Observations on the diseases which prevail in long voyages to hot countries, particularly on those in the East Indies : and on the same diseases as they appear in Great Britain / by John Clark, M.D. fellow of the Royal College of Physicians at Edinburgh; physician to the infirmary and dispensary, at Newcastle; &c.; &c.;

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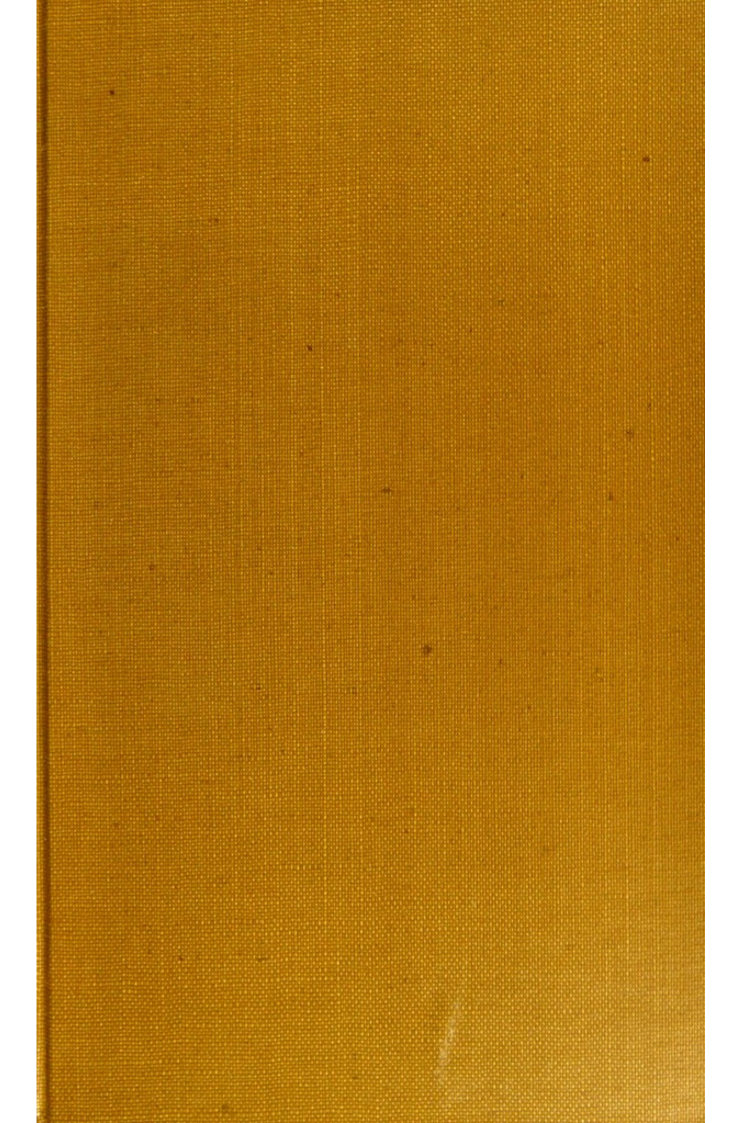
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# OBSERVATIONS

ONTHE

## DISEASES

WHICH PREVAIL IN LONG VOYAGES TO HOT COUNTRIES,

FARTICULARLY ON THOSE

IN THE EAST INDIES;

AND ON THE SAME

DISEASES

AS THEY APPEAR

IN GREAT BRITAIN.

## By JOHN CLARK, M. D.

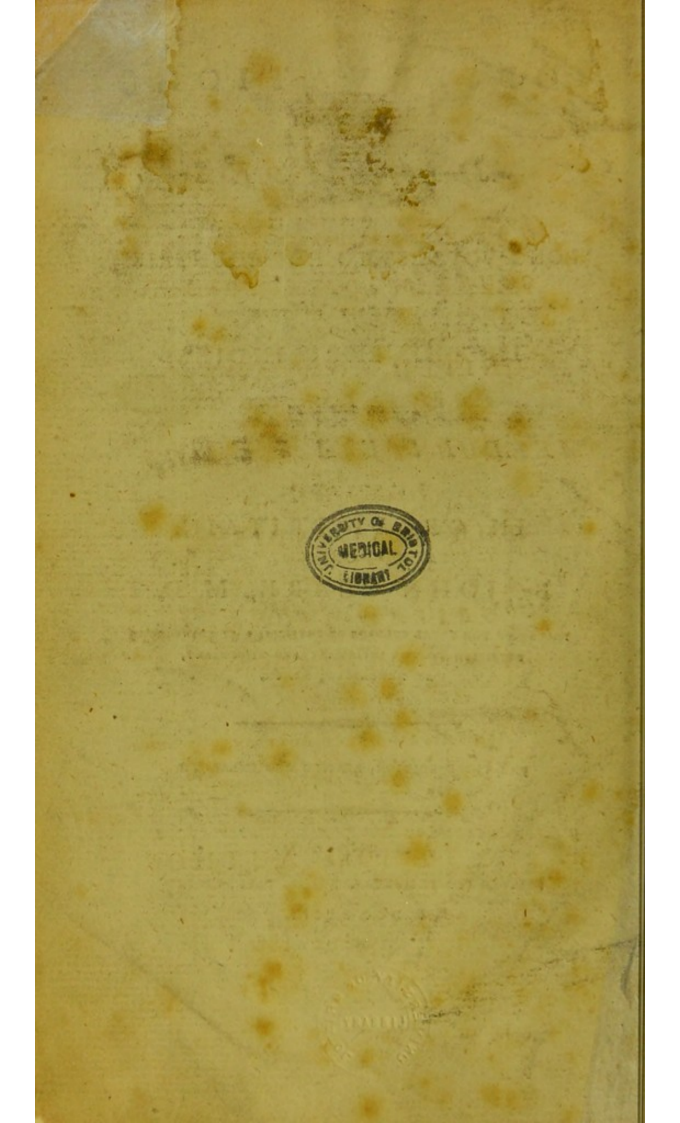
TELLOW OF THE ROYAL COLLEGE OF PHYSICIANS AT EDINBURGH; PHYSICIAN TO THE INFIRMARY AND DISPENSARY, AT NEWCASTLE; &c. &c.

THE THIRD EDITION, REVISED AND ENLARGED.

LONDON!

PRINTED FOR J. MURRAY. NO. 32, FLEET-STREET.

M. DCC. XCIII.



THE HONOURABLE

COURT OF DIRECTORS

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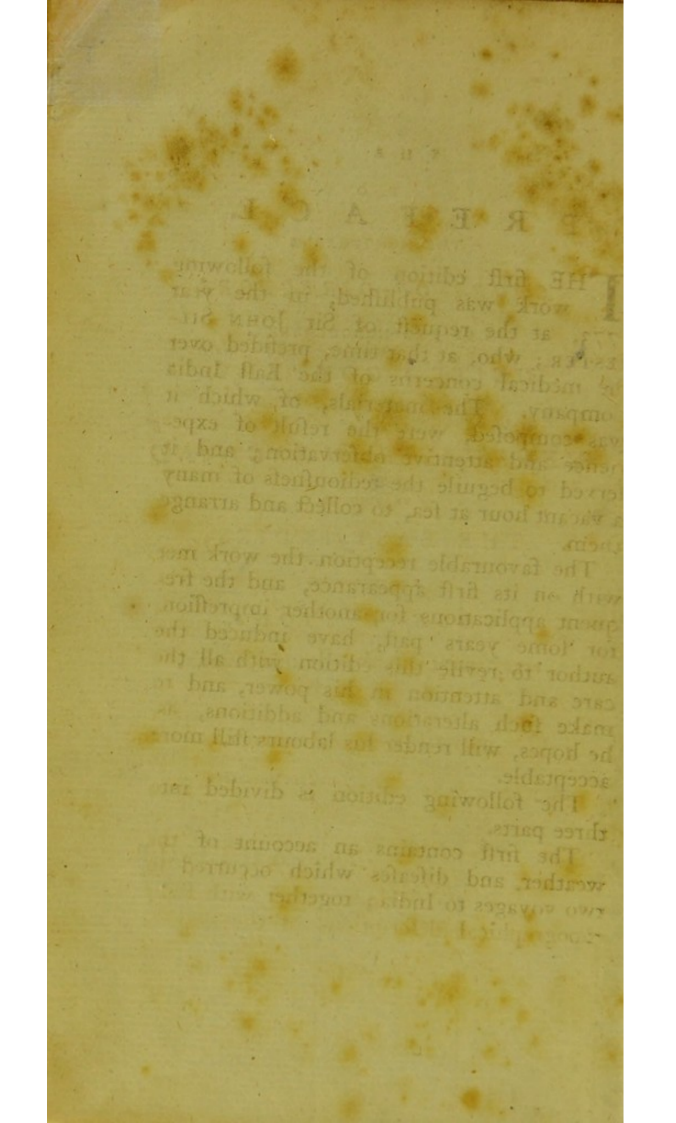
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## PREFACE.

THE first edition of the following work was published, in the year 1773, at the request of Sir JOHN SIL-VESTER; who, at that time, presided over the medical concerns of the East India Company. The materials, of which it was composed, were the result of experience and attentive observation; and it ferved to beguile the tediouss of many a vacant hour at fea, to collect and arrange them.

The favourable reception the work met with on its first appearance, and the frequent applications for another impression, for some years pass, have induced the author to revise this edition with all the care and attention in his power, and to make such alterations and additions, 'as, he hopes, will render his labours still more acceptable.

The following edition is divided into three parts.

The first contains an account of the weather and difeases which occurred in two voyages to India; together with short topographical descriptions of the islands, and and various places on the continent of Afia, frequented by Europeans. This part being intended for the perufal of Gentlemen in general, minute defcriptions of difeafes are purpofely avoided; it being only judged neceffary to point out the prevailing epidemics, fo far as they feemed to be influenced by fituation, climate, changes of the feafons, and other circumftances.

In the fecond part, intended for the ufe of medical Gentlemen only, the defcription of the prevailing difeafes is minutely entered upon; and the methods of treatment, which were found most fuccessful, placed in as clear a point of view as possible for the benefit of those, who are only entering upon the profession.

The opportunities the author has had of making observations, in different parts of the globe, convince him that difeases, in every climate, are respectively the fame; and, when attended with danger or malignity, are only to be fubdued by the fame treatment. In this part of the work, therefore, he has availed himfelf of the advantages he has enjoyed for eighteen years past (in private practice; at the Dispenary, and at the Infirmary of Newcastle) of confirming the efficacy of the methods of treatment formerly proposed, and and alfo, he hopes, of offering farther improvements.

The chapter on Fevers occupies a very confiderable portion of this part of the work. The fubject, however, is important; and the author could not, in a fmaller compass, give a full view of the practice he would wish to recommend.

Although the treatment proposed in the former edition of this work, and afterwards in a fubfequent publication,\* fo far as it refpects the early and liberal ufe of the bark, has not been generally adopted; yet feveral Phyficians of great reputation have, in their writings, inculcated the propriety of a fimilar practice, which they had followed with fuccefs in different parts of the world. Among those the following hold the most diffinguished rank-Dr. Millar + has found it to fucceed in Great Britain; Dr. Sandiford ‡ in the ifland of Barbadoes; Dr. Sims || in Ireland; Dr. Lettfom § in London; Dr. Robertfon ¶ in Africa, America, and Europe; and Dr. Balfour\*\* in Bengal.

The dyfentery, next to fevers, being the most fatal difease to Europeans in hot

\* Clark on Fevers 1780 — † Discases of Great Britain publisted in 1770: And Discases of the Army and Navy 1783. — † Medical Obs. Vol. IV. 1771.— || Epidemic Discases 1773. — § Medical Memoirs 1774.— ¶ Physical Journal 1777: Observations on the Ship Fever 1789: and an Essay on Fevers 1790. —\*\* Influence of the Moon in Fevers 1785.

cli-

climates, is alfo treated at full length. And, fhould it refift the common method, the author has proposed the trial of mercury, from which, in this country, he has experienced the best effects.

The other difeafes are paffed over in a more curfory manner. The author, however, has not omitted to mention any thing, which his experience has confirmed, relative to their cure: and in the tetanus, in which he has had few opportunities of making obfervations, he has introduced remarks from the most approved writers on the fubject.

In the postcript to this part, he has given a report of the fuccess of the practice in fevers, for fifteen years, on board the India ships; which, he flatters himself, will afford the most convincing evidence of the superiority of the treatment, which he proposed in the first edition.

To prevent the frequent repetition of prefcriptions, recommended in this part of the work, they are numbered, and placed in the Appendix.—Thus, when the reader finds the powder, N°. 5, directed, as at page 182, by turning to the *Formulæ Medicamentorum* in the Appendix, he will fee the prefcription oppofite to N°. V.—and fo of any of the reft which may occur in any other page. In

viii

In the former edition, the prefcriptions were tranflated into Englifh for the benefit of thofe, who might not have it in their power to call in medical advice. But, the author being confirmed in opinion, that, in the hands of the generality, prefcriptions are often miftaken, and confequently do much harm, he has not done it in this imprefion. To Europeans entering on a diftant voyage, when no Surgeon is on board, he would, therefore, recommend, that they fhould take a few prefcriptions, compounded by their Apothecary, accompanied with fuch directions as may render their adminiftration fafe.

The third part of the work, like the firft, is not limited to the medical profeffion alone; but is alfo intended for the ufe of officers on whom the prevention of difeafes chiefly depends. For feamen and foldiers, fo far as their health is concerned, can only be confidered as adult children, who require authority to prevent them from doing themfelves harm.

Although the dictates of humanity and the love of the fervice are fufficient inducements with Britifh officers to attend to the health of their men; yet unfortunately they have, in general, confidered it the province of the medical department alone. And many Surgeons must acknowledge how often they have had occasion to regret, a that

that they have been foiled in preventing the prevalence and mortality of difeases, not only by the obfinacy and prejudices of the men; but alfo, not unfrequently, by the inattention or neglect of their superiors. To remedy these evils, the author has proposed, that regulations of health should be given to the officers, in every fervice, as instructions; and that they should be made responsible for carrying them into execution. In this edition, at page 500, the author has Aproposed fome important improvements of the Medical Journals of the Eaft India fhips, which he humbly fubmits to the confideration of the DIRECTORS. The fame attention should be paid to those in the Royal Navy; which, from the defective manner in which they have been kept, except in a few inftances, have been of no public utility. But the author is perfuaded, if in both fervices instructions be given to the commanders; if the improvements of the Journals be adopted; and if the bark be provided for the Royal Navy, that the prevention and cure of difeafes will attain to greater perfection; that the health of feamen and foldiers will be preferved in times of public tranquillity; and that future wars will be carried on with an immenfe faving of lives and of treafure to the nation.

TABLE

XI

### CANTRALANCE THE AND BROOL OF E

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by the of I Onev and preto

XI

at

### CONTENTS

N. B. The additional Chapters and Sections are marked with an Afterifk \*.

## PARTI.

GENERAL OBSERVATIONS ON THE WEA-THER AND DISEASES IN LONG VOYAGES TO HOT COUNTRIES, AND IN VARIOUS PLACES IN THE EAST INDIES.

## attent, In 11.9 10 A be Hain to those an

A general account of the Weather and Difeafes in a voyage from England to Bengal, in the year 1768, and in returning in the year 1769 - Page 3

Departure from the Downs, ibid: Of the weather and difeafes till the arrival of the ship at St. Augustin's Bay, Madagascar, 4: Description of the Island and Climate, 9: The most eligible situation for erecting tents for the sick: Departure from St. Augustine's Bay, 11: of the weather and difeases till her arrival at Culpee, 12: During the months she staid at Bengal, 14: State of the ship's company at her departure from Bengal, 18: Of the weather and diseases during her run from Bengal to Madagascar, on her return to England, 19: Arrival

at St. Augustin's Bay; of the weather and treatment of the fick while there, 23: Departure from thence, and state of the weather till her arrival at St. Helena, 24: Description of the Island, 25: Of the weather and difeases during the remainder of the weyage, 28.

\* C H A P. II. A general account of the Weather and Difeafes in a voyage to Madrafs and China in 1771, and in returning to England in 1772 - - P. 31 Departure from the Downs, and flate of the weather and difeafes till the arrival of the Talbot at Johanna, ibid: Defcription of the Ifland and Climate, 37:

The danger in fleeping afbore on the Comora iflands, 38: Arrival in Madrafs roads, 40: Of the weather and difeafes while lying at Madrafs, 41: Pernicious effects of exhalations arifing from the fhores of the iflands in the ftraits of Malacca, 46: Arrival at Wampoa in China, 47: State of the air and difeafes that occurred there, 48: Departure from thence, and flate of the air and difeafes till the arrival of the Talbot at St. Helena, 50: Arrival at, and departure from thence, with fome account of the Cape of Good Hope, 52: Of the weather and difeafes during the remainder of the voyage, 53.

### CHAP. III.

Meteorological Obfervations made in a voyage to Madrafs and China, in 1771; and in returning to England in the year 1772. - P. 55 Meteorological Register 59 CHAP.

### C H A P. IV.

the reveather and weather a

A general account of the country, air, and prevailing difeafes, in various parts of Afia - - P. 95 SECT. I. The Coafts of Malabar and Cor-

enid omandel be M-or bystor i ri este

Cape Comorin, Anjengo, and Cochin, ibid: Callcut, Tellichery, and Goa, 97: Bombay, 98: Surat, 99: Gambroon, Baffora, Bagdat, and Karec in the Perfian Gulph, 100: Mocha in Arabia, Negapatan, Tranquebar, and Fort St. Davids, 101: Cadelore, Madrafs, Black Town, St Thomas' Mount, Mafulipatan, and Vizagapatan, 102: Temperature of the air on the coast of Coromandel, 103: Difeases of the refidents, 104: Difeases of new settlers, 105: Inconveniences the fair sex are subject to: The Monsons, 107: Variation of the weather at the substain of the Monstons, 109.

SECT. II. Bengal; the Eaftern coast as far as Malacca and islands adjacent - p. 111

Calcutta, ibid: Salt Water Lake, 113: Culpee and Cogeree, 114: Ingelee, rainy, dry, and hot feafons, 115: Cold feafon, epidemic difeafes of the wet months, 116: Their fatality to Europeans, 118: Complaints of the dry months—Chandernagore, Chinfura, Chitagong, 119: Coafts of Pegu and Tenafferim, Negrais iflands, Malay Coaft, and Malacca, 120: Batavia, 121: Infalubrity of the climate, 122: Prince's Ifland, 123: Sumatra and North Ifland, 124: Bencoolen, Borneo, Celebes, Moluccas, and Manilla, 125:

90

3 3

SECT.

SECT. III. Canton, Wampoa, and Macao, in China - - P. 127 Climate and Difeafes - 130

\* C H A P. V.

General Obfervations on the manner in which Europeans live in the Eaft Indies - - P. 134

## PART II.

PRACTICAL OBSERVATIONS ON THE DIS-EASES WHICH PREVAIL IN LONG VOYAGES TO HOT COUNTRIES, PAR-TICULARLY ON THOSE IN THE EAST INDIES; AND ON THE SAME DIS-EASES AS THEY APPEAR IN GREAT BRITAIN.

## CHAP. I.

Of the arrangement of difeafes and division of Fevers - - p. 142 SECT. I. General arrangement of Difeafes which prevail in long voyages to hot climates, and in various places of the East Indies - ibid. Marine Difeafes arifing merely from heat, ibid: From heat united with moifture, and from cold united with

xiv

with moissure, 143: Land Diseases of the dry season, 144; Those of the wet season, 145.

SECT. II. Of the division and difference of Fevers - - p. 146

Confist only of one Genus, and three Species, 147: Division of Continued Fevers by modern authors, 148: Causes of Fevers, and the contagious power inherent in them, 150.

## CHAP. II.

Obfervations on Fevers

### p. 157

was

XV

SECT. I. Of the Remittent Fever ibid

History of the disease as it appears at sea, and in favourable land situations, 158: And at Bengal, 160: Causes of the remittent fever, 163: Remittent fever contagious, 166: Its proximate cause, 167: Causes of death in fevers —Observations on particular remedies, 168: Venesection, 169: Antimonials, 171: Refrigerants, 173: Alexipharmicks, 174: Opium, 176: Calomel, 178: Cure of the remittent fever, 180: Yellow fever in the West Indies, 183: Cases of the remittent fever, 188.

\* SECT. II. Obfervations on Continued Fevers, efpecially that variety arifing from virulent contagion \_\_\_\_\_ p. 253

The prefent practice in continued fevers, ibid: Description of continued fever avising from contagion, 257: Means of fubduing it, 260: Cases, 266: Recovery in proportion to the time the bark

a 4

was given, 296: Febrile engorgement of the brain, 297.

\* SECT. III. Obfervations on Intermittent Fevers - - - - - p. 300

Difadvantages of the common mode of practice, ibid: Safety of administering the bark at every period of intermittents, 301: Efficacy of mercury in removing visceral obstruction, 304: South American extract of bark, 309: Remarks on the Arfenical folution, 310.

CHAP, III.

Obfervations on the Dyfenteryp. 317SECT.I. Defcription of the Dyfentery p. 318Remote caufes, and caufes of death321SECT. II. Obfervations on particular remedies- - - P. 324Bleeding, ibid : Emetics, 325 : Purgatives, 326 :Ipecacuanba, 328 : Aftringents, 330 : PeruvianBark, 331.SECT. III. Of the common method oftreating the Dyfentery- P. 325

\* SECT. IV. Of the treatment of obstinate Dysenteries by mercury - p. 340

Infufficiency of the established practice, ibid : Efficacy of mercury, 342 : Cases treated with mercury, 347 : Method of curing the Dysentery, practised by the Surgeons in the Carnatic, 384 : When mercury is improper, 386.

CHAP,

XV1

## CONTENTS. XVII

## 

Of the fuecess of the practice in the Remittent Fever and Dysentery p. 388

\* C H A P. V. Of the Cholera and Diarrhœa - p. 394 \* C H A P. VI. Obfervations on the Colic - p. 396

Defcription of Idiopathic Hepatitis, ibid : its tendency to impofthumation, 406 : Its cure, 407 : Cafes of Hepatitis the confequence of Fever or Dyfentery, 411 : Efficacy of Mercury in Difeases of the Liver in Great Britain, 418.

# C. H A P. VIII.

### Obfervations on the Scurvy - p. 419

Depends upon various concurrent caufes, ibid: Plausibility of Dr. M'Bride's Theory, 420: Inefficacy of Wort, 421: Of the common Medicines, 425: Of the use of Rob of Oranges, Porter-Beer, and Tartar-Ale, 426.

CHAP. IX. Obfervations on the Rheumatifm p. 430 CHAP.

### CHAP. X.

Observations on the Venereal Disease p. 437

\* C H A P. XI.

Observations on the Tetanus p. 442 Cafes, 446: Of Opium, 456: Of Mercury, and the Effusion of Cold Water, 458: The most probable means of subduing the Disease, 460: Means of prevention, 461: Tetanic Affections on the Coast of Coromandel, 462: Cure, 463.

# \* POSTCRIPT.

Containing a Report of the Practice in Fevers, in the fhips in the fervice of the Honourable East India Company, from the year 1770 to 1785 - p. 464

General Report of the Practice, 465: Secretion of Bile in Fevers an effect, not a caufe, 466: Report of the Journal of the Thames, 469: Of the Triton, 470: Of the Earl Sandwich, 472: Of the Princefs Royal, 475: Of the Duke of Portland, 483: of the Kent, ibid: Of the Talbot, 488: Of the Hampfhire, 489: Of the Offerly, 490: Of the Bufbridge: of the Lascelles, 492: Of the York, 494: Of the Earl Sandwich; of the Halfewell, 495: Prevalence and fatality of the Remittent Fever at Bengal, in 1783, ibid: Unfuccesful practice owing to following the precepts of eminent Authors, 499: Improvements proposed in the Medical Journals, in the spips in the fervice of the East India Company, 500.

PART

XVIII

# PART III.

OBSERVATIONS ON THE MEANS OF PRE-VENTING DISEASES IN LONG VOYAGES TO THE EAST INDIES.

\* Introduction - - - p. 507

# CHAP. I.

Of the Diet at Sea, and the means of counteracting its ill effects - - p. 514

# \* C H A P. II.

Of the means of obviating the ill effects of heat, coldness, and moisture of the atmosphere - - p. 525

\* C H A P. III.

Of debility in confequence of fevers, dejection of fpirits, indolence, and fatigue confidered as caufes of fcurvy; and of the means of prevention - p. 529

# \*CHAP. IV.

Of the means of preventing the dangerous effects of exhalations from the land at different Islands where the East India ships touch at for refreshment; and in fome of the Harbours in Asia - p. 533

CHAP.

## \* C H A P. V.

Of the means of preventing and fubduing infection - - - P. 537

# \* C H A P. VI.

Of the Embarkation of Recruits and Troops, and the means of preferving their health in the voyage, and on their arrival in India - p. 540

# \* C H A P. VII.

Of the neceffity of refponfibility being attached to the offices of Commanders as the most certain means of preventing the difeases of seamen and soldiers in hot climates - - P. 545

## APPENDIX.

19 30 40: 48: 54: 105: 116. 1

Observations on the Medicines necessary in voyages }	547
Formulæ Medicamentorum	551
Table I. A specimen for tracing the progress of febrile infection	564
Table II. Monthly Returns of the Patients	565
Table III. General Return of the Patients -	567

AL-

XX

## ALPHABETICAL

## TABLE OF DISEASES.

Agues, see Fever Intermittent. Apoplexy, 42, 526.

Barbiers, 99. Bilious Difeafes, 13, 41, 104, 478.

Cholera, 13, 42, 99, 105, 119, 144, 394, 511, 526. Colic, 54, 396. Bilious, 13, 33, 105, 144.

Confumption, 32. Coup de foleil, fee Apoplexy.

Diarrhœa, 13, 50, 99, 119, 131, 143, 144, 395, 524, 526. Colliquative, 16.

Dry Belly Ach, 13, 42. Dyfentery, 33, 36, 46, 48, 54, 105, 116, 122,

145, 164, 317, 497, 534.

Fever, Continued, 12, 31, 122, 131, 148, 154, 253. Intermittent, 48, 100, 131, 151, 300. Puerperal, 107. Remittent, 6, 15, 20, 28, 32, 35, 36, 37, 39, 40, 41, 46, 48, 50, 51, 99, 100, 116, 119, 122, 125, 131, 143, 145, 146, 152, 157, 466, 470, 524, 534, 538. Yellow, 155, 183.

Flux, fee Diarrhœa and Dyfentery.

Gravel,

### XXII TABLE OF DISEASES.

Gravel, 36. Gonoirhœa, virulent, fee Venereal Difeafe.

Hemorrhage of the Nofe, 36. Hepatitis, 16, 100, 106, 117, 144, 403,486.

Infanity, 437.

Leprofy, 128. Liver, Difeafe of, fee Hepatitis Locked Jaw, fee Tetanus.

Obstructions of the Viscera, 17, 117, 144, 304,

Prickly Heat, 34.

Rheumatism, 4, 30, 51, 54, 430.

Scurvy, 8, 22, 23, 27, 29, 39, 53, 143, 419, 509, 516, 523, 527, 529, 542. Small Pox, 128, 537. Sore Throat, Inflammatory, 31. Spafmodic Affections, 105, 462 : fee alfo Tetanus. Swelled Legs of Cochin, 95. Synochus Atrabiliofa, 155.

Tetanus, 49, 50, 442.

Venereal Disease, 18, 32, 437.

20. 20, AL AD. AN. 50: 51.

BOOK Set Mongal

Liver, Difeate of, fee Hepatitis

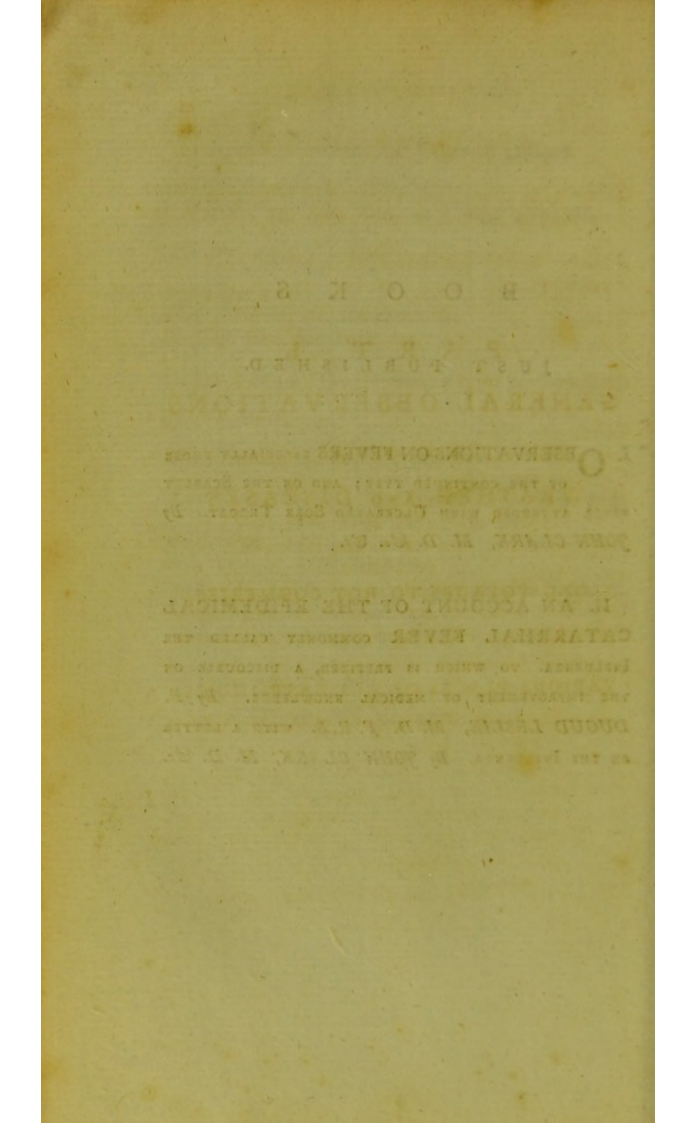
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of atilities, 10, 100, 100, 117, 144, 403,480.

# JUST PUBLISHED.

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II. AN ACCOUNT OF THE EPIDEMICAL CATARRHAL FEVER commonly called the Influenza. to which is prefixed, a discourse on the improvement of medical knowledge. By P. DUGUD LESLIE, M. D. F. R. S. with a letter on the Influenza. By JOHN CLARK, M. D. Sc.



## PART I.

## GENERAL OBSERVATIONS

ONTHE

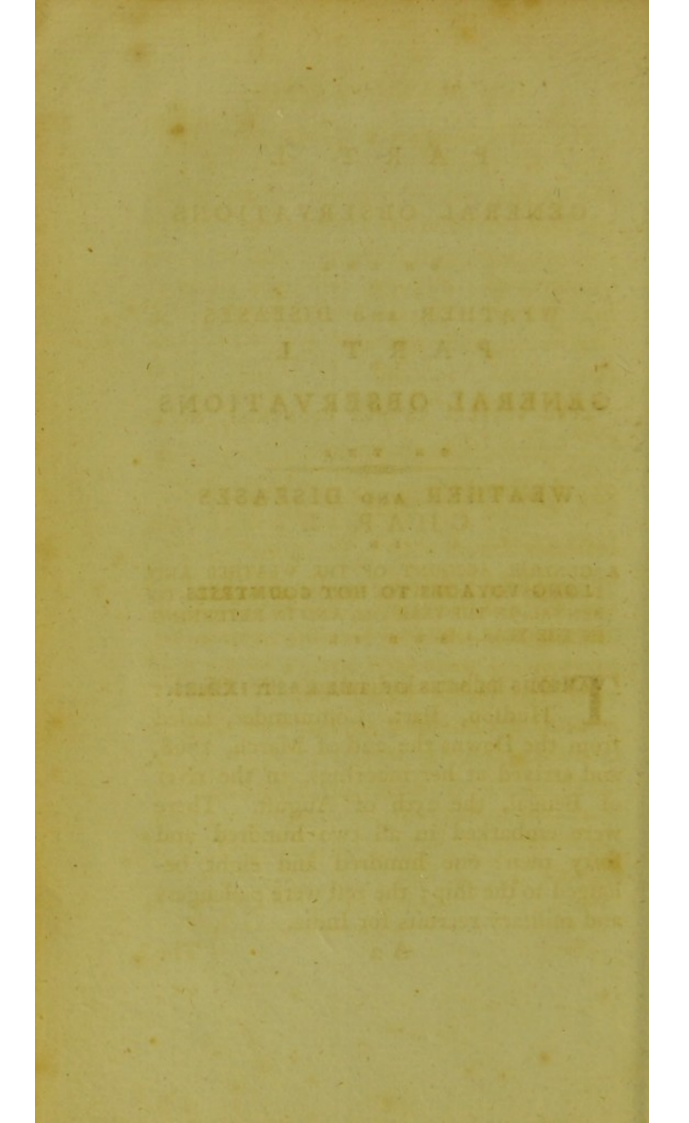
WEATHER AND DISEASES

IN

LONG VOYAGES TO HOT COUNTRIES,

ANDIN

VARIOUS PLACES OF THE EAST INDIES.



## PART I.

### GENERAL OBSERVATIONS

ONTHE

WEATHER AND DISEASES

LONG VOYAGES TO HOT COUNTRIES, &C.

### CHAP. I.

A GENERAL ACCOUNT OF THE WEATHER AND DISEASES IN A VOYAGE FROM ENGLAND TO BENGAL, IN THE YEAR 1768, AND IN RETURNING IN THE YEAR 1769.

THE Talbot Indiaman, Sir Charles Hudfon, Bart. Commander, failed from the Downs the 22d of March, 1768, and arrived at her moorings, in the river of Bengal, the 25th of August. There were embarked in all two hundred and forty men: one hundred and eight belonged to the ship; the rest were passengers and military recruits for India.

The

#### SEATHER AND DISEASES

The month of March, till the 26th, was very cold and intemperate, with eafterly winds: during the remainder of the month, the winds were wefterly; and the weather ftill continued raw and uncomfortable, with fogs at night. Our paffage down the Channel was favourable, and we foon arrived in more temperate latitudes, making the ifland of Madeira on the 6th of April.

\* Rainy days, 1 ', 16 '', 25 ', 27, 28 ', 30 '':

March 23, lat. 49 deg. 18 min. N. 30 day, 43 deg. 37 min. N.

The complaints of this month confifted of catarrhal fevers, with hard coughs, and ftitches in the fides. Some had fore throats : a few were afflicted with the rheumatifm, and other difeafes, the confequences of catching cold. Thefe complaints were relieved by bleeding, antimonials, in fmall dofes, diluent pectorals, opiates, and blifters; and totally difappeared with the warm weather. Two of the rheumatic cafes were very obftinate; the fymptoms continuing

\* The quantity of rain is denoted by dots: flight flowers or heavy falls of rain in proportion to the number of dots.

4

### IN A VOYAGE TO BENGAL.

tinuing for many months, although a variety of medicines were tried. At laft, the pains, which became fixed to the joints, were removed by rubbing mercurial ointment upon the parts affected\*.

April, from the beginning till the 17th, was warm, dry, and temperate. The north-east trade wind † was favourable and steady. From this to the end of the month, light winds and frequent calms prevailed: the weather became exceffively A 3 fultry;

\* See Chapter on the Rheumatifm.

† The perpetual winds betwixt the tropics, which have got the name of trade-winds from their being fo regular, and confequently fo ufeful in navigation, feem to have a confiderable influence upon the health of feamen. Thefe winds cool and refresh the air, which otherwise would be infupportable. While they are steady, in every voyage, I have observed the feamen enjoy an uninterrupted state of health; but as foon as they cease, the air becomes hot and fuffocating, and difeases more or lefs prevail.

Betwixt the tropics, where the heat of the fun is not only intenfe but conftant, thefe winds obferve great regularity, and are eafterly all the year round; but on each fide of the line they vary a little, and are north-eaft on the north fide, and fouth-eaft on the fouth.

The trade-winds generally extend to the 28th degree of latitude, on either fide of the line, but as they come near the equator difappear, and variable winds and calms take place. What is faid here is only to be underflood of the open fea; for near the flores there are many circumftances which alter the regularity of thefe winds. 6

fultry; but the heat of the vertical fun was, in a good meafure, obstructed by a clouded fky.

Rainy days, 21 · , thunder and lightning, 23, 27 , fqually.

April 1, in lat. 40 deg. 36 min. N. 10 day, lat. 25 deg. 52 min. N. 20 day, lat. 5 deg. 49 min. N. 30 day, lat. 2 deg. 41 min. N.

From the beginning to the 10th of May, the heat of the weather rather increafed, although the trade wind continued pretty brifk. From this till the 20th, pleafant breezes prevailed, with fome intermediate days of calm; and as we daily increafed our latitude, and had frequent flowers, the air became very temperate. To the end of the month we had frefh gales, cold, wet, and fqually weather.

Rainy days, 5, 7, 9, 10 ', 11 ' ', 14, 17 ', 18 ' ', 20, 24, 25 ', 26 ' ', 27, 29, ', 30 ' ' '

May 10, lat. 17 deg. 24 min. S. 20 day, lat. 29 deg. 26 min. S. 20 day, 34 deg. 31 min. S.

Towards the latter end of last month and beginning of this, many of the ship's crew were seized with remittent fevers. The

The difeafe was generally ushered in with flight fhivering, bitter tafte in the mouth, head-ach, pain above the eye-brows; ficknefs, vomiting, and fometimes a purging of gall fucceeded. The pulfe at first was very quick, but foft, the countenance flushed, the skin very hot, and the thirst intense. The fever generally remitted, and in the most continued form, exacerbations were evident at night. When the patient did not neglect his cafe, the difeafe was eafily cured; however, three efcaped with difficulty. The cure depended on cleanfing the ftomach and bowels, by fmall doses of tartar emetic\*, which indeed often removed the fever in a few hours; or, when it came to remit, it readily yielded to the bark. The difeafe did not require bleeding; for in a few days it was accompanied with great proftration of ftrength and fpirits. In fuch cafes, the bark and wine were given freely, with the besteffect, without paying regard to the remissions or exacerbations of fever.

In June, we were in the high latitudes, off the Cape of Good Hope, and found A 4 the

\* Antimonium Tartarizatum.

8

the weather cold and difagreeable, and the atmosphere hazy and moift. Towards the end of the month, the weather became more dry and temperate, with light breezes from the fouthward.

Rainy days, 1, 2, 3, 4 ..., 5, 6, 7, 8, 12 ..., with thunder and hard fqualls; 13, 17, 18, 19, 22, 23, 24, 25.

June 1, lat. 34 deg. 35 min. S. 10 day, 35 deg. 33 min. S. 20 day, 32 deg. 9 min. S. 30 day, 23 deg. 19 min. S.

In the beginning of the month, the fcurvy made its appearance; only fix or eight were affected. The fymptoms proceeded to no great length, except in two of the foldiers. As the difeafe advanced, their ham-ftrings became affected; they were fubject to profuse hemorrhages from, the nofe and gums; and one of them frequently fainted upon the leaft motion. They were plentifully fupplied with wine, fugar, &c. and had the ufual fea medicines: 'The difeafe, however, daily encreafed; and all which these remedies seemed to effect, was barely to keep the patients alive till we arrived at Madagafcar. Befides this complaint, three of the foldiers laboured

# IN A VOYAGE TO BENGAL.

laboured under a fever, attended with a low funk pulse, of which one died.

Upon the first of July we anchored at St. Augustine's Bay, Madagascar. This large ifland extends from 12 to 26 degrees fouth latitude, and abounds with all forts of refreshments. The climate is healthy; the air dry. The appearance of the country about the bay is unpromifing; nothing prefenting itfelf to the eye but craggy precipices, and a fwampy valley befet with woods, and watered by a river which overflows each tide. A stranger, however, must not draw a picture of the island from this unfavourable . confined fpot; for, about a mile up the river, the ground is high and clear of woods. The country a little inland is extremely fertile, and affords a variety of agreeable landscapes, for which they are entirely indebted to nature, the male inhabitants making no improvements in hufbandry, which is here the province of the females. But nature feems to produce every thing almost fpontaneously. The vegetable productions are good, and in great abundance, fuch as rice, India corn, sugar-cane, sweet potatoes, melons, pumpkins, oranges, &c. In

In this ifland, there is a breed of very fine and large cattle. The mutton and fowls are good; and there is great variety and plenty of fifh.

From April till November, the weather is dry, clear, calm, and fultry; but the heat of the climate is tempered by fea and land breezes, regularly fucceeding one another. And fuch is the happy fituation of this ifland, that on one fide it enjoys the perpetual trade-winds, and on the other the monfoon. During the above period, Europeans enjoy good health at the bay; and, at that time, it ought to be preferred to every other place of refreshment, after paffing the delightful fettlements of the Cape of Good Hope.

The rainy feafon here commences about November, and feldom continues longer than March; during which time, the atmofphere is dark, gloomy, and boifterous; and much rain falls. From the accounts of thips that have touched here during this period, we are told, that the climate is very unhealthy, and fatal to Europeans. The fituation of the bay makes it evident that this muft be the cafe at that place; but as the villages of the natives, though at

#### IN A VOYAGE TO BENGAL.

at no great diftance from the valley, are fituated on high ground, they enjoy uninterrupted health all the year round. And, indeed, the hale vigorous conftitution of the inhabitants; their long life; and total exemption from all chronic difeafes; are fufficient evidences of the falubrity of the ifland.

Ships which are obliged, through ftrefs of weather or fickness, to put in here, during the rainy feafon, fhould have their fick tent erected two miles up the river. near the village of the natives, where the land is high; or the fick may be put daily afhore, at Tent Rock, opposite to the place where fhips usually anchor, to take exercife, and have the benefit of the land air in the day-time, care being taken that they return to the fhips before the evening dews happen, which, at this period, are very confiderable. Thus the bad effects of nocturnal air, fo productive of difeases, in many situations, in hot climates, will be prevented. However, no fuch precautions are neceffary in the dry feafon.

We failed from St Augustine's Bay the 11th of July; till the 17th, the weather was

II

was calm, the air moift and fuffocating; and from that till the end of the month, we had pleafant gales, hazy, and very fultry weather.

Rainy, 16, 17, 18, 25, 26, 27. July 1, lat. 23 deg. 26 min. S. 20 day, 10 deg. 4 min. S. 25 day, 49 min. S. 30 day, 8 deg. 14 min. N.

Towards the end of the month, a fever of a very bad kind made its appearance, attended with delirium, low pulfe, petechiæ, livid vibices, and hemorrhage from the nofe, of which one died; and three or four more efcaped with difficulty. It is proper to obferve, that the fymptoms denoting a tendency to putrefaction only ran high in those who had fuch an antipathy to the bark, that they could not be prevailed upon to continue the use of it; whereas those who took this medicine, and ufed it liberally, very foon got free of the fever. As the patients, when taken ill, were removed from the reft, and other means of prevention observed, the infection did not become general.

August, from the beginning to the 25th, was fultry, hazy, and wet, with strong north-westerly winds. On the 25th, we an-

#### IN A VOYAGE TO BENGAL.

anchored at Culpee, in the river of Bengal. From the 25th to the end of the month, the weather was very unfettled, with much thunder and lightning, accompanied with torrents of rain.

Rainy days, 8, 12, 13 ••, thunder and lightning; 15 •••, thunder and lightning; 16, 19, 21 •••, thunder and lightning; 25, 26, 27, 28, 29, 30, 31 ••••, thunder and lightning.

August 10, lat. 5 deg. 48 min. N. 19 day, 21 deg. 18 min. N.

In the two first weeks of August, many of our people, officers, passengers, as well as the common feamen, were attacked with ficknefs, often a vomiting, but always a purging of gall, accompanied with fixed or flying pains in the bowels. For the first and fecond days, the ftools were large and bilious; but in all it terminated in gripes and fruitlefs straining. In two or three, the difeafe made its appearance with all the fymptoms of a bilious colic; and in one it began as a cholera. All these bilious complaints, whether we give them the names of diarrhœa, cholera, or dry bellyach, when neglected, had an equal tendency to terminate in the dyfentery: but when

when proper remedies were applied at firft, the difeafes were eafily removed. The particular treatment I shall refer to another place, only I must remark, that there is a very great analogy amongst all these difeases; and that those who fuffered most by these complaints were more liable to remittent fevers and dysenteries in the following months.

I fhall now proceed to give a general account of the weather and the difeafes that occured during the months we flaid at Bengal, leaving the defcription of the country, as far as it feemed to influence thefe difeafes, to another place.

The first two weeks of September were intolerably hot, fultry, and fuffocating, with fogs and dews at nights. On the 16th and 17th, it blew fresh from the east. During the remainder of the month, the weather continued as intemperately hot as ever, with few or no intermediate breezes.

Rainy days, 4, 6 · ·, 8, 9, 21, 22 · ·, with thunder, lightning, and hard fqualls.

The month of October was more infupportably fultry, and fcarcely a breath of air was obfervable till the 28th; when re-

## IN A VOYAGE TO BENGAL.

refreshing breezes rendered the weather more cool and temperate for the remainder of the month.

Rainy days, 2, 6, 7, 8 , 10 .... During thefe unhealthy months, fevers and fluxes of a very dangerous nature, were very prevalent at Culpee, and carried off numbers of feamen belonging to the fhips lying there. At laft they became fo general, that, by the end of September, there were few or no hands on board of our fhip capable of doing duty. They likewife raged at Calcutta, and were particularly fatal to thofe who had lately arrived.

The first weeks of November were calm and fultry in the middle of the day; but the air was refreshed by pleasant breezes, frequently in the forenoon, and always in the afternoon. From the 16th to the end of the month, the weather was serene, pleasant, and temperate.

No rain; wind northerly.

In the beginning of December, the weather was agreeable, and the winds westerly. On the 9th, the wind shifted to the fouth. From this till the 14th, it was remarkably close and calm in the daytime; and there were thick fogs and heavy dews

dews at nights. The reft of the month, the winds were northerly; and the weather delightful, as it ufually is here at this feafon of the year.

No rain.

About the 10th of the month, feveral of the feamen were afflicted with diarrhœas, which I fhall call colliquative, as they were accompanied with very copious thin stools, without pain, gripes, or tenefmus. In twenty-four hours, they reduced the patient to the greatest degree of weakness, and foon made the countenance look pale and ghaftly. The principal remedies employed were very gentle emetics; magnefia and rhubarb; with opium, to reftrain the profuse discharge; and chicken-broth and wine, to fupport the ftrength of the patient; and, in many cafes, the bark, at first in cold infusion, and afterwards in, fubstance, was indifpenfably necessary to ftrengthen the relaxed bowels.

January, 1769, was a pleafant, healthy, and temperate month. Our people fuffered no inconvenience from the climate. Two or three were in the convalefcent flate of the flux; one laboured under the hepatitis, or difeafe of the liver; and two had other abdo-

## IN A VOYAGE TO BENGAL.

abdominal obstructions, the confequence of frequent attacks of the difeases of the former months.

Rainy day, 1 : Winds for the most part northerly.

February was alfo ferene, dry, and temperate, with agreeable breezes, except in the middle of the day, when the air was calm and fultry for a few hours. But, at this time, as alfo in the two preceding months, the climate is fo healthy, that exposition to the fun and exercise, which before produce often inftant fickness, were attended with no danger, as the sky was generally clouded; the marshy grounds dry; and the air free from noxious exhalations.

Rainy days, 5, 25, 26 · · ·, with much thunder and lightning, and ftrong northwefterly winds.

The beginning of March was alfo temperate. About the 11th, the weather became clofe and fultry, and continued fo till the 22d, unlefs when hard fqualls happened, which were accompanied with thunder, lightning, and great falls of rain. As we were at fea during the remainder of the month, the weather, though warm, was very agreeable.

The

Rainy days, 11 · · · ; thunder and lightning; 12 · ; 14, 19 · · ; with much thunder and lightning.

We failed for England the 22d of March. At this time almost all our people were able to do duty; however, feveral of them, who had fuffered much in the fickly feafon, had not regained their usual strength and vigour. After the delightful months already defcribed, this may, at first fight, feem extraordinary; but when it is confidered on what poor diet feamen are obliged to live on at Bengal, their flow recovery from difeafes will be eafily accounted for. The animal food confifts of lean beef, affording little nourishment; and pork, which makes a confiderable part of their diet, is very bad. Greens and other fresh vegetables are neither to be procured in fuch plenty, nor at fuch a moderate rate, as to become articles of the fhip's provision. The only vegetables which feamen are allowed in abundance are yams and rice.

During the two laft months we remained at Bengal, about twenty of our people had the venereal difeafe, which they contracted

# IN A VOYAGE TO ENGLAND.

tracted at Culpee. The infection, for the most part, made its appearance in the form of ulcers; warts and rafberry-like excrefcences on the penis. Amongst the number infected, only two had a virulent gonorrhœa. The difeafe, though local, was only to be cured by mercury; however, feveral cafes refifted its power, as a very inconfiderable quantity of the fpecific, whether exhibited internally, or applied externally, ran to the mouth, and was fpeedily carried off by falivation : fo great was the relaxation occafioned by the heat of the climate, and fo poor and diffolved was the state of the blood, long after the destructive diseases of the fickly feafon \*.

The first week of April was calm and fultry. From that to the 23d, there were light winds, with frequent calms, and very hot weather. The remainder of the month was more temperate, with refreshing breezes.

Rainy day, 29 · .

April 1, lat. 13 deg. 41 min. N. 10 day, 11 deg. N. 20 day, 7 deg. 47 min. N. 30 day, 5 deg. 44 min. N.

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\* See Chapter on the Venereal Difeafe.

20

In April, five of our people had remitting fevers. In one of the patients the difeafe was accompanied with fymptoms of putrefaction, great proftration of ftrength, hemorrhage from the nofe, and a delirium, with a low funk pulfe. Although bark and wine were given freely, yet his fever continued for about three weeks.

The month of May, though very warm and fultry, was healthy. In the firft week, being under the equator, we were becalmed, but the heat of the fun was obftructed by a clouded fky; and the air refreshed by agreeable showers. During the rest of the month, as the trade-wind became steady, and we daily increased our distance from the fun, the weather was more temperate.

Rainy days, 1 · ·, 2, 3, 4, 5, 6 ·, with lightning; 11, 12, 14, 18, 19, 22 · ·, 27, 29, 31 ·

May 28, 11 deg. 32 min. S. 30 day, 22 deg. 5 min. S.

June, from the beginning to the 7th, was temperate and cool, and the winds favourable. From this to the end of the month, for the most part, it blew fresh from

#### IN A VOYAGE TO ENGLAND.

from the north-weft, and the weather was cold, wet, and ftormy.

June 18, lat. 30 deg. 20 min. S. 20 day, 32 deg. 4 min. S.

Rainy days, 1, 2, 7, 8, 9 ..., 10, 11, 13, 15, 17, 20, 22, 27 ., with much lightning.

July was very cold and ftormy. From the beginning to the 5th, it blew hard, with frequent fqualls. From this till the 20th, the weather was very uncomfortable and ftormy, one violent hard gale continually fucceeding another. The high feas and contrary winds obliged us, for the most part, to lie to; and, as the ship became leaky, both from the water getting in betwixt her planks, and from the waves and large feas breaking over the decks, it was neceffary to keep the pumps almost constantly at work. From the 20th to the end of the month, the weather was variable and unfettled.

Rainy days, 3, 4, 5 ••, with hail, 9, 10 •••, with thunder and lightning; 12 ••••, with hail, thunder and lightning; 13, 14, 15, thunder and lightning; 18, continual rain, hail, thunder and lightning; 19 ••••, thunder and lightning; 20, 21, 22, 24, 26, 27 • B 3 July

July 1, lat. 35 deg. 45 min. S. 6 day, 36 deg. 36 min. S. 10 day, 37 deg. 24 min. S. 20 day, 34 deg. 51 min. S. 30 day, 23 deg. 55 min. S.

In the beginning of June, two of our people began to be affected with the fcurvy : the continuance of the cold moift weather, the naftinefs of the decks, the corruption of the common diet, the bifcuit as well as falted provisions, all contributed to make its progrefs very rapid. On the 18th of July, twenty of the feamen were rendered incapable of all duty, and fome of them reduced to the last dreadful stage of this distemper. And many of those also who still kept the deck, were more or lefs affected with it. Although the officers, who lived better, and lay in drier apartments, were not totally exempted from the difeafe; yet the fymptoms ran to no great height in any of them, except in one who was greatly weakened by an antecedent fever.

The unfavourable weather ftill continuing, on the 19th of July, it was unanimoufly agreed to bear away for Madagafcar, as being the nearest and best port for refreshment, and the only means of pre-

# IN A VOYAGE TO ENGLAND.

preferving the lives of our feamen; and of courfe the fhip and cargo, which now feemed to be in imminent danger. We arrived there on the 1ft of August, and anchored in St. Augustine Bay.

During our run to that place, the fcurvy increafed daily; the fymptoms grew worfe; and greater numbers were affected. Of the fhip's company, which, at our leaving Bengal, confifted of no more than eightyfeven, officers and boys included, thirtythree of the beft hands were confined below, many of them in the laft ftage of the difeafe; and thofe who ftill continued upon deek were fo much enfeebled, that the duty of the fhip required the affiftance of the paffengers and their fervants.

We lay at Madagafcar all the month of August, during which time the weather was settled, the air dry, and the heat of the fun pretty intense in the day-time; but at nights it was chilly and cold, owing to fresh fea-breezes blowing from the afternoon till midnight.

As foon as we arrived at this plentiful ifland, the fick were fupplied with oranges in abundance, and vegetable foups, thickened with greens and pumpkins. It was, B 4 how-

however, judged prudent, that the weakeft of them fhould be kept on board for a few days before they were fent to the fick tent. By this precaution, and the free ufe of wine allowed by our commander through the courfe of the difeafe, we had the good fortune to lofe none of our people. By the 20th of the month, they were all capable of duty except four; three of whom had ftill monftrous fwelled legs and contracted ham-ftrings; the countenance of the other patient was bloated, and he was fubject to profuse hemorrhages from the nofe.

On the 7th of September, we failed from St. Augustine's Bay. As we approached the high latitudes off the Cape of Good Hope, the weather was again cold, wet and uncomfortable.

Rainy days, 5 · · ·, 15, 16, 17, 21, 22, 23 · ·, 25, 28, 30 ·, with lightning.

September 18, lat. 24 deg. S. 20 day, 33 deg. 56 min. S. 30 day, 35 deg. 36 min. S.

The first week of October was cool, dry, and temperate. From this to the end of the month, the weather was warm and

# IN A VOYAGE TO ENGLAND.

25

and ferene, the heat of the fun being tempered by refreshing breezes.

Rainy day, 1 :.

October 10, lat. 24 deg. 4 min. S. 30 day, 14 deg. 31 min. S.

On the 17th of this month, we anchored at the ifland of St. Helena, and fet out to fea again on the 29th.

This island, which, at a little distance, exhibits the appearance of a stupendous rock, is fituated in the middle of an immenfe ocean, and in a tract where the fouth-east trade-wind feldom intermits. The climate is therefore ferene, temperate, and pleafant; and, through the whole year, is neither fubject to the extremes of heat nor cold. This island appears very barren at first fight; but, upon entering into the country, the eye is transported with scenes and landscapes, romantic beyond defcription; confifting of good pastures, verdant vales, and high irregular precipices. The foil in the vallies is rich and deep, and would produce all kinds of grain, roots, and greens, were it not for an amazing number of rats and mice, which devour the feed as foon as thrown into the ground. A fpecies of yam grows here in great plenty, which

which is fliced and boiled for a long time, and afterwards toafted; before it is thus prepared, the juice of this root is faid to be of a poifonous nature: but, after it is dreffed, not only the flaves, but even the beft families, eat it as bread, to which they prefer it, although they have flour and corn fent annually from England in the ftorefhips.

The families generally refide in the country; but, as foon as a fhip arrives, they repair to St James's valley, where most of them take in lodgers, who meet with excellent refreshments; and are regaled with abundance of animal and vegetable food, and fome fruits, the produce of their farms. If one might judge from the variety of roots, fuch as carrots, turnips, potatoes, and greens, which are ferved up daily at their entertainments, he would naturally conclude, that, with a little pains, a fufficient quantity of this falutary part of diet might be raifed, not only to fupply the foldiers who refide here, but even a whole fcorbutic fleet.

Although the gentlemen, who can afford to live on fhore, meet with fuch proper refreshments, after a long fea-voyage, yet this

# IN A VOYAGE TO ENGLAND.

this is not the cafe of the common failors; for, unlefs half rotten with the fcurvy, and fent afhore upon fick quarters, no other vegetable can be procured for them, but at an exorbitant charge, except purflin, which is gathered by the boys from the rocks, and of which they have a fcanty allowance in their foup. The want of proper refreshments at this ifland may be confidered as the only caufe why feamen are fo often afflicted with the fcurvy in the fhort paffage to England; nor can any other reafon be affigned why the foldiers, who refide on this falutary ifland, are fubject to the fame difeafe.

This fcarcity of vegetables, in my opinion, might eafily be remedied, by fetting apart a fufficient quantity of the company's land, for the cultivation of fruit, greens, and roots: for certainly, with the fame care and induftry, thefe lands would produce as good pot-herbs, turnips, carrots, potatoes, and pumpkins, as any of the farms of the planters; who only raife a fufficient quantity for themfelves and guefts.

If fuch a humane scheme as this were adopted, St. Helena would be inferior to no

no place in the world for refreshments. Vegetables would be produced in abundance, not only to fupply the garrifon; but would be procured at a rate fufficiently moderate to become an article of every ship's allowance while at this island.

During the first week of November, the weather was pleafant, and the foutheast trade steady. From the 18th till the 20th, being near the equator, the weather was fultry and rainy; and the winds variable, with frequent calms. Till the end of the month, there was a fresh north-east trade, with agreeable temperate weather.

Rainy days, 12, 13, 15, 16, 17, 18, 19, 20, 29 · · ·

November 1, lat. 11 deg. 50 min. S. 10 day, 2 deg. 25 min. N. 20 day, 8 deg. 46 min. N. 30 day, 21 deg. 27 min. N.

This month feveral of our people were attacked with fevers, which only feemed to be fymptomatic from bile, as the difeafe foon difappeared by cleanfing the bowels. In two cafes, however, the difeafe was accompanied with fymptoms of putrefaction, and the fever run out to the 12th or 13th day.

During

#### IN A VOYAGE TO ENGLAND.

During the first ten days of December, the weather was delightful and temperate, and continued fo till near the 20th, with fome intermediate days of calm. From this to the end of the month, it was cloudy, hazy, and cold.

Towards the end of the month, three of our people were confined below by the fcurvy, attended with the ufual fymptoms; and many of thofe, who were cured at Madagafcar, feemed to have a tendency to relapfe.

Rainy, 2, 8; 11, 14, 17; 18, 19; 21, 22, 23; 27, 29:

December 10, lat. 26 deg. 46 min. N. 20 day, 36 deg. 31 min. N. 31 day, 49 deg. N.

January, 1770, was a cold difagreeable month; the winds were north-eafterly, accompanied with fnow and fleet. On the 21ft, the wind fhifted to the weftward, and the weather became more temperate.

On the 5th, at night, we made Scilly, but, by contrary winds, were detained in the Channel. On the 16th, we arrived in the Downs, which put an end to our tedious and difagreeable voyage.

The

30

The difeafes of our feamen this month were coughs and colds; four had ulcerated fore throats; fome were afflicted with the rheumatifin; and two had fwelled tefticles, independent of any venereal taint.

The treatment of thefe cafes did not differ from the common practice : only it is to be remarked, that it was unneceffary to make copious evacuations; and, even when blood was drawn for a peripneumonic fymptom, a few ounces, though it gave relief, greatly enfeebled the patient.

I fhall conclude this chapter with obferving, that of the number of people, who went out in the Talbot, thirteen died : viz. two of the recruits in the outward paffage; five of the fhip's company at Culpee; three at the hofpital in Calcutta; and three in the homeward paffage; of whofe cafes a more particular account will be given afterwards \*.

CHAP.

\* See Part II. Chap. 1V.

#### IN A VOYAGE TO MADRASS.

# CHAP. II.

A GENERAL ACCOUNT OF THE WEATHER AND DISEASES IN A VOYAGE TO MADRASS AND CHINA, IN 1771, AND IN RETURNING TO ENGLAND IN 1772.

THE Talbot failed from the Downs on the 16th of February 1771. The fhip's company confifted of one hundred and feven men. There were alfo on board fixteen paffengers, and feventy military recruits for the eftablifhment at Madrafs.

In the first week of February the temperature of the air, was moderate for the feafon. From the 8th to the 11th it was intenfely cold; and much fnow fell. To the end of the month, the weather \* was cold, and unfettled.

The difeafes of this month confifted of colds, which, in fome cafes, continued obftinate, till fuch time as we got into warm weather. A few of the feamen and foldiers had inflammatory fore throats; and four were feized with a continued fever

\* For the courfe of the winds; the rainy days; the exact heat of the air; and the latitudes; the reader is referred to the next chapter, containing, a meteorological register kept during the voyage.

fever of a low kind, which yielded to the liberal use of the peruvian bark.

Many of the feamen and foldiers alfo had the venereal difeafe; but as fome hints, refpecting its treatment, in hot climates, will be offered in the fecond part of this work, I fhall take no farther notice of this diftemper, in this fhort hiftorical fketch.

In the beginning of March, the weather was ftill cold, and variable. From the 11th to the 15th, light airs, or calms prevailed. On the 15th we got into the north-eaft trade-wind: and from this time till the 27th, the air was agreeably warm and dry; and the fky clouded. To the end of the month, being near the equator, the weather was moift, and extremely fultry.

On the fecond of this month, a black boy, a native of India, died of a confumption. When we failed, he was reduced to that ftage of the difeafe, from which none recover.

On the 14th of this month, one feaman, and on the 16th another, was feized with the remittent fever. They were both placed in airy fituations; and, after evacuating

#### IN A VOYAGE TO MADRASS.

cuating the bowels, they fpeedily recovered by the ufe of the bark.

On the 29th of the month, the chief mate, after being exposed to the rays of the fun, was feized with the remittent fever; and was also fuccessfully treated in the fame manner.

One of the midfhipmen was taken ill of the dyfentery, and one feaman was attacked with the bilious cholic: they were treated agreeably to the plan to be afterwards mentioned in thefe difeafes, and recovered.

Several of the crew, about the end of this month, complained of head-ach, faintnefs, and opprefion at ftomach; fometimes without any fymptom of fever; and fometimes with confiderable quicknefs of pulfe. When there was no great heat, a dofe of falts, or of cryftalls of tartar was fufficient to carry off the complaint. But when the perfon was feverifh, emetic tartar, managed fo as to occafion fome degree of puking, and afterwards to evacuate the inteftines, feldom failed to remove every fymptom.

Both in this, and in the former voyage, as we approached the equator, most of our C people

people complained of a cutaneous eruption, called the *prickly heat*. It confifts of numerous pimples, or red fpots, breaking out in various parts of the body, occafioning an intolerable itching. Interfperfed with this eruption, efpecially upon the hands, fmall eminences, white tubercles, or weals, frequently appear, refembling the fting of nettles, which greatly add to the itching, and are increafed by fcratching.

The prickly beat is not accompanied with any febrile commotion; and is accounted falutary. When fevere, it is mitigated by a cool, and fpare diet, and gentle laxatives. But whilft it continues out, no inconvenience arifes except the itching; and, after a few weeks, it either difappears, or ceafes to give much trouble. The retroceffion of this rafh is always attended with head-ach, laffitude, and often a feverifh ftate. Therefore fudden exposition to a current of air, when fweating, and the use of the cold bath, ought to be avoided.

April, from the beginning to the 4th, was clofe and fultry, with dews at night. From this to the 23d, we had an agreeable fouth-eaft trade-wind, though the weather

#### IN A VOYAGE TO MADRASS.

ther ftill continued very hot and dry. To the end of the month light airs, with fome intermediate days of calm. On the 29th, at eleven o'clock at night, the moon was eclipfed for two hours; during which, the air felt remarkably chilly; although the thermometer did not fink under 72°.

Eight of our people this month laboured under the remittent fever: In three it was flight; but, in the remaining five, fo fevere as to require the liberal ufe of the bark.

Having perufed the *Thefis* of the ingenious Dr. James Lind on the remittent fever of Bengal, which gives an account of the fudden, and violent effects of an eclipfe of the moon \*, on eight convalefcents at Calcutta, I narrowly watched its influence on thefe five patients, three of whom were ftill in a weak ftate. But it had no appa-C 2 rent

\* Subitos ac violentos lunae effectus tum praecipue obfer. vavimus 4to. nonas Novembris, hora circiter fecunda matutina; quo tempore, terra interpofita, radios folares intercepit : in eo temporis articulo haud pauciores octo nautarum ex nave Drake, qui, ad Calcuttam in aedibus praefecti navis, ex febribus convalefcebant; eodem fere temporis puncto vehementiffimo paroxyfmo funt correpti : et idem plurimis evenit, qui in nave fuere collegae noftri curae demandati.

Differtatio Medica de febre remittente, &c.

36

rent effect on any of them. One, indeed, relapfed on the first of May; but he had been employed, at hard labour, in the gun-room, on the morning of the day, on which his fever recurred.

Three other patients were this month on the fick lift: one had the dyfentery; one gravel; and one hemorrhage of the nofe.

The month of May to the 20th was temperate. From this to the 26th the air felt colder and more chill than the thermometer denoted. To the end of the month the weather was unfettled, fqually, and rainy.

One of our people had a flight remittent which yielded to an emetic; and two laxatives: But other two had low fevers, with remiffions, which required the bark, wine, and the moderate ufe of opium. Although we were off the Cape of Good Hope, none of the crew had the leaft appearance of fcurvy.

June, from the beginning to the 5th, was fqually, and rainy with fome thunder and lightning. From this to the 17th the weather was exceedingly pleafant. To the end of the month the air was extremely fultry,

#### IN A VOYAGE TO MADRASS.

fultry, efpecially at Johanna, as will appear, in the meteorological register.

In the beginning of this month, eight people had the remittent fever; which, in three cafes, was fo fevere as to require ' the liberal use of the bark.

On the 19th of June we anchored at Johanna, the chief of the Comera islands; and failed from it on the 22d, all in perfect health.

This island, which, at a little distance, affords the most delightful landscape, is fituated almost at an equal distance from the north-east end of Madagafcar, and the eaftern coaft of Africa. The land appears remarkably elevated; in many places towering up into high peaks. The level ground, near the place where we anchored, is of inconfiderable extent; and thickly covered with cocoa trees and fhrubs. Some of our officers, and passengers, who went up into the country, complained much of the intenfe heat they experienced in afcending the mountains, and of a transition to chilnefs as they approached the fummits.

The harbour being very acceffible; and the bufinefs of taking in wood and water expeditious; most of the outward bound fhips

C 3

fhips touch at this ifland. The refrefhments are alfo good; and are to be procured at a moderate rate. The bullocks, and fowls, though finall, are good. The oranges are excellent. There are alfo fome pine apple: limes, guavas, pumpkins, and plantains, are to be procured in abundance.

The air of this ifland does not appear to be very falutary: for, during our flay, the high mountains were covered with a thick fog. But as we were there during the dry feafon, and as thofe who flaid afhore on the duty of cutting wood, either flept in fufpended cots, or had temporary beds, confiderably raifed from the ground, none fuffered from the effects of nocturnal exhalations. We had, indeed, fome cafes of fevers on board on the following month; but as they were mild, in every inftance, except two, I can afcribe their origin to no other caufe, than what frequently produces them on the ocean.

But in order to guard the unwary voyager, against the destructive influence of fleeping ashore, on the Comera Islands, I shall introduce the melancholy catastrophe which

# IN A VOYAGE TO MADRASS.

which happened to the Ponfborne, and Nottingham, East Indiamen \*.

The Ponfborne, on the 25th of August 1765, anchored to the leeward of the Island of Mohilla, which is at no great diftance from Johanna. The fick were immediately fent ashore, confisting of about fifty, ill of the fcurvy, who recovered in a few days. The fhip failed on the fecond of September; but was becalmed to the 5th: upon which day, above forty of the crew were attacked with the remittent fever; chiefly confifting of those who had been ashore for the cure of the fcurvy. The Carpenter's, Cooper's, and Boat's crew, who, from their employment, had flept ashore, during the stay of the ship, were alfo feized with this fever, most of whom died : and, in a few weeks, above feventy people were carried off by this pestilential diftemper.

The Nottingham Indiaman, anchored to the leeward of Johanna, 16th of July 1766. Forty of the fick, chiefly ill of the fcurvy, were fent on fhore. The Carpenters, Coopers, and feveral others, likewife flept  $C_4$  on

\* See Medical Obfervations and Inquiries, Vol. IV. 1772.

on fhore. On the 21ft of July the fhip failed, but was becalmed in fight of the ifland. From the beginning of August to the 10th, most of those, who flept on fhore, were attacked with a remittent fever of a bad fort. Of nine people who flept in a tent, chiefly officers, feven were feized with the fever, of whom two died. The other two escaped: the one by fleeping in a fea cot, well protected from the air; and the other by being almost constantly intoxicated \*.

The month of July, for the first week was remarkably close and moist. To the 25th the air was very fultry, fometimes with light winds, and fometimes with calms. On the 25th we anchored in Madrafs roads. From this to the end of the month, the heat was intense; and would indeed have been infupportable, had

\* The air of Johanna proved equally fatal to the military regiments intended for the reduction of the Cape of Good Hope in 1781; but who afterwards, in their voyage to India, touched at this ifland. By encamping, and fleeping afhore, the remittent fever was caught, and afterwards fpread by contagion; and many lives were loft. Six officers of 100th regiment died, and the 98th and other regiments, particularly the 2d battalion of the 42d fuffered equally, if not more, in proportion. See Remarks on the caufes which produce difeafes, among ft new raifed troops in long voyages.

# IN A VOYAGE TO MADRASS.

had not the fea and land breezes regularly fucceeded each other.

Six on board were afflicted in the beginning of this month, with the remittent fever; which only, in one of the paffengers, was attended with dangerous fymptoms.

From the beginning to the 12th of August, the weather was extremely fultry, with thunder and lightning and fome rain. From this to the 23d, the fame hot weather continued, with frequent squalls of fand and dust from the shore, often succeeded by heavy showers of rain. But the sea breeze blew regularly in the afternoon; and continued till ten at night, which made the air comparatively cool and agreeable. On the 23d we failed from Madrass; and notwithstanding the thermometer ranged high, during the remainder of the month, having a brisk favourable wind, and a fine grey states of the section of the section.

Upon our arrival at Madrafs, the fhip's company were employed at hard work, in unloading the veffel, not only in the morning, but during the hotteft part of the day. On the fecond day after our arrival, ten of our people were feized with bilious complaints; which, in a fortnight, went

42

went through above one third of the crew; and raged as generally amongst the other ships lying at anchor in the roads.

Thefe complaints were ufhered in with ficknefs, vomiting, and often a purging of bile. In fome the evacuations were large and copious, without gripes: others were tormented with excruciating pains in the bowels, accompanied with fruitlefs ftraining and tenefmus. Some were feized with every fymptom of the dry belly-ach; and others had a true cholera morbus.

In all thefe ways, this affemblage of bilious complaints began; and fome who exposed themfelves, when hot, to the dry land winds, along with the fymptoms already enumerated, were afflicted with general foreness, weariness, and fevere spafmodic affections of the muscles. The treatment of these complaints shall be referved to the fecond part of this work.

Whilft we ftaid at Madrafs, one of the feamen was feized with apoplexy from a coup de foleil, of which he died. As ftrokes of the fun,\* efpecially when perfons

\* In the Carnatic, apoplexies from this caufe, Mr Dick, who attended a regiment of Artillery for two years, obferves, proved

#### IN A VOYAGE TO MADRASS.

fons are fatigued, or intoxicated, are frequent caufes of death in hot climates, I fhall here introduce his cafe; and afterwards fome remarks on the probable means of averting the danger in fimilar attacks.

EDWARD HILLIAR, a young man of a ftrong, active, and healthy conftitution, was allowed to go on fhore on pleafure, and to remain at Madrafs on the 17th and 18th days of August, when the thermometer was at 94° and 93° at mid-day, at fea where the fhip anchored; and confequently would have stood fome degrees higher ashore. On the forenoon of the 19th,

proved more fatal in the laft war, than the cholera morbus, dyfentery, and inflamation of the liver. The men were generally feized, when fatigued by marching in the heat of the fun. "They complain first of great head-ach, thirst, and fometimes "difficult breathing: in a few minutes, a vertigo and bilious "vomiting come on. They drop down breathlefs, turn com-"matofe; and, unlefs immediate affistance be given, the face "fwells, and turns almost black; the pulse which was at first "full and quick finks; and after fome hard struggles for "breath they expire."

"Removing them under the shade of a tree, bleeding them freely in time, and giving them fome water, generally cure them, but as the stomach and bowels are often loaded with bilious matter, it is necessary in the evening to give them fmall doses of tartar emetic, in a faline mixture, which answers better than any other evacuant." Medical Commentaries for 1785. Vol. X.

### 44 WEATHER AND DISEASES

19th, he affifted in putting a bale of cotton on board a boat; and, as foon as the boat was put off, he lay down without making any complaint, except having a motion to puke. His companions imagining him to be afleep, took no notice of him till the boat came along fide of the fhip; when one of his meffmates endeavoured to rouze him, but in vain.

My affiftant was called to vifit him, but half an hour having elapfed from his laying down in the boat, no motion was to be felt in the thorax, nor any pulfation in the arteries. His countenance was of a deep purple colour; his face and neck fwollen; and the jugulars very turgid. His jaws were locked; his eyes dead, and staring; and his fifts strongly clenched. The heat of his body was much above the standard of health, and communicated a burning pungency to the touch. He was bled largely both from the arm and jugular: the blood was very hot, and it was with difficulty stopped. Various other means were tried; but nothing was done to diminish animal heat.

Two hours had elapfed before I came on board: the joints still remained flexible; but

### IN A VOYAGE TO MADRASS.

but the glaffy appearance of the eyes, and the inflation of the bowels, evinced that life had totally deferted the body.

This unfortunate cafe made a ftrong impression on my mind: for although fome veffel of the brain might have been ruptured, fo as to have rendered every effort unavailing; yet, in fuch cafualties, befides bleeding, I fhould place the greateft dependence, upon the inftantaneous application of fuch means as would reduce the animal heat, at least to the standard of health; and are calculated to take off the rarefaction of the blood in the veffels. With this view, therefore, the body fhould be fhaded from the rays of the fun; the air made cool by fanning it near the unfortunate object; and water, rendered artificially cold, fhould be freely applied to the head, face, and neck; nay even to the whole body; and also injected into the inteftines: and when, by thefe means, the body is fufficiently cooled, an attempt fhould be made to reftore refpiration by inflating the lungs.

From the 1st to the 5th of September, the weather was thick, hazy, calm, and exceffively hot. The nights were damp, and

### 46 WEATHER AND DISEASES

and the air below fo difagreeable, that the people often flept upon deck. To the 10th the weather was generally calm, and rain poured down in torrents, with much thunder and lightning. On the 20th and 24th we had a pleafant gale; but the reft of the month was moift, and difagreeably hot, with much rain, thunder, and lightning.

Several circumftances contributed to make this a very unhealthy month: the fhip being much lumbered when we failed from Madrafs, the feamen were kept in conftant duty, in flowing goods: and there was no opportunity of airing the hammocks, or keeping the decks clean. We were likewife exposed to noxious exhalations from the fhores of Sumatra; and other Iflands in the Straits of Malacca.

By the middle of the month, twentyfour patients were on the fick lift, afflicted with the remittent fever, and dyfentery; attended with great proftration of ftrength : and many of the feamen, who ftill continued to do duty, like plants in an unhealthy foil, drooped, looked pale, wan, and fickly.

On

#### IN A VOYAGE TO MADRASS. 47

On the 20th of September, the ports were laid open; the chefts and hammocks carried upon deck; and the fhip underwent a thorough purification. By thefe means, and getting out of the reach of the exhalations from Sumatra, a check was given to the fever and dyfentery; but we had the misfortune of lofing the Carpenter's mate\*, who relapfed into the remittent fever, and died on the 23d of this month.

October, from the beginning to the 10th, was clofe, fultry, and hazy, with fome rain. To the 25th the weather was pleafant, and dry, the heat of the air being tempered by a clouded fky, and frefh breezes. From this to the end of the month it was fultry in the day; but cold and chill at night.

On the 19th of October we got up the Tigris as far as Macao, and on the 25th anchored at the Wampoa; where our people all arrived in tolerable health; and being fupplied with nourifhing diet, even the weakeft recovered in a few days.

I

\* See Robert English's cafe, among the collection of remittent fevers.

### WEATHER AND DISEASES

48

I fhall now proceed to give a fhort detail of the ftate of the air, and difeafes, which occurred at Wampoa, leaving the defcription of the country, foil, and fituation to another place \*.

In the month of November, the weather was ftill fultry in the middle of the day. But the nights and mornings were cold, moift, and chilly, owing to the northerly or eafterly winds blowing over the fwampy rice grounds.

From the beginning of December to the 20th, the weather was very agreeable and temperate in the day; but frequently exceedingly chill at nights. From the 20th to the 23d, the atmosphere was gloomy and cold. To the end of the month, the winds were northerly; the air cool in the day time; but at nights very chill and moift.

The conftitution of the air, in the two laft months, was very productive of difeafes. Above one third of our people were attacked with remittent and intermittent fevers, and the dyfentery. The fever and flux were frequently combined; and often changed into one another. The flux, however, was the prevailing difeafe, and,

\* See Part I. Chap. IV. Sect. III.

#### IN A VOYAGE TO MADRASS.

and in most cases, soon after the invasion, when treated properly, the febrile symptoms disappeared.

In the first five days of January 1772, the wind being foutherly, the air was agreeable, dry, and temperate. To the end of the month, the winds were N. E. and the weather very cold and chilly.

This month our people were in general healthy; and those who had the flux were recovering. This difease, however, was still prevalent amongst the crews of other ships lying at Wampoa.

The first week of February the weather was cold. From the 7th to the 13th, the winds were generally foutherly, and the air temperate. To the 19th, the winds were northerly, and the weather cold. From this to the end of the month, the air was agreeably temperate.

Towards the end of laft month, and beginning of this, colds, with flight pleurifies, were the prevailing complaints, which required once bleeding. One of our people died of the locked jaw, whofe cafe will afterwards appear in the chapter on *Tetanus*.

C

March

### WEATHER AND DISEASES

March from the 1ft to 5th was warm and fultry in the day. On the 5th and 6th the winds were northerly, and the atmosphere cold and gloomy. On the 7th we failed for England; and had agreeable temperate weather to the 15th. From this to the end of the month, especially when we croffed the equator, and arrived at the straits of Banca, the air became exceflively fultry.

From the beginning of April to the 8th, the air was hot and fultry. To the end of the month, as we daily encreafed our fouthern latitude, the weather was generally pleafant and temperate; although the thermometer ranged high.

On the first of April we anchored at North Island, which is fituated near the beginning of the straits of Sunda, in lat. 4. 38. S.

On the 4th we were off Java: and on the 30th of the month, we were in lat. 25. 13. S.

During the laft month fome of our people had flight fluxes. Two were indifpofed this month with mild remittent fevers; and one was feized with the locked jaw,

jaw, whofe cafe though violent and tedious terminated favourably\*.

During the firft week of May the weather was very temperate, the air being cooled by frefh breezes. From this to the 12th we had unfettled weather; with rain, and fome thunder and lightning. On the 14th it rained much. From this to the end of the month, being in high latitudes, and having brifk winds, and fair weather, the air was agreeable, cool, and temperate.

Some of our people had flight colds; two complained of the rheumatifm; and two had fevers of a low kind, with obfcure remiffions, which yielded to the bark.

For the first four days of June, the weather was dry, though rather cold. To the 10th the air was agreeable in the day time; but at night heavy dews fell. To the end of the month, we had a favourable fouth-east trade-wind and very pleafant weather.

Three had remittent fevers this month, and feveral complained of colds, and aching pains, the confequence of obstructed perspiration.

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On

\* See Chap. on the Tetanus,

On the 4th of June we rounded the Cape of Cood Hope, without any of our people having the leaft fymptom of fcurvy. On the 19th we anchored at St Helena, and remained there to the 28th. The fhip's company were fupplied with foup, and fresh beef; but had no vegetables, except a little purslain.

I regretted much that we paffed the Cape of Good Hope, without touching at it. Several of our officers, who had been there, reprefented it as the most delightful fettlement to be met with in an India voyage. The country, they allowed, at a very little diftance from the town, to be mountainous and barren. But the air healthy and temperate; and, from the industry of the Dutch, the lands, near the town, are highly cultivated, and interfperfed with orchards and vineyards. Here are to be procured, in abundance, all European and Tropical fruits. The beef, mutton, and poultry are good. It may, therefore, be ranked amongst the best places for refreshment. But it unfortunately happens that fhips can only put in here at particular feafons of the year; and

#### IN A VOYAGE TO ENGLAND.

and therefore when reduced by the fcurvy, the ftormy weather, and high feas, render it inacceffible.

From the beginning of July to the 13th, the weather was warm and pleafant, and the fouth-east trade-wind favourable.

From the 14th to the 25th, the weather was clofe, moift, and rainy. From this to the end of the month, although the thermometer was never under 79°, and often at 82°; and although we were daily approaching nearer the fun, yet the atmosphere was remarkably temperate; having a constant brisk north-east tradewind, and a clouded sky.

In the first week of August, the weather was warm and often fultry. From this to the 20th the air was cool and temperate. To the end of the month, the weather was constantly rainy, thick, or hazy, and very cold at night; with heavy feas almost constantly breaking over the ship's deck.

About the end of last month, two feamen began to shew a tendency to fcurvy. By the 20th of this month many began to be slightly affected; and eight were rendered unfit for duty by the distemptre.

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Four

### 54 WEATHER AND DISEASES

Four were confined with the rheumatifm; two were ill of the dyfentery; and one of cholic and conflipation.

The two fcorbutic patients who were first affected, had been long at fea; had fuffered frequently by the difease; and were shipped at Gravesend, immediately after their arrival from a long voyage from the West Indies. But, it must be remarked, that neither these two patients, nor any of the others who became fcorbutic, had provided their usual stores of tea and sugar at China; but had lived constantly on the stores provision.

On the 1ft of September we arrived in the Downs. During this voyage, in the outward paffage, we only loft one perfon, viz. the native of India, of a confumption: and from the time we arrived at Madrafs, till we anchored in the Downs, there were carried off by difeafe, three of the fhip's company \*; one by apoplexy, one by fever, and another by the locked jaw.

### CHAP.

\* A foldier, long in the fervice of the company, was taken on board at Madrafs. He was pale, fallow, and emaciated. Without making any previous complaint, he was found dead in his hammock at Macao.

#### IN A VOYAGE TO ENGLAND. 55

# CHAP. III.

METEOROLOGICAL OBSERVATIONS MADE IN A VOYAGE TO MADRASS AND CHINA, IN 1771; AND IN RETURNING TO ENGLAND, IN THE YEAR 1772.

IN the following register the heat of the 1 air was afcertained by Fahrenheit's thermometer. The mercury was contained in a cylinder, and not as ufual in a globe, or ball. The inftrument was fixed on the infide of the round-houfe window, unlefs when the weather obliged it to be fhut; and then it was removed into the balcony. The former fituation was preferred, in order to guard against the direct rays of the fun. But when both fituations were equally fhaded, no material difference was observed.

The thermometer was never carried out of the ship; and, therefore, at the different ports in India, it only fhews the heat of air upon the fea, or on the water, at fome confiderable diftance from land. In eftimating the heat on fhore, therefore, the D 4 mercury

mercury ought to be fuppofed to vibrate higher. On account of the fandy foil at Madrafs, it was found moderate enough to allow a thermometer to rife fix or feven degrees higher afhore, than one, equally graduated, kept on board of fhip.

It may be alfo proper to remark that although the thermometer always fhews the exact heat of the air; yet the heat denoted by it does not correspond with the fenfations of the body. For example when the air is calm and moift, betwixt the tropics; even although the mercury in the thermometer may have fallen a few degrees, the conflitution experiences a more stifling heat than when it ranged higher, provided the air was clear, dry, and ventilated. In the hotteft weather, indeed, which I have experienced in India, when the mercury in the thermometer has ftood at 90°; if there happened to be an agreeable breeze, the mind has felt chearful, and the conftitution alert: whereas an inexpreffible degree of langour, and depreffion has been felt when the air has been calm and moift, although the mercury did not rife to 80°. The fame remark holds good in the contrary fenfation

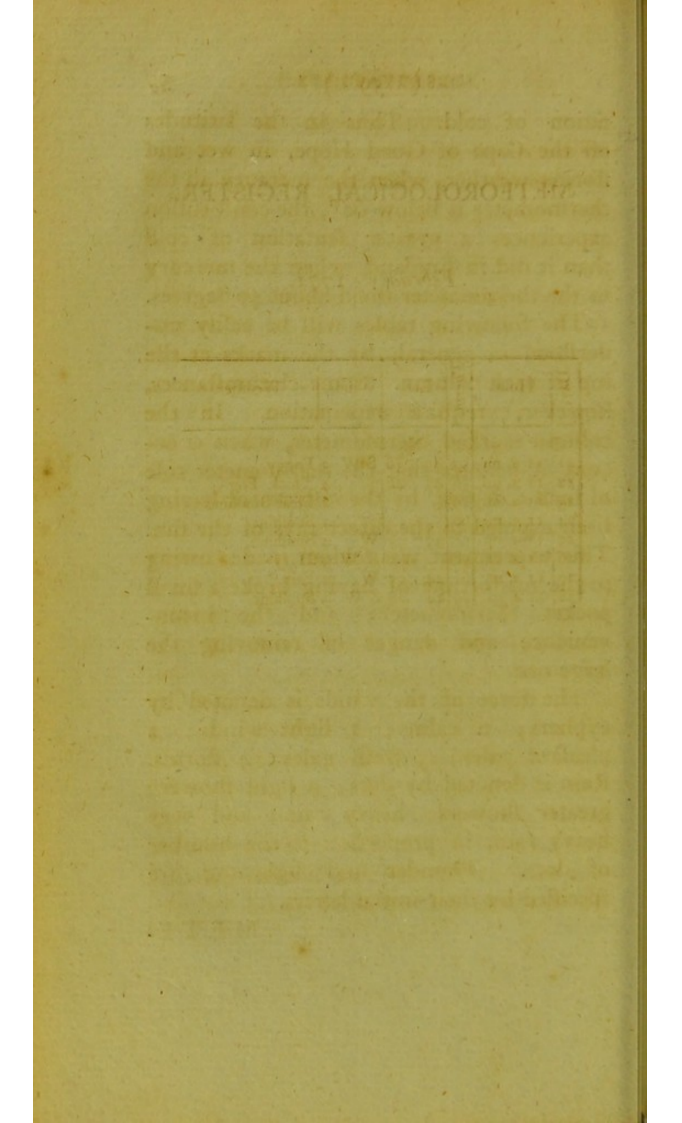
#### OBSERVATIONS.

fation of cold. Thus in the latitudes off the Cape of Good Hope, in wet and ftormy weather, when the mercury in the thermometer is below 60°, the conftitution experiences a greater fenfation of cold than it did in England, when the mercury in the thermometer ftood about 40 degrees.

The following tables will be eafily underftood in general, by the marks at the top of each column. Some circumftances, however, require explanation. In the column marked thermometer, when  $\odot$  occurs, it denotes that the thermometer rofe to fuch a degree, by the inftrument having been exposed to the direct rays of the fun. This experiment was feldom made, owing to the misfortune of having broke a fmall pocket thermometer; and the inconvenience and danger of removing the large one.

The force of the winds is denoted by cyphers; o calms; I light winds; 2 pleafant gales; 3 frefh gales; 4 ftorms. Rain is denoted by dots; a light fhower; greater fhowers; heavy rain; and very heavy rain, in proportion to the number of dots. Thunder and lightning are fpecified by their initial letters.

METE-



## METEOROLOGICAL REGISTER.

February 1771.

Day.	Hour.	Therm.	Lat.	Winds.	Weather.
23 24 25 26 27	II a. m. II a. m. II a. m. II a. m.	58 59 68 58 58 58 51	47 26 45 55 44 55	W 4 S W 3 W 2	Foggy Thick Fog Clear Sunfhine Sunfhine Hazy Fair Sunfhine

( 59 )

## March, 1771.

1	Day.	Hour.	Therm.	Lat. obf.	fi	ong. om ond.	Winds.		Weather.
	I	11	58 59	N. 43 4	4 11	N. 35	W Ь S	2	Sunfhine
	2	11 4	59 60	42 2	6 11	52	WNW	1	Cloudy ·
1	3	4	60 ± 63	40 4	6 12	20	N W	2	Clear
	4	4	60 63	39 I	1 12	34	WbN	2	Clear
	5	4	$62 \frac{1}{2}$	The second second	-		A DECK		Cloudy ·
	6	4	62			-	NWbN		and the second se
1	7		59 61 62					1	Cloudy · · T L
	1	4	64 64	34 4			1		Cloudy
	9	4	64 64		9	-	WSW		
	11		72 O 66				L. D. P. C.		Sunfhine
	12	12	81 67		31		1.000		Sunfhine Sunfhine
	13	4 9	66	31 5			10000		Cloudy
1	14	4	67 66				NNW		
	15		65 66 66						Cloudy
	16	4 9	66 66	27 4	3		NE	2	Cloudy
1	17	4	66 70	25 5	0 1	7 30	NE	2	Hazy
	18	11	68 70	23 2	4 18	3 2	NE	2	Cloudy, L

March, 1771.

Day.	Hour.	Therm.	Lat. obf.	fr	om ond.	Wind	5.	Weather.
19	9 12	69 95⊙	N. 28 4		V. 42	NE	2	Cloudy
20	10 4	71	17 4	2 18	8	NE	2	Hazy
21	1000	72 74	15 3	1 18	8	NE	2	Clear
22	9 4	A REAL PROPERTY OF	13 2	18	8	NE	2	Hazy
23	9 4	75	10 3	7 18	8	NE	2	Sunfhine
24	9 4	78	10 3	7 18	8	N	I	Fair
25	10 4	80 -	9 3	4 18	8	N	I	Sunfhine
26	11 4	82		in the second		NW	2	Hazy
27		82	5 2.	4 18	12	N	I	Hazy
28	1000	82 84	1.0	18	-	Ma Trate 2	I	Fair
29		85		4 17		NbE	I	Hazy, at night TL
30		82 83	4 2	and the second second	45 24	NE		Hazy ·

## April, 1771.

Day.	Hour.	Therm.	La ob		fre	ng. om nd.		Wi	nds		Weather.
I	8	82 82	10000	J. 56	·V 17		v	aria	ıble	0	Cloudy, at night
23	II	84 83	1 ,	19 42							Cloudy Cloudy • •
4	11 4	80 81	5	30	18	4	V	aria	ble	1	Hazy
5	5	82 83	-	7	18	54	S	E		2	Hazy
6	11 12	81 92 ···	I	19	19	40	S	E		I	Fair
7.8	4	81 82 82			20						Cloudy
9	4	83 82			20						Cloudy
10	4	84 84	6	3	20 21	9	S	E		2	Hazy···
11 12	11			1	21 21		100				Cloudy Hazy
13	II	82 81 81	11	1	22	17	S	E		2	Clear
14	11 4	81 82	12	19	22	47	S	E		2	Hazy •
15	11 4	81 82	13		23		100				Fair
16	11 4 8	80 80 79	14		23						Fair Clouder -
18	38	80 80		15 28	23	55	Same			-	Cloudy • Cloudy
19		80	14	32	25	3	S	E		2	Cloudy
20		80 81	17		25	1000			bla		Cloudy
21	8	80	18	48	25	29	Va	aria	ble	-	Cloudy

63

## April, 1771.

Day.	Hour.	Therm.	Lat. obf.	8.7	Lo fro Lo	m	Winds.	(A) (A) (A)	Weather.
22	83	80 81	S. 20	3	W 25		SE	2	Cloudy
23	8	79 79	- unit				SE	2	Hazy
24	8		22 2	I			Variable	0	Cloudy
25		78	22 1	I	29	19	Variable	I	Rainy ·
26		78	23 1	6	29		and the second sec	I	Fair
27	8	78 76	24 3	2000	1. 1. 2.	20		2	Cloudy
28		78	25 2	28	27	23	E	2	Fair
29	8	77	26	9	26	43	E /	I	Cloudy, ecl. of the moon
30	8	75 76	26 4	6	25	59	Variable	I	Fair

## May, 1771.

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Winds.	かったいの	Weather.
1	8 38	72 73	S. 27 59	W. 24 38	Variable	2	Squally
2	8 38	69 69	28 45	23022	Eavoz	4	1
3		66 67	1.46	21 55	NNW	1	Continual finall rain
4	300 3	66	29 56	29 25	SSW	3	Cloudy
5	300 3	65 66		2.67.23	and the second se		Lowring
6	38	70	Pak's	15 19	NW	3	Dark and Cloudy
78	II	65	32 5		NbE	3	Cloudy ·
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	II	66	32 12	7 41			Cloudy and fair Clear
9	II II	64 69	31 31				S - I and I and
10	3	66	30 25			2	Fair ve
II	II	69	31 6	4 36	SW	1	Variable rain
12	II	66	1002.00		And a start of the second	2	Cloudy
1	5	62	31 39	Ale ale	ener lis	-	QUAL 1 05 125 16 1
13	11' 4	63 63	31 50	2 E.	S	2	Squally
TA	II	64	32 28	52	Variable		Cloudy
14	II	62					Fair
1	5	60	34 0	3 50	14	3	L all
16	11 5	63 63	35 15	7 52	NE	3	Fair
17	11		35 40	10 54	S	3	Fair
18	11	63 61	36 0	12 40	N	I	Fair
19	) 11 5	62 61	36 9	16 47	N	2	Hazy
20	) 11 5	-	35 39	19 48	N	2	Cloudy
21	II	62	35 9			I	Hazy. Saw the Cape

65

## May, 1771.

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Winds.	Weather.
22	11	58 56		E. 24 12	Variable	Rainy • •
23	5 8 11	59 64	34 47	25 50	Variable o	Pleafant weather
24	II		35 10	28 31	W . 2	Fair
25		65 61	34 37	30 3	Variable	Squally • •
26	11 6	64 62	35 29	29 41	SE 3	Fair
27	11	66 65	36 49	30 50	NE 2	Cloudy and fqually
28	11		37 5	32 56	Variable 3	Squally
29	II		37 15	33 40	Variable	Unfettled and rainy · ·
	11	65 64	35 39	33 37	Variable 2	Lowring & rainy · · · L
31	11	63	36 36	34 22	Variable 3	Rainy · · and fqually

E

## June, 1771.

-	Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Winds.	Weather.
	I	11	64 63	S. 35 24	E. 36 15	S 3	Squally T L rainy · ·
	2	11 5	66 65	ta los	37 36		Cloudy · · ·
	3	11 5 1.1	66 64 64	21 25	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NW 3 NW 3	
	5	11 5	69 69	1 N N N	41 55	and the second	Cloudy
	6	5	70 71	The street	1	WNW2	Fair
	78	11 5 11	71 70 74		43 56	125	Fair
	9	5	72 80	25 48	The states	中国子の	Fair Fair
	10	5	81	26 45	P. 17 24	321 Year	Fair
	11	11 5	69 68	26 4		WSW 3	Cloudy
	12	5	70	24 15		V & Block	Cloudy
	13	5		22 19	A STATE	1 1 1 1 1	Fair Fair
	15	5	75	19 40	1	SSW 2	
	16	5	77	16 4		SSW 2	Fair
	17	11	79 80	14 2	I	SSW 2	Fair
	18	11	80	12 4	5	SSW 2	Cloudy

67

## June, 1771.

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Wind	s.	Weather.
19	5	85 85	S. At Jo- hanna	E.	SbE	1	Fair
20	11 6	87 85	- there		SSW	I	Cloudy • •
21	11 6	89 84	a mainte		SE	1	Fair
22	11 5	86 80	12 7		No to Is	0 1	Fair
23	11 5	80 79	10 24	43 47	S	2	Fair
24	II	80	1 - State - Law	43 55	ALA	15 1	Fair, dews at night
	6	79	1	44 6	me play	2	Cloudy, dews at night
	5	79	4 31	44 14	SSE	2	Clear, dews at night
27	Contraction of the local distance of the loc	76	2 39	45 17	SSW	2	Fair, dews at night
28	6	79 78	0 44 N.	46 56	s w	2	Cloudy, dews at night
29	12	81 79	I 4	48 25	SW	3	Hazy
30	12		2 26	50 48	s s w	3	Fair

## July, 1771.

Day-	Hour.	Therm.	Lat. obf.	Long. from Lond.	Winds.	Weather.
I	12	82 81	N. 3 29	E. 53 15	WSW 3	Cloudy
2	12 6	83 82	4 34	56 12	SWbW 3	Hazy • • •
3	12 6	85 83	5 23	58 32	SWbW 3	Cloudy
4	and the second second	85 84			WSW2	
56	12		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WbS 2 WbS 2	Fair Squally · ·
7	6	86	and the second second	1.	the states	Cloudy · ·
8	3 12 3	87	1 KA 197	14	SW 2	Contraction in the second states of the
9	1000	87	7 47	68 46	SWbW 2	Cloudy
10	12	88	8 10	70 44	SWbW 2	Squally ••
II	3	87	A LOUGH		WSW2	The second se
12	3	89	1		SW 2	Station and the second second
13	6	86 84 85	6 3			2 Cloudy · ·
15	3	88	5 4		WNW 2	
10	3	87	6 2.	4	the states	2 Fair 1 Fair
17		87	7	1	NbW	
18	3 12	5 85 2 87 5 85	7	3		Fair

July, 1771.

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Winds	i.	Weather.
25 26	 12 12 6 12 6 12	89 92 86 88 86 88 90 98 30 98 30 98 88	N. 8 35 9 29 10 36 11 23 12 7 12 36 atMa- drafs	E. 80 32	Niset	0 1 1 2	Cloudy Fair Cloudy • Fair Cloudy Fair Squally • • • T L
27 28	12 3 12 3	93 90			S S	-	Cloudy, T L T L
29 30	12 4 12	-	No W		S S		Sea and land breezes Fair, fea and land br.
31	4	94 91 93			S		Cloudy, fea and land br,

E 3

## August, 1771.

Day. 1	Hour.	Therm.	Lat. obf.	Long. from Lond.	Winds.	Weather.
	1 12	93 94	at Ma- drafs	1	land&fea 1	Cloudy, rainy .
		92 90		all to	land&fea 1	Rainy · ·
	3 12	90 91	* vibal	and a	land&fea 2	Fair) and the second
-	4 12	90 92	ybu	1912	land 1	Cloudy
100	5 12	92 94	101	1	land 1	Rainy · ·
	5 12	89 90	1.93		land&fea 1	Contra and the lot of the second
	5	92 93	- viit	21	land&fea 1	The state of the states
	7	96 89	r ofte		1- P1 -	Rainy, T L
	4	87		1	land&fea 2	1 100 100
1	4	88			land&fea 2	Rainy •
1	4				land 1	Rainy ···
1	. 4	93 90			land&fea 1	Fair Iglat 1
	3 12	87			land&fea 3	and the second
		89			land&fea 2 land&fea 1	and the second se
I	1.0	90				Squally, rainy
1	7 12	94 94			land 2	Squally, rainy
I 1	9 12	90			land I S 3	Fair Rainy · · · ·
2	0 8	87 90			land&fea 2	
2		94 92			land&fea 1	
1	1 3	95	-			

## August, 1771.

Day.	Hour.	Therm.		at. bf.	fr	om om ond.	Win	ds.	w	eather.	. indi
22	A REAL PROPERTY OF	94 87	1	N.	1	Ε.	s w	2	Cloudy	12 3 50 8	114
23	10 3	86 88	10	58	81	48	SE	2	Fair		
24	10	85 87	10	0	83	20	E	2	Fair		
25	10	85 87	8	52	85	18	s w	t	Cloudy		
26	10	86 89	7	32	87	14	s w	2	Fair		
27	10	85 87	6	41	89	4	s w	2	Hazy		6
	10 12	85 88 90	6	19	90	44	s w	Ĭ	Hazy	200	
29	8	85 89	6	7	92	3	W	ì	Cloudy		
30	8	85 88	6	1		-	w	2	Cloudy •		1
31		87	5	38	N. Y.		w	1	Cloudy	See 1	1

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## September, 1771.

	-	-				-	-	Carteria and a second and a s
	D	Hour.	Th	Lat.	Long.			A JANE E STA
	Day.	our	Fherm.	obf.	from	Wind	s.	Weather.
			P .		Lond.		, -	
	-	-		N.	E.		1.6	
	I	8	87	COLUMN AND ADDRESS	the second se	No. order	-	Hazy
		38	93	5 47		100	0	Alacy
	2		93 85	4 48	sals 1	Variable	• T	Cloudy
		38	92	4 40		V al la Di		Cloudy and
	3		85	4 22	a ba	NW	2	Rainy
	.1	38	92	7.00			-	The second second second second
	4	1 200	85	3 45	fal ral	W	I	Hazy, rainy, dews at n.
		38	89	5 15			5	A CONTRACT OF
	5		85 88	3 23	ATEA	E	1	Rainy, T L
	6	8	and the second second	-	12123			
	0	1000	87	3 12	11 6	SE	2	Cloudy, at n. dews T L
	2	38	92 85					
	7		90	3 23	12 13	SE.	1	Cloudy, at n. dews T L
	8	38	85					
2			89	3 7	1 1 az 1	Variable	: 1	Cloudy, · · · dews T L
	ò	38	85	N has	1 1 1	1. 24		
	9		90	4 200	2212	N	I	Rainy · · · T L at n.
12	to	38	80	- Yan	1. 2	NT PAL	-	
			85	2 0		N	1	Fair
	11	38	85	2 16	100	S	-	Cloudy
1		38	90	2 10	-10	0	-	Cioudy
	12		85	1. 11	104 +1	Var t.	5	Rainy ···· TL
- 1		3	89	Saw	102 11	vai,	-	Raily 12
	13		85	Ma-		E	2	Fair
		3	87	lacca				The second s
	14	8	85 88			E	I	Cloudy · ·
24	14	38 38	88	ALC: NO	0.000			
1	15	8	85 88	· · · ·	and the	S		Rainy · ·
	14	3	00	St.				
	16	1.000	85	John's		W	İ	Fair
	12	3	89 86	1000	-	2.1		
- 2	17	100 C 100 C 100 C	89	1 44	1 1	N	1	Rainy · ···
1	18	38	86	1.1	12.5	1.	-	
	10	1000	89	1000	1. S. S. S.	N	0	Fair
	ěi	38	85	3 85		2		D
	19	2	85	2 36		5	1	Squally • • •
		5.	100 13	-			The lot	And the second se

73

32

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## September, 1771.

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Winds.	W cather.
20	8 3	85 87	N. 3 4	E.	S 2	Fair an and a
21	3	87 84 86	4 44	105 21	S 2	Squally ··· T L
22	8	83	6 5	105 36	SbE 1	Rainy · · · and foggy
23	3	79 86 87	7 5	105 37	Variable	Cloudy
24	3	84 86	8 35	2 Ra	\$W 2	Fair & Bala
25	3	83 85	9 58	12/2	SW 2	Hazy
26	3	84 86	10 46	112 2	W 2	Cloudy, T L
27	3	84 86	11 28	112 30	W 2	Unfettled & rainy · · ·
28	3		II 57	113 18	N 1 2	Squally, rainy ···· TL
29	3	00	12 58	113 52	NWI	Cloudy .
30	8	85 88	12 33	114 16		Clear and fultry

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## October, 1771.

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Winds.	Weather.
1	8 3	85 88	N. 12 13	E. 114 33	Variable 1	Cloudy
2	38 38	86 89	12 44	114 57	NWbW 1	Fair
3	8 38	85 90	1		NW I	
4	8 3 30	86 90	10000		N W 1	CALIFORNIA PROFILE
5	8	86 90		2.19	NW 2	
6	.0 38	86 86 86			NWI	
7 8	0 30	86				Squally .
9	38	87 84			Variable Variable o	Hazy T L
10	38	86 85	1.1	111.00	a state of the state	Dark and Cloudy · · L
11	38	87 86			NE 3	
12	38 2	87 85 88		1.	and the second second	Cloudy, rainy .
13	383	85 87	17 36	114 58	ENE 2	Cloudy
14	8	84 86	18 57	114 56	ENE 2	Fair
15	38 38	84 86	20 18	114 46	ENE 2	Cloudy
16	8 38	85 86		115 21		Cloudy
17	8 38	84 86		115 18		Cloudy
18	8	80 84	21 48		ENE 2	Fair

## October, 1771.

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond,	Wind	s.	w	eather.	Treet.
19	8 3	80 85	At Mac-		s w	I	Fair	5 34 S	
20	38 3	81 84	cao.	ed aga	s w	I	Fair	8 76	
21	38 3	82 85		eq.	SE	I	Fair	Sar 18	
22	38 3	78 80	e (Init	Chine .	N	2	Fair	2012	
23	38 2	76 83	ang de	est.	N	1	Fair	9 25	
24	38 2	76 84	to Sala	- I	N	0	Fair		
25	380	78 84	At Wam-		N	I	Fair		
26	38 2	80 85	poa, China.		NE	2	Cloudy	12	
27	38	79			N	I	Cloudy		
28	38	84 80			N	I	Fair		
29	38	85 75	Vibu	12	NE	I	Cloudy and	I rainy	
30	38	78 7 <b>2</b>		10	N	3	Cloudy	20 0	
31	300 m	74 70 72	William .	170	N	2	Rainy .	00 A	

### November, 1771.

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Winds.	Weather.
I	8	70	At.	2/1	N	1 Rainy
2	38	72 71	China.	2 2	N	1 Clear funfhine
3	38	74				1 Fair
4	78	77			Contract Contract	1 1 3 4. 2.
	2	80		N's	N	1 Fair
5	94	78 79	1	1	N	1 Fair, dews at night
6	II	76	The second	12	N	1 Fair, dews at night
7	10 4	78 78			N	1 Clear
8	10	70			N	2 Heavy dews at night
9	5	77 75	edy el	i afei	N	1 Fair
10	4	73 77	zbu	25/51	and the	
	4	75			1.1.1	Fair
11	12	76 78			N	2 Cloudy
12	II	69	-	14	NE	3 Fair
13	4		Tio	12 2	N	3 Cloudy
	4			-Sala	N	2 Fair, dews at night
14		10000				in the second
	3	67	1		N	I Fair, dews at night
1 -	111	60	1	· and	15 26 36 -	and the second second

From the 14th to the 30th of this month, no regular thermometrical diary was kept. The weather, though temperate and warm in the day-time, was chilly at nights, with heavy dews.

### 77

### December, 1771.

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Winds.		Weather.
25	86	61 59	At China.	1	N	2	Fair, at night dews
26	8	63 62	mil. set	Ale a	N	1	Cloudy
27	386	62 58			N	2	Fair, at night dews
28	8	62 55			N	I	Cloudy
29	8	60					
30	8	53 54	Circuit .	ET :	NE		Fair
31	8	54 58	Train	5	S	and the second	Fair

From the beginning to the 25th, the weather was temperate in the middle of the day, the winds northerly and northeasterly, with dews at night. It rained continually on the 15th, but the reft of the month was fair.

## January, 1772.

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Wind	s.	Weather.
I	8	56 66	At China.	14	S	I	Fair 9 0
2	38 8	59 66	Ciina.	+	s	1	Fair
3	8 8	60 67	1.50 B	-	S	I	Fair
4	8 8		The state	I.	S	I	Fair
5	8	63 66	- spe	1.	S	1	Fair
6	8	53 56			NE	2	Cloudy
7		62 60	Del rest		E	2	Fair
8	4	60 63	wigari	allaria Auto S	E	2	Fair
9	4	61 62 62	10	121 2.7	E E	1	Cloudy Fair
10	8	62 64		1	E		
12	8	64 63			E	I	Cloudy • •
13	8	62 64			E	2	Cloudy
14	8				NE	2	Cloudy
15	8	54 60			NE		and the second second second
16	8.3	56			NE	2	Cloudy'.
17 18				-			The second second
19 20	8 9	49 50			N	1	Cloudy and rainy •
22	8 9	54 54					Fair · at night

## January, 1772.

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Wind	ds.	Weather.
23	8 3	52 53	At China.	4 L	NE	2	Fair Tair
24	38 4	48	1 104	7 2	NE	2	Rainy · ·
25	488	50 46	-	7/2 .	NE	3	Cloudy, • at night
26	8	42 46	TU		NE	3	Rainy · · · ·
27	484	50 52		111	NE	3	Rainy ···
28	484	51 53	xityo	3 3	NE	3	Fair
29	484	54 56	1 11	14	NE	2	Fair
30	48 2	54 55			NE	3	Cloudy
31	3 8 4	56	N'XY		NE	2	Rainy · · ·

# February, 1772.

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Wind	ls.	Weather.
I	8 38	55 57	At China.		NE	1	Rainy · · ·
2		56 58		11 2.	NE	3	Rainy ····
3	386	58 59		5	NE	2	Fair
45	8 8	59		4.4	NE	2	Fair
	8 38	60 59			NE	2	Rainy .
6		60 59	and the second		NE	I	Rainy ·
78	38 8	60 · 62			N E S	ı ı	Cloudy Fair
9	- 8	63	1	199	S	- 2	Fair
10		62 64 61	1	1	w	2	
II	38	64	The second	1	sw	2	Fair
12	38	63 63			SW	I	Fair
13	8	61 58			N	I	Cloudy
14	8 8 8	59 57			N	2	Gloomy ···
15		59 60			N	I	Fair
16	8	62			N	2	Fair
17	38	63 62	1	1	S	2	Rainy
18		61 62			S	2	Cloudy ••
19	38	60 61			N		Cloudy
20	38 3	62 62 64			NE	I	Fair

## REGISTER!

# February, 1772.

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Win	ds.	Weather.
21	8.3	65 66	At China.		No	. 1	Fair
22	38 3	68	- vouol		NE	I	Fair
23	30 300	70 68 70	dinoal		N	I	Fair
24	8 38	69 70 69	-	4	NE	I	Clear funfhine
25	8 38	50	Vincolity	2	NE	I	Fair
26	8 38	70 72	e vinoi		NE	I	Fair
27	38	72 74	Thurst	10	NE	I	Fair <sup>2000</sup>
20	38	74 76 73			S	1	Fair, at night dews
ey	3	73	1		S	1	Fair, at night dews

230

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# March, 1772.

	Day.	Hour.	Therm.	Lat. obf.	Long from Long	n	Winds.	1 - States	Weather.
	I	8	73	At Wam-	E.		S	2	Fair
No.	2	38	74 72	poa, China			S	2	Cloudy
	3	38	74 72 72		4.3		S	2	Gloomy, TL····
Sec. 1	4	38 2	69 71	1.1 111 1.1			S	2	Gloomy • • •
1 HY	5	38 3	59 60				N	3	Gloomy
-	6	38 2	58 53			1	N	2	Cloudy and dark
	7	38 3	62 67	Mac- cao.			N	3	Cloudy
	8	8	67 70	N. 18 0	114	35	E	2	Fair
	9	38 2	75 76	18 8	115	16	E	2	Cloudy ••
	10	38 3	77 78	16 51	115	24	Variable	1	Fair
	11	38 3	79 80	16 16	115	20	Variable	2	Cloudy
	12	38 38	79' 80	14 54	115	I	Variable	2	Cloudy
	13		81 81	13 26	114	4	ENE	2	Clear
	14	38 38	82 83	12 32	113	24	Е	2	Fair
	15	3	83 84	11 40	112	44	E		Fair
	16	8 38	83 84	II 2	112	5	E	1	Cloudy
	17	3	83 84	10 23	111	26	E	2	Fair
	18	83	83 83	9 15	109	42	ENE	2	Fair

## REGISTER.

March, 1772.

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Wi	nds.	Weather.
19	838	84	N. 8 8	E. 108 27	NE	2	Hazy
20	838	83 83	6 26	107 23	NE	2	Fair
21	8 38	84 83	5 6	106 28	NE	I	Fair
22	8 38	82	3 4		NE	3	Cloudy ••
23	8 38	84	2 13	All ral	EN	E 2	Hazy ····
24	83	83 84	0 20	10	Varia	ble 1	Cloudy .,
25	8 38	82 83	S. 1 14	5	NE	2	Fair
26	8 38	83 85			NE	I	Fair
27	8 3 12	84 86 108	2 31	In the Straits	Varia	ble o	Cloudy
28	8 38	84 85	3 5	of Banca.		-	Cloudy •
29	12	83 106	3 7			00	Cloudy .
30		87 83	3 18	Chail.	H		loudy .
31		86 83 86	4 38		E	12.1	Cloudy .

F 3

# April, 1772.

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Winds.	Weather.
1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	83 88	At North	E.	NW	Fair
1	100000	82 89	Ifland		NW	Fair
	38 38	83 86	S.		NW	Fair
1	3	83 85	6 56	Saw Java	NE	2 Cloudy
	3	83 85	7 43	102.59	Variable 1	TL rainy
	3	83 85	8.55	102 14	E	2 Cloudy
	8 8 8	82	-	1 2184	IN S	3 Cloudy · ·
	38		10.1	101 12	E LE	3 Cloudy
1	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		99 26	in Level and	3 Cloudy
I	3		-	96 52	Contraction of	3 Hazy
I	3	1000		Selsing.	SE :	1 1 1 1 1 1 1 1 1 1 1 1 1
I	3	1 2 1 3 A	-	91 53 89 7	4.	3 Hazy 2 Cloudy •••
1	4 8		1 450	86 21	1 1 1 1 1 1 1 1 1	2 Cloudy, at night
I	100	10	17 26		TI	z Cloudy, • at night
I			18 5	1 1 1 2		z Cloudy, • at night
I			18 42			3 Cloudy · · ecl. of moon
1	8 8	79 79 <sup>1</sup>	18 50	77 30	E	1 Fair

## REGISTER.

# April, 1772.

Day.	Hour.	Therm.	La	IL.	fro	ng. om nd.	Wind	s.	Weather.
19	8 3	79 80	S 18	52	1 75	£. 47	EbS	2	Fair
20	383	79 79	19	23	73	30	EbS	2	Fair
21	38 3	79 79	19	59	71	50	EbS	I	Fair
22	38 3	79 79	20	30	70	41	EbN	I	Fair
23	38 3	78 79	20	56	69	14	EbS	2	Cloudy +
24	38 3	78	21	28	67	44	Variabl	e 2	Cloudy, dews at night
25		78 <sup>1</sup> / <sub>2</sub> 76 77	22	18	65	22	ЕЬЅ	3	Cloudy, dews at night
26	383	78 80	23	9	62	43	Variabl	e 2	Fair
27	8	79 80	24	3	60	54	E	I	Fair
.28	8	80 78	24	52	59	42	Variabl	e 2	Fair •• afternoon
29	8 3	78 77 76	25	17	59	6	N	I	Fair, TL · · at night
30	8	72	25	13	56	36	sьw	2	Cloudy

F 3

## May, 1772.

Day.	Hour.	Therm.	Lat. obf.	fre	ng. m nd.	Winds	1.	Weather.
1	8 3	74 75	S. 26 13	F 54		s	3	Fair
2	300 3	75 75	27 21	52	4	SE	2	Fair
3	300 m	76	28 4	49	49	E	2	Fair
4	38 36	74 78	28 57	47	39	E	3	Cloudy .
5	8	74	29 51	45	31	E	2	Fair
6	38 3	74 75	30 43	43	29	ENE	2	Variable · · · T L
7	.38 9	76	31 2	42	29	NW	3	Cloudy L
8	38 2	74	29 54	41	52	w	2	Fair
9	38 2	76 75	31 22	39	34	NE	3	Squally, L
10	38 2	76	30 56	39	22	s w	4	Unfettled · · · · L
11	38 0	65	30 48	39	2	s w	4	Squally
12	28 2	66	1		12	Variable	1	Fair
13		69 68 68	31 30			A Real Property in		Cloudy
14	38 2	70	31 41	1	-	and the second second	-	Fair, ··· at night
15	38 0			36		24. 24	2	Hazy
16	a contract	72 76	in the second	1 2	- 23		0	Cloudy
17	300 0	74 75	33 30	35	18	NE	2	Fair
18	38.3	72 75 71	34 58		-		3	Hatzy

## REGISTER.

May, 1772.

Day.	Hour.	Therm.	Lat		fr	ong. om ond.	Wind	ds.	Weather.
19	8 38	74 72	S. 35	1.1		E. 16	w	I	Fair
20	8 38	62 60	35	42	31	34	NW	3	Cloudy
21	8 38	65 65	34 .	52	31	34	W	4	Cloudy •
22	8 38	65 64	35	22	31	43	W	4	Squally · · ·
23	8 38	65 65	35	3	31	34	W	3	Unfettled • • •
24	8 38	66 66	34	35	31	20	w	2	Rainy · · ·
25	8 38	74 75	34 5	50	30	18	NE	3	Fair
26	8 38	70 72	35 1	7	29	33	NE	3	Hazy, L at night
27		70 65	35 4	+7	28	8	s w	3	Fair
28	3	70 65	35 4	10	27	38	NW	2	Fair
29	3	68 62	35	9	27	20	W	2	Cloudy
30	8	65 64	34 5	8	27	4		0	Fair
31		64   63	35 1	0	25	54	N W	2	Fair

## June, 1772.

	Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Winds.		Weather.
12	I	8 5	63 61	S. 35 22	E. 25 41	NW	2 (	Cloudy, L
	2	5,00 0000	55 57	35 3	25 37	w	2	Squally ·
	3	20 00	58 59	34 37	The	Variable	2	Cloudy
	4	8 38	64 61	32 2		SE	2	Fair 22 Ad 8 144
	5	8 36	65 62 60	31 35	14 39	ETRE	2	Fair, dews at night
	6	8		29 39	12 43	SE	2	Fair, dews at night
	7	38 38	64 62	28 3	11 13	SSE	2	Fair, dews at night
	8	8 38		26 45	9 58	SSE	2	Fair, heavy dews at n.
	9	1	1	25 43	9 5	NW	I	Fair, heavy dews at n.
	10	38 38		24 8	8 8 33	W	2	Cloudy
	II	8 30		23 20	8 8	SbE	I	Fair
	12	men m		23	7 53	SSE	I	Clear
	13			22	4 7 3	3 S W	2	Clear
	14	the color		20	3 5 2	SbE	2	Cloudy .
	15	5 5	8 71 3 67	18 5	8 3 3	SEbS	3	Cloudy • •
	Ĭ		8 72 3 69	17 2	a marine	SE	3	Cloudy
	1	0.002	8 70 3 68	16 1	4 0 3	I S E	3	Cloudy .

### REGISTER.

# June, 1772.

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond	Winds.		Weather.
18	8 3	72	S. 16 0	W. 2 26	SEBS	2	Fair 8. C
19		72 72 73	At St. Hele-	2101	ESE	2	Cloudy
20	300 3	72 73	na.	bri	SE	1	Fair
21	38 3	74 73	1.0.1	22 F	SE	1	Cloudy ···
22	m 80 m 80	72 75	+ + + + 1,00	20 2	SE	1	Squally •
23	3	75 75	VEN	ā r	SE	1	Clear
24	1000	75 74 74			SSE	1	Cloudy
25	8 38	74		22	SE	1	Cloudy
26	8 300	74 73		TT C	SE	1	Fair
27	3		1. 1. 20	ale	SE	2	Squally •
28	3	75 74	YLLE	and pray	OSE		Squally
29		73 73 73	14 42	85	7 SEBE	2	Fair
30		74	13 2	10 2	9 SE	2	Cloudy

Ask which a galant ask

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Winds.	Weather.
I	8 3	75 74	S. 11 40	W. 11 32	SEbS 2	Dark clouded fky
2	38 9	76 75	10 31	11 50	SEbS 2	Cloudy
3	300	77 76	9 39	12 15	Variable 1	Cloudy
4	38	78	8 54	12 58	SE I	Fair
5	300	79 80			SEbS 2	1
6	38	79 80			SSE 2	1 1 2112 12
7	38	80 80		15 28		Fair
8	38	81 82		16 36		Fair
9	38	80 81				
	3	80	I 38	17 56	SE 3	Fair
10	8 38	82 79	and the second se	19 12	SE 3	Clear
II	8 38	82 80	2 19	20 22	SbE 2	Cloudy
12		81 82	3 57	21 22	SSE 2	Cloudy
13		83 85	5 12	21 48	SSE 2	Cloudy, L at night
14	38 3	86 78	6 10	22 3	NNW 1	Rainy · · · ·
15	38 2		7 39	22 29	Variable	Rainy
16	38 2	82	8 26	22 44	SSE 1	Cloudy ··· T L
17	38 38	79 79		22 56	Variable 1	Cloudy ····
18	8	78 76 76	8 35	23 4	Variable o	Squally, ***

July, 1772.

# July, 1772.

Day.	Hour.	Therm.	Lat. obf.	Long. from Lond.	Winds.	Weather.
19	8 38	76	N.	W. 23 22	Variable o	Rainy · · · ·
20	8 38	79 78	et bette	23 55	Variable 1	Cloudy • •
21	8 38	80 82	11 0	24 30	NW 2	Cloudy -
22	8 38	84 85	11 23	25 10	Variable	Squally •
23	8 38	84 84	12 7	25 54	NE 2	Cloudy •
24	8 38	82 80	13 35	26 32	NE 2	Cloudy • •
25	8 38	81 82	15 5	27 24	NE 3	Cloudy •
26	8000	80 82	16 9	28 56	NE 3	Fair
27	8 30	79 81	17 39	30 31	NNE 2	Cloudy, • night
28	3	80 82	19 0	32 14	NE 3	Cloudy
29	3	80 80	21 2	33 48	Mr Se	Cloudy
30	3	81 82	23 18	34 17	ENE 3	Cloudy • •
31		82 83	25 27	35 38	NE 3	Fair

# August, 1772.

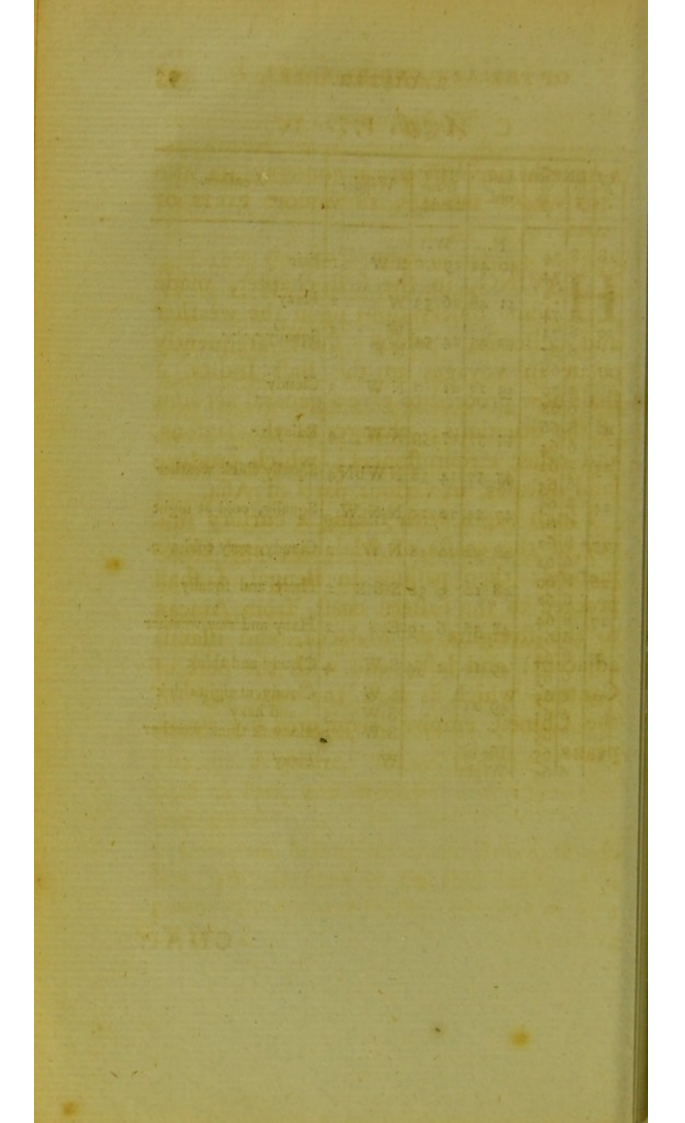
1	Day.	Hour.	Therm.	Lat. obf.		Long. from Lond.		Winds	1.0	Weather.
4	I	8	81	N	10.00	W	7.1	NE	3	
	t	38	82	27	9	37	17	NE	2	Cloudy
	2	10 C - 10	80 80	28	15	38	33	NEbE	2	Cloudy, • at night
	3	20 CO CA	82 82	29	41	38	59	NE	2	Fair
	4	300 3	82 83	30	50	38	41	E	1	Cloudy
-	5	300 0	82 84	32	16	38	33	ESE	I	Cloudy
	6	38 3	85 86	32		38	20.000	NE	03	
	7	300 m	79 80	33	21	39		NE		Cloudy
- and	8	300 3	79 80	34	21	40	36	N E	2	Fair
-	9	20 CO CL	81 80	34	58	40	44	S	1	Cloudy .
	10	300 m	81 82	36	16	39	51	SE	2	Cloudy •
	II	300 0	79 80	37	53	38	29	s w	2	Fair
	12	38 3	78 80	39	25	36	37	NW	2	Cloudy · ·
	13	38 3	74 78	40	0	35	22	W	1	Cloudy
	14	S	76 75	41	0	33	34	w	2	Hazy · ·
-	15	38	76	41	4	31	56	NE	2	Cloudy
1945	16	3 8 3	75 76	39	50	30	41	ENE	2	Fair
	17	83	1	40	21	31	13	E	2	Fair

REGISTER.

# August, 1772.

Day.	Therm. Hour.		Lat. obf.		Long. from Lond.		Winds:				Weather.
18	8 38	74 74	N 40	Mar He	1 29		s	w	1. 1. 1.	I	Fair
19		72 74	41	48	26	53	W			2	Hazy
20	38 6 0	72 65	42	43	24	54	w N	E		33	Squally • • • •
21	8 36	68 70 68	43	23	21	7	N	w		3	Cloudy
22	8	66 64	44	37	17	59	N	w		4	Rainy · ·
23	8	62 63	45	57	14	38	N	Wb	N	4	Squally thick weather
24	8	63 61	47	24	12	15	N	N	w		Squally, cold at night
25	8	62 62	48	38	10	48	N	w		2	Cloudy, very cold at n.
26	86	60 62	48	10	9	30	s	S E		2	Hazy and fqually
27	86	64 63	48	36	6	19	E			2	Hazy and raw weather
28	8	64 63	49	12	2	34	s	w		4	Cloudy and thick
29	8	65 63	49	21			State of the	W W		2	Cloudy, at night thick and hazy
30	8	65				10	S	W		3	Hazy & thick weather
31	8	65 64	Ifle Wi	of ght			W			3	Hazy

CHAP.



OF THE AIR AND DISEASES, &c. 95

## CHAP. IV.

A GENERAL ACCOUNT OF THE COUNTRY, AIR, AND PREVAILING DISEASES, IN VARIOUS PARTS OF ASIA.

HAVING, in the first chapter, made fome observations upon the weather and difeases, which most frequently occur in voyages to the East Indies, I shall now proceed to give a general account of the fituations; changes of the feasons, and other circumstances; which produce land difeases, in various parts of Afia.

I fhall begin with taking a curfory furvey of the coafts of Malabar, and Coromandel: then paffing to Bengal, I fhall proceed to the eaftern coaft, from Aracan to the ftreights of Malacca, and iflands adjacent: and laftly end with the port of Canton, which is now the only part of the Chinefe empire frequented by Europeans.

SECT.

96 OF THE AIR AND DISEASES

## SECT I.

#### THE COASTS OF MALABAR AND COROMANDEL.

CAPE Comorin lies in about 7 deg. 56 min. N. Near the fhore, the land is low, and covered with trees; but at a little diftance from the fea, a ridge of high mountains takes their rife, and extending northward, divides the coaft of Malabar from that of Coromandel. Thefe are ufually called the Gatta, or Balagate mountains. The difference of the feafons, which are exactly opposite on the two coafts, depends entirely on the intervention of thefe high mountains; the coaft of Malabar enjoying dry ferene weather, while the opposite coaft is drenched in rain.

The first fettlement on the Malabar coast of any note, belonging to the Engliss, is Anjanga. Near the shore, the land is low, and woody; and the water bad.

Cocheen, belonging to the Dutch, ftands low, and is fituated on the banks of a river. In the wet feafon, torrents of rain defcending

#### ON THE COAST OF MALABAR. 97

descending from the mountains, render the water thick and muddy. It is fupposed that the monstrous swelled legs, to which the natives are fubject, fo well known over all India by the name of Cochin legs, are occasioned by the impurities of these waters. However this may be, from the longest refidence, no European becomes liable to the fame difeafe. It cannot, indeed, be properly termed a difeafe: for the natives of Cochin are extremely healthy; neither is the bulk of their legs the least inconvenience to them. No preternatural weight is to be obferved: they are strong-bodied, and enjoy as much agility, as if they were totally exempt from this unfeemly deformity.

From Cochin to Calicut, where the English have a factory, the coast is beautifully diversified with rising hills and mountains.

Tellicherry, a town and fort, belonging to the English, lying in 11 deg. 50 min. north latitude, is finely fituated; abounds with refreshments; and is extremely healthy.

The ifland and city of Goa, the capital of the Portuguese, is now likewise toler-G ably

### 98 OF THE AIR AND DISEASES ON

ably healthy. But this climate was reprefented formerly to have been productive of malignant fevers, carrying off Europeans immediately on their firft arrival. Nor is this to be wondered at, when we are told, that the only method of cure was repeated bleeding; even to five times a day, in fmall quantities \*.

The ifland of Bombay, lying in 19 deg. north latitude, of itself is barren; and the Gentoos on the continent, believing in transmigration, from a principle of religion, allow none of their cattle to be flaughtered. The inhabitants, however, are abundantly fupplied with provisions from Surat. This fmall island is very populous. The natives from the continent flock under the English government, where their liberties are more fecure. The town and fort, which are fituated on the fouth-east of the island, stand dry; and, from the improvements which have already been made, it may be efteemed amongst the number of our healthiest fettlements.

The

\* Balæus's defcription of the coaft of Malabar.

#### THE COAST OF MALABAR.

The last place I shall mention is Surat: the city, fituated about fifteen or fixteen miles up the country, is large, spacious, and pretty healthful.

The whole coaft of Malabar is temperate, and healthy, when compared with many of our fettlements in India. It enjoys cool refreshing land and fea breezes upwards of fix months in the year: which generally begin in October, and continue till the end of March. But as soon as the fouth-west monsoon fets in, in April, these breezes become uncertain; and, for the most part, disappear. The dry feason, on this coast, is from October to April; and the rainy feason in the opposite months.

In the wet feafon, Europeans are fubject to fevers and fluxes: the laft is the moft frequent diftemper, which, however, is never fo fatal as at Bengal, Batavia, and other unhealthy places in the Eaft Indies. The cholera is alfo a very frequent difeafe at Bombay: and, on this coaft, the barbiers is more common than in any other part of India. This laft difeafe is a fpecies of palfy, affecting the limbs, and frequently the organs of fpeech, with inability of motion. It is brought on G 2 by

#### 100 OF THE AIR AND DISEASES ON

by exposition to the cold land winds in January and February. It is very obstinate, and feldom removed till a return of the warm weather : but the few Europeans, whom I faw ill of it, were easily cured by a change of climate, and a fea voyage, without having recourse to any medicine.

Before I leave this part of the Eaft Indies, I fhall take notice of the temperature of fome places, frequented by Europeans, in Perfia and Arabia.

Gambroon is fituated on a flat fea fhore, at the entrance of the Perfian Gulph, near the foot of a fandy barren mountain. The air is fo intollerably hot that foreigners can fcarcely live here during the hot months, from May till September: and even the natives are obliged to retire to their country houfes on the mountains. December, January, and February are the cool months. Thofe who venture to refide here during the hot feafon, are fubject to dangerous fevers of the intermittent or remittent type, often terminating in a difeafed ftate of the liver.

The fame temperature prevails at Baffora, Bagdat, and at Karec, in the Perfian Gulph,

#### THE COAST OF COROMANDEL. 101

Gulph, where the Dutch \* have a factory; and the natives, as well as foreigners, are fubject to fevers and fluxes in the rainy feafon.

Mocha fituated at the entrance of the Red Sea in 13:45 north, is a city of confiderable extent. The heat here is very exceffive; but the air being pure, it is tollerably healthy. I was informed by a gentleman who often vifited this city, that the night dews were very falutary; and that he, according to the cuftom of the place, flept every night on the top of his houfe, to enjoy their cooling effects.

I fhall now proceed to the eaftern coaft of this peninfula, ufually called Coromandel.

The fouthern part of this coaft is little frequented, till we arrive at the pleafant Dutch fettlement at Negapatan; lying in 11 deg, 10 min. north latitude, abounding with refreshments of all forts. A little farther up is the Danish fettlement of Tranquebar.

The first settlement which the English had was Fort St David's, now in ruins; G 3 but

\* See Mr. Ives' Journal.

#### 102 OF THE AIR AND DISEASES ON

but they refide at Cadelore, a pleafant village, lying about three miles to the fouthward of the fort.

Madrafs is our only prefidentship on this coaft. The fort is ftrong, the houfes of the refidents well built and airy. A pleafant village, called the Black Town, lies to the northward about a mile, and is promifcuoufly inhabited by the English; Gentoo merchants; and Banians. This village is populous and healthy. All the country around is dry, flat, and pleafant; till we arrive near St. Thomas's Mount, eight miles from Madrafs; where the refidents are continually making parties of pleafure, which greatly contribute to their health; the air here being particularly pure and falutary.

The French, Englifh, and Dutch, have factories at Mafulipatan: but the pleafant, and healthy fettlement of Vizagapatan belongs entirely to the Englifh.

The foil on this coaft, near the fhores, for a mile or two, is dry and fandy: but the inland country is diversified with hills and verdant paftures. I have been informed by a gentleman in India, who had travelled all over the Carnatic, that the whole

#### THE COAST OF COROMANDEL. 103

whole tract of country is, in general, remarkably pleafant and fertile : and even in the warmeft months, the air is fo falutary, that an exposition to the fun, fowling, and athletic exercises are attended with no inconveniency to health. At Madrafs, however, the excessive heat renders fuch amufemenes impracticable in the height of the day.

On this coaft, the temperature of the air is various at different feafons of the year. In January, February, and March, the weather is very temperate, and generally fair: but in May, June, and July it becomes unfupportably fultry, owing to the land winds paffing over long tracts of fand. Thefe winds often blow with fuch violence, that the air is obfcured with, duft; however thefe hurricanes are of fhort duration, and always difappear with the rains in October.

The land winds generally blow from midnight till noon; and are fucceeded by refreihing fea breezes, which continue till nine or ten at night, and frequently the whole night. By thefe means, the effects of a hot air are prevented; which, if conftant for any length of time, would  $G_4$  produce

#### 104 OF THE AIR AND DISEASES ON

produce baneful complaints : befides, thefe hot fuffocating land winds are not always conftant, whilft refreshing fea breezes feldom fail to return regularly during the hot months.

The north-east monfoon, which, on this coast, ushers in the wet feason, begins in October, and continues till March; but the rains feldom last longer than December. As there are no evaporations in confequence of the rains, these being absorbed almost as soon as they fall, the country being dry, and there being no marshes of any extent, the wet season is the most healthy period in the year.

From this account it will appear, that this coaft muft be particularly falutary. The refidents, indeed, enjoy good health. The only difeafes to which they feem to be particularly fubject are great fecretions of bile, accompanied with naufea, ficknefs at ftomach, and fometimes a purging. The people at Madrafs are fo well acquainted with this complaint, that they are generally their own phyficians: and, in the warm months, it is no uncommon thing to fee a patient one hour vomiting abundance of gall, and the next hour taking

### THE COAST OF COROMANDEL. 105

taking a ride into the country. This difeafe is in general fo mild with them, that it feldom requires any other cure than the exhibition of a gentle puke, or. laxative.

But amongst new fettlers, these bilious difeases are more violent, and dangerous, as we have already \* observed; and often terminate in cholera morbus; bilious cholic, with spasmodic affections † of the muscles; and in dysentery.

#### Amongft

#### \* See page 41-42.

+ Spafmodic affections were the first difeafes which appeared amongst the troops that arrived at Madrafs, in October, 1782. They were not only extremely general, but carried off fifty men within the first three days after they were landed; and in lefs than a month upwards of a thousand were attacked. These complaints began with coldness of the hands, feebleness of the pulse, and spasmodic contractions of the extremities, foon extending to the mufcles of the abdomin, diaphragm, and ribs, The mufcles foon became rigid as cartilages; fometimes keeping the body immoveably extended; fometimes bending the trunk through its whole length forwards; and fometimes, though feldomer, backwards. " The hands and feet were fodden with cold fweats; the " nails livid; the pulfe feeble and frequent; and the breath " fo condenfed as to be both feen and felt, iffuing in a cold " ftream at a confiderable diftance. The thirft was infatiable; " the tongue whitish, but never dry: vomitings became " almost inceffant; the spafms, cold fweets, and thirst en-" creafed with the vomitings; which laft, foon terminated % the

#### 106 OF THE AIR AND DISEASES ON

Amongft Europeans who undergo much fatigue, and particularly amongft the military, the hepatitis; fwellings, and obftructions of the liver, are very frequent difeafes; and a number of the foldiers are annually carried off by fevers and fluxes. It may therefore be concluded, that although the coaft of Coromandel is by far the moft healthy of all our fettlements in India, yet the difeafes which occur there, do not differ from thofe of the more unhealthy fituations; but by their being milder in their nature, and feldom epidemic.

We

" the existence of the patient." — " Some died in the first " hour of the attack : others lived a day or two with remif-" fions; when they died either of universal spasses or an " apoplexy : on diffection, it appeared that no injury had " been fustained by the brain, liver, gall bladder, stomach or " heart."

Dr. Girdleftone, from whom the above account is taken, confiders cold as the moft general exciting caufe of thefe fpafmodic affections: and it appears that not only the damps from the earth; but drinking large quantities of cold water after intoxication, and fudden exposition to the winds when wet with perfpiration, had the most powerful influence in producing a fudden and dangerous attack.——See Girdleftone's effay on fpafmodic affections in India; and for the cure, the schapter on tetanus, in the following pages.

### THE COAST OF COROMANDEL. 107

We may likewife obferve, even on this healthful coaft; that the fair fex, enjoying, indeed, a remarkable immunity from the endemic and popular difeases of a warm climate, are, however, fubject to many inconveniences after a very fhort refidence : The lovely bloom and ruddy complexions, they bring from Europe, are foon converted into a languid palenefs : they become fupine, and enervated; and fuffer many circumftances of ill health peculiar to the fex, from mere heat of climate and relaxation of fystem. Parturition, however, is not attended with fuch great danger here as at Bengal; neither is the puerperal fever of fuch a putrid nature.

The fouthern parts of India are fubject to very great heats; which would be infupportable, without the periodical returns of the monfoons. As we have fo frequent occafion to ufe this term, it will not be improper to give fome explanation of it before we proceed farther.

On the fouthern coafts of Afia, from Arabia to China, the winds are periodical, blowing in one direction one half of the year, and in the direct oppofite during the

### 108 OF THE AIR AND DISEASES ON

the other. Thefe winds, by navigators, are called monfoons; and the regularity of their direction feems to depend on the annual motion of the fun. When the fun's declination is north, betwixt March and September, the monfoons, or periodical winds, are wefterly: and as foon as his declination is fouth, betwixt September and March, the monfoon fhifts, and blows eafterly during thefe fix months. On the coafts, as well as over all the Arabian, Indian, and Chinefe feas, the periodical winds are invariably regular, the fouthweft monfoon blowing from April to March, and the fouth-east monfoon in the oppofite months. But inland, on the continent, great variations take place, owing to the foil and other difpofitions, which alter the courfe of thefe winds \*.

The fouth-weft monfoon brings the rainy feafon with it in every part of India, except on the coaft of Coromandel, owing to the oppofition of the high mountains of the Balagate. On this coaft, the wet weather happens in the north-eaft monfoon,

\* For a more particular account, fee Philosoph. Transact,

#### THE COAST OF COROMANDEL. 109

foon, which every where elfe blows clear and fair.

At the time of the fhifting of the monfoons, a great change in the weather takes place. The fky generally becomes dark, cloudy, and boifterous; and torrents of rain defcend, accompanied, with thunder and lightning. At Bengal, and in China, the violence of thefe ftorms is fuch as to render all navigation extremely dangerous on thefe coafts. On fhore, trees are torn up by the roots; and great damage done to houfes.

Such tremendous ftorms as thefe happen frequently in warm climates, about the equinoxes: in the Weft Indies, they are called hurricanes; in the Eaft Indies, the breaking up of the monfoons; and in the Chinefe feas, perhaps from their greater violence, they are diffinguished by the name of a typhoon.

Such awful convultions of the elements as happen in thefe ftorms, are beautifully defcribed by Virgil, in the following lines:

Sæpe

Sæpe etiam immenfum cœlo venit agmen aquarum, Et fœdam glomerant tempeftatem imbribus atris Collectæ ex alto nubes: ruit arduus Æther, Et pluviâ ingenti fata læta, boúmque labores Diluit: implentur foffæ, et cava flumina crefcunt Cum fonitu, fervetque fretis fpirantibus Æquor. Ipfe pater, mediâ nimborum in nocte, corufcâ Fulmina molitur dextrâ: quo maxima motu Terra tremit, fugêre feræ, et mortalia corda Per gentes humilis ftravit pavor:.... ....ingeminant Auftri, et denfiffimus imber: Nunc nemora ingenti vento, nunc litora plangunt.

### SECT.

### SECT II.

### BENGAL, THE EASTERN COAST AS FAR AS MALACCA, AND THE ISLANDS ADJACENT.

THE extensive kingdom of Bengal paffes through feveral latitudes. In many places the foil is rich; the air ferene and temperate; and the country delightful; but in the province lying on the mouths of the Ganges the foil is marfhy; the country flat; and covered with wood. Owing to thefe circumftances, the natives, and ftill more the Europeans, enjoy various degrees of health.

Calcutta, the chief fettlement and capital of the Englifh, is populous and extenfive; and is fituated above a hundred miles up the river Hughley. The houfes of the refidents are fpacious, and beautiful; and made as cool as art can invent; the apartments being large and lofty, and almoft every houfe having a portico of the extent of the front, fupported on columns. In fome of the beft houfes, this gallery is con-

#### 112 OF THE AIR AND DISEASES

continued quite round the building, and is always of the fame height. Such a construction is not only highly ornamental, exhibiting the appearance of fplendid palaces, but is very falutary, on account of the free admiffion of air. Betwixt the columns of the portico, canvas hangings are fixed; which, by being occafionally moistened with water, render the fuffocating air, in fome measure, cool. The reft of the city is inhabited by Portuguefe. Armenians, Banians, and black merchants. But the most confiderable part of the natives live in ftreets, or fquares, (ufually called compounds) their habitations only confifting of fmall huts, clofely fituated, and only defended from the inclemency of the weather by mats.

The new fort ftands about a mile down the river, on flat, marfhy ground. The barracks are roomy, cool, and elegant; and the whole is furrounded by ftrong fortifications. The land about this place is cleared for many miles; but, from its low fituation, is very damp and wet in the rainy feafon.

About three miles fouth from Calcutta, there is a large collection of water, ufually called

#### AT BENGAL.

called the Salt-water Lake, which has a communication with the fea. This lake extends many miles up the country, and joining with other branches of the Ganges, it overflows in the rainy feason. The fides of this large pool of water are very fwampy; and in many places forms fens, overgrown with fedges and reeds. As foon as the rains are over, the lake fubfides, and leaves on the ground abundance of mud, flime, prawns, and other fifh, which foon putrify with the heat of the feafon, and occafion very noxious exhalations. The land to the northward does not afford a more favourable profpect, being low, fwampy, and fit only for the cultivation of rice. The whole country, as far as our view can extend, appears flat, and no hills nor mountains are to be feen.

From Calcutta to Culpee, the ufual ftation of our fhips, the beach is muddy; the tides run high; and, on each fide of the river, the land is uncultivated, and fo much overgrown with trees, fhrubs, and long grafs, that it is one continued thicket; affording convenient haunts for tygers, and other wild animals. Several creeks here and there run off from the H

### 114 OF THE AIR AND DISEASES

river; and fome villages, the refidences of the natives, are fituated upon its banks; the most defirable and healthful of which is Fulter, where the Dutch ships are stationed.

The village of Culpee is fituated about a mile up a creek, in low marfhy ground. The beach here, as well as the creek, is very muddy and flimy at low water. The land on each fide is uncultivated, wet, and overgrown with impenetrable fhrubs, and long grafs. The whole country around, for a confiderable extent, has the fame unfavourable afpect; and in the rainy feafon is converted into a pool of flagnant water. In fhort, there is not in the whole world a more unhealthy fitution than Culpee.

The remaining flations for fhips that trade to Bengal, are Cogeree and Ingelee. The firft of thefe is a village fituated on a wide extended plain, which is tolerably dry, and free from underwood, and may therefore be reckoned healthy when compared with the unfavourable place we have juft now defcribed.

In the year 1768, although the Dutch fhips which lay at Cogeree were not totally exexempted from the general fickness of the feason, yet difeases were attended with no great mortality amongst their feamen.

Ingelee is tolerably fituated; the fhips lie more out at fea; and the fickly feafon being over before they drop down here to take in the remainder of the cargo for Europe, the feamen of all nations enjoy good health; and those who have been weakened by preceding fickness recover fooner than at any of the places we have mentioned.

The rainy feafon at Bengal begins in June, and continues till October. During that time, fcarcely a fingle day paffes without deluges of rain, accompanied with thunder and lightning. In August and September, the air is moist, intolerably fultry, and stiffing, with feldom an intervening breeze: for there is not here, as in other parts of India, a regular fucceffion of land and fea winds.

The dry and hot feafon is from April till June. But in May and June the air is particularly fultry, the winds hot, and few or no fhowers fall, unlefs accompanied with ftorms; at which time torrents of rain defcend which cool the air. And it is obferved by all who refide at Bengal,  $H_2$  that

that if these florms be frequent, they render this period healthy: so that, even in this unwholesome country, the rains, which do not overflow the grounds and become flagnant, are conducive to health, and prevent difeases.

The cold feafon is from the end of November till March; and, during this period, there is not in the whole world a more delightful place than Calcutta.

It is not at all furprizing that the fituations we have mentioned fhould be annually vifited with fatal and deftructive difeafes: for, independent of great heat, this would be the cafe in any other flat and marfhy country.

As I had an opportunity of feeing the epidemic difeafes which raged here in 1768—9, in all their different forms, I fhall just mention the prevailing difeafes through the different periods of the year. leaving the detail of fymptoms and method of cure to another place \*.

The remittent fever and dyfentery are the fatal and prevailing complaints of the wet months, which begin in August and continue

\* Vide Part II.

tinue till November. During the beginning of the epidemic, the fever is attended. with the greatest danger and malignity. It frequently carries off the patients in twelve hours; and, if it be not put a ftop to, generally proves fatal on the third or fourth day. In August, the remissions are very imperceptible; in October, they become more diffinct: and, as the cold weather comes on, the fever becomes a regular intermittent. At that time too, the putrid dyfentery begins to rage along with the fever. At the beginning, it is impossible to diftinguish the two difeases, which are frequently combined: and, what is still worfe, it often happens, when the fever is removed, and the patient in a convalescent state, he falls into the dyfentery: his ftrength and fpirits being funk, after lingering out fometimes a few days, and fometimes weeks, death clofes the scene, and puts an end to his miserable existence. Both the fever and flux, if obftinate, have an equal tendency to terminate in abdominal obstructions, particularly in fatal fwellings, and fuppurations of the liver.

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Thefe difeafes were very fatal to many Europeans, particularly to new-comers in the year 1768. But I am informed, that, in the year 1770, when there was a fcarcity of rice, it was computed, that about eighty thousand natives, and one thousand five hundred Europeans, died at Bengal. The streets were crouded with funerals; the river floated with dead carcafes; and every place exhibited the most melancholy steenes of difease and death \*.

During the fickly feafons at Bengal, the uncertainty of life is fo great, that it frequently happens that one may leave a friend at night in perfect health who fhall not furvive the following day. There have been feveral melancholy inftances of perfons who have returned home in a flate of perfect health from performing the laft duties to a deceafed friend, and have next day been numbered with the dead.

But the cool agreeable feafon, from December to March, is productive of no prevailing difeafes. The complaints to be met with

\* It has been a religious cuftom of the natives, from time immemorial, to bury their dead in the river Ganges. The deceafed, as foon as their breath is out, are carried below highwater mark, and fuffered to lie there till the approach of the tides carry them off. with are in general the confequences, or remains of the difeafes of the former period. The complaints which the Europeans are fubject to in the dry months are the cholera, and diarrhœa. Fluxes and fevers are then feldom epidemic; and when they do happen, are not attended with much danger.

Chandernagore and Chinchura, the French and Dutch fettlements, on the opposite fide of the river Ganges, being fituated farther up the country, where the foil is better, and free from marshes, are tolerably healthy, even during the rainy season. And when the fame diseases happen, they are neither so prevalent; nor are they attended with so great malignity.

I now proceed to take a furvey of the caftern coaft of the Bay of Bengal.

From the mouth of the Ganges to Chitagong, the coaft, which may be confidered as a chain of fmall iflands, is very low. Chitagong is a fubordinate factory belonging to the Englifh. It is healthier than Calcutta; however, all Europeans refiding on the coaft of Aracan are fubject to fevers and fluxes, which are more frequent during and after the rains.

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The coafts of Pegu and Tenafferim are only frequented by country veffels, the trade contifting of Tutenague, which they carry to the different parts of India. The mortality, which frequently happens among the European officers who trade there, fhews the climate to be very unhealthy. The rains and fickly feafon happen in the fame months as at Bengal; the difeafes are the fame, and attended with an equal degree of malignity.

The iflands of the Negrais, lying near the coafts of Pegu, are low; and, in many places, covered with woods, from which arife great exhalations. The Eaft-India company formerly endeavoured to make a fettlement here, but were prevented by the natives; which, in all probability, has faved the lives of many Europeans; who would undoubtedly have fallen a facrifice to the infalubrity of the climate.

The Malay coaft is but little known. In coafting along, the afpect of the country is very unfavourable; it appears low, woody, and uncultivated.

The Dutch fettlement of Malacca, fituated on the extremity of this peninfula, lying in 2 deg. 12 min. North, is pleafant and

#### AT BATAVIA. THE T.

and healthy. The fituation of the town, and particularly of the fort, is elevated. The lands near the town, agreeably to the known induftry of this nation, are well cultivated; and the country around is interfperfed with rifing hills, and mountains. The air is not exceffively hot, being refreshed almost every day with land and sea breezes; and pleasant showers. Here the refidents enjoy uninterrupted health and found constitutions; and, from the accounts of all the English ships who have wintered here, we may include it amongst the number of the most healthy European fettlements in India.

Batavia, the chief fettlement of the Dutch in India, lying in latitude 6 : 10 South, is fituated in a very large open Bay, on the North fide of Java. The city is walled round, and has many canals cut through it, planted with rows of trees on each fide. Thefe canals extend into the country, which, for many miles, is flat, and laid out into large gardens, thickly planted with fruit trees. Near the city there are a great number of villas, and the roads leading to them are alfo thickly planted with rows of trees. Thefe improvements which

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which have been effected by incredible induftry, although beautiful to the eye, render this fettlement peculiarly unhealthy. The canals being muddy, and containing ftagnant water, produce noxious exhalations in the dry feafon; and, in the wet months, the rain overflowing their banks, a great quantity of flime and filth is left upon the ground, which corrupts the air.

But the inland country is hilly, and in many places temperate, efpecially from May till November. The infalubrity of the city might be, in a great meafure, removed by erecting fluices to keep the water conftantly running in the canals; and by cutting down the wood, fo as to occafion a free circulation of air.

The rainy feafon is from November to May, during which time remittent, malignant continued fevers, and the dyfentery rage with great fatality. Capt. Cook, in his firft voyage, anchored here on the 3d of October, 1779, the whole crew, except Tupia, a native of Otaheite, being in the most perfect health. But in the courfe of nine days they experienced the fatal effects of the climate; and buried feven people at Batavia. On the 3d of De-

#### AT BATAVIA.

December, the fhip left the harbour. At that time the number of fick amounted to forty: and the reft of the fhips company were in very feeble condition. When the fhip anchored at Prince's Ifland, in the ftraits of Sunda, the ficknefs increafed, and they buried twenty-three perfons more in the courfe of about fix weeks.\*

The Grenville Indiaman, which touched at this Ifland, in 1771, fuffered equally from the malignity of the air. A few were taken on board, when the fhip failed from Batavia, ill of a malignant fever; which fpread by contagion at fea, and carried off great numbers. I vifited feveral in this fhip, when fhe arrived at China, who

\* "The feeds of the difeafe which we received at Batavia, began to appear with the moft threatning fymptoms in dyfen-"teries and flow fevers, left the water, which we had taken in at "Prince's Ifland, fhould have had any fhare in our ficknefs, we "purified it with lime, and we wafhed all parts of the fhip between decks with vinegar, as a remedy against infection." Mr Banks, now Sir Jofeph Banks, was among the number of the fick, and, for fome time, there was no hope of his life. "We were very "foon in a most deplorable fituation; the fhip was nothing better than an hospital, in which those who were able to go about, were too few to attend the fick, and we had almost every night a body to commit to the fea."

Cook's Voyage by Hawkfworth.

who were reduced to mere skeletons, by the duration of the fever and dysentery; both of which were most certainly propogated by contagion.

Thofe parts of Sumatra, lying immediately under the line, are continually fubject to rain, and the ground near the fhore is low and covered thick with trees and underwood. The heat being intenfe, noifome fogs arife, which corrupt the air, and render this country fatal to foreigners. Even in the more elevated and hilly coafts, on the fouth-weft of the ifland, which, at a diftance, exhibits a more favourable fituation, the low grounds are covered with impenetrable woods and long grafs.

The land of North Ifland, which lies on this coaft near the beginning of the Streights of Sunda, appears, at a diftance, finely variegated : but at the place where the wood and water are to be got, it is low and covered with impenetrable mangroves, and infefted with a variety of infects. —It is here that most of the East-India ships take in wood for their homeward voyage. A Danish ship, in 1768, anchored at this island, and fent twelve of her people on shore to fill water, where they they only remained two nights. Every one of them were feized with a fever, of which none recovered: but, although the fhip went out to fea, none, except the twelve who flept on fhore, were attacked with the complaint.

The improvements which are every day taking place at Bencoolen will foon render that fettlement healthy. The refidents there having totally relinquifhed the old town, which was wet and low; and refiding at Fort Marlborough, on a drier and more elevated fituation, are not fo fubject to ficknefs in the rainy months as formerly; and the difeafes which appear are of a much milder nature. Upon the whole, the infalubrity of Sumatra feems to be owing to want of culture. In many places the foil is luxuriant; and, in particular on the north-east end, the country is diversified with high grounds, hills, and mountains.

The uncultivated parts of the large island of Borneo is fubject to the fame intemperature of climate and difeases, as Sumatra: and this too is the case of the Celebes, the Molucca, or Spice Islands.

The Spanish settlement of Manilla, on the island of Luconia, which is the chief of

of all the Philippines, has its unhealthy feafons. The land for many miles round this beautiful city is low. In June and July, the humidity of the air is great, and the heat of the fun is intenfe, which raifes noxious exhalations. In thefe months, fevers and fluxes are frequent, fome years carrying off a great number of the inhabitants. No country, however, in the world is more agreeable during the reft of the year: the climate is temperate; the fields are covered with perpetual verdure; and produce all the varieties of tropical fruits.

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#### AT CHINA. 127

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#### SECT bud III.

#### CANTON, WAMPOA, and MACAO.

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THE whole empire of China is reprefented to be extremely delightful; the foil rich, the air pure; and the industry of the inhabitants aftonishing. As it produces every luxury and neceffary of life, it is juftly efteemed one of the moft fertile countries in the world. As the Chinefe prohibit emigration, and feldom or never engage in war, their empire is extremely populous. Every river maintains a proportion of inhabitants adequate to the land; whofe families live continually in boats, without having any other place of refidence. Their number of people lays them under the neceffity of carrying industry to the greatest height; for otherwise their country, fertile as it naturally is, would be infufficient to maintain the inhabitants. Every inch of land is cultivated; no forefts, nor woods, nor even a fingle tree, is fuffered to obstruct the labours of the hufbandman. Canals are cut out every where

where to water the fields; and marfhes are manured for the cultivation of rice. By these means, health and plenty are, in a great measure, the portion of its inhabitants through all the seafons of the year.

The only terrible and fatal difeafes to which they feem to be fubject are the fmall-pox, and leprofy, two of the most naufeous diffempers which afflict the human race.

But, as it is not my intention to dwell upon the difeafes of the natives, a fubject to which, perhaps, no European will ever be equal, I fhall confine my obfervations to the port of Canton, the only part in the Chinefe empire frequented by Europeans.

The ufual flation of all European fhips in Canton river is at Wampoa, a village, fituated about fourteen or fixteen miles below the city of Canton. On one fide, the land is low, marfhy, and covered with water, forming fwamps, fit only for the cultivation of rice. The extent of thefe fwamps are confiderable: the tides rife very high and overflow great part of them; but the interfection of the river renders them more pure than they would otherwife be; be; and confequently the air is much healthier than one could well expect from the unfavourable afpect.

On the opposite fide, the French and Danes Islands are formed by the interfection of this large river. The land on Danes Island is high, and affords an excellent prospect of the country around, which confists of a variety of other islands agreeably diversified with rising hills, pleafant verdant valleys, with numbers of fine villages.

The city of Canton is built on a wide extended plain, and is very large and populous. Here the government allow the English, Dutch, French, Danes, and Swedes, separate factories on the banks of the river. The city, though paved, is very wet in rainy weather; and the water makes its way under the factories of the different nations every tide. The houfes are built with bricks; the apartments are in general fmall and not very lofty; and the ground ftories are very damp. When the bufinefs of the feafon is over, the fupercargoes remove to Macao, a Portuguese island, fubject to the Chinese government. The city of Macao is fituated on a rifing ground; T

ground; the whole island is dry, rocky, and barren; it is, however, plentifully fupplied with provisions by the Chinese; and though the air is very fultry, yet it is tolerably healthy.

The heat of the places just mentioned, as well as of all the fouthern parts of China, is exceffive during the fummer months, particularly in June, July, and August. In September and October, the weather is still fultry in the day-time, but cold and chilly, with north-easterly winds, at nights. December, January, and February are the cold months; and during this time the viciflitudes of the weather are more quick than in any other part of the world. When the winds are northerly, the weather is cold, and the thermometer at 46°, upon a change of the wind to the fouth, it is next day up at 60° or 70°. People who refide here are always at a loss, with regard to their cloathing; one day finding a filk coat fufficient, and the next, upon a fudden change of the wind, finding it neceffary to wear a flannel waiftcoat.

In July and August, the climate is exceffively fultry; and the feamen living at Wampoa are subject to dangerous remittent

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or continued fevers, which are no ways different from the epidemics of other warm climates. In November, thefe fevers change into regular intermittents, which admit of an eafy cure by the bark, and are feldom or never attended with great danger. During the above period fluxes are frequent, and feem to be the most prevailing endemic: and although they are not fo fatal here as as at Bengal, yet if they be neglected at first, they become frequently dangerous, and always very troublefome; often baffling the power of every medicine, till fuch time as a change of climate is produced by fetting out to fea.

In 1771 when twenty-feven European fhips were flationed at Wampoa, thefe difeafes were very univerfal, and carried off numbers. In November, about a third of our people laboured under double tertians, regular agues, and the dyfentery. The fame difeafes prevailed equally in the other fhips; and unlefs the bark was given early in the fevers, and timely evacuation made in the flux, their was little chance of the patient's recovery. The fever and flux were frequently combined, and often changed into one another. In fome cafes I 2 which

which I have feen, where the patients were neglected at first, the difeafes proved fatal as early as the fixth day; and in others, where the period was longer, the greatest fymptoms of putrefaction appeared. Upon the whole, the port of Canton, is by no means fo healthy as it is generally reprefented. The comparative degree of health which Europeans enjoy here, has been afcertained from the inftances of the fupercargoes, which is, however, a very erroneous flandard. The generous and regular way in which thefe gentlemen live, for the most part, exempts them from diseases, and being but few in number, no great mortality can take place amongft them. But seamen, who never observe much regularity in their way of living; who work hard in the day-time; are but badly clothed; and not provided against the damps and cold north-eafterly winds at nights, feldom fail to be afflicted with the difeafes already mentioned. Even the factors of the different nations, who refide here for any confiderable time, experience all the inconveniencies peculiar to every fultry climate: florid health is a ftranger to their countenances; their conflitutions are

#### AT CHINA.

are foon weakened and enfeebled; and they become fubject to habitual fluxes and other complaints, the ufual confequences of too great relaxation.

But from this I would not be underflood to infer that China is peculiarly fatal to Europeans; on the contrary, there are many circumflances which render it more falutary than most of the fettlements in India. The usual provisions and refreshments to be met with here are much fuperior to what can be got in any of the ports of India, and are not exceeded even by England itself. The difeases, however, are of the fame nature with those of other warm climates; and when many ships are at this place, they carry off numbers.

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GENERAL OBSERVATIONS ON THE MANNER, IN WHICH EUROPEANS LIVE IN THE EAST INDIES.

HAVING given fome account of the principal fettlements of Europeans in Afia, I fhall conclude with fome fhort remarks, on their manner of living, in this part of the world.

Europeans live much in the fame way as they do in their own countries; except that they carry luxury to a greater height. At Bengal, and on the coafts of Malabar, and Coromandel, there is plenty of rice, all kinds of tropical fruit, greens, roots and meat, and likewife fifh. The poultry is good : the beef is very indifferent; and the feamen, who eat freely of it, are fubject to the cholera morbus and diarrhœa.

The common bread, made of wheaten flower is very good, and well fermented. The ufual drink is arrack punch. But amongst people of fashion, wine and water, cyder

cyder, and country beer \* are the ufual diluters of their meals. They are plentifully fupplied with preferved fruits, pickles, beer, and porter, from England; and they have in general all varieties of wine. A generous, but moderate use of wine is conducive to health, and is useful in preventing difeafes; and it is, indeed, generally obferved all over India, that the people whofe circumstances enable them to drink claret, enjoy the greatest immunity from ficknefs. Great errors feem to be committed in drinking too much, and in eating Juxurious meals of animal food, ferved up with pickles, wrich fauces, and dreffed in fuch a manner as to encourage too much repletion : for it is remarkable, that in warm climates fo long as there is the leaft remains of health, in confequence of the 'evacuations being more profuse; and the conftitution demanding a greater fupply, The appetite is encreafed, only monsol off

spiß to the cholera morbus and diarrhoea. The common bigsI, made of wheaten

\* Country beer is made by mixing one part Dorchefter beer, or porter, with two or more parts of water, to which a little ginger and a fufficient quantity of fugar are added; a very firong fermentation is foon renewed, and in a few hours the beer is very brifk and exceedingly palatable.

#### MANNER OF LIFE

Rice, vegetables, and fpiceries are the common articles of diet of the natives in all warm climates. In imitation of this, \* cory and rice is a ftanding difh in all European families, which, though complicated, is, perhaps, the most falutary diet: for in this way, a fufficient quantity of animal and vegetable food can be taken with fafety, to fatisfy the most craving appetite.

After dinner, it is the ufual cuftom to go to bed for fome hours. This almost every perfon thought a falutary practice. It, however, did not agree with my conftitution, as it always was fucceeded by heavinefs and languor.

The men drefs lightly, and, when in the houfe, except upon vifits of ceremony, fit in their waiftcoats with fleeves. The ladies attire themfelves elegantly; but incumber themfelves with ftays, and decorate their heads as in Europe. The ufual vechicle, for carrying people of fashion abroad,

\* The principal ingredients of cory are cayenne pepper, ginger, and turmeric. Fowls; prawns; and other fifh, are flewed in a proper quantity of this powder, to which a few fhallots are added, and the whole agreeably foured with limejuice. The flew is ferred up and eat with abundance of rice.

136

abroad, is a palinquin. In the morning and afternoon they often ride out on horfeback. In the cool months, at Calcutta, when I was there, the ufual diversion gentlemen engaged in was cricket in the afternoon: but, even at this time, it feemed too violent an exercise for the climate.

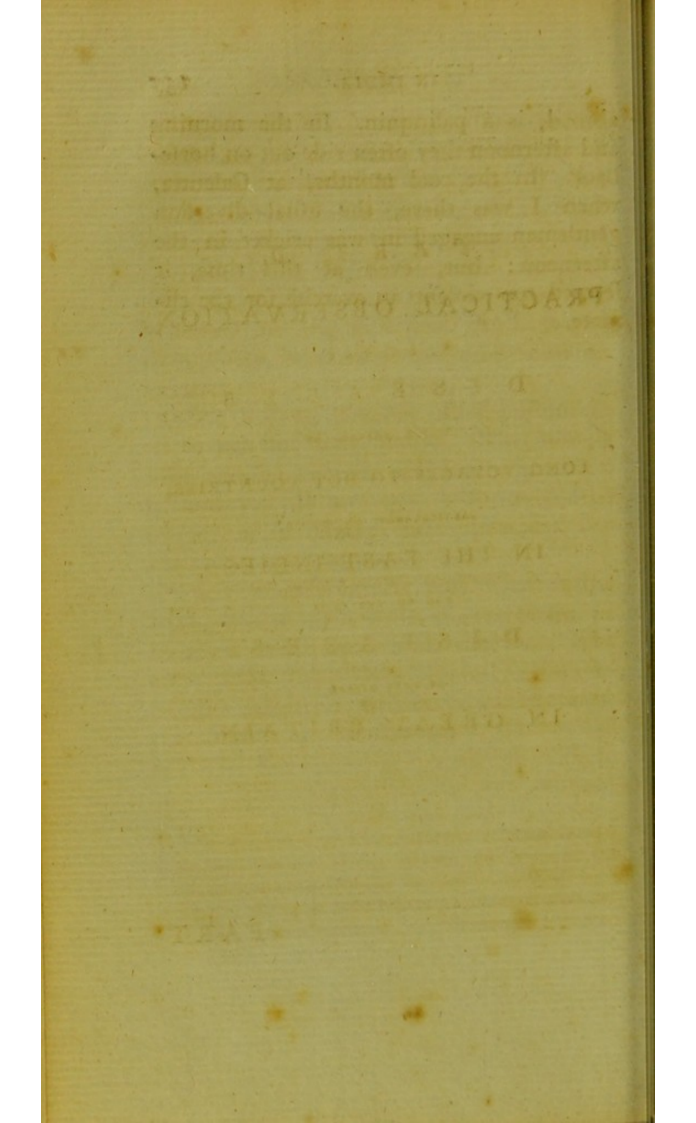
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In principal ingrations of curv are along pepper err, and turnatic. I awls, prevers, and other fifth, are is in a proper quantity of this powder, to which a few is a proper quantity of this powder, to which a few is readed, and the whole agreeably foured with im- $\mathbf{T} \ \mathbf{A} \cdot \mathbf{A} \ \mathbf{Q}$  and the whole agreeably four four of with the



## PART II. PRACTICAL OBSERVATIONS ONTHE DISEASES WHICH PREVAIL IN LONG VOYAGES TO HOT COUNTRIES,

PARTICULARLY ON THOSE

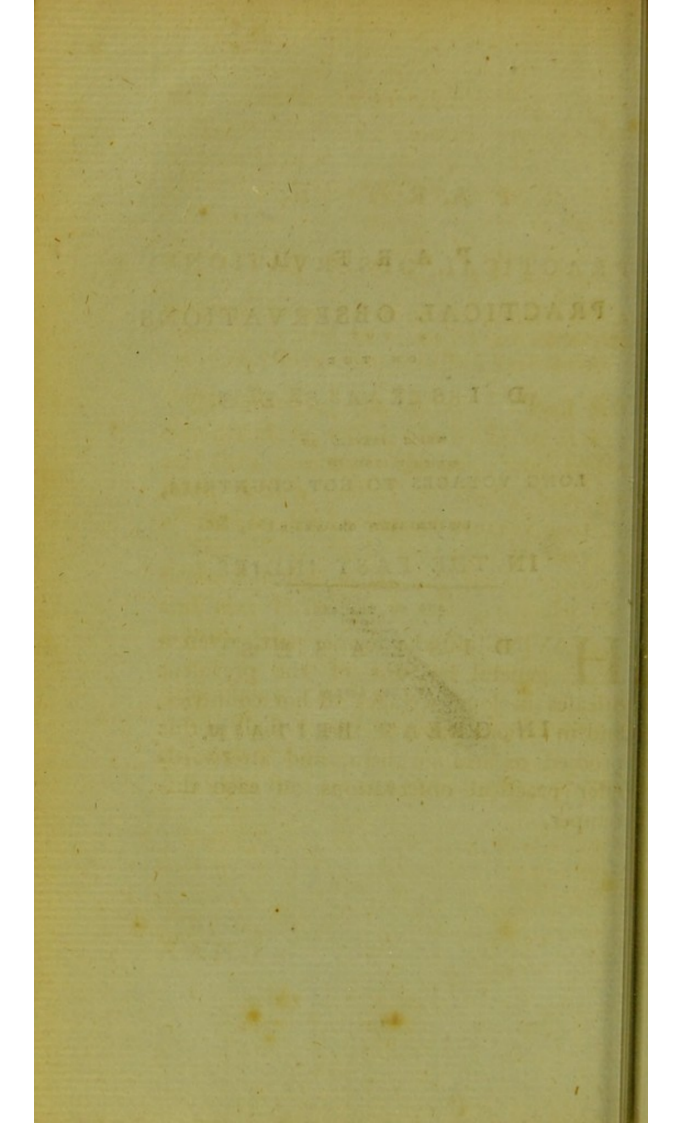
IN THE EAST INDIES;

AND ON THE SAME

DISEASES

AS THEY APPEAR

IN GREAT BRITAIN.



## PART II.

PRACTICAL OBSERVATIONS

ONTHE

DISEASES

WHICH PREVAIL IN

LONG VOTAGES TO HOT COUNTRIES, &C.

HAVING, in the former part, given a general account of the prevalent difeafes in long voyages to hot countries, and in various parts of Afia, I fhall in this proceed to arrange them, and afterwards offer practical obfervations on each diftemper.

## CHAP.

#### 142 GENERAL ARRANGEMENT

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enjoy a good flate of health. The common

# SECT. I.

GENERAL ARRANGEMENT OF THE DISEASES WHICH PREVAIL IN LONG VOYAGES TO HOT CLIMATES, AND IN VARIOUS PLACES IN THE EAST INDIES.

IN arranging the difeafes, I fhall firft confider thofe, which ufually occur at fea; and then enumerate the more fatal epidemics, which prevail on fhore, and are affected by land exhalations.

The difeafes, to be met with in voyages to the East Indies, are but few in number, and may be properly arranged under the following heads:

1st. Such difeases as are occasioned by heat alone.

2d. Such as are occafioned by heat united with moifture.

3d. Such as are the confequences of cold united with moifture.

The difeafes, at fea, arifing merely from heat are very inconfiderable. If the voyage be favourable, and no long continued calms take place, the crew in general enjoy

#### OF THE DISEASES, &C. I.

enjoy a good ftate of health. The common effects, which even immoderate heat has upon the conflitution, are, a greater fecretion of bile; rarefaction of the fluids; and relaxation of the folids: hence arife lofs of appetite, naufea, acceleration of the pulfe, and flight fevers, upon first getting into a warm climate. Heat alone, therefore, can only be confidered as a remote caufe of ficknefs, which will happen when it is fucceeded by a humid, ftagnant, atmofphere.

The difeafes occafioned at fea, by heat united with moifture, are fevers, or fluxes. Thefe complains often make their appearance in latitudes near the equator; where the air is moift, wet, and fultry, and where, on account of calms, noxious exhalations arife from the ocean. But if a gentle breeze fpring up, the fuffocating vapour is difpelled, and the languor, and ficknefs, which are certain prefages of difeafe, are wonderfully removed; and any trival ailment which may occur.

The most common, and dangerous epidemic, arifing at sea, from cold united with moisture, is the scurvy; which seldom or never appears, in voyages to India, till

#### 144 GENERAL ARRANGEMENT

till the fhips arrive, in the ftormy latitudes, off the Cape of Good Hope. If the weather, however, be tolerably dry, and the paffage quick into a more temperate climate, the difease, if it makes its appearance, is not fatal. But on the contrary, if the ships be long detained by unfavourable winds in ftormy weather; if large feas continually wash the decks; if the crews be fatigued and wet upon duty; and have no place to retire to, but a dirty birth, and wet hammock, where they must breath a poluted air; the diftemper never fails to rage with malignity. In fuch a ftate of the weather, eventhe officers, who live better, and have changes of dry cloaths, at last become affected, and fuffer more or lefs by the difeafe.

I come now to confider the most prevalent land difeases in the East Indies, which being influenced by the weather, may be divided with most propriety, into those which appear in the dry, and those which prevail in the wet feason.

The difeafes of the dry feafon, are mild fluxes from acrid bile, cholera morbus; bilious cholic; and inflammation and obftruction of the liver.

The

## OF THE DISEASES, &c.

The difeafes which prevail in the wet feafon, are fevers, and dyfenteries; which are malignant in proportion to the heat, and humidity of the air; and to the noxious exhalations from marshy, and uncultivated tracts of country.

Thus far having arranged the difeafes, as they feem to depend upon the weather, fituation, and feafon, it will appear, that the most destructive complaints, in the East Indies, are fevers, cholera morbus, dry belly-ach, dysentery, and hepatitis; and at fea, the fcurvy. These shall be treated off in their proper places.

But as fevers are the most frequent and fatal of all difeases, it remains to confider, in a curfory way, the usual denominations, by which they have been diftinguished; and to examine the real difference which obtains amongst the genera into which they have been divided.

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SECT.

#### OF THE DIVISION

146

### SECT. II.

#### OF THE DIVISION AND DIFFERENCE OF FEVERS.

FEVERS have been divided into many GENERA, and various appellations have been given to them both by the ancients and moderns, derived from the time of their duration, from fome remarkable predominant fymptom, from the flate of the fluids, and from various other circumflances \*. But unfortunately, the many names to be found amongft authors, not only perplex the unexperienced, but anfwer no real advantage in practice.

After many years careful attention to the fymptoms and nature of fevers, as they have occurred in practice, in different climates; and after reading many authors upon the fubject, I am thoroughly convinced, that, although many varieties happen

\* Hence amongst the ancients the names of ephemera; fynochus; typhus; lypyria; affodes; caufus; fynochus putris; fynochus imputris, &c. And amongst the moderns, inflammatory; nervous; putrid; bilious; petechial; miliary; jail; hofpital; ship; yellow fevers, &c.

## AND DIFFERENCE OF FEVERS. 147

happen according to difference of conftitution; feafon; fituation; and climate; yet, in every part of the world, the difeafe is effentially the fame: or, in other words, confifts only of one GENUS; and that the only *fpecies* that can be afcertained, are the *intermittent*, *remittent* and *continued*.

In fupport of this opinion \*, the intelligent reader is referred to the confideration. of the effential fymptoms of these species of fever. The continued fever, he will find, does not differ more from the remittent, than the remittent from the intermittent type; and that their frequent changes into each other, and perhaps again. to their original form, prove them to be the fame GENUS. Thus the intermittent fever will, in fome cafes, affume the continued form: the remittent, for feveral days, will run on with unabated violence; and, often, after the most fensible remiffions, terminate again in a continued fever. Thus alfo, every continued fever has alleviations and exacerbations, and therefore K 2 in

\* For a more particular account of the reafons in fupport of fevers being effentially the fame, fee the author's Obfervations on fevers, &c. published in 1780.

## 148 OF THE DIVISION

in a strict fense may be confidered as a remittent.

Continued fevers have been divided by modern medical authors into three GENERA, the *inflammatory*, *nervous*, and *putrid*: and many Phyficians, fond of multiplying names, have fubdivided each of thefe GENERA, into many *fpecies* and varieties.

If we examine thefe fuppofed GENERA, they will be found only to express different states of fever. The inflammatory fever, for example, is defined to confift in intenfe heat, frequent, ftrong, hard, and full pulfe, with high coloured urine. Many fevers, it must be granted, in their incipient state, are attended with these fymptoms; which, however, prevail more in the paroxyfms of intermittent, and remittent fevers, than in those of the continued type. Even the depreffing powers of contagion do not always guard against fymptoms of strong action in the arterial fystem, which, in the beginning, are allowed to attend nervous, putrid, and jail fevers \* as they have been termed.

With

\* See Gillchrift upon the nervous fever; Pringle on the jail fever, and Huxham on the putrid fever.

#### AND DIFFERENCE OF FEVERS. 149

With regard to the nervous fever, every fymptom which characterizes it, attends remittents in hot climates: and as to the putrid, although in fome rare inftances the fluids have, in the beginning, appeared in a diffolved ftate; yet a tendency to putrefcency is an effect, and not a caufe of fever; and equally attends intermittent, remittent, and continued fevers. There appears great impropriety, therefore, in confining the terms *inflammatory*\*, *nervous*, and *putrid*, to continued fevers; and ftill more abfurdity in eftablifhing them as diftinct GENERA.

In other difeafes were we to form diffinct GENERA, from the different flates of the fluids, and other attendant circumflances, as has been done in continued fevers, we fhould greatly multiply diftempers, which are effentially the fame. The fmall-pox for example, being in fome patients attended with ftrong action of the veffels; in others with fymptoms of debility and K 3 nervous

\* The inflammatory fever, I formerly obferved, in my treatife on fevers published in 1780, I never had feen as an idiopathic difeafe. Since that period I have not met with an inflance of it: and all authors now allow it to be a rare occurrence.

## 150 OF THE DIVISION

nervous diftrefs; in others with a putrefcent state of the fluids; and in many with bilious vomiting; might with equal propriety be divided into diftinct GENERA; under the titles of *inflammatory*, *nervous*, *putrid*, and *bilious*: but every Physician knows that the diftemper proceeds from the fame specific contagion, and that these circumstances, attendant on the fever, exprefs no generic difference.

But fevers are not more alike in their effential fymptoms, and their tendency to change their forms, than in the caufes which produce them. They are all the offspring of heat and moifture; of exhalations from corrupted animal or vegetable fubftances; of confined air loaded with human effluvia: or they fometimes proceed from fome internal degeneration of the habit. They alfo are all apt to become contagious; and therefore a perfon, labouring under fever, has the power of communicating the fame diftemper to one in health, by morbid effluvia or emanations iffuing from his body.

This contagious power, inherent in fevers, they however posses in very different degrees, according to the different modifications

#### AND DIFFERENCE OF FEVERS. 151

cations of their remote caufes. Thus regular intermittents, which derive their origin from the purer marfhy exhalations, are only flightly contagious \*, whereas re-K 4 mittents,

\* Agues poffefs the contagious power in fo fmall a degree, that their influence in this refpect has been denied by almost all authors. Dr. Cleghorn however, whofe judgment and accuracy are indifputable, found them infectious in the island of Minorca. " Tertian fevers of various forms appear among " people of all ages, and fpreading from one to another, by " contagion they continue to increase till about the time of the " autumnal equinox, when they rage with the utmost fury " amongft perfons of all ranks, whether natives or foreigners. " Thefe fevers have as good a right to be called contagious as " the meafles, fmall-pox, or any other difeafe; for although in " that feafon, there is certainly a peculiar difpolition in the " air, to affect numbers in the fame way; yet thefe, who " are much converfant amongst the fick, are most liable to " catch the diftemper." Obferv. on the epidemical difeases of Minorca. Third edition, page 132.

So far as my own obfervations go, I must fubscribe to Dr. Cleghorn's opinion. I have frequently feen agues appear, when there was no reason to impute the cause to marshy effluvia; but merely to contagion. The following are a few of the many instances, which might be adduced in support of this opinion. Several years ago I attended a lady in a palfy, who lived in a town, where no ague prevailed, and was confined to a three pair of stairs room; yet, nevertheles, she took a tertian, where no occasional cause could be imputed except contagion.

A few years after, a gentleman ill of the palfy, as also his fervant maid, were attacked with intermittents, and no other caufe

## 152 OF THE DIVISION

mittents, originating from corrupted exhalations after hot fummers, or in warm climates \*, are very contagious; and from this

caufe could be affigned, except the vifit of another maid fervant, who lived in the country, and was ill of an ague.

A perfon ill of an ague visited a child, in a high and dry fituation; and when the feverish flate began to subfide, had much intercourse with it. The child in a few days took the difease.

An adult perfon whofe habits, and manner of life, made him by no means fubject to an intermittent, called upon a friend who was fweating profufely in the paroxyfm of a tertian. The effluvia arifing from the patient's body, he faid, he received by infpiration; the fcent, of which he never afterwards could get rid of. In a few days he was feized with an intermittent, with fevere quotidian paroxyfms, attended with delirium, and great irritability of ftomach. In the third paroxyfm I vifited him; and he then appeared to be in fo great danger, that every meafure was inftantly made ufe of to break the force of the next fit; which fucceeded; but he continued for fome weeks extremely weak.

Since I was elected phyfician to the Newcaftle Infirmary, in May, 1788, I have had fix inflances of agues, being communicated from one perfon to another by contagion. And the fame thing has happened to fome of the other medical gentlemen in the hofpital. The infirmary is fituated in a dry, airy, fituation; and agues have not been known to happen in the houfe; except when other patients have been admitted labouring under the difeafe. In the cafes I have alluded to, the perfons infected with the ague, were in the high wards; and lay in beds, contiguous to patients who communicated the diffemper.

\* The remittent fever, which proved fo deftructive to the imperial army in Hungary, fpread by contagion; became exceed-

#### AND DIFFERENCE OF FEVERS. 153

this caufe often affume a continued form: and when this happens, thefe remittents differ in no refpect from that variety of con-

exceedingly mortal, and was propagated over Germany, and . great part of Europe. See Sennertus and Ruland de Morbo Hungarico.

But to apply more particularly to the object of this treatife, a fingle doubt cannot be entertained of the infectious nature of the Johanna and Mohilla fever, and of that which proved fo fatal to Captain Cook's fhip, and the Grenville East Indiaman [fee page 123]. To thefe, I fhall only add a fhort account of the contagious fever of Senegal, in 1778.

The remittent fever, there, generally happens during the rainy feafon: but when the rains are heavy and overflow the ifland, the fever affumes a malignant continued form. Dr. Schotte, a German phyfician, fuppofes the contagion was brought from Goree, a French garrifon, by fome black meffengers; but this does not feem to be clearly afcertained. The diftemper, however, appeared in a foldier on the fourth of August, who died on the third day of the fever. The orderly man of the hofpital was feized on the fixth with the fame difeafe, and died on the ninth of August. One of the venereal patients, who ftill remained at the hofpital, was taken ill of the fame fever, and died in a few days. Some of the foldiers in the fort having accefs to the hofpital, to vifit their fick comrades, took the contagion, and fpread it through the whole garrifon.

Out of the number of ninety-two white people who were on the ifland, when it broke out, only thirty-three were left, when the French invefted it, on the 28th of January 1779; and eight of thefe were hardly able to walk. Three of the latter died on their paffage to France, as prifoners of war; and in two more of them, the probable fatality of lingering fluxes, in which the difeafe terminated, was anticipated by their being. drowned

#### OF THE DIVISION

continued fever, which is propagated in camps; jails; hofpitals; fhips; and in the confined habitations of the poor.

With regard to continued fevers, whether they at first appear in their own proper form, or degenerate from the remittent type, I am convinced that when they become prevalent, in any town; village; or even in a fingle family; they are always contagious; and if precautions are not used they fpread and become general, from being possefield of this baneful influence. Their

drowned on the bar of Senegal, from the over-fetting of the boat which conveyed them. The fymptoms, attending the difeafe, were fo horrid and dreadful, that it feemed almoft impoffible that any one could have a chance of recovering, and fo very contagious, that it fpread over the ifland with amazing rapidity. Moft patients died on the fourth or fifth day, a few were carried off fuddenly, and fome others, not before the fixth or feventh day. Thofe who furvived the feventh day, either recovered, or fell into lingering dyfenteries, attended with obftructions of the liver, which fometimes terminated in fuppuration, and of which death was fooner or later the confequence. A conftant and uninterrupted fever, attended the difeafe, from the beginning to the end in all of them who died; and in fome who recovered no *apyrexy* took place before the feventh day, or later,

The most diftinguishing fymptoms which attended this fever, in the beginning, were nausea and fickness at stomach, great head-ach, pain in the back, vomiting of bile; and sometimes great quantities of black matter refembling coffee grounds. The

154

## AND DIFFERENCE OF FEVERS. 155

Their conftant appearance in the dirty habitations of the poor; and the total immunity of people who live well, and obferve cleanlinefs, except, when falling in with accidental contagion, are the ftrongeft proofs that they originate from, and are propagated by infection. For eighteen years paft, I have attended minutely to the rife, and progrefs of fevers in Newcaftle and its vicinity; and, where I have been concerned, have been able to trace the infection in moft cafes. For this purpofe I have, for fome years paft, had a register

The eyes were red and fhining, and feemed to project from their orbits. As the difeafe advanced a delirium was added, the patients complained of burning heat at the ftomach, attended with ficknefs and unquenchable thirft. A putrid diarrhœa came on; flight hemorrhages made their appearance; to which were added petechiæ; and vibices appeared a few minutes before death.

The author gives this fever the name of *fynochus atrabiliofa*: but it appears to be precifely a remittent fever of a malignant nature; and indeed he confeffes, that it only differs in the beginning, from the fever which is called *bilious*, or from that which goes by the name of *yellow*, by the feverity of its fymptoms. The name of *fynochus* here, it is to be feared, influenced the practice, as it always fuppofes the propriety of bleeding in the beginning. See Schotte on the *fynochus atrabiliofa*, a contagious fever which raged at Senegal in 1778, and proved fatal to the greatest part of the Europeans, and to a number of the natives.

# 156 OF THE DIVISION, &c.

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register kept, at the Newcastle Dispensary, upon a plan similar to that used by my ingenious friend Dr. Haygarth, of Chester, for tracing the progress of variolous infection: and as it may be useful for those who will give themselves the trouble of making observations on febrile infection, especially in large towns, a specimen of the register will be annexed to this volume.

## C H A P. II.

#### OBSERVATIONS ON FEVERS,

Having made fome remarks on the division and difference of fevers, I shall now proceed to offer practical obfervations on them. But the remittent being the most frequent form in hot climates, I shall treat of it more fully, and confine my remarks on fevers of the continued and intermittent type within a very narrow compas.

## SECT. I.

#### OF THE REMITTENT FEVER.

THE remittent fever may occur at any time in hot climates, but feldom rages epidemically, unlefs in clofe, moift, and fultry weather. In treating of this difeafe, I fhall firft give a hiftory of its fymptoms, as it appears at fea, when it is not affected by exhalations from the land,

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The fever generally attacks with laffitude, rigors, fometimes only with a chilnefs, pains of the back and bones. Thefe fymptoms are fucceeded by ficknefs at stomach, great heat, thirst, and pains above the eye-brows. The pulfe, though foft, becomes very quick and full; the countenance is flufhed; the head aches violently; the patient is troubled with great reftleffnefs, anxiety, and oppreffion; and in the height of the paroxyfm vomits abundance of bile. The crifis of the fit is generally by fweat; and the patient enjoys a fhort lucid interval, during which the pulse feldom returns to its natural state; and almost all complain of a bitter taste in the mouth, giddiness, head-ach, and proftration of ftrength. In a few hours, the feverifh acceffion returns, which is only known by an aggravation of all the fymptoms; and is carried off by a fweat, as the former paroxyfin; or fometimes by an evacuation of bile.

If the difeafe be neglected, the remiffions grow more indiffinct; and, fooner or later, it acquires a continued form, accompanied with many of the following fymptoms: the tongue, which before was only

only white and furred, becomes dry and black; the teeth and lips are covered with a tenacious flime; and fometimes aphthæ appear in the mouth, and throat. The heat, head-ach, and inquietude are greater; the eyes either become dull and heavy, or wild and ftaring; and the patient falls into a coma, or dilirium, attended with tremors and twitching of the tendons. As the ftrength finks, the pulfe becomes very fmall and fluttering, and the heat of the fkin is changed into a cold clammy moifture. If there have been no fymptoms of putrefaction before this, they often now appear: these fymptoms, however, do not always take place; for I have feen the patient carried off without any evident marks of diffolution in the blood, even when the difeafe has continued feveral weeks.

Sometimes, inftead of the paroxyfins already mentioned, the patient, at firft, was only indifpofed with giddinefs, head-ach, and low fpirits: and, although ftill able to go about, was always worfe at night. When the attack was in this form, I have generally obferved the fever in its courfe to be attended with greater danger; lefs diftinct

diftinct remiffions; and more evident fymptoms of putrefaction.

Thefe are the common characteriftic fymptoms of the fever, both at fea and in favourable land fituations. But in low, woody, and unperflated countries; where, befides intenfe heat, there is likewife great moifture, and more efpecially if there be noxious effluvia from marfhes, or ftagnant waters, the difeafe is more rapid, univerfal and fatal. As an inftance of the moft malignant fever which I have ever feen in any part of the Eaft Indies, I fhall here give a defcription of the marfh fever which raged at Bengal in the year 1768.

This fever attacked in various ways; but commonly began with rigors; pain and ficknefs at ftomach; vomiting; headach; oppreffion on the præcordia; and great dejection of fprits. Sometimes, without any previous indifpofition, the patients fell down in a deliquium; during the continuance of which the countenance was very pale, and gloomy. As they began to recover from the fit, they expreffed the pain they fuffered by applying their hands to the ftomach, or head: and, after vomiting a confiderable quantity of bile, they foon

foon returned to their fenfes. Sometimes the attack was fo fudden, and attended with fuch excruciating pain at the ftomach, and fo great a degree of timidity and faintnefs, that I have been obliged to give an opiate immediately.

In whatever form the difeafe appeared at firft, the pulfe was fmall, feeble, and quick; the pain of the ftomach increafed; and the vomiting continued. As the paroxyfm advanced, the countenance became flufhed, and the pulfe very quick and full. The eyes were red, the tongue furred, the thirft intenfe, and the headach exceedingly violent. A continuance of thefe fymptoms foon brought on a delirium, in which the patients were very unmanageable; but a profuse fweat breaking out in twelve or thirteen hours generally mitigated all the fymptoms.

In the remiffions, the pulfe, which before was frequently 130, fell to 90: the patient returned to his fenfes; but complained of great debility; ficknefs at the ftomach; and a bitter tafte in the mouth. This interval, which was very fhort, was fucceeded by another paroxyfm, in which all the former fymptoms were much ag-I. gravated,

gravated, particularly the thirft; delirium; pain at the ftomach; and vomiting of bile. The breath and fweats, even fo early as this, fometimes began to be offenfive.

If the difeafe was neglected, in the beginning, the remiffions now totally difappeared; and the fkin became moift and clammy. The pulfe was finall, and irregular; the tongue black, and crufted; and the pain at the ftomach, and vomiting of bile, became more violent.

When matters arrived to this pafs, all the excretions, but efpecially the ftools, were very offenfive, and ran off involuntarily: and the patients now, inftead of being highly delirious, laboured under a coma, with interrupted ravings. Convulfive twitching of the tendons, tremors, and hiccup were added: the extremities grew cold and were covered with livid vibices; and the body, for feveral hours before death, very frequently emitted a cadaverous fmell.

The appearance of the urine, in fevers of warm climates, is not much to be depended upon. In the beginning of the paroxyfin, it is pale; at the height, of a higher

higher colour; but feldom or never depofites any fediment.

If the fever was neglected at first, it generally proved fatal betwixt the third \* and feventh days. In fome cafes, indeed, where the exacerbations were not fevere, it was protracted to the fifteenth, and fometimes to the twentieth day. But confequential difeases of the liver, terminating in fuppuration, and the dyfentery, attacking patients in the convalescent state proved more fatal than the original difeafe.

#### CAUSES OF THE REMITTENT FEVER.

MOIST air after long continued heat, and exhalations from marshes, or damp grounds, are the most common remote caufes of the remittent fever. But befides thefe I shall mention fome others which 1 2 pre-

\* I was informed by a furgeon, who refided at Calcutta, that there were many inftances of patients being carried off highly delirious in the first fit; but that he still lost more in the third paroxyfm. His practice was to exhibit an emetic at first; and afterwards to endeavour to bring the fever to remit, by antimonials, and faline draughts. Here, the danger, in the first paroxysm, seems to have been too great to admit of a cure by the most powerful medicines; but the fatality, in the the third, might certainly have been obviated by an early exhibition of the bark.

163

predifpofed to the difeafe, and feemed to have a powerful effect in rendering it more dangerous. Thefe are principally too great inanition; too great repletion from a diet of animal food; fatigue in the heat of the fun; and the dejecting paffions of the mind.

The three first predisposing causes are for evident, that none can doubt their powerful influence: nor did it escape the eyes of the most common observers at Bengal, that those who had been much reduced by evacuations, particularly by the use of mercury, great eaters of animal food, and those who exhausted themselves by fatigue in the heat of the fun, were most liable to fevers; and, when attacked, had the worst chance of recovery.

But of all the predifpoling caules none feemed to powerful as the debilitating paffions of the mind, fuch as difappointment, grief, and fear. It is owing to this circumftance, that fevers and fluxes are fo very fatal to young adventurers, who annually emigrate in expectation of acquiring riches. Upon their arrival, finding all their delulive hopes fuddenly diffipated, they become low fpirited; take the infection; and

and are carried off in an inftant; whilft others as little inured to the climate, and exposed to the fame remote causes of difeafe, but who have better profpects, either escape the fickness, or when attacked have it in a lefs malignant form.

But of all the debilitating paffions, none is attended with fo powerful, and fo fudden an influence as fear: for I have obferved, that when a dangerous fever has been prevalent, that an alarm has often occasioned almost an instant attack, when the perfon has been exposed to the remote cause of the difease. And it is perhaps eafier upon this, than on any other principle, to account for the fudden deaths, which frequently happened to fome who attended the funeral of a deceafed friend at Bengal: for if the ficknefs, as fome have imagined, had been merely occafioned by exhalations from the marshy burial grounds, or putrid miasmata from the adjoining graves, the grave-diggers would have been more subject to an attack than the attendants on the funeral. This, however, was not the cafe; for it generally happened that the timorous and humane fuffered, whilft the hard hearted and callous efcaped. AL-L 3

Although the remittent fever, at firft, feems only to be produced by moift air, or exhalations from marfhy grounds, yet there is no doubt that the difeafe is afterwards often propagated by contagion. This was very evident in the fever of Bengal. At firft only two or three of our people were attacked, who had worked hard in the heat of the fun: But in a fortnight the fever and flux became fo general that few were capable of doing duty. Nor did any efcape altogether, except the officers, and quarter-mafters, who had no communication with the fick, and the cooks who worked in the galley amongft the fmoke.

Whilft this was the cafe on board the *Talbot*, the *Dutton* was burying her people every day: and, at the fame time, the *Queen* and *Salibury*, other two of the company's fhips, although at no great diffance, and anchored nearer the fhore, enjoyed almoft a total immunity from ficknefs. Another circumftance, which plainly evineed the influence of contagion, was the great mortality amongft the vifitors, and attendants on the fick. Nor was the fever lefs infectious at Calcutta, where the patients lay in large rooms: for merely from being, for

for a fhort time, employed about the fick, I often experienced all the fymptoms of an attack, and was feized with the fever, although I used fome means of prevention. Having taken notice of the principal remote and predifpofing caufes of the remittent fever, it may be expected that I should advance fomething relative to the proximate cause; and attempt to explain how the various fymptoms are produced. But here I confess my total ignorance. Were I, however, to rifk an opinion, with refpect to the proximate caufe of fever in general, I would fay that it neither depends upon obstruction, lentor, bile, spasm, or . any other partial caufe: but that the contagion of fever, whether arifing from marsh exhalations, human effluvia, or any other fource, is a poifon, which, when received into the fyftem, produces all the fymptoms that follow; in the fame manner, as the contagion of fmall-pox or measles produces their respective febrile states. I would also farther add, that this poifon, in proportion to its degree of virulence, or the difference of constitution to refift it, more or lefs exhaufts the vital powers, and that it occasions death, fome-L 4. times

times by inducing debility, and fometimes a corruption of the fluids, but ftill more especially by occasioning congestion, or *engorgement* of the organs essentially neceffary to life \*.

#### OBSERVATIONS ON PARTICULAR REMEDIES USED IN FEVERS.

BEFORE I proceed to the method of cure, I fhall offer fome obfervations on particular medicines which I have used in this,

\* For many years past I have attended to the caufes of death in fevers, and can, with confidence, affirm, except in fome rare cafes, where the powers of life feemed to be overwhelmed at once, I have feen few or none die of mere debility, or of putrefcency alone. By proper treatment these causes of death may be always obviated. But determinations to the vifcera are the most frequent causes of death in fevers; either from fome local weakness having previously subfifted, on which the force of the fever falls; or the virulence of the contagion being of fo debilitating a nature, as to occafion an unequal diffribution of the blood, to those organs where the veffels are peculiarly delicate, or the circulation languid. Hence congestion in the brain, in the lungs, and abdominal vifcera. Authors of great eminence alledge that fuch determinations depend upon the phlogiflic diathefis; but when I find pleurify and rheumatifm are never attended with local determination to the head, unlefs great debility be brought on, I can by no means fubfcribe to their opinion. Original fevers, indeed, attended with ftrong action of the vefiels, are always the fafeft; and, unlefs debilitating plans of cure be carried too far, feldom terminate unfavourably.

this, as well as in other forms of fever, appretiating their merit, and the dependence which fhould be placed upon them by experience alone.

VENESECTION. This evacuation has been recommended almost universally by Phyficians, to remove fulnefs of the veffels, to reduce the fever, and to bring it to regular remissions. In some cases, where the conftitution is vigorous, and the infection mild, perhaps taking away fome blood in the beginning of fevers, may not be attended with much danger. I have too much respect, indeed, for several eminent authors, after making all proper allowances for their theoretic ideas of the danger from the phlogiftic diathefis, to believe they would fo ftrongly enjoin bleeding had they not often found it advantageous, at least harmles. Guided by fuch authorities, in the beginning of my practice, I was frequently induced to try the effects of bleeding. In fevers which occurred upon first entering into hot climates it feemed to do no harm, as they were generally of fo mild a nature as to require little more to remove them than cleanfing the bowels, and keeping up a moderate perspiration. But

But, after a fhort continuance of hot weather, even although bleeding feemed to be indicated by great heat, thirft, head-ach, and oppreffed pulfe, I feldom or never faw it anfwer any good purpofe.

Encouraged by the fimilarity of the Bengal fever and that of the marfhes defcribed by Sir John Pringle, without paying any regard to the difference of climate, I thought the violence of the fever required at leaft one bleeding : and finding the fame evacuation recommended by Dr. Huck and Dr. Cleghorn, I was induced to open a vein during the first paroxysm in three of our patients at Culpee. The consequence was, the first did not bear the evacuation; his pulfe flagged; and he was very delirious in the enfuing fit; the remiffions became very obfcure; and the exacerbations were only to be known by his delirium. The other two were feized very fuddenly, and fell down in a deliquium; on opening a vein, they returned to their fenses; but, before five or fix ounces of blood were taken away, they became faint; and the feverifh paroxyfm ran higher than in those who did not fuffer the evacuation. For the future, I was determined

termined to be very cautious in bloodletting; and, therefore, laid it afide in every fever in warm climates, both at fea and on fhore, unlefs accompanied with topical inflammation.

Since that period, even in the fevers which have occurred at Newcastle, I have not had occasion to prefcribe bleeding, above three times, in genuine ideopathic fever; and am certain I never lost a patient from omitting this evacuation.

ANTIMONIALS. Various preparations of this mineral I have tried, but prefer emetic tartar \* to all others; carefully avoiding every addition which might decompofe its acid. It was at first diffolved in pure boiling water; but finding a powder more convenient for common ufe, at was afterwards rubbed with eleven parts of fugar to make it more divisible. This preparation, though ever fo carefully corked, after keeping, became moist, and crusted: the fugar was, therefore, changed for the fame quantity of nagnefia †, nor was the antimonial in the leaft

\* Antimonium tartarifatum, Ph. Lond.

+ See Formulæ Medicamentorum, No 1, in the appendix.

leaft robbed of any of its virtues by this addition. However, if, after exhibiting a few dozes of this powder, its operation does not proceed to our wifh, drinking acidulated liquors not only renders this, but every other antimonial preparation more active.

James's Powder, from what I have obferved, is a more uncertain antimonial than emetic tartar in the fevers of hot climates. frequently lying inert in the ftomach and bowels for fome hours, and afterwards operating with great violence. Being convinced of its inferiority to emetic tartar, I have not for many years made any trial of it. From a spirit of quackery, however, it is still fent out with directions to hot climates. When in proper hands I shall not prefume to fay, that it is an useles, or hurtful medicine; but when given indifcriminately, and continued for any length of time, I am certain this popular remedy has too often proved fatal.

Antimonials are, by fome, fuppofed to poffefs a powerful febrifuge virtue, as a remiffion of fever often enfues after their ufe. This feems to be effected in the following manner: during their operation,

a kind of artificial paroxysm is raised; which at last is carried off by a fweat, although the fever still may continue, and in a few hours be as much exafperated as ever. Their virtues, therefore, in carrying off fevers in their incipient flate, feem to depend principally, if not altogether, upon their evacuating powers; just in the fame manner, as may be effected by any other emetic, and laxative. But, when once the fever is confirmed, antimonials are possessed of no virtues either remove it, or to bring it to more regular remiffions. And, when the difeafe has arrived to any degree of malignity, fuch debilitating medicines are extremely hurtful.

REFRIGERANTS. The faline draughts of Riverius are generally prefcribed, with a view to dilute the bile, to caufe a perfpiration, and to bring the fever to more regular remiffions; but, as most fevers have this last disposition, what, is merely the nature of the difease, has been imputed to the effects of the medicine. When given in an effervescent state, they will sometimes stay a vomiting, and remove an urgent symptom; but, when exhibited alone, the highest character which can be given of them

them is, that they are very inoffenfive. but possessed of no virtues, either to cure a fever, or to bring it to more regular remissions. The other remedies, which have been tried with the fame intention, are spiritus mindereri and nitre. Whole pints of the first have been given, without producing any fenfible effect; and as for nitre, if the fevers of warm climates demand the ufe of it, the ftomach of the patient will not bear it in fufficient dofes to anfwer any good purpofe; and, indeed, the prefcribing of fuch remedies can only be accounted a specious pretext for doing fomething. When no other remedies are neceffary, they are much furpaffed by lemonade; and barley, or rice-water accidulated; the usual drinks and diluents of the patient.

ALEXIPHARMICKS. Amongft this clafs of medicines, I have tried camphor, fnake root, mufk, caftor, falt of amber, falt of hartfhorn, and the powder of contrayerva. The firft was commonly preferibed, in the form of the *campborated julep* of the London Difpenfatory, with a view to caufe a perfpiration; to relieve the head; or to abate fome urgent fymp-

fymptoms; but very feldom with any remarkable fuccefs. In whatever way camphor is prefcribed, it is a very naufeous medicine, and, in hot climates, will never fit, in fufficient dofes, upon the patient's stomach. The fnake root was most commonly given in the form of decoction, with a little opium; it feemed to answer better than most medicines of this class; and, was attended with confiderable advantage, in the decline of fevers, when accompanied with a profuse diarrhœa: however, the fame intentions may be answered by much more agreeable medicines : for this ceason, even at first, I never put much Itrefs upon it, and, in my later practice, aid it entirely afide. I do not recolect a fingle inftance of the good effects of any of the reft, except musk and the falt of nartshorn. The first, if genuine, given to he quantity of a scruple every four hours, often abates hiccup, and other nervous ymptoms; and it likewife acts as a powerful cordial and diaphoretic. The latter was only prefcribed in low cafes as a ftinulant; and, therefore, was never long continued. In short, little dependence is o be put upon most medicines of this clafs.

clafs. If they are prefcribed with a view to relieve the head, they are much furpaffed by blifters; wine anfwers the purpofe much better as a cordial; and warm fomentations, or *pediluvia*, as antifpafmodics, and diaphoretics.

OPIUM. This medicine, though poffeffed of no power to fhorten the duration of fevers, often produces the most wonderful relief. For above twenty three years I have given it freely, though with caution in fevers, and even in many cafes of inflammation, without being biaffed by any theoretical opinion concerning its mode of operation. If upon trial it was found to mitigate the fuffering of patients under the agony of pain; to raife the drooping fpirits of the dejected; and to procure quiet and refreshing sleep; I have always perfifted in its ufe, regardlefs whether its good effects depended upon its being a fedative or ftimulant. The vain endeavours of Phyficians, indeed, to account for the mode of the operation of medicines, are not more confpicuous in any other article, than in opium; and hypothetical reafoning on this fubject has very much limited the use of this powerful medicine.

medicine, intended by providence to footh the miferies of the afflicted.

In the paroxyfms of intermittent and remittent fevers, and in the nocturnal exacerbations of those which are continual, -I have almost invariably found opium, to procure an alleviation, by taking off inquietude, inducing fleep, and by bringing on perspiration. In fevers of the low kind, attended with dejection and defpondency, opium, by infufing pleafureable fenfations, and by procuring fleep, if early given, very generally prevents delirium : And when spasmodic affections become troublefome, fuch as convulfive twitchings of the tendons, frequent hiccup, and constant inquietude, it is the only medicine to be relied upon: but its good effects here, in my opinion, depend upon its narcotic powers; for unlefs it induces fleep, the relief is always transient, and often very trivial. At the fame time, however, I must observe, that, in some constitutions, opium, even when most strongly indicated, often difagrees; and, inftead of procuring reft, occasions inquietude, starting, and next day intollerable head-ach.

But

177

But in no condition of fever is opium of more advantage, than in removing pain and irritability of ftomach; and in affifting this organ to bear the bark. In the Bengal fever, on account of the violent pain and vomiting, which ufhered in the difeafe, I was frequently obliged to commence with opium; and in the irritability of the ftomach, which is often as fevere in remittent, and fome cafes of continued fever in this country, I have found the fame medicine equally neceffary and efficacious; efpecially when combined with the following article.

CALOMEL. This preparation of mercury is of very extensive use in mitigating fome of the fevere fymptoms attending fever. In great irritability of the stomach, attended with vomiting of bile; it is an indispensable addition to opium; and when thus combined, at the same time that the convulsive motion of vomiting is allayed, bilious redundances are carried off by stool. But its good effects are not confined merely to its evacuating power, for I am certain that calomel is well calculated to prevent determination to the abdominal viscera, which

which is fo frequent a caufe of death \* in the remittent fever.

Impressed with the common opinion, that mercury diffolved the blood; and finding it to have constantly an ill effect, when given for any urgent fymptom, in fuch patients as had the scorbutic diathesis, I feldom exhibited it in the remittent fever of Bengal, in which I fuppofed there was a great tendency to putrefaction. But having, fince that period, given calomel freely in the dyfentery, as also in remittent fevers, attended with great irritability of the ftomach, I am now convinced that mercury is poffeffed of no feptic principle, and that it is one of the beft medicines to open the bowels, and to prevent inflammation and corruption in the abdominal vifcera. But, at the fame time, M 2

\* In the remittent fever of Minorca, Dr Cleghorn found the inteffines of thofe who died partly mortified and partly inflamed. Bartholine alfo found the ftomach and duodenum mortified and inflamed in thofe who died of the epidemic fever of Copenhagen, in the year 1652. And no perfon can vifit patients under remittent fevers, efpecially in hot climates, but muft be convinced, from the burning heat, and the conftant pain and vomiting, that fome degree of inflammation in the ftomach, duodenum, and liver, often appears early in the difeafe, which if not fpeedily removed, too frequently proves fatal.

I fhould never think of prefcribing mercury, when actual fymptoms of putrefaction have taken place in fevers; fuch as hemorrhages, *petechiæ*, or purple fpots; for, in fuch a ftate of the fluids, mercury must be as hurtful, as it has been experienced in the real fea fcurvy.

#### CURE OF THE REMITTENT FEVER.

HAVING made fome obfervations on particular medicines, I fhall now proceed to lay down the method of cure, which, in the courfe of my practice, I have found most effectual in the remittent fever.

Nothing is more indifpenfably neceffary, in the beginning of this fever, than to cleanfe the inteftinal tube by gentle vomits and purges. Nature feems always to indicate fuch evacuations by the plentiful fecretion of bile, which, if not fpeedily difcharged, often brings on an inflammation of the ftomach; naufea; and hiccup; preventing, in the courfe of the difeafe, the effects of the moft powerful medicines.

When the fever attacked flowly, or when I was called in the remiffions, I found

found it the beft courfe to give a vomit of ipecacuanha, with one or two grains of emetic tartar. If this did not move the bowels, next day a dofe of neutral purging falts was prefcribed.

But, in dangerous fevers which rage epidemically, no time is to be loft; therefore this method of evacuation is too tedious. In fuch cafes, I have generally trusted to emetic tartar, given to the quantity of a quarter or half a grain every hour, or oftener, till it acted by vomit and ftool; which laft intention is rendered more certain by the addition of manna, decoction of tamarinds, a fmall portion of cathartic falt\*; or a few grains of calomel. Any of these preparations ought to be given immediately after the invafion, as they not only mitigate the feverifh paroxyfm, but bring it to a quicker folution. But it is proper to obferve, that evacuations of this kind are not to be long continued; for it will be in vain to expect by thefe means to prevent a generation of bile; for fo long as the feverish indisposition continues, although an emetic and cathartic M 3 were

\* Natron Vitriolatum. Ph. Lond.

were repeated every day, more bile will ftill be fecreted; but as foon as the fever, which is the caufe, is removed, the effect of confequence will ceafe.

Sometimes, instead of commencing with these evacuations, I found it necessary, to relieve the pain of the ftomach, to give one grain of opium immediately on the attack of the fever; to apply fomentations to the region of the ftomach; and to open the bowels by clyfters. When the pain and vomiting were, by thefe means, removed, after an interval of two hours, I had recourfe to emetic tartar, with the additions already mentioned. But, in fome, the fymptoms of inflammation in the ftomach ran fo high, that I was deterred from giving any thing more powerfully emetic than chamomile tea: and therefore was contented with mitigating the pain and vomiting with opium; and afterwards opening the bowels with the purging decoction. Nº. 5.

Since that period, I have had much experience of the fuperior efficacy of calomel, conjoined with opium, in taking off irritability of ftomach; and in opening the bowels: and, therefore, in all dangerous

ous remittent fevers, attended with vomiting, burning heat, and pain at the ftomach, I would recommend the use of the pills, Nº. 4. Two ought to be taken immediately for a dofe, and one to be repeated every half hour, till the pain abates. After this their operation should be affisted by clysters, fomentations, and, in very urgent cafes, by the ufe of the warm bath. And when the irritability of the ftomach is, by these means, removed, all bilious and corrupted humours fhould be carried off by the purgatives, Nº. 5, or 6, given by fpoonfuls, and repeated frequently \*. M 4 As

\* The yellow fever of the Weft Indies, and that of Senegal, (page 153) have been reprefented to be almost totally beyond the power of medicine. But I have little doubt, that the fatality of the worft kind of fever may be obviated by a practice fimilar to that above mentioned. In the yellow fever, as it has been called, I would recommend, after the bowels are unloaded by a purgative clyfter, that at leaft one hundred drops of tincture of opium be given in three or four ounces of any emollient decoction, by way of clyfter; and that the patient be immediately put into a warm bath : that, when he is removed to his bed, eight or ten grains of calomel be given in the form of pills, with opium, if the anodyne elyster have not totally removed the vomiting; and that the operation of thefe pills be hurried by the exhibition of more purgative clyfters; and that, as foon as the bowels are opened, no time be loft in throwing in the bark in the most liberal manner.

As foon as the inteftinal canal has been thoroughly cleanfed, the cure muft entirely depend upon giving the peruvian bark, in as large dofes as the patient's ftomach will bear, without paying any regard to the remiffions or exacerbations of fever. If the remiffions be diftinct, the bark, indeed, will have a more fpeedy effect in fubduing the fever; but even if it become continual, by a regular and fteady perfeverance in the medicine, it will be effectually prevented from growing dangerous or malignant.

If, after evacuations, the flomach remain weak and fqueamifh, it is of the utmost importance to preferibe a full dofe of opium. I feldom found it fail to remove irritability; and then the bark fat well on almost every flomach. On the contrary, if the difeafe was allowed to go on, or if time was wasted in watching for remissions, the diforder of the flomach increased, and other dangerous fymptoms fupervened, which often rendered the effects of the bark precarious.

When the ftomach is weak, the bark ought to be given liberally in infufion or decoction; which are rendered much more effectual,

effectual, by the addition of the South American Extract\*. But as foon as the patient can digeft the powder, immediate recourfe fhould be had to it, in a faline draught; port wine; or when the patient has a great averfion to the powder, its tafte may be eafily covered, by making it into a draught, with a fmall proportion of brandy, and three or four table fpoonfuls of almond or cow's milk fweetened with fugar. This draught fhould be taken, as foon as mixed, before the bark impart any of its bitter tafte to the vehicle.

The most certain effects of the bark, if given early, are a gentle equable fweat, and often a loofe ftool. If it does not produce the last effect, especially if the fymptoms indicate bilious redundances, laxatives, such as calomel, rhubarb, or clysters, may be occasionally exhibited. But if it run off by stool, it will be indispensably necessary to check this evacuation, by a few drops of tincture of opium, given in each dose.

If, during the course of the fever, local affections of the bowels take place, fuch as flight inflammation, or obstruction of

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\* See Formulæ. No. 7. 8. 9. 10. 11.

the liver; or a dyfenteric flate of the inteftines; befides bliftering, much advantage will arife from the judicious combination of calomel with opium, as an auxiliary to the bark. And I, now, am perfuaded, that owing to the fears I had of mercury being capable of inducing fome putrefaction in the humours, I loft fome patients of fuppuration in the liver, the confequence of the Bengal fever and dyfentery; when a fatal determination might have, in all probability, been obviated by an early ufe of mercury. Were I, therefore, to treat fuch cafes again, I fhould give two or more grains of calomel at bed-time, occafionally with opium, and continue it, along with the bark, till fuch time as every fymptom of danger difappeared.

Although the many frivolous arguments, which long prevailed againft the ufe of the bark, are now obviated by the united confent of the ableft Phyficians, yet there ftill remains one fatal prejudice, which prevents its more general exhibition. When a fever has diftinct remiffions, few Phyficians will fcruple to prefcribe it; but, if the difeafe affume a continued form, every

every method is tried to bring on regular remiffions; if this cannot be accomplifhed, and the patient's ftrength begins to fink, alexipharmicks, blifters, and cordials are employed to fupport him. The ufe of the bark, at that time, would be thought highly dangerous, and has therefore been cautioufly prohibited by almost every medical writer fince the days of Sydenham. But experience affords fufficient proof, that this objection has no manner of foundation, and that the bark may not only be given with the greatest fafety, both in the remiffions and exacerbations, but even when the difease is continual.

The diet of the fick ought to be of the most antifceptic kind. Ripe fruit answers very well both the intention of food and medicine. The panado, fago, and other diet on board of ship should be acidulated; or the drink may be rendered agreeably tart by crystals of tartar or elixir of vitriol. If the patient's strength begins to fink, he should be freely supported with wine in his drink, food, and medicines : his linen should be frequently changed, and his apartment kept as cool and clean as possible. When he longs for cold water, which

which is frequently the cafe, it may be allowed him freely, as it will be found the beft diluent. Nothing, indeed, in acute difeafes, can be more cruel than to refufe a patient the gratification of his ftrong cravings. Very happy effects often follow from indulging them; and if what is longed for be very improper, there will never be fo much of it taken as to do any harm. On board of fhip, porter, punch, cheefe, and ham, are moft frequently defired by the fick in fevers; and however improper they may appear, I have often feen an allowance of them produce the beft effects.

#### CASES OF THE REMITTENT FEVER.

HAVING given a defcription of the remittent fever, made fome obfervations on particular remedies, and laid down the principal indications of cure, I fhall, now, illustrate the whole by the following cafes, which are felected from a number faithfully minuted on the fpot, and are related nearly in the order they came under obfervation.

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In the treatment it will appear, that little regard has been paid to private opinions or public fyftems; uninfluenced by any theory, however plaufible and ingenious, it was my conftant aim carefully to obferve the fymptoms of difeafe, and the effects which medicine produced.

Before I proceed to the narration of particular cafes, it is also proper to premife, that the bark which was used, being felected in England, was then of a very fuperior quality to what can be at prefent procured. Owing to this drug either being of an inferior quality, or more probably to the wicked practice of adulteration both in America, and in this country; for fome years past I have found it neceffary, even in agues, to double the quantity: And therefore must recommend the neceffity of giving the bark in powder, in the dangerous fevers of hot climates, at leaft from one to two drams for a fingle dofe.

### CASE I.

#### May 8th, 1768, lat. 13 deg. 29 min. S.

STEPHEN LEVEN, one of the company's recruits, complained of a head-ach, pain and

and ficknefs at ftomach. His countenance was flufhed, his fkin very hot, and his pulfe quick and foft. Five grains of the antimonial powder, N<sup>o</sup>. 1, were given every hour, with plentiful dilution, which difcharged much bile, and fweated him profufely; he was, however, very reftlefs during the night.

9th. In the morning, his tongue was dry and parched, his fkin hot, and his head-ach more violent. As he was coffive, he had a dofe of falts, which purged him thrice. At night his fever ftill continued. One quarter of the antimonial powder was preferibed.

10th. In the morning, his tongue was more foul, he was troubled with great inquietude, and his pulfe beat 108 in a minute. The powder was continued every three or four hours, with two fpoonfuls of the Mindereri julep; his medicines fweated him, and at night he appeared to be eafier, but foon became delirious.

In the morning of the 11th, his pulfe beat 100, his tongue was covered with a brown dry cruft, his countenance livid, and his fkin very hot. His medicines were repeated every fix hours, and a little white

white wine was allowed in his drink. At night his fkin was ftill very dry and hot, his pulfe was more accelerated, he had a flight ftupor, and was again difpofed to rave. The pediluvium was ufed, a blifter was applied betwixt his fhoulders, fpirit of nitre was added to his drink, and two fpoonfuls of the camphorated julep prefcribed every four hours.

12th. He raved very much during the night, and his julep occafioned a flight naufea. In the morning his fkin was hot, but clammy; his pulfe fmall, quick, and feeble; and he was troubled with flight twitchings of the tendons. Two ounces of of the bark decoction N°. 10, were prefcribed every hour, and he was allowed red port in his drink; his medicines fat eafy on his ftomach, but he had a very reftlefs night.

In the morning of the 13th, he was very fenfible, had a gentle moifture on his fkin, but his pulfe was very weak and feeble. Two fcruples of bark, in red wine, were given every two hours, and toaft and water, with a little port, was ordered for his drink. He took his medicine five times,

times : in the evening his pulfe was more firm ; and he had fome reft in the night.

14th. In the morning his pulfe beat 90; he was in equable diffufed fweat; but his tongue was ftill rough and dry. At night, petechiæ appeared on his arms.

On the 15th and 16th, little or no alteration could be obferved.

On the 17th, he was free from feverifh fymptoms; the petechiæ were gone; but he was very feeble and giddy. The bark and wine were continued for fome time longer; however, it was feveral weeks before he recovered his ufual ftrength.

Another of the recruits was feized with the fever, about the fame time, as the former patient. On the third day, the bark was prefcribed, although no diffinct remiffions could be perceived, and he was foon reftored to health.

### CASE II.

#### May 28, 1768, lat. 34 deg. 47 min. S.

THOMAS SPARKS, aged about twentyfix, of a firong healthy conftitution, and who had never before been in a warm climate, was feized with head-ach, alternate flufhes

flushes of heat and cold, and pains in his back and limbs. These fymptoms were fucceeded by drought, restless, and oppression; but his pulse was very little accelerated. An emetic, with ten grains of ipecacuanha, and two grains of emetic tartar, was given, which operated very well, and relieved him greatly. In the asternoon he went to bed, and was sweated with warm fage-tea, and spirit of hartshorn.

29th. On the morning he found himfelf hble to walk about; but he was ftill feeble ind oppreffed, and complained much of head-ach. The bark was prefcribed; however, he went about drooping fome days onger, and neglected his medicine.

June 1. In the afternoon he was feized vith flight rigors, which were fucceeded by heat and drought, and he had a very eftlefs night.

2d. In the morning, when he fent for he, he complained of a very fevere headch, his fkin was exceedingly hot, his ongue parched, and his pulfe very finall nd quick. Half the powder N° 1, was referibed every four hours, which opeated well, and relieved him confiderably. 1 the night the powders purged him, N fre-

frequently, and he imprudently went out into the open air.

3d. In the morning the feverifh heat was greatly increafed, and his head-ach was almost infupportable; but his pulfe, though quick, was very fmall. Powders, with camphor and nitre, were prefcribed, which only forced a partial fweat; and in the night he became delirious.

4th. In the morning his fkin was intenfely hot, his eyes looked dull and heavy, his pulfe was very quick and feeble, and he had a confiderable degree of ftupor. His feet were bathed in warm water, blifters were applied to the ancles, wine was allowed in his drink, and two fpoonfuls of the camphorated julep were prefcribed every two hours. At night he was pretty fenfible.

5th. No alteration. His medicines were continued, and the pedilivium ufed.

6th. The flupor and infenfibility rather increafed, and his pulfe flagged much. At night his countenance was wild and flaring, and he was troubled with twitchings of the tendons. A large blifter was applied betwixt his floulders, the camphorated julep was continued every four hours;

hours; and a bolus with theriac, caftor, and falt of amber, was given at bed-time. 7th. He was delirious in the night. Towards the morning he had a partial fweat. His tongue was very black and crufted, the twitchings of the tendons more frequent: he dofed much, and was infenfible.—Two ounces of the decoction of fnake root with fome tincture of opium, were prefcribed every three hours; and wine was given freely.

8th and 9th, he continued his medicines; however, they produced no alteration.

On the 10th, the flupor and infenfibility increafed much, with picking at the bed-clothes. One of James' powders was given, and repeated a fecond and third time, which only forced a clammy moifture on his neck and temples. At night, his pulfe was very weak, and fo quick that it could not be numbered. Sinapifms were applied to his feet, and a fpoonful of cordial julep was prefcribed frequently, as he could ftill fwallow.

11th. He lay comatofe and fenfelefs, and was covered with cold clammy fweats. The finapifms were repeated, but had no effect in roufing him.

N 2

12th.

12th. The twitchings of the tendons and picking at the bed-clothes were more frequent, and he could fwallow nothing but a little wine and water. Thefe fymptoms increafing, his extremities became cold; his pulfe failed; and he was carried off by convultions in the afternoon of the 14th; without a fingle fymptom of putrefcency, or any evident marks of a diffolved flate of the blood.

# CASE III.

### July 18th, 1768, lat. 14 deg. 10 min. N.

WORTHINGTON PRICE, ferjeant, never before fubject to any difeafe, except an obftinate ague, which he contracted by a fhort refidence in a fenny county of England, was feized at night with a feverifh paroxyfm, which terminated in the morning by a profuse fweat.

19th. When I firft vifited him, he complained of wearinefs, head-ach, and low fpirits; his tongue was white and foul, and his pulfe fmall and feeble. An antimonial puke was exhibited, which operated well; but in the morning, the feverifh paroxyfm

paroxyfm returned. Two drams of antimonial wine, mixed in a pint of warm fagetea, were prefcribed at separate draughts. which foon produced a plentiful fweat.

On the morning of the 20th, he was free from fever; but complained of great proftration of strength, and was very much dejected. His ague being formerly removed by the Peruvian bark, and fucceeded by obstinate rheumatic pains; from prejudice, he refused taking any of this medicine; but faid he was willing to follow any other directions which might be judged proper. The bark was, however, prefcribed in a form to cover its tafte which fat very eafy upon his ftomach; but in the night he had an acceffion of fever.

21ft. His head-ach became more fevere, and he complained of giddinefs when he attempted to walk; being unfortunately told, unlefs he took the bark more regularly, and in larger doses, he could not expect to get foon better; he was angry at being deceived, and abfolutely refused taking any more medicine.

On the 24th, he was obliged to confine himfelf to his hammock. When I vifited him, he was very hot and feverifh; his  $N_3$ tongue

tongue was dry and furred, and he was troubled with head-ach, anxiety, and oppreffion. One half of the powder N° I was repeated every four hours, which operated well. At night he was in a profufe fweat, and his pulfe was more full and foft.

On the morning of the 25th, he had a pretty diftinct remiffion. Two fcruples of bark were prefcribed in a faline draught; but, when he difcovered the medicine, he refufed it. In the afternoon, the feverifh paroxyfin returned; his feet were bathed in warm water; and the faline julep was prefcribed. He was delirious in the night.

26th. In the morning, he was fenfible, but his fkin continued hot and dry. Two ounces of the decoction of fnake root with tincture of opium were prefcribed every three hours. In the night he refted well, and fweated freely.

On the 27th, he continued calm and eafy through the day, and took his decoction regularly, but could not be perfuaded to have recourfe to the bark. In the night, his fever returned; he was very delirious, got out of his hammock, and ran upon deck.

28th.

28th. His pulfe was very quick; his fkin intenfely hot; and the delirium remained. His feet were bathed; his head fhaved; a blifter applied betwixt his fhoulders; and two fpoonfuls of the camphorated julep, with fpirit of *Mindereri*, were preferibed every two hours.

29th. No alteration. He continued his medicines.

30th. He was both comatofe and delirious. His medicines only occafioned a partial fweat; blifters were applied to his ancles; and wine was prefcribed freely.

31ft. Very little alteration.

August 1. The coma and delirium continued; his lips and teeth were covered with a glutinous crust; and his breath was very offensive. A strong decoction of bark was prescribed, but was swallowed with difficulty. Sinapisms were applied; and he was supported with wine.

2d. No alteration.

1220

3d. Large livid fpots appeared on each foot; his pulfe was exceedingly quick and feeble; his countenance horribly ghaftly; and his ftools very offenfive. The bark was tried in clyfters, but was not retained.

N 4

The

The following days he lay ftupid and infenfible, continually muttering to himfelf, and picking at the bed-clothes. All medicines were laid afide, yet he protracted a miferable existence to the 8th, when his bc 'y, foon after death, emitted a very cadaverous fmell.

### CASE IV.

### July 23d, 1768, lat. 4 deg. 49 min. S.

JOHN VICKARIE, one of the company's recruits, aged eighteen, in the evening, was feized with rigors, head-ach, and pains in his back and loins; he foon became hot and thirfty, and paffed a reftlefs night.

24th. In the morning, when I first visited him, his pulse was 100, his countenance much flushed, his skin very hot, and his thirst infatiable; he complained of sickness at stomach, and vomited much bile. A grain of tartar emetic was given at separate draughts, which operated easily. At night, his fever returned with violence; all the former symptoms were aggravated, particularly the pain at the stomach and bilious vomiting. A grain of solid opium was given,

given, and a faline draught was prefcribed every two hours in the act of fermentation. He was troubled with the greatest inquietude in the night, and his stomach rejected every thing he drank.

25th. In the morning his fever continued, and the naufea and pain of his ftomach were very fevere; fomentations were applied, and the draughts repeated, which procured him fome eafe. At night, the feverish paroxysm run very high, the pain of his stomach was almost insupportable, with inceffant vomiting of bile. The pediluvium was used, a cataplasm with theriac, camphor, and three drams of tincture of opium, was applied to the ftomach. Soon after this, the pain abated, and he flept for an hour. When he awaked, he called for cold water, which was allowed him in finall draughts. In the night he was reftlefs; drank plentifully; and fell into a fweat towards the morning.

On the 26th, he had no diftinct remiffion, his fkin continued hot, his countenance was gloomy, and his eyes were of a yellow colour. Two ounces of the bark decoction were prefcribed every two hours, which fat eafy on his ftomach. In the even-

evening he had a loofe ftool, and the feverifh heat increafed. His feet were bathed in warm water, wine was added to his lemonade, and his medicine was continued. In the night he was delirious, but became calm towards the morning.

On the 27th, when I vifited him, a gentle moifture was diffufed over his fkin, but his pulfe was fmall and fluttering. His countenance was exceedingly ghaftly, and he was not perfectly fenfible. Two fcruples of the bark were prefcribed every hour. In the afternoon his pulfe was better. As the bark had a tendency to run off by ftool, tincture of opium was added.

On the 28th and 29th, his fever abated, and in three days more totally left him.

After this, he was feized with an excruciating pain in his right hip, which was removed by the application of a blifter. He continued the ufe of the bark for fome days longer, and foon recovered his ufual health and colour.

CASE

CASE V.

#### July 22d, 1768, lat. 6 deg. 33 min. S.

MR. G—, a cadet, aged about eighteen, for two or three days, had been indifpofed with a head-ach, want of appetite, and ow fpirits. On the morning of the 22d, ae was feized with alternate flufhes of heat and cold, and pains in his back and limbs. Thefe complaints were fucceeded by headach, hot fkin, and profuse bleeding from the nofe. A dose of crystals of tartar and nanna was prefcribed, which procured is two flools.

On the morning of the 23d, his fkin vas ftill hot, his countenance pale, and his tongue foul and white; he had no onfiderable drought; and his pulfe was mall, but fcarcely quick. Two ounces of he decoction of bark, with ten drops of he diluted vitriolic acid, were prefcribed very two hours.

On the 24th, he complained much of nead-ach, giddinefs, and oppreffion; his ongue was very dry, his fkin hot, and his pulfe 100. His medicine was contiued, and lemonade with wine was prefcribed

fcribed for his ordinary drink. At night, the inquietude was greater; his feet were bathed in warm water.

25th. In the forenoon, he was again attacked with the hemorrhage from the nofe, which was foon ftopped. The blood was very thin, and fcarcely tinged the cloth. His pulfe became more quick and feeble, and he was very dejected. As he had an averfion to the bark in fubftance, the draughts were continued as before.

26th. The fame, only his tongue was more foul, and his teeth crusted.

27th. No alteration.

28th. Towards night, he was comatofe and dofed much, and had another attack of the hemorrhage. A bolus, with theriac, falt of amber and camphor, was prefcribed. He fweated fome in the night, but had little or no reft.

On the 29th, the heat of his fkin continued; his pulfe was finall and quick, and his breath very offenfive. The bark decoction was again prefcribed; and as he was coftive, a clyfter was injected in the evening. However, in the night, he was delirious.

On

On the 30th, he was comatofe. He took the bark decoction and wine freely. At night, no alteration; a blifter was applied betwixt his fhoulders.

31st. He still continued comatofe; his pulse was a little better, and the bark flecoction was repeated, with a few grains of the powder in each dose.

August 1st, he was very fensible; his pulse began to rife; his blister was dressed, put digested ill.

On the 2d, he was pretty eafy. As the park purged him, a few drops of tincture of opium were added to each dofe.

On the 3d, he continued to recover; ne had no appetite, but a great craving for wine; it was allowed him freely, and ne perfifted in the ufe of his medicines. After this, his appetite began to return, and he recovered gradually.

On the 10th, he fell into a purging, which was removed by a few dofes of hubarb and diafcordium. As he was till weak, the tincture of bark was precribed twice a day.

On the 27th, he was able to go to Calutta.

CASE

### CASE VI.

### Culpee, September 6, 1768.

at

HENRY POPE, feaman, a young man of a very ftrong and healthy conftitution, was fent, on the 30th of August, 1768, along with some others, to affist the Ankerwyke, that passed us in great distress, in her way to Calcutta. The people were employed at hard work, constantly relieving one another at the pumps.

On the 3d of September, he was feized with ficknefs at ftomach, violent headach, and bilious vomiting, which obliged him to retire from his duty. When he afked for medical advice, he was ordered to return to his labour, with a hint that his difeafe was only the effect of drunkennefs. Next morning he found himfelf a little eafier; but the head-ach ftill continued, and he was very weak and feeble. Being affronted at the judgment paffed upon him, he made no farther complaints, and was fent with his fhip-mates in a boat to return to Culpee. In the afternoon, he was again feized with fever; great agony

at ftomach; inceffant vomiting; head-ach; and drought.

September 6th. On the evening, when I first faw him, he complained of the most acute pain at the ftomach, which was fwelled, very painful, and felt hard to the touch. His head ached violently; his tongue was furred; his countenance yellow and ghaftly; and his fkin was cold and clammy. He was ordered fome warm wine and water, which he immediately rejected with a ftrong hiccup. A grain of opium and fomentations were prefcribed. After this, his skin became warm, but his pulfe was finall and fluttering. In an hour, the vomiting returned as violently as ever, and he had two purging bilious ftools. He drank fome warm chamomile tea to cleanfe his ftomach; a faline draught, with tincture of opium, was prefcribed at bed-time; and the faline draughts ordered to be given frequently in an effervescent ftate during the night: he, however, vomited and purged often.

On the morning of the 7th, his fkin, but particularly his temples, felt very hot; his countenance was wild and ftaring, and his tongue very brown and parched. Two

Two ounces of an opening mixture, with emetic tartar, manna, and decoction of tamarinds, were prefcribed every hour. In the afternoon, he had three eafy ftools; but the pain in the ftomach, and over the whole epigastric region, continued as violent as ever. His skin was cooler, and his pulse better. A grain of opium was given; an anodyne cataplasin applied to his ftomach, and a ftrong decoction of bark was left with his attendant, to be taken as often as his ftomach would bear. In the morning of the 8th, he was infenfible at times, and complained of great pain all over the epigastric region. His pulfe was very finall, quick, and fluttering; his fkin hot and clammy; and he frequently applied his hand to his temples. An emollient clyfter was injected; his head thaved; the fomentations repeated; and the faline draughts were prefcribed, as the bark would by no means fit upon his stomach. Through the day he had feveral bilious stools; his pulfe was irregular, and his skin clammy. He was frequently very fenfible, and made rational anfwers; but, in a moment, he would ftare wildly, and become very delirious. His feet were immerfed

merfed in warm water and vinegar. At night, he was very fenfible; his bowels were ftill fwelled; and he complained of great pain in the region of the liver. The faline draughts and fomentations were continued, and a blifter applied to the part affected. In the night he raved much, and purged very frequently.

oth. In the morning, he had fhort intervals of fenfibility; and complained of the most excruciating pain in his stomach. and in the region of the liver. The fomentations were continued, and he took, at Ceparate draughts, fix ounces of a decoction of tamarinds, and three drams of Epfome alt\*. Through the day he was, for the most part, insensible, and covered with cold clammy fweats. In the afternoon, when I vifited him, his breath was very etid, and he had two offenfive ftools. The bark decoction was again prefcribed, which now fat upon his stomach. At light, when I vifited him, he feemed very alm, quiet, and fenfible; but, in an intant, began to talk very incoherently; and nis face became convulsed. These fits reurned frequently, and were fucceeded by delirium, which continued through the night.

\* Magnelia Vitriolata Ph. Lond.

night. The bark decoction was continued with tincture of opium.

10th. On the morning, he was again very fenfible; but his fkin was clammy and moift, his pulfe weak and fluttering, and he was troubled with frequent convulfive twitchings of the tendons, tremors, and ftrong hiccup. The bark decoction, with tincture of opium, was ftill continued; and he was fupported with wine: but every thing he took was foon carried off by ftool. The mortal fymptoms encreasing, nothing farther could be expected from medicines, which were therefore laid afide. At feven o'clock, his pulfe failed, he lay fpeechlefs, and was carried off by convulfions at night.

### CASE VII.

### Culpee, September 8th, 1768.

THOMAS BULLMAN, carpenter's mate, aged twenty, was feized in the morning with rigors, head-ach, and ficknefs at ftomach. Thefe fymptoms were foon fucceeded by heat, thirft, and reftleffnefs; but his pulfe was feeble, and little quicker than natural. An antimonial puke was pre-

prefcribed, which difcharged much bile. At night, the feverifh acceffion returning, half the powder, N°. 1, was given at bedtime; he refted ill in the night, but towards morning fell into a profuse fweat.

9th. When I vifited him, he was pretty free from fever, but his head-ach ftill continued, and he was weak, feeble, and giddy. At noon, he was feized with flight rigors; and, as the paroxyfin advanced, he turned exceffively hot, puked gall, and was difpofed to rave. The decoction, N<sup>o</sup>. 2, was given, which operated upwards and downwards. At four, a dram of bark was prefcribed every two hours, which fat well upon his ftomach. Through the reft of the day his pulfe was almoft natural, but the head-ach and pain of his back were very uneafy. He mad little or no reft in the night.

10th. In the morning, he was free from ever. As he had only taken two dofes of oark in the night, two drams were exhibied at eight; and a dram was continued n port wine every two hours. He took an unce by night, and had no exacerbation if the fever.

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On

On the 11th and 12th, he was free from fever, but weak, feeble, and giddy. The bark was ftill continued. From this time, I did not vifit him : he gave over his medicines, and foon fuffered a relapfe.

20th. In the morning, I found him confined to his bed; he was much exhaufted, and complained of great head-ach and a troublefome cough: his countenance was very ghaftly, and he had not the leaft appetite. A vomit was preferibed, which difcharged a confiderable quantity of vifcid bile. At night, his fkin became hot and clammy, his cough was very uneafy, and he puked fome ropy phlegm. A dofe of the camphorated tincture of opium was preferibed at bed-time; however, he paffed a very reftlefs night.

21ft. In the morning, his fkin was cool; he complained of a head-ach, and the cough ftill continued. Wine was prefcribed freely, and he took a dram of bark every two hours. At night, the cough remitted, and the feverifh paroxyfm returned. The anodyne draught was repeated. He fweated much in the night the cough was again troublefome, and he got little reft.

OI

• On the 22d, he was pretty eafy, but very feeble. The bark was continued; and his drink was acidulated with diluted fpirit of vitriol \*.

23d. In the afternoon, he was very hot and reftlefs: his cough increafed, and he became fick at ftomach. The vomit was repeated.

After this, he began to recover daily; the hectic heat and cough difappeared. The bark, however, was continued for fome time longer; and rhubarb was occafionally given, as he became coffive.

On the 29th, his complexion and appetite began to return; but it was the end of October before he was fit for duty.

### CASE VIII.

#### Culpee, Sept. 10th, 1768.

JOSHUA ARCHER, gunner's mate, in the morning was fuddenly feized with violent head-ach, ficknefs at ftomach, and pains above his eye-brows. His countenance foon became flufhed, his pulfe full and ftrong. The heat of his fkin was very confiderable, and he continually vomited O 3 bile

\* Acidum vitriolicum dilutum Ph. Lond.

bile. He was bled; but, when fix ounces were taken away, his pulfe began to flag. The emetic powder, as in the above cafe, was prefcribed. The pain of his ftomach was relieved; but he grew more reftlefs: his head-ach became almost infupportable, and his skin very hot. At night, his pulse beat 115. The pediluvium was used, and an antimonial draught was prefcribed.

On the morning of the 11th, he had a very fevere acceffion of fever, with pain and ficknefs at ftomach. He took four dofes of bark.

12th. The feverifh paroxyfm returned at three in the morning. When I vifited him, he was in a gentle moifture; his tongue was foul; his pulfe fmall, quick, and feeble; and he complained of great head-ach and giddinefs. The bark fat eafy on his ftomach; but by night he had only taken five drams.

On the morning of the 13th, he had a flight paroxyfm, but could not be prevailed upon to take his medicine regularly. His fever returned in the night.

On the 14th, he took fix drams of the bark.

On

On the 15th, he was free from every complaint, except weaknefs.

On the afternoon of the 21st, he was feized with a feverish paroxysin, much more severe than ever.

In the morning of the 22d, when I vifited him, he was in a profuse fweat, but complained of head-ach; and faid he had fuffered fo much in the night, that he would now willingly take any medicine. The bark was again prefcribed every three hours.

On the 23d, he complained of a cough, and had a flight pain in his right fide. The bark was continued, with a few grains of rhubarb; and he feemed to recover fast.

On the 28th, he was feverifh, much dejected, and the pain under the right hypochondrium was troublefome. A blifter was applied to the part affected; the bark was continued three times a day, with a cupful of an infufion of chamomile flowers with falt of tartar.\*

On the 31ft, he was cool; the cough, and pain in his fide were removed; and he was able to go about. He continued O 4 his

\* Kali præparatum Ph. Lond.

his medicine for three days more, and, though weak, returned to duty.

### CASE IX.

### Culpee, Sept. 13th, 1768.

JAMES HUTTON, feaman, aged twentyfive, of a strong constitution, in the morning, was feized with giddinefs, headach, violent pain at the pit of the ftomach, and fell down in a fainting fit. As he continued infenfible for fome time, a vein was opened: when four ounces of blood were drawn, he came to himfelf, and complained of great weaknefs and violent head-ach. He had a reaching to vomit; his pulfe foon became more full, and his countenance flushed. The decoction, Nº. 3, was prefcribed. About eleven, the paroxyfm was greatly increafed; the heat of his body became intenfe; he was very reftlefs, had flight twitchings of the tendons, and feemed difposed to rave. His medicine difcharged much bile by vomit and ftool, and fweated him profusely. At night, he was eafier; but still complained of great feeblenefs and head-ach.

On

On the morning of the 15th, he had a feverifh paroxyfm, with great inquietude and thirft: his pulfe beat 100, and his tongue was foul and dry. The purging decoction, N°. 5, was prefcribed, which operated feveral times. In the afternoon, a profufe fweat relieved him confiderably. A draught, with two ounces of the bark decoction, and a fcruple of the powder, was prefcribed every hour, which fat eafy upon his ftomach.

15th. He paffed a very reftlefs night; however he continued his medicine, and, towards the morning, had a purging bilious ftool. When I vifited him, his fkin was cool, but clammy; his pulfe fmall, but very little quicker than natural: his breath was offenfive, and his countenance fallow and dejected. A dram of bark was prefcribed every hour and a half, in a glafs of port wine. At night his pulfe was better; he was in a warm fweat, and had taken feven dofes of his medicine.

16th. In the morning, though weak and feeble, he was perfectly free from fever. The bark, with wine, was repeated every two hours. He continued its ufe, thrice a day, for fome time longer: his appetite

appetite began to return; and, in a fortnight, he was fit for duty.

CASE X.

#### Calpee, September 16, 1768.

----, of a weak and delicate constitution, long subject to a train of nervous fymptoms, for which, in his own country, under the direction of an eminent phyfician. he had tried every remedy in vain. As the only remaining refource, he was advifed a long fea voyage and a warm climate, which foon relieved his former complaint. Being in the way of infection, on the 16th of September, he was feized with the common fymptoms of fever: he went to bed, and drank fome warm tea, and vomited abundantly. In an hour, the feverifh paroxyfm increafed exceedingly. A grain of emetic tartar diffolved in ricegruel was taken at feparate dofes, which fweated him very profusely; but, as no remiffion followed, one half of the powder, Nº. 1, was prefcribed at bed time: he continued reftlefs through the night, his head-

head-ach increafed, and he was difpofed to rave.

On the morning of the 17th, his skin was cool, his pulse pretty natural, but he till complained of great oppreffion, headach, and faintnefs. One dram of the bark with one fcruple of foluble tartar \* was iven every hour. In the afternoon, he had wo stools, which occasioned a great dejecion of fpirits: his medicine was therefore hanged, and a dram of bark, in a glafs of oort wine, prefcribed every two hours; cowever, in the night, he had another aceffion of fever, and continued reftlefs: but, owards morning, he fell into a profuse fweat. On the morning of the 18th, he was ree from fever, but very weak, feeble, and giddy. His arms and breaft were full f miliary eruptions. Being confined to finall apartment from the first attack, e was removed to the great cabin, where, njoying a more free air, he found himfelf aftantly relieved. Fearing another attack E his fever, he took two drams of the ark in the morning, and a dram regularly very hour, till one ounce and a half were led. This large quantity fat eafy upon his.

\* Kali tartarifatum Ph. Lond.

his ftomach, and procured one copious ftool.

On the morning of the 19th, he was pretty free from every feverish fymptom; but was still very feeble and faint. About mid-day, he was feized with dimnefs of fight; and faw objects double: his mouth and jaws were affected; and he faltered in his speech. These, having formerly been fymptoms to which he was fubject, did not much alarm him. The bark and wine were continued every three hours; and, at night, he found himfelf perfectly eafy, though weak. From this time, the fever left him: but he feil into profuse fweats; his appetite did not return; and he was troubled with acidity and low fpirits. For thefe complaints, he took magnefia; afa fætida; bark and bitters. He used the cold bath; and in a month was reftored to his ufual health.

### CASE XI.

Culpee, Sept. 24th, 1768.

WILLIAM JOHNSTON, feaman, a young man of a delicate conftitution, who had never

never before been in a warm climate, in the morning was feized with head-ach, ficknefs at stomach, and vomiting of bile, which he encouraged by drinking warm tea. At ten, when he fent for me, he was in great agony from the pain in his ftomach; and was poffeffed with the greatceft fear of dying immediately: his counttenance was flushed, his skin exceedingly hot, and every thing he drank was rejected. Fomentations were applied to the region of the ftomach, and a grain and half of folid opium prefcribed. In an hour and half, the pain of the ftomach remitted, but the feverish paroxysm increased. The decoction, Nº. 2, with only one grain of tartar emetic, was ordered in feparate draughts, which difcharged abundance of Ibile upwards and downwards, and fweated lhim profusely. At night, his skin was cool, and his pulse pretty regular; but, when out of bed, he was feeble and giddy. Two ounces of the bark decoction were ordered every hour.

25th. In the beginning of the night, he had fome reft: in the morning, the feverish paroxysm returned, and he vomited frequently. When I faw him, he was in

in a clammy fweat, the naufea, anxiety, and reftleffnefs ftill continued, with a fullnefs at his ftomach, and aching above his eye-brows. He took the prefcription, N<sup>o</sup>. 5, and, without waiting for the full effects of the medicine, a dram of bark was given every two hours, in port wine. At night, he had three ftools; he was weak, feeble, and faint. The bark was prefcribed every hour; occafionally, with a few drops of tincture of opium.

26th. As he was afraid of another attack, he took his medicine fix times in the night. In the morning, his fkin was cool, and he was free from head-ach, but complained of great feeblenefs and giddinefs, when in an erect pofture. The bark was continued every four hours, with wine: the return of the fever was prevented, and he recovered daily.

In the beginning of October, he was feized with the dyfentery, which was very frequent on board. As I did not attend him, I do not know how he was treated.

On the 12th, being fent to the hospital, he died in his passage to Calcutta.

CASE

### CASE XII.

### Calcutta, October 18th, 1768.

MR. M\_\_\_\_\_, aged twenty-two, after attending a fale of clothes, belonging to fome deceafed gentlemen, and walking home in the heat of the fun, was feized with flight chilly fits, head-ach, and ficknefs at ftomach. His fkin foon became hot, his countenance flufhed, and the pain of his head increafed, with difficulty of breathing, and heavy fighs. Half the powder, N<sup>o</sup>. I, was given every hour, which operated well. In the night, all his complaints increafed; the paroxyfm ran high; and he became delirious.

On the morning of the 19th, he was lenfible, but still complained of head-ach, pains in his back, thirst, oppression, and inquietude: his tongue was foul, and his pulse 100, small, and quick. As he refused the bark in substance, two bunces of the decoction were prescribed every hour; but having an aversion to the medicine he did not take it. In the afternoon, his skin was very hot; his pulse 115; and the paroxysm became violent. Five

Five grains of the powder, N°. 1, were given in a faline draught, and the pediluvium ufed. At night, he was delirious. The powder was repeated; and the bark left with his attendants, to be given as often as he could be prevailed upon to take it.

On the morning of the 20th, his fkin was pretty cool, his pulfe ftill quick, and his tongue foul and parched: he had a gloomy look, and feemed to be affected with ftupor. As he could not be prevailed upon to take the bark, it was changed for the faline draughts. At night, he became very reftlefs; had a wild countenance, and appeared difordered in his fenfes: his feet were bathed; a large blifter applied betwixt his fhoulders; and a draught, with a quarter of a grain of emetic tartar, was prefcribed every four hours. In the night, he was very delirious and unmanageable.

On the morning of the 21ft, his pulfe was fmall, quick, and fluttering; his fkin clammy; his teeth covered with a black cruft; and he was comatofe and delirious at times: his breath and all the excretions were very fetid. He was taken out of

of bed and had his linen changed, and his feet immerfed in warm water. The blifter difcharged well, and was dreffed; the bark was again tried, and he fwallowed one lofe with great difficulty. Through the lay, his pulse frequently varied; and he continued comatofe, infenfible, and ftupid. At night, he had frequent twitchings of he tendons. As he now refused every melicine, finapifms were applied to his foles. On the 22d, he continued in the fame tate of infenfibility; his tongue was black; is breath exceedingly offenfive; and the listered part had a gangrenous appearance. it night, his extremities became cold; his tin was clammy; his ftools ran off invointarily; and, about four next morning, e died in convultions. His body, foon iter death, was covered with livid fpots; nd the room in which he lay was very Fenfive, although it was frequently rinkled with camphorated vinegar.

Mr. L—— having accompanied the rmer gentleman, whofe cafe is related, as feized at the fame time with the fever. fter cleanfing the first passages, he took the bark in large doses, and soon recovered.

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CASE

## CASE XIII.

## April 9th, 1771, lat. 4 deg. 33 min. N.

HENRY CASTLES, gunner's mate, aged thirty-fix, brought up to the fea, and never before fubject to ficknefs, last night, at twelve o'clock, was feized with rigors, pains in his back, heat, thirft, and frequent vomiting. Thefe complaints continuing, in the morning he took half a grain of emetic tartar. When I faw him, his countenance was flushed, his skin hot, and his pulse 96; his stomach was tense, fwelled, and painful to the touch; he was in the utmost agony, and continually vomited bile. A grain of opium was given immediately; fomentations were ufed; and, two hours after, the purging decoction, Nº. 5, was prefcribed. The naufea abated, and he retained the phyfic, which procured him four bilious stools. At night, he was in a profuse fweat; his pulse beat 80; and the pain of his ftomach abated. The bark was prefcribed, but his ftomach did not retain it.

10th. At two in the morning, he had a violent acceffion of fever, with unfufferable

ble head-ach, nausea, and vomiting. At eight, when I faw him, his pulfe was very fmall, quick, and obfcure: he complained. much of head-ach and giddinefs; his countenance was gloomy, and his eyes red and watery; and the pain, tenfion, and fickness at stomach remained. Half an ounce of Epfome falt was prefcribed at two feparate draughts; and two hours after, he began the bark decoction, with the tincture. At night, he had taken fix dofes of the decoction, and had two purging stools; his stomach was easy, less swelled, and his pulse was more firm. Fifteen drops of the tincture of opium were given in the bark decoction at night.

11th. The feverish paroxysin returned at twelve last night. On the morning, when I vifited him, his fkin was clammy; he complained of great anxiety, thirst, headach, and diforder at his ftomach, which was painful and much fwelled. Large Aupes of flannel were wrung out of a warm fomentation, and applied to the abdomen; the falts were repeated as yefterday; and two drams of powdered bark were added to eight ounces of the decoction, which was given, every hour, after the

P 2

the first stool, in as large doses, as his stomach would bear. At night, he was easy, and the whole of his medicine fat well upon his stomach. It was continued through the night, with a few drops of the tincture of opium to prevent it from running off by stool.

12th. He had a flight paroxyfm laft night, and awaked calm in the morning, but was very weak, feeble and giddy. A dram of bark was prefcribed every two hours in red port; at night, he had taken an ounce; was much eafier, and in better fpirits. After this, he recovered daily. He was allowed a nourifhing diet from the captain's table; continued the bark and wine thrice a day; and, on the 26th, though weak, returned to duty.

On the 1ft of May, he relapfed: the feverifh paroxyfm was very fevere, attended with great pain and heat at the pit of his ftomach, and vomiting of bile; and his eyes and countenance became yellow, as in a jaundice. After cleanfing the firft paffages by the prefcription, N°. 5, a grain and a half of folid opium were given, and the bark prefcribed every hour in dram dofes. By thefe means, the next paroxyfm was miti-

mitigated; and his fever totally left him on the 3d. He continued his medicine three times a day to the 6th. Having omitted the bark, on the 8th he was again feized with a feverifh paroxyfm, continuing for twenty-four hours, and which was not removed till he took an ounce of the fame medicine. After this, his ftomach was very weak; his countenance continued fallow; but, by the ufe of bark, bitters, and rhubarb, he was reftored to health; and, on the 19th, returned to duty.

## CASE XIV.

#### June 2d, 1771, lat. 34 deg. S.

ROBERT LAVENDER, aged about thirty, n the afternoon, was feized with fhiverng, and pain in his back and limbs. When I vifited him, his fkin was exceedngly hot, his pulfe quick, full, and foft; nd he complained much of head-ach, and hirft. The antimonial powder, N°. I, vas prefcribed, which puked him feveral mes. His fever ftill running high, half dofe was repeated at bed-time.

On the morning of the 3d, the feverifh mptoms continuing, the decoction, N°. 2, P 3 was

was prefcribed, which purged him feveral times, and fweated him profufely. In the afternoon, his fkin was pretty cool; his pulfe 90; but he ftill complained of faintnefs and head-ach. A dram of bark was given every hour in a faline draught, which fat well upon his ftomach. In the night, he had an acceffion of fever, and, contrary to directions, omitted his medicines.

4th. In the morning, his fkin was hot, but a little moift, and his pulse 100. His eyes were red and watery; his tongue and teeth very foul; and he was troubled with the greatest anxiety and reftleffnefs. A dram of bark was prefcribed every two hours, and his drink was acidulated with cryftals of tartar. At four in the afternoon, he had taken five dofes of his medicine; and his pulse beat 115. At feven, he fell into a profuse sweat. The head-ach continuing fevere, his feet were immerfed in warm water. At twelve, he still sweated plentifully, the head-ach and thirft abated, and his pulse fell to 96. At night, he had taken an ounce of the bark; it was therefore only prefcribed every four hours.

5th.

5th. He fweated and refted pretty well in the night. This day his fkin was perfectly cool, his pulfe 80, and his tongue white and moift; he had little or no thirft; but complained of giddinefs. As the bark began to purge him, he was advifed to continue it every two hours, with tincture of opium, which he neglected. At four in the afternoon, he had an exacerbation of fever, with very great heat, head-ach, and thirft. At eight, he was in a profufe fweat, and his pulfe beat 100. Two ounces of the bark decoction, with five drops of tincture of opium, were prefcribed every two hours.

In the morning of the 6th, he was quite free from fever; the rednefs of his eyes had difappeared; but he was ftill very weak, feeble, and giddy. In the afternoon, his fever returned; his pulfe rofe to 100; but his complaints terminated in a fweat. He took fix drams of the bark in the day,

On the morning of the 7th, his skin was again hot, and his pulse a little frequent. In the afternoon, he had great thirst and was feverish for an hour; but soon after,

P 4

he

he fell into a profuse fweat. He took fix drams of bark in the day.

On the 8th, he was free from fever, but was exceedingly weak, giddy, and faint. The bark was continued, and a bottle of red port allowed in twenty-four hours, in his fago, rice-gruel, and drinks. After this, he fell into profufe fweats in the nights, which were removed by the bark and tincture of rofes. On the 15th, he was able to return to duty, and foon recovered his ftrength.

## CASE XV.

### July 4th, 1771. lat. 6 deg. N.

JOHN CONNOR, one of the company's recruits, who was never before in a warm climate, on the fecond of this month, was feized at night with chilnefs, which was fucceeded by violent head-ach, thirft, quick pulfe, and other fymptoms of fever. He got a few dofes of the antimonial powder, N<sup>o</sup>. 1, from my affiftant, which fweated him profufely. Next day he was free from fever.

On

On the morning of the 4th, when I first faw him, his skin was moist and cool; his pulse beat 90; his tongue was foul and furred; and he complained of great giddiness and head-ach. Two scruples of the bark were prescribed every hour in port wine, which sat easy upon his stomach. At four in the afternoon, his skin became very hot, and his pulse beat 112 in a minute, soft, and small. At night, he was in an equable sweat, his pulse fell to 84, but he looked very stupid. He only took half an ounce of the bark.

5th. About one in the morning, he had two purging ftools, was delirious, and refufed his medicine. When I faw him, his Ikin was moift, his pulfe beat 80, foft, and full; he was very fenfible, complained of great head-ach, and had ftrong pulfations in the carotid arteries. His head was Ihaved, and the pediluvium ufed; the bark was continued, every two hours, in the faline draught, with a few drops of tincture of opium, to prevent it from running off by ftool. At eleven P. M. his head-ach was more fevere; his pulfe quicker and nore feeble, and he feemed to be flightly uffected with ftupor,

6th.

6th. He dofed fome in the night, but had no refrefhing reft. In the morning, he was perfectly fenfible, but the head-ach and pains in his temples remained; his pulfe beat 96; his tongue foul, black, and furred. His temples were bathed with vinegar and water; the pediluvium was ufed frequently; and the bark was regularly continued. He was in a gentle moifture through the day; at night, he was free from head-ach; his pulfe beat 84, very regular and foft.

He refted very well in the night, and continued quite calm and free from fever. On the morning of the 7th, he was weak, feeble, and giddy, when out of bed. Port wine was allowed; and the bark was repeated every three hours.

On the 8th, he continued to recover.

On the 9th, he went upon deck, and had a return of his head-ach; and fever; which foon again difappeared by the ufe of the bark.

After this, he was allowed a nourifhing diet; and was foon reftored to his ufual ftrength,

CASE

## CASE XVI.

### August 28th, 1771, lat. 6 deg. 41 min. N.

ROBERT ENGLISH, carpenter's mate, aged twenty-three, very liable to fevers of a few days ftanding, when in a warm climate; on the 27th of August, 1771, was leized with chilnes; violent pain in his head; back; and betwixt his shoulders; and alternate flushes of heat and cold coninuing most part of the night. Four days before this he had been bled, and had taken two doses of falts, on account of an inflammatory gonorrhoea.

On the 28th of August when I was first nade acquainted with his complaints; his kin was intensely hot, his head ached violently; his tongue was dry, and parchcd; his pulse beat 112, pretty strong, but oft. Half the powder, N°. 1, was precribed every three hours, which discharged much bile, and sweated him profusely.

On the morning of the 29th, he was still exceedingly hot and feverish. As the antimonial had not opened his bowels, a lose of falts was ordered, which operated well and relieved him confiderably. About eleven

eleven at night, the feverifh paroxyfm returned with violence, during which he complained of great inquietude; his pulfe beat 90, and was feeble, and oppreffed : his feet were bathed in warm water, and lemonade was ordered for his common drink.

On the morning of the 30th, all the fymptoms were mitigated; his pulfe returned to its natural flandard; and he only complained of great proftration of ftrength. A dram of Peruvian bark was prefcribed at nine, which fat eafy upon his ftomach. In an hour, the feverifh paroxyfm returned; his head-ach became unfupportable; the muscles of the scapula, and almost universally over the body, were affected with spafmodic twitches. His pulfe varied much, beating fometimes 90, fometimes 115, but was finall, foft, and feeble. As he was in the greateft agony, a full dose of tincture of opium was given. After the use of warm fomentations, he fell into a profuse fweat, and found himfelf eafy: he continued the use of the bark. and before night had taken about an ounce. About two in the morning, he had another acceffion of fever, which continued three hours;

hours; during which time his ftomach re-

On the morning of the 31st, he had a very distinct remission. His pulse beat 86; his tongue was fore, and covered with a black cruft; and he complained of the greatft proftration of strength, and dejection of pirits. A dram of the bark was continud regularly till twelve; when he was eized with the most violent head-ach; his yes became dull and heavy, and his fkin ery hot. His pulse beat 96; he had coninual twitchings of the muscles of the eck; tremors, and twitchings of the tenons; and complained of great dimnefs of ght. His feet were bathed ; a large blifter ras applied to the head; an opiate precribed; and the bark was repeated, which ut well upon his stomach. The fympoms becoming more violent, his feet were requently immerfed in warm water, and e continued sensible. About nine at ight, his head-ach remitted; he faw difnctly; and his fkin was moift; but the emors still remained in a slight degree. s he had taken a large quantity of the ark in the day, two spoonfuls of the cam-

camphorated julep were prefcribed every two hours.

September 1ft. Towards the morning, he fweated profufely, and when I vifited him, he was free from fever; but was exceedingly weak and faint. His breath was offenfive, and his tongue dry and black. He was allowed port wine; and, in order to prevent another attack, he willingly continued the ufe of the bark. By twelve at night, he had taken ten drams, and was difpofed to fleep. He refted well in the night.

On the 2d, his fkin was cool, and he had little or no head-ach; but complained of giddinefs and dimnefs of fight, when he moved out of his hammock. He eat fome pumkin tart at dinner; and took a dram of the bark regularly every four hours.

For the three following days, he apparently kept recovering.

On the 7th, at night, when the weather was very close, he went upon deck, but was immediately ordered below.

From this to the 12th, he drooped much, was very low fpirited and dejected, and

and could not be perfuaded to take his medicine.

On the 13th, his fever recurred; his pulfe beat 100; his tongue became fore, ftiff, and fwelled; and aphthæ appeared in his throat.

On the 14th, a black cruft fell off from his tongue; and exposed to view feveral fmall ulcers. A gargle, with honey and barley-water, was prefcribed.

From this to the 16th, little alteration happened. He only had been prevailed on to take from three drams to half an ounce of the bark daily.

On the 16th, he again appeared to be free from fever, but was exceedingly extenuated; and reduced to the greateft pitch of weaknefs. The aphthæ in his mouth, and the forenefs of his tongue remained. He had been allowed wine freely, which, now, he did not relifh; therefore, he was indulged in his defires, whether he called for a little punch, or porter. He continued the bark, taking about three drams every day.

On the morning of the 19th, he was taken out of bed, converfed chearfully, and

and feemed to be much better than ufual. About eleven in the forenoon, in an inflant, he found himfelf indifposed, and defired to be affifted to his hammock. He was feized with convultions; his extremities became cold; he lay fpeechlefs, and had all the appearances of approaching death. A fpoonful of cordial volatile julep, was poured into his mouth frequently; and bottles of warm water were applied to his feet. In three hours, he returned to his fenfes. After this, he became comatofe; and his pulfe was very fmall, quick, and irregular. A blifter was applied betwixt his fhoulders; the julep was given at times; and he was fupported with wine. His strength and spirits feemed now to be too much exhaufted to expect any thing from medicines. From this time, the convultive fits returned frequently.

On the 23d, he purged a confiderable quantity of putrid bilious matter: he lay comatofe; infenfible; and died in the evening.

Upon opening the abdomen, the omentum was found very much wasted, but what remained of it was found; the liver was

was in a natural ftate, and the gall-bladder contained an ounce of dark-coloured bile. All the inteftines feemed found, except the duodenum, which was corrupted for feveral inches; and contained fome ounces of fetid matter, refembling a mixture of pus and bile. On examining the encephaon, the meninges, brain, and cerebellum, were of a natural appearance; and the cortical and medullary fubftances were found and bore handling better than in moft fubjects: but in the left ventricle there was found about half an ounce of bloody ferum. The cavity of the thorax was not examined.

# CASE XVII,

#### Canton, December 18th, 1771.

MR. AUDLEY's fervant, a young man of healthy conftitution, was feized with riors, pain in his head and back, fucceeded by a feverifh paroxyfin, which did not terninate in a regular remiffion. His furgeon ad given him an emetic and a purge. He was bled on the 17th of December, Q and

and fome dofes of emetic tartar were prefcribed, which purged brifkly.

On the 18th, I vifited him along with Mr Gowdie, Surgeon of the Horfenden Indiaman, and we found him in the following condition. His countenance was very gloomy; and his eyes dull; his tongue black and furred; and his throat full of aphthæ. He complained of continual naufea; ftrong hiccup; and difficult deglutition. His pulfe beat 120, ftrong and foft: he had frequent tremors, with twitchings of the tendons. Two ounces of bark decoction, Nº. 10, with tincture of opium, were prefcribed every hour, which he retained; and he was ordered weak cinnamon-tea for his drink. At night, his pulfe was very fmall and quick; and he became delirious. The pediluvium was ufed; and his medicines were continued. He was very infenfible in the night; and towards the morning had two purging ftools.

19th. In the morning, when we vifited him, he lay comatofe; but anfwered queftions rationally, when roufed. The aphthæ in his throat were more numerous, with a lard-like appearance on the

the top. His, tongue was fwelled and more furred; the twitchings and hiccup continued; and the tears ran off involuntarily; but his pulfe was pretty firm, and beat 110. The bark decoction was continued, with half a dram of the powder. At night, he became infenfible; his pulfe was 118, and he fwallowed with difficulty. He continued delirious in the night.

On the morning of the 20th, he lay calm and quiet; his pulfe beat 100; the fauces and throat were more thickly covered with aphthæ; and his breath was fetid. The bark draughts, with tincture of opium, were continued; his head was fhaved; and a detergent gargle prefcribed. At night, his fever ran high; and the hiccup was very ftrong. The bark decoction, with tincture of opium, was repeated, and fifteen grains of musch given in a draught at bed-time.

21ft. Towards morning, he purged frequently. When we vifited him, he was pretty fenfible; but his pulfe was ftill very quick; his fkin hot; his tongue dry and black; his teeth and lips covered with a tenacious flime; and the hiccup and twitchngs of the tendons were more frequent  $O_2$  than

than ever. The mufk draughts, with ten drops of tincture of opium, were continued every fix hours; and, in the intervals, the bark decoction, with tincture of opium, was given as before. His medicines fat eafy upon his ftomach. Through the day, he was free from hiccup, and twitchings of the tendons; and at night was in a warm diffufed fweat.

22d. Laft night, he had two purging ftools; and was infenfible at times. In the morning, he was calm; the hiccup was fevere; his mouth was very fore; and he flavered much. As all the excretions were now very offenfive; the room in which he lay, which had been kept very cool, was ordered to be frequently fprinkled with vinegar. The mufk and bark draughts were ftill continued.

From this time till the 25th, I did not vifit him: the hiccup and twitchings of the tendons were lefs frequent; mitigations were ftill obfervable in the day-time: but, at night, the exacerbations of fever always returned, which induced Mr Gowdie to give him a large dofe of opium at bedtime, befides the tincture of opium in his bark draughts; yet, notwithftanding, the

the periodical loofeness in the morning carried off a confiderable quantity of the medicines he took in the day.

25th. The aphthæ appeared much more enlarged; his tongue was fwelled and ulcerated; and the acrid faliva began to corrode the left angle of his mouth. His breath was exceedingly offenfive, and his countenance very ghaftly.

26th. He purged frequently; and the ulcer in the corner of his lip bled at times.

27th. Petechiæ appeared on his neck and breafts.

29th. Large variegated fpots, like bruifes, were obferved on his legs and arms; and on his ancles, where blifters had been applied, there appeared flight mortifications.

30th. Sloughs, from the aphthæ, began to be thrown off; the falivation ftill continued; and as the ulcer in the corner of his lip became deeper, and looked worfe, he was turned on the opposite fide. For fome days past, the hiccup and twitchings of the tendons appeared frequently. He took the muscular draughts occasionally, and continued the bark decoction, with a little powder, and tincture of opium, regularly. Q 3 His

His drink was cinnamon-tea, with red port; and his ftrength was fupported by a very free use of wine in his fago and panado. However, the periodical loofeness ftill returned in the mornings.

31st. The right angle of his mouth began to ulcerate; his tongue was very fore, but his fever had confiderably abated.

January 1ft. The petechiæ began to difappear; the vibices were of a better colour; and the aphthæ floughed off. For two days paft he had taken an ounce of the bark in powder, and twenty-four ounces of a ftrong decoction daily, which he digefted well.

On the morning of the 2d, he was feized with a very fevere hiccup, and vomited and purged much vifcid flime. When we faw him, he was much fatigued with the profuse evacuations; his pulfe was fmall and fluttering; and he was fensible, but exceedingly dejected. The nausea, hiccup, and purging returned with violence. Judging these to be only fymptomatic from foulness of the stomach and bowels, half an ounce of the tincture of ipecacuanha was ordered in separate draughts of chamomile-tea, which he got over with much

much gulping; but which operated, and brought up a confiderable quantity of vifcid flime and black floughs.

3d. His pulfe beat 84, and he was free from feverifh fymptoms, but greatly exhaufted. The vibices were almost all gone.

4th. In the morning the hiccup returned with violence: he puked and purged feveral times, and his pulfe was fo feeble as fcarcely to be felt. The mufk draughts, with tincture of opium, and the bark, were continued; and he was fupported with wine. Thefe complaints returned on the 5th.

6th. In the morning, the hiccup increafed; and he vomited much black flime, which was very offenfive. As the reaching to vomit continued, it was encouraged by a ftrong infufion of chamomile. After this, he was fupported with mulled wine; and, his extremitics becoming cold, bottles of warm water were applied to them. The mufk draughts, with tincture of opium, were continued; and the decoction of the bark fat eafy upon his ftomach the remainder of the day. At night, his pulfe was pretty firm.  $Q_4$  7th.

7th. The hiccup was troublefome at times, and never entirely left him till the 11th. The mufk draughts, with tincture of opium, were repeated occafionally, which always procured fenfible relief; and the bark decoction did not run off by ftool.

From this time, he gradually recovered; however, his intellects were much difordered; and he was fubject to very ridiculous fancies for fome weeks: but, as he regained his ftrength, his judgment returned.

On the 10th of February, when he failed for England, his complexion was healthy: and, though still weak, he was in excellent spirits.

During the course of the fever, this patient took above fourteen ounces of bark in powder; and two pounds more made into decoction.

## CASE XVIII.

## Wampoa, December 17th, 1771.

MR. N.—, on the 9th of December, was feized with a regular tertian. The paroxyfms were fevere; but, at firft,

first, the intervals were diffinct. Having undertaken his own cure, by an infignificant prefcription recommended by a friend, the ague changed its type, the remissions became imperfect, and it was accompanied with very fevere quotidian exucerbations.

On the morning of the 17th, he was feized with flight rigors; and the paroxyfm increafed, with great heat and ficknefs at ftomach. When I first visited him, at two in the afternoon, his pulfe beat 120; his skin was intenfely hot and dry; his tongue furred; he was comatofe, and nad flight twitchings of the tendons. Half the prescription, Nº. 1, was given every nour. The flupor still encreased, and his countenance became wild and ftaring. At feven, he fell into a profuse fweat, which continued till twelve, but did not cerminate the feverish paroxysm. A lraught, with twenty-five drops of tincure of opium, was prefcribed; and two ounces of a ftrong decoction of bark were lirected to be given every hour in the night, and a dram of the powder, as foon is his ftomach would bear it.

At

At ten, next morning, he had taken eight ounces of the decoction and three drams of the powder. He was free from fever, but his head-ach remained. A dram of bark was ordered every hour in port wine, which he continued regularly till night. By thefe means, a return of the fever was prevented, which in all probability, would have proved fatal; but, as he was ftill very weak, half an ounce of the bark was taken daily for fome time. 22d. He was able to go to Canton; and was foon afterwards reftored to his ufual health.

## preferXIX - 1.2 'S WA D'en every The Rupor fill encredied, and

had flight twittchings of the readons. Hall

## May 21/1, 1772, lat. 34 deg. 52 min. S.

JOHN CHANKPUR, on the 11th of May, 1772, was feized with a feverifh paroxyfm, which terminated by a profuse fweat. In the remiffions, he was free from fever, but was afflicted with very fevere head-ach. After the exhibition of an emetic, he took the bark in large dofes, and returned to duty on the 15th.

After he gave over the bark, he found himfelf much indifpofed; was low fpirited; had

ad frequent irregular shiverings; and un-

May 21ft. In the afternoon, when I ifited him, his pulfe was very finall and uick; his tongue foul; his countenance illow; and he was weak, giddy, and much ejected. A gentle emetic was prefcribed, hich relieved him confiderably; but, as is fkin continued hot, a draught, with ntimonial wine and tincture of opium, as ordered at bed-time.

On the morning of the 22d, he was ized with rigors; complained of great oftration of ftrength and violent headh: his pulfe was finall and feeble; and e heat of his fkin below the healthy undard. At eleven, his pulse beat 112, was ery weak and fluttering : his extremities ecame cold, and he fwallowed with diffilty. His feet were bathed in warm ater; a large blifter was applied betwixt s shoulders; and a spoonful of volatile rdial julep was given frequently. In vo hours, he became warm, and fell into gentle fweat; but still complained of great ad-ach. A dram of bark was prefcribed ery two hours in red port. At night, he

he had taken fix drams; his pulfe was more firm, and beat 100 in a minute.

23d. He was pretty free from fever: his blifter had operated well. The bark was continued; however, at night, his pulfe was accelerated; his fkin hot; and he had confiderable thirft.

On the 24th, his fkin was cool; his pulfe natural; and the head-ach left him. The bark was continued; and he was allowed a pint of Madeira in the day.

On the 25th, he was free from every complaint, except weaknefs: his appetite began to return; and he was gradually reftored to health.

SECT.

## SECT. II.

BSERVATIONS ON CONTINUED FEVERS, ESPECI-ALLY ON THAT VARIETY ARISING FROM A VIRU-LENT CONTAGION.\*

THE prefent practice, with a very few acceptions †, forbids the use of bark in ontinued fevers, till such time as confiderable

\* Under this denomination are comprehended the Petechial, ofpital, Jail, and Ship fevers of authors.

+ When the first edition of this work was published, no thor, in this kingdom, had recommended the free use of rk in fevers, except the ingenious Dr Millar, of London. *his observations on the prevailing diseases of Great Britain*, 1770. In the summer and autumn of the year 1770, passing my ne in *Roxburgh/hire*, during the interval of my voyages to East Indies, I attended several perfons in continued severs; I, after cleansing the stomach and bowels, gave the bark, the same manner, as in hot climates; and with so happy ects, that every patient foon recovered.

The fame practice has been fuccefsfully followed by feveral syficians, whom I could mention, whofe names would give eat weight, although they have not published the refult of eir experience. Dr Lettsom, and Dr Sims have also inleated the early use of the bark, in their writings, without ying regard to intermission or remission of fever: and feveral aer authors have adopted this practice, although they have name infined it to that state of fever, which they have generically nominated Typhus.

fiderable debility, or fymptoms of putrefcency come on; and then, it is faid, if it be taken in proper quantities, that it will feldom fail in removing the difeafe. But the truth is, and I fpeak from attentive experience, that if it be delayed fo long, it will not only happen that the patient is incapable of taking it in proper dofes; but that, by this time, fuch dangerous fymptoms fupervene, fuch as congestions to the head, and other *viscera*, which will render the effects of the bark, even fuppose the patient's stomach be able to retain it in the most liberal manner, extremely uncertain.

In another publication \* I have fhewn the fafety and advantage of exhibiting the bark early in continued fevers, which occurred in my practice, in this kingdom. And, from 1770 to the prefent year 1791, I have attended about thirteen hundred patients, in all the varieties of continued fever; and do not remember that above four cafes have come under my care where the medicine failed, when given *early*, and

\* Observations on Fevers; especially on those of the cantinued type; and on the Scarlet Fever, attended with ulcerated Sore Throat, &c.

and regularly perfevered in. But I muft alfo acknowledge that the bark has failed in many inftances, when I have not been called in, and confequently could not preferibe it, till that ftate of the difeafe, when authors think its exhibition fafe. How far the bark might have fucceeded in the unfortunate cafes\*, had it been given early, is impoffible to determine.

It is not, however, to my experience on patients alone, to which I can appeal for the fafety and advantage of giving the park early in continued fevers: but I can ffirm that, within thefe few years, my own life has been twice preferved by takng it largely and liberally, on the very inft day of confinement in fevers; atended with fuch fymptoms, as would ave deterred many Phyficians from pretribing it. And, did I think it neceffary, could adduce the teftimony of feveral nedical gentlemen in this place, who have found

\* At the Difpenfary, where an accurate register has been pt, the proportional mortality, in refpect to the number mitted under my care, labouring under contagious fevers, is one to fifteen : but, in many of the fatal cafes, the difeafe was o far advanced to give the least chance of recovery, before : patients were admitted.

found equal advantage from it, when exhibited in the fame manner, either in their own cafes, in that of their relations, or patients.

But, in this fection, I purpofe to confine my obfervations to the means of fubduing that variety of fever, which originates from virulent contagion. And when it is confidered how often an infectious fever is either carried on board of fhip, or generated in it; and how often the remittent fevers, contracted at different harbours, becomes continual and contagious, I hope the following remarks will not be deemed foreign to the fubject of this effay.

For eighteen years paft having had frequent opportunities of attending the worft kinds of contagious fevers, as they have appeared in poor-houfes; in perfons who have contracted them on board of fhips; and in the fordid and crowded habitations of the indigent; after pointing out the diftinguifhing fymptoms, I fhall briefly give a detail of the practice, which, if commenced in the beginning, feldom fails to fubdue them, or, at leaft, to render their terminations favourable.

The

The continued fever from contagion, in the worft cafes, is eafily diftinguished. The ftrength, from the very invation, is proftrated; the countenance is dejected and much altered; and the eyes have a peculiar liftlefs, and intoxicated look. Sicknefs, bilious vomiting, and diarrhœa, often accompany the most malignant cafes; and the patients complain of giddinefs, great debility, and faintnefs, on the least motion. Early in the difease the eyes become fuffufed, and look as if they were injected with a mixture of yellow and red : the fkin is often mottled with a dufky rafh; and frequently hemorrhages, petechia, and vibices make their appearance. Tremors of the hands, convultive twitchings of the tendons, delirium, stupor, and hiccup come on; and the patients fometimes die fo early as the feventh, often on the eleventh, and still more frequently on the feventeenth day \*.

Some-

\* In fome cafes which I attended in the advanced flate of the difeafe, during its prevalence in Newcaftle and its neighbourhood, the fatal period did not happen till the twenty-firft, twenty-fecond, and, in one inftance, the twenty-eighth day of the difeafe. But in all fuch cafes the fever had crept on in a flow and infidious manner,

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257

Sometimes, indeed, the difeafe steals on by fuch flow and imperceptible degrees, that I have known those, experienced in other varieties of fever, deny that the patient ailed any thing except low fpirits, till fuch time as stupor, convulfions, and delirium have come on; and fuch other malignant fymptoms, as have convinced them, when too late, that the diftemper was incurable. The abfence of heat, and quickness of pulse, indeed, in fuch cafes, is apt to miflead those who have no idea of fever, except it be accompanied with ftrong action of the veffels. But still any perfon, converfant with the debilitating effects of contagion, may readily afcertain the existence of the fever, by the very look of the patient; although it is not eafy to convey, in adequate terms, the changed and morbid appearance of the countenance.

The continued fever, arifing from virulent contagion, is alfo often in the beginning attended with catarrhal affections, or flight peripneumonic fymptoms; which not only make the patient miftake his difeafe for a cold; but this feature of the complaint alfo often deceives the

unwary practitioner, who, by the use of the lancet, too frequently renders the distemper incurable.

But it is not my intention to enter minutely into the hiftory of the difeafe, which is accurately defcribed by many authors, under the names of jail, hofpital, and fhip fever \*, I muft, however, obferve that it is ftill as frequent in large towns; that it is feldom out of Newcaftle, for a whole year; and that it has been prevalent, during the winter of 1790 †, and the fpring and fummer of 1791, amongft the poor; and alfo has been introduced, frequently, into genteel families; and, fometimes, even into thofe of the firft diftinction.

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\* See Sir John Pringle and Dr. Lind's works; and more efpecially Dr. Robertfon's obfervations on the Ship Fever.

<sup>+</sup> This fever was generated in the poor-houfe of Gatefhead, which is united to Newcaftle by the bridge. For fome time its ravages were confined chiefly to a low, ill-aired, narrow ftreet, called Pipewell-gate. In September it made its appearance in Newcaftle; and at first the contagion was eafily traced from Pipewell-gate, and afterwards from one house to another. Of this fever 188 poor perfons were admitted to the Newcaftle Difpensary. The poor ill of the fever in Gateshead were attended by the parochial Surgeon, and therefore are not ncluded.

In order to fubdue this fever, or to prevent its malignity, no time is to be loft: upon the very invafion, an emetic of ipecacuanha wine, or the powder, is to be given: and, as foon as the vomiting is over, immediate recourfe is to be had to the bark, in the form of the decoction, N°. 10, taking from two to three ounces every hour and a half, or every two hours; adding to every alternate dofe from one to two drams of fine powdered bark.

An opiate alfo, when it agrees, ought to be given every night at bed-time, in a fufficient dofe to procure reft. In great watchfulnefs I have found it to be the beft plan, to give forty, and fometimes fifty or fixty drops of tincture of opium to the patient, at his usual hour of going to reft; and to repeat twenty-five drops more, in an hour's time if neceffary. But, in general, from twenty-five to thirty drops will be fufficient to begin with. The additions ufually made to opium, when given to procure fleep, I confider of little importance. When there is no ficknefs, I generally give it in a draught with cinnamon water, and from forty to fixty drops of antimonial

timonial wine \*; and, when there is a diarrhœa, I most commonly prescribe a draught with ten or more grains of Dover's powder †, adding to it a fufficient quantity of tincture of opium : the reason of this last addition is obvious; for a full dose of Dover's powder contains so much ipecacuanha, as often excites vomiting.

When the iritability of ftomach is great, which is often the cafe, in contagious fevers, it is proper to give opium, and the compound tincture of bark, or colombo, in a faline draught, in the ftate of effervefcence, and to repeat it frequently: and, when the ficknefs is allayed, to have recourfe to the pleafant preparations of the bark, N<sup>o</sup>. 7, 8, 9; ftill, however, adding the powder, as foon as the patient can be brought to digeft it.

In the advanced state of the fever, when great debility prevails, it is of confequence to add fnake root to the bark, as in N°. 12, or the volatile alkali, as in the prefcription N°. 13. And, in fome cases of great finking, I have, with advantage, added one

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\* Vinum Antimonii, Ph. Lond. † Pulv. Ipecacuanhæ Comp. Ph. Lond. or

or two tea-fpoonfuls of æther \* occasionally to a dose of the decoction of bark.

When tremors and convulfive twitchings of the muscles prevent the patient from getting reft, befides the use of opium at night, it is proper to give it in fmall dofes along with the bark in the day time; as in the prefcription Nº. 14. When opium agrees with the patient, and allays fpafmodic affections and delirium, it ought to be continued: but, when there is great determination to the head, it ought not to be pushed too far; and, I cannot help obferving, that I have feen the most ferious confequences arife from the intemperate use of this medicine, in the latter stages of fevers, in the hands of the followers of a certain speculative theorist.

During the use of the bark, it is proper to keep the bowels regular, either by clyfters, or the occasional use of rhubarb : but when a profuse diarrhœa happens, which is a most dangerous symptom in contagious fevers, it ought to be moderated by absorbents given in a large dose; and by the use of the warmer kinds of opiates, such as the *confectio opiata* of the London Dispensatory. The

\* Æther Vitriolicus, Ph. Lond.

The hiccup, which is a very unpleafant and often a dangerous fymptom, is moft effectually mitigated by opium and æther, in the form N<sup>o</sup>. 15, together with the application of a blifter to the pit of the ftomach. Mufk, in this country, probably from adulteration, has generally difappointed my expectations, even when given in the largeft dofes.

Blifters I have found of little ufe in the beginning of contagious fevers, except when complicated with catarrh, or peripneumonic flitches; but, in the advanced ftate, they are very ferviceable in relieving the head; efpecially when applied largely to each parietal bone.

When the pulfe is low, the ftrength of the patient muft be fupported from the beginning with wine, porter, or ale; chicken broth; and beef tea\*. But, during R 4 the

\* In feveral flates of fever, acefcent drinks and nutriment are more proper, and better relified by the fick, than animal broths. But in fevers proceeding from virulent contagion, and attended with great debility, broths are not only taken with pleafure by the patient, if given early; but are abfolutely neceffary to fupport the ftrength. And, however contrary it may be to theory, when made of fresh meat and cleared of all fat, they, along with the use of wine and bark, are powerui refisters of putrefaction. Upon fuch a diet, and course of medicine, the discharges of the bowels foon lose all offensive fetor.

the first days, if the pulse be firm, the regimen fhould be temperate, though cordial: for I have feen great difadvantages arife from giving wine too freely in the beginning. From this, I would not have it underftood, that I am an enemy to wine. Far from it. I think wine; malt liquor; fpirits diluted; and punch, are indifpenfibly requifite in the low flate of this fever. I have often been obliged to increase claret, and fometimes even port wine, to the quantity of two bottles in the twentyfour hours; and have always perfevered in the free use of wine, when it raifed the pulfe, disposed to reft, and diminished the delirium. But, on the other hand, if the fymptoms increase upon the free use of wine; if the patient become more restless, furious or delirious, pushing wine to a confiderable extent, has all the difadvantages which attend opium, in large dofes, when there is much determination to the head : and, therefore, it ought only to be given in moderation, to fupport the powers of life; and not to heat the fystem. But, if the bark be immediately commenced with, there will be no neceffity

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o give much wine, during the first days of the fever; and feldom occasion, afterwards, to exceed one pint of port, or one bottle of claret in the twenty-four hours.

During the courfe of contagious fevers, the patient's linen, and bed-clothes fhould be changed frequently, and frefh air fhould be freely admitted. His face and hands hould be wafhed with cold water, every norning; and his feet immerfed in warm water every evening. And when he is too weak to fit up, and is affected with flupor, and delirium, I have feen confiderable advantage, from fomenting the extremities with flannels wrung out of hot water, and vinegar; at the fame time bathing the face and temples, with cold water, mixed with a little brandy.

When the fever is fuppreffed by the ufe of the bark, there ftill remains, in moft patients, a tendency to relapfe; and, therefore, it is indifpenfably neceffary to coninue the medicine, to, at leaft, fix drams in the twenty-four hours, by way of fecurity, for ten or fourteen days longer.

In order to illustrate the practice, I have followed in this variety of fever; which is effentially the fame, in every part of

of the world, I fhall infert a few hiftories of the difeafe, as it appeared, at Newcaftle, in the year 1791: and would recommend the fame management to be inftantly adopted, in all the malignant continued fevers, in the Eaft Indies; paying attention, at the fame time, to remove corrupted bilious humours from the firft paffages.

# CASE I.

A GENTLEMAN aged 47, after being much exposed to contagion, was, on the 26th of January 1791, feized with chilnefs; head-ach; univerfal laffitude; and debility. At bed-time he immerfed his feet in hot water; drank fome warm gruel; and perfpired in the night: but he had no composed fleep; found his head confused; and was constantly and fuddenly awaked by phantoms.

On the day following his head-ach and languor continued. His pulfe was not accelerated: he had no appetite, and paffed the following night in a reftlefs ftate.

On Friday the 28th, during the whole day, he was harraffed with head-ach; chilnefs: hilnefs; great oppreffion; puffing of the comach and bowels; and had a diarrhœa. Ie was obliged to get up, during the ight, in the exercife of his profession; nd, if possible, was refolved by every nental exertion to combat his complaint.

On Saturday the 29th, he was no better; nd, being engaged, he fat up the whole f the night with a young lady, in the laft age of the fever.

On Sunday morning the 30th, he was eized with fhivering, vomiting, and inreafed head-ach. His eyes now became affufed, and impatient of the light; and he had fuch a degree of mufcular debili-; giddinefs; and faintnefs; that he was obliged to take to his bed, before mid-day. fter the operation of an emetic, he took our ounces of the decoction of bark with afture of colombo, and repeated the time quantity every hour and a half, with the dram of the powder of bark in every tternate dofe.

31. He paffed laft night in a reftlefs ate; had frequent twitchings and ftartings f the mufcles in various parts of the ody; his ideas were, at times, confufed; id he had now and then flafhes of light before

before his eyes. He however perfevered regularly in the decoction and powder of the bark; and in the morning increased the last to two drams for a dose.

Feb. 1. He ftill had a reftlefs night, and whenever he flut his eyes, notwithstanding he had taken an opiate, he faw strange objects; and was often troubled with convulsive twitchings of the muscles of the legs, arms, and shoulders. His urine continued pale; but he perfevered regularly in the use of the bark, taking a pint and a half of the decoction, and two ounces of the powder, in twenty-four hours; which fat easy on his stomach; and produced an equal warm perspiration. At bed-time, after bathing his feet in warm water, he took fixty drops of tincture of opium,

2d. He refted four hours laft night. In the morning his urine was turbid; his fkin foft and moift. His head-ach, giddinefs, and the twitchings of the mufcles were ftill troublefome; but he continued through the greateft part of the day in an equable warm fweat. He perfevered in the ufe of the decoction; and took one-fixth part of an ounce of fine powdered bark every three hours. And, as the quicknefs of his pulfe had ad now fubfided confiderably, he drank pout a bottle of claret, every twenty-four ours.

For the three following days, he had ttle fever; flept better at night; but his rine continued pale; and he was very eble and oppreffed, except after taking ine and bark, which always gave frefh birits. He ftill perfevered in the bark, king twelve drams of the powder, and pint and a half of the decoction, every venty-four hours.

On the fifth of February, in the afterboon, though very weak, he ventured to be carried out in a chair to vifit a gentlean, who was taken ill of the fame fever; and who was anxious to have his advice.

For the three following days, he continu-1 low, feeble, and at times faint : but he as obliged to be carried abroad daily.

On the 9th of February, his urine was gain turbid; but, in the afternoon, became ale. His pulfe fluctuated from 90 to 100; and he was continually low and oppreffed, accept after taking bark, wine, or nutrinent.

From this time to the eighteenth, he ound a difposition in the fever to recur, not-

notwithstanding he still took the bark, to near the quantity of one ounce daily.

On the 19th, 20th, and 21ft days of February, his urine became exceedingly loaded, refembling milk chocolate; and from this time he rapidly recovered his ftrengh, and ufual fpirits.

# CASE II,

For this and the three following cafes, I am obliged to Mr Rayne, to whofe friendly care, attention, and humanity, the recovery of the first patient is, in a great measure, to be imputed; as he was almost constantly with him, and ready to palliate dangerous symptoms as they arose. And, having attended all the patients usually twice a day, I can bear testimony to the accuracy of his relation.

" A GENTLEMAN, aged 23, was taken " ill on the 27th of January 1791, but " went abroad till the 30th, when he was " obliged to take to his bed. His pulfe then " beat 100 pulfations in a minute; he " complained of pain in his head, and " back; weaknefs in his knees; and con-" ftant

ftant naufea, and ficknefs. An emetic
was prefcribed; but, having an averfion
to medicines, he could be prevailed
upon to take nothing farther than the
faline draughts in the act of effervefcence.

"His fymptoms increafing, and his fkin continuing parched, two grains of James' powder, by the direction of his Phyfician, were given every two hours, in the form of a bolus, on the 1ft of February; and the effervefcing draughts were continued.

- " On the fecond of February, his urine was remarkably high coloured; and he was threatened with a diarrhœa.
- "February 3d. His pulfe was 120; and he had a low delirium: at fix o'clock in the evening, he had a flight hemorrhage from the nofe, which recurred at nine o'clock: ten grains of bark were added to the bolus with James' powder.

"4th. During the night, he was, at intervals, delirious, and frequently fick and vomited; and his skin continued dry, and harsh.

" 5th. He appeared to be weaker. Pulse 120: countenance dull and dejected; his " eyes

" eyes heavy, and could not bear the "light. His fkin was ftill dry; and he " had fo much flupor that he made few " or no complaints. Dr. Hall and Dr. " Clark met in confultation: four table " fpoonfuls of a ftrong decoction of bark, " with the compound tincture, were pre-" fcribed every two hours; with half a " dram of the powder in every fecond " dofe. Wine, jellies, and chicken broth " were ordered to be given freely; and " a draught with thirty-five drops of " tincture of opium at bed time.

" No material alteration could be perceived for the following fix days. He perfevered regularly in the ufe of the bark; his ftrength was fupported by wine, and nutriment; and a diarrhœa was moderated by the occafional ufe of opium.

" 12th. His diarrhœa recurred with fo great violence that, in the fpace of two hours, he paffed nine liquid ftools, the nurfe having neglected to give an anodyne draught; which was always left with her to exhibit occafionally. In the evening when the Phyficians vifited him, his pulfe was almost imperceptible; and his

" his firength was fo much proftrated, " that he did not appear likely to furvive " the night. A gill of floved wine was " given immediately; and a draught, with " one dram of aromatic confection, and " forty drops of tincture of opium, was " prefcribed; and another draught ordered " to be given foon afterwards, if he did " not fall into reft; or if the diarrhœa " recurred. The decoction of the bark, " with the compound tincture, was per-" fevered in.

"For the three days following, appear-"ances were more favourable; and the fever began to fubfide: but, on the 16th of February, his fever recurred; and his pulfe which beat, for fometime paft, at 108, rofe to 120; his urine had a "crude bilious appearance; he became "very deaf; muttered often; his eyes "were impatient of the light; his coun-"tenance dejected; and he had a troublefome wheezing cough. Befides the decoction and tincture of bark, a draught, with one feruple of mufk, and fifteen "drops of tincture of opium, was pre-"feribed every eight hours.

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"On the 19th of February, a blifter was applied between the fhoulders; and, the next day, he feemed more fenfible. He perfevered in the ufe of the decoction of bark, with the tincture, and occafionally the powder: the mufk draughts were omitted.

" On the 21st, his pulse beat 120, and " was ftronger; but, having a large loofe " ftool, and the nurfe neglecting to give " him a proper quantity of wine, it became " more feeble. A draught, with thirty-fix 66 grains of opiate confection \*, was given " immediately; and another, with the ad-" dition of twenty-five drops of tincture " of opium, was ordered at bed-time. He " continued the bark decoction with the " tincture, to which was added one, and " fometimes two drams of the compound " powder of crabs claws; and he took, at " leaft, two bottles of port wine or claret " in the twenty-four hours.

"On the 23d, his fever fubfided, his "pulfe beat 108; and his urine began to deposite; but he often made it with difficulty. The palms of his hands became rough; and, afterwards, he had confiderable defquamation of the cuticle.

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\* Confectio Opiata, Ph. Lond.

" On the 24th, he complained of pain in the left armpit, and the axillary gland began to fwell. His wine was, now, gradually reduced to the quantity of a bottle in the twenty-four hours.

" From this time, he began to recover " gradually: but the pain and fwelling of " the axillary gland kept up a very confi-" derable quicknefs of the pulfe.

"On the 12th of March, the abfcefs in "the axilla was opened, and difcharged "a very great quantity of matter; and from this time he rapidly recovered from a very reduced ftate, having no recollection of what had happened for above three weeks.

"During the courfe of the fever, he took feven gallons of the decoction of the bark, each pint containing three ounces of the compound tincture; and eighteen ounces of the bark in fubfance."

# CASE III.

" A YOUNG WOMAN, who waited upon "the gentleman, whofe cafe has been juft "narrated, was attacked upon the 8th of S 2 February,

### 275

" February, with wearinefs, head-ach, and " a particular averfion to the light, (a fymp-" tom which all the patients, I attended, " had, in a very great degree). Her pulfe " became 120, her thirst and inquietude " exceffive. An emetic was given, and, as " foon as its operation was over, fhe took " one dram of the bark every three hours, " in a cupful of the decoction, to each " pint of which were added two ounces of " the compound tincture. At bed-time " fhe had a draught with two ounces of " the decoction, and thirty drops of tinc-" ture of opium; and was defired to con-" tinue the former medicines, regularly " in the night, when fhe awoke.

" Feb. 9th. She had fome reft in the " night; was in a gentle perfpiration du-" ring this day; but her fever continued. " She was allowed a little wine.

" For the following days fhe had every " appearance of doing well, her urine " depofited a fediment; and her pulfe fubfided to the healthy ftandard : but, having " given over the bark, or at leaft having " taken only a trifling quantity, her fever " returned on the 16th of February. She " again had recourfe to the medicine, and " per-

" perfevered in it regularly till the 24th, "when every complaint left her, except "weaknefs.

" This patient took ten ounces of the " bark, and eleven quarts of the decoc-" tion."

# CASE IV.

"THE LANDLADY of the houfe, who had been much in the room with the patient, whofe cafe has been related, N<sup>o</sup>. II, on the 24th of February, complained of ftricture over her eyes; fhiverings; and weaknefs of her knees and legs, attended with a finart cough. Imputing her difeafe to catching cold, fhe went to bed and drank large quantities of wine whey to procure perfpiration, but without effect.

"On the 25th of February, her febrile "fymptoms increafed; her tongue was "foul, and her pulfe 112. In the evening, fhe took one ounce of ipecacuanha "wine; and at bed-time, a draught with "two ounces of decoction of bark, and forty drops of tincture of opium. And, whenever fhe was awake, fhe was defired S 3 "to

277

" to take one tea-cupful of the decoction " of bark.

" 26th. The fymptoms much the fame; " the decoction of the bark was ordered to " be continued, with one dram of the bark " in powder in every alternate dofe. Ten " drops more of tincture of opium were " added to the night draught, having " had little reft, fince the beginning of " her complaint.

" 27th. She had little fleep laft night, having thrown up her draught. The head-ach and feverifh fymptoms the fame. Pulfe 120. She perfevered in her medicines regularly. At night her pulfe was 100, her head-ach abated, and her fkin was foft and moift, An anodyne was given at bed-time; and the bark ordered to be continued.

"From this time her fever began gra-" dually to abate; and her urine to depo-"fite a fediment. But, finding the bark to raife her fpirits, and to give her new " life, as fhe expressed it, she continued it " till the 14th of March; when her fever totally left her; no particular symptom intervening, or any other medicine being requifite.

" She

" She took, during the courfe of her " difeafe, thirteen quarts of the decoction, " and twelve ounces of the powder of " bark,"

# CASE V.

"NURSE ———, aged about 65, " came to attend the gentleman, whofe " cafe has been related, N°. II, on the " 21ft of February, and fat up with " him every night during the remainder " of his illnefs; finding herfelf much fa-" tigued, fhe lay down in the fame bed " and bed-linen, which he had left for one " more commodious in another room, " and flept in it for feveral hours.

"Some days elapfed before fhe felt "any inconvenience from this imprudent "conduct. But, on the 12th of March, "the fymptoms of fever appeared, which "were perfectly fimilar to those of the landlady of the house", on the first day of her complaint. Her pulse beat 112. An emetic was prescribed, and the decoction of the bark, with the S 4 "tinc-

\* See Cafe IV. page 277.

279

" tincture and powder as in the former " cafes, together with an anodyne draught " at night.

" 13th. No change. Her ftomach bore " the bark well.

" 14th. Being threatened with a diarr-" hœa, a few drops of tincture of opium " were, occafionally, added to the bark.

" 15th. The diarrhœa ceafed. Her fever " continued with fymptoms of great debi-" lity. She took her medicines regularly; " but had the utmost averfion to wine, and " every kind of nutriment.

" From this time to the twenty-fourth, " fhe was frequently delirious in the " nights; but in the day-time fenfible. " Her urine fometimes depofited a fedi-" ment; but was oftener of an amber " colour. Although fhe could not be pre-" vailed upon to take wine; and only ufed " a fmall quantity of brandy and water; " yet, as fhe did not appear to lofe ground, " and the fymptoms were moderate, " there was every reafon to expect her " recovery. But, on the 27th, fhe took a " fancy to ride out fome miles into the " country, which the people about her, " very " very ignorantly, allowed; and fhe was " brought back, exceedingly exhausted; " and almost dead with fatigue.

" From this time fhe had a conftant " ftupor; and was incapable of taking " fupport, or medicine; and died on the " 31st of March, being the 19th day of " her difeafe."

This cafe I have introduced, becaufe it was the only one which terminated fatally, where the bark had been timely taken, and regularly perfifted in, which came under my obfervation, during the prevalence of this contagious fever. The medicine most certainly had the fairest trial: for near ten quarts of decoction, and ten ounces of the powder were taken. A few days before fhe went abroad, I vifited her. She was then perfectly fenfible; had every fymptom of recovery; and expressed a great defire to get out into the country; but, as fhe was very weak, I advifed her to take wine and fupport; and not to think of leaving her house till she got more ftrength. After this I never faw her; and my hopes of her recovery were frustrated in the manner already related.

CASE

# CASE VI.

THE DAUGHTER of a publican, who humanely took a poor woman, who had just recovered from the fever, into her house, in order to give her some food, soon afterwards found herself indisposed, and went about drooping for sourceen days.

On the 4th day of March, I vifited her along with Mr Humble. She had now been confined to her bed for nine days. Her countenance was dull, heavy, and dejected; her eyes yellowifh, and much fuffufed. Her pulfe was feeble, and beat 136. She had a low muttering delirium for fome days paft; and her fkin was mottled with a rafh, refembling the meafles, when they begin to fade. Her urine was pale, and never had dropt any fediment. An anodyne draught was ordered at bedtime; and the decoction of bark to be given frequently.

5th. She flept a little in the beginning of the night, but, at one o'clock in the morning, became extremely delirious and unmanageable. Her pulfe at nine o'clock beat 136; and fhe was deaf, and very ftupid,

282

stupid. A cupful of the decoction of bark, Nº. 10, was given, with ten drops of tincture of opium, as fhe was threatened with a diarrhœa; and it was ordered to be repeated every hour and a half, with one dram of bark in each alternate dofe. In . the evening there was no alteration for the better; she refused wine; but took the decoction regularly, which fhe retained; and as the powder was rejected, it was not perfevered in. The anodyne draught, and the decoction were repeated at bedtime.

6th. At one o'clock in the morning, fhe was feized with a fevere fhivering fit; and was, afterwards, infenfible, and refufed her medicines. In the morning, at eight o'clock, her countenance looked worfe; her pulse was very feeble, and beat about 130. She had paffed three loofe ftools in the night. I gave her a cupful of the decoction of bark, with ten drops of tincture of opium; and urged the abfolute neceffity of a regular perseverance in her medicines and wine. At night, fhe looked better; and her pulfe was firmer. The anodyne draught was repeated at bed-time; and her attendant was defired to give her medicines and

and wine punctually, through the night, when awake.

7th. She flept for feveral hours, at different times, through the night; fhe took her wine and medicines well. Her pulfe was firmer, and beat 120; and, fhe feemed difpofed to fleep, in the morning, when I vifited her.

8th. She flept alfo much laft night: but when fhe awoke, fhe bit the cup, when put to her mouth; but drank every thing given to her. In the morning her pulfe was 108; and her fkin moift. She had taken a bottle of wine during the laft twenty-four hours, and her bark regularly.

On the 9th, fhe was more fenfible, longed for milk, which was given to her: and the paffed a good night.

On the 10th, fhe was, at times, infenfible, and fobbed much; but took her medicines regularly, and her wine with pleafure.

For the two following days fhe was almost constantly asleep; and, from this time, rapidly recovered from a very considerable state of weakness.

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# CASE VII.

THE SON of a pawnbroker, aged about 20, on the 16th of March, was feized with head-ach; fhivering; and vomiting of bile. For this and the following day, he ftruggled with his complaint; but was obliged to pafs most part of his time in bed.

On the 19th, a diarrhœa and flight degree of delirium being added to his other complaints, Mr Leighton was fent for in the evening, who prefcribed an emetic, and an anodyne draught; and, on the following morning, the bark.

March 20th. In the afternoon I first vifited him. His countenance was flushed and dejected; and his eyes were dull, heavy, and watery. His pulfe was finall, feeble, and beat 106 pulfations in a minute. He had tremors of the hands; his skin was a little hot, and thickly covered with the usual rash. His urine was high coloured with a bilious tinge; he vomited at times; and had a diarrhœa. Wine and the bark were ordered, with an anodyne draught at bed time.

21st. No alteration could be perceived. Except the draught, he had taken little me-

medicine. As he was ftill threatened with the diarrhoea, four table fpoonfuls of the decoction, N°. 14, were ordered every hour and a half, with one dram of the bark in powder, in each alternate dofe. The anodyne draught was repeated at bed-time; but the tincture of opium was omitted in the decoction allotted for the night.

22d. He was in a warm diffufed fweat; and the diarrhœa had totally difappeared; but he muttered much, and was frequently delirious.

24th. He was tormented with hiccup; moaned much; had frequently twitchings of the tendons; and his eyes were more dull and fuffufed.

25th. He flept for two hours laft night. In the morning the low delirium ftill continued. The rafh began to difappear; he was very deaf; but the hiccup had very much abated; and his pulfe beat 120, foft and fuller. He had, now, increased his wine to one bottle and a half of port in the twenty-four hours.

26th No alteration. Only he had frequent painful folicitations to make urine, which was fometimes pale, and fometimes of the colour of amber.

27th.

27th. He rested well last night. In the morning, he was, at times, fenfible; his pulse beat 112; his urine became turbid, and, at night, dropt a cretaceous fediment.

28th. He passed a tolerable night. He had two motions of the bowels: in other refpects, he was exactly the fame, as yefterday.

29th. The anodyne draught was neglected; he paffed a bad night; and the diarrhœa recurred. In the morning he appeared much exhaufted. A warm anodyne draught was prefcribed; and another kept in readinefs to be occafionally given. The bark, which he had taken regularly, was ordered to be perfifted in.

From this time, he fell into long and composed fleeps. His fenses, and appetite, particularly for wine, returned; and; from a state of great debility and emaciation, he was fpeedily reftored to health.

During the course of his difease, he took twenty-three pints of the decoction, and twenty ounces of the powder of bark.

The houfe-maid, who was the only perfon from whom he would take his medicines, was feized with every fymptom of the

the fever: but its formation was prevented by the use of an emetic; and sweat: she afterwards took a small quantity of the bark.

# CASE VIII.

------, aged 25, the fuperintendant of a fail cloth manufactory, where many of the fpinners had laboured under the contagious fever, was feized, on the 23d of March, with head-ach, chilnefs, giddinefs, and great oppreffion of his breaft and ftomach.

On the following day, he was confined to the houfe: he became affected with tremors in his hands; ftaggered when he attempted to walk; his eyes became dull, and, as the family expressed it, his countenance looked as if he had been in a ftate of intoxication.

March 25th. Though weak, feeble, and giddy, he fat up most part of the day. In the afternoon he took an emetic. Had a a flight hemorrhage from the nose. An anodyne draught was prescribed at bed time.

March

March 27th. He had a laxative, which produced three evacuations. In the evening I vifited him along with Mr Leighton. His countenance was flufhed, bloated, and ftupid. He had conftant tremors. His pulfe was 100; and his fkin was mottled with the rafh. He complained of head-ach; and faid he had got no fleep for feveral nights. The fame medicines were prefcribed as in the former cafe.

28th. He flept none in the night. His eyes were exceedingly dull and much fuffufed; and the tremors were almost univerfal. He was very full of the rash; had a constant muttering delirium; and the hemorrhage from the nose returned.

29th. He again bled from the nofe; and, when taken out of bed, fainted. He was, conftantly, through the whole day, affected with univerfal twitchings and tremors. He had a low muttering delirium; and was often under the influence of ftupor, but got no refrefhing fleep. The hemorrhage from the nofe returned at night.

For the four following days, he had almost constantly convulsions and tremors; and his countenance was exceedingly T ghastly.

289

ghaftly. His pulfe, however, kept up; and he took his wine and medicines regularly.

April 4th. He flept well in the night. In the morning his pulfe was 108, and his urine deposited a fediment, for the first time; but the twitchings of the tendons were still frequent.

5th. His fenfes began to return. He had a great defire for food and wine: and the rafh began to fade.

6th. He flept well in the night. Tremors almost gone. Pulse 84.

7th. Pulfe 84. Tongue clean; and his eyes began to regain their luftre; but he ftill had tremors.

From this time he began to recover daily; his urine became loaded; and depofited thick flocculent fediment. But, as he was extremely reduced, and had confiderable defquamation of the cuticle of the hands and arms, his medicines were continued till the 20th of April, though lefs frequently repeated.

Whilft the convultive twitchings and tremors continued, he had a draught with opium generally twice in the day. Mr. Murray, a very intelligent Surgeon, his intimate acquaintance, was almost the

the only perfon, he would take either wine or medicines from, during the most dangerous state of the fever; and, owing to his great care and attention, the recovery of the patient is, in a particular manner, to be imputed.

During the courfe of the fever, and convalefcent flate, this patient took feventeen pints of the decoction of bark, including the tincture; and feventeen ounces and three drams of the powder.

# CASE IX.

A YOUNG WOMAN, who waited almost conftantly on the last patient, notwithftanding fhe took a dofe of the bark thrice a day, after being indifposed for fome days, on the 6th of April became fo feeble and faint, that fhe was obliged to take to her bed. In the afternoon, when I faw her, fhe had been fick ; vomited bile ; and complained of great weakness, and headach. Her pulse was very feeble, but little quicker than natural; and her body was mottled with a general rafh. Her countenance was dejected ; and her eyes extremely dull. An emetic, and an anodyne T 2 draught

draught were prefcribed; and the bark was ordered to be taken to the quantity of one dram every two hours.

April 7th. She paffed a very reftlefs night; her pulfe this morning was 90, and very feeble. Her eyes were fuffufed, and her countenance had the ufual dejected appearance. She had flight tremors of the hands; and was giddy and faint in an erect pofture. She took the bark regularly through the day: but, having ufed little wine, fhe appeared very languid at night.

From this time, fhe took about a bottle of wine in the twenty-four hours; perfevered regularly in the ufe of the bark, and anodyne draught at bed-time. On the 9th, fhe flept tolerably well in the night : and in the morning was in a warm diffufed perfpiration. The rafh began to fade; her pulfe fell to 80, and became firmer. Next day her countenance began to affume its natural look; her fever was foon fubdued; and fhe was fpeedily reftored to health.

# CASE X.

A YOUNG LADY, aged about twelve, of a delicate make, and weak conflitution, on the 8th of May 1791, was feized with a pro-

profuse hemorrhage from the nose. On the following day I visited her along with Mr. Leighton. Her pulse was 118; the hemorrhage had continued with little abatement, and the blood was thin. Her legs were thickly covered with duskish petechiæ, and she had a great number of purple son various parts of her body, and a few vibices, resembling small bruises, upon her legs and thighs.

In a cafe attended with fuch alarming fymptoms, no time was to be loft. She was therefore directed to drink lemonade, with port wine for her common drink; to eat oranges freely; and to fupport her ftrength with acefcent food, and broth. Two drams of the American extract of bark were ordered to be diffolved in the decoction, N<sup>o</sup>. 9, and four table fpoonfuls to be given every hour and a half; with half a dram of bark in powder, and five grains of alum in each alternate dofe. An anodyne draught was, alfo, prefcribed at bed-time.

Notwithftanding the patient complied most punctually with every direction, yet, for feveral days, the petechiæ continued of a dusce the purple for and  $T_3$  vibices

## 293

vibices increafed in number. Her breath alfo became offenfive; and her pulfe rofe to upwards of 130; but, except at nights when fhe muttered much, fhe kept free from delirium. The blood continued to ooze from her nofe, in confiderable quantity, and, alfo, from two puftles on the infide of the lower lip; and the blood was fo thin as fcarcely to tinge the cloths on which it was received. When the hemorrhage was ftopt at the nofe, blood either appeared in her urine, or ftools, which were very fetid.

On the 16th of May, the petechiæ and vibices began to difappear: her pulfe became ftronger; but blood, though in leffer quantity, was ftill at times difcharged either from the nofe; the lip; the urinary paffages; or the bowels. But, as the patient took her medicines and nutriment regularly, and, befides oranges, generally ufed two or three lemons daily, we began to entertain hopes of her recovery.

By the 20th, the petechiæ and vibices were almost totally gone. Her pulse was reduced to 110. Though extremely weak, she was able to fit up; the hemorrhages had left her; and her appetite became keen.

From

From the time I vifited her, to the 22d of May, fhe had taken twelve pints of the decoction N°. 9; feven ounces of the bark in powder; two ounces and fix drams of the South American extract; and one ounce of alum.

The alum was omitted on the 22d of May, but the decoction N°. 9, and the powder of bark was continued for the fake of fecurity.

For ten days longer fhe had every appearance of a certain, though flow recovery. But, on the firft day fhe was allowed to take an airing, being difappointed in procuring a chaife, her attendants permitted her to walk out in the heat of the fun, in a very fultry day. Although they fupported her, and fhe did not walk far, yet fbe became extremely feverifh at night; and the hemorrhage from the nofe recurred with violence.

On the following morning, fome purple fpots and a few petechiæ, again, made their appearance; which were foon removed by the treatment adopted in the beginning of her complaints. But her pulfe rofe to 136; a cough was added; and, for feveral days, a very confiderable  $T_4$  quantity

# 296 OF CONTINUED FEVERS.

quantity of blood iffued either from the nofe; the urinary paffages; or the bowels.

But, by a fteady perfeverance in her medicines and regimen, the hemorrhage was, at laft, fubdued. However fhe was reduced to the utmost pitch of weakness, and feemed likely to become hectical.

At the end of feven weeks, reckoning from the first attack, though extremely emaciated, she was conveyed into the country for the benefit of goats whey. In a very short time her cough was so much relieved, and her strength improved, that her father judged it proper to take her home to his residence in Edinburgh,

I fhall conclude thefe obfervations on the treatment of contagious fevers, with the following remarks. From a retrofpect of all the cafes which have come under my care, the recovery appears to have been, almoft, in exact proportion to the time in which the bark had been given. When it was prefcribed early and liberally, and no mifmanagement happened on the part of the patient, the fever was, commonly, foon fubdued;

## OF CONTINUED FEVERS.

fubdued, or its danger averted. But, in the worft cafes, if the difeafe was neglected only for a few days, derangement of the nerves and *engorgement* of the brain\* fre-

\* When engorgement of the brain takes place, to any confiderable degree, in fevers, no medicine, which has hitherto been recommended, is capable of removing it. And therefore, I hope, I fhall be excufed for proposing mercury, (the only medicine which has been found adequate to remove obstinate congestions in the other viscera) in such a deplorable and dangerous situation. But, at the same time, I confess, I am not able to point out the particular cases to which this practice will apply, from not being able, certainly, to distinguish engorgement of the brain, from mere irritability of that organ; the symptoms in both being fimilar. Nor have I tried the practice in fo many cases, as to enable me to speak of it with much confidence.

In fuch cafes, calomel is the preparation which I have ufed; and to prevent it from running to the bowels; and alfo to allay irritation, I, always, conjoin it with opium; and, unlefs a diarrhœa be prefent, a cautious trial of fuch a medicine can be attended with no difadvantages. If the cafe depend, merely, on irritation of the brain, the opium will foon relieve it, and the calomel may be omitted; if congestion be the cause, it will be proper to push both articles farther, with care and circums pection.

In order to elucidate the practice, I have mentioned, I fhall fubjoin the following hiftory, in which the fymptoms of determination to the head happened early in the difeafe; which was also the cafe, in all the other inftances, where I have ventured to give mercury.

A GENTLEWOMAN, after being indifpofed for fome days with irregular fhiverings, and fevere head-ach, was obliged to confine herfelf on the 20th of December, 1790. On the 21ft, I vifited her. Her pulfe beat about 100: the heat of her fkin was

## 298 OF CONTINUED FEVERS.

frequently took place, which prevented the effects of the bark and every other medicine. Some, indeed, when the difeafe was very far advanced, experienced a happy change, when they could take the bark freely; but, in many cafes, coming under this defcription, although the patient wreftled through the

was little above the temperature of health ; but her countenance was dejected, and the complained of ficknefs, and fevere headach; and at times vomited acid matter. She was not fentible of having got any fleep for fome nights paft. A mixture with magnefia was ordered; and three grains of calomel, and one grain of opium in pills at bed-time. On the 22d, having a pain in her fide, a blifter was applied : no blood was taken as her pulfe did not require it. On the 23d, the had a low muttering delirium; her countenance was more dejected; and the vomited bile frequently, notwithftanding the ufe of the faline draughts in the flate of effervefcence. On the 24th, the irritability of ftomach was greater, and the pain very infufferable. Nothing afforded relief, nor was long retained, except the calomel opium.

For five days following, fhe had a conftant delirium; picked and gathered much about the bed clothes; and often fearched for pins both in the bed and in her mouth, which fhe maintained were full of them. Her pulfe was fmall and frequent; her urine, fometimes pale, fometimes high coloured; and her eyes were fuffufed. She had a blifter applied to the nape of the neck; which, however, feemed to be attended with no advantage. The calomel was continued, with opium at bedtime. On the 31ft of December, fhe returned to her fenfes, and complained of her mouth being fore. She had taken, in all, thirteen grains of calomel. The tendernefs of the gums continued for a few days. Her urine depofited largely; and, by the ufe of the bark, fhe was fpeedily reftored to health and ftrength. the diftemper by its affiftance, the recovery had more the appearance of an escape than a cure.

Upon the whole, whoever wifhes to be fuccefsful in preventing the fatality of fever, muft commence early with the bark, before much debility has taken place: and, although this practice does not promife infallibility, yet, it may be affirmed, that if regularly perfevered in, much fewer will die of this, than of any other difeafe of importance; even where the method of treatment is eftablifhed by the unanimous confent of Phyficians.

## 299

300

# SECT, III.

#### OBSERVATIONS ON INTERMITTENT FEVERS.

THE common mode of practice, which limits the ufe of the bark to the intermiffions of fever, although it anfwers very effectually in tertians and quartans; yet, in quotidians, and double tertians, where the intervals are fhort, and often incomplete, is attended with infuperable difadvantages. The few hours of intermiffion, in fuch cafes, afford no time to throw in a fufficient quantity of bark to prevent the recurrence of the paroxyfms. The difeafe in confequence is aggravated; and, from the only medicine being withheld, which can give fecurity, very frequently, terminates fatally.

The experienced Dr. Lind obferves, "That, when the ague was ftopped by the bark, after the firft or fecond fit, as in his own cafe, and in those of two hundred of his patients, neither a jaundice, nor a dropfy enfued. When the bark could not be administered, on account of imperfect remifions of fever, or when " the

" the patient had neglected it, either a " dropfy or a jaundice was the certain " confequence ; and the degree of violence, " with which it attacked, was in propor-" tion to the number of the preceding fits, " or the continuance of the hot fit. By " every paroxyfin the dropfical fwellings " were increafed and the colour of the " fkin rendered of a deeper yellow \*." This eminent Phyfician, who has contributed fo much to the alleviation of the fufferings of patients afflicted with intermittents, by establishing the efficacy of opium in the paroxyfms, still retains the common opinion, that the bark can only be given with fafety in the intermissions. But, in dangerous intermittents, where the apyrexy is fhort and imperfect, confining the bark to the intermiffions alone, amounts almost to the fame thing, as to a prohibition of its use: and experience has convinced me, that its exhibition in the paroxyfms is not only perfectly fafe, but attended with the greateft advantages.

Whilft I refided at China, in November, 1771, intermittents were prevalent, as has already

\* Lind on Hot Climates, 3d Edition, Page 294-

already been mentioned \*. The interval free from fever was often of very fhort duration; and the paroxyfms fevere, and attended with alarming fymptoms. After cleanfing the ftomach and bowels thoroughly, I immediately commenced with the bark; and continued it regularly in the paroxyfms. An opiate, after the end of the cold ftage, was neceffary to prevent irritability of the ftomach, as well as to mitigate the hot fit. By this procedure the danger was averted, and the difeafe fpeedily cured ; whereas I could adduce feveral inftances, when bark was only given in the ufual mode, from the end of one paroxyfin to the beginning of another, where the difease either proved fatal, or the recovery tedious.

Having afcertained the fafety of administering the bark at every period of intermittents, I was induced at China, and afterwards in this country, to try its effects in the paroxyfins only. I began by giving two drams at the acceffion of the fit, and repeated the fame quantity in the middle of the paroxyfin. This plan gene-

\* Page 131.

generally fucceeded in removing the difeafe, with a very fmall quantity of the bark; and the only difadvantage I ever obferved to follow, was that the dofe, taken in the cold ftage, was frequently rejected. I, therefore, foon altered the above method, and exhibited two drams of bark, two hours before the recurrence of the paroxyfm; and, when the cold fit was over, I gave an opiate, and, as foon as the fweat began to flow, other two drams of the bark. By this management the medicine is eafily retained; and the difeafe removed by half the quantity, which is required when it is given in the intermiffions only.

Although this method of prefcribing the bark, may be attended with very great advantage, in faving a medicine, which, in particular fituations, cannot eafily be re-placed; yet, in quotidians attended with danger, it will be advifeable to give it alfo in the intermiflions of fever. But, after the fits are ftopped, two drams of the bark, given at the time when the rigors were wont to make their appearance, and the fame quantity four hours afterwards, will be fufficient to prevent a relapfe; and, after a few days perfeverance,

rance, the dofe may be reduced to one dram.

When agues are fimple, and not complicated with any other difeafe, I never faw the bark, when given early and liberally, fail to cure them. But, when from neglect, the patients fuffer them to run on, they often become extremely obftinate. In fuch cafes, even where there have been no fymptoms of vifceral obftruction, I have found a few dofes of calomel, given every night, with opium when it proved too purgative, remove the caufe, which had rendered the diftemper rebellious; and, after refuming the bark, the difeafe has been fpeedily fubdued by a very inconfiderable quantity.

But when agues, by their long continuance, have brought on vifceral obftructions, threatning a fatal termination under the appearance of jaundice, or dropfy, nothing can refcue the patient from impending deftruction, except a judicious courfe of mercury. Such deplorable inftances, are often to be met with in the Eaft Indies; and every year, fince my refidence in Newcaftle, has afforded me an opportunity of attending fome patients

patients returning from Lincolnfhire and other fenny countries after the harveft, reduced to the utmost pitch of weaknefs, by the continuance of obstinate intermittents. By the use of mercury\* the most formidable obstructions were removed; and I do not recollect a fingle patient in whom the ague was not foon afterwards subdued by a moderate use of the bark. To illustrate the practice, which has been recommended, I shall subjoin the following case.

JOHN KIRKUP, aged 21, was admitted to the Difpenfary on the 16th of March, 1784. He had laboured under a quartan intermittent for fix months, with which he was feized in the fhire of Cambridge. For the firft four months he took no medicine: but for the laft two months, being an in-patient of the Infirmary, the bark, was adminiftered in large dofes, without ftopping the paroxyfms.

About three months ago his abdomen and legs began to fwell. He was now very much emaciated. His legs, thighs, U and

\* Calomel is the preparation of mercury I have commonly preferibed in fuch cafes; but, if it ran too much to the bowels, the pills, N°. 16, or inunction was fubfituted.

and belly were very much fwelled; and he voided his urine in fmall quantities. His pulfe beat 120; he had a very fevere cough; and was difmiffed from the Infirmary as not likely to receive benefit. Although his cafe, indeed, appeared hopelefs, I was induced to try the effects of mercury, which I had often found fuccefsful in fimilar, though lefs dangerous, cafes. Four grains of calomel, with an anodyne draught, were adminiftered every night at bed time; and fix fpoonfuls of the alkaline infufion, N<sup>o</sup>. 17, thrice a day.

March 19th. The anafarcous fwellings were confiderably reduced, and he now began to void urine freely. The intermittent had changed from the quartan type, and he had a paroxyfin every day fince he began the use of his medicines. The cough continued without abatement; and, for the laft twenty-four hours, he complained of a fevere pain in the epigastric region. Upon examination confiderable fulnefs and hardnefs were perceptible to the touch; extending from the right hypochondrium, over the whole epigastrium. A blifter was applied to the part affected; two grains of calomel were ordered

ordered every night at bed time; and a draught, with antimonial wine and tincture of opium, every day at the attack of the hot fit, with a view to mitigate the paroxyfin.

March 25th. I vifited him daily fince the laft obfervation. The paroxyfm came on later every day, and continued only for two hours. His appetite began to return, and he daily recruited fome ftrength. The dropfical fwellings were removed. He was now free from pain, but the region of the liver felt hard. His mouth being affected with the mercury, which he had continued regularly, its ufe was now fufpended. The anodyne draught was continued; and the bark was prefcribed every two hours in a faline draught.

March 30th. He has had a moderate falivation, and his mouth ftill continues fore. He has had no return of the paroxyfm fince he began the bark. His pulfe is now 100. Every fymptom of abdominal obstruction is removed; and he daily gains strength and spirits.

April 9th. Since the laft obfervation he went abroad daily, and recovered very rapidly. But, for a few days paft, U 2 having

having omitted the bark, the ague recurred; and his abdomen has again become tumid. Two grains of calomel were ordered every night at bed-time, and two drams of the bark, before the attack of the cold fit, with two drams more in the middle of the paroxyfin.

The calomel was continued for fix nights in fucceffion, occafionally with opium, which removed the tumor of the abdomen. The bark fpeedily prevented the return of the fits of the ague: and, on the 10th of May, he had perfectly recovered his ufual ftate of health and vigour.

In the year 1785, fpring intermittents were unufually fevere, and generally of the quotidian type, with fhort and imperfect intermiffions. Befides the ufe of an anodyne at the beginning of the hot fit, a few dofes of calomel, at bed-time, were productive of great advantages; and, afterwards, the difeafe foon yielded either to the red or common bark; but it often was neceffary to give two drams of the latter for a dofe.

With refpect to the queftion, whether the red bark poffeffes a fuperiority over the common bark in curing agues, provided both

both be equally genuine, it is no eafy matter to decide? With the common bark I have found no difficulties, when given in large dofes. But red bark of the firft importation in 1779 removed agues, given in dofes of about half the quantity, which were required, when the common bark was prefcribed. I was however fometimes obliged to give over the red, and have recourfe to the common bark, on account of the former occafioning vomiting and purging.

The red bark, for fome years paft, being either adulterated, or of an inferior quality, has loft much of its reputation : and common bark has again acquired, at leaft in this place, a decided fuperiority.

The new extract of bark, prepared in South America \* appears to poffers the fensible properties of the bark in a concentrated flate. I have tried it in agues, in divided dofes from two to three drams, in the interval of the paroxyfms; which fometimes fucceeded, but oftener failed. Its efficacy is much improved, when two  $U_3$  drams

\* See an account of a new extract of bark prepared in South America. LONDON MEDICAL JOURNAL for 1790-Part I.

drams of the extract are diffolved in ten ounces of the decoction of bark whilft hot; and to render the folution more palatable, it may be flavoured with fpirit of cinnamon, and made into an emulfion with almonds triturated with fugar. This formula taken to three or four fpoonfuls every two hours, will often remove agues in children. But in the quotidians of adults, which have been prevalent this fummer, two drams diffolved in a pint of ftrong decoction, warmed with the compound tincture of bark, taken every twenty-four hours, have often failed in removing the fits; and the cure with it has always been tedious. This extract, therefore, must never be depended upon in cafes of danger; but recourfe must be had, at the fame time, to the powder, as foon as the ftomach will bear it.

Before taking leave of this fubject, I fhall offer a few remarks on the arfenical folution. After perufing fo refpectable teftimonies, in favour of the efficacy and fafety of arfenic in agues, by Drs. Fowler, Arnold, and Withering, I began to prefcribe it. My views were to fave expence to the Newcastle Infirmary and Dispensary and

and to afcertain, by perfonal experience, whether or not it might be recommended as a fubfitute for the bark, in fituations in the Eaft Indies, where the latter cannot always be procured.

The form of the arfenical folution \*, I prefcribed, differed only from that recommended by Dr. Fowler, in omitting the fpirit of lavender, which I fuppofed might occafion fome precipitation of the arfenic, and in fubfituting nitre for the alkaline falt, which, with the cochineal, gives the preparation a good colour. This folution I gave to twenty-five adult patients in the Infirmary, labouring under tertians and quotidians, from eight to ten drops twice, and fometimes thrice, a day, in a cupful of barley water; and, in two inftances, the dofe was increafed to fixteen drops. Of U 4

\* R. Arfenici albi in pulverem fubtilissimum triti grana sexaginta quatuor;

Salis Nitri drachmas duas ;

Coccinellæ grana decem,

Aquæ distillatæ libram dimidiam.

Immitantur in ampullam florentinam qua in balneo arenæ pofita; aqua lente ebulliat donec arfenicum perfecte folutum fuerit, deinde cola per chartam et adde: Aquæ diftillatæ libram dimidiam, plus vel minus, adeo ut folutionis menfura libra una accurata fit, vel potius pondere unciarum quindecim cum dimidia.

this number only twelve patients were cured. In the remaining thirteen patients, the folution having no effect in fupprefling the fits, the bark in powder foon removed the difeafe. Another Phyfician to the Infirmary gave the folution a fair trial in eighteen patients; and of this number only eight were cured. But to do ample juffice to the folution, I must not conceal, that two patients of other Phyficians were cured by it after they had prefcribed the bark in vain.

At the Difpenfary, I prefcribed the folution to feveral patients, in the form of julep, of which every half ounce contained the number of drops allotted for one dofe. One table fpoonful was given in barley water twice or thrice a day. Sixteen were cured, but the number of the cafes in which it failed cannot be afcertained, from the register not being kept accurately; and from the patients not having all returned the letters of admiffion on which the prefcriptions were entered.

To feveral Surgeons in the neighbourhood, who live in fituations where agues prevail, I recommended a cautious trial of the folution. All of them fpoke favourably vourably of the medicine; although they allowed that it often failed. But their reports, being only made from memory, afforded no decided proof of the comparative advantages refulting from this practice. And as their patients confifted generally of the laborious poor, who, from the narrownefs of their circumstances, as well as from prejudice, feldom give the bark a fair trial, the comparative fuccefs of the folution, to gentlemen in fuch lines of practice, will ever appear favourable. But, when their patients took the bark liberally, none of them made complaints of meeting with difappointment in agues, unlefs complicated with other diforders.

When the continuance of agues had brought on much weaknefs, I feldom, in fuch cafes, tried the folution as, according to expectation, it failed in two debilitated patients. In all the cafes in which I exhibited the arfenic, no other difadvantages arofe, than fometimes ficknefs, griping, and purging: and, in a few inftances, a fwelling in the face and over all the body, which foon difappeared on difcontinuing the medicine. But from producing fuch violent effects, I have little doubt, if the folution

folution be perfevered in, after the griping and fwelling appear, that death would follow from the gradual accumulation of this poifon in the body, even when given in fmall dofes \*. And, therefore, I would recom-

\* Since these these were prepared for the prefs, I have been favoured with the following communication from an ingenious medical friend; whose candour and humanity have allowed it to be published.

"Should the following observations upon the use of the arfenical folution be deemed by you of fervice, either in fhewing the efficacy of the remedy, or in warning others from an incautious exhibition of it, I freely give my confent to your making whatever use of them you may think proper.

"The cold eafterly winds, prevailing in the months of April and May 1790, gave most of the complaints of that feafon, the intermittent or remittent type. The former, in fome parts of the country, were fo common as to be epidemic; and, upon more minute infpection, one might eafily trace contagion as one of the caufes of the complaints. In a work of importance in the neighbourhood, this difeafe raged with fuch violence, as to raife ferious alarms for the confequences. My attendance being requested, I had an opportunity of obferving the progress of the difeafe, and the efficacy of Dr. Fowler's remedy for its cure. At my first visit I found whole families attacked with the complaint, and no fooner had it entered a family, but the wife took it from her husband, and communicated it to her children.

" The number of patients I had, and their averfion to take the bark, induced me to give the folution as recommended by Dr Fowler. I previoufly exhibited an antimonial emetic, which commonly evacuated a large quantity of bilious *fordes*, that lodged in the ftomach, rendering it extremely irritable, " and

recommend all who may venture to prefcribe the folution, to exhibit it in draughts;

" and the bowels inert. Afterwards, in the first paroxyfm, " an opiate joined with a few grains of calomel, fo as to render " the inteftines open, was the general mode adopted, before " administering the folution; which was then ordered to be " taken three or four times a day, in dofes according to the " age of the patient, or as the urgency of the fymptoms " required. Out of an hundred cafes there were only four " which refifted this remedy. One of them had, previous to " his being feized with the complaint, loft a great quantity of s blood from an accidental wound: the other three had " removed from a more healthy part of the country, to a " marshy unwholesome situation. The bark was then given " which cured them all except one; who after having tried. " without effect, feveral remedies, was recommended to " change his fituation; which he did for a fortnight, and was " perfectly cured.

" I cannot conclude without mentioning one cafe which " terminated unfortunately from purfuing the use of the " medicine too far. A boy, aged twelve years, after having " taken the preparatory remedies, had a phial of drops fent " him, composed of half an ounce of the arfenical folution. " and the fame quantity of tincture of lavender, of which he " was to take from ten to twenty drops four times a day ; with " a strict caution to his parents to defift, should his face fwell. " or fickness and griping come on. This advice being neg-" lected, and the use of the drops perfevered in after his " face was fwelled, brought on alfo a fwelling and puffinefs " over the whole body; attended with violent griping, naufea. " and vomiting. Allowing him to remain in this flate for two " or three days, and not finding him likely to get better; they " acquainted me with his fituation. Upon vifiting him his " appearance was terrible indeed : the whole cellular membrane " feemed

or in a julep containing a few dofes, and to attend carefully to its operation.

Upon the whole the arfenical folution, (from the refult of my own experience, and even from the report of the Phyfician<sup>\*</sup>, who, in this country, has contributed to extend its ufe) can in no degree be compared with the bark in point of efficacy. I therefore must forbear to recommend it as a fubstitute for the bark, in unhealthy fituations of hot climates, where agues foon induce great debility, which will ever require the ufe of this last invigorating febrifuge to fubdue them.

## CHAP.

<sup>ee</sup> feemed blown up, the fcrotum livid, the internal parts to be
<sup>ee</sup> fimilarly affected, and the fauces fo much enlarged, as to
<sup>ee</sup> refift the paffage of liquids; the pulfe fluttering, with heat,
<sup>ee</sup> ftupor, and in fhort every appearance of approaching death.
<sup>ee</sup> Both external and internal *flimuli* were applied in vain: a
<sup>ee</sup> few hours more finifhed his exiftence.
<sup>ee</sup> This cafe has made me more cautious in the adminifiration

" This cale has made me more cautious in the administration of this medicine to the poorer clafs of patients; which I now do, in a more diffufed vehicle, with equal fuccefs, and greater fafety."

\* Dr. Fowler who managed the arfenical folution with great judgment and caution, gave it to two hundred and forty-feven patients labouring under intermittents, of whom one hundred and feventy-one were cured. See *Medical Reports of the effects* of arfenic. &c.

# CHAP. III.

### OBSERVATIONS ON THE DYSENTERY.

NEXT to fevers the dyfentery proves moft fatal to Europeans in the Eaft Indies. This difeafe, indeed, which is every where effentially the fame, has been the fcourge of our fleets and armies in every part of the globe; and, notwithftanding the many opportunities of finding out more fuccefsful methods of treatment, has hitherto continued to commit incredible devaftation.

In treating of this fubject, I fhall, in the following fections, give an account of the difeafe, as it appeared in my voyages to India; offer fome obfervations on particular remedies; lay down the common method of treatment which was then purfued; and laftly point out the manner of giving mercury in obftinate dyfenteries, a practice which has been followed in this place, for fome years paft, with fingular fuccefs.

SECT.

# SECT. I.

#### DESCRIPTION OF THE DYSENTERY.

THE dyfentery, during the firft days, frequently refembles a fimple purging; but, as foon as the mucus is wafhed off the bowels, the gripes and tenefmus become violent, and the pulfe is accelerated : the ftools are finall, flimy, and often bloody. The difeafe, unlefs its progrefs be prevented by proper treatment, grows daily worfe, till it either prove fatal, or become chronic.

In unhealthy fituations, when epidemic fevers rage, the dyfentery is very dangerous. It begins with great rapidity; and rather feems to be a fymptom of the fever than an original difeafe. This kind of flux has been juftly confidered by Sydenham, and the most eminent medical writers after him, as the fame difeafe affecting the intestines. But as it greatly alters the type of the prevailing fever; and differs, in fome respects, with regard to the cure, I shall give the defeription and treatment of the the putrid dyfentery which happened at Bengal, during the fickly feafon, in 1768.

The difeafe, for the moft part, began with laffitude, flight rigors, diforder at ftomach, and bilious vomiting. At firft, it exactly refembled the fever, but the paroxyfm did not run fo high; and the patients were not fo apt to rave. In a day or two, and fometimes later, the dyfenteric fymptoms made their appearance; and were attended with the greateft proftration of ftrength and fpirits. If there had been any remiffions of the fever at firft, they now difappeared: the fkin continued hot, the pulfe was fmall and quick; the tongue became very foul; and the patients were frequently troubled with hickup.

When the fick applied early for affiftance, the fever and gripes were carried off in a few days; and, in general, the difeafe was either removed or became chronic. If it happened otherwife, the fymptoms were daily aggravated; the tongue became very black, and the teeth were covered with a tenacious flime. The naufea, hickup, and gripes were very fevere; the ftools were fmall, frequent, and exceedingly putrid, accompanied with tenefmus, and fometimes

fometimes *procidentia ani*. The frequency of the evacuations foon reduced the patient to the greateft weaknefs; and his countenance became inexpreffibly ghaftly.

As foon as mortification of the bowels took place, the gripes and other painful fymptoms fuddenly vanifhed; but the naufea, hickup, and vomiting ftill continued. The pulfe became fmall, quick, and fluttering; the ftools paffed off infenfibly, and were intolerably offenfive. In all the patients, at this period, convulfive twitchings of the tendons, tremors, and delirium were added.

At this ftage, feveral vomited a vifcid fluid, which tinged the linen, and bed-cloths black. Some had puftules on the legs, arms, and breaft, filled with ichorous matter, which degenerated into black putrid fores.

At laft the pulfe failed; the extremities became cold; and the patients, after having been for fome days almost infensible of their miferable fufferings, generally expired at stool, exceedingly emaciated.

In fome, the dyfenteric fever at Bengal, through the whole courfe of the difeafe, had regular remiffions. In others, it was acaccompanied with a pain in the region of the liver; a tickling cough; and a vomiting of vifcid flime. The delirium was never conftant, the fenfes and judgment remaining at intervals entire.

The duration of the dyfentery was uncertain : at Bengal it frequently carried off the patient in a few days: at China, if neglected, it proved fatal in feven or eight days; and, in most places, it was feldom protracted beyond the fixteenth day; except it affumed a chronic form, and then it sometimes proved fatal after fix or seven weeks.

The dyfentery depends upon the fame remote causes as the remittent fever, and, in unhealthy feafons, is generally, at the fame time, epidemic, and always contagious. But it may appear at any feafon, in hot climates, in confequence of perfpiration being fuddenly checked by night fogs, or rainy weather; and by imprudently exposing the body, after being much heated, to the chilling effects of land winds.

The causes of death, in the dyfentery, are various. But so far as my observations have extended, both in India and in this country,

X

322

country, all the fatal terminations, in the early ftage, have depended upon mortification taking place in the bowels; except in children where irritation and debility have brought on convulfions. In the advanced ftage (depending upon inflammation, ulceration, and a difeafed ftate of the inteftines \*) fometimes, likewife, mortification,

\* Dr. Cleghorn upon opening the bodies of patients, who died of the dyfentery, at Minorca, conftantly found the great inteftines either entirely mortified, or partly inflamed, and partly mortified : the rectum was most affected, and, in many, he observed schirrous tubercles straitening the cavity of the colon in feveral places.

The morbid appearances in dyfenteries have been ftill more fully deferibed by Mr. Hewfon, Dr. Woollafton, and efpecially Dr. John Hunter in his obfervations on the difeafes of the army in Jamaica. As the diffections of thefe gentlemen illuftrate the caufes of death in the dyfentery, they fhould be carefully attended to; and, therefore, the reader is referred to the works which contain them. But I cannot refrain from introducing the following quotation, from Dr. Hunter's book, as it contains much information, on this fubject, in few words.

"Upon a first view the bowels, particularly the colon, appear irregularly contracted, and redder than natural at the contracted parts. Upon a nearer inspection, by cutting out portions of the gut and examining the internal coats, the appearances of difease become more evident. There are to be feen small tubercles, like pultules, sometimes in a smaller, fometimes in a greater number; and they are to be found in different stages, fo that their progress can only be colular in different stages.

tion, but more frequently an habitual fever with extreme emaciation puts a period to the patient's miferies.

X 2

## SECT.

" lected from feveral obfervations combined. The fame fubject " will frequently furnish, in different portions of the gut, ex-" amples of the feveral ftages. Their progrefs appears to be " nearly as follows; there is first a fmall round tubercle of a " reddifh colour, and not more than one tenth of an inch in " diameter; it increases gradually till it be near a quarter of " an inch in diameter, and becomes paler as it grows larger. " In this flage there appears a fmall crack on the top with " a flight depression, which gradually increase; and, on exa-" mining the contents of the little tumour, I have generally " found them to be a cheefe-like fubstance. The puttule, for, " though it contain no pus, I do not know any name more " expressive of its appearance, is feated under the villous coat, " between that and the mulcular coat. As the opening en-" larges, the edges become prominent, and the bafe grows " rough and feabrous, from which matter oozes out, that is " fometimes tinged with blood. Such is the progrefs of one, " but they are often in clufters, and become confluent, fo as " to form a rough unequal ulcerated furface, with an hard "and thickened bafe. Sometimes they appear like a fmall " eating ulcer in the gut, in which the prominence of the " edges gives an appearance of a lofs of fubftance, or as if the " villous coat were entirely removed."

The ingenious Dr. Donald Monro has also given a full account of the appearances, he observed on diffecting the bodies of those who died of dysenteries. In all of them he found a number of black gangrenous spots in the colon and rectum, and erosions of the villous coat of those intestines : and he fays, that Mr. Glass, an ingenious Surgeon, in the fervice of the East India Company, in the bodies of several people who died of the dysentery, in his two last voyages, found black spots with erosions

323

324

# SECT. II.

## OBSERVATIONS ON PARTICULAR REMEDIES USED IN THE DYSENTERY.

BLEEDING has been efteemed abfolutely neceffary in the beginning of moft fluxes. When the difeafe is accompanied with a fever of the inflammatory kind, no evacuation is better calculated for the relief of the patient; or better adapted to reftrain the hemorrhage. But, in hot climates, fluxes being either of a chronic nature, or accompanied with a low fever, the ftrength of the patient finks from the beginning. When blood appears in the ftools, which, how-

erofions in the middle in the rectum and colon : and, in two patients, the lower part of the ilium was affected in the fame manner.

Sir John Pringle relates the morbid appearances he obferved in diffecting a foldier, who had been ill, about twenty-three days, of the dyfentery. The large inteffines were of a blackifh colour, and had a putrid appearance : their coats were remarkably thick, and on the infide ulcerated, efpecially in the rectum and lower part of the colon, where the villous coat was either abraded, or changed into a corrupted flimy fubflance of a greenifh caft. See Sir John Pringle on the difeafes of the army, 7th Ed. page 244. Baker's Opufcula Medica, iterum edita, page 69, and Monro's Obfervations on the means of preferving the health of foldiers, Vol. I. page 326.

however, is not always the cafe, there are the most evident fymptoms of debility, and tendency in the humours to putrefaction. The hemorrhage feems to be owing to a determination of the blood to the inteffines, and not to too great a quantity in the general fystem; and the eryfipelatous inflammation of the villous coat of the inteftines appears to be occasioned by acrid humors contained in them. To lessen the quantity of blood would only ferve to impair the patient's ftrength; and, if it did not immediately prove fatal, would, at leaft, precipitate his fate. I do not remember to have met with above a cafe or two which feemed to require bleeding; and the operation, though performed early in the difeafe, did not in the least relieve the patient.

EMETICS. The moft effectual emetics are either emetic tartar<sup>\*</sup> combined with ipecacuanha, or a few grains of the former diffolved in a decoction of tamarinds. This laft form was preferred when the patient was feverifh, and it not only proved one of the moft powerful emetics;  $X_3$  but

\* Antimonium Tartarifatum, Ph. Lond.

326

but likewife, by acting as a purge, relieved the troublefome tenefmus. I never above twice tried the cerated glafs of antimony, which, in the first cafe, did not operate at all, though given to the quantity of ten grains; and, in the last, operated very feverely. The small quantity of wax contained in this preparation can certainly be of little or no fervice. Emetic tartar, being the most certain of all antimonials, ought to be preferred.

PURGATIVES are of the greateft confequence in this disease: but at the same time that they ought to evacuate powerfully, they fhould not ftimulate too much. For this reafon, the neutral purging falts answer best; and the medicines of this clafs, to which I have ufually trufted, are Glauber\*, and the bitter purging falts +. In general, I have found the last operate with more eafe than the former. 'There being a neceffity for frequent repetitions of thefe medicines, they ought to be rendered as palatable as poffible; and every addition which alters their eafy purgative qualities. should be carefully avoided. Manna, which 18

\* Natron Vitriolatum, Ph. Lond.

+ Magnefia Vitriolata, Ph. Lond.

is very commonly given with these falts, renders them more nauseous; and, by occasioning fermentation in the bowels, brings on gripes during their operation.

The beft correctors of bitter faline purges are cryftalls of tartar, or lemon-juice, with brandy, which render them more agreeable to every palate. This is undoubtedly a matter of no fmall importance, where there is an abfolute neceffity to continue them daily; befides, in putrid cafes, fuch additions muft be conducive to the cure.

Caftor oil, when properly prepared, and not grown rancid by keeping, I have found to be one of the beft purges in the dyfentery. It feems to be poffeffed of an anodyne quality, frequently eafing the painful gripes as foon as taken, and feldom fails, when it agrees with the ftomach, to procure copious evacuations.

Rhubarb, in large dofes, with calomel, for want of other purgatives, has been frequently tried; but, during its operation, the gripes were generally increafed, and the troublefome tenefmus feldom or never mitigated. Finding this to be the cafe, upon exhibiting the first dose, I feldom X 4 repeated

327

repeated it a fecond time to the fame perfon: and obferving, that, after fome of the patients in the Bengal flux had been in a ftate of convalefcence, a few grains of calomel, given for fome urgent venereal fymptom, brought on a falivation, and fometimes a return of the former fymptoms of the dyfentery, I had my fears concerning the propriety of prefcribing mercury; which, at that time, I believed to be a powerful feptic.

But although rhubarb does not anfwer in the beginning of the dyfentery, yet, in its advanced ftate, it often produces the beft effects. In the Bengal flux, when the patients were in a convalefcent ftate, rhubarb often proved of great fervice; particularly when five grains of the powder, or a dram of the tincture, was exhibited in a glafs of wine before dinner; but, in bad cafes, a decoction of bark, fometimes with cafcarilla, was prefcribed at the fame time.

IPECACUANHA, in fmall dofes, has been accounted a fpecific for the cure of the dyfentery. The qualities of caufing perfpiration, relieving the gripes, and opening the bowels, are ufually afcribed to

## 328

to it. If it were really poffeffed of thefe virtues, it would undoubtedly be an ineftimable remedy. I have frequently tried it, but muft acknowledge, with very little advantage. A few grains of it will keep up a troublefome ficknefs, but I feldom faw it relieve the gripes, or occafion an eafy ftool. In the beginning of the difeafe, prefcribing it alone is only trifling with the patient.

From the failure of ipecacuanha, fo much celebrated as a principal remedy in Europe \*, I was induced to believe, that by keeping, in a hot climate, it was totally deprived of its purgative qualities. The authority of Pifo, who first recommended it in the dysentery, confirms me in this opinion. He gave an infusion of it when fresh, and chiefly relied upon its yirtues as a cathartic.

But I would not feem to infer from this, that ipecacuanha is an ufelefs medicine in the dyfentery: when joined with opium, it is one of the beft aftringents; and when given

\* Ipecacuanha I have fince found as little to be depended upon in the dyfenteries of this country, as in those of the East Indies.

given with an intention to clear the firft paffages, its purgative quality can be reftored by the addition of a quarter of a grain of emetic tartar to each dofe. In this laft form I have often given it with good effects; but when the purgatives already mentioned can be procured, they ought always to be preferred.

ASTRINGENTS. Many medicines, from their power in reftraining diarrhœas, have had this title conferred upon them. But a dyfentery, confifting in a conflipation of the bowels, has no occafion, at leaft in the beginning, for fuch remedies. In this difeafe, indeed, a purging may fometimes continue merely from want of tone in the bowels; but, as the chronic ftate, nine times out of ten, depends upon ulceration or obftruction in the coats of the inteftines, aftringents are commonly ufelefs, and generally very pernicious.

The compositions most commonly prefcribed for reftraining profuse evacuations of the bowels, are diafcordium; the compound powder of bole, or of chalk, with opium, of the London Dispensatory; or the japonic electuary of the Edinburgh Dispensatory. The three first are gently astringent, but but their virtues depend chiefly on the opium and the abforbent powder they contain. The latter is more aftringent and is likewife combined with opium. But they are all extremely hurtful in the early ftate, and feldom afford any lafting advantage, even in the chronic ftage of the diftemper.

In the advanced state of the difease, when aftringents feemed allowable, in my voyages to India, I tried the extract of logwood, and fimarouba, but always found them very ineffectual medicines. They both foon fpoil in hot climates; and, with refpect to the extract, this probably was a fortunate circumstance; otherwife, in the liberal manner I have known it prefcribed, it might have produced many ferious ill effects. In my practice, in this country, I have feldom prefcribed any of thefe aftringents in the dyfentery, finding the few rare cafes, which depend upon mere laxity of the inteftines, yield readily to fmall dofes of ipecacuanha and opium ; and to the use of colombo in infusion or powder.

PERUVIAN BARK, from its corroborant, aftringent, and antifeptic virtues, feems

feems to be well adapted for the cure of this difeafe, efpecially when it depends on the fame caufes which produce remittent fevers. Although it will generally be found to be poffeffed of virtues far fuperior to every other aftringent, yet it is not near fo great a fpecific in fluxes as in fevers. In the putrid flux at Bengal, however, no medicine was attended with more wonderful effects \*. It was found as neceffary a part

\* In the year 1771, after a tedious voyage to the coaft of Malabar, a putrid dyfentery made its appearance on board the True Britain Indiaman. The following obfervations on the cure were communicated to me by Mr Foreman, Surgeon of that fhip.

" After thoroughly cleanfing the primæ viæ, I found it the beft way to have immediate recourfe to the bark, in as large dofes as the ftomach would bear, with a grain of opium every four hours. This method of treatment was owing to the following incident.

"January 14th, 1771, At Onoar, I was feized with a cholera morbus, which terminated in the dyfentery. A variety of medicines were tried, but in vain. The difeafe daily increased, my ftrength was much reduced, and my ftools became exceedingly putrid.

"On the 29th, I arrived at Bombay, and, by the advice of the Surgeons there, took pills of ipecacuanha and camphor, a medicine in great repute in most parts of India. During the use of these, becoming daily worse, I was determined once more to prescribe for myself, and therefore took, every four hours, two ounces of a strong decoction of bark, with a grain of opium. My drink was port "wine

part of the cure as evacuations by vomits and purges. At first, cascarilla was given with

"wine negus, and I eat a pound of grapes in the day. In three or four days, I was fo much better that my flomach could bear a dram of the bark in fubflance every four hours; but it was ftill nec. Tary to take opium, to prevent it from running off by flool. As my flrength returned I gradually left off the use of the opium, but continued the bark till I was able to use the cold bath.

"Upon my recovery I was defired to vifit Mr. —, who came out in the True Britain, and was feized with the diforder in the middle of January; I found him much exhaufted. From the time he landed at Bombay, he had taken nothing but the pills of ipecacuanha and camphor. A dofe of falts was prefcribed, and the bark and opium in the fame way I had ufed them; by which means the difeafe was removed in a few days.

"Our Joiner, after having been feveral weeks in the hofpital, where he was growing daily worfe, left it, and recovered in little more than a week by the use of the bark and opium.

"Above thirty dyfenteric patients were treated in the fame manner, and I was fo fortunate as to lofe only one, who, after having had the diforder a long time, relapfed in the convalefcent flate, and died in a few weeks. But it is neceffary to remark, that this man had fuch an averfion to the bark, that, although he had been cured by it once, I could never prevail upon him to take it again in any form whatever. Three others, indeed, died of this difeafe; but, as I did not attend them, bark and opium were not preferibed.

"Till lately, I imagined this was a new method of "treating the dyfentery; but, in looking over Dr. Morton's "works, I find bark and opium were given in as large dofes "by that judicious Phyfician."

with advantage; but, the fymptoms of putrefcency running high, it was thought neceffary to combine it with the bark, the latter being of a much more antifeptic nature. They were first given in decoction, and afterwards in fubstance, as foon as the stomach could digest them. Yet, in feveral cases, the bowels were fo irritable, that, notwithstanding the use of opiates, the medicine was speedily carried off by stool, and the patients, in a manner half corrupted, fell victims to the difease.

Since that period, I have given the bark in the dyfentery, in the Straits of Malacca, and at China, in the year 1771, and alfo in the dyfenteries which have occurred in England, without producing any good effects. It feemed on the contrary often to aggravate all the fymptoms, and was never attended with the least advantage till the difease was overcome, and nothing feemed to be wanting to complete the cure, except bracing the relaxed inteffines.

SECT.

## 335

# SECT. III.

### OF THE COMMON METHOD OF TREATING THE DYSENTERY.

IN the early ftage of the dyfentery, in my voyages to the Eaft Indies, I found the following method of cure most effectual. First of all, the emetic powder, N°. 18, was prefcribed, which feldom failed to operate powerfully, and generally relieved both the stomach and bowels.

Next morning, I gave the prefcription, N<sup>o</sup>. 20, or 21; and, unlefs the pain of the bowels and tenefimus abated, one of thefe purges was repeated for the four following days, in fuch dofes as to keep up a free difcharge by ftool. During this courfe, the opiate, N<sup>o</sup>. 23, was taken every night at bedtime. But, when the irritation in the rectum was violent, emollient and anodyne glyfters gave more relief. For this purpofe, I directed fix ounces of a decoction of linfeed, or ftarch, with forty or fifty drops of tincture of opium, to be injected.

If the difease continued longer, and it appeared to be necessary to restrain the purging,

purging, I gave finall dofes of ipecacuanha and opium, having recourfe to laxatives from time to time, if the gripes returned. In the Bengal dyfentery, the fame method was followed, only, when the difeafe was accompanied with fever, the decoction, N°. 19, generally anfwered better than the emetic powder: and, in moft cafes, it was found indifpenfably neceffary, both to prevent putrefaction, and to reduce the fever, to ufe the evacuating method alternately with the decoction of bark, N°. 25.

Any other method of cure I always found very ineffectual; and, unlefs the fever or fymptoms of putrefaction demanded the intermediate ufe of other remedies, confiderable ground was loft by omitting the purgatives for one day. Thefe continued evacuations may, at first fight, appear hard in a difease attended with fymptoms of putrefaction and great profiration of strength; yet certainly every one acquainted with the matter will readily allow, that a continual fruitless straining, and painful teness will weaken the patient more in twenty-four hours, than three three or four eafy motions, procured in the fame time by a gentle cathartic.

If the dyfentery attack with vomiting and irritability of ftomach, the fame remedies muft be applied as directed, for thefe fymptoms, in the remittent fever\*. When the griping and pains in the bowels are very fevere in the beginning of the difeafe, fomentations, the warm bath, and a large blifter to the abdomen, are of the utmost confequence, not only, to affuage the torment of the patient, but alfo to obviate inflammation, which, in the worft cafes, is very apt to end fpeedily in gangrene.

The regimen ought to be much the fame, as that already recommended in the remittent fever. And, when the difeafe is accompanied with putrid fymptoms, nothing will be found to anfwer better than "ipe fruits. In the dyfentery at Bengal, when thefe could not be procured for the common failors, I have, with great adnantage, added vinegar to the drinks, and never found that this acid increafed their gripes.

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But

\* See page 182 and 183;

338

But when the difeafe continues long, and the patient begins to recover, both ripe fruits and vegetable acids fhould be given fparingly, as they are then apt to bring on a return of the diforder.

The food fhould confift of fmooth farinaceous fubftances, fuch as rice-jelly, (called in India Congee) water-gruel, fago, or falep, to which wine fhould be added, even freely when neceffary, to fupport the ftrength of the patient. The moft proper drinks are barley water, thin rice gruel; and, when the gripes are fevere, and demulcents indicated, almond milk \*, or the decoction of ftarch, N°. 26.

Through the whole courfe of the difeafe, the air ought to be kept cool and pure, particularly on board of fhip, where many patients are often crowded together; for, unlefs the fick birth be frequently wafhed, fumigated, and fprinkled with vinegar, it will be in vain to think of removing the difeafe or to prevent it from becoming general, by the most powerful remedies given internally.

In the convalefcent ftate, the patient fhould abftain from all animal food, except light

\* Lac Amygdalæ Ph. Lond.

light foups. But when the bowels have, in fome meafure, recovered their tone, a moderate use of fuch flesh meats as are the least stimulating, may be allowed: and, for the patient's greater security, a dose of the infusion of the peruvian bark, N°. 7, or colombo, N°. 27, should be taken twice or thrice a day.

When the ftrength is, in fome meafure, reftored, the ufe of the cold bath, gentle exercife in a carriage, but particularly a change of climate \*, are the most effectual means to confirm the cure.

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## SECT.

\* Convalescents, after a fit of fickness in Bengal, would often be reftored to health by a voyage to the coafts of Malabar or Coromandel. Those who continue valetudinary at Madrass often recover their usual health by a short residence at China; or, instead of this, they might go to Bengal during the pleasant and healthy months of December, January, and February. The gentlemen reduced by fluxes at China, may take a voyage to St. Helena, or the more delightful fettlements of the Dutch at the Cape. Such shifting of climates would fave many lives, and may be put in practice when a return to Europe would be very inconvenient.

### 339

340

# SECT. IV.

### OF THE TREATMENT OF OBSTINATE DYSENTERIES BY MERCURY.

SUCH was the method of treatment I purfued in recent dyfenteries, in my voyages to India; which, indeed, only differed from the practice of authors, at that time, in administering gentle purgatives daily, till the diffemper began to yield. But, when the flux was neglected in the beginning, the recovery of the patient became precarious, and all the medicines, I was then acquainted with, afforded little more than mere palliation.

Since that period, I have often found the dyfentery, in this country, too obftinate in its nature to yield to fuch fimple treatment, even when called early in the diftemper. The infufficiency of the eftablifhed practice, after the complaint is confirmed, has, indeed, been acknowledged by those most conversant in the dif-

difeafe \*; and, when it is confidered, that inflammation and ulceration fo often affect the inteftines, it is not furprifing that the feeble means, hitherto propofed, have, in fuch cafes, fo generally proved ineffectual. Y 3 For

\* Dr. Cleghorn obferves, "That almost all the dyfenteries "which fell under his obfervation, unlefs they were speedily "eured in the beginning, at best proved obstinate, and too "frequently fatal, in spite of the many boasted specifics for "this distemper." Difeases of Minorca, page 228.

The candid Dr. Donald Monro alfo observes, " Upon my " firft being employed in the military hospitals in Germany, I " was furprifed to fee fo many of the old dyfentric cafes end fatally; and imagined I had not fallen upon the right "" method of treating them : but upon confulting the other " phyfical people employed in the fame fervice, I found them as unfuccefsful, as myfelf, after having tried a variety of " remedies : and at laft, I was convinced, that the diforder will often end fatally, notwithstanding the use of what " are effected the most efficacious remedies, when once it has "" continued long, and injured the ftructure of the inteffines to "a certain degree; and that, when this diforder is violent, " the cure principally depends upon an early and fpeedy appli-" cation of proper remedies, before the ftrength be exhaufted, or the ftructure of the bowels too much hurt. The bad fuccels we had in treating these old cafes, may, perhaps, "" furprife those who have never practifed except in healthful cities, where the difeafe is commonly mild, and people apply foon for advice. But all those gentlemen who have had the " care of military hospitals, where the dysentery has been " frequent, and where the fick have often been fent a great way, before they reached the hospitals, must be convinced " of the truth of what is here afferted." Observations on the means of preferving the health of foldiers. Vol. I. page 336.

341

For feveral years paft, when the dyfentery has refifted the common mode of practice, I have administered mercury with the greatest fuccess; and am thoroughly perfuaded it is possessed of powers to remove inflammation, and ulceration of the intestines, which are the chief causes of death in this distemper.

In the year 1781, the dyfentery was introduced into a dock-yard, in this neighbourhood, by fome failors who returned from abroad ill of the complaint. The difeafe foon fpread amongft the workmen, and feveral died. I was fent to vifit a perfon, who had laboured fourteen days under the difeafe, and had taken the ufual medicines, without ever procuring the leaft relief, or occafioning one feculent evacuation. In fpite of every remedy, he died in a few days. I visited feveral others, who had been alfo treated unfuccefsfully in the ufual manner; and prefcribed from five to ten grains of calomel, with one or two grains of opium, every night at bed-time, with the occafional use of a faline purgative. In a few days the bowels were opened, and the most threatening fymptoms were foon removed. To those in the chronic stage, fmall

342

fmall dofes of calomel, with opium, were given every night; and fometimes in the morning, with a purge at proper intervals; and all whom I attended recovered, except one patient, whofe liver was much enlarged, and in a flate of fuppuration when I first visited him.

In autumn 1783, the dyfentery was epidemical in Newcastle and its neighbourhood. I was called to several cases in private practice, which had resisted the common treatment; and attended fixty patients belonging to the Dispensary. Calomel, in almost every instance in which it was exhibited, soon subdued the disease, or reduced it to the nature of a simple diarrhœa.

In the following autumn the dyfentery was again prevalent. The fame remedy was tried, in obstinate cafes, and every patient recovered.

Although, in the above inflances of epidemic dyfentery, the fuperior efficacy of calomel feemed to be effablished, yet I was still in doubt whether to impute its virtues to its purgative, or to its mercurial quality. But in the autumn of the year 1785, the dyfentery again made its appearance, and was attended, in many patients, with Y 4 fo

fo great irritability of the ftomach, that the common purgatives were immediately rejected. To two patients, in this fituation, I gave three grains of calomel, conjoined with opium, every four hours, which in both allayed the vomiting. By an inconfiderable quantity of mercury, the gums became tender : in confequence of which, the gripes and tenefinus were inftantly relieved; natural evacuations followed; and health was fpeedily reftored, without the affiftance of any other medicine,

Being now thoroughly convinced of the advantages refulting from calomel as a mercurial, I gave it more freely during the courfe of the epidemic, and alfo recommended the practice to all my medical friends, in this neighbourhood. All of them have concurred in obferving, that, they were much more fuccefsful than formerly; and that generally, as foon as the medicine occafioned the flighteft tendernefs of the gums, the diftemper was either fpeedily removed, or became extremely tractable.

In prefcribing mercury, in the dyfentery, the Phyfician will be at the fame lofs with refpect to the quantity, which may be requifite to affect the fyftem, as he is in other

other complaints. In fome patients twelve grains of calomel, in divided dofes, will bring on flight fymptoms of falivation. The majority, however, in this country, will bear from twenty to thirty grains; and, in a few inftances, it has been found neceffary to perfevere in its ufe, along with purgatives, till one dram or more has been taken.

The dofe of calomel, in the early stage of the dyfentery, should be always adapted to the violence of the diftemper. In the beginning it ought to be given from five to eight or ten grains, with a fufficient quantity of opium to procure an alleviation of the gripes; and, after a few nights, the quantity should be diminished. In the acute stage, a faline purge should be occafionally administered, with a view to carry off acrid corrupted humours; and, if it operate freely, it will generally afford the greatest relief ; but, in very obstinate cafes, the difease will feldom abate much of its violence, till fome degree of tendernefs be perceived in the mouth. At the fame time, however, care must be taken not to bring on any confiderable degree of faliva-

falivation, which will always prolong the recovery.

In the acute ftage of the difeafe, I have always preferred calomel to every other preparation of mercury, on account of its laxative properties; and to render it more certainly fo, and likewife to determine it to the furface, I at first combined it with a fmall portion of tartar emetic \*. But in my latter practice I have generally added no other medicine to it, except opium.

In the chronic stage of the difeafe, in which the patient is always confiderably debilitated, a falivation ought to be carefully avoided. Calomel fhould, therefore, be only given, in fmall dofes, as an alterative, conjoined with opium. And if it still, with fuch an addition, prove too laxative, from two to four grains of crude quickfilver, extinguished with mucilage of gum arabic, ought to be fubftituted. In this state of the difease a pill, composed of one grain or two of ipecacuanha, and half a grain of opium, with a fufficient quantity of conferve of rofes, should be taken every morning, with the occafional use of rhubarb,

\* Antimonium Tartarifatum, Ph. Lond.

rhubarb, demulcents, absorbents, or colombo, as may feem to be indicated.

But, with a view to illustrate this fubject more fully, I shall subjoin the following histories, which, it is hoped, will convey some idea of the great obstinacy of the dysentery in particular seasons; and also place the merit of the treatment by mercury in a proper light.

### CASES OF THE DYSENTERY TREATED WITH MERCURY.

# CASE I.

WILLIAM DIXON, aged 37, who had laboured under the dyfentery for nine days, was admitted to the Difpenfary on the 2d of August, 1785. The gripes were intolerably fevere, the evacuations painful, and very frequent; and, for above a week, he had passed nothing except mucus tinged with blood. In the evening the calomel pills, N°. 24, were prefcribed; and he was ordered to take one immediately, and the other in an hour, drinking with the latter barley water, or thin gruel to encourage their operation. At bed-time he took an opiate,

August 3d. He vomited once, and had three excrementitious evacuations after the pills began to operate; which mitigated his pain for two hours. But, foon afterwards, his complaints recurred with greater violence; and he had a fruitles motion to stool every hour through the night. An antimonial emetic was preferibed, and five grains of calomel, with two grains of opium at bed-time. He was also ordered to take the purgative, N°. 20, on the following morning.

4th. He refted well from ten o'clock laft night till four this morning, and had one eafy motion before he took the purgative; which alfo operated five times. The gripes and tenefinus returning in the afternoon, with great violence, the calomel and opium were repeated.

For three nights longer he continued the calomel and opium, and took the faline purgative occafionally; by which means the difeafe was reduced to a fimple diarrhœa; which was foon removed by finall dofes of ipecacuanha and opium; and two or three dofes of rhubarb.

CASE

# CASE II.

MARY LAIDLER, aged 23, was admitted to the Difpenfary on the 24th of Auguft 1785. She had been afflicted with the dyfentery for four days; and complained of great pain in her bowels, conftant griping and tenefmus; and evacuated nothing but mucus tinged with blood. Her pulfe beat 112; fhe was very thirfty; lher head ached; and fhe had hot and cold fits alternately. The calomel pills, N<sup>o</sup>. 24, were given as in the former cafe; which womited her twice, and produced two feculent evacuations. At bed time an anodyne was prefcribed; and in the morning a dofe of falts.

August 25th. She vomited the falts in the morning, and continued in great pain through the whole day. Six grains of calomel, with two grains of opium, made into pills with conferve of roses, were ordered at bed time.

26th. She had a tolerable night, but the gripes and tenefinus returning in the morning, the faline purgative was given, which her ftomach retained, and during its operation, gave great relief: but foon after-

afterwards the painful fymptoms recurred with their former violence. The calomel pills with opium were repeated at bed time.

Notwithstanding the frequent repetition of purgatives, her difeafe did not yield till the first of September, when she had taken half a dram of calomel. Her mouth then became tender; the gripes and tenesmus left her; and her stools, which were of a green colour, were evacuated with ease. A gentle falivation continued to the 7th of September; her evacuations became natural, and she feldom passed more than one stool in the twenty-four hours.

On the 14th of September, after fome errors in diet, fhe had a return of the gripes and tenefinus, which were removed by one dofe of calomel and opium. On the following morning fhe took a dofe of falts. An opiate was continued at bed time, for fome nights longer; and, on the 17th, fhe was difiniffed, being perfectly cured.

# CASE III.

ELIZABETH LAIDLER, aged 17, the fifter of the former patient, was feized with with the dyfentery on the 23d of August. The fymptoms being very violent, the calomel pills, with emetic tartar, were prefcribed: and, as her difease was so recent, she took nothing more for some days, than an anodyne at bed time, and a saline purge occasionally in the morning. Her complaints becoming worse, on the 27th, she was directed to take two pills, with eight grains of calomel, and two grains of opium, at bed time.

August 28th. The gripes and tenefmus being fevere in the morning, the faline purgative was prefcribed, which gave two feculent evacuations. But in the afternoon all her complaints were again aggravated, and she passed twelve small slimy stools, fome of them variegated with green and yellow, and some tinged with blood. Three grains of calomel, with half a grain of opium, were directed to be taken every four hours, and one scruple of Dover's powder at bed time.

On the 29th, I did not vifit her: but fhe was better than formerly, paffed three excrementitious stools in the day, and had 2 good night.

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On the 30th, the gripes and pain of her bowels returning with violence, the faline purgative was repeated; and as it only afforded temporary eafe, five grains of calomel, with one fcruple of Dover's powder, were given, in the form of a bolus, at bed time.

September 1ft. Having taken twenty grains of calomel, fince the 28th ult. fhe, this day, complained of her mouth; but faid that her bowels were totally relieved. From this time fhe had one or two feculent evacuations daily. On the 7th, her mouth was quite well. She had no return of the dyfentric fymptoms after her mouth became affected, nor had occafion for any other medicines, except an opiate at nights; and a dofe or two of rhubarb. On the 17th of September, her health being eftablifhed, fhe was difmiffed.

Her brother was alfo violently attacked with the fame diffemper, which was removed, in a few days, by taking every night calomel and opium, with the occafional use of laxatives. Her mother likewife was feized with the dyfentery, but in a milder form, which foon yielded to the common treatment.

CASE

# CASE IV.

CHRISTIAN HALL, aged 21, from lying in the fame bed with a child who had the dyfentery, caught the difeafe on the 20th of August. On the 22d, the apothecary of the Dispensary prescribed the calomel pills with emetic tartar, and on the following morning the faline purgative,

August 23d. I first visited her. She was feverish, and had received nothing but temporary relief from the above medicines; the gripes, tenesmus, and fruitless attempts for an evacuation being still exceedingly urgent. Eight grains of calomel, with one of opium, were given at bed-time, and the purgative was ordered to be again taken in the morning.

24th. She had four feculent evacuations; put in the afternoon all her complaints returned. A dofe of Dover's powder was given at bed-time. And five grains of alomel, and one grain of opium were lirected to be formed into four pills, one of which was ordered to be given in the Z morn-

morning, and to be repeated every four hours.

Thefe pills fhe continued regularly till as many were taken as contained fifteen grains of calomel. Her difeafe then yielded. Her ftools became natural, and fhe was in a conftant uniform perfpiration. On the 24th of September, being free from all complaints, fhe was difmiffed.

# CASE V.

WALTER LEWANS, aged 50, was feized with the dyfentery, which he caught from lying in the fame room with his wife, and three children, who were ill of the diftemper. On the 26th of August, being the fecond day of his confinement, I visited him; and as his difease was very violent, he was ordered the calomel pills, with emetic tartar, N°. 24; and half a dram of Dover's powder at bed-time.

August 27th. The pills having occasioned no evacuations, the faline purgative was given in the morning, which procured a few stools, and, during its operation, some abatement of the gripes and tenefmus. But

But in the evening, when I vifited him, he was in great torment from the pain in his bowels, and from a continual defire to go to ftool, paffing nothing but bloody mucus. Fomentations were directed to be applied frequently to his bowels: and Dover's powder, with five grains of calomel, in a bolus, was prefcribed at bed-time. Two ounces of Epfom falts, diffolved in a pint of water, were alfo ordered to be given in the morning, in divided dofes.

28th. The gripes and ftraining were almost constant last night. This day he passed feveral green flimy stools, with the falts; but without much abatement of the fymptoms. An anodyne glyster was exhibited, which was immediately rejected. The bolus was repeated at bed-time.

29th. All the fymptoms continued equally fevere. He had fcarcely a moment's refpite from the clofe-ftool, but paffed nothing, except ragged mucous filaments, tinged with blood. The fomentations giving no relief, and a hickup being urgent, a blifter was applied to the abdomen. Ten grains of calomel, and two grains of opium were made up into four foft pills, with a little conferve of rofes,  $Z_2$  one

355

one of which was directed to be given every four hours.

30th. He was fomething eafier. Having had no feculent ftool, eight grains of calomel, with one grain of emetic tartar were ordered at bed-time, and a dofe of Epfom falts in the morning.

Sept. 1ft. He had three feculent ftools; but the gripes, and tenefinus foon recurred with their former violence. Two grains of calomel and a quarter of a grain of opium were preferibed every four hours; with the decoction, N<sup>o</sup>. 26, for common drink.

On the 4th, his mouth became a little affected with the calomel. The gripes and tenefinus left him, and his ftools continued natural for this and the following day. But on the 6th of September the griping and tenefinus, and the bloody mucous ftools returned. A dofe of falts was given which procured larger feculent evacuations than formerly.

After this finall dofes of ipecacuanha and opium were prefcribed, with a purge occafionally; and Dover's powder at bedtime. Sometimes his evacuations were natural and voided with eafe; fometimes the contrary, and attended with great tenefmus.

nefmus. Purgatives feemed to be attended with no advantage; and glyfters gave no relief to the tenefmus as they were inftantly rejected. His mouth was ftill a little tender from the mercury: he took his food better, and the hickup had difappeared. The pills, with ipecacuanha and opium, were continued; and he was ordered the fuet decoction \*, with a view to fheathe the inteftines.

On the 15th of September he had recruited fome ftrength; and had got free of all the painful fymptoms, except the temefmus, which was now attended with prolapfus ani. His mouth being quite well, five grains of calomel were again given at bedtime, for two or three nights in fucceffion. After this, his complaints were fo much imitigated, that glyfters could be retained : from a ftate of great weaknefs and emaciation, he was gradually reftored to health, and was able to return to his work on the Sth of October.

# Z<sub>3</sub> CASE

\* Take two ounces of fresh fuet, and a pint of new milk, et them over a flow fire, and keep flirring them till they soil; then add a spoonful of starch finely powdered, and let them boil together.

# CASE VI.

As the dyfentery, in autumn 1785, was, in feveral inftances, complicated with a low remittent fever, the following hiftory is introduced with a view to fhew the application of the practice to fuch cafes.

GEORGE HENDERSON, aged 18, was admitted to the Difpenfary, on the 30th of August 1785. He had been feverish for eight days, complained of universal pains; thirst; head-ach; flight rigors, and fevere gripes and teness, although he passed only two jagged flimy stools daily. He was sick at the stomach, and his pulse beat 120, but feeble. The calomel pills with emetic tartar, N°. 24, were prescribed, which vomited him four times, and occafioned fix copious bilious stools, with some hardened lumps of feces. A draught with antimonial wine and tincture of opium was given at bed-time.

August 31st. He fweated profusely in the night. His pulse, this morning, was reduced to 100. The tenefinus was removed, but he was still tormented with gripes. gripes. Five grains of calomel, with opium, were directed at bed-time, and the faline purgative, N<sup>o</sup>. 20, in the morning.

September 1ft. He had nine green feculent evacuations with the purgative : but he ftill complained of gripes and tenefmus. Appearing weak, three grains of calomel only, with one grain of opium, were prefcribed at bed-time, for this and the two following nights.

His ftools became feculent; and he only paffed four or five daily. On the 4th of September he was feized with rigors: he became afterwards hot, his pulfe rofe to 120; and he appeared confiderably debilitated. Two ounces of the decoction of the bark were prefcribed every two hours, with a few drops of tincture of opium, if it feemed to run off by the bowels; and an anodyne draught was given at bed-time.

5th. He fweated during the whole night. During this day he paffed eight bilious offenfive ftools, but without any tenefmus. The medicines were continued; but at night he was more feverifh.

Next day the dyfenteric fymptoms totally difappeared; and the diftemper now af-Z 4 fumed

fumed the form of a low fever; and was attended with nocturnal exacerbations and delirium. On the 8th of September his bowels were able to bear the bark in fubftance. He was fupported with a cordial regimen, and took an opiate every night at bed-time. His fever was totally fubdued by the 15th of the month: and he foon afterwards recovered his ufual ftate of health.

## CASE VII.

A LADY of a delicate conflication, aged 25; fubject to frequent returns of hæmoptoe, and to a fore throat attended with fpects and flight ulceration; on the 2d of September 1785, was attacked with the dyfentery; and in the night paffed fifteen mucous evacuations, tinged with blood, and attended with fevere gripes and tenefmus. A faline purgative and anodyne glyfter were directed by her Surgeon. On the evening of the 3d of September, all her complaints were much aggravated, and fhe had a conftant defire to reach. Five grains of calomel, with half a grain of of emetic tartar, and one grain of opium, were ordered.

September 4th. She vomited frequently after the pills, and in the night had twelve bilious evacuations, fome of them larger than before: but, in the morning, fhe was in great torment in her bowels, and her ftomach rejected every thing. Fomentations, and an anodyne glyfter were ordered to give fome alleviation to the pain : a large blifter was afterwards applied to the abdomen; and a pill, with one grain of calomel, and a quarter of a grain of opium, and a faline draught in the act of effervescence, were directed to be taken frequently. The vomiting and painful fymptoms were removed in the evening, and fhe afterwards paffed a good night.

5th. Being still eafy, but having had no feculent evacuation, castor oil was directed in the morning; but, from her not perfevering long enough in its use, it had no effect. An emollient glyster was ordered to be exhibited, and three grains of calomel at bed-time.

6th. She had a tolerable night. The gripes and tenefmus being urgent, a decoction of tamarinds, with fenna and falts, was

362

was preferibed, in feparate draughts, this morning. The two firft evacuations were excrementitious, but fhe afterwards had other two quite thin, and as black as ink. This alarmed me much, as I never had feen any perfon recover from the dyfentery, who had paffed ftools of fuch a colour. Soon afterwards her pulfe rofe to 120; her fkin became cold and clammy; and fhe was feized with a violent fpafinodic pain in the cheft. A bladder with hot water was applied to the feat of pain; an opiate was given; and the pills with calomel, as preferibed on the 4th, were ordered to be regularly perfevered in.

7th. She had a much better night than could have been expected. The gripes and pains returning in the morning, a faline purgative was prefcribed. She paffed in the day four feculent flools, two flained with green and yellow; and two, making about the quantity of a pint, of the fame black colour as before. A dofe of calomel and opium was given at bed-time.

On the 8th, the gripes and tenefinus being very fevere, the calomel and opium were repeated at bed-time: and, on the morning of the 9th, having confiderable naufea

naufea and tenfion over the whole abdomen the purgative was again given in fpoonfuls; which procured feveral black evacuations; but the pain continued without abatement till fhe got her anodyne at bed-time.

For the two following days the appeared much better; her ftools were fometimes natural, fometimes variegated with green and yellow, and fometimes quite black. The infufion of the bark was prefcribed; but the thought it gave no relief, and, therefore, did not ufe it liberally.

On the 11th, the naufea, ficknefs, and gripes returned with violence: her ftools, however, were feculent, but often black, with a greenifh caft. From this time to the 17th, opium and calomel were given regularly at bed-time, with a laxative occafionally. Although fhe took about half a dram of calomel, her mouth was never affected. The dyfenteric fymptoms, however, now totally difappeared. But her recovery was protracted, by an attack of her ufual fore throat; and a troublefome fuppreffion of urine, to which fhe had been alfo formerly fubject.

# CASE

364

# CASE VIII.

A MARRIED LADY, aged about forty, on the 27th of August 1785, was feized with the dyfentery, which refifted many judicious medicines directed by the late Mr Hawdon. On the 5th of September, I first visited her. She was then fo much reduced, that fhe could not fit up in bed. She laboured under continual naufea: vomited frequently; and complained of inceffant gripes and tenefinus. She had been forced to go to the clofe-ftool above thirty times, during the laft twenty-four hours; but paffed nothing except mucus tinged with blood. Her pulfe beat 120; fhe complained of great anxiety and reftlefsnefs; and her ftomach and bowels were very much inflated, and gave her great pain upon the least preffure. Her countenance was pallid; her eyes funk; and her whole features exhibited the appearance of a perfon worn out with pain. She alfo had clammy fweats on her face and neck; flight hickup; and complained much of pain in her back and loins, attended with frequent

frequent folicitations to make urine; which was hot, and never voided except when fhe went to ftool. In this dangerous ftate, a large blifter was ordered to be applied to the umbilical region, after the ufe of fomentations; and five grains of calomel, with two of opium, were prefcribed at bedtime: a decoction of tamarinds, with Rochelle falt\*, was ordered to be taken in the morning by fpoonfuls till it operated.

Sept. 6. The ficknefs and vomiting abated as foon as the blifter began to operate: and fhe paffed a better night than formerly. In the morning fhe had five evacuations attended with lefs gripes; and, after taking the purgative, fhe had twelve motions, fome of them feculent, and fome thin and bilious. In the evening her evacuations were again mucous and bloody, attended with fevere griping and tenefmus. Three grains of calomel, with two of opium, were perfcribed at bed-time.

7th. She refted fome in the beginning of the night. In the morning her evacuations were flimy, finall, and frequent; fome inged with blood, and others with green bile. The calomel and opium were repeated

\* Natron Tartarifatum Ph. Lond.

peated; and the pugative ordered to be taken in the morning.

8th. She was in an universal fweat this morning; and her pulfe beat only 100 pulfations in a minute. Her evacuations were feculent and bilious; and the gripes and tenefmus were much relieved. Having now the utmost aversion to medicine, nothing was ordered except calomel and opium at bed-time.

On the 10th, her ftools being very frequent and more copious, one grain of ipecacuanha made into a draught with cinnamon water and cordial confection\* was ordered every four hours with a few drops of tincture of opium. Her stools being reftrained, five grains of calomel were given at bed-time with fifteen drops of tincture of opium.

From this time to the 13th, fhe continued the calomel and opium. Her ftools were generally excrementitious; but fhe still had the hickup, and foreness of the abdomen, upon the least preffure, and continued feverifh. The infusion of bark, with tincture of opium, was prefcribed. Having taken thirty-nine grains of calomel, an anodyne draught was ordered at bed-time.

For \* Conf. Aromatica Ph. Lond.

For the five following days fhe took fupport better, and now, for the first time, entertained hopes of recovery. Her mouth was a little fore; her evacuations were bilious and feculent, and voided with little pain.

On the 19th, her mouth was confiderably ulcerated, and fhe was in a gentle falivation. This day fhe paffed twenty feculent ftools: as fhe thought the infufion of the bark increafed her purging, the draughts with ipecacuanha, as prefcribed on the 10th, were fubftituted; which foon moderated the loofenefs.

From this to the 6th of October, fhe continued to fpit about one pint and a half in the twenty-four hours, when the falivation began to fubfide. From the time her mouth ulcerated, the painful complaints of the bowels difappeared; and, towards the end of the falivation, fhe had only one motion in three days. Having had no folicitation to make urine, and having voided none for a week paft, one dram of dulcified fpirit of nitre \* was given every four hours, in a faline draught, on the 6th

\* Sp. Ætheris Nitrofi Ph. Lond.

of October; and on the following morning a gentle laxative. Her urine next day began to flow; the ulceration of the mouth foon difappeared; and fhe very rapidly recovered a ftate of perfect health.

None of the patients to whom I had hitherto prefcribed mercury, in the dyfentery, having had fo much ulceration of the mouth, I was exceedingly alarmed left a profufe falivation, in fo debilitated a fubject, fhould have proved fatal. But my fears were foon removed, as I found fhe daily gained more ftrength; took her nutriment better, and got free from the dyfenteric and febrile fymptoms.

# CASE. IX.

MRS —, aged 37, of a delicate make, and, for ten years paft, fubject at times to a profuse hemorrhage from the nose, after waiting upon a relation who died of the dysentery, on the second of September 1785, was seized with the same distemper, in a violent manner. Mr Hawdon had prescribed an emetic; faline and other purgatives, with opiates occasionally, which had had only procured fome temporary alleviation.

On the 11th of September I first visited her. Notwithstanding the use of an opiate fhe had paffed a bad night; and had been twelve times at the clofe-ftool, but voided mothing except a little jagged mucus tinged with blood. Her pulfe was 120; her tongue dry; her fkin parched; and fhe complained of fickness, great pain in her bowels, of tenefmus and dyfuria. Half an ounce of crystals of tartar was dissolved in a quart of barley water, for common drink; and two pills, composed of five grains of calomel and one of emetic tartar were prefcribed; the first to be taken at eleven, and the latter at twelve o'clock. In the evening, when Ivifited her again, fhe nad paffed fifteen stools of the colour and confistence of molasses, without gripes or renefinus, and found herfelf very much relieved. Six grains of calomel, and two grains of opium were directed at bed time, ind an infusion of tamarinds with Rochelle alt, to be taken by fpoonfuls in the morning.

On the 12th, when Mr Hawdon and visited her, she had passed two stools A a as

as black as ink; and through the day had twenty evacuations of the fame colour, variegated with bile. Six grains of calomel, with opium were prefcribed at bed-time. On the 13th, the purgative was repeated. She vomited a confiderable quantity of green bile, and had fourteen ftools in the day. The calomel and opium were again ordered. She drank butter milk, and was allowed ripe fruit.

On the 14th, in the morning, fhe vomited three times: as fhe ftill continued feverifh, with much inflation of the bowels, the purgative was repeated; which relieved the gripes and tenefmus. In the afternoon, ten grains of Dover's powder were given in a bolus, and fifteen were ordered at bed time. Two grains of calomel, with half a grain of opium, and a quarter of a grain of emetic tartar, were alfo prefcribed every four hours.

On the 15th and 16th, her complaints were much mitigated; and her evacuations were bilious, lefs frequent, and excrementitious. Her pulfe, however, ftill beat 120; fhe was feeble, and had no defire for nutriment. Having taken in all thirty-one grains of calomel, five grains more were prefcribed

prefcribed with opium, at bed-time; and afterwards its ufe was interdicted. Next morning a purgative was ordered.

For the two following days fhe had only a diarrhœa; but foon afterwards fhe was feized with a profuse hemorrhage from the nofe: purple spots made their appearance in various parts of the body; and blood began to ooze from her gums. Next day fhe made bloody urine; and alfo paffed coagulated blood with her ftools, which were now of a natural confiftence. The hemorrhage exhausted her much; but, being free from the painful complaints of lher bowels, fhe was in better fpirits than could have been expected. As her ftomach retained every thing, lemon juice was given freely in panado and gruel with port wine. The bark was injected in the form of a clyfter; and exhibited liberally by the mouth, both in decoction and fubftance. For two or three days, blood kept oozing from her nofe, gums, or uterus; and the lighteft preffure on any part of her body occasioned an ecchymosis. But by taking plenty of fupport, and the bark freely, with allum whey, every alarming fymptom llifappeared in a week; and fhe was fpeedily Aa2

372

fpeedily reftored to a better flate of health than fhe had formerly enjoyed.

This is the only cafe which has occurred in my practice, where a diffolved flate of the blood took place in the dyfentery during the mercurial courfe, although I have prefcribed the medicine to fome hundreds of patients. I therefore cannot impute thefe alarming fymptoms to the effects of calomel, but to a gradual corruption of the humours induced by a debilitating infectious difeafe. A hiftory of the fame nature has already been related\* where the patient had not taken a fingle grain of mercury.

# CASE X.

RALPH BAMBORROUGH, aged 34, was feized with fymptoms of colic, which terminated in the dyfentery, on the 5th of September. On the 9th he was admitted to the Difpenfary. His pulfe beat 100; the gripes and tenefinus were very fevere; and, for four days paft, he had above forty fruitlefs efforts to ftool, every twenty-four hours

\* See page 292.

hours. Two grains of emetic tartar, diffolved in boiling water, were added to the faline purgative, N°. 20, which procured twelve feculent evacuations; but, his complaints recurring with violence, fix grains of calomel and two of opium were given at bed-time.

On the 10th, he had three bilious ftools in the morning: he was greatly relieved, and his pulfe was reduced to 84. In the afternoon the pain in his bowels became infufferable; and he was conftantly at the clofe-ftool; but paffed nothing except flime and blood. The calomel and opium were repeated, which gave inftant relief.

On the following morning the faline purgative was taken. But as his complaints did not yield, the calomel and opium were continued every night at bedtime, till the 13th of September. His mouth then became flightly affected, and continued tender till the 18th. From this period the gripes and tenefinus totally difappeared. He had fometimes only one natural evacuation, in the twenty-four hours, and never more than three. On the 20th of September, he was free from A a 3 every

every complaint except weaknefs; and, in a few days, returned to his labour.

One of his children, aged one year, took the complaint, with continual vomiting, griping, and tenefinus, and paffed nothing but blood: being totally neglected I found her dying in convultions on the 4th day of the diftemper.

His other child, aged five, was feized alfo in a violent manner; four grains of calomel with opium were given every night at bed-time, with a purge occafionally; but the difeafe did not give way till the mouth was flightly affected: and then it became extremely tractable.

His wife was alfo attacked with the dyfentery, which required the ufe of calomel; and fhe fpeedily recovered.

# CASE. XI.

DOROTHY RUSSEL, aged 23, was admitted to the Difpenfary on the 8th of November, 1785. She had been afflicted with the dyfentery for eight days; and her diforder had increafed fo much that fhe paffed above twenty evacuations every hour, attended

attended with fevere pain in her bowels and tenefmus. Her pulfe beat 120; fhe was very thirfty, and much reduced. The antimonial emetic, N°. 18, was prefcribed. At bed-time fhe took a bolus with one fcruple of Dover's powder, and fix grains of calomel.

Nov. 9th. Thefe medicines had afforded much relief; and fhe flept till one o'clock in the morning. From that time till eight, fhe had twenty efforts to ftool, and was in great pain in her bowels. Fomentations were directed; and the faline purgative, which procured eight large bilious feculent evacuations. In the afternoon all the former fymptoms recurred with violence: her pulfe beat 140, and fhe had continual naufea. Ten grains of Dover's powder, and two grains of calomel, were ordered at four o'clock; and five grains of calomel, with two of opium at bed-time.

10th. She was tolerably eafy in the beginning of the night; but all her complaints returned after the effect of the opium was over. One grain and a half of calomel were ordered to be taken every four hours. When fhe was vifited at four o'clock in the afternoon, fhe was ftill very A a 4 feverifh

feverifh, much griped, and had paffed thirty-two ftools during the laft twenty hours, which contained nothing except blood and mucus. One fcruple of Dover's powder, with four grains of calomel, was ordered at bed-time, and a dofe of falts in the morning.

11th. Her pulfe beat 140; the naufea, gripes, and tenefinus were very fevere; and the falts fcarcely afforded temporary relief. Fomentations were ordered to the abdomen; and afterwards a large blifter. An anodyne clyfter was administered at four in the afternoon, and the calomel and opium at bed-time.

12th. She was eafier in the night. Through the day, fhe paffed ten ftools as black as ink, with lefs pain than formerly; but her pulfe ftill continued to beat about 140 pulfations in a minute. She was feebler, and had fome hickup. The anodyne clyfter was given in the afternoon. She had now taken twenty-nine grains of calomel; but as it had not in the leaft affected her gums; and as fhe was now fo weak as to be able to take little medicine, I was determined to perfevere in the ufe of mercury, and to fupport her ftrength with finooth

fmooth panado, rice jelly and wine. Five grains of calomel, with two of opium, were therefore given at bed-time.

13th. She was at ftool every five minutes in the night; and was continually harraffed with the hickup, and naufea. Her pulfe, in the morning, beat 128. Her bowels were inflated, and fore upon the leaft preffure; her face was clammy, and her extremities were cold at times. As fhe was much griped, whilft I remained in her room, I perfuaded her to take the falts. In the afternoon her complaints were not relieved. The anodyne clyfter was given at four in the afternoon; and the calomel and opium at bed-time.

14th. The fymptoms, in the morning, were the fame as yefterday. She had fourtteen mucous bloody ftools in the day. The gripes, in the afternoon, were lefs fevere. Having taken thirty-nine grains of calomel, and her mouth being tender, it was omitted, and an anodyne prefcribed at bed-time.

15th. She was eafier this day. Paffed twelve stools, fome of which were feculent. The anodyne clyster was given at four o'clock

o'clock in the afternoon, and four grains of calomel with opium at bed-time.

16th. Her pulfe beat 128, and was ftronger; fhe had eight ftools during the laft fixteen hours, most of them feculent, and intimately mixed with green bile. She alfo was in an universal warm fweat. Her mouth being very little affected, the calomel and opium were repeated at bedtime.

For the fix following days, as there ftill remained confiderable tenfion of the abdomen, and fome degree of hickup, the calomel was continued; fometimes to the quantity of four, and fometimes only three grains at bed-time. On the 22d, having taken, in all, feventy grains of calomel, and her mouth being fore, it was laid afide. Her ftools were now commonly feculent, but fometimes mixed with a little mucus, and fometimes tinged with bile. She was generally in a moderate perfpiration, and her pulfe fubfided to 100. Her appetite began to return, and fhe fhewed figns of a flow recovery.

On the 22d, as fhe complained of a cough, and general rawnefs in the throat and ftomach, the fpermaceti emulfion, with

with fome mucilage of gum arabic, was prefcribed. The opiate was continued at bed-time; and one grain of ipecacunha, and a quarter of a grain of opium, given every four hours in a pill.

On the 27th, her mouth was perfectly well; but fhe had three or four ftools daily, fometimes with flight gripes, till the 22d of December, when the diarrhœa was totally fubdued. After this fhe rapidly recovered her ftrength; and was difiniffed, in perfect health, on the fixth of January.

The preceding cafes I have purpofely Telected from the epidemic of 1785, becaufe the dyfentery was, in that feafon, more obftinate, in general, than it has ever occurred in my practice. I alfo attended the Difpenfary patients twice and fomeimes thrice daily, to note down the fympoms, and the effects of the medicines. Mr Wilkie, the Apothecary to the charity, baid alfo uncommon attention to fee the blan of treatment carried punctually into execution; and entered his obfervations on the letters of admiffion. Of thirty-one obftinate

obstinate cases of dysentery admitted under my care, to whom mercury was given, I did not lose a single patient.

But in private practice I was not fo fuccefsful. For I loft two patients to whom mercury was given. The firft, indeed, had a mortification of the bowels, and died three days after I vifited her, being the eight day of the diftemper. The other patient I vifited on the fecond day of the dyfentery; fhe punctually complied with every direction; but paffed ftools as black as ink early in the diftemper; and, on the fifteenth day, died of a mortification in the bowels. She took forty grains of calomel, which had no apparent effect on the gums, or general fyftem.

To illustrate the application of this practice, to the chronic stage of the dyfentery, I shall here introduce the following cafe, where the difease was contracted in India: and, from my experience in this country, I am induced to conclude that mercury will feldom fail, except the intestines be deeply ulcerated, or a confuming hectic formed.

CASE

# CASE XII.

DAVID HOLLIDAY, a feaman, aged 40, in the autumn of 1781, was feized with the dyfentery, whilft he ferved on board the *Magnanime*, off the ifland of Ceylon. His complaint was tedious, and obftinate; and he remained two months at the naval hofpital at Trincomalie before he recovered. On his paffage from the Cape of Good Hope, in April, 1783, he was again feized with the dyfentery, which continued with feverity till he arrived in England in the end of May following

On the 14th of October, 1785, he was admitted to the Newcastle Dispensary. He was then very much emaciated; his complexion was fallow; and confiderable fulness was observable in the region of the state of the formach. From the time he was attacked with the dysentery off the Cape, he faid he had never been free from the complaint for one month at a time; and that he seldom of late had been free from it for one day. His evacuations were small, and rarely exceeded fix in number, in one day

day; but were generally attended with very fevere gripes, and with much flime and blood. Two grains of calomel and two of opium, were prefcribed every night at bed-time; and one grain and a half of ipecacuanha, with one dram of cryftals of tartar, every morning in the form of a bolus.

When he had taken fixteen grains of calomel, his mouth became a little tender; and he had only one eafy motion daily. The calomel was now only repeated every alternate night.

His mouth getting quite well, and the dyfenteric flools recurring, the calomel was again repeated every night; and as his colour and ftrength appeared better at every vifit, it was perfevered in till the 13th of November, when he had taken in all thirty grains. The opiate was continued at bed-time, and the decoction of bark was preferibed.

He continued free from every dyfenteric complaint for fourteen days; and, having almost recovered his ufual strength, no farther medicines were thought necessary.

On the 29th of December, having caught cold, he had a flight diarrhœa, which he would

would have paid no regard to, had he not been defired to come to the Difpenfary on the flighteft return of the complaint. An opiate was ordered every night at bedtime, and two grains of ipecacuanha in the morning; which fpeedily removed the loofenefs. Several months after this I faw him in perfect health, without having experienced the leaft relapfe.

Although mercury had not been propofed for the cure of the dyfentery when I was laft in India, yet it appears that, foon afterwards, its efficacy was confirmed in this difeafe\*. But, having had no correfpondence

\* Dr Bogue, of Titchfield, who had been at Calcutta in the year 1757, and communicated fome ingenious obfervations which appeared in the first edition of Dr Lind's *Estay on the difeafes of hot climates*, which I regret was not published before I fet out upon my first voyage, revisited India in the year 1772, where he had, for three years, the fuperintendance of the naval hospitals. He remarks, when he was last there, that mercury was more in use than formerly on the coast of Coromandel, and "That in bilious fluxes, when the common remedies failed, it was used with great fuccess, either by unction, or internally; cobstruction in fome of the viscera being then supposed to be the cause of the difease. Fluxes of long standing were feldom cured

dence with my acquaintances, in that part of the world, this circumstance did not come to my knowledge till the year 1787, when An Essay on the efficacy of mercury in the cure of inflammatory diseases, and the dysentery, appeared in the London Medical Journal, by the ingenious Dr. James Lind, of Windfor<sup>\*</sup>. The

cured without it."-See Dr. Lind's Effay on hot climates, 4th edition, published in 1788, page 99.

"\* One of the most useful purposes for which mercury has been given is, that of curing dysenteries—a practice which has been lately followed with the greatest fuccess on the Coromandel coast. It was first made known to the different furgeons in the Carnatic by a letter fent to each of them from the late Mr Paisly, first furgeon of the Presidency of Madras.

Their method is as follows:—As foon as the patient begins to complain of fymptoms of dyfentery, they give him repeatedly fmall dofes of emetic tartar till it operates upwards and downwards, and thoroughly clears the flomach and bowels; after which they begin to give mercury combined with ipecacuanha in the following form i

R. Argenti Vivi fcrupulum,

Pulv. gum. arabic. ferupulos duos,

Aq. puræ q. f.

Tere in mortar. marmor. ad perfect. extinct. globulorum, et adde

Pulv. rad. ipecacuan. drachmam

Fiat maffa dividenda in pilulàs lx., quarum capiat unam, tertià vel quartà qu'aque horà.

This medicine they use till the urine, which in the beginning is high coloured, becomes pale, which they look upon as a fign of

The dyfentery, on the coaft of Coromandel, is far lefs prevalent than in other parts of India; and, when it appears, is often fupported by a difeafed ftate of the liver. This no doubt gave the idea of the propriety of exhibiting mercury; and, if I might venture an opinion, the quantity of this mineral, contained in the pills ufed on that coaft, is only calculated for the removal of fuch fymptomatic dyfenteries. Those of an acute and speedily dangerous nature, in other parts of India, will require a more active preparation,

## ВЬ

## Doctor

of the difeafe being fubdued; after which a few opiates, and fome fmall dofes of rhubarb, mixed with abforbent powders, generally complete the cure.

During the courfe of the difeafe, they do not neglect to administer emollient and starch clysters; and on the Malabar coaft, where they had not in 1780 got into the practice of using mercury in the cure of dysenteries, if the patient had much griping, they put a blifter upon the belly, which, they were of opinion, likewife prevents inflammation and mortification, the fymptoms most to be apprehended in this diforder.

It is probably from mercury preventing inflammation, and confequently mortification, that the above practice is fuccefsful. Mr Wilfon, an ingenious furgeon in the fervice of the Hon. Eaft-India Company, told me, when at Pondicherry, that he had feldom loft above two men in a year by dyfenteries in the battalion of feapoys to which he was furgeon, fince he became acquainted with the practice of using mercury in this complaint; whereas before that he frequently loft in the battalion from twenty to thirty men by dyfenteries in a fickly feafon." Lonthere is a second secon

386

Doctor Balfour, who for many years refided in Bengal, has given calomel, in the acute dyfentery, in the fame manner as recommended in the preceding pages \*: and, although our refpective theoretical opinions may be very different, yet I am happy that the practice I have proposed in the former † as well as in the prefent edition of this work is confirmed by that of fo ingenious a Physician.

But, although mercury, it is prefumed, will be found of the greateft ufe in obftinate dyfentery in every part of the world, yet there is a cafe of this diftemper, to which the practice is not applicable; I mean

\* Dr Balfour's practice in the dyfentery, after cleanfing the flomach and bowels by an infufion of tamarinds, with emetic tartar and manna, is to give eight grains of calomel, with two grains of opium, at bed-time, on the first day of the diforder, and to continue them for four or five nights following, or longer, if the nature of the flools should require it : and to repeat the fame quantity of calomel and opium, at any time in the courfe of the difease, when judged requisite. He at the fame time gives in the morning a faline purgative, or castor oil, till the difease begin to yield. See his *Treatife on putrid intesfinal remitting fevers*, *publifbed* 1790, page 142 et feq.

<sup>+</sup> Without any knowlege of each other, and confequently without any communication of fentiments, Dr Balfour gave the bark as liberally in the remittent fever of Bengal in the year 1769, as I had done the preceding year, without regard to intermiffions.

mean when the difeafe is complicated with the fcurvy. And to guard the unexperienced Phyfician from giving mercury to any patient until the *fcorbutic diathefis* be removed, I muft recal to his memory what happened to the imperial army in Hungary. "Four hundred of the troops who were "afflicted with the fcurvy near Belgrade," fays the experienced Kramer, "having "taken mercury without my advice, the "dreadful confequence was they all died "in a falivation \*!"

# Bb2

# CHAP.

\* See Kramer's differtatio epiftolica de fcorbuto 1737 : or the analyfis given of it by Dr Lind in his treatife on the fcurvy.

# CHAP. IV.

# OF THE SUCCESS OF THE PRACTICE IN THE REMITTENT FEVER AND DYSENTERY.

TO narrate cafes fo far only as they may ferve to illustrate any proposed method of treatment, will tend very little to improve the fcience of medicine. This alone can be effected by relating, with candour and fidelity, the unfortunate as well as the favourable events. I shall, therefore, proceed to give a short detail of the fucces, which attended the practice in the remittent fever and dysentery, during my two voyages to India.

In the collection of cafes on the remittent fever, I have inferted all those which terminated fatally.

When the fecond cafe \* occurred, although I had given the Peruvian bark to feveral patients, when no remiffions of fever could be procured, yet, at that time, I had not fufficiently experienced its fafety in

\* See page 192.

## IN THE FEVER AND DYSENTERY. 389

in continued fevers unaccompanied with fymptoms of putrefaction. Every other method was tried, and the cafe proved unfuccefsful. In the two other cafes, N°. III. and XII\*, the patients had fuch an averfion to the bark, that they could not be brought to ufe it. From all thefe cafes it appears how little dependence can be put upon any other method of treatment.

The cafe, N°. VI †, points out the dangerous confequences of neglecting proper evacuations in the beginning of fevers, in unhealthy fituations; and, at the fame time, fhews how neceffary they are to prepare the patient for the cure by Peruvian bark.

Before the cafe, N°. XVII, occurred, from the great fuccefs of the practice, I was almost led to believe that the bark, when timely exhibited, was a certain remedy in the cure of fevers in hot climates. Although a few unfortunate events can never detract from the general fuccefs of any treatment, yet, they ought to reprefs human pride, and oblige us to acknowledge B b 3 the

\* Page 196 and 223. + Page 235.

## 390 SUCCESS OF THE PRACTICE

the inefficacy which too frequently attends medicine in almost every difease.

As it has been my endeavour merely to reprefent facts, I fhall draw no farther conclution from the cafes; but muft add that I have given the bark to one hundred and fifty patients in fevers, at Bengal and other places in the Eaft Indies; and, of that number, loft only one who took the medicine with perfeverance.

Amongft a number of patients, afflicted with the Bengal dyfentery, I loft four. Two of them were much reduced by preceding fevers before I vifited them. Another, having the greateft averfion to every purgative, was prefcribed fmall dofes of ipecacuanha. The bark and every other medicine, which had been then recommended, was tried, but all to no purpofe; and he died on the forty-fecond day of the difeafe.

In my fecond voyage I attended fiftycight perfons in the dyfentery on board the Talbot; and in other fhips at China. They all recovered by the method of treatment already laid down in the chapter on the dyfentery: but, it is proper to obferve, that I had the management of the patients from

## IN THE FEVER AND DYSENTERY. 391

from the very beginning, and of courfe had time to make the neceffary evacuations before their ftrength was reduced.

I shall conclude with giving an account of the mortality, which happened in all the ships which were stationed at Bengal in 1768, with a view to shew the comparative sufficience of different management.

The Surgeons, who belonged to the fhips, ufed bleeding in the beginning of all fevers, and never prefcribed the bark except in diffinct remiffions. The fmall quantity, indeed, carried out from Englland, put it out of their power to give it ifreely.

One of the fhips failed from England in January, 1768, and arrived at Culpee the 24th of June. Although fhe left Bengal in the beginning of September, during the rage of ficknefs, of the fhip's company, which confifted of one hundred and nine men, eight died at Bengal, and three during the voyage.

Another ship, with one hundred and thirteen men, although the sickness was not prevalent on board, lost seven in August and September; and during the voyage seven more died.

Bb4

Another

## 392 SUCCESS OF THE PRACTICE

Another fhip, with one hundred and eight men, loft ten during the fickly feafon at Bengal, and four in the voyage.

The Salifbury, with one hundred and three men, from anchoring at a little diftance, and the commanding officer allowing no intercourfe with other fickly fhips, remained remarkably healthy. Two of her men only died at Culpee, and two more during the voyage.

Another fhip, with one hundred and feventeen men, loft thirteen at Bengal, and four during the voyage.

The Ankerwyche lay at Calcutta, and only one man died. Next year fhe was anchored at Culpee: the fhips company confifted of one hundred and one men; although fhe failed on the 17th of October, thirteen died at Bengal; and eight during the voyage.

Of all the fhips which were at Culpee, the Dutton and Talbot agreed in moft circumftances. They remained there during the fickly feafon; and were equally vifited by difeafes: they were much about the fame time out at fea; and were off the Cape of Good Hope in the fame flormy weather. The crew of the Dutton confifted

## IN THE FEVER AND DYSENTERY. 393

fifted of one hundred and feventeen men: fixteen died at Culpee, and twenty-four during the voyage. The Talbot had on board one hundred and eight men: eight died whilft fhe remained at Culpee, and three in the voyage.

In juffice to the method of treatment, which has been proposed, I must observe, that, of the number belonging to the Talbot, one died of a difeased liver, and other two of the dysentery at the hospital in Calcutta. They were fent there by the Surgeon who attended in my absence. His practice was never to give the bark, except in perfect intermissions of fever; and to use astringents early in the dysentery. The three who died at sea fell victims to abcesses in the liver, the consequences of neglected fever or dysentery.

Of eight hundred and feventy-fix, the compliment of men belonging to eight fhips, feventy-eight died at Bengal, and fifty-five at fea; or nearly one in *fix*; a mortality, which, it is apprehended, could never have happened, had the bark been given early and liberally in fevers; and had the dyfentery been properly treated.

# CHAP.

394

# CHAP. V.

### OF THE CHOLERA AND DIARRHOEA.

THE CHOLERA is more prevalent on the coafts of Malabar and Coromandel, than in any other part of India, on account of the exceffive heat occasioning great fecretions of bile, and the chilling effects of the land winds checking the perfpiration, and determining the humours to the bowels.

This difeafe, although always violent, if proper medical affiftance be given in time, feldom terminates fatally. The bilious, or other acrid matters in the ftomach and bowels fhould be inftantly diluted and carried off by large draughts of camomile tea; and clyfters of tepid water. If the vomiting ftill continue, the patient fhould drink infufions of oatmeal, or powdered bifcuit, toafted brown.

But the chief dependence, after the above mode of dilution, is to be placed on opium. A clyfter, therefore, of eighty, a hundred, or a hundred and twenty drops of the tincture of opium, mixed in four ounces ounces of warm water, and a little mucilage of gum arabic, fhould be immediately injected; and, foon afterwards, a cordial draught, not exceeding one fpoonful in meafure, with twenty-five drops of the fame tincture, fhould be exhibited. And thefe medicines ought to be repeated occafionally, till the vomiting, purging, and cramps difappear; fupporting the patient, at the fame time, with warm wine and water, if the extremities become cold, or the pulfe obfcure.

When the cramps are fevere, nothing affords more fpeedy relief than the warm bath. But till this can be procured, flannels, wrung out of hot water, fhould be applied to the bowels, and to the extremities; which afterwards fhould be rubbed dry, and covered with hot flannel.

After the difeafe is fubdued, nothing farther, by way of medicine, will be required, except, next day, a dofe of rhubarb; and afterwards the infufion of colombo or bark, to ftrengthen the bowels, f they do not fpeedily recover their tone.

THE DIARRHOEA, which occurs, at the Hifferent harbours in India, amongst the companies

companies of fhips newly arrived, feems chiefly to depend upon a fudden change of diet. It is, however, very tractable, requiring only moderation in the ufe of vegetables, and frefh meat; a dofe or two of rhubarb; and an opiate at bed-time. If thefe precautions be neglected at Bengal, in the rainy feafon, a fimple loofenefs is apt to degenerate into the dyfentery.

## C H A P VI.

## OBSERVATIONS ON THE COLIC.

THE COLIC which most frequently occurred, during my two voyages to India, either refembled that variety described by Sydenham, under the title of bilious colic; or that treated by various authors, under the names of colica pictonum, dry belly-ach, and nervous colic.

The common remote caufe of the colic, as it appeared at Madrafs\*, feemed to be owing to the fudden refrigeration of the body whilft overheated. But, as fome of the worft cafes occurred in perfons who were employed in removing pigs of lead from the hold, I was, at first, fuspicious that the fymptoms were aggravated by the admission

\* See Part I, page 41.

admiffion of fome particles of this metal into the body. However, upon ftricter obfervation and inquiries, it was found that those only, who had imprudently cooled themselves when over-heated, were liable to the violent spafmodic muscular pains, which sometimes attended or fucceeded the attack of the bowels.

The principal indications of cure are to allay the reaching and vomiting; to appeafe the pain; and to open the bowels.

In the colic at Madrafs, when the patient was afflicted with much reaching and no great degree of vomiting, the faline purgative, N°. 5, to which one or two grains of emetic tartar were added, was fometimes given, in the beginning by fpoonfuls, which both relieved the ftomach and lbowels.

But, when there is much irritability of the ftomach, emetics ought not to be exhibited in any form : for the only difficulty in effecting a cure is owing to the vomiting, which is with great difficulty reftrained in colics of every kind. The fafeft plan, therefore, is to unload the rectum by a purgative clyfter; and, when there is much ficknefs, to adminifter, afterwards, opium in

398

in another finall clyfter, as ordered in the cholera \*. When by this method the ftomach is, in fome degree, quieted, the lenient purgative, N°. 5, or N°. 6, or caftor oil is to be given by fpoonfuls till the bowels be fufficiently opened.

In very obftinate colics, purgative medicines, in a liquid form, are rejected as foon as taken; in this cafe the greateft advantage often refults from giving calomel and opium, a practice which I have followed for eighteen years paft. My ufual dofe confifts of ten grains of calomel, and two of opium, made up into three finall foft pills, with conferve of rofes. One of thefe ought to be given every half hour, or oftener, till the ficknefs and pain abate. And foon afterwards one of the purgatives, already mentioned, fhould be adminiftered, by fpoonfuls, till a thorough paffage be procured.

In exhibiting calomel, in this manner, it once happened, in my practice, in a cafe of dry belly ach from lead † that a moderate

+ I am informed by Meffrs Leightons who attend an extensive White Lead Factory in this neighbourhood, that they

<sup>\*</sup> See page 394.

rate falivation was induced. The painful fymptoms immediately vanished, and the bowels afterwards were easily moved. Sometimes I add to the calomel and opium half a dram of the cathartic extract, and divide the mass into twelve pills, of which two are the common dose, to be repeated every quarter of an hour.

During the above courfe, fomentations, and the warm bath, fhould be frequently ufed, in the manner directed in the former chapter \*, and, in obftinate cafes, a large blifter applied to the abdomen.

I shall conclude these observations by introducing one of the worst cases of colic attended

they have given calomel and opium to the workers, when afflicted with the colic, with the greateft fuccefs; together with the occafional ufe of purgatives. In mild cafes a dofe or two of calomel they find fufficient: but, in those which are obstinate, they continue the medicine, till the difeafe give way, or till the fystem be, in fome degree, faturated. This last effect often takes place with all intermediate dofes of calomel, from twelve grains to half a dram; but they observe, except in one cafe, the colic and painful fymp. toms were instantly removed, as foon as the tenderness of uthe gums appeared.

These gentlemen never observed any palfy to fucceed the ccolic. It is probable, that, in the cyder counties, and in the West Indies, where the dry belly ach is endemic, mercury would be equally fuccessful.

\* See page 395.

400

attended with spafms of the muscles, which occurred, whilst the Talbot lay off Madrafs.

MR. A—, fifth mate, fuperintended the men who were employed in the hold in removing the lead, and affifted them in putting it into the fling to be hoifted up by the tackle. By this he was exceffively heated, and when he came upon deck for air, he not only drank heartily of weak grog, but alfo very injudicioufly cooled his body, by expofing it, in his fhirt, to the land breeze; when the thermometer was very high \*.

On the 12th of August, in the afternoon, he was feized with shivering, fickness, and vomiting. My affistant gave him small doses of emetic tartar, which evacuated much bile. He passed a very restless night, being tormented with violent pains in his bowels, and cramps in his legs.

Aug 13. This morning, when I first visited him, he was in great agony from stricture and pain about the navel, spafmodic twitches of the arms, and violent cramps in the upper and lower extremities. He faltered in his speech, and had totally loft

\* See Meteorological Register, page 70.

loft the use of his legs. His skin was exceedingly hot, his tongue foul, and he had been coftive for three days. Two grains of opium were immediately exhibited in a foft pill: fomentations were affiduoufly applied to the abdomen and extremities; and the faline purgative, Nº. 5, with the addition of one grain and a half of tartar emetic, was ordered to be taken by fpoonfuls. The first and fecond dofes vomited. him, and the remainder procured feveral ftools, which were large and bilious. In the evening, his fkin was cool and his pulse natural: he could use his limbs, and. was free from cramps and convultions: but complained of the greatest debility and forenefs in the calves of his legs. A grain and a half of opium were given at bed-time; after which he paffed an eafy night, and fweated plentifully.

14th. In the morning his tongue still continued foul, and he complained of pain and stricture about the navel. A full dofe of castor oil was ordered. At ten o'clock ne was feized with violent cramps in his egs, and convulfive twitchings of his right arm. The laxative having operated lbree times, a pill with a grain and a half Cc of

of opium, was given, which procured him immediate relief. The fpafms and cramps returning, it was repeated at bed-time.

15th. In the morning the cramps and convulfive twitchings recurred with violence; his fkin was hot and dry, his pulfe fmall, and only beat 70 pulfations in a minute: his tongue was clean, and his bowels open. A bolus, with fifteen grains of mufk and one grain of opium, was prefcribed every four hours, with two fpoonfuls of a volatile julep.

He continued free from pain in the day; but, having omitted taking his medicines regularly, he had a very fevere attack of the fpafms at night, which were again removed by the mufk and opium.

On the morning of the 16th, he was free from every complaint, except weaknefs in his limbs and pains in his bones. His medicines were repeated every four hours, which fweated him profufely : and, at night, he found himfelf perfectly eafy.

On the 17th, being coffive, a gentle laxative was prefcribed. His complaints totally left him, and he recovered in a few days.

CHAP.

#### OF THE HEPATITIS.

# CHAP. VII.

# OBSERVATIONS ON THE HEPATITIS OR DISEASE OF THE LIVER.

IN hot climates, of all the viscera in the human body, the liver is most fubject to difease. It suffers from obstruction, inflammation, and suppuration.

The difeafe of the liver is very common over all India, but particularly on the coaft of Coromandel. It fometimes attacks in perfect health; and fometimes is the confequence of preceding ficknefs; and therefore it may, with great propriety, be divided into original and fymptomatic.

When the difeafe is original, it is generally accompanied with an uneafy fenfation of weight under the right hypochondrium, and, for the most part, with a very sharp pain about the clavicle or shoulder of the fame fide. As the diforder increases, the countenance becomes yellow; the patient complains of fickness or oppression at the stomach; difficult respira-C c 2 tion;

#### OF THE HEPATITIS

404

tion; and generally uneafinefs when he lies on the oppofite fide \*.

Although thefe are the common characteriftic fymptoms of the hepatitis, yet, fo infenfible is the liver, that fuppurations have been found, on diffection, when there have been no reafons to fufpect any morbid affection of this organ. It therefore frequently happens, that the difeafe is fixed, and often incurable, before any alarming fymptoms have appeared. The yellow colour

\* Sometimes the patient can lie only upon the left fide; and this will commonly be the cafe when the convex part of the liver is affected.

ON THE 27th of June 1789, I visited a Pitman, who had laboured under fymptoms of active inflammation of the liver for near a month. He had been bled and bliftered before I faw him. There was an evident fwelling of the region of the liver, which was painful upon preffure, and attended with uneafineis of the right clavicle. His pulse beat 120: he was much reduced, and had fymptoms of the fuppurative flage. Mercury was given in the form of the mixture, No. 28, and the ointment was also rubbed into the part affected. He could never lie upon his right fide till the 28th of August, when he complained of a cough, and had certain fymptoms of an abcels having burft, through the diaphragm, into the cavity of the lungs. The mercurial courfe, though it was carried fo far as to produce flight falivation, had no effect upon his complaint. His fuffering daily increased, and at laft became insupportable; except when he took very large doles of opium.

Akhough

#### OR DISEASE OF THE LIVER. 405

colour, which generally accompanies the difeafe, is alfo precarious, as no caufe, which does not obftruct the paffage of the bile into the *duodenum*, occafions a jaundice: however, in all the cafes which have fallen under my care, the countenance became remarkably fallow; and fometimes had a tinge nearly refembling a lead colour,

# Cc 3

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Although there was great prominency of the falfe ribs; and the fubcutaneous veins were very turgid, yet the abcefs did not point outwards; and he was unwilling to run the rifk of an incifion to give vent to the matter externally.

His countenance, from the beginning, was fallow; and at laft he had a flight jaundice. On the 28th of August, he, for the first time, complained of a cough. He was now in fo much pain, and had fo great a difficulty of breathing, that he confented to the operation. On the 29th, an incision was made by Mr Anderson, in the prefence of Dr. Young, and the two Messive Leighton, betwixt the 7th and 8th ribs, at about five inches from the cartilages. Five pints of purulent matter followed; but, at the fame time, he was observed to cough up matter from the lungs.

For nine days following, he expectorated near a pint of purulent matter daily; but none flowed from the incifion.

On the 9th of September, fix pints of purulent matter were discharged from the incision, which relieved his refpiration.

The cough and hectic fever, however, increased; and he died, exceedingly emaciated, on the 29th of September. Such cases frequently occur in India, and their fatality can only be prevented, with any degree of probability, by an early exhibition of mercury.

## OF THE HEPATITIS

The difeafe of the liver has the greateft tendency to impofthumation. When the abcefs points outwards, and the matter is difcharged by incifion, the patient has fome chance of recovery; but when it burfts within the cavity of the abdomen, or into that of the thorax, the cafe will almoft always prove fatal \*.

# Long

\* Even, in fuch deplorable determinations of abcefs in the liver, the patients muft not be relinquifhed. For, when the ftrength and fpirits are fupported, nature has wonderful refources; and, fometimes, fuch dangerous cafes terminate favourably. In fupport of this affertion, I shall here introduce the following cafes.

THE SHIP'S STEWARD, after recovering from the dyfentery at Calcutta, was feized with obftruction of the liver. Mercury was given in fmall dofes; but was foon laid afide as he became hectical. In about fix weeks after, he paffed purulent matter with his flools. He gradually recovered his health, and every fymptom of the difeafed flate of the liver difappeared.

As the matter was only voided in fmall quantity, it is probable that the abcefs was fituated favourably for emptying itfelf by the *duaus communis*.

THE MASTER AND OWNER of a veffel, who had, for about two years, laboured under fymptoms of a difeafed liver, fell into a confirmed jaundice, which refifted every medicine, that had been preferibed.

On the 27th of September, 1788, I was first defired to attend him. In his passage, from London to Sunderland, he was feized with a violent shivering fit, succeeded by pain in the region of the liver; and he became feverish. When he came asshore, Mr Barnes bled him, and preferibed some other medicines.

#### OR DISEASE OF THE LIVER.

407

# Long before I vifited India, however, repugnant to the theory of inflammation, Cc4 and

cines. I found him ftill feverify; his pulfe beat 120, but was rather feeble. His countenance and whole body were yellow; his urine very high coloured; and his ftools white. He was confined to his bed, and could only lie on his back, reclining towards the right fide. He had a fhort cough; a pain in the right fhoulder; and a fevere flitch in the right hypochondrium, whenever he coughed, or made a large infpiration. Upon examining the fituation of the liver, I found its edge hard, and projecting beyond the falfe ribs; and the leaft preffure gave him much uneafinefs. He was ordered to be bled; a blifter was applied to the part, and calomel and opium, together with the faline draughts, were prefcribed.

These medicines only gave temporary relief: the suppuration advanced, and he began to cough up purulent matter in great abundance mixed with bile; in the course of twenty-four hours, fometimes exceeding three pints

On the 25th of October, when I visited him for the third time, he ftill expectorated great quantities of matter, had vomited above a pint of pure bile; and passed many bilious stools. What he coughed up, he was fensible ascended from the feat of the liver; but it required great force to be expectorated, and often excited vomiting. His countenance and skin now began to loofe the yellow tinge : but he was exceedingly reduced.

On the 13th of November, I again was defired to vifit him. The hectic fever had abated; but, being much emaciated, I still had little hopes of his recovery.

His liver fill feeling hard, fmall dofes of calomel, with opium; and the ftrong mercurial ointment, which Mr Barnes had hitherto managed in a most cautious and judicious manner, were advised to be continued, as an alterative. He was also fupported with milk, and cooling nutriment; and every thing was

### 408 OF THE HEPATITIS

and the operation of mercury entertained in the fchools of Europe, its fuperior efficacy in hepatitis was established in that quarter of the globe. The medical gentlemen there, finding the common antiphlogistic treatment ineffectual, and the diforder, under it, proving generally fatal, boldly prefcribed mercury. The fuccefs exceeded their most fanguine expectations; and it was extolled as almost a never failing fpecific. They applied it externally by inunction upon the part; and, at the fame time, exhibited calomel internally, in fuch dofes as to excite a falivation. When it produces this effect, before matter be formed, it will be found the most certain and expeditious cure. But I had no doubt that the fuccefs of mercury was, at that time, greatly overrated : for it was often pre-

was done to fupport hopes of recovery. His fpirits indeed, from the beginning, were wonderfully good.

During the whole fuppurative flage, the tone of the bowels was kept up by infufions of colombo and bark; and reft procured at night by opiates.

From the greatest state of emaciation, he gradually recovered; and still (October 1791) enjoys perfect health. His colour is good; his flesh plump. But, according to his own expression, he feels every thing sticking to his right fide.

#### OR DISEASE OF THE LIVER.

prefcribed in flight affections of the liver, which, in all probability, might have yielded to bleeding; the repetition of genle purgatives; and the application of a blifter.

Whilft in India I had an opportunity of feeing the difeafe, when original, only in fix patients. One patient's cafe was remarkable for a tickling cough, difficult refpiration, and irregular exacerbations of fever. On the fixth day, his countenance grew very yellow; he had frequent ficknefs at the ftomach, with a reaching to vomit, and pain about the right clavicle, particularly when the feat of the liver was preffed. He was bled; had a blifter applied; and took feveral dofes of \* foluble tartar and manna. On the eighth day, his fever abated; the painful fymptoms left him; but his countenance remained fallow; and he was exceedingly emaciated. The infusion of chamomile, with falt of tartar, Nº. 17 was prefcribed every three hours. He continued open in the bowels; made his urine copioufly; and foon recovered.

The

409

\* Kali Tartarifatum, Ph. Lond.

### OF THE HEPATITIS

The other cafes refifting the common treatment, on the fourth or fifth day of the difeafe, two grains of calomel, made into a bolus with conferve of rofes, were prefcribed twice a day, with an opiate in the night dofe, to prevent its running off by ftool. As foon as the mouth became affected the medicine was omitted; and although a falivation was not excited, yet, in all of them, the cure was completed in a fortnight or three weeks. During this courfe, if the refpiration became difficult or the pain in the fide more violent, it was neceffary to bleed; and to apply a blifter to the part affected.

In the preceding cafes I preferred the internal use of mercury, on account of the prejudice which feamen have to the ointment, from their idea of it being only neceffary in a certain diftemper. But in all obstinate and dangerous affections of the liver, in the East Indies, greater dependence is placed in inunction, as the fyftem, in this way, is more fully faturated, before the mercury run to the falivary glands, or bowels. At the fame time a profuse falivation should be avoided, as few

few evacuations are more debilitating in a hot climate.

To convey fome idea of the difeafe of the liver, when it is the confequence of the remittent fever, or dyfentery, I fhall fubjoin the following hiftories.

I. MR. C----, who came out in the Talbot, and had been very intemperate fluring the whole voyage, was feized with the remittent fever, at Calcutta, in the beginning of September 1788.

On the 8th of October I was defired to wifit him. He was now exceedingly emariated. His pulfe was frequent; his counrenance fallow; and he, for fome days past, had a slight hemorrhage from the nofe. But what gave him the greatest unafinefs, for feveral days paft, was a weight in the region of the liver, and a sharp wain about the right clavicle. In these ircumstances a German Surgeon had precribed mercurials, and a decoction of faraparilla: judging thefe to be, at this period of the difeafe, improper, they were aid afide. A blifter was applied to the art affected, and a gentle laxative preceribed.

### 412 . OF THE HEPATITIS

On the 10th, the pain of the clavicle was removed; the blifter had difcharged well; but the exacerbations of fever returned at night, with an increafe of the pain under the right hypochondrium. As he had taken no bark during the courfe of his fever; and as the hemorrhage from the nofe increafed, it was prefcribed in ftrong decoction with the faline draughts.

From this to the 18th, the fymptoms were rather flattering, the hectic fever abated and he was able to fit up. The uneafy fenfation continued in his fide, although no prominence could be obferved; but his weak habit of body deterred Mr Hamilton, Surgeon at Calcutta, who was then called in, from giving him mercury.

On the 19th, he was feized with a tickling cough; had very difficult refpiration: and he could not bear the region of the liver to be preffed. At night, after an attack of rigors, he vomited up a confiderable quantity of white fetid matter: the cough and expectoration continued: his countenance became exceedingly ghaftly; he gradually funk; and in three or four days died.

The

### OR DISEASE OF THE LIVER. 413

The body was not fuffered to be opened; but there is no reafon to doubt but that the fuppuration of the liver terminated as in the following cafe.

II. JOSEPH PATINGTON, a man of a brong robuft conftitution, in the beginning of October, 1768, was feized with the dyfentery at Culpee. Having an averfion to medicines, and trufting to his former good health, he not only neglected every proper precaution; but lived very pregularly.

In the end of November following, the Hyfentery left him; and he was feized with an intermittent fever. Having alfo negcected this difeafe, it changed its type, became continual, and was accompanied with fymptoms of putrefaction. Bark was now taken, but the fever was never totally fubdued.

On the 10th of February, 1769, he omplained of a very acute pain in the op of the right fhoulder. On examinng the region of the liver, no external ulnefs could be perceived; but, on prefure, he was fenfible of a dull heavy pain n the part. He was much exhaufted; is countenance was yellow; his pulfe was

### 414 OF THE HEPATITIS

was always frequent; and his fever increafed at night. A blifter was applied to his fide; and the pain in his fhoulder difappeared.

On the 11th, the pain of the clavicle returned, and the feverifh paroxyfm increafed at night. A decoction of bark, with a little foluble tartar, was prefcribed. The fymptoms remaining the fame, and the weak ftate of his body forbidding the trial of mercury, pills with foap and rhubarb were ordered.

For the following ten days, he feemed to be greatly relieved: the pain in the fhoulder left him, and the dull fenfation under the right hypochondrium gave him little uneafinefs. The pills were continued, with a lefs quantity of rhubarb, as they had operated too much.

In the beginning of March, his countenance was very yellow. The pain in the feat of the liver became very fevere, and was accompanied with opprefision at the ftomach, and difficult refpiration. Thefe fymptoms increasing, on the 21ft he expectorated near a pint of fanious matter.

On the 28th, a purging was added, and he complained much of fournefs in his ftomach.

#### OR DISEASE OF THE LIVER. 415

stomach. Large doses of the testaceous powder were given, but to no purpofe, and he died on the 3d of April.

Upon diffection, the liver appeared found on its furface; but the right lobe extended higher up than ufual, and adhered strongly to the diaphragm. At this part, an abcefs was found, which conrained a confiderable quantity of purulent matter. Its shape nearly refembled that of the human heart, and the matter made tts way through the diaphragm at the adhefion, which eafily admitted the finger. The gall-bladder was full of bile; the pleen was a little enlarged, and the ftomach was finall and empty.

Upon infpecting the cavity of the thoax, the right lung was wasted and admered to the diaphragm, and the purulent avity from the liver ran up feveral inches nto the fubftance of that lung. No other cemarkable morbid appearance was oberved.

III. ANOTHER PATIENT, who fuffered nuch from the fever and dyfentery in 768, relapfed into the difease of the liver, » which he had been formerly fubject. lercury was prescribed. The difease, how\_

# 416 OF THE HEPATITIS

however, terminated in fuppuration; and he died in a month after he began the mercurial courfe.

IV. ON the 20th of June, 1771, I was defired to vifit a German belonging to a country fhip, lying at the ifland of Johanna. The veffel had been trading at Delagoa three months before, when a fever of a bad kind raged there, and proved fatal to numbers. All the Europeans that now remained were the captain, and chief mate juft recovering from weaknefs occafioned by the fever; and the fecond officer, who had fuffered much by the fame difeafe, in the following miferable ftate.

He was confined to his bed; all the abdomen was much fwelled, particularly under the right hypochondrium; but he faid that part had fubfided much during the laft fortnight.

A Surgeon, belonging to one of our Eaft Indiamen, about three weeks before I faw the patient, had prefcribed for him : he had taken fmall dofes of calomel, and had a mercurial plafter applied to his fide. When the plafter was removed, the integuments over the fixth, feventh, and eighth

#### OR DISEASE OF THE LIVER. 417

eighth ribs, were fwelled ædematous, and painful to the touch. When he was turned to the opposite fide, 'he complained of suffocation; and a quashing of matter in the thorax could be diffinctly heard. He constantly laboured under difficult re-Spiration; and continually coughed, and expectorated a frothy purulent matter to the quantity of two quarts in the twentyfour hours.

In this way he had paffed the last fortmight: from a ftrong healthy man, he was reduced to a mere skeleton, and all his mopes were an ardent with for death to put a period to his complicated diffrefs.

It was proposed, in order to give him Some relief, to make a puncture between the ribs; but, as we were to fail next llay, he would not confent to fo precarious an operation.

I was informed by a medical gentleman, who vifited this patient a few days after I eft him, that a mortification had begun petween the fixth and feventh ribs, and hat his whole fide was emphyfematous, with feveral livid fpots. At that time, ne still continued expectorating purulent Dd matter

# 418 OF THE HEPATITIS, &c.

matter in great abundance, and had every fymptom of approaching death.

From the preceding cafes it evidently appears, that the remittent fever and dyfentery, when allowed to run out for any length of time, frequently terminate in abcefs of the liver; and hence we may fee the neceffity of fubduing those difeases speedily, in order to prevent this dangerous confequence.

Before I conclude this chapter, it muft be obferved that I have found mercury equally fuccefsful in inflammation \*, and infarction of the liver in this country; and alfo in feveral cafes of jaundice, which had proved rebellious to the common modes of treatment.

CHAP.

\* Edinburgh Medical Commentaries, Vol. V. p. 423.

#### OF THE SCURVY.

# C H A P. VIII.

#### OBSERVATIONS ON THE SCURVY.

THAT morbid flate of the body, denominated fcurvy, feems to depend upon a coincidence of various caufes. A falt diet, affording little nutriment, on which feamen are obliged to live, very commonly gives rife to the fcorbutic habit; which is increafed by floth, indolence, debility, in confequence of fever, dejection of fpirits, and inattention to cleanlinefs. But the diftemper feldom becomes general, or alarming, except cold and moifture be conjoined with the caufes above-mentioned.

Many ingenious Phyficians and Philofophers have exerted their talents to difcover a cure for this deftructive malady at fea, But their views having been commonly influenced by theoretical opinions concerning the proximate caufe of the diftemper, it is not to be wondered, that their propofals, when brought to the teft of experi-D d 2 ence,

#### OF THE SCURVY.

ence, have proved inadequate, and fallacious.

Among the various theories, concerning the caufe of this difeafe, and the mode of operation of its remedies, none, when I entered upon practice, feemed fo ingenious and plaufible, as that of the late benevolent Doctor M'Bride.

The fcurvy, by the united confent of Phyficians, was confidered a putrid difeafe. By a number of well conducted experiments \* he endeavoured to prove that *fixed air* is the cementing principle of all bodies, vegetable as well as animal: and, that living animal fubftances become putrid, from the efcape of this fubtile vapour.

The cure of the fcurvy was alfo known to yield to nothing certainly, but to frefh vegetables; whether acid or alkaline, mild or acrid, fweet or bitter. By various experiments, this ingenious Phyfician found that thefe vegetables, however opposite their fensible qualities appeared, all possified one common property, viz. that, when mixed with any animal fubftance, and placed in a proper degree of heat, they ran into fer-

\* M'BRIDE's Experimental Effays paffim.

fermentation, and threw off a confiderable quantity of *fixed air*, endowed with the power of correcting putrefaction; and reftoring foundnefs to corrupted animal fubftances.

Having, by experiment, alfo made it probable, that the cure of the fcurvy depended entirely upon the fermentative quality of the vegetables employed, he judged that any fubftance, proper for food, abounding with fixed air, which would keep long found, and take up little room at fea, would prove a convenient and powerful antifcorbutic. Wort or an infusion of malt, from containing a great quantity of fixed air, he fuppofed fimilar in its qualities to fresh vegetables: and, therefore, proposed dried malt to be kept in conftant readiness on board of ships as a remedy, whenever this deftructive difeafe made its appearance.

Captivated by the ingenuity of this theory, I was glad to be informed, when the fcurvy appeared amongst the crew of the Talbot off the Cape\*; that there was a cafk of malt on board; and still more fo D d 3 to

\* See part 1. page 22.

to find that it was perfectly found. As the quantity feemed fufficient only to give a full trial in a few cafes; fix patients were felected, and the wort was made by pouring three meafures of boiling water on one of fresh ground malt. After standing four hours, the liquor was strained; and one bottle given to each patient, which, as it agreed perfectly with the bowels, was foon increased to two quarts daily.

There being no live flock on board, the dinner of the patients confifted of boiled rice, with fugar, and a little wine : and, for breakfast and supper, they had each a pint of panado, made with powdered bifcuit and wort.

Two of the patients continued the wort, and the above regimen regularly for eighteen days; and the other four from eight to ten days. I narrowly watched the progrefs of the fymptoms : but had the mortification of obferving the diftemper to increafe daily; and the patients to become weaker and worfe, than thofe who were put upon other articles of regimen \*.

Having

\* The True Briton Indiaman failed from St Helen's on the zoth of April 1770, and did not make the coaft of Malabar, till

#### OF THE SCURVY.

Having a little lemon juice on board, the patients whofe cafes were fartheft advanced, after they gave over the wort were allowed two fpoonfuls thrice a day; and fome of them, along with the lemon juice, D d 4 were

ill the 13th of December following. In the beginning of November the feurvy appeared amongft the crew; and, on the woth, Mr Foreman, the Surgeon of the ship, began to give he wort, as directed by Dr. M'Bride to two of the patients. Four more were, foon afterwards, put upon the wort ; which hey continued, with great perfeverance, for fifteen or fixteen lays. But the fymptoms in all rapidly increafed; and fome of hem became fo weak, that it was dangerous to move them. After they gave over the wort, they were allowed fome lemon mice; and had a pint of port wine daily. The difeafe, notwithstanding, arrived to fo great a degree of virulence, that refh meat and vegetables, which they procured at Cochin, on the 13th of December, did not check the progress of the ymptoms in these patients: and all the reft of the scorbutics fo, except fuch as were flightly affected, grew daily worfe, Il they were fent ashore, on the 26th, at Tellicherry; where nne of the patients, who had taken the wort, died of the liftemper.

Captain Cook, in his paper prefented to the Royal Society, oferves that "he is not altogether of opinion that the wort will be able to cure the fcurvy, in the advanced ftate, at fea; yet he is perfuaded, that it is fufficient, along with proper attention to other things, to prevent the diftemper from making any great progrefs for a confiderable time." But, as he aided the wort ith fo many other excellent preventatives, fuch as *four krout*, *b of lemons and oranges, portable foup*, and *fugar*; it is improper place the prefervation of his crew to that article. However his laft voyage, during which he unfortunately loft his life, the

### OF THE SCURVY.

were ordered one dram of bark every four hours. Whilft this acid lafted, the difeafe remained flationary: but the weather being extremely flormy; the hammocks wet; and the fhip dirty; no progrefs towards reco-

the crews of the Refolution and Endeavour, although they were abfent above four years from England, had not a fingle fymptom of the fcurvy amongft them, notwithftanding the wort was *never ufed*: and upon opening the malt and hops at the Cape, on the homeward paffage, it was diffcovered that they were totally fpoiled.—Cook's laft voyage, vol. III. page 448.

But the following circumstance, in addition to what has already been advanced, will put it out of all doubt, that wort, unless affisted by fresh vegetables, or fruit, will neither *prevent* nor *cure* the fourvy.

" A gentleman who is now a Lieutenant in his Majefty's navy, and who commanded a fhip laft year on the Southern Whale Fifhery, informed me, that not only his people, but he himfelf, became fcorbutic during the voyage; notwithftanding great care had been taken in falting the meat, and furnifhing the fhip with the beft provisions of every fpecies; fo that even when they returned to England, their provifions, of every kind, were found and good; but particularly their bifcuit, which had been kept in tight cafks.

"They were likewife provided with a confiderable quantity of good malt; which, as foon as the fcurvy began to make its appearance, they ufed very liberally, not only by drinking its infufion, but by flewing it, and cooking it in different ways;—and although they were a good deal on fhore at Port Defire, Penguin Ifland, &c. on the Patagonian Coaft, yet, as there were no fresh vegetables of any kind that they could use, they could not check the progress of the difease." Thomson's Estar on the Scurvy, 1790, p. 190.

, 424

recovery could be perceived, nor indeed expected.

All the others, ill of the fcurvy, had the ufual medicines, which are given at fea; calculated, indeed, only to fupport hope, or at most to palliate fome particular fymptoms. The chief of which were gentle laxatives, when costive; diaphoretic medicines, at bed-time; bitters with vitriolic acid; fomentations; and antifeptic gargles.

They were supported with as cordial a diet as the fhip could afford; fuch as boiled flago and rice, with fugar and wine. The last article was, indeed, distributed with the greatest liberality and humanity, by Sir Charles Hudfon; and mango fhrub was given to feveral by the officers, in fuch portions as were deemed proper. The difeafe, however, daily increafed; and, when we came to an anchor at Madagafcar, many were fo weak, that it was judged unfafe to fend them ashore for some days, as has been already mentioned \*. But still it afforded great confolation, after a woyage of nineteen weeks, and a confiderable

\* Part 1, page 23.

#### OF THE SCURVY.

rable part of the time paffed in the cold tempeftuous latitudes off the Cape, that we were able to preferve the lives of the fick; and that none fell a victim to this virulent diftemper.

In our run between St. Helena and England, in the fame voyage, two fcorbutic patients, were cured at fea by rob of oranges, which was prepared at Madagafcar, taken daily in the form below \*. But it is neceffary to remark, that they had the benefit of fresh meat from the Captain's table; and that the ship was kept more clean and pure than when she was off the Cape of Good Hope.

When the fcurvy appeared in our homeward paffage, between St. Helena and England in the year 1772 <sup>†</sup>, being ftill unwilling to relinquifh the idea of the poffibility of curing the fcurvy by throwing a large quantity of fixed air into the ftomach, I tried the effects of two remedies in eight patients. The first was beer made from por-

 \* Take of Rob of oranges half an ounce, Mountain wine a pint, Refined fugar two ounces. Mix them together;
 and take one quarter four times a day.
 + See part 1, page 53.

rter \*, which foon runs into a firong mentation, and generates much air. was made frefh every day: but, by xing a bottle of the old liquor with the fh ingredients, its brifknefs was much ghtened. The other was an ale made m crude tartar †, recommended by my uable friend, the late Sir John Silvefter. I wo patients were put upon the ufe of porter beer: One of whom alfo took ee drams of the bark for fome time y. After ufing the beer for a month, the

\* Porter Beer.

ike of Poiter two quarts,

Grated ginger two drams, Soft fugar half a pound,

Water four quarts.

tt the liquor into ftrong bottles, and cork them well. One may be ufed daily for drink, and another made into to for breakfast and supper.

+ Tartar ale,

ke of Crude white tartar powdered three ounces,

Juniper berries bruifed four ounces,

Lemon peel one ounce,

Ginger in powder two drams,

Cloves in powder one dram,

Coarfe fugar five pounds,

Water fix gallons.

I them half an hour; then pour the whole into a tub; when nearly cold, pafs the liquor through a firainer int fix gallon cafk. If it do not foon ferment, add half of porter.

may be given, a few hours after the fermentation has from one pint to two quarts daily.

### OF THE SCURVY.

the fymptoms had not increased; but still feveral fcorbutic fpots remained, when he went ashore. In the other patient, for ten days, the progrefs of the diftemper was checked; but the weather afterwards becoming cold and damp, the fymptoms increafed rapidly. He continued the beer from the 6th of August to the 1st of September, as he was extremely fond of it; and, when he became weak, was alfo allowed a pint of wine daily. Notwithftanding this, he became daily worfe. On the 1st of September, arriving in the Downs, he was fupplied with vegetable foup, and I kept him on board to fee the progrefs of his recovery, in a fhip which was crowded and dirty. After four days trial, all his former complaints remaining, he was fent on fhore; where he recovered in a very fhort time; which he imputed to dry apartments and living upon good foft bread, roafted beef, and porter : for, having experienced fo little benefit from fresh vegetables on board of fhip, he faid he used none after he went on shore.

The other fix patients, ill of the fcurvy, had an allowance of tea, wine, and fugar; and fresh meat, when it could be spared, for dinner.

dinner. They took two quarts of tartar ale daily. However they all became worfe; and had our paffage been much longer protracted, it feemed more than probable that feveral would have fallen facrifices to the diftemper.

From what has been advanced, it will readily appear, that, when the fcurvy has attained any degree of vigour, nothing will cure it, whilft the patients are confined to dirty hammocks, and the damp air of a fhip. Lemon juice, porter, wine and fugar, may for a little check its progrefs, and enable nature longer to fupport the conflict. But, when it has arrived to any degree of virulence, dry air, dry cloaths, and good nutriment will be found of more importance than all the boafted powers of medicine.

As it does not appear, therefore, that the fcurvy can ever be cured at fea, whilft the caufes which induce it fubfift in any great degree; it is the express duty of those who have the command of ships, to prevent its formation by every means, which providence has suffered mankind to discover. But the farther confideration of this subject shall be left to the third part of this work. CHAP.

# CHAP. IX.

#### OBSERVATIONS ON THE RHEUMATISM.

THIS difeafe, though by no means frequent in hot climates, fometimes attacked the common feamen from getting wet, or fleeping upon deck in the night dews. Sometimes alfo it was the confequence of the remittent fever or the dyfentery. In the first cafe, it was generally acute, or accompanied with fever; and, in the last, always chronic.

In the acute rheumatifin, if the fymptoms of inflammation ran high, bleeding was neceffary. The patient was confined to a cool regimen, and a free perfpiration kept up by deluting liquors, with finall dofes of emetic tartar or antimonial wine. If the pains became fixed to the joints, blifters were of great ufe, and frequently removed the complaint.

When the chronic rheumatifm was the confequence of long continued fevers or obstinate fluxes, I was feldom disappointed in

in curing it, by fweating the patient with fmall dofes of Dover's powder \*, which however, ought not to be continued for any length of time, as it reduces the ftrength. This courfe fhould be omitted for two or three days, and then begun again, taking once or twice a week, effecially when coftive, the guaiac draught, N°. 29. When the pains have continued obftinately fixed, I, in fome inftances, experienced advantage from the application of the liniment, N°. 30.

When, by thefe means, the pains are removed, the Peruvian bark, and the ufe of the cold bath feldom failed to complete the cure; and to confirm the health of the patient.

Some cafes of the chronic rheumatifm came under my care, where the pains had been confined to fome particular part of the body, as the fhoulder, the joints of the knees and arms; which refifted everyufual remedy. At laft the difeafe was totally and expeditioufly removed by rubbing mercurial ointment † upon the parts affected. The common mercurial pill was given

\* Pulv. Ipecacuanhæ Comp. Ph. Lond.

+ Unguentum Hydrargyri Fortius, Ph. Lond.

given at the fame time. As a falivation rendered the cure more tedious, thefe medicines were generally laid afide before they produced this effect.

From the great fuccefs which attended this practice, I was at first induced to believe that the rheumatism was joined with venereal pains: but I afterwards found it as effectual, in feveral instances, where there was no reason to suspect any lurking taint of this nature \*.

After fettling in this island, in 1773; in every cafe of obstinate rhumatism, resolutions in the use of the solution of the

\* In the year 1771, Dr. Fothergill's paper on the use of calomel in the fciatica appeared. It gave me much pleasure to find the efficacy of mercury confirmed, by the authority of fo accurate a Physician, in this obstinate species of rheumatism. See MEDICAL OBSERVATIONS, Vol. IV. p. 69.

the mouth. By this procedure I was feldom difappointed in removing rheumatifm, however obstinate.

Since I was elected Phyfician to the Infirmary, in Newcastle, in 1788, without reckoning the out-patients, I have given mercury to fifty in-patients in rheumatifin, whofe cafes were felected on account of their long duration and obftinacy. When the diftemper refifted the internal ufe of mercury, the ointment was rubbed upon the parts affected; and continued till the fystem was faturated. Of the number above-mentioned, forty-fix patients, feveral of whom had laboured under fciatica, llumbago, or pains fixed to fome of the large joints, not only for months, but for years, were completely cured; and the remaining four much relieved \*. In obffinate cafes it was neceffary to keep up the action of the medicine for fome time; but, in every instance, care was taken to avoid profuse falivation.

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\* In the Difpenfary, from 1777 to the prefent time, 215 heumatic cafes have been admitted under my care, of whom 198 have been cured; nine relieved; and eight difmiffed for rregularity.

434

The acute rheumatifin, attended with much fever, and with pain and fwelling travelling from joint to joint, is perhaps as diftreffing a difeafe as any to which the human body is fubject. By the common antiphlogiftic treatment the fever is ufually foon fubdued : but the pains too frequently remain, and the patients become fubject to violent torture, not only for many weeks but months.

Having too frequently been an eye witnefs of this miferable change of the rheumatifm from the acute to the chronic flate; even when the diftemper had been treated by the ableft Phyficians, not only in private practice, but in hofpitals, before I left England; I was determined, upon my return, to have recourfe to mercury, which I had experienced to be a moft powerful remedy in obftruction and inflammation.

In the first cases, therefore, of acute rheumatism which occurred, after bleeding, I began the use of calomel with opium. Three or four grains were given the first night; and it was continued afterwards, fometimes to two, and fometimes only to one grain at bed-time, till the complaint began to abate; taking care not to push it farther, even

even in the moft violent cafes, than flightly to touch the mouth. Whilft the fever continued, antimonials in fmall dofes, fo as not to occafion naufea or purging, were, at the fame time, given during the day; and the patient kept upon a temperate regimen. By this procedure the fever was foon relieved; and the pain and fwelling removed.

In my latter practice, I have feldom ufed bleeding, except the inflammation of the parts has been confiderable, or the diftemper attended with a pleuritic flitch. Nor have I often had occafion to apply blifters to the parts affected with the rheumatifm; nor feen those effusions of gelatinous fluid in the fheaths of the tendons, which fometimes have happened under the common treatment: fo powerful are the depobftruent effects of mercury in this diftemper.

By this treatment the chronic flate of he difeafe is almost certainly prevented. And fince I began this practice I have not vitneffed a fingle death in the rheumatifm; n event which has frequently happened; when bleeding and evacuations have been arried to a confiderable extent;

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The common received opinion, that mercury acts chiefly by its ftimulant power. has very much limited the use of this excellent remedy. When no feverifh state fubfifts, it is certain, if it be intemperately introduced into the habit, fo as to occafion fwelling and inflammation in the throat or mouth, it will induce quickness and hardnefs of pulfe; and every other fymptom of the phlogistic diathesis. But, if it be cautioufly prefcribed, where fever already exifts, as in the acute rheumatifin, fo far from occasioning ftronger action of the veffels; as foon as the fystem is faturated, all the fymptoms will prefently abate; and foon totally difappear.

Mercury I have found fo ufeful in fubduing a multitude of difeafes of very different and oppofite natures, that I cannot impute its efficacy to one quality only. Many diftempers, depending upon obftruction and inflammation, feem to yield to its wonderful deobftruent powers. But, perhaps, ftill a great number, arifing from other caufes, are fubdued by its inducing and fupporting a condition or flate of the fyftem, totally oppofite to that of the exifting difeafe. In this way, it is probable, it re-

### OF THE VENEREAL DISEASE. 437

removes the dry belly-ach, fome cafes of dyfentery, the tetanus, hydrophobea, and other fpafmodic affections. And on this principle I have given it in four cafes of recent infanity with the most happy effects.

# СНАР. Х.

## OBSERVATIONS ON THE VENEREAL DISEASE.

IN the former edition of this work I entered more fully into the confideration of venereal infection, than I judge to be necefiary in this, as the fubject has been of late exhausted by the judicious difertations of Dr. Simmons, Dr. Swediaur, Mr. Hunter, and Mr. Howard. I shall, therefore, conent myself with offering a few remarks on the treatment, so far as it feems to be connected with a hot climate.

Although I have already recommended the use of mercury in feveral dangerous E e 3 ftates

# 438 OF THE VENEREAL DISEASE.

ftates of difeafes, refifting the common treatment, yet, in hot climates, I am fo far from confidering it to be friendly to the conftitutions of Europeans in general, efpecially in long voyages, that I would never advife it to be exhibited unlefs neceffity demand its ufe.

In recent gonorrhœa the principal object of the cure was to guard againft inflammation. The patient was, therefore, confined to a cool regimen: the body was kept open by the mildeft laxatives; and the heat of the urine blunted by mucilaginous drinks. General and local cleanlinefs was attended to; and injections thrown up the urethra three or four times a day. During the inflammatory flate the injections were of an emollient fedative nature, and ufed warm: but, as foon as the painful fymptoms had abated, they were of an aftringent nature \*, and injected perfectly cold.

In the mild gonorrhœa, when fuch a courfe was begun in time, notwithstanding the

\* The aftringent injections which I used generally in my voyages to India, either confifted of half a dram of fugar of lead; or one grain of corrofive fublimate diffolved in eight ounces of foft water; or in fuch proportions as the urethra could bear without much irritation : fince that period I have, with advantage, added opium to these injections.

### OF THE VENEREAL DISEASE. 439

the many affertions to the contrary, in my voyages to India, I never faw mercury neceffary to complete the cure. But, in feveral cafes which came under my care, either from neglect, improper treatment, or the peculiar virulence of the infection, the diftemper refifted the common antiphlogiftic treatment. It then became alfo neceffary to give mercury not only to fublue the violence of the local fymptoms, but to fecure the conftitution againft the effects of abforption.

When the gonorrhœa was accompanied with chancres, warts or rafpberry like excrefences, local applications feldom removed hefe fymptoms radically. On the contrary he excrefcences generally required as much mercury to fubdue them as if the diftemper ad been conftitutional. Nay they would ften fprout up again, after the habit was reed from every other fufpicion of venereal int; notwithftanding they were freuently deftroyed by cauftic, and efcharocs. But, at laft, they would often difppear of their own accord.

When the difeafe was confirmed, I ufted to the fimple preparations of merury, fuch as purified quickfilver extin-E e 4 guifhed

#### 440 OF THE VENEREAL DISEASE.

guifhed in mucilage, honey, or rhubarb\*, either made up into pills, or in the form of the mixture, N°. 28. At the fame time opiates were given to prevent the mercury from running to the bowels. In the worft cafes, inunction with the ftrong mercurial ointment was preferred to the internal use of mercury.

As there was no poffibility of afcertaining the quantity of mercury different conftitutions would bear, it was always neceffary to begin with finall dofes, and to increafe them gradually. If during this courfe fymptoms of falivation appeared, it was immediately fufpended : and afterwards never carried farther, with defign, than to occafion flight forenefs of the mouth.

When these preparations of mercury did not fucceed, others were used. Those which

\* Of all the different articles which I have employed to extinguifh quickfilver, rhubarb anfwers the purpofe moft fpeedily and effectually. The following was the form I used. 'Take of quickfilver one dram, rhubarb one foruple. Moiften the quickfilver with any fyrup to the confiftence of honey; and grind them till the globules of quickfilver totally difappear. Then add a fufficient quantity of powdered liquorice, or crumb of bread, to reduce the whole into an uniform mafs; to be made into fixty pills. From three to fix may be taken night and morning.

#### OF THE VENEREAL DISEASE. 441

which I ofteneft tried were the precipitate from calomel of Dr. Saunders, or Plummer's powder. The folution of fublimate was found very precarious. It had a bad effect upon the ftomach; and at beft only fuppreffed the fymptoms.

When the ufe of mercury becomes neceffary in hot climates, efpecially in unhealthy fituations, half an ounce of bark fhould be taken daily, during the whole courfe; which enables the conftitution to bear a fufficient quantity to fubdue the difeafe. Before I prefcribed the bark in this manner I had feveral cafes under my care, where a finall quantity of mercury, whether ufed internally or externally, ran fpeedily to the mouth, and weakened the patient, without having much influence on the diftemper.

During the mercurial courfe, the ftrength fhould not be allowed to fink. The patient ought, therefore, to be fupported by a cool nourifhing diet. He fhould not use any violent exercise, nor expose himself to the heat of the fun: nor should he put any additional covering upon his head.

442

If fuch gentle treatment be followed in the beginning; and the bark, and opium be taken along with mercury, the difeafe may be almost always removed without any rifk to the constitution.

## C H A P. XI.

#### OBSERVATIONS ON THE TETANUS.

THIS fpafinodic affection has obtained different names according to the parts affected. If the head and trunk be rigid and immoveable it is ftrictly named *tetanus*. If the jaws be fo fixed as the patient cannot open his mouth it is called by fome nofologifts \* *trifmus*, but more exprefively in Englifh the *locked jaw*. If the body be bent backwards in a curve it has been termed *opiftbotonus*, and if forwards *emproftbotonus*. But, under thefe forms, the difeafe is effentially the fame, arifing from the

Sauvages. Cullen,

the fame causes, and differing only in degree.

This violent and dangerous fpafinodic affection is most frequent in hot climates; and most commonly originates from wounds, punctures, lacerations and contufions, especially of the toes and fingers: and, what is very remarkable, oftenest from those of a flight nature. It is also produced by exposing the body, when over-heated, to cold air; to wet; and exhalations from damp grounds.

The tetanus, in an extensive fense, may be defined a painful, rigid and immoveable contraction of the parts affected, but especially of the muscles of the jaws and back : for although the spasses fuffer severe exacerbations, yet, so long as the distemper lasts, the contraction of the muscles never abate so much as to allow of the proper action of their antagonists. But besides this permanent contraction of the muscles of the parts primarily affected, the tetanus also feems to be compounded of transfient spasses of the muscles of other parts of the body, occasioning various twitchings.

The difeafe, for the most part, comes on flowly, and is, therefore, in the beginning, often

often mistaken for some rheumatic affection of the neck. The first fymptoms generally are flight fliffness of the neck, and jaws, and fome difficulty in fwallowing. As the complaint advances the muscles of the jaws are affected with rigidity, which increases fo much that the patient is not able to open his mouth: and the neck and dorfal muscles become fo ftrongly contracted, as not only not to fuffer the least flection of the body forwards, but ftrongly to bend it backwards. At this time, most commonly, strong convulfive transitory spafms feize the under part of the sternum and extend to the back : and every attack of thefe fpafms fixes the lower jaw more firmly, till only a fmall aperture be left between it and the upper. Sometimes indeed the teeth of both jaws meet fo near as not to allow even liquids to be put into the mouth.

Under the most violent degree of the distemper the muscles of the extremities become rigid; as also those of the *abdomen*: and, in this last case, if the dorfal muscles, which are the strongest be not affected, the body will be bent for-

forwards \* inftead of backwards; or, in other words, the patient will labour under *emproftbotonus*. This laft form, however, feldom, in modern times, appears with that degree of contraction, fo as to fix the chin down upon the *fternum*, as mentioned by the ancients. When the diftemper is completely formed the torture of the patient is fevere beyond defcription; and a general convultion most commonly appears, which puts a period to his miferies.

During the whole courfe of the *tetanus* the pulfe is rarely accelerated. The heat is feldom above the ftandard of health: on the contrary, the body, but more especially the extremities are cold.

The *tetanus* when left to nature is generally mortal : and, if completely formed, rarely yields to art. When it feizes fuddenly, and violently, in confequence of wounds, the patient is foon carried off; and feldom furvives the 4th, 6th, or 7th day. But, when it arifes from cold and comes on flowly, efpecially when the patient gets beyond the eight day, there is confiderable chance of recovery, if proper means be affiduoufly employed.

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See note, p. 105.

Having premifed thefe particulars I fhall proceed to give a detail of the two cafes, which occurred in my laft voyage to India. The firft, though unfuccefsful, is introduced not only to guard the inexperienced from being deceived by the infidious attack of the diftemper, which, in the beginning, appeared to be of a very trivial nature ; but alfo to evince the dangerous confequences, which muft ever refult from feeble practice, when this dangerous fpafm is formed.

I. JOHN STAFFORD, Seaman, after fleeping in the long boat, during a cold night, in his return from Canton, on the 6th of February, 1772, complained of an uneafy ftiffnefs of his neck, and fome difficulty in fwallowing, with general laffitude. Having no feverifh fymptoms his ailment was conceived to be of a trivial nature. A diaphoretic draught, with twenty drops of tincture of opium, was prefcribed at bed-time; and he was defired to promote fweating by warm fage tea.

February 7th. Although he had been in a gentle fweat during the night, the rigidity of the neck, and difficulty of fwallowing continued : and, upon touching his

his neck and jaws, the muscles felt hard. Defiring him to open his mouth, I was exceedingly furprifed to find that it was not in his power; and that the aperture, between the teeth of both jaws, did not exceed half an inch. The patient, however, thought little of his complaint, and observed, that he had been fimilarly affecsted on the coast of Guinea, merely from catching cold; which difappeared of its cown accord. He was bled to ten ounces; and took a laxative. At night he could open this jaw, which relieved my apprehenfions. But he still complained of difficult deglutittion, although his throat, upon infpection, had no appearance of difeafe. A bolus, with five grains of camphor, and one of opium was given at bed-time, and ordered to be repeated if occasion required.

8th. He fweated profufely during the whole of laft night. Took another bolus, arly in the morning, and was in a perpirable ftate when I vifited him. His neck and jaw however ftill were ftiff; and he faid he had got no reft in the night rom transfient, but painful cramps. Duing the time I was making inquiries, if he ad lately received any external injury, he was

448

was feized with pain at the pit of the ftomach, and ftrong convultive fpafms of the muscles of the abdomen. One moment he was drawn forcibly forwards, and the next he fell backwards in his hammock. These spasmodic contractions returned several times in five minutes; and, from the torment which attended them, large drops of fweat ran down his forehead. He at last recollected that, when he went into a boat, on the 24th of January, he had bruifed the ring finger of his right hand; but fo flightly that it had never occafioned the least uneafinefs. The joint of the finger, upon examination, appeared a little fwelled : the nail was loofe, but there was. no difcharge of matter.

Having now no doubt concerning the nature of his difeafe, a draught with two grains of opium was immediately given: the nail was removed; and an incifion made in the finger down to the bone. As foon as the blood ftopt, it was dreffed with warm digeftive. An emollient poultice was laid over the dreffings, and ordered to be repeated frequently.

· Being obliged to go to Canton for a few days, I left the patient under the care of a Surgeon,

Surgeon, after explaining the nature of his complaint; which indeed was now fo dreadfully formed as to admit of no ambiguity: and requested him to give opium in large and repeated doses, fo as to mitigate pain; and to use either fomentations or the warm bath occasionally.

The fequel of the cafe is abridged from the minutes of the gentleman who attended.

9th. The finger began to digeft. Although he had taken two grains of opium he continued in a reftlefs flate during laft night. The jaw was completely fixed, and felt very hard and stiff: the muscles of the abdomen were contracted, and he was drawn forwards. He continued in great agony; had a recention of urine, but passed some in drops with much pain. Having taken only two draughts with opium, he experienced no relief. At night his jaw and neck continued very fliff and hard : the muscles of the abdomen were in the fame flate; and the pain was excruciating when attempted to ftand crect. The draught with opium was given at bed-time.

1 oth. The rigidity and hardness of the muscles of the *abdomen* increased; and the could neither fit erect nor, stand from E f

a violent fpafm drawing him down from the *flernum* to the *pubes*. He was in great agony during the whole day; and kept conftantly in a reclining pofture with his head bent forwards. No opium was given this day till bed-time, when he took two grains. The whole of the endeavours of the Surgeon were directed to the fuppreffion of urine. Fomentations and diuretics were given; and the catheter tried to be introduced, which was prevented by the fpafm. At night two grains of opium were prefcribed.

11th. He was in the greatest agony in the night: made no urine. The mufcles of the jaw, neck, and abdomen continued equally hard and rigid. But he had only pain from the ftrong fpafm of the abdomen; which still made the Surgeon believe that the diftemper proceeded chiefly from fuppreffion of urine. The catheter was this day introduced into the bladder, but no urine was drawn off. He was put into the warm bath, which gave temporary relief. At noon he was in extreme agony from convulfive twitchings, and the pain in the muscles of the abdomen. In the afternoon he was feized with a general fpafm, and died

died inftantly. As foon as he expired the rigid muscles of every part of the body became pliant; and his urine was difcharged to the quantity of half a pint.

II. JOHN PENNICK, aged 26, on the 13th of April, 1772, in jumping from the booms sprained his ancle. An hour after the accident, being in great agony, I was fent for to visit him. He had constant transient convulsions of the muscles of the lleg and thigh; the pain of which made lhim fweat profufely. Upon examining the part fprained, nothing could be obferved, except a small puffy tumour near the tendo achilles. When the foot was brought forwards, in an acute angle, the pain instantly ceased; but, upon letting it go so as to relax the tendon, the tremors and pain recurred with great violence. The foot being fecured by a bandage in the polition pefore mentioned, he continued perfectly wafy for fome hours, which induced him to pelieve that the cramps would not return. But, upon taking off the bandage, he fufferd much from his temerity. Two drams of tincture of opium were rubbed into the part affected, which, together with replacing lhe bandage, totally removed every painful Ff 2 fenfenfation. Some hours, after this, he thought himfelf well; and, being a very active fellow, would not ftay below. He, therefore, again removed the bandage, and returned to duty.

On the 25th of September he was feized with fpafms between his fhoulders, which prevented him getting any fleep in the night. On the 26th, being in extreme torture, I was fent for, and found him in the following state. Severe spafinodic contractions, feizing the muscles, forcibly drew back the fcapulæ almost in contact with each other. In a moment the fpafins changing their fituation, and ftriking across the ribs to the sternum as violently, in jerks, drew the head towards the breaft. Thefe contractions returned with feverity eight or ten times in a minute; the momentary relaxation allowing fome little refpite from pain. In the night, he observed he could fcarcely open his mouth from rigidity of the jaw; and that he had been able to void no urine for twenty-four hours. Thirty drops of tincture of opium were immediately given, and ordered to be repeated according to the urgency of the fpafms. The muscles affected were likewife embrocated with

with a camphorated liniment and opium. After taking three draughts the fpafms were mitigated; but at night he complained of difficulty in fwallowing.

On the 27th the mufcles of the neck, fpine, and jaw were more rigid; but the fpafmodic twitchings were kept tolerably eafy by opium. In the afternoon, as he complained of confusion of his head, the opium was given lefs frequently. One dram of afafœtida, in folution, was prefcribed every two hours, and five grains of calomel occafionally when coftive.

On the 28th and 29th he had frequently the hickup. The other fymptoms were the fame. On the 30th, after passing a good night, he seemed much better; and, on the first of May, was free from every complaint, except weakness.

Having given over taking both the afafœttida and opium, on the evening of the 2d of May, his complaints recurred with great violence. His jaw was fo firmly locked, as only to leave a finall opening between the teeth. The *fcapulæ* were drawn towards each other in convulfive jerks; and his body was bent forwards, at times, by a ftrong fpafm feizing the *fternum*, the Ff 3 abdomen

abdomen and ribs. His left eye was dull and watery. After every fevere attack of thefe tranfient fpafms, he complained of faintnefs. Five grains of calomel were given; and opium was ordered to be continued freely. He refufed the afafœtida. The jaw was locked during the whole day. He fwallowed at night with difficulty; and complained of an uneafy fenfation in the gullet, which he compared to the beating of a watch.

May 3d. He fweated much during the night, but got no reft. His jaw was lefs rigid, and he could open his mouth a little wider; but the ftricture at the pit of the ftomach was diftreffing.

4th. He was feized with violent contractions of the mufcles of the neck, and chin; and his jaws became again firmly fixed. Forty drops of tincture of opium were given in a dofe of the camphorated julep; and repeated according to the urgency of the fpafin. But as the opium had hitherto only afforded temporary relief, I was now determined to faturate the fyftem with mercury: therefore, befides, the ufe of calomel, two drams of ftrong mercurial oint-

ointment were carefully rubbed into the jaws, and neck.

5th. In the morning he could open his jaw; but, ftrong fpafms feizing him at mid-day, it became again ftrongly fixed. Two drams of the mercurial ointment were rubbed into his legs and thighs : and the opium was continued.

On the 6th the hickup attacked him with feverity. On the 7th, he could open his jaw, and was free from fpafms. His mouth was tender, but no falivation was produced. Wine, for fome days paft, was allowed freely: and he was now ordered one dram of the bark every three hours. The opiate was continued at bed-time.

From this time he began to recover: and again returned to duty on the 10th of May. He was defired for the fake of fecurity to continue the bark; and to bathe in a tub of fea water. But thinking himfelf perfectly fecure he neglected thefe precautions.

On the 19th of May he was feized more violently than ever. His neck became rigid; his jaws fixed; and the convulfive contractions affected various parts of his body. The fame means were again had Ff 4 re-

recourfe to. Opium always afforded temporary relief. All his complaints difappeared by the 25th of the month, except a flight hickup after fwallowing liquids. He afterwards ufed the cold bath every morning for fome weeks; and was reftored to his ufual health.

After getting frequently wet, on the 20th of July, he was again feized with fpafms in a very violent manner; which, however, were mitigated after taking fix grains and a half of opium; and, in four days, difappeared under the moderate use of the fame medicine.

In exhibiting opium in the *tetanus*, the dofe muft be increafed fo as to relieve the violence of the pains and fpafms. The quantity which may be taken, without affecting the head or producing fleep in this difeafe, is aftonifhing. Dr. Huck \*, in a cafe of locked jaw, arifing from a wound, and which terminated fuccefsfully, began with one grain of opium every three hours. But by the ninth day the dofe was, from neceffity, increafed, fo that the patient, at proper intervals, confumed every

\* M. dical Observations, Vol. III. p. 333.

every twenty-four hours, one dram of opium, and half an ounce of musk, rubbed down with fugar, in a pint of common julep. This quantity however is trifling in comparison to what is fometimes required in fo painful a distemper. Dr. Glofter \*, of Antigua, in a cafe of locked jaw in a negro, aged 40, whose difease alfo tterminated favourably; on the fecond day began with giving five grains of opium every third hour, in a powder joined with camphor and nitre. The opium was gradually increased. It was afterwards united with musk and cinnabar, and at last given tto the extent of twenty grains every third hour. For fix days the relief was inconliderable. But after this the fymptoms gradually abated: and, in thirteen. days more, were fo much diminished, that it was judged unneceffary to continue the medicine. During the first seventeen days, the patient took, in all, fifteen bundred grains of opium, without producing the least affection of his head. During the whole time he alfo had very little fleep.

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\* Transactions of the American Philosophical Society. Vol. L.

Although many cafes have been recorded of the beneficial effects of opium in this difeafe, yet it fo often failed in Jamaica. that a gentleman of the faculty there was induced to prefcribe mercury. The patient was rubbed two or three times a day with mercurial ointment, till fuch time as a falivation was raifed. As foon as the mouth became affected the fpafms left the jaw, and the transitory convulsions foon ceafed. Every cafe, coming under his care, was treated in this manner. Twelve patients were cured, who were all who applied early enough to afford time to bring on a falivation before the fatal period. But it is proper to obferve that none of thefe cafes proceeded from wounds, but merely from the effects of climate \*.

The effusion of cold water recommended by Hippocrates, and again proposed by Dr. Lind, has been lately carried into execution in the *tetanus*, by Mr. Cochran, of Nevis †, and Dr. Wright, of Jamaica ‡. The patient is ordered to be ftripped naked, and two or three buckets of

\* Phyfical and Literary Effays, Edinburgh, 1771. † Medical Commentaries, Vol. III. p. 183. ‡ Medical Observations Vol. VI. 143.

of cold water to be dafhed upon his neck and body; every three or four hours. He is afterwards rubbed dry and laid into bed; and moderate fweating encouraged. In the management of this procefs Dr. Mofley very properly obferves, that it is only to be repeated, while it continues to moderate the fpafms, and to keep up heat on the furface of the body; and that it will deftroy the patient either when he is covered with cold fweats, or with profufe perfpiration \*.

Dr. Rufh, from the *tetanus* being prevaent in hot climates, concludes that it is occafioned by relaxation; and, therefore, most likely to be cured by tonics. This hypothesis induced him to try the effects of bark and wine. The former he precribes from two to three ounces, and the atter, from one bottle to three pints in the lay. He relates two cafes which terminaed favourably under this treatment. But, n one of them, after the flimulating powers of bark and wine lost their effects, he udded oil of amber in large doses. In a "ubsequent paper he mentions two other cafes,

\* Mosley on Tropical Difeases, p. 495.

cafes, which were fuccefsfully treated by wine and mercury \*.

Such are the practices which have been recommended in this dangerous diftemper. But it is to be regretted, when those different measures have been carried into execution by Medical Gentlemen, who refide in countries where the difease is most prevalent, that disappointment has too frequently been the confequence. A friend of mine returning from Jamaica, where he has practifed for above eighteen years, candidly informs me, that, alone, and in conjunction with others, he has tried all the remedies proposed, but rarely with fuccess after the spasme have been completely formed.

In none of the fatal cafes, which he related, was mercury fo early given, as to produce its proper action upon the fyftem. Nor does it appear that he, or practifers in general have availed themfelves of the united powers of the remedies which have been propofed.

The difease being of a most violent, rapid, and dangerous nature, the fystem ought

\* Rush's Medical Inquiries, 3d Edit. p. 195, 208.

ought to be fpeedily and powerfully acted upon. Too much has been trufted to opium alone; which is only palliative, or at moft enables nature to combat the difeafe. With thefe views let it be given : but, along with it, let calomel be joined, and mercurial frictions liberally employed, on a large furface, during the firft days of the diftemper. At the fame time, let the body be foulfed with cold water, with the precautions \* already mentioned, and wine given liberally.

Thefe powerful agents cannot fail to imprefs the fyftem ftrongly : and particularly, if the mercurial action, which is more permanent than that of any other medicine we are acquainted with, be timely produced, it is probable that the fpafms will give way. At all events mercury can do no harm in a diftemper, which, if not fpeedily removed, proves most certainly deftructive. The frictions with mercury alfo have this advantage, that they do not interfere with other modes of relief.

The best means of preventing tetanus, in countries where it is prevalent, are to dilate the flightest wounds, and to bring them

\* Page 458, 459.

them to digeftion, by appling fpirit of turpentine. Every perfon has obferved the abfence of all inflammation in the wounds and injuries which produce it: and Dr. Rufh informs us, that he never knew an inftance of *tetanus* arifing from a wound where fpirit of turpentine had been applied in time \*.

The fpafmodic affections †, which appear upon the coaft of Coromandel, feem to have a near analogy to the cholera. The vomiting is a leading and dangerous fymptom; but if it and the coldnefs of the extremities can be removed, there is no immediate danger from the fpafms. The fpafms indeed differ from thofe which accompany the cholera in not being attended with purging. But if we conceive a patient attacked with cholera, to be feized at the fame

#### \* Medical Enquiries, p. 200.

+ See Part I. p. 105.

Dr. Girdleftone obferves, that if the fpaims were ever fo general, with warmth of the extremities there was no immediate danger: on the contrary, if the fpaims were ever fo trifling, with coldnefs every danger was to be feared. This is agreeable to the obfervations of a Medical Gentleman of great differnment, who had refided near twenty years in the country. He informs me, if heat could not be fpeedily recalled, and the vomiting removed, the difeafe always terminated unfortunately. fame time with ftrong fpafmodic contractions of the mufcles of the *abdomen*, and of the inteftines themfelves (which is actually the cafe, in the diftemper under conideration) conflipation muft be in general the confequence.

With respect to the cure, according to the united confent of all the gentlemen with whom I have converfed, it is to be reated exactly as the cholera. Warm clyfers with tincture of opium are to be inected frequently; and opium is alfo to be riven in a finall cordial draught according the urgency of vomiting. Every method o recal animal heat must be instantly put n practice. With this view bags of hot und are applied to various parts of the ody: the extremities are fomented, and ffterwards rubbed with hot cloths. As non as the irritability of the ftomach is emoved, the faculty at Madrafs place reat confidence in the liberal ufe of hot Iladeira.

463

POST-

# POSTSCRIPT,

OF THE PRACTICE IN PRIVERS S.C. 46

CONTAINING A SHART

REPORT OF THE PRACTICE IN FEVERS, IN THE SHIPS IN THE SERVICE OF THE HONOURABLE EAST INDIA COMPANY, FROM THE YEAR 1770, TO 1785.

my friend been that i have now before

A S foon as I engaged to prepare the prefent edition of this work for the prefs, application was made to the Court of Directors for leave to examine the Medical Journals of the Eaft India fhips, from their commencement in 1770. In confequence of which an order was given for depositing the Journals in a commodious room, in the India Houfe, for the perufal of any gentleman of the faculty I fhould nominate. And, to render the inquiry more useful, leave was also granted for taking extracts.

The motives, which more efpecially influenced this inquiry, were to afcertain the fuccefs of the practice in fevers, and to record any modern improvement, which

# OF THE PRACTICE IN FEVERS, &c. 465

might have been difcovered for leffening the mortality, which fo frequently happens in voyages to fo diftant a country.

That this inquiry might be properly executed I prevailed upon a Phyfician of great difcernment, abilities, and zeal for promoting the interests of his profession, to peruse the medical day-books and journals. Six months have been employed in this llaborious work; and so indefatigable has my friend been, that I have now before me not only a report from every journal which has been kept; but also many cafes of fevers, and so ther difeases, recorded by the Surgeons in the fervice, from the year 1770 to 1785.

Partial extracts indeed would have deferved no confidence: but, being in poffeffion of the whole evidence, I fhall promeed to give a report of the fuccefs of the practice followed in fevers, in as concife a manner as poffible \*.

Gg

## From

\* Had the materials arrived in proper time, extracts from nem might have been introduced to have ftrengthened the ractice, recommended in feveral difeafes already treated of. but they contain nothing to make me alter my opinion conerning the methods of cure which have been propofed. Some octs, which apply to the prevention of difeafes, will be intropaced in the third part of this work.

## 466 OF THE PRACTICE IN FEVERS

From the materials in my poffeffion, it appears that one hundred and eighty-nine cafes of fevers are recorded in the journals; in which the treatment and event are afcertained. But many patients are mentioned as having been attacked; the number of whom, and the event of the difeafes, are not fpecified.

Of the above number which are precifely afcertained, one hundred and five recovered, and eighty-four died.

In all the fuccefsful cafes the bark was prefcribed: but, in many, the recovery feems to have been retarded, by the long continuance of antimonials, and the too late and fparing use of the bark: for, in those cases, where it was early and liberally perfevered in, the discass feems almost invariably to have been speedily subdued; and the health of the patient foon restored.

In many of the unfuccefsful cafes, the bark was alfo prefcribed. In two of thefe cafes it was given early, but from the appearance of bile\* or fome other cafual fymptom,

\* A great fecretion of bile in fevers, and in almost every other difease, is an effect and not a cause. I know of no distemper, indeed, which originates from bile, except the choler\*

## -ON BOARD OF EAST INDIA SHIPS. 467.

fymptom, it was foon left off, and bleeding, antimonials, and other evacuants fubftituted. In all the reft of the cafes, which terminated fatally, the bark was not ex-G g 2 hibited

era or diarrhœa in hot climates; and even not thefe unlefs a heck be given to the cutaneous fecretion. This fymptom, in evers of every country, never appears except where there is rreat irritability of the ftomach. The only means of removing is to allay irritation of that organ; to keep the bowels pen, and to remove the original difeafe. The delufive theory bile being the caufe of fever, fo univerfally adopted by the ractifers of physic in India, I fear, is likely to be attended ere, with all the deftructive confequences, which, in this wuntry, has followed the equally ill-founded phlogiftic diathefis. gives rife to the continued use of emetics, antimonials, d purgatives, which, by increasing the irritability of the mach, and the action of the gall ducts, not only aggravates e fymptom intended to be relieved; but, by finking the ength already too much debilitated, renders the difeafe inrable. The remark of Sir George Baker, in the third ume of the Medical Transactions, when treating of the dry ly-ach, is fo expressive of my ideas of the limited use of mits in fevers; and of bile being only an effect, that I canforbear introducing it.

An effectual emetic, given in the beginning of this difeafe, t unloads the flomach from its foul contents, is advifable, even neceffary. But a frequent repetition of flrong antinial vomits, given with an intention to evacuate the corrupted would only harrafs the patient moft unprofitably. Thofe, o, on this principle, have recommended fuch a practice, miftaken the effect for the caufe. One might, with equal idnefs of argument, maintain, that fea-ficknefs is excited by ; a cough by a copious expectoration of mucus; or an balmia by the water that deftils from an inflamee eye,"

# 468 OF THE PRACTICE IN FEVERS

hibited till within a day, or at most two before the patient's death; and then generally only in decoction.

Many inftances occur in which the bark fubdued the fever, after bleeding, the frequent use of antimonials, and other evacuants. But, under this practice, it too often failed; and the patients were liable to be affected with the fcurvy, and other chronic complaints; which an early use of the bark totally prevented.

From the account of the journals before me, it gives me pleafure to obferve, that, in the fhips of those Surgeons whom I knew to have no prejudice against the early use of the bark, even when no remission happened, fevers were soon subdued; general sickness prevented; and sew instances of mortality occurred.

Upon the whole of the evidence, it appears, that, when fevers of any confequence prevailed in the fhips, either at fea, or at the different flations in India, mortality was almost invariably the confequence of bleeding and the continued use of purgatives, and antimonials. That, under a cordial regimen and moderate evacuations, fucceeded even by a late use of the bark, many recovered: and

#### ON BOARD OF EAST INDIA SHIPS. 469

and that, under the early, liberal, and continued use of this medicine, not one instance of death is recorded.

But, in order to give a more comprehenfive view, I fhall fubjoin a report of fome fhips individually, efpecially those where fickness was most prevalent.

THE JOURNAL of the THAMES commences the 12th of February, 1771, and ends the 31ft of May, 1772.

In the outward paffage to Bencoolen, thirty of the foldiers were affected with the fever; which is denominated putrid, of whom five died. Six cafes are recorded, by way of illustration. One of the mortal cafes had been previously treated for the itch, which was removed, by bleeding and repeated purgatives, by the 21st of February. On the 1st of March, the fame patient is recorded under the title putrid fever. He was again bled, had a clyster, and other medicines, and died on the 15th of the fame month. In another venefection was prefcribed, and he alfo died.

The general practice, however, feems to have confifted in the use of emetic tartar in fmall doses; afterwards draughts with cordial confection and contrayerva; and, G g 3 at

#### 470 OF THE PRACTICE IN FEVERS

at last, the bark in decoction to the quantity of two ounces, with one dram of the tincture of fnake root every four hours.

Twenty of the feamen are faid to have been ill of the remittent fever previous to the 26th of August, 1771, of whom two died.

But the Surgeon of this fhip, feems to have given the bark more freely, than in the cafes recorded: for, in a letter addreffed to Sir John Silvefter, he obferves, that, "The most frequent difease was fever, which generally remitted or intermitted, and was easily fubdued by the use of the bark. In a Bencoolen and China voyage, bark is the great dependence; nor ought a ship to fail with less than thirty or thirtyfive pounds of it."

THE JOURNAL of the TRITON, which failed for Bengal, in January, 1772; and arrived in England in September, 1773, only contains the following extract, worthy of notice.

"From April to the 20th of May, 1772," fays the Surgeon, "I was confined with a violent fever. This was alfo the cafe with the fhip's company, the fick lift having increased to fixty, when we arrived at the

## ON BOARD OF EAST INDIA SHIPS. 471

the Cape of Good Hope. In the beginning of this fever, inflammatory fymptoms chiefly prevailed; frequently with bilious vomiting: but, in its progrefs, it changed into a *typhus*; or was fucceeded by a flux."

"The greateft relief feemed to be procured by continued evacuations, with fmall dofes of tartar emetic, or James's powder. The remiffions were fo incomplete, and the inflammatory fymptoms fo prevalent, that bark was feldom adminiftered till the fixth, or feventh day of the difeafe."

The journal does not make mention of the refult of this practice. But, on the 17th of March, 1772, the cafe of —— PILE-MAN is recorded. After the exhibition of antimonials, on the 18th, half a dram of bark was prefcribed every hour: but, on the following day, it was changed for the faline julep, with half a dram of rhubarb. On the 21ft, the patient being delirious, blifters were applied to the ankles; and an emulfion with camphor was prefcribed. On the 22d an antimomial draught was given: and, on the 23d he died.

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At-

## 472 OF THE PRACTICE IN FEVERS

Although we are left in the dark concerning the general fuccefs of this practice, in this prevalent fever; yet we may conclude, (from what happened to other fhips, where fimilar opinions were entertained by the Surgeons, and fimilar management adopted,) that the mortality would be confiderable. This much is certain, that, in this fhip, as well as in many others, whofe journals I have perufed, with-holding the bark, in contagious fevers, is not one of the leaft caufes of rendering ficknefs univerfal.

THE JOURNAL of the EARL SANDWICH commences March 20th, 1772, and ends January 22d, 1774. The difeafes, in the beginning of the voyage, venereal infection, and the ufual inflammatory complaints.

"GEORGE WALKER was taken ill, about twelve o'clock at night (probably on the 22d of June, 1772) with delirium, ftrong full pulfe, and thirft. On the 23d he was bled to twelve ounces, and took a folution of emetic tartar, by fpoonfuls every hour."

" July 24th. The delirium obliged us to lash him down, as five or fix men were not

#### ON BOARD OF EAST INDIA SHIPS. 473

not able to confine him. He fweated profufely, more, I believe, from his efforts, than the medicine. Therefore the dofe of the folution was increafed; and he was again bled to fifteen ounces."

" 25th. With the advice of Mr S\_\_\_\_, a blifter was applied to his head. Still the most violent fymptoms continued or increased. At twelve o'clock a confiderable alteration appeared in his countenance: and, at three, he expired."

Twenty cafes of fever appear to have terminated fatally: eight deaths happened near Sumatra, in December, 1772; four in January following; and the reft during the voyage. In many cafes a fpoonful or two of the decoction of bark are fuppofed to increafe the action of the veffels, which is therefore left off. Great care feems to have been taken in watching for an opportunity of exhibiting the bark, but attending fymptoms we are told contraindicated its ufe. The Surgeon himfelf was feized with this fever. The following is the hiftory of his cafe.

" Dec. 28th, 1772. I was myfelf very feverish about four o'clock this afternoon. I had eat little for a week past, I found my

## 474 OF THE PRACTICE IN FEVERS

my pulfe quick and full, with a throbbing in the temporal arteries, particularly in the left fide."

"On the morning of the 29th, I was much the fame. I had great laffitude, and difinclination to get up. This I imputed to the tartar emetic, of which I had taken four dofes of one grain, laft night, at the diftance of three hours; after lofing eight ounces of blood. I fweated profufely in the night."

" 30th. I found my throat a little fore."

" 31ft. I applied mel Ægyptiacum to the ulcers, and took the decoction of bark with pleafure, five or fix times every hour. But my ftomach would not bear it, which alarmed me much." He then recollected that porter was recommended by an eminent Surgeon to one of his pupils, in a fimilar fituation. "I tried a glafsful, and found no ill effects from it. In about an hour I took another glafs, which I was aftonifhed had no effect upon my head. I then took a glafs of the decoction of bark very well."

"January 1ft, 1773. I immediately began with the porter, port wine, and the decoction of bark alternately. I had an amazing

## ON BOARD OF EAST INDIA SHIPS. 475

amazing fpitting, I fuppofe to the quantity of a quart a day nearly. I applied *mel Ægyptiacum* to clear the floughs."

" 2d. I was aftonished that I never found myfelf giddy, nor that my spirits were raised by drinking two bottles of porter, and one of red wine."

" 3d. I thought myfelf better : continued the porter, wine, and decoction ; and, being coftive, took half a dram of rhubarb."

"4th. I find myfelf relaxed and weakly: fhall go afhore to-morrow, and get the fick into the hofpital at fort Marlborough."

" 6th. I continued the decoction of bark twice or thrice a day; and am recovering faft."

All that I have to obferve on this cafe is, that I wifh the Surgeon, who appears to have been a benevolent man, had fooner perfonally learned the debilitating effects of a contagious difeafe; and that a fimilar cordial regimen had been directed for the men on board of this fickly fhip.

THE PRINCESS ROYAL, failed December 15th, 1772, to Bencoolen and China; and arrived in the Downs the 30th of May, 1774.

Dr. Badenoch, who had the care of this Thip, having offered fome excellent obfervations

vations on the fever, which prevailed on board the NOTTINGHAM, at Johanna\*, I expected great pleafure from the perufal of the extracts of his journal  $\uparrow$ . The following is the first case of fever recorded. "DAVID

\* " During the rage of the Johanna fever, I began the cure with evacuants, &c. in expectation of procuring a plain remiffion or intermiffion: but I found myfelf much deceived; for it affumed the appearance of a continual, with now and then violent exacerbations, under which feveral funk. Fearing this might be the fate of the greateft part of those at the fame time ill of this fever, I, without further delay, gave between thirty and forty patients in the different ftages of that fever, one drachm of the *pulv. cort. peruv.* in wine, or in wine and water; and this to be taken hourly. Several were, at the time of administering this remedy, feemingly within a few hours of their end, with the pulfe funk, and an almost universal coldness of the body, who yet, after a few doses of the bark, were much better, and by continuing it for a day or two, recovered."

"I obferved, that this medicine was fo far from preventing natural evacuations, that, on the contrary, it promoted them, efpecially if evacuants had not been given previous to its administration; and further, that those who took this remedy earliest, recovered more perfectly than those who, by evacuants, and the feverity of the disease, had fuffered much before it was used. Which observation, when joined with this, that recoveries in the torrid zone are flow and uncertain, are firong arguments in favour of the early administration of this medicine. And as for the dose of it, the practical rule of Dr. De Haen, I believe, is, in these fevers, a very proper one, viz. Neque pondus hic quidquam aut mensura determinat, fed morbi levamen." Medical Obs. Vol. IV. p. 166.

+ Many remarks in this journal being important, I shall prefent the reader with the following extracts. "The weather being

"DAVID MORE, Seaman, aged 28, became yellow on the 27th of January, 1773, and vomited much bilious matter. Pulfe not quick. Solution of emetic tartar prefcribed."

" January 28th. Pulfe feverifh, with conftant heat on the skin, and other symp-

being mild, catarrhal complaints were lefs frequent than usual on first fetting out from England, in the winter feason."

"Entering the torrid zone, on the 3d of January, 1773, catarrhal complaints vanished," and it is added, "that we may foon expect those of another genus."

"Thermometer 67° latitude, 18° 19m. N."

January 13th. The ship anchored in Praya Bay, on the fouth end of the island of St. Jago. The thermometer ranged from 72° to 73°, which was lower than Dr. Badenoch had ever observed it between the tropics. The ships company were well supplied with vegetables and fresh provisions; and continued healthy.

"Three Dutch Eaft India fhips, which were then in Praya Bay, had buried from feventy to eighty men each; and had fome hundreds fick on board."

"January 22d, in latitude 9° 15m. N. the thermometer was at 70°. Several were feized with bilious vomiting and purging."

"On the 31st of March, the Princefs Royal anchored at Table Bay, with a healthy ship's company, having no complaints except a few catarrhs; owing to a sudden change of climate from extreme heat."

"Before we left Table Bay, feveral Dutch fhips arrived; fome of which had buried eighty people in the voyage from Holland. None loft left than forty men. I am informed that

fymptoms of bilious fever. The folution of emetic tartar was continued.

" 29th. Eafier. The folution of emetic tartar vomited him; but did not operate downwards. A bolus, with lenitive electuary, and five grains of calcined mercury, was prefcribed."

" 30th.

that fome of their fhips, laft year, in a voyage to this place, buried 200 men. An amazing mortality indeed! but owing to the crowding of many people; keeping the fhips horribly dirty; and taking double the time to perform this voyages that the Englifh, and other European fhips generally require."

"At Fort Marlborough, bilious complaints," in which is included the remittent fever, "began to make their appearance amongst the ship's crew, about the 18th of June, 1773; and, afterwards, became prevalent. Tartar emetic, or ipecacuanha was given; and, fometimes both were united. The bark, when requisite, was exhibited on the third day."

"July 4th. The thermometer in the day 85°, at night 75°. The people who worked in the boats, and flept afhore, at Bencoolen, kept their health full as well, if not better, than those who lived on board, which is not commonly the cafe in fimilar fituations."

"July 10th. Bilious complaints are full prevalent, chiefly of the dyfenteric kind; and what is not common, in hot climates, catarrhal fymptoms are not unfrequent; and, fometimes, are conjoined with the former. The coolnefs of the nocturnal air, fucceeding a hot day, feems to be the efficient caufe."

"August 5th. The predominant difease is dysentery, which appears evidently to be spreading by contagion; which we must endeavour, by every possible means, to prevent."

" Aug.

" 30th. Nausea, vomiting, and fever continued; calor mordens on the skin. The bolus was repeated."

"February 2d. The vomit operated brifkly, and brought up a great deal of bilious matter; which diminished the oppression on the *præcordia*, raised the pulse,

" Aug. 9th. Although we have had fo many dyfenteries, yet II have hardly obferved one of them to be attended with fever; which is contrary to the general opinion of authors on this fubject."

"Aug. 11th. The bilious difeafes, having gone through moft part of the fhip's crew, are now on the decline. Coughs and Huffed lungs are as yet, by no means, gone. Ever fince we ceft Bencoolen, the great heat of the weather, obliging people co fleep in a current of air, is the caufe of their continuance." "October 10th. Catarrhal and intermittent complaints are cetter. Only eight upon the fick lift."

" Dec. 10th. Left the coaft of China for England."

"Dec. 12th. More healthy than any time during the voyage, aving only two on the fick lift. Our water, filled at Canton, very indifferent. The transition from cold to hot weather as been very quick. Within forty-eight hours the thermome. It has ascended from 57° to 79°. Latitude observed 16° 10 S." The ship arrived in health at the Cape, on the 23d of

nuary, 1774. It is observed that they had been "plentifully pplied with all kinds of provisions. We brought away one indred live sheep, and twelve carcafes, abundance of onions, uit, and cabbages."

"March 27th. Got thirty large turtles at the Island of fcension; many of them were above five hundred weight. me is fufficient for our ship's company in one day."

" April

pulfe, &c. This day however he was very feverifh. The folution of emetic tartar was continued."

"4th. This man has taken two emetics, feveral dofes of the folution with tartar emetic. He is, however, this day, worfe than ever; having great weaknefs and other fymptoms which appear very dangerous."

" 5th. The fymptoms increafed; pulfe exceffively quick, and weak: anguifh, toffing, &c. We endeavoured to give him the

"April 24th. Our people are very healthy: not the leaft appearance of fcurvy, as too generally happens to those ships, who have not touched at the Cape of Good Hope, or Afcension."

"May 8th. Our people very healthy, though we have had a foul wind for fourteen days. Neither fcorbutic, nor catarrhal complaints have made their appearance."

"May 29th. For these feveral days we have been in the English channel. No appearance of the scurvy although we have been eleven weeks at sea."

"May 30th. This day we arrived in the Downs, after a voyage of feventeen months and nine days."

"Confidering the amount of our fhip's company (which has, upon an average, been about one hundred and fifteen during the voyage) and the ficknefs which ufually prevails in the fhips, which ftay fo long on the weft coaft of Sumatra; the number of those who have died of difeases and accidents are very few. We loft five by difeases, and two by accidents."

the bark, but without fuccefs. All the fymptoms increafed, and he expired about eight o'clock in the evening."

"There appeared no evident figns of putrefcency either during the progrefs, or towards the termination of the diftemper. I found it impossible to get rid of the load and anxiety of the *præcordia*, although I prefcribed emetics and antimonials," the continued use of which, no doubt, increased the difease.

This attentive Phyfician, notwithstanding he had fo fuccessfully departed from the established rules in the fever of Jonanna\*; yet, at seat, in a former voyage, H h and

\* See note p. 476.

+ "For the cure of the bilious fever, most frequent while the fea, bleeding in the beginning, especially in athletic consitutions, was generally neceffary; after which, and the lie of antimonial medicines, and faline mixtures given in the act of effervescence, the fever soon came to intermit; and then the cort. peruv. being administered for a few days, cometed the cure. Although this method will, in general, acceed for the cure of this fever while at fea; yet I have obred, that now and then some of these fevers were as violent those usual in a port; and unless the same method of cure us followed, viz. by giving the bark, without waiting for an termiffion, the patient was carried off in a very short time."

and in the beginning of this, acted, in general, very differently. When the patient becomes weak, by the continuance of the fever, and the use of antimonials. we find him indeed flying to the bark to use his own words, as the "only refource." But no doubt the fatal termination of the cafe already related, and the narrow efcape of another, recorded in the Journal. would induce him, afterwards to give the bark more early. However this may be, no more patients affected with fever died under his care. And, during this unhealthy voyage, he was very fuccefsful. having loft only five by difeafes, viz. one of a diftemper in the cheft: one of the fever already mentioned : one of inflammation of the inteffines: one of dyfentery: and one of a difease, to which no name is given in the extracts before me.

#### THE

" I shall here observe, that whenever these fevers do not proceed with such rapidity as to threaten immediate danger, it is, no doubt, advisable to begin their cure by the use of the preceding remedies; but if, on the contrary, the pulse and strength fails, or the exacerbations become fevere, with other symptoms of impending danger, the cortex peruvianus is the only medicine to be depended on." Medical Observations and Inquiries, Vol. IV. p. 161 and 165.

THE Journal of the DUKE OF PORT-LAND, commences the 20th of February, 1773, and ends the 18th of June, 1774.

The practice in fevers, after bleeding, confifted in the use of antimonials for four days. During this time the fymptoms increased. The bark was then prescribed with its usual success. But the difease being suffered to continue for long, the patients became afterwards liable to the fcurvy \*.

To fome the bark was given more early, and the cure feems to have been more fpeedy and complete, as happened in the cafe of the purfer; from August 14th to September the 22d, 1773.

THE KENT to and from Canton, 4th Dec. 1772, to July 16th, 1774. The journal ends April, 1773.

" JOHN MARK, aged 27, was taken ill with the *bilious* fever on the 2d of February, 1773; and had a folution of emetic tartar and manna, which vomited and purged much."

Hh.2 "On

\* Tents were erected for the fick at Java, where they foon recovered from the fcurvy, But, it is remarked, August 15th 1773, that the dyfentery became prevalent amongst the ship's company, during the time the vessel remained at that island.

"On the 4th of February, a faline mixture was prefcribed; and twenty-five drops of tincture of opium at night. The vomiting and purging ftill continuing, and the patient's fkin being hot and dry, one grain and a half of ipecacuanha, and two grains of opium were given at bed-time."

" On the 8th his pulfe being low, weak, and quite fmall, three fpoonfuls of a mixture (composed of one ounce of bark, one dram and a half of fnake root, and a pint of port wine) were given every third hour."

"February 9th. Still very low and weak. Pulfe frequent and finall. Cold fweats."

" 10th. Continues his medicines. His only complaint weaknefs."

"He continued to recover to the 16th of February, when he left off his medicines; and, afterwards, went every day upon deck."

"Feb, 23d. He was taken with a reaching of bile in the night. In the morning, when I faw him, his pulfe was very finall and quick. He had cold fweats, and conftant throwing up of bile."

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" A fpoonful of a folution of one grain of emetic tartar, and half an ounce of manna, in one ounce of water, was given every hour. Afterwards two fpoonfuls of a fix ounce mixture (containing one dram and a half of cordial confection, and thirty drops of tincture of opium) were prefcribed every four hours; with an anodyne draught at bed-time."

"Feb. 24th. Pulfe quick. Skin very hot. He had vomited feveral times in the night. His thirft is unconquerable. His fkin yellow. The mixture was continued. He died in the evening."

"We left England with a very healthy ship's company. Had only fome flight colds, and venereal complaints. We conttinued healthy, till February 1st, the weather being exceedingly hot with very little wind. At this time the bilious fever, made its appearance. In the first week I had two or three new patients every day; and the difeafe increafed fo fast, that the lick lift, from the 7th of February to the 20th of March, amounted to fifty and cometimes to fixty daily. Of feventy-five foldiers, only three efcaped the diftemper. For the first three weeks, it was wholly Hh 3 con-

confined to the foldiers. It afterwards attacked the feamen; of whom one-third were affected. Those who were first feized had the difease in a milder form, than those who had it later: and, what I never observed before, almost every one relapsed, and was nearly as bad as at the first feizure."

" My treatment the fecond time, was the fame as at firft, only I gave fmaller dofes of the medicines as the patients were weaker. I obferved almost all those, who had taken large doses of the bark, complained of fixed pains of the right fide, greatly affecting their breathing \*. As the patients were not in a state to bear bleeding, I applied blisters, at first, which afforded

\* Here an effect is taken for a caufe. This feems to be the common error of those gentlemen who have written on the difeases of hot climates; and of many of the Surgeons, who practice on board the East India ships. Fevers, indeed, when not speedily subdued, in every hot country, especially in unhealthy feasons and situations, very commonly induce infarction of this organ. But it is erroneous to charge the bark as the cause : if it be given early, it will feldom fail in removing the fever, and confequently will prevent its force from falling on this organ. In the fever of Senegal, where not a grain of bark was given, the distemper became contagious and mortal, often ending in fatal obstruction and suppuration of the liver. See Part I. p. 154.

afforded little relief. As I had always found great advantage from calomel in liver complaints, I prefcribed it to the quantity of fix grains, with a fcruple of rhubarb every third day. The firft or fecond dofs often gave relief, and I found great advantage from the continued ufe of it. When the patient could not bear purging I ufed mercurial ointment; but never with the fame advantage, as refulted from calomel."

Those who relapsed were very long in recovering their strength, and I fear would have been much longer, had we not put into the Cape of Good Hope; where we got plenty of all kinds of refreshment. Most of our people had been sick, and were still in a very weakly state, and could not use the ship's provisions. We were only eight days at the Cape. I was on shore most of the time. When I came on board some of our people who had been very ill, were so much altered for the better, I fearcely knew them.

"Four foldiers were carried off by the fever on board of fhip. And one feamant was taken ill at the Cape, and died very fuddenly."

Hh4.

In

In the hiftory of this journal, we ftill find the great advantage of the bark, though given too late, as much fewer died than in other fickly fhips where it was not exhibited.

Great merit is due to the Surgeon of this fhip, for the means he used to prevent the fcurvy, both in this and in a former voyage. The method he followed fhall be taken notice of, in the third part of this work.

THE EXTRACT from the Journal of the TALBOT commences April 25th, 1775, and ends May 7th, 1776. My honoured friend, the late Sir Charles Hudson, was fill the commander; and my much respected friend, the late Mr Gandy, chief mate. They were equally diftinguished for their humanity and attention to the feamen; who, even in a fick bed, were comparatively happy under their protection.

The greateft praife is alfo due to Mr Collie, the Surgeon of the fhip, who had the fingular fatisfaction, in a voyage of twenty months, of only lofing one man, and that one, not by any difease of the climate, but by the fmall pox.

In

In the extract from the Journal, before me, it is not mentioned to what part of India the ship was bound. But, if I mistake not, she went to Madrass and China.

The practice in fevers, after the use of antimonials, confisted in continuing the bark freely. It is added, in the extract from the Journal, "that after the fick began the bark they recovered in seven days."

THE JOURNAL of the HAMPSHIRE commences February 23d, 1775, and ends April 20th, 1777.

The Medical practice confifted of bleeding and antimonials in the beginning; and, afterwards, the bark; which, when continued with perfeverance, often fucceeded.

When an apparent remiffion encouraged the early and steady exhibition of the bark, all feems to have proceeded prosperously: but when an apprehension of bile in the first passages, or of inflammation suggested the continued use of antimonials, debility was the confequence; and when recourse was had to the bark, in the latter stage

stage of the difease, the cases too generally terminated fatally.

This fhip arrived at Fort Marlborough, January 17th, 1776. The Surgeon was there feized with a tertian, which prevented his attendance from the 17th of January, to the first of September.

The OSTERLY East Indiaman and two country veffels were, at the fame time, at Fort Marlborough. It is added "many gentlemen are dead, and none has efcaped a fevere fit of ficknefs."

Twenty-two cafes of fever are mentioned, fifteen of which terminated fatally: but, in none of those was the bark exhibited till a day or two before death, and then only in decoction.

Six cafes terminated fortunately, in which the bark was given in powder early in the difeafe. One patient, labouring under fever, was fent on fhore; but the fequel of the cafe does not appear. Eight of the deaths happened from the beginning of November, to the end of December 1775; but, the extracts do not afcertain in what latitudes.

The

The reft of the deaths appear to have taken place whilft the veffel lay at Fort Marlborough.

To guard the inexperienced against the infidious nature of the remittent fever, I cannot forbear mentioning, as it is a common occurrence in hot climates, that one patient, who, for fome days, had laboured under mild fymptoms, on the 24th of December, 1775, was feized with a violent paroxyfin, which proved fuddenly fatal. The treatment purfued confisted of a vomit, and afterwards a folution of emetic tartar.

With the fame view; and alfo to fhew the danger of temporizing; and delaying the bark, I fhall difmifs this Journal with the following hiftory.

"GEORGE MELZIER was taken ill on the 20th September, 1776. After the ufe of an emetic, either the faline julep, or a folution of emetic tartar was perfifted in to the 24th."

"On the afternoon of the 24th, he had a remifion of the febrile paroxyfm, during which fome of the decoction of bark was given. The fever again returned in the night with delirium, and great

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oppreffion about the *præcordia*. His face looked fuller than ufual; and the left eye lid was filled with a ferous fluid."

"Next morning he feemed rather better; but, as he was talking to one of his meffmates, he was feized with convultions, which fuddenly carried him off.

THE JOURNAL of the BUSBRIDGE, to and from Bengal, from May 12th, 1782, to May 19th, 1783.

The Antiphlogistic method was at first purfued; but the Surgeon became fensible of the mistake; and expressly declares that the bark and wine were the only remedies, together with laxatives, clysters, and diluents; from which he found any fervice in the fecond stage of fevers.

But the exhibition of the bark, it would appear, was still too late, for fickness became very general and the mortality great.

THE JOURNAL of the LASCELLES; to and from Madrafs and China, from the 12th of February, 1783, to July, 1784.

This ship was healthy for three months after her departure.

" During

" During our paffage to Madrafs \*," fays the Surgeon, " we buried five of the hip's company; and fifteen of the foldiers; and landed the remainder fitter for an hofpital, than the field."

The difeafe which proved fatal was a fever, which became fo prevalent, that 'fifty of the fhip's company were attacked; and, of one hundred and fifty-one 'oldiers, only one efcaped the infection. Some relapfed feven times."

With refpect to the treatment, "When the *inflammatory* fymptoms were great, an metic was given in the very beginning; out, during the early part of the voyage at eaft, there were few cafes that would adnit of this practice without large repeated wacuations."

In this fever, faline medicines and antinonials are faid to have been of great ervice. " The bark, in the low state of me difease, was tried, in a number of as ; but it is faid never to have answered the

\* The extract does not fpecify at what island the ship uched for refreshment. But, it would seem, that the stage means the run of the vessel from the place of refreshent to Madras.

the Surgeon's expectation \*. " After a crifis had taken place," it is added, " I found the bark an excellent reftorative; and have no doubt it was of great use in preventing relaps."

THE YORK, to and from China, from the 2d of March, 1783, to the 12th of July, 1784, is reprefented to have loft very few men. The practice which Mr. Ellis adopted is given in the following extract from the journal. "The remarks which Dr. Clark has made, particularly refpecting the remittent fever and the flux, merit the higheft attention. Throughout the whole courfe of the voyage; I have followed his mode of treatment, as nearly as poffible; and, generally, with the greateft fuccefs."

THE

\* It is not to be wondered that the bark had fo little effect at this period of this contagious fever; when the ufe of every medicine muft have been extremely precarious. The fame refult happened to the late celebrated Sir John Pringle who never gave it till the laft ftage of the jail fever. But although his authority, in other refpects, is defervedly great, yet no perfon ought to follow his practice in this difeafe, for he candidly confeffed that, at Ipfwich, he loft more than one-fifth of his patients. *Pringle on Difeafes of the Army*, 6th Ed. p. 312:

THE EARL SANDWICH performed a voyage to Madrafs and China, from the 14th of January, 1783, to the 6th of April, 1784.

"Mr. Bruce, the Surgeon of the fhip," fays the Phyfician who examined the Journal "followed the fame plan of treatment, as Mr Ellis, and with the fame fuccefs."

My correspondent, to whom I am fo highly indebted, obferves, " that the remittent fever was very prevalent and fatal amongst the ships, at Bengal, after the rainy feafon in 1783; except to the OXFORD, which only loft three or four men; and to the BARWEL, which did not lofe fo many." After the remittent, an ague was very frequent, in the middle of October; which usually degenerated into a continued fever, or dyfentery; and in those forms, proved mortal. Several of the fick, ill of thefe complaints, belonging to the HALSEWEL, were fent to the Hofpital at Calcutta. The Surgeon there, attributing the obftinacy of the difeafes to vifceral obstructions, prescribed mercury till it falivated, along with the red bark. But the Gentleman who attended

tended the fhip obferves, "that this practice was attended with no better fuccefs; for, at the end of fix weeks, we had loft four men; and the recovery of the reft did not appear to be, in any degree, forwarded. When the men returned on board, we faw the pernicious effects of the great quantity of mercury. Thofe who had undergone a falivation were all feized with fluxes. Of fixteen, thus treated, only four are now alive; and two of thofe, who were unable to perform any duty during the homeward voyage, are now in a reduced ftate."

The judicious Phyfician, who perufed the journals, obferves, "that the bark was either not given liberally in the beginning of remittents and intermittents; or that its ufe was fufpended to make way for antimonials, laxatives, or emetics." Hence we fee the neceffity for the cautions, which have already been delivered in the fecond part of this effay\*.

The extracts, in my poffeifion, do not afcertain the rate of mortality in the fhips, during their ftay at Bengal, in the fickly feafon

\* See page 300 et. feq. p. 416.

feafon of 1783. But, in the following year, I am informed by Mr. Magennis, that the VALENTINE, of which he was Surgeon; and fix other fhips flationed at Cogeree, loft, at that place, one hundred and feventy men. "The difeafes, which prevailed, were remittents and intermittents, and the dyfentery; all generally attended with difeafed vifcera. A few lied of remittents; but the principal number of dyfentery; which generally attacked those recovering from fevers \*."

To proceed farther with the reports of hips individually, in which fevers prevailed either at fea, or in the harbours of india, would only be a repetition of events, which have already been fufficiently eximplified. I fhall therefore take leave of his painful part of my fubject, with bferving, that the reader muft not infer, hat voyages to India commonly exhibit uch dreadful fcenes of difeafe and mor-I i

\* Mr Magennis revifited Bengal, in the Barrington, in 89. Eight Eaft India fhips lay that year at *Diamond Point*, nich is effected much more healthy than any of the former tions in the river Hughley. Forty men were buried at tiamond Point, this year; which; on an average, is only we men to each fhip.

tality, as have been prefented to his view. On the contrary, when fhips fet out at a proper feafon; when they are not too much crowded; when the weather is favourable; and no mifinanagement happens, fewer lives are loft, in thefe long voyages, than in the most healthy country villages. And, in perufing the medical journals, I have the peculiar pleasure of finding that many ships have arrived in India, without the lofs of a fingle life by difease \*.

In the reports of particular fhips, I have concealed the names of the furgeons, where ficknefs and mortality have been confiderable. None wifh to be held out, to public view, as the authors of unfuccefsful practice. The recording of fuch events however, although humiliating to the profeffion, is neceffary for its improvement. And

\* Amongft many inftances which might be adduced of the health which fhips enjoy in theie voyages, I fhall only mention to the honour of the officers, and to the attention of Mr Magennis, "that the VALENTINE, in 1784, and the BARRING-TON, in 1789, did not lofe a man during the outward paffage, although the former was feven months in performing the voyage, and the number of fouls on board fell little fhort of three hundred. In the homeward paffage, thefe fhips only loft two men each; all of obftinate dyfenteries, which they had contracted before the fhips left Bengal."

And if the unfuccefsful methods of treating difeafes were more generally publifhed, greater advantages would refult from them, than from the innumerable hiftories of fuccefsful cafes, with which medical publications abound.

Much praife is due to those furgeons, who have been unfortunately stationed in unhealthy fhips, for the candour, with which they have recorded the fuccefs of their practice: and the care, which fome of them have observed in keeping their journals, is an evident proof that they wished mankind to profit by their observations. They, in general, appear to have been ingenious and well informed men. Several of them fuffered ficknefs, and not a few death in the exercise of their profeffion. And when difeafe, like a general conflagration, fpreads amongst the crew on board of fhips, confidering the want of accommodation, of necessary articles of fupport, of attendance, and, perhaps, even of proper medicines, great mortality muft ever be the confequence.

But this is not all: if they failed in preventing the ravages of difeafe, it was by following the treatment proposed by I i 2 authors

authors of great eminence. And every one of them may adopt the words of the candid and ingenious Dr. Schotte, who was ftill more unfortunate in treating the fever of Senegal, " what can a young practitioner do better, than follow the rules and precepts, laid down by celebrated clinical profeffors \*?"

I cannot conclude this report without offering a few remarks on fome improvements,

\* This ingenious Phyfician acknowledges, that he was prevented from preferibing opium to allay the vomiting in this fever, by the cautions of eminent authors. Clinical authors, he observes, had also interdicted the use of the bark. except in intermillions and remillions of fever. But when too late, at the end of the epidemic, he ventured upon opium and bark. No more were then alive, except three patients. In two the practice fucceeded; but it failed in the third. When this unfuccefsful cafe, however, is related, it is no wonder that it should have terminated fatally. The patient " was quite exhaulted before I gave him the laudanum. It was on the third day of his being taken ill; and after it had put a ftop to the vomiting as well as the fingultus, I gave him the bark. On the fourth and fifth day his body, but particularly his face, began to fwell in fuch a manner, that his eyes became quite clofed by it, and the breaft turned of a yellow, green and blue colour. He refembled a corpfe in the higheft degree of putrefaction, in which the air has begun to difengage itfelf and puff up the fkin, a circumftance which I had not observed in any other patient. On the fixth day a fingultus, or rather a belching, took place again, and he expired on the feventh." Schotte on the Fever of Senegal in 1778. See alfo Part II. p. 153.

ments, which, it is apprehended, might be made in the medical journals, in the ships in the fervice of the East India Company.

At prefent the journals, which are ordered to be kept, confift of a medical day-book, and another book intended to contain particular cafes and observations. These, if regularly executed, would afford much information; but, in the perufal of them, a great deal of time is unneceffarily wafted; and they feldom comprehend a full view of the bufinefs.

The day-book is divided into columns for entering the names of the fick; the date of the application; the fymptoms of the difeafe; the prefcriptions; and event of the cafe. If this book were regularly kept, it requires no improvement.

But in the Journal; which is composed from the day-book, much advantage would accrue from executing it in the following manner. Let it contain a fhort account of the method of treating every difease which occurs, with a few cafes in illustration: and alfo let it comprehend a table of the MONTHLY RETURN of every difeafe, Ii3 and

and a GENERAL RETURN \* of all the patients at the end of the voyage.<sup>+</sup>

By infpecting thefe tables, any perfon, at one view, would be enabled to afcertain the rife and progrefs of difeafes during every part of the voyage, and the fuccefs of the practice. Thefe tables would be alfo of the greateft advantage to the furgeon who conftructs them, for when much ficknefs happens, without their affiftance, he may long perfevere in erroneous modes of treatment, without either detection or fufpicion,

To the Phyfician, who figns his approbation of the Journals, thefe tables would be of the higheft fervice. They would fhew the comparative ficknefs and mortality

\* See Specimens of these Tables, No. II. and III. in the Appendix.

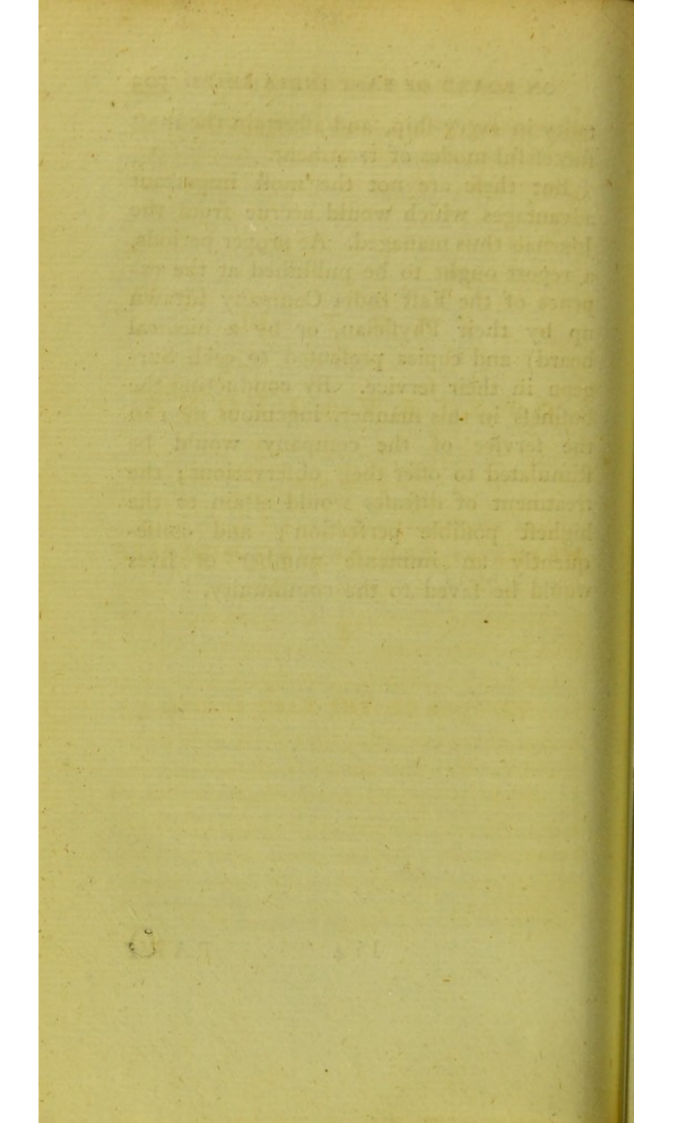
† In my obfervations on fevers, &c. published in 1780, I shewed the great advantage, which would refult from keeping complete and comprehensive tables of MEDICAL RETURNS; to which the reader is referred. Besides the above tables others appear to be necessfary, particularly the one which contains the difeases, and opposite to each difease the number of males and females affected with it, in the different divisions of life. But on board of ships, the above two tables will be fufficient for giving a view of the fickness and mortality which may happen.

tality in every fhip, and afcertain the most fuccessful modes of treatment.

But thefe are not the moft important advantages which would accrue from the Journals thus managed. At proper periods, a report ought to be publifhed at the expence of the Eaft India Company (drawn up by their Phyfician, or by a medical board) and copies prefented to each Surgeon in their fervice. By conducting the bufinefs in this manner, ingenious men in the fervice of the company would be ftimulated to offer their obfervations; the treatment of difeafes would attain to the higheft poffible perfection; and confequently an immenfe number of lives would be faved to the community.

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PART



# PART III.

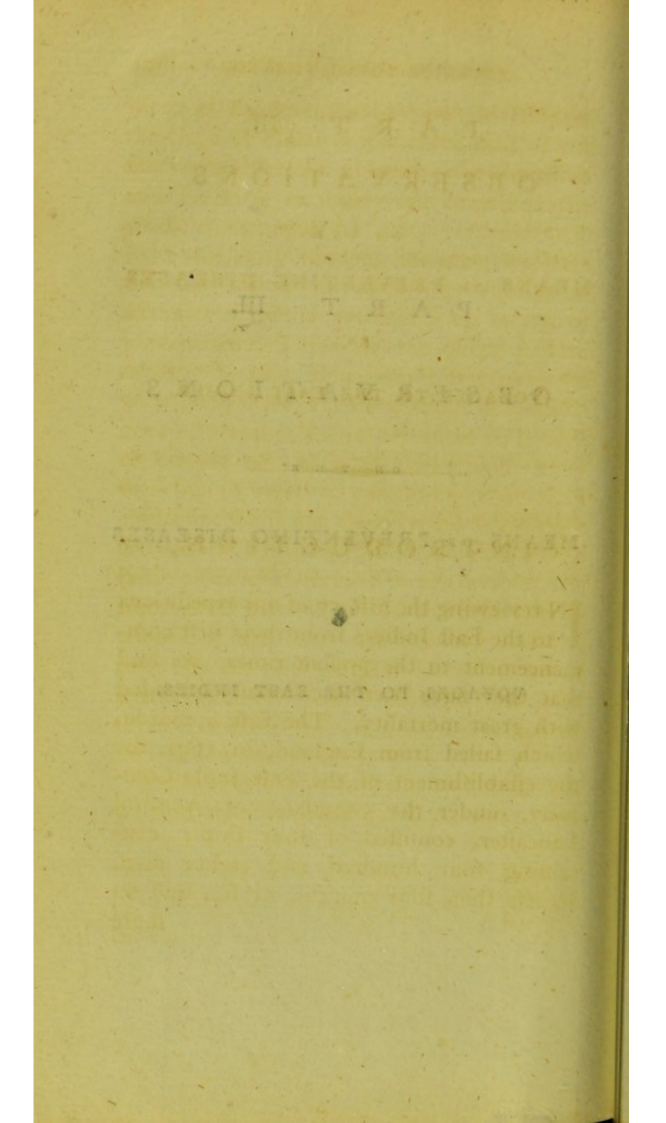
# OBSERVATIONS

ONTHE

MEANS OF PREVENTING DISEASES

IN

VOYAGES TO THE EAST INDIES.



# PART III.

OBSERVATIONS

MEANS OF PREVENTING DISEASES

THE

VOYAGES TO THE EAST INDIES.

IN

# INTRODUCTION.

IN reviewing the hiftory of our expeditions to the East Indies, from their first commencement to the prefent times, we find that they have been occasionally attended with great mortality. The first fquadron, which failed from England, in 1601, for the establishment of the East India Company, under the command of Admiral Lancaster, consisted of four ships, containing four hundred and eighty men. In less than four months, at sea, and on fhore

## 508 PREVENTION OF DISEASES

fhore at Saldania, a bay on this fide of the Cape of Good Hope, there died of the fcurvy and other difeafes, one hundred and five men, or nearly one fourth of the whole complement \*.

In this early voyage, however, we have the fatisfaction of obferving the great advantages, which refulted from means of prevention. Three of the fhips had fo many ill, that they could not navigate their respective vessels without the affistance of the merchants, who had embarked to difpose of the adventure; and, they were in fo weak a condition, that they could not hoift out their boats, when they arrived at Saldania. The Admiral's fhip (although it contained near double the number of men of any of the others) continued, at the fame time, pretty healthy, owing to his having taken fome bottles of lemon juice on board; of which he gave three fpoonfuls to each man, every morning, fo long as it lasted.

When we defcend to the prefent times, we find that we have not been more fuccefsful

\* Purchas' Pilgrim, Vol. I. Harris's Collection, Vol. I. The last author makes the deaths amount to 150, at fea, and on shore at Saldania. cefsful than our lefs experienced anceftors. In the courfe of this inquiry we have already feen the great mortality which has happened to feveral fhips in the fervice of the company \*, and even to the crew of Captain Cook's fhip in his first voyage †.

During the late war, it is alfo well known that the fleet, under the command of Sir Edward Hughes, in the East Indies, was fo weakened by the fcurvy, and other difeases, that, in many of the actions with the enemy, few or none of his ships had a fufficient number of men to work the guns.

The ficknefs which happened to the tooth regiment; to the 98th; to the 2d batallion of the 42d; and four additional companies, at the island of Johanna, has alfo been mentioned ‡. But the fufferings of thefe ill fated troops were great beyond defcription during their voyage from Saldania, till they arrived at Bombay. Being crowded and ill cloathed, a contagious fever, and the fcurvy appeared amongft them. The ship's company also became, in

\* See Page 39, 123, 392, 473, 489 et feq. † P. 122. † P. 49.

## 510 PREVENTION OF DISEASES

in proportion, fickly. The fum of mortality, occafioned by those deftructive difeases, is not ascertained; but it must have been very great: for the author of the account, who was an officer of one of the regiments, and an eye-witness of the lamentable catastrophe says, "that men were thrown over-board by dozens: the mind, soon accustomed to such scenes of distress, became nearly callous to the feelings of humanity; and even the last groans of a brother officer or foldier produced but a feeble paroxysim of grief and substituted with a figh."

By miffing the tract purfued by fkilful navigators, inftead of landing at Bombay, the fleet was obliged to bear away to the coaft of Arabia. Here his majefty's troops divided; and part of them, in the men of war and in transports, went to Madrafs. The remainder of the 100th regiment; three companies of the 98th; and the four additional companies arrived at Bombay, after a paffage of eleven months and twenty-two days.

Here a continuation of errors still brought on fresh diseases: for by an exertion of military discipline, during the heat of of the day, many perifhed by a coup de foleil and the cholera. The author obferves that this fingularly unfortunate body was diminifhed to one-third of their original number, before they faw a fhot fired, except the cannonade of the French and Englifh fquadrons at Praya Bay \*.

The mind fhrinks with horror from the relation of fuch dreadful fcenes of human mifery; and is ftill more deeply affected, when it is afcertained, beyond the poffibility of a doubt, that by proper attention of the government, which directs fuch expeditions; and of the officers, who are appointed to conduct them, the mortality might be almost entirely prevented.

From what has been advanced in the former parts of this effay it appears, that the difeafes to which Europeans are fubject in long voyages, and in the various harbours of India, are few in number, and the caufes from which they originate extremely limited. It alfo appears, that whilft one fhip is affected with difeafes, another, by ufing proper precautions, is almost totally exempted from ailments. Thefe

\* Remarks upon the caufes of difeases amongst new raifed troops upon long voyages, 1788.

These circumftances afford the strongest proof that sickness is not an inevitable evil, but, in general, the consequence of inattention and mismanagement.

The report from the Journals of the India fhips \* for fifteen years, previous to 1785, evinces the practicability of preventing difeafes and mortality in long voyages. And the experience and example of the late Captain Cook ought to convince every commander how much it is in his power, and how much it is his duty to preferve the health of the crew intrufted to his care !

This humane and illuftrious navigator, deeply affected with compaffion for the death of one-third of his crew at Java, and in his run from thence to the Cape of Good Hope †, began to pay the utmoft attention to regulations of health, in his fubfequent voyages. In his fecond expedition to the fouth feas, in the RESOLUTION with a company of one hundred and eighteen men, he had the fingular honour, and fatisfaction of performing a voyage of

\* Page 464 ct. feq. + P. 122.

513

of three years and eighteen days, throughout all the climates from fifty-two degrees north, to feventy-one degrees fouth; with the lofs of only one man by ficknefs. And, after his death, Captain King revifited the fame feas, which had formerly proved fo fatal; and during a voyage of four years and upwards in the DISCOVERY, with a company of eighty men, he did not lofe a fingle life by difeafe \*.

The prevention of difeafes must always confift either in removing the causes which produce them, or, when this cannot be effected, in counteracting their influence.

In profecuting this fubject I shall confine myself to a few remarks on the means of obviating the most powerful causes of difeases in voyages to India.

\* Cook's laft voyage, Vol. III,

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OF THE DIET AT SEA, AND THE MEANS OF COUNTERACTING ITS ILL EFFECTS.

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THE provisions with which the East India ships are supplied are of the very best quality; and, with respect to quantity, exceed that in any other service. The daily allowance to each mess, consisting of five men, is eight pounds of falted beef, or seven pounds of pork. Instead of falted meat stock fish is served twice a week so long as it lasts. The fresh articles, as they are called, consist of three pounds and a half of flour for puddings, or two pints and an half of pease. In the homeward passage rice is commonly allowed instead of bifcuit, and yams instead of potatoes.

The other articles are muftard, oil, and vinegar; and the crew are feldom put to a fhort allowance of bifcuit. Each man is allowed one-fifth of a pint of Britifh fpirit in the outward paffage; and arrack in

in the harbours in India, and in the voyage homewards.

The quantity of falted meat allowed is certainly too much; and, when other circumftances favourable to the production of the fcurvy concur\*, is a chief caufe of the prevalence of that malady.

The only means of remedying the ill effects of a falted diet is to leffen the quantity, and to fubftitute other articles of nutriment calculated to counteract, or entirely defeat its baneful influence.

If an adequate quantity of course fugar and tea were allowed to the men every day for breakfast, as was proposed in the former edition of this work, the ill effects of a falted diet would be obviated. And this alteration, it is apprehended, might be adopted without any additional expence to the owners, as three-fourths of the falted beef and pork would be fufficient for the voyage.

The health which the crew of an East India ship commonly enjoys in their return from China to England is the ftrongeft proof of the advantages, which might be Kk2

\* Part II. p. 419.

515

expected from the commutation proposed. The fcurvy feldom makes its appearance in a voyage from China; which can be imputed to no other cause, but to the tea and sugar, which every seamen lays in at that port. In other respects the circumstances are the same, and the voyage equally tedious.

But fhould tea and fugar be thought too expensive in the outward paffage, other articles may be fubfituted. Wheat cleared of its hufks, by fubjecting it to the fame procefs as barley, will keep found, in dry cafks, for the longeft voyage \*. A fufficient quantity of this may be boiled with water till it burft; and if it be fweetened with fugar, and one half of the fpirit, ufually allowed in the morning for drams, be mixed with it, when ferved out to each mefs; it will conftitute a pleafant,

\* Boiled wheat when I was in the fervice was ordered by fome of the Captains to their crew for a meal: and, it appears by the Journals that it has often been given for breakfaft in the cold latitudes off the Cape of Good Hope. But fo far as I know it has never been cleared of its hufks, which always render it difagreeable. Therefore it is recommended that the wheat fhould be paffed through a barley mill before it be taken on board.

fant, palatable, and nutritious breakfaft. Inftead of wheat, rice may be used in the homeward paffage.

Wheat and rice are perhaps amongft the cheapeft articles of aliment that can be ufed at fea. They, however, require an extraordinary quantity of water for boiling them. But if every fhip be provided with a ftill, a fufficient quantity of this neceffary article may be always diftilled from fea water, to anfwer this purpofe, when the fhip is at any great diftance from a port; or when the water on board becomes fcarce.

But of all the correctors of a falted diet, none has been found fo powerful as the juice of lemons, and oranges. Therefore as foon as a fhip arrives at any ifland where thefe fruits abound, a fufficient quantity fhould be purchafed for the company, as their juices will keep during the longeft voyage, by mixing with them a proper proportion of fpirit\*.

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\* One fourth of fpirit is fufficient to keep the juice found; but it will answer equally well when a greater proportion of spirit is added.

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That fo neceffary an antidote against the fcurvy may never be neglected, an order ought to be given to every commander to purchase and preferve the juices of these fruits; and to appoint proper officers to see them distributed to the failors and foldiers in punch, instead of the pernicious drams iffued out to them every morning during the voyage.

Another method of correcting the influence of falted diet, is to allow to each mefs one pound or more of *four krout* to be eaten with the beef or pork. This article may alfo be added, with great advantage, to the peafe foup, whilft at fea; and to broths

The furgeon of the Kent, who had been two voyages to India, brought the crews both times home without the leaft appearance of the fourvy. "In his first voyage, he failed in company with his Majesty's ships the PORTLAND; and eleven EAST INDIA SHIPS. The PORTLAND lost men every day, at St. Helena, and in the passage home; and the India ships burried men during the voyages even to the Downs, and up to Gravefend."

The means which this humane furgeon made use of to preferve the health of the crew intrusted to his care, confisted of "thirty-five gallons of lemon juice, and a double quantity of arrack. Of this he made punch, with a due proportion of fugar and water, which was ferved out instead of drams." By this fimple method he preferved his men; when the other ships in the fame fleet, had the mortification of losing many. Journal of the Kent, in 1774.

broths made of fresh meat at St. Helena, or any other station, where vegetables cannot be procured in fufficient quantity for the use of the ship's company \*.

Biscuit constitutes a very considerable part of aliment at fea: every method, therefore, fhould be used to keep it from becoming mouldy, and generating infects. It will be preferved longeft found, if packed in dry cafks: and, whenever it Kk4 is

\* Nothing can afford a ftronger proof of the powerful antifcorbutic virtues of four krout, than the following relation from Dr. George Brown, who was Apothecary to his Majefty's Hofpitals, last war, in America.

"In the fall, the fcurvy began to make its appearance among the regiments that had been longeft in America, and, as the cold weather advanced, it attacked the reft of the troops. A variety of medicines were ufed, most of which mitigated fome of the fymptoms; but no cure was effected till a quantity of four krout arrived from England, which was given to the feorbutics ad libitum, to eat as a fallad with vinegar. At other times it was boiled with their meat; and it was really furprifing to fee the effect which it had, even in a fhort time. They devoured it greedily, and recovered apace."

" A great quantity of this useful article arriving, it was iffued to the army twice a week, with their falt provisions. And it was as effectual in preventing, as it had been in curing that difeafe; which perhaps is, of all others, the most to be dreaded, in a garrifon living on falt provisions, in a cold climate, and fubjected to hard duty." Edinburgh Medical Commentaries, Vol. IV. p. 137.

is likely to become moift, it should have a cast in the oven.

But as flour keeps longer found at fea, takes up lefs room than bifcuit, and, when fermented and baked, counteracts the ill effects of a falted diet, it is much to be wifhed, that a part of the crew of every fhip, in daily rotation, were ferved with frefh loaves. As every East Indiaman has a baker on board, if he were exempted from doing the duty of a failor, and provided with a proper trough, flour and yeft, a fufficient quantity of bread might be made to answer this purpose. When the yeft\*, which is taken from England, becomes

\* The last ingenious author upon the foury proposes that yest should be preferved at fea, in the following manner:

"Spread a thin layer of yeaft on the bottom of a clean tub, or a fmall cafk with one head taken out; turn the bottom upwards, till the yeaft dries; then lay another layer, turn the tub in the fame manner, and repeat it, till the tub is full of dried yeaft.—This will keep good a confiderable time."

"Another method is, by fpreading yeaft thin on clean boards, exposing it to a moderate degree of heat till its humidity is fo far evaporated, that it has a granulated appearance, and feels dry to the touch; it is then to be put into fmall bottles, or phials, which are to be well corked and fealed."

"When yeaft is wanted for brewing or baking, a pound of molaffes may be mixed with a gallon of hot water; and, when it has cooled fo as to be blood warm, or between the 90th and 100th degree of Farenheit's thermometer, a little of this preferved

becomes deficient, good bread may be made by beating up flour and warm water in equal proportions; and adding to them one eight or tenth part of porter. After covering them up for fome hours, efpecially if the weather be hot, a fermentation will enfue; and then a fufficient quantity of flour floud be kneaded fo as to make the whole into light loaves, If a little of the old leaven be kept in the trough, there will not be occasion to add fo much porter after the first time.

Sea provisions, in a peculiar manner, require dilution: it is therefore of much importance to take in fresh water at every port; and to use all possible means of restoring its fweetness when it becomes putrid in the course of the voyage.

Various propofals have been made by ingenious men to prevent water from becoming putrid at fea; and alfo to reftore its purity, when it has become offenfive by

ferved yeaft is to be mixed with it. Let them be ftirred together and kept in a moderate degree of warmth, and a brifk fermentation will enfue, which will produce good yeaft.".

"Honey or fugar may be used instead of molass; and if a little porter, or stale beer are added, the fermentation will begin fooner." — See an excellent Essay on THE SCURVY lately published by Mr THOMSON, Surgeon in the Royal Navy.

## 521

by keeping. It has been proposed to add fome lime to every cask; and also to impregnate the water with fixed air. The first mode renders the water disagreeable and unfit for culinary purposes; and the latter is too tedious and expensive to become generally useful.

When water becomes putrid the moft fimple and eafy method of fweetening it, is to expose it to the air in a divided state. For this purpose a very useful machine was invented by Mr. Ofbridge, a Lieutenant in the Navy, which has been long adopted in that fervice. "It confifts of a hand pump, which is inferted in a fcuttle at the top of a cafk, and by means of it the water, being raifed a few feet. falls through feveral fheets of tin pierced like cullenders, and placed horizontally in a half cylinder of the fame metal." By this procefs the water is exposed to the open air in numberlefs drops, and the working of the machine is a falutary exercise to the men in fair weather \*.

After water is thus fweetened, to render it ftill more falutary in counteracting the, ill

\* Blane on the difeafes of feamen.

ill effects of a falted diet, nothing has been found fo effectual as to bring it into a ftate of fermentation, or, in other words to brew it into beer. For this purpofe, the materials for tartar ale; or porter and fugar \*; or effence of fpruce and treacle, may be added to a fufficient quantity of water, which, will, with very little trouble and at a trifling expence, be converted into brifk palatable fmall beer.

The tartar ale will be the best drink between the tropics, porter beer, or spruce beer in the colder latitudes.

If the alterations which have been propofed in the aliments and drinks were generally adopted, and fteadily purfued, along with other precautions to be afterwards recommended, the fcurvy would never make any confiderable progrefs in voyages to India. The feamen and foldiers would generally be landed in full vigour, and confequently would be better enabled to refift the endemic difeafes of the country.

But although health would be, in a great meafure, fecured by adopting the pro-

\* Part II. p. 427.

propofed alterations, yet when voyages to fo diftant a country are protracted by bad weather; or when fhips are long detained in their passage through the Straits of Sumatra and Banca, difeafes will more or lefs occur. It therefore remains to point out fome articles, which will be required for the fupport of the fick, and the recovery of convalefcents.

During the courfe of a fever or a flux, the cordials of the medicine cheft afford no adequate fupport. And when the patients are in a convalefcent flate, with the digeftive powers very much impaired, what nutriment will the common provision of the fhips afford them? When I was in the fervice the fick had nothing elfe to depend upon, unlefs the humanity of the Captain allowed them wine and other articles of nourifhment from his own table. But this being a very great expence for an individual, fuch gratuitous fupport muft be always uncertain and precarious.

In the courfe of my laft voyage in the Talbot near thirty dozen of wine were neceffarily expended; and it may be affirmed that many of the feamen and foldiers, who otherwife would have fallen facrifices to difeafe

difeafe and weaknefs, owed their lives to the humanity and generofity of the commander.

If an allowance of wine were fettled in the fervice inftead of depending upon the humanity of the commander, the other requifite articles of fupport for the fick and convalefcents may be comprifed in a fmall number, viz. portable foup, falep, fago, fugar, fpiceries, and a few of the ufual dried fruits.

CHAP. II.

OF THE MEANS OF OBVIATING THE ILL EFFECTS OF HEAT, COLDNESS AND MOISTURE OF THE ATMOSPHERE.

HEAT alone, as has been already obferved, is feldom productive of much mifchief; but it weakens the body, and predifpofes it to be more eafily acted upon by other caufes of ficknefs. It likewife is a fre-

a frequent caufe of apoplexy, cholera, and diarrhœa; efpecially when perfons work hard, and expose themfelves to the rays of the fun.

The beft means to guard against the influence of intense heat are, to live temperately; to diminish the quantity of animal food; and to keep the body cool by light clothing.

The direct rays of the fun fhould be guarded against by stretching an awning over the deck, whilst the men are on board of ship; and by making them wear hats with high crowns when ashore.

When fhips come to unload at Bengal, Madrafs, and other parts of India, the men fhould not be employed at the tackle in the heat of the day. The price of labour being fo trifling, it would always be the fafeft plan to employ the native failors of the country on this duty. If this were generally done, and officers careful in preventing the men from overheating themfelves when engaged in other neceffary work, and afterwards from expofing their bodies fpeedily to cold air, much ficknefs might be prevented, and many lives preferved.

Simple

Simple moifture is not productive of many difeafes, fo long as the men can be kept dry, and the fhip clean. But if the weather be at the fame time tempeftous, fo as to oblige the ports to be flut, the air below becomes flagnant and impure, and difeafes are to be dreaded.

The beft means of correcting the baneful influence of fuch a ftate of the weather, are to keep the fhip as pure and clean as poffible; to open the fcuttles in the ports for the admiffion of frefh air; to fcrape and clean the births daily; to divide the men into three watches, that they may have time to dry their clothes; and, as foon as the ftorm fubfides, to remove the hammocks and chefts upon deck; to wafh the fhip thoroughly; and to dry up all moifture by placing ftoves in various parts between the decks.

Cold and moifture, when long continued, never fail to produce the fcurvy, except great care be taken to obviate their united influence. Befides the articles of diet already mentioned \*, the next method of prevention confifts in keeping the body dry and warm with proper clothing.

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\* Page 514 et feq.

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Every feaman, therefore, when the fhip approaches towards the cold latitudes, fhould be obliged to wear flockings, a flannel waiftcoat, and drawers; and when it rains, he fhould have a cloak, or great coat. If he have not a fufficient change of thefe neceffary articles of apparel, he fhould be fupplied with them, at a moderate rate, out of the flop cheft.

The great advantages of clothing are always afcertained beyond a doubt in thefe long voyages. The petty officer, and even the attentive feaman, poffeffed of a proper flock of apparel, though living upon the common diet, long refift the fcurvy, when thofe who are devoid of fuch neceffaries, become martyrs to the diftemper.

In this chapter, I have forborn pointing out the proper modes of washing and purifying the ship between decks; of admitting fresh air by means of windfails; and of the purifications of the hammocks. The Captains and officers in the East India ships were fo attentive to cleanlines and ventilation, when I was in the fervice; and, fince that period, have made fo many im-

improvements, that it would be fuperfluous to offer farther inftructions \*.

# CHAP. III.

OF DEBILITY IN CONSEQUENCE OF FEVERS, DEJECTION OF SPIRITS, INDOLENCE, AND FATIGUE CONSIDERED AS CAUSES OF THE SCURVY; AND OF THE MEANS OF PREVENTION.

OF all the caufes which pre-difpofe to the fcurvy none feems to have greater influence than debility induced by fevers. The accurate Kramer obferves † that tedious fevers generally preceded the fcurvy, which was fo fatal to the Imperial troops L1 in

\* So early as the year 1775, it appears, by the Journals, that, in fome fhips, the decks were regularly washed twice or thrice a week, and the cable tiers, where the foldiers flept, as often fwept and fumigated. During mild weather, the gun ports were always kept open, and, in flormy weather, fouttles in the ports for the admission of air.

+ Discertatio epistolica de scorbuto.

529

in Hungary; and from perufing the medical journals, this feems to have frequently been the cafe on board the East India ships.

The beft means of obviating this caufe of the fcurvy are, to abftain from bleeding, the continued use of purgatives, and antimonials which are equally debilitating; to give the bark early and liberally to subdue the fever; and, when the patient is in a convalescent state, to restore his strength by as nutritive a diet as the states the flip can afford.

The great influence of defpondency and dejection of fpirits in inducing and aggravating the fcurvy has been fufficiently afcertained by Hiftorians as well as Phyficians. The elegant writer of Lord Anfon's voyage, in which this malady raged with fo much fatality, obferves, " That whatever difcouraged the feamen, or at any time damped their hopes, never failed to add new vigour to the diftemper, for it ufually killed those who were in the last ftages of it, and confined those to their hammocks, who were before capable of fome kind of duty. So that it feemed as though alacrity and fanguine thoughts were

were no contemptible prefervatives from its fatal malignity."

Officers fhould therefore carefully prevent every kind of opprefion on board of fhips. The young and inexperienced frequently meet with ill ufage from their felf-fufficient meffmates : and foldiers are too often wantonly mal-treated by the failors. I have known fo much dejection, defpondency, and even difeafe from thefe caufes that I could not pafs them over in filence.

Low fpirits and defpondency can only be removed, or alleviated by exciting the contrary paffions of cheerfulnefs and hope.

The influence of exhileration of fpirits, in relieving the fcurvy, is aftonifhing. Of feveral inftances which might be adduced I fhall only infert the following from Mr. Ives' Journal. "Upon the Britifh fleet coming into the Bay of Hiers," February 1744, " our men underftood that the enemies fleet and ours were foon to engage. There appeared not only in the healthy; but alfo in the *fick* the higheft marks of fatisfaction and pleafure; and thefe laft mended furprifingly daily, infomuch that on the 11th of February, the day we en-Ll 2 gaged

gaged the combined fleets of France and Spain, we had not above four or five, but what were at their fighting quarters."

If joy and cheerfulness remove, for a time, a difease attended with so much dejection and despondency? How much more powerful must they be in obviating the first impression of the distemper!

Indolence is fo powerful a promoter of the fcurvy that every obferver, in long voyage, has noticed its influence. A good officer will therefore guard againft this caufe by keeping the crew in proper exercife. It often happens that there is a long vacancy from labour at fea. At fuch times it would be of great advantage to the health of the crew to encourage them to engage in active diverfions. For this purpofe fencing and dancing are well calculated, particularly the latter, when accompanied with mufic, which, along with exercife of body, imparts to the mind pleafure and hilarity.

Fatigue has been efteemed one of the pre-difpofing caufes of the fcurvy. But if the body be kept clean and dry, and due time allowed for fleep, it is to be doubted

doubted whether or not the malady would arife from fatigue alone. On board the Eaft India fhips, at leaft, the fcurvy feldom originates from hard labour.

# C H A P. IV.

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OF THE MEANS OF PREVENTING THE DANGEROUS EFFECTS OF EXHALATIONS FROM THE LAND AT DIFFERENT ISLANDS WHERE THE EAST INDIA SHIPS TOUCH FOR REFRESHMENT; AND IN SOME OF THE HARBOURS IN ASIA.

THE pernicious influence of exhalations from the land on the health of Europeans at the different islands \*; in the Streights of Malacca †, and in fome of the harbours in Afia ‡, have been already re-Ll3 corded.

\* Fage 39, 40, 120, 125. + P. 46. ‡ P. 15, 48, 116, 130, 133.

corded. It now remains to offer a few remarks on the prevention.

Ships, touching at any of the islands in the outward and the homeward passage for refreshment, should be anchored at as great a distance from swampy shores, marshes, and thick woods as possible. At St. Jago, Johanna, Mohilla, and other unhealthy islands, the crew should not be suffered to sheep on shore; and every person should be ordered to repair on board before the night dews descend.

If proper regulations of health have been fleadily purfued from the beginning of the voyage, there will be no occasion for pitching a fick-tent. And, if from neglect or mifmanagement, the fcurvy have become prevalent, it may be eafily cured in a harbour, although the fick fleep on board of fhip \*.

But if a contagious fever or dyfentery have become general, it will then be indifpenfably neceffary to erect fick-tents. A convenient fite fhould be chofen, for this purpofe, at a diftance from woods, marfhes, and the oozy banks of rivers; and,

\* Part I. page 11.

and, if poffible, they fhould be placed on a dry fpot, open to the healthful influence of the fea breeze.

A fire, in the night time, fhould be lighted in every tent. The men fhould fleep in fufpended hammocks, or beds raifed at a diftance from the ground. Strict difcipline fhould be obferved, and no perfon allowed to roam into the woods at night.

Those who, from neceffity, are employed in cutting down wood for the use of the ship, should be supplied with tincture of bark evening and morning. They should not begin to work before the sun has dispersed the fogs; and they should give over labour before the dews fall in the evening.

The company of fhips which lie in the river Hughley at Bengal, and at Wampoa in China, fuffer much from the effects of fogs and exhalations. Officers fhould therefore be upon their guard not to allow their men to be exposed to the night air. When neceffity obliges them to fend any of the feamen, in boats, to Calcutta, or Canton, they fhould be defended from the chill night air by proper clothing; and care L 1 4 fhould

fhould be taken, that they do not row their boats near muddy fhores, nor anchor them in ill ventilated creeks.

In failing up the river, from the flations of the fhips, to Calcutta and Canton, I have often experienced the temporary ill effects of nocturnal air, even when defended with flannel next the fkin, and wrapt up in a warm cloak: and from my feelings, I am certain that, without thefe precautions, a fever or flux would have fucceeded.

It is peculiarly neceffary to guard the body against the ill effects of fogs and night air, when ships, in voyages to China, fail near the unwholesome shores of Sumatra and Java; or when they anchor at Bencoolen, or Batavia. In these fituations half a glass of Huxham's tincture of bark\* given to each feaman, evening and morning will be found a pleasant and excellent preventive.

CHAP.

\* Tinctura Corticis Peruviani Composita Ph. Lond.

CHAP. V.

# OF THE MEANS OF PREVENTING AND SUBDUING INFECTION.

THE very name of infection formerly fpread general panic, and too frequently deprived the fick of that humane attention which their helplefs fituation demanded. But it is now afcertained that the atmosphere never becomes contagious; and that, in the fmall-pox \*, and even in the plague †, the infectious effluvia, whether iffuing from the body of a patient or from fubftances imbued with matter or miafms, are inert at a very limited diftance from their fources.

If the contagious effluvia of the fmallpox by dilution with the air become inoxious in lefs than three feet from an infected patient, and if the propagation of this difeafe

\* See Dr Haygarth's excellent Inquiry on the Small Pox. + See Mackinzie, Dawes, Ruffel, and Howard on the Plague.

difeafe can be prevented by regulations, which important points have been afcertained by the ingenious and accurate Dr. Haygarth, every fear concerning fevers, which are of a lefs infectious nature, will be confiderably diminifhed.

The methods of preventing the introduction of fevers in jails and guard fhips have been judicioufly treated by Dr. Lind, and Dr. Blane. But they have failed in cautioning the inexperienced against the infectious nature of the remittent fever, and in proposing adequate means for subduing it when the remiffions are imperfect.

But this caufe of general ficknefs in our fleets and armies has not efcaped the penetrating genius of Dr. Millar\*: And although

\* "The most prevalent acute difease is a fever of the remitting kind, which, though it may sometimes strike fatally at the first attack, generally yields to a temperate cordial regimen, and a judicious use of the peruvian bark. When thus treated, though it may sometimes be communicated from the fick to those in health, yet it is quickly terminated, and does not arrive to any high degree of malignity or contagion."

"But when, from a fixed opinion of the general prevalence of inflammation, profuse evacuations have been made, it has become putrid and infectious; and when this infection has been accumulated in jails and hospitals," and in spectrum for the highest degree of malignity and contagion has been generated." Millar's Observations on the Management of Diseases in the Army and Navy, published 1783. though the declaration be humiliating to the profession, yet I cannot help joining with him in opinion, that the antiphlogistic method of treatment, and long perfeverance in the use of antimonials are not amongst the least causes of rendering fevers contagious and mortal.

To prevent infection from fpreading on board of fhips, the very first patient feized with fever should be removed to the most airy part of the vessel. Cleanliness and ventilation ought to be carefully attended to; the linen of the patient ought to be frequently changed; and every difcharge, issuing from his body, should be received in a bucket with some fea water, which should be instantly covered, and its contents thrown overboard.

But all this will often prove infufficient, unlefs the bark be given freely and liberally to fubdue the fever, or prevent its malignity. Captain Cook, in the fever which appeared in his fhip after leaving Batavia<sup>\*</sup>, attended to cleanlinefs and ventilation. The diftemper, however, ftill increafed, and became more malignant. The fame means.

\* Page 123.

means, as appears by the Journals, have been affiduoufly employed in feveral of the India fhips: but, however neceffary thefe precautions, when the bark was withheld ficknefs and mortality too frequently became general.

# CHAP. VI.

OF THE EMBARKATION OF RECRUITS AND TROOPS, AND THE MEANS OF PRE-SERVING THEIR HEALTH IN THE VOYAGE, AND ON THEIR ARRIVAL IN INDIA.

THE recruits fent annually out by the East India Company are distributed in many ships; and, therefore, are feldom crowded. From inattention, however, to feveral necessary regulations, they often experience fickness during the voyage.

But the difeafes, which have occurred amongst the company's recruits, are trivial when

when compared with the mortality which has often happened to his Majefty's troops from injudicious arrangement in their embarkation, from miftakes and neglect in the voyage, and from mifmanagement on their arrival in India. It therefore appears neceffary to offer a few remarks on this fubject; which is not only interefting to the caufe of humanity, but in which the flourifhing flate of a great commercial Company, and of even the Britifh Nation is materially involved.

The first circumstance to be attended to in the embarkation of foldiers, is to commence the voyage at a proper time of the year, fo that they may be landed at their place of destination in the most healthy feason.

Another circumftance of equal importance is not to embark the troops, till fuch time as the fhips are ready to fail. For if troops be fent out in transports the men fuffer from unneceffary confinement : or if they and the recruits be ordered on board the company's fhips before the loading be completed, they not only fuffer by confinement, but, having no proper place for their hammocks, are obliged to lie upon chefts,

chefts, or on the cables in their dirty cloths. By these means they become feveriss; and, under the infidious appearance of rheumatism or a cold, contagion is often generated.

As foon as the recruits or foldiers are embarked, befides proper bedding, each man fhould be furnifhed with an uniform confifting of a red jacket; two flannel waiftcoats; two pair of flannel drawers; two pair of worfted flockings; two pair of ticking trowfers, to buckle at the ankles; two or three flirts; a high crowned hat; a black flock; and two pair of floes \*.

On their first fetting out, their flannel apparel should be wore under their jackets and trowfers; and, when they come into hot weather, the flannel waistcoat, the drawers and stockings should be laid aside, and carefully preferved clean till the ship enters the colder latitudes off the Cape; when they will again be of great use in preventing the fcurvy.

The

\* See an excellent treatife by an officer, (which has been already quoted, in which the greatest number of these articles are recommended) intitled, Remarks on the causes of diseases amongst new raised troops, &co. The recruits and troops fhould be under the command of their own military officers; who fhould divide them into proper meffes under the controul of a fergeant, who fhould be refponfible for their regularity in living; for their clothes; and for the cleanlinefs of their perfons, births, and hammocks.

The recruits and foldiers fhould be employed upon deck in fair weather, in learning fome parts of military difcipline, or in doing the duty of the fhip. But in wet weather, unlefs on fome extraordinary occafions, they fhould be totally exempted from fuch duty, as the ill effects of moifture will more than counterbalance the advantages, which may arife from the exercife.

With refpect to the prevention of difeafes amongft recruits, and military troops, both at fea and the different illands of refreshment, the officers should cause the fame regulations and precautions to be carried into execution, which have already been recommended for securing the health of the scompany.

When they arrive in India they fhould at first be quartered in barracks, where it is

is eafy to prevent them from falling into irregularities, and ftrolling out and expofing themfelves to the dangerous effects of night air.

Until they be accuftomed to the country, and their health eftablished, field officers should be careful not to fatigue them during the heat of the fun, especially about mid-day. But when they are inured to the climate, they should be gradually brought to bear every hardship, to which they will be afterwards exposed in the exercise of their profession.

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carried into theoretion, which have a

CHAP.

# C H A P. VII.

OF THE NECESSITY OF RESPONSIBILITY BEING ATTACHED TO THE OFFICES OF COMMANDERS AS THE MOST CERTAIN MEANS OF PREVENTING THE DISEASES OF SEAMEN AND SOLDIERS IN HOT CLIMATES.

THE prevention of the difeafes of feamen and foldiers, as it must always depend upon discipline, becomes, in a peculiar manner, the province of the officers. It is therefore much to be wished, as the means of attaining this defirable end are now fo well known, that regulations for preferving health were given as *instructions*, to be followed with unremitting perfeverance; and not to be left to the *discretion* of officers.

In the fervice of Government and of the East India Company every thing feems to be well regulated, and precautions taken against mismanagement, except so far as concern the men. For neglect of duty; waste of stores; the loss of a ship, or of her M m passage;

# 546 PREVENTION OF DISEASES, &c.

paffage; and for matters of lefs confequence, a court martial is very juftly inftituted: but the health of the men, on which the prefervation of fhips, the fate of battles, nay even the very existence of the nation depend, has never been thought worthy of strict inquiry!

If the Commanders of fhips, the Admirals, Generals and Officers of our fleets and armies were made refponfible for any neglect in carrying proper regulations of health into execution; and, fhould ficknefs prevail, if an iuquiry were made to afcertain whether it prcoeeded from inevitable caufes, or from neglect and mifmanagement, many advantages would accrue. The finances of the nation would not be fo unprofitably wafted; and, what is of more confequence, much human mifery would be prevented. Our fhips of war would not fo often refemble floating funerals; and our naval and military hospitals peft-houfes. Our feamen and foldiers, inftead of dying almost unpitied in a fickbed, would add to the honour and aggrandizement of their country.

# APPENDIX.

**F**ROM the account which has been already given of difeafes as they occur at fea, and in different harbours of India, it will appear how little occafion there is for a numerous catalogue of medicines, and how ridiculous it is to fit up the *medicine-ebeft* with all the empty flew of an Apothecary's flop.

A certain fixed fum being allowed for medicines, no infignificant articles fhould be admitted; nor fuch as fpoil by the heat and moifture of the climate. Of the former kinds are many of the ointments; the diftilled waters; and fyrups: of the latter almost all the conferves; electuaries; and confections \*.

# Mm 2

# The

\* Of these compositions, it will be proper to admit fome of the following into the medicine-cheft: viz. conferve of roles; electuary of fenna; and aromatic confection, as they are not only convenient for compounding, but for covering the tafte of active medicines. If they be made of a thick conThe greatest part of the tinctures and wines is exceptionable, as the articles, on which their virtues depend, may be exhibited in a cheaper and a more certain form.

Among the class of purgatives, many are too draftic for general use; fuch as the preparations of fcammony, colocynth, and aloes. Others do not keep found for any length of time; fuch as jalap. A very inconfiderable quantity of these should be therefore carried out, which will make ample allowance for more lenient purgatives, such as Glauber, Epsom, and Rochelle falts; phosphorated foda; crystals of tartar; castor oil; fenna and rhubarb.

The following is a correct lift of the quantity of the principal medicines, which was found barely fufficient for the crew of the Talbot, in her voyage to Madrafs and China, in 1771 and 1772. But although the allowance was great, when com-

confiftence, and covered with paper, moiftened with brandy, they will keep at fea without fermenting or becoming mouldy. Inftead of the *Confectio Opiata*, which, when recent, is an excellent medicine, the powder, on which its virtues depend, will keep found in a bottle well corked during the longeft voyage.

compared with the fame articles in many other fhips, yet a double or triple quantity of the bark, and fome of the other capital remedies, will be indifpenfably neceffary in the more unhealthy voyages to Bengal and Bencoolen.

Peruvian Bark, carefully chofen, in fine powder, bottled, corked and fealed	- 40 lb.
Opium	8 oz.
Tincture of Opium	2 lb.
Calomel	1 lb.
Quickfilver (befides the ointment) carried from England)	2 lb.
Glauber's Salt *	28 lb.
Epfom Salt †, in jars	28 lb.
Rochelle Salt ‡	4 lb.
Solubile Tartar §	2 lb.
Emetic Tartar ¶	4 oz.
Glafs of antimony    for making antimonial wine	} I 0Z.
Mm 3	Ipeca-

\* Natron Vitriolatum.

+ Magnefia Vitriolata

‡ Natron Tartarifatum.

§ Kali Tartarifatum.

Antimonium Tartarifatum. Ph. Lond.

|| Antimonium Vitrificatum.

Ipecacuanha in powder bottled, corked and fealed - - } 3 lb. Cryftals of Tartar; and Crude Tartar for making Tartar Ale 1 cwt. Strong Spirit of Vitriol, for making diluted Vitriolic Acid - 2 lb. Salt of Tartar \* - - 2 lb.

The above lift is not intended to exhibit all the variety of the medicine-cheft. Other articles may be required for furgical cafes; and for fome difeafes which occur fporadically. But if the Surgeon be fupplied fufficiently with the above medicines, together with a proper regimen for the fick, he will find it no difficult matter to remove almost every difeafe, to which Europeans are peculiarly fubject in voyages to the East Indies.

Having premifed thefe obfervations on the medicines, which are judged indifpenfably neceffary in voyages to India, it remains to prefent the reader with the particular prefcriptions; which, to prevent unneceffary repetitions, were referved for this place,

No

3 lb.

\* Kali præparatum,

550

Bliftering Plafter

No regular arrangement has been obferved in the *formulæ medicamentorum*, as it feemed most convenient to number each prefcription in the order, in which it first occurred in the fecond part of this effay.

# FORMULÆ MEDICAMENTORUM.

N°. I. R. Antimonii tartarifati granum, Magnefiæ albæ grana undecim; mifce \*. Capiatur à granis fex ad grana duodecim.

N°. II. R. Antimonii tartarifati à granis duobus ad grana quatuor, Mannæ unciam, Aquæ puræ bullientis uncias octo; mifce.
Capiantur unum vel duo cochlearia fingulis femihoris. M m 4 N°. III.

\* As this powder kept well at fea, one dram of the antimonial preparation and eleven drams of magnefia were rubbed into fubtile powder, and preferved for ufe.

552

Nº. III. R. Antimonii tartarifati grana duo,

Magnefiæ vitriolatæ unciam, Aquæ puræ bullientis uncias feptem,

Succi limonis femunciam, Sacchari albi drachmas tres; misce.

Capiantur una vel duæ unciæ fingulis femihoris,

 N°. IV. R. Extracti opii grana duo, Calomelanos grana decem, Confervæ rofæ quantum fatis fit; mifce, et forma in pilulas quatuor.
 Capiatur una pro rê natå.

 N°. V. R. Tamarindorum unciam, Aquæ puræ uncias novem : Coque per fextam horæ partem, et liquori colato adde Magnefiæ vitriolatæ unciam cum femiffe.
 Capiatur partitis vicibus.

Nº. VI. R. Tamarindorum unciam, Cryftallorum tartari fcrupulum,

Aqua

Aquæ puræ uncias duodecim : Coque per fextam horæ partem, et liquori ferventi adde Foliorum fennæ femunciam, Mannæ unciam. Infunde per horas duas, et leniter exprimendo cola. Capiatur partitis vicibus.

N°. VII. R. Pulveris corticis peruviani unciam,

Aquæ cinnamomi bullientis uncias decem :

Infunde per horas quatuor; deinde cum expressione cola.

Capiantur unciæ duæ vel tres fingulis femihoris.

N°. VIII. R. Amygdalarum dulcium decorticatarum, Sacchari purificati, fingulorum femunciam; benè tritis admifce paulatim Infufi corticis peruviani (ut fupra N°. 7.) uncias duodecim.

# 553

Capi-

Capiantur unciæ duæ vel tres, fingulis horis, fi ventriculus ferre poteft.

N°. IX. R. Pulveris corticis peruviani, Conferværofæ, fingulorum unciam,

> Aquæ puræ uncias duodecim ; Coque per fextam horæ partem, et liquori colato adde

> > Acidi vitriolici diluti drachmam,

> > Spiritûs vini gallici unciam; mifce.

Capiantur unciæ duæ frequenter.

# Nº. X. R. Pulveris corticis peruviani unciam cum femisse,

Aquæ puræ uncias quindecim : Coque lento igne per fextam horæ partem, fub finem injiciens

Gummi arabici drachmas tres : liquori calenti adde

Tincturæ corticis peruviani compositæ uncias duas ; vel

Tinc-

Tincturæ colombæ, uncias duas; commifce. Capiantur unciæ duæ vel tres fingulis horis.

Nº. XI. R. Extracti corticis peruviani americani drachmas duas, Decocti corticis peruviani ferventis Ph. L. uncias undecim; folve, et adde Tincturæ corticis peruviani compofitæ unciam,

> Sacchari purificati drachmas fex; mifce.

Capiantur unciæ duæ vel tres fingulis fesquihoris,

Nº. XII. R. Pulveris corticis peruviani unciam, Radicis formantarim virginiano

Radicis ferpentariæ virginianæ drachmas duas,

Aquæ puræ uncias duodecim: Coque per fextam horæ partem in vafe claufo, et ferventi liquori colato adde

Tincturæ corticis peruviani compositæ uncias duas, Sac-

Sacchari purificati drachmas fex; mifce.

Capiantur duæ unciæ fecundâ quaqua horâ, addendo fi perferre poffit ventriculus,

Pulveris corticis peruviani à drachmæ dimidio ad drachmam.

Nº. XIII. R. Decocti corticis peruviani uncias decem,

> Tincturæ corticis peruviani uncias duas,

> Spiritûs ammoniæ compofiti drachmas tres,

Sacchari purificati femunciam; adde, pro re natâ,

Tincturæ opii guttas viginti; misce.

Capiantur duz unciz fingulis fefquihoris, addendo, alternis vicibus,

Pulveris corticis peruviani drachmam.

Nº.

Nº. XIV. R. Decocti corticis peruviani cum ferpentariâ, (ut Nº. 12.) uncias decem,

Tincturæ lavendulæ femunciam,

Tincturæ opii guttas viginti; misce.

Capiantur duz vel tres unciz, fingulis horis.

N°. XV. R. Aquæ cinnamomi unciam cum femiffe, Confectionis aromaticæ, Spiritûs ætherei vitriolici, fingulorum drachmam, Tincturæ opii guttas viginti, Sacchari purificati drachmam; mifce, ut fiat hauftus.

N°. XVI. R. Hydragyri purificati drachmam, Mucilaginis gummi arabici drachmas duas; benè terantur donec globuli vifum fugerint, et adde Pulveris fcillæ exficcatæ drachmæ dimidium,

Pulv-

# APFENDIX.

Pulveris glycyrrhizæ quantum fatis fit ut fiant pilulæ numero fexaginta.

Capiantur quatuor, fingulis noctibus, horâ decubitûs.

N°. XVII. R. Florum chamæmeli femunciam,

> Kali præparati drachmas duas, Aquæ bullientis uncias octo: Infunde per quatuor horas, et cola.

> Capiantur dux vel tres uncix ter de die.

Nº.XVIII.R. Pulveris ipecacuanhæ grana decem,

> Antimonii tartarifati grana duo; misce.

Capiatur à granis fex ad grana duodecim, fingulis horis, donec fuperveniat vomitus aut catharfis.

Nº. XIX. R. Decocti tamarindorum ferventis uncias octo,

> Antimonii tartarifati à granis duobus ad grana quatuor; mifce.

Capiatur uncia singulis semihoris,

Nº.

N°. XX. R. Magnefiæ vitriolatæ ab unciâ ad unciam cum femiffe, Aquæ ferventis uncias feptem, \* Succi limonis femunciam, Spiritùs vini gallici, Sacchari purificati, fingulorum drachmas tres ; mifce. Capiatur partitis vicibus.

N°. XXI. R. Olei ricini unciam cum femisse,

Spiritûs vini gallici ; vel Tincturæ cardamomi compofitæ femunciam ; mifce. Capiatur partitis vicibus, phialâ prius agitatâ.

N°. XXII. R. Pulveris ipecacuanhæ à granis octo ad grana duodecim, Antimonii Tartarifati a grano ad grana duo,

Confervæ rofæ quantum fatis fit ut fiant pilulæ numero octo.

Capiantur duz, tertia vel quarta quaque hora.

Nº. XXIII. R. Opii purificati in pulverem triti,

Pulv-

\* Vel Crystallorum Tartari quantum fatis sit.

#### APPENDIX. '

560

Pulveris ipecacuanhæ, fingulorum drachmam, Confervæ rofæ quantum fatis fit ut fiant pilulæ numero fexaginta.

Capiantur, pro re natâ, una, duz, vel tres, horâ decubitûs.

N°.XXIV.R. Calomelanos grana decem, Antimonii tartarifati granum, Confervæ rófæ quantum fatis fit ut fiant pilulæ duæ. Capiatur una pro rê natâ.

N°.XXV.R. Pulveris corticis peruviani unciam, Cafcarillæ femunciam, Aquæ puræ libram: Coque per fextam horæ partem, fub finem injiciens Corticis cinnamomi drachmam: ferventi liquori colato adde Gummi arabici drachmas duas, Tincturæ corticis peruviani uncias duas; mifce.

Capiantur duæ vel tres unciæ fecundâ quaqua horâ, addendo, pro rê natâ, aliquot guttas tincturæ opii.

# N°.XXVI.

R. Amyli triti drachmas fex, Aquæ puræ libras tres : Coque ad libras duas, et adde fub finem coctionis

Corticis cinnamomi drachmam,

Gummi arabici femunciam; cola.

Capiatur pro potu communi.

# Nº. XXVII. R. Pulveris colombæ unciam, Corticis aurantiorum ficcati femunciam,

Corticis cinnamomi triti drachmas duas,

Spiritûs vini gallici uncias duas,

Aquæ bullientis uncias fex: macera per quatuor horas, et cola.

Capiantur duæ unciæ, bis vel ter de die.

Nn

N°.XXVIIII.R. Hydrargyri purificati drachmem,

562

Gummi arabici drachmas tres,

Sacchari albi, drachmam: in mortario vitreo conterantur donec hydrargyrus vifum fugerit; deinde paulatim admifce

Aquæ puræ,

cinnamomi, fingularum uncias quatuor, Sacchari albi drachmas tres. Capiantur unum vel duo cochlearia, fingulis noctibus, phialâ prius agitatâ.

Nº. XXIX. R. Gummi guaiaci fcrupula

duo,

Mucilaginis gummi arabici drachmam;

benê tritis paulatim admisce

Aquæ puræ unciam,

Pulveris jalapii grana quinque,

Syrupi fimplicis drachmam; mifce.

Fiat hauftus alvô aftricta fumendus.

Nº.

Nº. XXX. R. Camphoræ drachmas duas, Olei olivarum unciam, Spiritûs ammoniæ drachmas duas, Tincturæ cantharidum drachmas tres; mifce.

Fiat linimentum.

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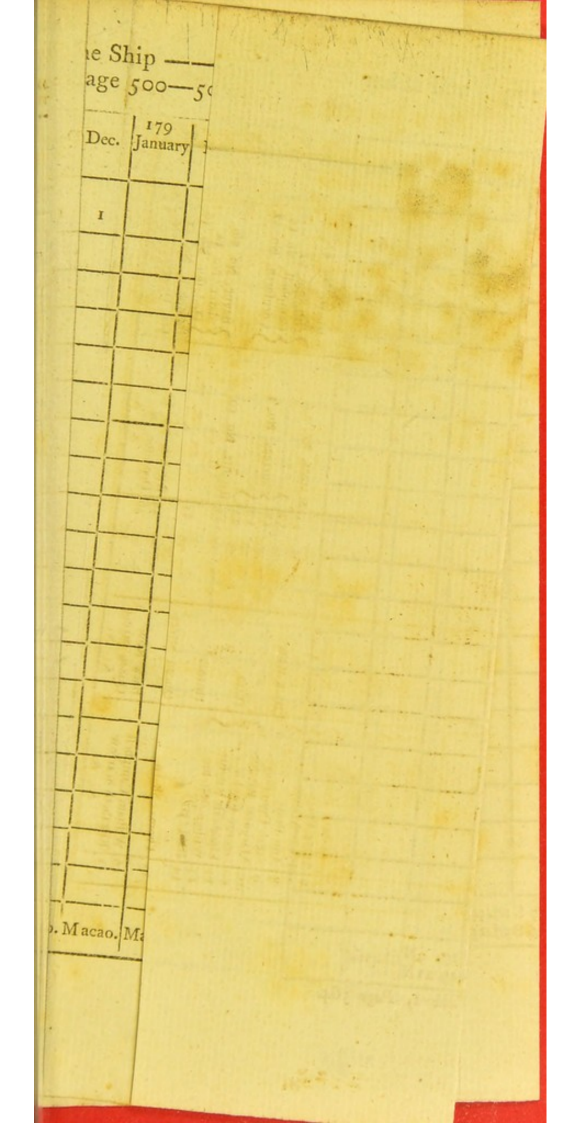
Nn 2

TABLE

		and a stranger of a stranger line
TABLE I. A Specimen of the REGISTER FOR TRACING THE PROGRESS OF FEBRILE INFECTION IN NEWCASTLESee Page 154, 156.	Infection communicated to	<pre>\$ Surtees, No. 4. \$ Donnifon, No. 9. \$ Donnifon, No. 10, II, H3, I3. \$ Ritchie, No. 10, II, H3, I3. \$ Campbell, No. 14. \$ Campbell, No. 14. \$ Slater, No. 32. \$ Hodgfon, No. 32. \$ Hodgfon, No. 32. \$ Her Daughter, No. 30. \$ &amp; /pre>
	Whence Infected.	6 7 7 9 9 12 12 12 8 12 12 8 12 12 8 12 8 12
	Date of Admiffion	r786.         September       6         -       -       7         -       -       -       7         -       -       -       7         0.00 ober       9       9         -       -       12         -       -       12         -       -       12         -       -       12         -       -       12         -       -       12         -       -       12         -       -       12         -       -       12         -       -       12         -       -       23         -       -       23         -       -       23         -       -       23         -       -       23         -       -       23         -       -       23         -       -       24         -       -       24         -       -       26         -       -       26
	Street.	Behind Caftle Back Row St. Nicholas Church Yard Back Row Ditto Ditto Oueen Street Back Row Queen Street Back Row
	Names.	1     Ralph Symonton       2     Robert Symonton       3     Ann Symonton       3     Ann Symonton       5     Ann Symonton       5     Eleanor Surtees       6     Mary Pratt       7     Peter Mafon       8     Ann Pratt       9     Sarah Donnifon       9     Sarah Donnifon       10     Margaret Ritchie       11     Elizabeth Ritchie       12     Elizabeth Ritchie       13     William Ritchie       14     Iable Gill       15     Thomas Sharp       16     William Campbell       17     Elizabeth Scarrow
H	No.	н 20 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

564

TABLES.



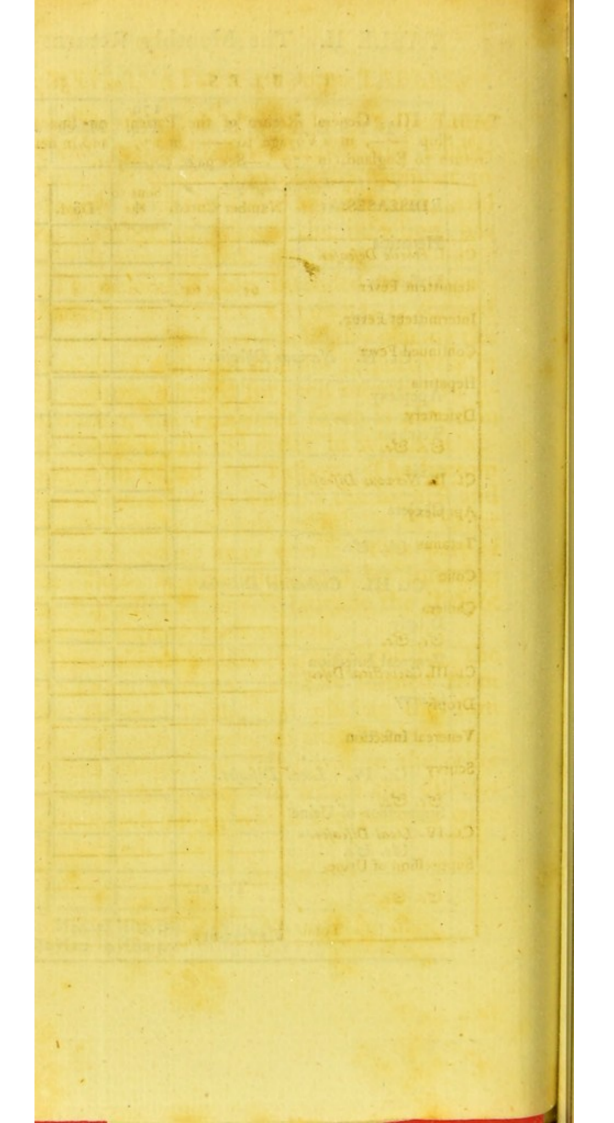


TABLE III. General Return of the Patients on Board the Ship ——, in a Voyage to —— in 179, and in her return to England, in 179.—See page 500—502.

DISEASES.	Number.	Cured.	Sent to the Hofpital.	Died.
CL. I. Febrile Defeafes.	- isba	asica	intrac	o nt
Remittent Fever	65	64	0	1
Intermittent Fever	N. Xal	1.10	10,01	1.1.1.16
Continued Fever	Car	-		
Hepatitis	Area I.	1.1	- Crth	Logia
Dyfentery	nitica	Di to	id no	10076
Sc. Sc	120.48	Lak.	- 4- 1745	100,0
CL. IL. Nervous Difeafes.	1- 912	24	19 49	22.5
Apoplexy	8.8.8			0.2
Tetanus	D SAL	in.	his de	Bai
Colic	will a		i nd	1 5
Cholera	11-2870	1	1296	104 0
Sc. Sc.		1	1100	14
CL. III. Cachectical Difeafes	ar in	in the	To The	1 S IN S
Dropfy	1. 31	Tak.	bain	11-3
Venereal Infection	C. P.	a sale	Hara-	b. let
Scurvy	14.2	A Dist	1200	136400
Sc. Sc.	1	-		
CL. IV. Local Diseases.		1	Inan	Judia
Suppreffion of Urine	172 6	1	1.22	1
Sc. Sc.	-		1 - 10	1.
Total.	W1	-	11	1





