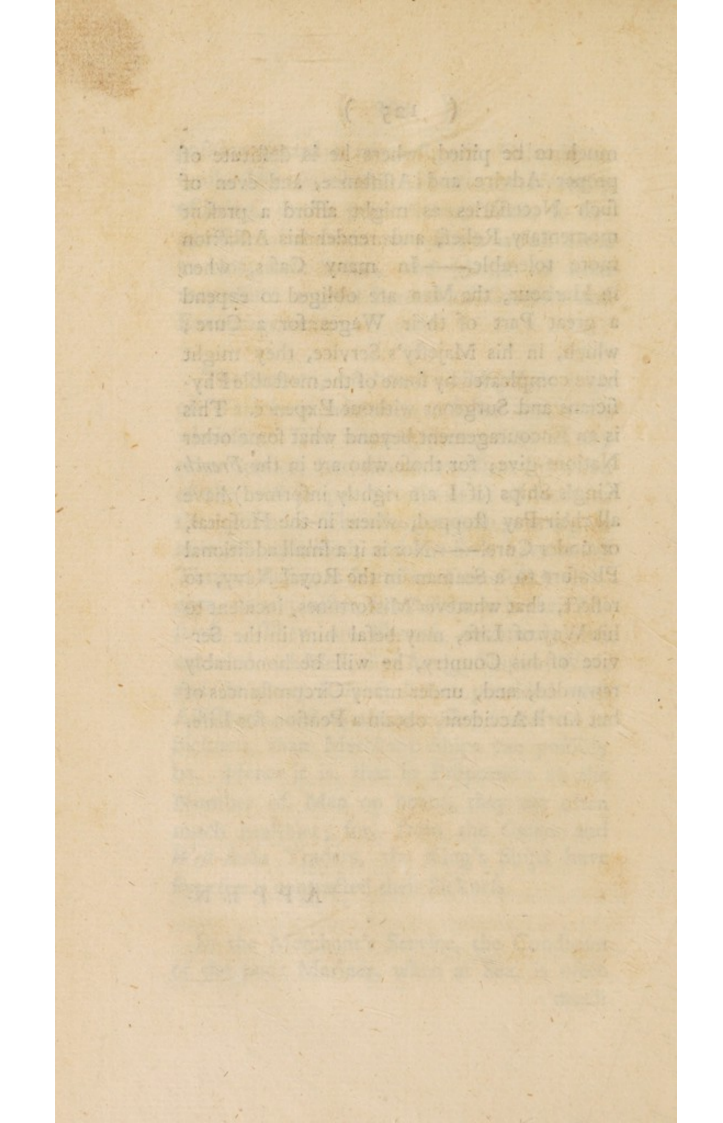
When a malignant Fever, in the late War, was brought from *England* into the Hofpital at *Mahon*, the Houfe being found infufficient for the Reception of fo great a Number of Patients, tients, Tents were erected in the Fields for many of the Men. These poor Men were thought to be badly accommodated, but it was very observable, that most of those, who lay in the Tents, recovered; when the Mortality in the House was so great, that in some Wards, not one in three escaped. This occurred in a hot Climate, and in Summer.

Thus I have drawn a Picture, at full Length, of the Mifchiefs that may poffibly flow from want of due Care and Circumspection, with a View to excite the Attention of fuch as might be negligent in Matters of fo ferious a Concern. The Province has been mine to deliver Precepts; the Power is in others to execute; and if the Expedients propofed, are thought by fome, either too numerous or troublesome, let it be remembered, that to oppofe the various Evils, to which our Fleets, and confequently the Safety of thefe Kingdoms, ftand exposed, we should, with united Efforts, attempt to intercept every Reinforcement which may tend to ftrengthen Difeafe. For notwithstanding every Chance and Affistance on the Side of human Art, the unavoidable Inconveniencies of Noife, Motion, crowded Numbers, and the comparative Want of Accommodations, will ever render Indif-R 2 polition polition aboard a much fuperior Calamity to fimilar Difeafes afhore. Hence the Neceffity of being, in this precautionary Tract, fo circumftantial and minute.—But it is full Time to clofe these Scenes, and glance on what may afford a great Portion of Comfort and Encouragement.

The Seamen, on board his Majefty's Ships of War, have not only a fuller and more wholefome Diet allowed them, than in any other Service, but also an excellent Provision of the most proper Necessaries of all Sorts for the Afflicted .- Their Surgeons, in general, are now well qualified, and the Sick have at all Times a fufficient Number of careful Attendants, to administer due Affistance in their Diftrefs. They are likewife commonly lefs crowded with Men, than foreign Ships of War; and in every Respect better provided with Affiftance, and all the neceffary Comforts in Sicknefs, than Merchant Ships can poffibly be. Hence it is, that in Proportion to the Number of Men on board, they are often much healthier; for, from the Guinea and West-India Traders, the King's Ships have fometimes contracted their Sicknefs.

In the Merchant's Service, the Condition of the poor Mariner, when at Sea, is often much much to be pitied, where he is deftitute of proper Advice and Affiftance, and even of fuch Necessaries as might afford a prefent momentary Relief, and render his Affliction more tolerable .---- In many Cafes, when in Harbour, the Men are obliged to expend a great Part of their Wages for a Cure; which, in his Majefty's Service, they might have compleated by fome of the moftable Phyficians and Surgeons without Expence. This is an Encouragement beyond what fome other Nations give; for those who are in the French King's Ships (if I am rightly informed) have all their Pay stopped, when in the Hospital, or under Cure .---- Nor is it a small additional Pleafure to a Seaman in the Royal Navy, to reflect, that whatever Misfortunes, incident to his Way of Life, may befal him in the Service of his Country, he will be honourably rewarded, and, under many Circumstances of but small Accident, obtain a Pension for Life.

APPEN-



( 127 )

## APPENDIX.

AVING had Occafion already to obferve, that Blood-letting, by Way of Prevention from Difeafes, on paffing the Tropic of Cancer, was an ufual Practice at Sea\*, it may not be altogether foreign to the Purpofe of this Effay, to fubjoin a few general Remarks on that Operation, for the Benefit of thofe, who never practifed in the Torrid Zone. The Obfervations may perhaps be found the more neceffary, as unxperienced Practitioners are apt to imagine the Principles they have been taught, relating to Difeafes in *Europe*, may ferve for invariable Rules of Practice in all other Climates.

It was before obferved, that a Transition, especially if quick, from cold to extreme hot

\* See Page 47.

Weather,

Weather, generally induces a plethoric Difpofition. The Signs are, a Pain and Giddinefs of the Head, a Heavinefs and Dullnefs of the Eyes; fometimes the *Tunica Conjunctiva* appears flightly inflamed, there is ufually a Senfe of Fullnefs and Weight in the Breaft, the Pulfe feeling quick and oppreffed. Some, at this Seafon, are feized with ardent Fevers; a few with Diarrhœas. In fuch Cafes, plentiful Blood.letting is plainly indicated.

But the Cafe is quite different, after a longer Continuance of fultry Weather, and when the Conftitution is in fome Measure habituated to the hot Climate. For 'tis then obferved, that the Symptoms of Topical Inflammations in the Bowels, even the most dangerous, are not near fo fevere in fuch Climates, as in cold Countries; nor can the Patients bear fo large Evacuations. The Practitioner, however, is not to be mifled by the Mildnefs of the Symptoms; for he will find, notwithstanding fuch deceitful Appearances, that the Inflammation makes a more rapid Progrefs in hot Countries, than in cold; Suppurations and Mortifications being much more fuddenly formed; and that, in general, all acute Diftempers come fooner to a Crifis in the Southern than in colder Regions. Hence it is an important Rule of Practice in those Climates, to feize the Weathers

the moft early Opportunity in the Commencement of all threatening Inflammations, to make frequent, though not copious, Evacuations by Blood-letting. For, by Delay, the Inflammation fwiftly paffes from its first to its last or fatal Stage; at least an imperfect Crifis in such inflammatory Fevers ensues, which fixes an Obstruction in the Parts or Viscera, extremely difficult to remove.

It is indeed a general Maxim with fome of our English Practitioners in the West Indies, that, in most acute Distempers, Bleeding in that Country is prejudicial. This is founded upon a Supposition, that the Crassamentum of the Blood is too much refolved, and the Solids greatly weakened by the Heat of the Climate. So, fay they, when a Fever is contracted, either from an Error in the Non-naturals, or by the epidemical Conftitution of the Seafon, Bleeding, in fuch a State of the Habit, by debilitating the Powers of Nature, withdraws that Strength from the Body, which is requifite to fupport the Patient until the Crifis is accomplifhed. The Reafoning is partly juft; yet, like a general Maxim, will admit of many Exceptions.

First, with regard to Sailors, it is to be remembered, that they are more exposed to S quick. quick Viciffitudes of Heat, Cold, Damps, and to various Changes of the Air and Weather, than most of the other Inhabitants in the Torrid Zone. Add to this, the Intemperance of Mariners, and the Excesses of every Kind which they are prone to fall into, whenever it is in their Power to commit them; all which render them more liable to Inflammations, than any other Set of People. Hence their Diseases require more plentiful Evacuations than the Land Inhabitants in those Parts of the World, and, generally, they bear them better.

This Rule alfo, as I before obferved, does not take immediate Place in thofe, who are newly arrived in the Torrid Zone. The unaccuftomed Heat not only relaxes the Fibres, efpecially at the Surface of the Body, but is found greatly to expand the Blood, and the other Fluids. A Proof of which, is, that young Perfons are often fubject, upon their firft Arrival, to an Hæmorrhage from the Nofe.

But with Regard to the Natives, or those who have remained long in the Country, we grant the Usage of Bleeding them but sparingly to be extremely proper, making a small Allowance for the different Seasons of the Year, Year, the Temperature of the Air, and the Situation of the Places where they refide. Thus, in fome Parts, even on the Island of Jamaica, and at particular Seafons, the Weather is cool; wherefore, in these Places, and at such Seafons, the Inhabitants (having their Fibres more rigid, and a more compacted Blood) bear much better the Loss of that vital Fluid.

A very different and opposite Method to that of the English, is pursued by the French, but more efpecially by the Spanish and Portuguese Phyficians in those Countries. The former bleed too freely, and have Recourfe to the Operation in almost every acute Distemper; from whence leucophlegmatic and dropfical Difeases frequently enfue, the common and fatal Confequence of fuch Cuftoms, and of profuse Evacuations in those Climates. The latter not only follow indifcriminately the Example of the former, in this Particular, but are folicitous to contrive the most cooling Remedies for all Difeafes, whether acute, chronical, or what are commonly termed nervous. Whereas, in many Diftempers claffed under the two latter Denominations, warm, aromatic, invigorating Remedies ought, in found Practice, to take Place, as much, if not more, in warm, than in colder Regions: And fuch Medicines are still more S 2 indifindifpenfably requifite in Weakneffes and Infirmity fucceeding acute Diforders.

In cold Countries, the State of the Air greatly affifts in reftoring the impaired Spring of the Fibres; whereas every thing almost in warm Weather, fuch as Heat, Moifture, Gc. concur to relax and weaken the Habit of Body. Thus, we may daily fee Perfons in Britain, after having fuffered a most fevere Fit of Illnefs, recover their Strength and Spirits in a few Days, and, in a very fhort Time, their natural Conftitution. But the Cafe is very different in the fultry Regions of the Torrid Zone, or indeed in any Part of the World whatever, where the Heat of the Seafon raifes and fuftains the Mercury for a continued Time, at the 77th Degree and upwards, of Fabrenheit's Thermometer. During fuch an Excels of Heat, Debility after Fevers is apt to remain with European Conftitutions for feveral Months. In Jamaica, the Convalescents are fent to the cool Summits of the Mountains; but often a Retreat to a more Northern Climate is abfolutely needful to recover their wonted Tone and Vigour of Body. It is an acknowledged Obfervation, that the Negroes and Aborigines in the Torrid Zone cannot bear too plentiful Evacuations by the Lancet.-They commonly mix the moft

most stimulating, poignant Spices with their ordinary light Food, and this is experimentally found suitable to their Constitutions.

If indeed we may be allowed to affume it as a Principle, which Observation does in many Inftances verify, that, in all Countries, Providence has wifely ordered a Provision of the most proper Remedies for their peculiar and endemic Difeases, we cannot here but remark, that most Part of the native medicinal Productions of the Indies, are of the warm aromatic Species; fuch as Ginger, Contrayerva, Guajac, Winters-Bark, Pepper of many Kinds, and Spices almost of every Sort, together with Camphire, an excellent Medicine in hot Climates, and that grand Febrifuge, the Peruvian Bark, the most powerful Strengthener and Reftorative of enfeebled, languid Conftitutions, and the only Specific yet known for the malignant Difeases of those Climates.

SEVERAL Observations have been made of the different Degrees of Heat in various Latitudes, and the most accurate with Fabrenbeit's Thermometers. But I have been furprized to find how much those Instruments, though made by good Artists, differed from each other. For which Reason I have often thought that the comparative Quantities of Heat and Cold in different Places, would be best ascertained by Observations made with the same Instrument: —I therefore fent the same Thermometer abroad with careful Persons; and by it meafured the Degrees of Heat and Cold from within 10 Degrees of the North Pole to Jamaica.

This Inftrument has been in my Poffeffion 14 Years; whofe erroneous printed Scale I was obliged to correct, fo as to fix the Point 32, by many repeated Experiments, precifely at the Degree of Cold, in which a Tea-cup full of Water begins in 5 Minutes to freeze when the Wind is dry and northerly. And I then found that there were but 23 Degrees of Tube left before the Mercury funk quite into the Ball : owing to a Fault of the Maker. I afterwards adjusted the Degrees afcending from 32, as nearly as I could by the boiling Water Heat of 212 Degrees; when the Mercury in the Barometer stood in a middle Station.

According

According to this Correction of the Scale, I found 61 Degrees (that is 29 above the freezing Point) to be the ufual and true Mean of agreeable warm Summer Weather in England, during the Months of May and June, and when a Fire in the Room was intolerable to People in Health.

54 was the ufual Degree of Heat within Doors, in the warmeft Days of Winter; and then I could either read or write in my Study, without a Fire: but when the Temperature of the Air was under 54, a Fire became requifite.

The loweft, in fix Years Obfervations, I found the Mercury ever to fink at *Edinburgh*, during the fevereft Frofts, and when exposed all Night out of a north Window, in the open Air, was to 23 Degrees, on the 3d *February*, 1757. But in most Winters it feldom fell lower than 25 or 24 Degrees, and it was then intenfely cold.

The feverest Cold experienced in four Winters at *Haslar* Hospital, was on the 14th Jamuary, 1760. On that Day the Mercury within Doors fell to 29 Degrees: Water at this Time freezing hard when kept in the same Room. The Inftrument being placed in the open Air, that Night at 12 o'Clock, it flood at 22 Degrees; which was the loweft I ever obferved. And at this Time the Sea-Water ftagnating in Ponds, became covered with thin Ice.

During the Years 1758, 1759 and 1761, there was no fuch extraordinary Degree of Cold at *Haslar*, the greatest being 25 or 26.

At Edinburgh, the warmeft Weather in June, July, and August, was commonly 70 in the Middle of the Day, and 64 in the Night. But during uncommon Heats, the Mercury has rifen to 73 and 75, perhaps once or twice in a Year, and sometimes not in two Years. The greatest Heat observed by the Instrument there was on the 12th July, 1757, when in the Middle of the Day, and well shaded, it mounted to 80 Degrees. The Heat was then quite stiffing.

At Haflar I found the ufual Heats in Summer about 2 Degrees higher than at Edinburgh. The hotteft Day I ever felt here was 22 July, 1759, when the Inftrument at Noon, in the open Air, mounted to 81 Degrees, and the Temperature of my Room, with all the Windows dows and Doors open till 10 o'Clock at Night was 75.

Many West Indians thought the Heat this Day as great as they had felt in the West Indies. At Noon there was no fitting in a Room without having all the Windows open, and a Shade from the Sun.

The fame Inftrument, from which those Obfervations were taken, was fent to Greenland with Mr. Rannie, now Surgeon of a Man of War; and in the Latitude of 80, the Mercury funk quite into the Ball, fo must have fallen to 9 Degrees, but how much below that cannot be afcertained. Now supposing it to have fallen only to 9, then the Cold in that Latitude surgaffed the most fevere Frost that I had observed at Edinburgh or Hastar by 13 Degrees. And as with the hardest Frost in Great Britain, I never saw the Mercury fall lower than 10 Degrees under the Point, at which Water freezes; there it fell 23 Degrees below it.

When the Greenland Ship was in more fouthern Latitudes, but still among the Ice; the Instrument in the great Cabbin stood at 31, and when brought upon Deck fell to 25 or 22 Degrees: which was the common Tempera-T ture of the Air during the Summer in that icy Sea, when the Sun did not fhine forth.

The fame Thermometer, in the Year 1752, was fent to Jamaica with a judicious Perfon, who touched at Cork in Ireland, and made the following Obfervations : The Inftrument being placed on the outfide of the Cabbin Window, and fecured both from the direct and reflected Rays of the Sun.

And the Constraint of the Angel	Degrees higheft.	Loweft.	Mean or common Heat.
From Cork Lat. 51 : 49 20 Jan. 7	-0	16	
to Lat. 41 : 44 27 Jan.	58	40	54
to Lat. 31:40 1 Feb.	64	54 61	59
to Lat. 21:40 7 Feb.	72	61	63
to Lat. 16: 40 13 Feb.	77	67	72
Keeping in Lat. 16 : 40 to 24 Feb. 7			1
when the Ship arrived at }	81	74	77
Jamaica	and the second		N. 2. 0

In Port Royal Harbour on the 24th of February, and for fome Days following, till the Obferver fell fick, the common Heat of the Day was 79 or 80 Degrees,

In the Year 1761 this Thermometer was fent in the Stag Man of War to the Streights of Gibraltar.

The lowest it ever fell there on Ship-board, during the Months of June and July, in which

## ( 138 )

which the Obfervations were taken, was on the 20th of *June* in *Gibraltar* Bay to 64; and the loweft at Land was on the 12th of *June* in *Gibraltar* at 73.

The higheft it ever role on the faireft Trials in the Shade, was the 4th of July, at Oran in Africa, to 86; and at Gibraltar on the 16th of the fame Month, to 90. But the higheft Degree it ever reached on board the Ship was 78. —And by feveral accurate Obfervations it appeared that the Heat at Land in Gibraltar exceeded that in the Ship upon the Water, by 8 or 10 Degrees; and at Oran by 6; and that the common Heat during Summer in the Garrilon of Gibraltar is from 79 to 87 Degrees.

From these Accounts it appears that the Heat in Gibraltar, on the 16th of July, exceeded the most extraordinary Heat felt in England for 14 Years past, 9 Degrees;—and that the usual Summer Heat there exceeds that of Britain 15 or 17 Degrees.

But the higheft the Mercury ever role on the Water in Gibraltar Bay, in June and July, was to 78; and the common Heat on the Water in Pert Royal Harbour in February being 79 or 80; hence the Summer Heat in Gi-T 2 braltar braltar Bay was not quite fo much as in the Month of February in Port Royal Harbour. Tho' perhaps the Heat on Shore at Jamaica, in the Winter Month of February, was nearly equal to the Summer's Heat at Gibraltar.

By perufing a very exact thermometrical Diary, kept in the Montague Man of War, when in the West Indies, and adjusting the Inftrument to the corrected Scale of my Thermometer, I found that from May 24, to August 25, Anno, 1760, the Heat in the open Gallery of that Ship had never been lefs than 75 Degrees, nor exceeded 88; and if we allow 6 Degrees of greater Heat at Land in Barbadoes, Antigua, Guadalupe, &c. where the Ship was stationed, the greatest Summer Heat in those Islands will be 94 Degrees, which approaches to within 2 Degrees of the Warmth of the vital Blood, which circulates thro' the Heart of a Man in Health .- And to this Temperature, the Water, as also all other Fluids, together with the Earth, and all the Solids, in those West Indian Islands, were then heated when in the Shade, viz. 62 Degrees above the Cold with which Water becomes a Solid, or is converted into Ice, and 118 Degrees below the Heat of boiling Water, exceeding the greateft Heat experienced by my Thermometer in Britain, for 14 Years paft, by 13 Degrees.

POST-

( 141 )

## POSTSCRIPT.

A S fome have imagined the Difeafes of Seamen to be different from those who live at Land, I have here subjoined an Abstract of the Distempers of all such Mariners as have been received into Haslar Hospital for two Years, viz. from the first of July 1758, to the first of July 1760; the Number of such Patients being 5743. Of these, 2174 were afflicted with Fevers, 1146 with Scurvies, 360 with Consumptions\*, 350 with Rheumatisms, 245 with the Dysentery, and other Fluxes of the

\* Of these 360 confumptive Patients, the Disease in one fourth of them was owing to a Cause well deserving Attention. It proceeded from Falls, Bruises, Strains, or Hurts affecting the Trunk of the Body, and which often gave no great Uneasiness for one Year, or perhaps two; and the Cause lay concealed till after Death, when in the bruised the Belly, acute and chronical. These are by far the most frequent and fatal Diseafes in the Royal Navy. Besides which, seafaring People are subject to other common Maladies. During those two Years, there were also received 10 for the Angina, three for the Apoplexy, 40 for the Asthma, 67 for the Ague or intermit-

bruifed or hurt Part (either within or without the Cavity of the Breaft) I often found large Collections of Matter in Bags; at other Times the Parts were *fcirrhous* and always difeafed For a Cough, with other concomitant confumptive Symptoms, as I have difcovered by Diffection, does not always argue the Mifchief to lie in the Breaft, but are the Signs of a weakened, drooping and wafting Habit.

Daily viewing fo many piteous confumptive Objects, I have often reflected on the Barbarity of fevere Cudgelplaying, Boxing and Bruifing among the Vulgar; as alfo beating on the Trunk of the Body with a heavy Stick; where, tho' the Smart of the Blow foon ceafes, a Foundation is often laid for an inward Malady, becoming mortal fome Years afterwards, of which I have feen many Inftances.

The Death of a Prince of amiable Memory, is faid to have been owing to the violent Stroke of a Tennis-Ball; which gave no great Uneafinefs for fome Time after received.

Let it be remembered, that the human Machine is of too delicate a Texture, to bear rude Shocks or Bruifes; and that the Injuries of its inward folid Parts are the most irreparable.

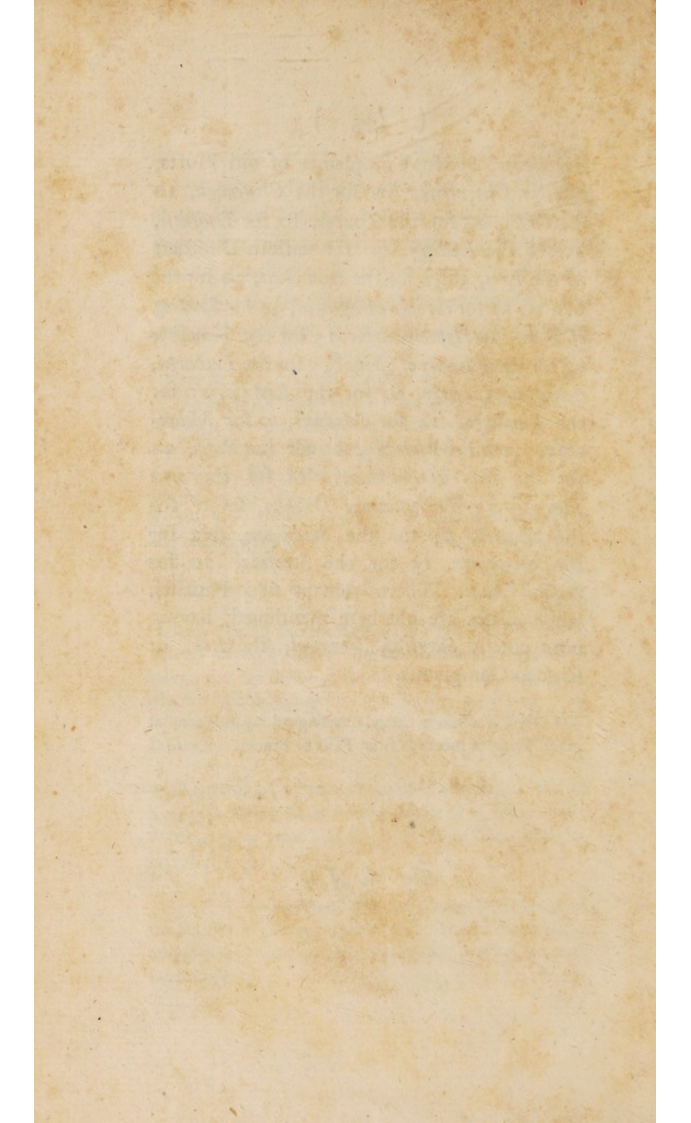
ting

ting Fever, 80 for Complaints of old Hurts, Ec. 20 ChacheElic, five for the Chincough, 10 for Colics, 24 for the Dropfy, fix for Deafnels, 30 for the Epilepfy, 30 for various Diforders of the Eyes, three for the true Gout, 20 for the Gravel, 17 for chronic Head-achs, 30 for Spitting of Blood, 10 Hypochondriac, 15 for the Jaundice, 25 for Incontinency of Urine\*, 3 for the Lethargy, 7 for the Lientery, 30 for the Leprofy, 20 for the Lumbago, 14 for Madness, 5 for Melancholy, 31 for the Measles, 20 for the Pally, 29 for the true Peripneumony, 11 for the true Pleurisy, 73 for cutaneous Diseases, seven for the Sciatick, 53 for the Small-pox, five for the Strangury, 15 for the Scrofula, 20 for Scalled-Heads. There remain 680 Patients. whofe Cafes are not here mentioned, having been chiefly Surgical, Venereal, the Itch, or feigned Complaints.

\* This is often a Complaint feigned by Seamen, at other Times it proceeds from Falls or Bruifes.

The END.

2 + chest Execution Veneral Exercise



Formulæ medicamentorum facilium paratu, atque in morbis nauticis apprimé utilium.

(I)

FEBRIS. & Sal. nitri unc. ii. cremor. Tartari, unc. iii. M. terantur in pulverem. Dos. drach. Ss. Sextâ quaque borâ. 12 Test. ostreorum præp. (seu cretæ alb. præp.) unc. ii. cremor. Tartari, unc. i. M. fiat pulvis. Dos. drach. s. fextâ quaque horâ. & Sal. Tartari, unc. i. Cremor. Tartari, unc. ii. Diligenter simul in pulverem terantur. Dos drach. s. sæpius in die. R Aquæ bordeatæ, lib. ii. cui adde pro re nata sal. nitri drach. i. - vel oxymel. simp. unc. i s. - vel gum. arabici unc. s. - vel elixir vitrioli acid. drach. i. - vel Spir. vitrioli fort. scrup. Ss. Sit pro potu usitato. & Aquæ bordeatæ lib. ii. Cremor. Tartari drach. i. coque ad folutionem usque Tartari, et decosto subsidentià depurato adde syr. e succ. limonum unc. i. Sit pro potu affiduo. R Aquæ puræ lib. vii. spiritûs vinosi tenuioris lib. i. sacchari albi unc. iv. M. Fiat julepum commune. & Julepi commun. unc. vi. cui adde pro re nata Tartari emetic. a gr. i. ad gr. iii. - vel vini antimon. a drach. i. ad drach. iii. - vel spirit. nitri dulcis drach. ii. vel spirit. vitrioli dulcis drach. i. - vel vini crocei unc. Ss. - vel sal. nitri scrup. ii. vel sal. diuretici

diuretici drach. i. - vel moschi (cum saccharo triti) a scrup. i. ad scrup. ii. - vel sal. cornu cervi (omisso spir. vinos. ten.) scrup. i. Dos. unc. i. quartà vel sextà quaque borâ. 14 Camphoræ drach. i. mucilag. gum. Arabici drach. v. probe subigantur, Dos. gr. xxv. quarta vel sexta quaque borâ. & Rob. limonum fal. Tartari (vel Absinthii) aa drach. i. aquæ puræ unc. iv. tinet. cinnamomi drach. vi. fyrup. fimp. unc. fs. M. et adde pro re nata Mitbridatii a drach. s. ad drach. i fs. - vel elect. e scordio drach. i s. aut drach. ii. - vel spirit. lavendulæ comp. drach. ii. - vel elixir. paregoric. drach. i fs. Dos. ab unc. i. ad unt. i s. & Cortic. Peruviani triti unc. i. vel unc. i s. aquæ purælib. iv. coquantur ad lib. i s. injiciendo paulo ante finem cocturæ gum. Arabici drach. i. Colaturæ adde pro re nata tinet. cort. Peruviani simp. lib. s. -- vel sal. nitri drach. i. - vel elixir. vitriol. acid. drach. i fs.vel vini crocei aut tincturæ Thebaicæ q. f. Dos. ab unc. ii. ad unc. iii. ter quaterve die.

Febris intermittens. <sup>‡</sup> Cort. Peruviani pulv. unc. i. fyr. e cort. aurantiorum, q. f. M. f. electarium. Adde pro re nata pulv. rhabarbari fcrup. ii. — vel pulv. cort. cafcarillæ unc. fs. vel pulv. nucis mofchatæ, aluminis rupei āā drach. ii. — vel fal. ammoniaci pur. drach. i. — vel rubig. chalybis præp. drach. ii. <sup>‡</sup> Herb. abfinthii roman. drach. iii. Cort. aurantiorum ficcat. drach. i. Aquæ puræ unc. xviii. coque parum ad lib. lib. i. Colaturæ adde pro re nata sal. Tartari (vel sal. absinthii) scrup. iv. — vel tinct. cort. Peruviani simp. unc. iv. — vel sal. ammoniaci pur. scrup. ii. Dos. unc. iv. ter die.

Scorbutus. & Rob. limonum drach. iii. facchari unc. ii. optime commixtis adde vini albi bispan. lib. i. Dos. ab unc. s. ad unc. ii. quarta quaque borâ, quo tempore agitetur lagena ut lenis excitetur fermentatio. Fit quoque in vicem rob. substituendo suc. limonum unc. v. - vel suc. aurantiorum unc. vi. & Summit. pini Anglice dittæ hemlock pine Gallice la pruffe, sive epinette blanche lib. i. optime contusis in mortario affunde aq. puræ tepid. lib. viii. macera in vase clauso, subinde agitans, per 12 horas in loco tepido, et cola. Dos. lib. s. mane et bora decubitus, vel ad lib. ii. per diem. & Conferv. abfinthii maritim. elect. lenitivi aa p. æ. elixir. vitriol. acid. q. f. ad acerrimum faporem. Dos. drach. i. bis die. R Summit. absinthii maritim. manipul. i. cerevisiæ tenuis cong. i. macera per biduum pro potu assiduo. R Pulo. subt. cort. Peruviani drach. s. fyr. e succo limonum. q. s. f. bolus bis per diem sumendus.

Phthifis. & Spermat. ceti (cum mucilag. gum. Arabici suba&:) drach. iii. aquæ puræ unc. vii. tin&: cinnamomi syrupi simp. ää unc. i. M. Adde pro re nata sal. nitri drach. i. — vel lac U 2 ammoniaci ammoniaci unc. ii. - vel fyr. scillitici unc. s. -vel elixir. paregoric. unc. s. - vel sal. cornu, cervi drach. s. Dos unc. i. sexta quaque bora. B Furfuris manipul. i. aquæ puræ lib. iv. coquantur ad lib. ii. colaturæ adde mellis despumat. unc. i. M. pro potu assiduo. & Olei olivarum fyr. balfamic. aa unc. i. mucilag. gum. Arabici unc. Ss. M. f. Lokoch, additis non-nunquam spir. vitrioli tenuis gutt. xii. Detur cochleare parvulum subinde vexante usi. & Infusi amar. simp: lib. ss. tinet. cort. Peruviani simp. drach. vi. elixir. vitrioli drach. s. M. Dos. unc. ii. ter in. die. B: Calomel. gr. v. pulv. rhabarbari scrup. fs. confect. cardiac. q. f. f. bolus matutinus. B Aq. puræ unc. i s. tinet. cardamomi syr. e meconio aa drach. ii. tind. thebaicæ a gutt. xx. ad xxx. lixiv. Tartari drach. fs. M. f. bauftus vespertinus.

Rheumatismus Chronicus. & Saponis Hifpan. unc. iii. mellis unc. ii. M. f. elettarium. Adde pro re nata cinnabar. antimonii unc. i s. vel flor. sulphuris unc. i. — vel gum. guaiaci unc. i. — vel gum. ammoniaci drach. vi. — vel ol. essential. e baccis juniperi drach. iii. — vel pulv. scillæ exsiccat. drach. i s. syr. e corticib. aurantior. (interdum e meconio) q. s. f. elett. Dos scrup. ii. bis in die. Medicamenta Varia. Tintt. guaiacina volatilis; a gutt. xx. ad drach. ii. ol. terebinthinæ æther. ad gutt. lx. bis die, Sal. Sal prunellæ, ad drach. s. bis die. bals. guaiacinum, ad gutt. xxx. bis die. vin. antimoniale, a gutt. xii. ad drach. i s. Tartarum emeticum ad gran. s. ter in die. Antimonium præp. ad drach. s. bis die. Ol. essential. e seminib. anist, ad gutt. xl. Aq. calcis simp. ad lib. i. per diem. Aqua picea, ad unc. iv. ter in die. Sem. sinapi integra, ad cochleare unum sive unc. s. bis de die. Psychrolusta, seu immersio in aqua marina.

Diarrhœa Dysenteria. Pulv. ipecacuanbæ, a gr. v. ad scrup. i. - Rad. rhabarbari, a gr. x. ad drach. i. - Vitr. antimonii cerat. gr. v. -Calomel, gr. v. - Pilulæ Saponaceæ, a.gr. v. ad forup. Is. R. Elect. e Scordio drach. Is. f. bolus addantur pro re nata pulo. rhabarbari drach. fs. - vel rhabarb. torrefact. gr. xv. - vel pulv. ipecacuanh. gr. i. M. & Spec. e Scordio Sine opio scrup. s. Philon. Lond. gr. vii. fyr. e meconio, q. f. f. Bolus post singulas sedes repetendus. R. Capit. papaver. alb. contus. unc. s. cort. Peruviani trit. unc. i s. aquæ puræ lib. iv. coque ad lib. ii. sub finem injiciendo gum. Arabici cinnamomi aa drach. i. colaturæ fortiter expresse detur unc. i. omni biborio, additis si res postulat elixir. paregor. guttis aliquot. B: Aq. bordeat. unc. vi. vel iv. mucilag. gum Arabici unc. s. vel drach. ii. M. f. enema. Adde pro re nata tinet. thebaic. gutt. xl. - vel elect. e scordio drach. ii. - vel vini rubri unc. ii. - vel decoEt. Peruvian. Peruvian. modo præscrip. unc. ii. B. Cort. quercus drach. vi. coq. ex aq. pur. lib. iii. ad lib. ii. injiciendo sub finem costionis flor. rosarum rubr. drach. ii. colaturæ adde tinst. cinnamomi unc. ii. tinst. japonicæ unc. i. detur lib. i. per diem. B. Aq. calcis simp. lib. i. syr. balsamic. (vel e meconio) unc. i. M. Dos. unc. ii. aut iii. ter die.

Colica Pictonum, Anglice dry belly-ach. B Pulv. ipecacuanbæ gr. xii. Tartari emetic. gr. i. M. f. pulvis emeticus si opus sit, interdum exhibendus. & Rob. limonum, sal. absinthii āā scrup. i. aq. menthæ spirit. unc. i s. opii puri gr. i. vel gr. i fs. fyr. e meconio drach. i. M. S. A. f. Haustus pro re nata sumendus. B. Extracti cathartici gr. xv. vel drach. s. calomel. gr. x. opii puri gr. i s. saponis alb. gr. vi. ol. effent. menthæ vulg. gutt. ii. fyr. e corticib. aurantior. q. f. Cogantur in massam pilularem S. A. in pilulas gr. vi. dividendam pro dosi una. Ŗ Infusi senæ commun. unc. iii. tinet. senæ drach. iii. olei olivarum opt. unc. s. syr. e meconio drach. ii. M. f. potio purgans. Dètur unc. i. quoque, biborio, post exhibitionem pilular. modo præscript. utatur æger semicupio. B. Capit. papaveris alb. drach. iii. aq. puræ lib. i Is. coq. ad unc. x. injiciendo sub finem cocturæ flor. chamæmeli drach. ii. Colaturæ fortiter expresse adde ol. olivarum unc. ii. saponis alb. unc. fs. M. f. enema. & Calomel. gr. i. campbor æ gr. vi. Balf. Peruviani q. f. f. pilulæ duæ bis in die repetendæ.

## E R R A T A.

Page 28. line 8. for principle, read principal. Pag. 35. line 11. for where, read when. Pag. 45. line penult. for Madegafcar, read Madagafcar. Pag. 65. line 21. for it, read its. Pag. 74. line ult. for Porea, read Portfea. Pag. 80. line 4. et ult. for Cape Corfa, read Cape Corfo. Pag. 85. for Mr. Robinfon, read Mr. Robertfon. Pag. 88. line 6. for pipe filled, read pipe fitted. Pag. 91. line ult. for when thawed, read when alternately thawed, and frozt again in different fea-water.

