Curtis, Charles
An account of the diseases of India, as they appeared in the English feet and in the Naval. Hospital at Madras, in 1782 and $1783 \ldots$

$b^{3}-38+3$

## ACCOUNT

OF THE
COAST DISEASES
OF
INDIA.


## ACCOUNT

OF THE

## DISEASES OF INDIA,

AS THEY APPEARED
IN THE ENGLISH FLEET, AND IN THE NAVAL HOSPITAL


AND PASSAGE OF A FLEET AND ARMAMENT

$$
\text { TO INDIA, IN } 1781 .
$$

BY
CHARLES CURTIS,
FORMERLY SURGEON OF THE MEDEA FRIGATE.

## EDinburgh:

PRINTED FOR W. LAIN;
AND LONGMAN, HURST, REES AND ORMEg AND J. MURRAY, LONDON.


ENTERED IN STATIONERS HALL.

Neill \& Co. Printers,
Edinburgh. $\}$

## VICE-ADMIRAL

## SIR ERASMUS GOWER,

$$
\& c . \& c \cdot \& c .
$$

AS a tribute of respect to his virtues, and in gratitude for many acts of kindness experienced under his command, in the Medea Frigate, this small Tract on the Diseases of India, is humbly and most respectfully dedicated, by

His most obedient
Humble Servant,

> The Author.

Edinburgh, ?
19th Jan. 1807. $\}$

## Dr JAMES HAMILTON Primus,

## Edinburgh.

STR,
The benefit derived from your assistance, in mamy difficult cases of Medical Practice, and the instruction I have received in regard to the treatment of others, from your late publication On the Use of Purgative Medicines;-in particular, with respect to Chorea Sancti Viti,- a well marked case of which came lately under my care, and has been perfectly cured by an adherence to the plan laid down in that excellent work;-renders it a duty, and seems also to confer a kind of right, to inscribe to you this short Treatise on the Diseases of India.

It pretends to little more than to give a history of facts, with a few observations relating to foreign practice; of the accuracy or importance of which, those only who have had some medical experience in

$$
\text { a } 4 \quad \text { India }
$$

India can judge correctly. In taking the liberty, therefore, of presenting to you this Publication, it is obvious, I cannot have so much in view to procure for it your patronage, as to testify those sentiments of personal esteem with which I have the honour to $b e$,

SIR,

Your most obedient Servant,

> C. C.

Edinburgh, ?
19th Jan. 1807. 5

## CONTENTS.

## INTRODUCTION,

Page<br>xV-xxXV

## DISEASES OF THE EXPEDITION.

Equipment and ftate of it,
Typhus Fever,-CGafes of it on the paffage to St Jago,4

Fleet attacked in Port Prayo Bay, by a French fquadron, -and departure from the ifland,5-6

Fevers begin again to prevail-at firft anomalous, but end in Diarrhœea and Dysentery, 8
Firft acceffion of Sea-scurvy, 9
Defcription of its fymptoms and appearances under different conditions of the fyftem, 9-12
Progrefs of dyfentery and fcurvy in the fleet, $\quad$ I2-15 Expedition divides off the Cape of Good Hope.The greateft part of the men of war, and all the tranfports with troops make fail for the idand of Johanna,

Arrives at that illand, and lands the greateft part of the crews and troops highly fcorbutic,

Page 19-2I
Account of the illand, and of the accommodations it affords for a fickly fleet.-Speedy recovery of the crews from fcurvy, 21-25
Singular cafe of land-fcurvy, (foot_note,) - 24
The fleet reimbarks, and quits the ifland of Johan-na,-Its condition at that period,

Bilious Remittent Fever caught at the ifland, and carried to fea.-Two cafes of it on board the Manilla,
Bilious remittent fever continues to prevail in the tranfports containing the 42 d and 98 th regiments,
The fleet becalmed on its paffage to Bombaycarried out of its courfe, by currents, and anchors in the Bay of Moribat, on the coaft of Arabia Felix-but continues healthy.-No diforders caught here except bowel-complaints from fifh-diet,
Fleet leaves the Bay, and arrives at Bombay har-bour.-Slight bilious fevers on the paffage. -Re-appearance of fcurvy. - Singular cafe of ophthalmia.-Part of the expedition leaves Bom. bay, and arrives at Madras, after a voyage of eleven months, from England.-General account of the lofs by ficknefs, $\quad 37-40$
Reflections on the modes of fea-victualling.-Tranfports.-Means of preventing fea-fcurvy, and preferving the health of feamen on long voyages, \&c.

## INDIA DISEASES.

Two naval actions between the French and Englifh fleets, on the coaft of Coromandel. - The Englifh fleet anchors in Back Bay, Trincomalé. -State of the weather, and the nature of the climate and coaft,

Spasmodic Cholera, or Mort de Chien, frequent in the fleet, and at the hofpital on fhore, 46-48
A number of cafes occur on board the Seahorfe. -Full account of the difeafe.- Varieties, and fatality - Method of cure, \&cc. - 48-67
More cafes of it met with in Madras Hofpital. Cafes and diffections, \&c. 67-68
Its analogy with fome European complaints.-- Is often to be met with under its true form in Scotland.-Statement with regard to this, $80-85$ Copy of a letter on the fubject, by Dr Paisley, Company's phyfician at Madras, - 85 et Seq.

Hepatitis. - Full account of the difeafe.-Frequently ends in fuppuration and abfeefs of the liver. - Numbers of cafes occurred at the hofpital in the years 1782 and 1783 .-Method of cure-and a particular cafe of,

Bilious Fever and Flux.-To be diftinguifhed
from dyfentery and other diforders.- Patholo-
gy.-Defcription.--Different ftages. - Cure. -
Diffections.-Cafe of Enteritis, - 11クーI48
Cafe of feparation of the whole Rectum in a putrid bilious flux,

Jaundice, Intermittents, and Diseases of
Page the Thor cicic Viscera, as thefe appeared in the hofpital,

```
                                    I55-158
```


## RETURN FROM INDIA.

Difeafes in the Medea, on her paffage to England. Complicated cafe of India difeafe,

General Obsfrvations on the Difeafes of India, and on fome accounts that are given of them.-Diftinction betweenDyfentery and theBiIious and Hepatic Fluxes of India. - No general contagious difeafes fuppofed to prevail in that country.-A comparifon between fome India difeafes, and fimilar diforders in Europe, $16 \mathbf{1}-188$

Bflious Diseases in Europe.-Imported bilious diathefis,-Fits of the bile.-Bilious cholic, as diftinguifhed from enteritis or ileus.-Bilious difeafes of infants and children.-The bowelbive, a bilious inflammatory difeafe.

Copy of a Letter from Dr Paisley, on the peculiar difeafes and morbid conftitution of India,

ULCERS, and HOSPITAL SORES of INDIA, \&c.
Defcription of the Naval Hofpital at Madras, and fate of the town and fettlement, in 1782 . Suppofed peculiarities in the condition of ulcers in India.-Suppofed caufes of this.-General tendency to gangrene, and to a difeafed ftate of the periofteum.-Remarkable cafe of the feparation

## GONTENTS.

# ration of the greateft part of the thigh-bone, after amputation.-General treatment, and particular applications for fores and ulcers, \&c. <br> Page 

Tetanus.-Account of its fatality, - 244
Burns from explofion of gunpowder, - 248
Fracture of the Cranium.-Propofed alterations on trepanning inftruments,


## APPENDIX.

No. I. Remarks on fome difeafes of infants in
Scotland,

## II. On the difeafe called Cholic, 268

III. Difeafes at the Naval Hofpital, Madras,
compared with thofe at the Compa
ny's Hofpitals,
275

IV: On preferving health in India, \&c. 278

## CORRIGENDA.

Page 5. line 2. from the bottom, for at read with
1\%. 2. for inverfion read invafion
31. 7. from the bottom, add Cort. Peruv.
46. 15. for fever-difeafes read liver-difeafes
83. 4. for eafe read care

Appendix, No. IV. p. 172. 1. 10. add certain

## INTRODUCTION.

When we confider the great extent, and flourifhing fate of the Britifh poffeflions in India,-the fplendid eftablifhments for the improvement of fcience, and the fuccefs with which many branches of it have been profecuted there; and when we obferve, that military and municipal hofpitals, with able and fkilful practitioners, have long been eftablifhed, and are to be met with in all the principal ftations of the Company in that extenfive region, it may be a matter of fome furprife to obferve, that fo little on the fubject of medicine, has been communicated from that quarter. - And that no good account has yet been given of the morbid con-
ftitution
ftitution belonging to the country, or of the difeafes peculiar to it; fo that ftrangers, and the younger part of the profeflion, often prematurely encugh called to practife there, under very important trufts, might be enabled to undertake it with tolerable facility to themfelves, or with fafety to thofe under their care,-may well be matter of regret.

Placed in fimilar circumftances, it required no long time to make the author fully fenfible of this want; and to convince him, That European ncfology and definitions, would, in India, prove but uncertain or fallacious guides; that a ftranger in fhort, with a good deal to unlearn, would have his way at every ftep to feel and trace out for himfelf. Nor is this perplexity, and the difficulties which we have to encounter, to be wondered at, on entering to practice in a country, where fcarce a fingle production, whether of the animal or vegetable kingdom, is to be met with, bearing a true refemblance to its prototype in Europe; where, except for two or three weeks about
the fhifting of the monfoons, efpecially of that which happens in the month of October, (I fpeak of the Eaftern Coaft only), a fhower of rain, or a breeze of wind, are almoft unknown; where fcarce ever a haze or cloud appears upon the horizon, to mitigate the dazzling ardour of an almoft vertical fun; and where the thermometer, through the whole 24 hours, feldom or never points under $80^{\circ}$ of Fahrenheit, but generally far above it.

At no period of life is diagno/is. an eafy part of the medical profeffion. In the outfet it is always difficult. The author of the following fheets had experienced this difficulty fully; and this had led to an early habit of taking cafes, or notes of fuch difeafes as had fallen under his obfervation, adding fuch reflections as were fuggefted to his mind, from fymptoms and events as they occurred.

On being appointed, foon after his arrival in India, to do duty in the Naval Hofpital $b$
at Madras, during the active fervice of the fleet in the years $17^{82}$ and 1783 , this practice was regularly continued: Not, however, to the extent of a full cafe-book and perfect tables, fuch a tafk being two burdenfome for the laborious duty of this ftation in fuch a climate. Regular entries were made of the principal cafes only; and a general minute-book recorded the material circumfances in fuch as were of lefs importance. Full opportunity was enjoyed for diffections, and many were accordingly performed, and the appearances recorded at the moment.

From fuch materials, the following hiftories of the principal and prevailing Coaft Difeafes of India in thofe years, are, with much diffidence, prefented to the public. Not that the author by any means prefumes they will be found an adequate fupply for the want that has been noticed. Superior abilities, a longer refidence in the country, a more full acquaintance with the nature of the climate,
mate, and its influence on the European conftitution, than he enjoyed, would have been neceffary for fuch an undertaking. If what is here attempted, fhall in any degree contribute to direct the inexperience of others, and preferve them from falling into errors and miftakes, which unavoidably occurred to the author in his own practice, by pointing out the illufive and varying forms under which the fymptoms of known difeafes prefent themfelves in this climate, fome part of the difficulty at leaft will be removed, and perfonal induftry and experience will the fooner fupply what may ftill be wanting. Let it be obferved, however, that what is here ftated, applies properly to maritime India only, and not to all the variety of inland country comprehended within that vaft peninfula.

The claffification and nomenclature of difeafes, is a neceffary meafure to facilitate the ftudy of them; but we ought always to keep in view, that the beft nofology is in $b_{2} \quad$ fome
fome meafure an artificial, often a fanciful arrangement, and behoves of neceffity to be always more or lefs a local one. And hence, in relation to difeafes of foreign countries, there arifes a danger of our being led into error, by the mifapplication of names, or by the inaccuracy of writers, in ufing thefe in a fenfe different from that adopted by nofological and fyftematic authors.

To rectify what appears to me, to be an error of this kind, to be met with in more than one communication on the fubject of India difeafes, is one object of the obfervations contained in the following fheets.

Thus the name of Dyfentery has been uniformly made ufe of to diftinguifh an affection, which, from the accounts that are given of it, appears to be nothing different from that which takes place in the bilious and bepatic fluxes of India; both very generally attended, like dyfentery, with fome fever in the beginning, and feldom without a confiderable degree of dyfenteric affection in fome parts of their courfe ;
courfe; but eafily diftinguifhed from dyfentery, by the train of fymptoms, by the nature of the evacuations, and by what has even been taken notice of, without leading to a correction of the error,-the circumftance of their never being in any degree infectious. Were there nothing but a name concerned here, the matter might be confidered as exceedingly trivial. But when we find mercurial frictions, pufhed the whole length of a falivating courfe, recommended by one, and dofes of calomel, to the extent of 10 grains every night, by another, as a fafe and effectual mode of cure for what they term $d y$ Sentery; it is evident, if this practice were to be adopted in the treatment of real dyfentery, in many of its combinations, as with fcorbutic diathefis or typhus fever, much mifchief might undoubtedly follow; -and hence the importance of the diftinction being made, becomes evident.

Of the fpafmodic difeafe known, when I was in India, under the name of Mort de Cbien,
no particular account has yet been given to the public. It is fpoken of by Bontius, and has been mentioned by Mr Girdleston ; and it is more particularly referred to in a late academical thefis on the fubject of Tetanus, of which it is confidered as a feecies or variety*.

Tetanus, under what I have always underftood to be its true and proper form, appeared on one occafion at the hofpital, and is taken notice of in fome of the following communications. It was in every inftance the confequence of external injury, and preferved throughout its courfe, a character fo determinate, as to diftinguifh it completely from every other diforder. It did not appear to me to have any agreement with the mort de chien, except in the fingle circumftance of external fpafm, and even in this there was a material difference. In tetanus, the fpafms are not attended with much pain

[^0]in the affected mufcl s, fcarcely indeed with any. It is far otherwife in the mort de cbien. In tetanus, there is no contraction or gathering up of the belly of the mufcle into a hard knot, but rather a fixed rigidity, over-tone and tenfion of the whole mufcle, or of a number of the external mufcles at the fame time; efpecially of thofe that ferve to clofe the lower jaw, than what may be called a cramp or fpafm. Spafm was, in the cafe of tetanus, the great and principal fymptom of the difeafe, and its progrefs was regular and uniform. Whereas, in the mort de chien, it neither began nor finifhed the malady. It was moveable and variable in every degree, and the difeafe was accompanied all along, with fymptoms of far more ferious importance than even fpafm itfelf. In fine, fpafm appears in tetanus as the radical affection: In the other it is only fymptomatic.

Obftructed perfpiration, and the retention of acrimony fuppofed to be eliminated by the fkin, and the application of cold, efpe64
cially
xxiv INTRODUCTION.
cially when joined with hard exercife, and debilitating exertions, are fuppofed to furnifh an eafy explanation of many difeafed phenomena, and have been adduced as the caufes of tetanus, and of the difeafe under confideration. It may, however, be obferved, that, on reviewing the provifions made by nature for correcting irregularities, or fupplying the defects of this difcharge, and the great inequalities to which it is daily and hourly fubjected with impunity,-as in the practice of many nations inhabiting the hotteft countries, in having their bodies conftantly befineared with oil or greafe; we will find ourfelves befet with difficulties in explaining difeafes, by referring them to this fource, in the fame manner as we find thefe difficulties in moft of our pathological inquiries.

Much will depend on idiofypcrafies and peculiarities of habit, which we cannot always underftand or explain. Accordingly, I recollect to have obferved feveral perfons of a fpare and thin habit of body, with dark
hair and fwarthy complexions, who preferved a degree of health and vigour in India quite inconfiftent with the debilitating operation of the climate upon the generality of European conftitutions; and thefe perfons fuftained the heat, without any fenfible perfpiration at all: while others, again, enjoyed neither health nor fpirits, nor vigour, but while under a continual vapourbath of this exhalation. Whether the one or the other defcription of perfons were moft liable to the fpafmodic difeafes of the country, I made no obfervations to determine. Certain it is, that the lower claffes of the natives, whofe fkins are very black, and who perfpire but little, are equally fufferers by them as the Europeans, or perhaps more fo.

Hepatitis, which occupies fome room in the following work, has been fo often treated of before, that little or nothing new can be added to the fubject; unlefs it may be in what relates to diagnofis, - or to the im-
portance of diftinguifhing between fymptoms that are primary and characteriftic, and thofe that are only acceffory or accidental ; and the difficulty that frequently attends this diftinction in India, from the general prominency and violence of the acceffory fymptoms there. On this fubject, we have been fomewhat particular, and have given feveral important and ftriking examples.

On the fubject of Bilious Difeafes and $A b$ dominal Affections, fo uncommonly prevalent in India, a very few preliminary obfervations may be perhaps introduced here without impropriety.

Redundancy and diforder in the bilious fecretion, is a diathefis in fome meafure common to all tropical countries. But in India, I am difpofed to believe, that the conftitutional temperament peculiar to the country extends to fomething further ; namely, fanguineous plethora, with increafed mobility and irritability over all that portion of the fyftem comprehended within the extent of
the cœliacal and portal circle; and that from this fource are derived redundancy of bile and acrimony of fecretions, tendency to diforder, difeafe, and derangement of functions over all this portion of the body, exceffive fluxes, and the whole train of topical affections, to which the liver, inteftines and mefentery are fo conftantly fubjected in India. Hence difeafes that depend on a rigid or tenfe fibre, or any other determination of the circulating fluid; fuch as rheumatifm, catarrh and catarrhal affections; pleuritis or pneumonia, headachs or toothachs, are wholly unknown. Febrile difeafes are confined to exanthematous, fymptomatical or hectic, and the nervous affections to the fpafmodic. Intermittents and remittents are, in Lower India, at leaft, only fymptomatics, arifing from difeafed bile in the firft paflages. Renal or urinary affections we had none; and of all our numerous cafes of obftruction of the liver or mefentery, and of cachexy from fluxes and impaired habit, not one ever end-
edin any fipecies of droply. The ftomach and inteftines, the liver and mefentery, are Fere the grand fources of almoft every difeafe that occurs; or, what amounts nearly to the lame thing, in every flanding complaint, if the radical affection does not lie in thefe organs, they are fure ta become the principal fufferers in the iffie.

At the time the obfervations on the Ulcers and Itopital Sores of India were made, Hhad feen no treatife on thefe fubjects, or on hofpital gangrene. Of courfe, the conjectures here flated concerning them may appear but crude and little fatistactory; and what has been wiewed as peculiarities, refulting from climate or fituation, may be thought rachen iumputable co a general fource of fich mallynity, wizs. foul and contaminated herpital 3it:-

Bhe whatever may be iur chis, Iam perdiuaded that thole we have flated were nut wichout dheic iontemeer and thac we were well foundci ine Uuppering die prefêace off a greater de-
gree of acrimony in all fecreted fluids, together with torpor, inactivity, and want of tone in the extreme veffels, as unfavourable to the healing procefs, in a degree far beyond what takes place in more temperate latitudes: And the facts on which we built this conjecture, were the following: That inftead of a hard or full pulfe, with heat and rofe-coloured rednefs of parts, indicating an active inflammation, that foon terminates either in the eftablifhment of a good and plentiful fuppuration, or in rapid and deftructive gangrene; whenever external inflammation was any how induced, its characters were,-little heat or tumour of parts, inflammation of a pale or purplifh hue, with a quick and feeble pulfe, indicating a feeble creeping kind of difeafe, terminating moft commonly in an equally inactive fort of gangrene, which it was yet extremely difficult to correct or refift ; and this was often the refult from wounds, fractures and contufions received in action, as well as in eftablifhed fores; and
was obfervable in fhips, whether they had been a long or fhort time at fea, as well as at the hofpital. True phlegmon, or any thing of the nature of eryfipelas, we never faw. This laft is indeed a frequent hofpital difeafe, and fome people have affigned to it a bilious origin; but it never appeared with us.

Expeditions, fo tedious as that under the command of Commodore Johnston, can but feldom happen. Paffages to India are feldom extended to the length of eleven months; but they are fometimes fufficiently protracted, to give rife to a variety of fhip complaints. An account of the kinds and fucceffion of difeafes, likely to be met with in fimilar circumftances, it is conceived, may be of fome ufe to thofe who have not been accuftomed to fuch kind of fervice.

Sea-fcurvy, which was formerly the bane and fcourge of many a hopeful undertaking, is now, from the reforms in fea-victualling, a much lefs frequent occurrence than formerly.
merly. Slighter degrees of it, not very eafily detected, unlefs by fome acquaintance with the difeafe under its proper form, and which never fail to give a covered and latent malignity to many other diforders, will, however, now and then occur. The fhort account of it here given will ferve in fome meafure to detect thefe, and may perhaps fuperfede the neceffity of confulting older, more minute, and tedious defcriptions.

Two letters, publifhed in this Collection, may feem to require fome explanation, and perhaps an apology. The longeft and moft important of them has already been communicated to the public by Dr Carmichael Smyth in Dr Duncan's Annals of Medicine for the year 180 . This, it may be thought, ought to have fuperfeded the neceffity of a republication. But the fubject, and the fentiments contained in it, do fo much elucidate and confirm the doctrines here delivered, as to render it a very important and neceflary addition. Copies of both letters were in the
hands of moft of the older furgeons of the fleet under Sir Edward Hughes; and they were delervedly valued, as containing by far the beft general information on the India difeafes, to be procured in the country. Although they were but private letters, the hand of a mafter is vifible in both. The author has printed from the copy of them, which has been in his private poffeffion for above twenty years. The letter which relates to the Cbolera Morbus or Mort de Cbien *,

* It is printed Maux de Cbiens, in Dr Smyth's copy of the other letter. In India, I know; dogs are fubjeet to the liver-difeafe, but never that I heard of to any thing like the cholera morbus or cramp. The name does not ftand in my copy of the fecond letter at all; but the mort de cbien is undoubtedly the difeafe pointed at in the place where Dr Smyth's copy has maux de cbiens. Mort de cbien was the name in the fleet; and it may have been of fhip-coinage originally, importing the pitiful manner in which a brave and boifterous feaman was condemned to lofe his life ; -to die like a dog !
as appears from the ftyle and manner, has been written in much hafte; yet ftill it contains fo much information on the fubject, and points out fuch diftinctions, in relation to cafes and fymptoms, as to fhew of how great value a more finifhed account from the fame hand would have been.

In this publication, the author has not thought it of much confequence to be very particular in ftating forms of prefcriptions, and dofes of medicines,-as being in a great meafure unneceffary to the clafs of readers for whom it is intended. Nor is there in fact much variety or elegance of prefcription, to be expected in a detail of foreign hofpital practice. Every thing in fuch a fituation comes neceffarily under fome general plan and fyftem of management ; and no where is this attended with lefs inconvenience than in India, where difeafes are at bottom fo fimple, and fo little varied in their effential characters, that a fhort experience enables a practitioner to

3 treat a number, that would be thought in any other country quite incompatible with any fort of due attention or care.

To exhibit ufeful facts, and to fate only fuch as came under the author's own obfervation, without indulging in theoretic difquifition, or laboured fpeculations, has been his object throughout.

By examining memoirs, reports, and accounts in periodical works, he could have fwelled this fmall volume to a more refpectable fize; but this, except in fo far as appeared neceflary to the rectification of what was deemed erroneous, has been purpofely avoided.

All the difeafes here treated of, came under the author's own care; not in fingle or folitary cafes, but in claffes and whole wards together; and they include all the difeafes of any confequence that were met with in the country. Errors and miftakes in the treatment of them he was often fenfible of himfelf;
himfelf; but he has made no attempts to palliate or conceal any of them. Thofe who have had fome experience of the difficulties which frequently occur in the profeffion, will know how to make reafonable allowances.

He has much to fear, thould the reader be inclined to exercife the feverity of criticifm with refpect to imperfections and defects in point of compofition to be found in this publication. Accuftomed to commit his thoughts to writing for his own perufal only, the author is fenfible he may have contracted an abreviated form of diction, lefs fuited than he could wifh to a public appearance; and a defire of adhering clofely to the fatements in his original notes, may doubtlefs have infufed too much of the journal ftyle into his work. But in all other refpects, he is defirous rather to folicit correction, than to deprecate or fhun it.

Vrex
.11017 Ticosix14
-Isq os ajqumeves ors sbom asel sid Jucd shlalmint oriv slodt mody to vas iseonos so atatl

 -wollo siderolas ohtem os woll woml Illw


 -dug zill ui bruot ed of moishoymoo thantor









$\qquad$

## MEDICAL OBSERVATIONS

ON AN

El_PEDITION and PASSAGE

TO

INDIA, \&c.

$$
\mathrm{I}_{3} \text { th March } 178 \mathrm{r} .
$$

ON this day, a fleet, under the command of Commodore Johnf:one, failed from St Helen's, confifting of the following fhips, Hero, 74; Monmouth, 64 ; Ifis, 50 ; Romney, 50 ; Jupiter, 50 ; Jafon, Active, Mercury, and Diana frigates; Rattlefnake and Lark cutters; Terror bomb, and Infernal firefhip; with five King's tranfports, feveral ftorefhips and victuallers; having under convoy a fleet for the Weft Indies and thirteen Eaft Indiamen. On board the
A tranfports,
tranfports, ftorefhips, and in the Eaft Indiamen, were embarked the 98 th, rooth, and the 2 d battalion of the $4^{2 d}$ regiments, with four independent companies of additionals.

In the King's tranfport fhip the Manilla, were embarked the hofpital ftaff and ftores, with two companies from the 98th and 100 th, hofpital furgeon, and two mates, under whofe care the troops were. The fhip's complement, confifting of the Lieutenant commander, mafter, warrant-officers, and forty feamen, being all the people whofe health I had in charge.

From the fhip being put in commiffion to our failing from St Helen's, no difeafe had appeared among the feamen, excepting one cafe of fynochus fever. The pulfe, from the firft, was frequent and feeble, with pain of the head and back. The antimonial folution* ad vomitum, was given him in the beginning; but by his taking it, through miftake, in too largedofes, it brought on continued vomitings and singultus. After trying different anti-emetics and antifpafmodics, without effect, thefe were completely removed by a large blifter inter Scapulas, which raifed his pulfe, and relieved

[^1]lieved the anxiety and oppreflion of breaft he had complained much of for fome days before. After this, his recovery was eafy and rapid, with the affiftance of wine and cordials only. When we left St Helen's, the fhip's company were all in perfect health, and there were few or no complaints among the troops; but they were new raifed, and poor looking men; many of them mere boys, and a number much over the proper age for fervice in hot climates : feveral only in a ftate of convalefcence from fevers, which had infefted them much in Hilfea-barracks, where they had been quartered.

On the roth April, the whole fleet anchored in Port Prayo Bay, in the Ifland of St Jago, lat. $15^{\circ} 30^{\prime} \mathrm{N}$.

The weather, from our leaving England, down Channel, and acrofs the Bay of Bifcay, was clear and moderate for the feafon; with light winds and calms in the Bay. By the 25th of March, the increafe of heat and change of climate had become perceptible. When we reached this ifland, the heat, from a nearly vertical fun, was exceffive; yet the evenings and mornings were cool.

$$
\mathrm{A}_{2} \quad \text { For }
$$

For nearly the laft fortnight, we had found a fteady wind at N. E.; the air dry and clear, without night-dews or damps. Among the feamen, we had only a few flight rheumatic complaints down Channel; and two or three febrile diforders in the latter part of the paffage. One of them, however, turned out continued and fatal. The patient complained, in the beginning, of much pain in the head, great lownefs and depreffion of fpirits, with a quick fmall pulfe. His fkin foon became dry, and his tongue parched. Belly natural, but he had much thirft, and all along an unpromifing caft of countenance. An antimonial emetic and neutral mixtures, with bliftering, procured no relief. A dofe of opium and camphor, on the roth day, brought out a moifture on his fkin and tongue, which promifed to be of fervice; but in the end afforded none. The fweating became profufe and cold, and he died on the 12 th. Our feamen flept at this period in the fore hold, under the platform for the troops, which was exceedingly ill-aired and hot ; and I had no doubt added to the malignity of this man's difeafe. Two foldiers alfo died of fimilar fevers during the paffage.
-The event of this cafe, and the increafe of ficknefs among the troops, rendered it extremely neceffary to provide a better fick-birth for the accommodation of the feamen; and every part of the deck below being taken up by the foldiers' platforms, forefeeing a fickly paffage, I took the firft occafion to pre-occuipy for this purpofe the ftern-fheets of a flat-bottomed boat, carried on the fhip's deck under the booms. An awning being fpread over thefe, covered in the whole, and ferved our purpofe moft exceliently; while the fore part of the boat, alfo covered by the awning, but left open at the fides, afforded a fheltered fleepingplace for the reft of the failors. Of this ftation, they kept poffeffion through the whole voyage; even during the cold weather we experienced in doubling the Cape, fo far fouth as $42^{\circ}$, and was without doubt a principal means of preferving them from the influence of contagion often raging among the troops below; or at leaft rendered the effects of it much lefs fatal than otherwife it might have been.

May 1.-Lat. $9^{\circ} \mathrm{N}$. At fea, ftearing fouth at a fteady light breeze at N. E.; weather exceed-
axit A 3 ingly
ingly hot, but the atmofphere dry and clear. No complaints occurred among the feamen at St Jago; and the troops got free from the fevers which had affected them on the paffage to the inland. The fatigue of watering there was great, and expofure to the heat of the fun conftant ; the water being to roll in cafks a confiderable way to the beach, and to raft off through a heavy furf and fwell above a mile and a half to the fhips. The people in general flept expofed to the night-air both on fhore and on board, yet no injury to health was fuftained. Frefh meat, vegetables, and the tropical fruits were procured in great plenty, efpecially where old clothes could be given in barter for them; and the water was good, though fomewhat brackifh at the neareft well.

While at anchor in the bay, the fleet were attacked by a French fquadron, commanded by Monfeur Souffrain. None were killed or wounded on board the Manilla; but fome days after the action, fourteen foldiers wounded by mufket-fhot, were put on board, under the care of the hofpital-ftaff. They were moftly flefh wounds, chiefly through the limbs; only two had the bones fractured. They all healed eafily; nor was there in any of them
them a neceffity for counter openings, except in one cafe, for the extraction of a button on piece of cloth. I did not obferve, either in thefe, or in fome cafes I faw on board other fhips the day after the action, fo much blackening and fcaring as ballwounds are in general faid to exhibit; but I obferved in all the cafes, that the ball had made a much larger opening on the fide by which it paffed out than that by which it entered. Fomentation and poultices, or embrocation with faturnine folution, light rolling and dreffings, with occafional laxatives, and an opiate every night, till the fuppuratory procefs was completely eftablifhed, and after that wine and bark, were the only means of cure employed, and in all with full fuccefs.

June I.-Lat. $12^{\circ} \quad 15^{\prime}$ South.
Before the end of laft month, fevers had begun again to prevail in many of the tranfport and troop fhips. In the Manilla, out of about 180 foldiers, 56 are now in the fick-lift, under fever of confiderable variety of form ; and two have died of it fince leaving St Jago. Some way before we reached the Line, we were deferted by the N. E. tradewind; and near it, were frequently becalmed for

$$
\mathrm{A}_{4}
$$

two
two or three days together; with now and then hurricane fqualls, tornadoes, and gufts of wind; with occafional loud thunder, and heavy falls of rain.

The troops now begin to have a pale, fqualid and fickly appearance. The fever begins with pain in the head and back; fome have alfo pains in the limbs; and in others, it is attended with diarrhœea. Generally the tongue is yellow, and the urine high coloured; but without bilious vomitings or yellownefs of the fkin. The army furgeons confider this as an ardent, rather than a bilious fever, and fay, that bark has been generally fuccefsful in removing it. Towards the end of the month, the genus of the fever became much better diftinguifhed, and, in moft of the troop-fhips, took on the dyfenteric form,-fevere diarrhœea, gripes, tenefmus, with mucous and bloody ftools. We have now, among the feamen, fluxes, with a flight evening fever, but with the dyfenteric affection very mild. They complain more of pains in their limbs, owing to their fleeping in a cooler fituation. One or two of them have, however, complained of fome tenefmus; but none have had as yet mucous or bloody ftools. All of thefe have yielded eafily
to fmall dofes of neutral purgative falts, with gentle diaphoretics.

July 1.-Lat. $29^{\circ}$ 13 $_{3}$ South. Weather rather cold, with frequent fqualls and rain.
Dyfenteric fluxes are now, in a manner, common throughout the whole fleet; and rage, efpecially in the troop-fhips. The fever among the foldiers in this fhip, is of a very malignant kind; and the difeafe has proved fatal to great numbers through the fleet in general.

Scurvy now alfo begins to make its appearance ; attacking thofe firft who have been reduced by previous fevers or flux. In fuch cafes, the patient goes off in a fort of general cachexy, rather than with the fymptoms of true formed fcurvy. They continue pale and fallow, with very little appetite ; a low latent fate of fever remains, and they never recover any ftrength, but complain much of torpor and weaknefs, with difficult or oppreffed breathing. The flefh waftes away, and they go off under a flow marafmus, without the external ifymptoms of fcurvy being very remarkable. When this difeafe began to fhew itfelf in thofe who had been previoufly healthy, and of a
found conflitution, the firf appearances of it were, a fiffnefs, with fome fwelling about the fides of both the ankle and knee joints, affecting the tendons chiefly. By degrees the fwelling increafes, and pits a little, but never becomes very confiderable. The parts around the joints become difco-loured,-of a dufky yellow, then livid, at laft black; with extenfive yellow fuffufions under the fkin, along the back-part of the leg and thigh; but affecting much more the tendinous parts about the joints, than the foft and mufcular parts, or the middle of the member, running along and freading in exanthematous patches, ftreaks and blotehes, each with a yellow margin extending far around it. Soun after thefe begin to appear, the gums fwell, become fpongy and livid, and bleed eafily. The whole fkin, but efpecially the face and eyes, becomes dun and yellowifh. A great degree of liftleffness and of languor fupervenes; though they have a tolerable appetite, are at times cheerful when not preffed to action, and have a flow of fpirits.

Wherever this diathefis prevails to any confiderable degree, the flighteft fore or ulcer foon puts on a particular appearance; the edges become tumid,
mid, livid, or black and retracted. This colour diffufes itfelf fome way round the fore, declining to a dun yellow of much larger extent. A fpongy flefh, of a fibrous confiftence, refembling cruor or gore, fprings up in the middle of the fore, preventing all difcharge, except perhaps of a little fanies, which often iffues from it. Sometimes it dries and hardens with the air, fo as to afford no difcharge whatever; and in this fate the fore continues without any change till the habit is corrected; for fuch fores never run into fpreading gangrene. Where there are no open fores or ulcers, there often appear a number of lumps on the fkin, owing to the effufion of blood, efpecially where any bruife or hurt has been received; yet, when opened, thefe emit nothing, but confift of a hard coagulum, like that which takes place on the open fores. Neither fometimes do the exanthematous blotches about the joints, bleed upon being opened with a lancet, and the whole parts become hard, dry and contracted, rather than fwelled.

Where fever or flux had preceded and exhaufted the habit, the external fcorbutic appearances were in a much inferior degree; but the fymp-
toms of internal oppreffion and putrefcency of the fluids were more remarkable. The gums became early more fwelled and fpongy, and bled more. The breath became foetid, and ftank; and every thing about them had a cadaverous fmell. Refpiration became difficult and laborious; extreme weaknefs and fainting fits came on; and in one or other of thefe fainting fits it was that all our fcorbutics who died were carried off. Our feamen in the Manilla have as yet exhibited no appearances of fcurvy, though fome feamen in the larger fhips are beginning to be tainted; but numbers of the troops are daily falling down with it ; and it has already proved fatal to many.

Our moft fevere and fatal difeafe in the Manilla, continues to be the fever and flux, with the fymptoms exceedingly fevere, and marking a high degree of malignity. The difeafe is ftrongly infectious. Where it arofe, does not well appear; but an epidemic dyfentery now rages through the whole fleet, though in very different degrees in different flips. Almoft the whole of our feamen have had more or lefs of it; but the degree and malignity of the difeafe, and efpecially of the febrile affection, has with them been greatly milder
than
than among the troops; owing, I prefume, to their fleeping in a freer and purer air than any other defcription of perfons in the fhip. The greater part of thofe feized lately, have had fome fever during the firft ftage. Some of them with griping and tenefmus, mucous and bloody ftools of confiderable extent and continuance. Of thofe firft attacked, the recoveries were eafy ; and little beyond fome regulation of their diet, a purge or two of fome mild neutral falt, with gentle diaphoretics occafionally; fuch as Pulv. Jacob. gr. x. *, night and morning; or if there was any degree of griping or tenefmus, after giving one faline purgative, a pill compofed of Pulv. Ipecacuan. gr. i., and two or three of Rhubarb twice or thrice a-day, with a bolus at bed-time, compofed of ten grains of Pulvis e Scordio cum Opio, Pb. Lond., and a few grains of James's Powder, anfwered exceedingly well. But when the difeafe became more fevere, and came on with more fever in the beginning, I began by giving them an emetic of Ipecacuan., and for fome days following, Pulv. Ipecac. gr. i. ; Pulv. Rhei et Pulv. Jacob. a gr. v.
terties

[^2]tercies indies. When griping became ferere, a. Thofe of Sal Glauberi $\frac{5}{3}$, with an opirate at bed-time, generally gave much relief. I made it, however, E rulte, to give mo opiate till two or three purgatives thaid been fiff premilec, and then only to reTieve tenefimus, anil procure eafe through the lights mever wileen there was confiderable gripuines umief feveral free flouls inail been procured throunth the iays whenever this was fevere, a lanative swas dalmays given an hour or two beFore the exhibition of the mpizte.

Tive prativer with the troops in the thip conIfited mowe in an zifternation of lasatives and aitringents, cor quiutes,-falts every day or every outhen idgy amit an quiute, or a duie of Confectio Jaguvical alt liseldime. But among them the feTherity aff the idiferfe, sand maligniny of the fever atteriditus it, mas much greater than among the Feamsen. With the Batber, the fever generally carme to ta termimation lyy the time the bowelaliliorider wass removeds fimerimes fiomer. It was serd ifliferentamongs the foldienss, with them, both semerally fan on tro an great length. The recoveries

[^3][^4]veries were much lefs perfect ; and though the dyfenteric fymptoms might be abated, a wafting flux and low hectic fever remained ; or they fell into a fcorbutic ftate, from which they never could be recovered while the fleet remained at fea.
With the feamen, I thought much benefit was derived from paying frict attention to their diet. Taking away their fhips' provifion entirely, and feeding them on rice-gruel, with portable foup diffolved in it, and fago, with Port wine. After the feverity of gripes and tenefmus had been pretty much abated, I gave them twice a-day a large bolus of Conferv. Rofarum *, with fifteen or fixteen drops of Elixir of Vitriol mixed up with it, and found it grateful, and ufeful as an aftringent, and for recovering the tone of the ftomach and bowels.
In the courfe of laft and this month, we have buried fifteen foldiers from dyfenteric fever and flux, or cachectics from thefe combined with fcurvy. The exceffive heats, the length of time fent near the Line, from calms, and light or baffing winds, has undoubtedly contributed much to fo great a ficklinefs through the whole fleet.

[^5]July 20.-Fleet at anchor in Saldanha Bay. Lat. $30^{\circ}$ I4'South.

The weather has now become rather cold, hazy and clocdy, with frequent rains. Intelligence being obtained from the papers of a Dutch veffel taken on the paffage, that five fail of their Eaft India fhips, with fome finall craft were lying in this bay, cowered from all view from the coaft by a ridge of high land, the Commodore entered it on this day, and made poine of the whole, except one fhip fet on fire and blown up by the Dutch failors, before the cuold be reached by the boats of the fleet.

Fluxes continue with increafed malignity and fitality, in alnoft all the troop-fhips. Several of the officers and furgeons have alfo caught the infettion, though it has not yet proved fatal to any of them. None have proved obftinate among cur feamen, except in one inftance, wherein relupfes have been frequent; nor has his medicines procured him much relief, till of late that fome benefit has been obtained, from fmall dofes of James's Powders through the day, in a large draught of faline mixture, with an opiate at bedtime. His habit is thin, and his conftitution puny. His look gets fallow, and he has become feeble and emaciated;
emaciated; with dry fkin, thirft, and a quick and feeble pulfe. Moft probably from the inverfion of fcorbutic diathefis, though there are no external fymptomsof that difeafe as yet.

Auguft 20.-Lat. $42^{\circ}$ South. Rounding the Cape of Good Hope at all this diftance. Wind variable, and frequent gales. The weather cold and wet, with fleet and fnow fhowers.

The object of the expedition was now known to us to have been an attack upon the Cape; but intelligence was procured at Saldanha Bay, that Monfieur Souffrain with his crippled fleet which had attacked us at Port Prayo, had arrived there long before us. Commodore Johnftone detached the expedition, with the Indiamen, tranfports and men of war, for India; returning himfelf to St Helena, with the prize fhips, the Romney and moft of the frigates. The India divifion made fail through the inner paffage, between Madagafcar and the Main, for the Ifland of Johanna, where it was intended we fhould refrefh and water. Since our advance to colder latitudes, the frequency of fluxes has diminifhed, and many who had laboured long under them have began to
recover. But thofe who have had frequent relapfes, or previous fevers, do not return to a fate of health. They continue to have a pale and fallow look, and do not acquire ftrength or flefh. The difeafe degenerates into a colliquative diarrhoea, without gripes; and they complain of oppreffion about the breaft, with extreme weaknefs; the fure fymptoms of the acceffion of fea-fcurvy in fuch exhaufted habits, and which foon proves fatal to fuch fubjects.
In fome of the fhips, fevers of the bilious and remittent kind have been very prevalent, and many have been cut off by them.

Scurvy advances with a rapid courfe, without our having it in our power, either to check its progrefs, or give much relief to thofe labouring under it. Neither medical prefcription, nor the fcanty allowance of fick provifions hitherto provided to the navy furgeons, have been found of much avail againft this difeafe. Frefh meat, the ftock of vegetables and fruit laid in at St Jago, have been long exhaufted; and moft of the fhips have long fince expended their ftock of Englifh beer; nor do I underftand that effence of fpruce, or of malt, have done much, even in thofe fhips which
which had the greateft ftore of thefe articles to iffue out. But it is worthy of remark, that in fome of the India fhips, alfo carrying troops, where thefe were ferved out early, fo foon as the fhip's beer was all expended, fcurvैy has been later in making its appearance, and has not made fo much progrefs as in other fhips, even where thefe were ferved in the greateft plenty, after it had begun to fhew itfelf. So that it would appear much eafier to guard againft the acceffion of this diforder, by fuch diet and drinks as lay in a provifion againft the feptic procefs in the habit, than to counteract and refift its progrefs, after it has once begun.

In nearly four months after leaving St Jago, the fleet reached the Ifland of Johanna, Lat. I $5^{\circ}$ South.

In this tedious voyage, no fupplies of frefh meat, vegetables, or even of frefh water, were obtained, except indeed of tea, which the wreck of one of the prize-fhips in Saldanha Bay afforded to the whole fleet in great plenty. But fugar was become a fcarce article even among the officers, and the men had none. Its place was, however, fupplied with molaffes, and contributed fomewhat, no doubt,
to refift the fcorbutic diathefis. Neither feamen nor foldiers ate the four-crout in fufficient quantities to do much good, though plenty of it was ferved out to them; and the fcorbutics, from the condition of their mouth and gums, could not, unlefs when boiled, which fpoils it much. A draught of water, with elixir of vitriol, or vinegar and water, three or four times a-day, after wafhing the gums with a part of it, was all we could do for them in the way of medical affiftance.

The cold weather in paffing the Cape, rather changed our dyfenteric fluxes into chronic diarrhœea than removed the difeafe; and this becoming combined with fcorbutic weaknefs, proved very generally fatal. Before reaching this ifland, many even of the petty-officers, who had been reduced to the fame provifions with the common feamen, began to exhibit the fymptoms and external appearances of fcurvy; but this was only in a mild and flight degree.

Baffling winds, calms and currents, kept the fleet for feveral days from reaching the anchoringground, with the ifland conftantly in view; and during thefe melancholy days, the fhips were evexy now and then committing to the deep fome unfortunate
fortunate fcorbutic, whom a few cocoa-nuts and the tropical fruits, which were there in great plenty, might have preferved to reach the much wifhed for fhore.

The green and picturefque appearance of this ifland affords a profpect peculiarly interefting to every fhip's company who have been any length of time at fea. To us, (at leaft to all our fcorbutics), it prefented fomething more. To them it was like the hope of a refurrection from the dead: and in fact, one-third of all the troops and fhips'companies, were tranfported to its fhores in a condition, in which a jolt, or a rude motion, was in danger almoft to prevent their ever reaching them; and above another third more than half way to the fame condition.

This, like moft of the tropical ifles, is compofed of high land, running towards the centre in irregular ridges: The hills, covered to the top with the green and fpreading cocoa-nut tree: Some level land upon the fhores, and deep and narrow valleys running backwards with more or lefs afcent among the hills. On the north fide, where the fleet anchored, a border of low land, in fome places of half a mile or more in breadth, forms the beach;
while three frefh-water ftreams, of confiderable fize, furnifh eafy and plentiful fupplies of that article for any fleet. Farther back the land begins to rife in irregular elevations, and the valleys, which are wide and open to the beach, narrow and contract as they recede from it, and foon begin to be covered with fhrubs, bufhes and underwood. The cocoa-tree feems to thrive alike at all the heights in the ifland, from the top of the higheft hills to within a few yards of the beach. On the banks of the middle rivulet, among the cocoa-tree groves, but where there is a firm and dry fward, and on the open beach near it, the greateft number of the fhips pitched their fick tents, while fome of the troops, the 98 th and 42 d regiments, went farther back into the opening of the valley, and towards the rifing grounds, farther off from the reach of the fea-breeze, where there were fewer trees, but more bufhes and underwood. Frequent rains, which fell out before we left the place, rendered their fituation ftill more unfavourable, from the ground being more imperfectly dried, while near the fhore, or among the cocoa groves, there was much more ventilation, and a much better fhade from the exceffive heats. From the laft report, on
the 20th Auguft, to our reaching this place, the deaths at fea were ten foldiers and one feaman.The laft was the cafe mentioned in the former report, as not recovering from dyfentery. Symptoms of fcurvy, or rather of fcorbutic diathefis, became more and more apparent, and the patient went off in a low oppreffed wafted fate fome days before we reached this. All the foldiers, except one, (who died from drinking fpirits to excefs), were affected with fcurvy, combined with cachexy, and died in the fame way.

A very few days on fhore made a remarkable change on the condition of our people. Tropical fruits, pot-herbs, and frefh beef, were procured in great plenty, and the cocoa-nut was in fuch abundance, that both officers and men diluted their fpirits with no other liquor ; and at a certain period of its growth, it yields a clear fubacid fweet juice, which, with a due proportion of fpirits, is made into excellent punch at once. On fuch diet and drinks, recoveries from the fevereft degrees of fcurvy were rapid. The fpongy gums, black vibices and exanthematous blotches, very foon began to difappear: The colour firft changing from purple or black, to a dirty yellow, and this alfo vanifhing altogether in a very fhort time longer; fo that it
was very common to fee men, who had been carried on fhore in their hammocks, walking about with crutches, or the help of a fingle flick, in three or four days. Some fliffnefs and a degree of fwelling, however, remained about the joints for a longer period.

Some of the feamen had a fancy of fitting with their legs buried in a hole dug in the earth, for an hour or two at a time: I did not perceive with any effect. In fact, frefh vegetable provifions in fufficient plenty were perfectly effectual ; nor did it feem to make any difference at all of what kind thefe were, provided they were in fufficient quantity*.

* The nature and caufes of Sea-fcurvy are now fo well underflood, that it would be entirely fuperfluous to offer any explanation on the fubject. But the following fhore cafe of it, if an Iricifm may be allowed, goes fo directly to point out the nature and proximate caufe, that it may be worth while, for the ufe of fuch as have few opportunities of feeing the complaint, to put it down.
J. P. an inhabitant of Edinburgh, complained to me, fome time in the winter of 1795 , of pain and ftiffnefs of his ankle joints. I did not look at the condition of the parts, but gave him fome Liniment. Saponaceum * to rub on them. In four or five days he called again, to fay his complaint was increafing, and affected the knee-joint alfo. He had mentioned no difco-
louring,

[^6]No new difeafes arofe among our people at the ifland, except trifling fluxes, from a too liberal ufe of vegetables, and drinking too freely of the cocoa-nut liquor, which is readily fermentable. But a fever, faid to be of the bilious remitting kind,
louring, and I was a good deal furprifed, on infpection, to fee on both legs the diftinct and well-marked appearance of feafcurvy, fuch as it has been defcribed. On defiring him to fhew me his gums, they were fpongy, fwelled, and full of purple mulberry-like lumps, from which blood iffued. He faid alfo he was weak and breathlefs, and could not fupport his ufual exertions. On inquiring into his diet, and way of life, I learned that he was a remarkable dyfpeptic, and could not ufe a fingle article of vegetable food except tea and bread,nor make ufe of any malt liquor, and drank only fpirits and water after his meals; that his employment was in a rag warehoufe, picking and forting woollen rags for navy beds, and that he flept in a room immediately over his warehoufe. From this account the nature of his complaint became very evident, even though the appearances had been lefs decifive. Notwithftanding his averfion to vegetables, and his account that every thing of that fort gave him ftomach complaints, he was directed to eat as many oranges, either bitter or fweet, in the day, as he fhould find upon trial his fomach would bear, and alfo to try the ufual articles of vegetable diet, and porter for drink. This fort of food he now found to agree with him perfectly well; and what is remarkable, his dyfpeptic diforder was removed by it, as well as the fcurvy. He has become lufty and full, and enjoys very good health, though he continued his employment in the rag warehoufe for two or three years afterwards, only changing his place of fleeping for one much better aired and healthy.
kind, had appeared among the troops of the 98 th and 42 d , ftationed in the mouth of the valley, and fome had died of it before our embarkation.

After remaining about three weeks on fhore, the whole expedition was again fhipped and prepared for fea, with a plentiful fore of every edible vegetable the ifland afforded, pumpkins and cocoa nuts, which keep for any length of time, and as many live bullocks as every fhip could find room to ftow on their decks. With fuch provifion for the voyage to India, we flattered ourfelves with a healthy and profperous paffage. But in this we were difappointed. The fever which fome of the troops had caught on the ifland, was carried with them on board, and continued to fpread, and proved fatal to many.

## CASES OF REMITTENT FEVER.

Two days before our embarkation, the commander of the Manilla, Lieutenant R — who had lived on fhore very intemperately, continually rambling about through the whole encampment; often
often in a fate of intoxication, and frequently lying down to fleep in the open air, had caught the fame kind of fever which prevailed in the valley among the 98 th regiment.

The attack began with pain of his head, with exceffive heat of the fkin, and alfo in the internal parts; quick and fmall pulfe; naufea and ficknefs at ftomach. On his firft complaint, or as foon as it could be diftinguifhed from the effects of debauch, he was vomited with repeated fmall dofes of tartar emetic folution. This alfo operated as a cathartic, and difcharged much bilious ftuff. This was in the afternoon, and relieved all his complaints; and next morning he thought himfelf perfectly well. The remiffion, however, was but fhort; and, during it, he repeated the fame fort of exceffes that had brought on the difeafe. The fever returned after dinner, but remitted again in the evening. The bilious purging continued, but not fevere. On the following morning, he complained again as before; but there was a confiderable remiffion, and he walked out freely, though his tongue was white, and his pulfe too quick. This day he had fome fmall cofes of rhubarb and ipecacuanha to promote his fools. He had from
the
the firft refufed to take bark, which was ftrongly preffed upon him; and in the evening he went on board the fhip. He had a refllefs night, moaned much in his fleep; and next morning, the fourth of his illnefs, all the fymptoms were worfe. He had a wild delirious look, and was not diftinct in his anfwers. Pulfe very quick and catching; loofenefs gone; fkin and tongue dry and parched. Had this day Infus. Tamarind. cum Senna, which operated three times: Rice-water with tamarinds boiled in it for drink, and feveral glaffes of Madeira wine.
On the fifth, looks more unpromifing; pulfe quick, fmall, and very frequent; fkin dry and parched; conftant jactation and uncovering his breaft. At night, very indiftinct; moans much in a wild and altered tone of voice; and refufes his wine and drinks.-Applic. Emplaft. Veficator. inter fcapulas, et habeat Hauft. Anodyn. h. f.

The fixth; had fweated much laft night, but without any relief. General appearance no better; ftill refufes his wine and drinks, but takes fome at times when much preffed. Is perfectly reftlefs and delirious; attempting often to get out of his cot. Sleeps, but moans greatly; and when awake,
awake, feems much diftreffed. Pulfe very frequent, contracted, and irregular. At night cannot be got to fwallow any thing.-Applic. Cataplafmata cum Sinap. aliquantum pedibus.

On the feventh, pulfe feeble and irregular. Has had a ftool both yefterday and this morning. Extremities cold; cannot be got to fwallow any thing ; refpiration quick and interrupted ; cadaverous fmell; voids urine and fæces infenfibly: by all which a fpeedy diffolution was to be expected ; and this accordingly took place about five o'clock P. M.

The fervant of the mefs, a ftout young lad, who had all along attended Lieutenant R., about eight days after his mafter's death was attacked with the fame difeafe. He had been obferved drooping for a day or two, before he made any complaint, but denied there was any thing the matter with him. When he was forced to make known his ailment, he complained only of pains in his limbs, want of appetite, and uneafinefs at the pit of his ftomach. He was vomited with tartar emetic folution* in the forenoon, and found himfelf bet-

[^7]ter towards night. Next day, he thsught himfelf much eafier, and continued to go about the decks, though his pulfe was fomewhat quick and fmall; but the fever returned again in the evening. A few fmall dofes of antimonial folution had been given him through the day, and procured fome ftools.

On the morning of the third, pulfe ftill fmall and frequent ; fkin hot, and breathing quickened.Capiat Pulv. Cort. Peruv. $\mathrm{z}^{\mathrm{f}}$. quatuor indies.

The fourth, complaints the fame. No remiffion yefterday; tongue much furred; pulfe fmall, and very frequent. Capiat fatim, Pulv. Sal. Nitri, gr. xv. ; Tart. Antimon. gr. i., in Aq. fontan. zij. After this, he vomited much green ftuff, and had a remiffion in the afternoon. Cont. Cortex Peruv. ad 3i. quatuor indies.

The fifth, all his fymptoms aggravated. A number of angry looking puftules this day broke out about his lips. Pulfe regular and free; fays he throws up his drinks, which have been barley-water, or Infuf. Althææ with tamarinds : This to be changed for weak tea. Has had a ftool every day, and feveral after the laft emetic. To take his bark in Julap. Salin.

The fixth, general appearance the fame as yefterday. Tongue covered with a black dry cruft; fkin dry and parched. Cont. Cortex, and to have Madeira and water for drink ad libitum.

The feventh. This morning, fymptoms ftill more aggravated ; only his pulfe is fuller: fays he throws up the Madeira and water. To be changed again for the weak tea, cold; and to have a glafs of claret, unmixed, five or fix times a-day. Countenance retains a natural appearance, and the eruption about his mouth keeps out. Sleeps much; and when awoke, feems ftartled, and requires fome time to recollect himfelf, and give pertinent anfwers; but is otherwife free of delirium. Paffes at times both urine and fæces infenfibly. Cont. Cortex et Vin. rubr. At night, pulfe continues regular, but quick and feeble; is not fenfible of his want of drink, but takes it when offered him; ftill retains the bark on his ftomach.-Capiat omni quartâ horâ ad ${ }_{3} \mathrm{i}$. in Julap. Salin.

The eighth. This morning, looks worfe; is more infenfible and oppreffed; breathing very quick; ftrong throbbing pulfation of the temporal arteries, and a few drops of blood have iffued from his noftril; ftill he is fenfible at times, and has regular
regular paffage of his belly. Continues to take his wine and bark. Applic. Emplaftra Veficator. brachiis et cruribus. About eight at night, his pulfe became fo low and feeble, as hardly to be felt at the wrift ; his hands and feet rather cold, with a cold fweat over his breaft. In this ftate, he lay for a confiderable time in a kind of ftupor, without paying any attention to what was faid to him, and appeared fo low as to render it doubtful whether he might furvive till morning. After fome hours he began to recover a little; a degree of heat fpread itfelf over his limbs, and he was able to fwallow fome warm wine. By next morning, a crifis was plainly diftinguifhable, by a fuller pulfe, and fofter fkin, with a rednefs and moifture on the edges of his tongue. From this period the fever abated gradually, and he recovered ftrength enough to walk the decks in lefs than a fortnight, with the affiftance of bark and wine, and light diet.

Thefe two appear to have been fevers of the Bilious Remitting kind, pretty diftinctly marked; and the event of the laft cafe affords a prefump-
tion, that in Lieutenant $R$ 's, where the early remiffions were more perfect, bark might have had good effects. But as the fever fpread no farther in the fhip, we had no further means of putting it to proof. Had the difeafe once got among the troops under the deck, we had no reafon to fup: pofe it could have foon fubfided, or that many would not have been cut off by it; but the feamens' fick-birth being on the open deck, fecured them from this danger. It continued to prevail in the tranfports with the 42 d and 98 th regiments for a confiderable period; and a number both of officers and men, fell a facrifice to it ; while it deferves to be remarked, that all the troops and fhips ${ }^{\text {? }}$ companies who were encamped upon the beach, or on the dry and firm foil near it, have continued perfectly healthy.

After a tedious and painful paffage of many weeks, arifing from calms and exceffive heats in recroffing the Line, with fhort allowance of both water and provifions, and a conftant current fetting us to the weftward, out of our courfe, the whole fleet came to anchor in the Bay of Moribat, on the coaft of Arabia Felix, without the Straits of Babelmandel, in Lat. $17^{\circ} 30^{\prime}$ North.

On this paffage, the fleet in general fuffered comparatively little from ficknefs or difeafe, except thofe fhips which brought the fever from Johanna. After the two cafes of it in the Manilla, we had only a few llight and fhort fevers among the foldiers, from expofure to the exceffive heats, attended with a redundancy of bile, diftinguifhed by a loaded yellow tongue, headach, oppreffion and ficknefs at ftomach. A gentle vomit, followed by a purgative, if given early, was generally fufficient for removing the fymptoms, or a repetition of them, if neceffary, was conftantly fuccefsful. It took on no regular type or duration, where there exifted no infectious miafmata to combine with it.

What contributed to the healthinefs of this part of the voyage, was the complete warhing and cleaning of the fhips and foldiers" births while they were emptied at Johanna; while the bedding, linen, and every part of the clothing, underwent the fame procefs on fhore; fo that not only did the people return to them in good health; but the fhips themfelves, and every part of the clothing, were in much better condition than when we firft embarked.

On this paffage we loft the Thip's mater, who was found one morning dead in his cabin, moft probably from an over-dofe of brandy, as he had no known complaint.

The air at Moribat appears to be very pure and dry. The heat at this feafon was great, both with fea and land breeze. The foil is rocky and fandy, without vegetation, or the leaft veftige of tree or fhrub within view of the fhore. About a mile back, the land rifes in a high precipitous craggy ridge, which faces the coaft for a confiderable length. Behind this, it is more elevated, and vegetation much greater. No water was found here, except a little, very brackifh, near the fhore. The inhabitants of a fifhing village, from which the bay derives its name, bring all they ufe from wells feveral miles inland, on the backs of camels. Of courfe our fupply here was very fcanty; nor could we procure any article of frefh provifions, except a few lean goats; nor any vegetable, but fome preferved dates. Fifh, in great plenty and variety, were indeed procured in the Bay; in fo much, that a fingle draught of a fhip's net, would fometimes procure fufficient to ferve for a meal to the whole fleet.
C 2
Before

Before we left this ftation, the fevers which had been brought from Johanna had entirely fubfided in all the fhips, and no new difeafes were caught by communication with this fhore. A number of our fhip's crew and foldiers, indeed, got bowel diforders, from eating too plentifully of the fifh, fometimes not in the foundeft fate of prefervation. Similar diforders were imputed, by fome of the furgeons, to ufing the brackifh water; but it was clearly owing to the fifh diet.

The complaint was attended with griping, purging, and an inflated belly; very often with rufhes and efflorefcences on the fkin: and our people had more of it after going to fea than while at anchor, from attempting to cure and preferve the filh, by rubbing them with wafhed falt from the pickle tubs, and drying them in the fun,-a procefs in which they were not very fuccefsful; but they ate them imperfectly cured, rather than the falt beef and pork, fo long as they lafted. A purge or two, with plentiful dilution, and abftaining from the fifh, was fufficient for removing all the diforder. The fleet were, in a manner, tide-bound in this bay for fome weeks, by the current fetting towards the Straits. As foon as it began fomewhat to
abate,
abate, the Monmouth, Hero and Ifis attempted the paffage to Bombay, working as much in-hhore along the coaft as they could, where the current was flacker. The only other fhip that at this time attempted the paffage, was the Manilla, and fhe was enabled to keep up with the men of war, by the advantage fhe had in her lefs draught of water, whereby fhe could work her courfe much more in-fhore. In lefs than three weeks we made the harbour of Bombay, and the other divifion of the fleet, which had been left at Moribat, arrived in a fhort time after. Among the troops fcorbutic diathefis had begun again to manifeft itfelf, and fome who had fuffered much by fluxes formerly, were again attacked, but not in the dyfenteric form. Of fuch cafes, two were loft on this part of the paffage.
At this time a foldier's wife, of a fair complexion, and delicate habit, was, without any known caufe, attacked with inflammation in one of her eyes, attended with dimnefs of fight, and pain over that fide of the head. A thick fpeck, of a dead white, foon appeared on the lower edge of the cornea, but, what was rather curious, was not fixed exactly to one place, but rofe higher or fell

$$
\mathrm{C}_{3} \text { lower }
$$

lower at different times of the day. In the forenoon, it was fometimes fo high as to obftruct the paffage of light through the pupil entirely: in the evening it was often lower than even the cornea lucida. At other times it was more fixed to a fpot, but increafed in fize; was more painful in the forenoon, and became eafier, and diminifhed towards night. Dofes of cooling phyfic and faturnine lotions gave little or no relief. The means of topical bleeding were wanting, and her habit was too delicate to admit of any confiderable evacuation of blood from the arm. A blifter over the temple and forehead of the affected fide foon relieved the pain, and diminifhed the general inflammation; and the fpeck gradually difappeared, and left the eye perfectly found. As we advanced to the northward, the coaft confifted of a dead flat, covered with a barren white fand, as far inland as the eye could reach; and we were always within view of the fhore, and generally very near it. Whether this cafe of ophthalmia might have been occafioned by a fine drift fand from the beach, or the uncommon glare of light reflected from it, I did not then conjecture; but from what I faw afterwards in India, I rather fufpect the lat-
ter. Thefe were cafes of nyctolopia, or perfect vifion only in the evening, and were moft common in fubjects who had been long in the country. The eye appeared found, but they had commonly pain in the head, faw very imperfectly in the day-time, and the pupil appeared contracted to a perfect point ; whereas, in the twilight, it was much more dilated, and vifion was much better. After refrefhing for about ten days at Bombay, the Manilla, with the men of war, and part of the India fhips, failed again for Madras, which we reached in five weeks, and landed all the troops and flores from the fhips. Thus finifhing, in exactly eleven months, a tedious and fuffering paffage from England. In the latter periods of this, I was not furnifhed with the number of deaths among the troops as they happened in the fhip; but from the account of the hofpital mates, and the officers returns, I learned, that out of the two companies embarked, with fome occafional fillings up from the other fhips as the numbers decreafed, they had loft, upon the whole, 75 men. Forty from fevers; I8 from dyfenteric flux; and the remainder, from fcurvy and cachexy. Of the fhip's company, we loft the lieutenant and one feaman from fever; one
feaman from flux combined with fcurvy; and the mafter, accidentally. From the beft accounts I could procure, the deaths in fome of the India fhips and tranfports had been in a fimilar proportion. In others of the larger tranfports, and in the men of war, the loffes were greatly inferior.

By fating a comparifon between the mortality among the feamen and the troops in this fhip, nothing more is intended than to point out the good effect of the pure and free air, in which the former were kept above deck, both through the night and day, over that in which the latter were below the hatches, for preferving the health, and in refifting contagion and difeafe at fea.

On this fubject, the following obfervations may not be irrelevant.

Since the date of this expedition, many and great reforms have taken place in the modes of fea-victualling, and in the fupplies for the fick. Much more attention has been paid to cleanlinefs, and to the means for correcting foul air in thips; and for refifting contagion by fumigation, \&\&c. How far thefe
thefe meliorations have been extended to the tranfport fervice, I am ignorant. In the manner in which thofe employed on our expedition were fitted up, with ftanding platforms for the foldiers' beds, many of them were rendered impracticable. In the latter part of the voyage, we became fo fenfible of this in the Manilla, that thefe were all cleared away, and the foldiers fupplied with hammocks. The fhip was alfo much overcrowded for her fize, whereby all thefe things are rendered tenfold more difficult than where there is more room. "With regard to fea-fcurvy, reports and accounts have been publifhed, as if this had been cured at fea, by lime or citron juice, lemon rob, nitre diffolved in vinegar, nitric acid, \&c. all which I would fufpect to be rather fomething of the hyperbolical. But there is a plan for this purpofe recommended by a Mr Young of the Navy, which, from its practicability, and perfect conformity to known and eftablifhed principles, is highly deferving of attention, and of being recorded in fuch a publication as this. It proceeds upon the well known fact, that nothing more is neceffary for the cure of this difeafe in any fituation where there is a tolerably pure air, than,-not dead and dried,
dried, but frefh vegetable diet, greens or roots, in fufficient quantity. To be fure, we cannot have a kitchen-garden at fea, and a fhort and fcanty crop of greens can only be raifed on board a fhip; but beans and peafe, and barley, and other feeds, can . be carried in any quantity; and as Mr Young has very juftly ftated any kind of efculent feeds brought under the malting or vegetating procefs, are converted into the fate of a growing plant, with the vital principle in full activity throughout the germ and pulp: and if eaten in this fate without any fort of preparation, except that of feparating or rejecting the hufks, cannot fail to fupply precifely what is wanted for the cure of fcurvy, viz. frefh vegetable chyle. For this purpofe, befides the articles already mentioned, which may all be employed, he gives the preference to gram, an Eaft India grain, chiefly ufed in the feeding of horfes. The malting procefs is to be performed in fhallow frames of wood, conftructed $f o$ as to preferve the water for fucceffive operations; and a little experience will readily lead to the proper degrees of heat and moifture for conducting it fuccefsfully.

We have only further to obferve, that in all long voyages, it ought to be our object, not only to find out and employ the moft effectual means to prevent or cure this difeafe, as one that proves fatal by itfelf, but alfo to guard as far as poffible againft the taint ; as that which never fails to give a fatal or malignant tendency to other diforders incident to this way of life; as ulcers, fevers, fluxes, \&c.; and, in order to this, our preventive plan ought to commence from the firft day on which the failing flock of frefh vegetables, and fhip's beer, is expended : Since, from many examples it appears, that much greater fuccefs is likely to attend our endeavours in this way, than by referving them for the period in which the marks of fcorbutic diathefis begin to manifeft themfelves. In other words, every healthy feaman carries with him to fea a certain quantity or proportion of antifcorbutic humours. The ftock may be preferved, if hubbanded with care ; but cannot, in that fituation be eafily recovered, if once it is fuffered to run down.

## INDIA DISEASES.

SPASMODIC CHOLERA, -THE CRAMP,-OR, MORT DE CHIEN.

IN the beginning of the year $17^{82}$, the Hero, Monmouth, Ifis, and feveral of the King's tranfport fhips, joined the fleet under Sir Edward Hughes at Madras. He had juft returned from the capture of feveral Dutch fettlements on the coaft. The acceffion of three fhips of the line, gave activity to his preparations for further and more important conquefts, when the arrival of our old acquaintance, the French Admiral Souffrain, with twelve fail of line of battle fhips, cut out for us other employment, and put an end to our dreams of bloodlefs victories and further acquifitions.
The firft meeting between the fleets took place to the fouthward of Madras, and ended in a drawn battle. On this occafion, I was on board the Ifis, whofe
whofe furgeon was unable to act at the time; and on the return of the fleet, was appointed to do duty on board the Seahorfe 20 gun fhip.
In this ftation, I had the firft opportunity of becoming acquainted with this fatal and untractable India difeafe. Of the names here given to it, the two laft only were employed in the country. How far the firft may be ftrictly appropriate or fcientific, is fubmitted to the judgment and opinion of others.

On the 12th of April 1782, the day of Rodney's fplendid victory in the weft, a fecond meeting, and a battle of five hours continuance, took place between the fleets. But $f_{0}$ it did not end with us, but in hard blows and bruifes only. This happened fome way to the fouthward of Trincomalé ; and was fought fo near the fhore, that both fleets came to anchor in the evening in the fame place where it had been contefted, fcarcely out of reach of gun-fhot from each other,

Here they both remained for more than a week, repairing damages, and looking at each other. The French fhips had fuffered leaft in action; they were the firft to put to fea; and offered us battle for a whole day in vain,-not from any
want of courage, either of the Admiral, or of the fleet, but blundering and mifmanagement had tied up our hands. The ftrength of the two fleets had been nearly equal; and whatever might be reported in gazettes at home, we certainly claimed no victory. When the French had left the coaft clear, the Britifh fleet made fail for Trincomalé, and anchored in Back Bay. An hofpital was eftablifhed on Chore for the fick and wounded; but the Seahorfe being for fome time detached on fervice within the Great Bay, I had but few opportunities of feeing what was going on in it. Wounds, ulcers, and burns from the explofion of gumpowder, made up the bulk of furgical cafes : Fluxes and fever difeafes, the chief part of the remainder. The mort de chien, or cramp, I was alfo informed by the attending furgeons, had been very frequent and fatal among the feamen, both at the hofpital and in fome of the fhips, particularly in the Hero and Superb.

- The Seahorfe did not join the fleet in Back Bay till the I4th of May, when the difeafe had become much lefs frequent, nor had we any men attacked with it till the 2 Ift of June.

Previous

Previous to this, our fhip's company had been very healthy, though they had been a good deal expofed and employed in fevere duty within the great harbour ; only a few flight fluxes had appeared, and which we imputed to the water at Fort Ofnaburg, which is fomewhat brackifh, and apt to occafion bowel diforders. One, however, turned out differently, and ended in a way which gave me much uneafinefs. This cafe is added after the liver-difeafes, with a view to fhew the neceffity of making ourfelves well acquainted with the peculiarities and fymptoms of difeafes that are varied by the influence of climate, in order to practife with fafety or fuccefs in a foreign country.

The weather was at this period rough and bluftering. A conftant land-wind, blowing fometimes in gufts and fqualls, and without any fea-breeze, had already fet in. A ftrong and conftant landwind prevails during the months of July and Auguft, along the whole eaftern fide of the coaft; but here it fets in much earlier; and by coming over a country thickly covered with bufhes, trees and underwood, feels much colder. This is never heated by the fun fo much as a bare and fandy foil ;
foil; but when rain or dews fall, a copious and quick evaporation takes place, whereby the air becomes loaded with moifture, cooled down to a confiderable degree.

Early in the morning of the 2 Ift of June, we had two men fiezed with the mort de chien, both of whom we loft in a few hours; and in the courfe of the two following days, three more in the fame complaint, without meeting with one fortunate cafe. To the 25 th, when we failed for Negapatam, we had three new cafes of the fame kind; all of whom were faved, but two of them with great difficulty. Befides thefe, we had feveral others which were of a nature confiderably different, being evidently combined with bilious colluvies in the firft paffages; a circumftance not at all difcoverable, either in the firft five cafes that ended fatally, nor in two of the others that fucceeded. All thefe were found to be much more tractable, eafily removed, and attended with but little danger.

In every one of the eight cafes, the fymptoms were fo much alike, both in order and degree, that a defcription of any one would anfwer almoft equally well for every other. Any difference that
took place was in the fuddennefs of the attack, or the rapidity with which the fymptoms fucceeded each other. In all of them the difeafe began with a watery purging, attended with fome tenefmus, but with little or no griping. This always came on fome time in the night, or early towards morning, and continued fome hours before any fpafms were felt; or thefe were confined to the toes and feet; and flight affections of this kind being very common in the country, the patients feldom mentioned them till they began to be more fevere, and extended to the legs or thighs. This purging foon brought on great weaknefs, coldnefs of the extremities, and a remarkable palenefs, finking and lividity of the whole countenance. Some at this period had fome naufea and retching to vomit, but brought up nothing bilious. In a fhort time the fpafms began to affect the mufcles of the thighs, abdomen and thorax, and laftly they paffed to thofe of the arms, hands and fingers; but I never faw, then or afterwards, thofe of the neck, face or back at all affected. The rapidity with which thefe fpafms fucceeded the firft attack, and their feverity, efpecially as affecting the mufcles of the thorax and abdomen, denoted in general the de-
gree of danger in the cafe. The affection is not as in tetanus confined to a fingle mufcle, or to a certain clafs of mufcles only. Neither does it, as in the fpafmus clonicus, move and agitate the members. It is a fixed cramp in the belly of the mufcle, which is gathered up into a hard knot, with excruciating pain. In a minute or two this relaxes, is again renewed, or the affection paffes to others, leaving the miferable fufferer hardly an interval of eafe ; and, laftly, it paffes from one fet to another ; from thofe of the inferior extremity to thofe on the upper parts, leaving the former free. The patients complain much of the pain of thefe cramps; think they obtain fome relief from friction of the parts, and cry to their companions to rub them hard. As the difeafe proceeded, the countenance became more and more pale, wan and dejected; the eyes became funk, hollow, and furrounded with a livid circle. The pulfe became more feeble, and fometimes fank fo much, as not to be felt at the wrift, in two or three hours after the fpafms came on. But fo long as it could be felt, it was but little altered in frequency. If the fpafms happened to intermit, it would fometimes rife a little, and the countenance
affume a better look. The tongue was generally white, and more or lefs furred towards the root; and the patients had all great thirft, or rather a ftrong defire for cold drinks; but there was no headach or affection of the fenforium commune throughout.
The coldnefs of the extremities, which was perceptible from the very firft, continued to increafe, and fpread over the whole body, but with no moifture on the fkin, till the feverity of the pain and fpafms forced out a clammy fweat, which foon became profufe. The hands now began to put on a ftriking and peculiar appearance. The nails of the fingers became livid, and bent inwards; the fkin of the palms became white, bleached, and wrinkled up into folds, as if long foaked in cold water; the effect, no doubt, of the profufe cold fweat, which is one of the moft pernicious and fatal fymptoms of the difeafe; both from the effect it has in fuch a climate, of exhaufting the ftrength, and in abftracting heat from the fyftem. In fome of the prefent cafes, and in many others after this, we had recoveries from the fevereft degrees of fpafmodic affection; even where the pulfe had been for hours completely loft at the wrift,
and the body perfectly cold; but never of any who had thefe profufe cold clammy fweats, and where the hands had put on this appearance.

All this while the purging continued frequent, and exhibited nothing but a thin watery matter or mucus. In many, the ftomach became at laft fo irritable, that nothing could be got to reft upon it ; but every thing that was drunk, was fpouted up immediately, without ftraining or retching. The countenance and extremities became livid; the pulfations of the heart more quick, frequent and feeble; the breathing began to become laborious and panting ; and, in fine, the whole powers of life fell under fuch a great and fpeedy collapfe, as to be foon beyond the power of recovery. In this progreffion, the patient remained from three to five or fix hours from the acceffion of the fpafms; feldom:longer. Thefe began at laft to abate, but with more internal oppreffion, great jactation, panting and gafping for breath; from the diminifhed action of the refpiratory organs: for there were no marks of oppreffion or effufion on the lungs; and the motion of the heart, fo long as it could be felt, became more and more quick and irregular,
rill death came at laft to the relief of the miferable fufferer.

Some time before that event took place, the fpafms, gradually abating; left the fufferers entirely; and fo much poffeffion of their faculties did they retain, that they would continue to talk fenfibly to their meffmates, to the laft moment of their life, even when the whole body had become perfectly cold, and all pulfation at the heart had ceafed for a long time to be diftinguifhable.

A variety of opinions were entertained about the proximate and exciting caufes of this difeafe; fome imputing it to the influence of cold and damp winds, efpecially the land-winds of the night*, $\mathrm{D}_{3}$ in

* The prevailing winds along the coaft of Coromandel, from the middle of July to the end of Auguf, are from the land; and they blow often Arong; feel hot, fultry and parching; have much effect in checking perfpiration, during even the great heat of the day; render the fkin hot and dry, with an uneafy fenfation in the noftrils, lips and eyes; render the refpiration unpleafant, and fometimes occafion naufea and ficknefs at ftomach. At Trincomalé, the land wind fets in earlier in the feafon; and owing to the circumftances formerly noticed, gives rather an uneafy fenfation of coldnefs. On the coalt, the foil is generally bare, dry and fandy, which affects the winds blowing over it very differently.
in giving a fudden check to perfiration; whereby fomething deleterious, that ought to have been thrown off by the fkin, was retained in the fyftem; and without doubt the ftate of the weather, while the fleet were at Trincomale, and the circumftance of almoft all the attacks being in the nighttime, gave fome countenance to this opinion. That which prevailed among the older furgeons on the ftation, led, as I know it was, by a defervedly great and high authority at Madras, but taken from a hafty and imperfect letter on the fubject, ftill more loofely and imperfectly taken up and underftood;-afcribed the proximate caufe to the action of difeafed bile in the firft paffages : confidering it in the fame light as the true Cholera Morbus of the fyftematic writers.

Others, again, by obferving it to prevail more in certain feafons than in others, or in certain tracks and fpots, or in fhips anchored in the fame line of direction, while others, placed at no great diftance, kept entirely free from it, imputed the complaint to fome delcterious exhalations paffing through the atmofphere, in certain tracks and lines of direction, in the manner of the fimmoon or faniel blafts of the Defart.

It was a common opinion among the furgeons, that it attacked moft readily the moft irregular and worft clothed men; but in the Seahorfe, fome of the beft clothed and orderly men in the fhip were affected with it.

In whatever the proximate caufe might confift, two diftinct and feemingly oppofite affections were obfervable at the fame time. Great debility and irritability of the whole alimentary canal, with impaired action of the heart and arteries, along with a violent increafed action of the voluntary mufcles; but how connected as caufe and effect, or depending both of them on fome particular affection of the nervous fyftem, may be difficult to explain. The moft ftriking and alarming fymptom is, the great and fudden proftration of ftrength, and depreffion of the powers concerned in carrying on the circulation and in maintaining the vital functions, without being the effect of great depletion, or of exbaufted excitement, as the Brunonians fpeak; for the evacuations are, from the firft, a thin watery mucus in trifling quantity. Little or nothing is ejected by any retchings that happen; and it is obfervable from the very firf, before the fyftem has fuffered much from the ftimulus of pain, or the fe-

$$
\mathrm{D}_{4} \quad \text { verity }
$$

verity of the fpafms. In the Seahorfe, it attacked fome remarkably robuft, powerful and mufcular men, who had been in perfect health immediately before. Neither in all our clafs of bad and fatal cafes, did there appear any marks of bilious colluvies, either in the colour of the ejected matters, the ftate of the abdomen, or in the appearance of the tongue, eyes and urine. There was neither pain nor griping, nor forenefs or tendernefs on preffing the belly. We had indeed another fet of cafes, where the prefence of this was diftinguifhable by all thefe characters; but thefe were of a far flighter nature, and none of them turned out any way untractable or fatal.

By this time I had both learned the general opinion about the difeafe, and feen the fource of it in the letter mentioned; imputing the proximate caufe in a general way to the action of putrid and difeafed bile in the firft paffages; and the influence of certain occafional or exciting caufes, putting it into motion and activity. But I had met with a cafe on our paffage from Madras, which, in perfect ignorance of all thefe theories, and even of the name of fuch a diforder, I had cured by opium alone, and I determined to follow what I thought
thought the guide of experience. A fout healthy man was fuddenly feized with the fymptoms of this difeafe, which foon became fevere. The fpafms appearing the moft alarming and urgent part of the complaint, and the patient being in the vigour of life, and of uncommon mufcular ftrength, four grains of folid opium in two pills, were given him on his firt complaint, and two or three tea fpoonfuls of a mixture of equal parts of laudanum and ether were rubbed into the pit of his ftomach. In half an hour the fpafms not abating, his pulle becoming weak, his heat diminifhing, and his countenance pale and funk, after fomenting his legs with cloths rung out of warm fea-water, and rubbing them well afterwards with dry flannel, four grains more of opium were given him in a fmall glyfter. In about two hours after this, the fpafms began to abate; he recovered more heat, and looked better. An ounce and a half of Glauber's falt was given him, to counteract the aftringent effects of fo much opium; after which he vomited a little, was well covered up in his hammock; foon grew hot, and fweated fome. The cramps left him, and he recovered the natural firmnefs of his pulfe, and a natural look; flept well through the night, and
was perfectly well the next day, exeept a watery loofenefs, which continued for a few days after.

Recollecting the fuccefs of this cafe, our firft patient at Trincomalé, had, on his firft complaint, four grains of opium in two pills, and his fomach was well rubbed with laudanum and ether. Sometime after this, a laxative glyfter was adminiftered; and he was put into a warm bath of fea-water, where he continued about fifteen minutes. On coming out of this, he was well rubbed and covered up in bed, and had for drink warm wine, well mulled with fpices. The fpafms did not abate, and his ftools continued thin, watery and frequent. The laxative glyfter, and warm bathing were both repeated without any good effect. A cold clammy fweat came out, and he died in about four hours after the cramps came on.

The event of this cafe unfettled my opinion as to the efficacy of opium, and threw me back to the anthority already mentioned. I had heard much of latent and lurking bile, as the general fource of India difeafe, and refolved to feek for, and hunt it out by the means employed by others, viz. repeated fmall dofes of Sal. Glauber in Aq. Menth. Pip. and fharpened with a very fmall proportion of

Emetic

Emetic Tartar, fuch as an eight part of a grain to each dofe, with a view to quicken the operation of the falts downwards*. This plan was accordingly tried with our next patient. He threw up a very fmall quantity of greenifh-coloured bile, and the folution operated much downwards : but without any relief or difcharge of bilious matter. I next gave him three grains of opium diffolved in a fmall mucilaginous glyfter, and as foon as it fettled in his bowels, he was put into the warm bath; after which he was well covered up in bed, with warmed cloths conftantly applied to his ftomach and limbs; and he drank hot wine, mulled with fpices. No relief appearing to follow thefe meafures, a warm purgative glyfter was given him, but was followed by no bilious difcharge. No vomiting continued after the firft exhibition of the purgative; but a repetition of it, to fee if any bile lurked ftill in the ftomach, and could be folicited downwards,

[^8]downwards, brought on continued retching, and he threw up after this every thing he drank, till his death, which happened in five hours after his firft complaint. In neither of thefe two patients, had the opiate the fmalleft effect, either in reftraining the purging, or in abating the fpafmodic affection. At this time, by cefire of the captain, we were vifited by the admiral's furgeon. The flag-fhip had been the fevereft fufferer by the difeafe ; and this gentleman difapproved entirely of the ufe of opiates, and recommended the employment of purgatives; - the purgative antimonial folution, caftor oil, rhubarb and calomel, with purgative glyfters; and what was of really more worth than all of them, warm ftimulating cordials, and the application of heat in every poffible way. This plan was accordingly followed in the two fucceeding cafes, one of then ill at the time; all with the fame ill fuccefs. One of them died in feven, and the other in eight hours illnefs.

In the cafe of our fifth patient, after giving the folution, till it operated both ways a little, and he had been in the warm bath, [ had recourfe again to opium. Two grains were firft given him, and repeated in an hour, with the addition to each of
fix grains of camphor, and as much aromatic powder ${ }^{*}$, made up into a bolus. He was covered up in bed, and had warm tea, made ftrong with arrack, for drink. After this, he fweated fome; his heat and pulfe were reftored in fome degree; his countenance affumed a better look, and the fpafms had nearly left him. But his breathing became catching and laborious; and he had a ftrong craving for cold drink, which, however, was withheld from him, and he was half-forced to drink warm wine, mulled with fpiceries. Heat was applied to his body in every poffible way; but nothing had any further effect in recovering this, or in raifing his pulfe ; and he died in five hours after the fpafms had reached the abdomen. This patient was evidently dozed with the opium, and afforded the only inftance where this effect was perceptible from it.
The fymptoms in the cafe of our fixth patient differed in no refpect from any of the foregoing, except that the fpafms were never fo general or fevere. His pulfe was at one time fo weak, as not

[^9]to be felt at the wrift ; but after being in the bath for twenty minutes, it could be again diftinguifhed, and never became fo quick as in the advanced ftage in the other patients. A part of the notes relating to his cafe having been loft, I cannot fay what was done for him in the firft inflance; but the fequel begins with obferving, That he had all along complained of fome pain and confufion in his head;-that the pupils of his eyes were dilated. Some hours after being in the bath, his heat and pulfe retuined in a tolerable degree, and the fpafms left him. A glyfter, with fome Ol. Ricin. was given him, and repeated again in the evening, without producing much difcharge. Next day, he ftill complained of weaknefs, confufion in his head, and the pupils ftill kept dilated. His pulfe was rather frequent, and his appetite was bad; but he mentioned no other complaint. Wine and nourifhing diet was prefcribed for him, and he had fome dofes of calomel and James's powder at night. In this way, he lingered on to the tenth day from the firft attack, when he died in a low dozing ftupid ftate *.

Along

[^10]Along with the laft cafe, we had two flrong and healthy feamen attacked in the night, in the ufual manner.

I had by this time begun to conclude, that the proximate caufe of the difeafe was not to be fought for in the ftate of the bile, nor of any of the alvine fecretions, and that without any reafoning concerning this, our remedies ought to be directed more to obviate or remove the moft urgentand dangerous fymptoms, -to fupport the vires natura ; the circulation and heat in the external parts, and that evacuations were not to be urged any further than merely to clear the ftomach and bowels once. Accordingly, our two patients had each, as foon as I was called in the morning, a fingle dofe of the purgative folution. It only produced in one fome retching, and brought away fome phlegm. Both were put immediately into the bathing tubs, which were now kept ready for ufe. After remaining there for a quarter of an hour, they were well dried, and rubbed all over
with
attack, and did not fully recover from the effects of the difeafe. This cafe appearing, by its termination, fomewhat different from all the reft, ftood fingle in the notes, and has been accordingly left out in the general enumeration.
with warm arrack, and well covered up in bed with warm blankets rolled up and laid along theit fides and between their legs, with plenty of warm tea and arrack for drink. In an hour, the fpafms not abating, the coldnefs of the extremities, finking of the pulfe, and the finking and lividity of the countenance rather increafing; they were again put into the bath, and the fame courfe of frictions and covering up in bed repeated. One recovered his heat a little while in the bath, when he ate fome food, and his pulfe, which was fcarcely difinguifhable before, could again be diffinctly felt at the wrift. He took, in two portions, after being covered up in bed, Sp. Minder. zi. *, Sp. Lavend. comp. 3ij., Aq. Fontan. et Arrack a Zij.. Fell foon into a warm foft fweat; recovered his ufual heat and firmnefs of pulfe, and was well next morning, except that he had a watery purging, which continued fome days, but went off under the ufe of mulled claret, and a dofe of caftor-oil. The other took, after coming out of the bath the fecond time, Ol. Menth. Pip. gtt. iij., Spt. Corn.

Cervi

[^11]Cervi gtt. 1x. * in divided portions of rice-water, and afterwards warm tea and arrack for common drink. His pulfe, which had been completely gone at the wrift, did not return, but the fafms had abated while in the bath. A cold fweat came out on his extremities, and every part of the body became perfectly cold; nor could the pulfe be diftinguifhed for two hours after this. His countenance became exceedingly wan, funk and livid. with general oppreffion, anxiety and jactation. He drank much of the warm tea with arrack; his pulfe began at laft to be felt, trembling at the wrift, and the fpafms gradually went off. He fell into a found fleep, and was next morning free from all complaint, except languor and weaknefs, fome pain of his head, and a watery loofenefs, which remained fome days; and for which only a dofe of rhubarb and calomel was prefcribed for him. Both thefe patients had, during the complaint, glyfters of plain rice-water warmed, two or three times thrown up, merely to fupply heat internally. A feaman, who had been for fome days affected with a fevere flux, attended with griping, ftrainE ing,

[^12]ing, mucous and bilious coloured ftools, and for which he had taken feveral evacuant medicines, was at this time attacked with the ufual fymptoms of the mort de chien. Two grains of opium were given him on its firft invafion. This in a fhort time carried off the fpafms, and his pulfe, which had began to fink, was reftored to the natural flate. He fweated fome, flept well through the night, and was well next day, but low and weak, and his flux ftill remained unabated and of the fame appearance, but was removed for the time by the ordinary medicines; at leaft he had made no further complaint, or I had neglected to take any further account of him. But it foon after appeared it had not been cured; that the fource of it had been deeper in the fyltem, and that, from the beginning, it had been the liver-flux, though he had not at this time any pain in the fide. Symptoms of inflamed liver, however, foon took place, of which he was effectually cured under my care in Madras hofpital, by a mercurial courfe.
The cafes that appeared after this, were all of a different nature, much lefs fevere, and none turned out fatal. They were all of them combined with bilious accumulations, and in patients where this diathefis
diathefis was vifibly prefent at the time. There was a load and oppreffion about the ftomach ; the evacuations, both by ftool and vomiting, were bilious, and the purging was attended with griping rather than tenefmus. The countenance, in place of becoming pale and livid, was fallow, and the tongue and eyes tinged with a yellow colour; the feet and legs were very apt to become cold, but the fpafms were never fevere, and did not advance beyond the legs and thighs. The difeafe was eafily and fafely cured in all thefe, by gentle laxatives, joined with aromatics, warm glyfters, warm wine, and cordial diet and drinks.

Upon the whole, the difeafe prefented itfelf under two diftinct and different forms, and required a treatment that behoved to embrace a confiderable variety.

In what might be taken as fimple and uncombined cafes, where no fymptoms of bilious colluvies were diftinguifhable, from the appearance of the ejected matters, or from the fate of the abdomen, or the colour of the tongue, eyes and urine I came at laft to conclude, that all kinds of evacuants were not only ufelefs but hurtful ; and that they only tended to increafe the proftration of

$$
\mathrm{E}_{2} \quad \text { trength }
$$

ftrength, the finking of the pulfe, and feverity of the fpafms; which, in all fuch cafes, formed the moft dangerous and alarming part of the complaint; and although, in fuch circumftances, there was no contra-indication to the ufe of opiates; yet, unlefs they were given early, before much finking of the pulfe, and failure of the vires nature had come on, their effect was but tranfient or uncertain, or only trifling and temporary; fo that no benefit was likely to be derived from them, unlefs when given on the firft acceffion, in full dofe, and joined with fome ftimulus that acts fpeedily and powerfully ; fuch as hot and cordial fpiritous tinctures, the aromatic oils, or the volatile alkali. That in all fuch cafes, the fpafmodic affection was only to be confidered as fymptomatic, depending perhaps on fome of thefe latent and inexplicable operations and fympathies of the nervous fyftem, about which it is of little ufe to puzzle ourfelves in practice; and that we had little to do with the difcuffion of proximate or other caufes, any further than to obviate or remove, by change of place or otherwife, fuch as might be unfavourable to the main object, viz. that of fupporting the frength, reftoring the activity of the moving powers, and
the healthy action of the ftomach and inteftines, by fuch means as experience teaches us, are beft adapted to excite the vitality and action of thefe organs.

In cafes where the exiftence of bilious colluvies and difeafed fecretions was to be diftinguifhed, a good deal of purging was always necelfary, with cordial diet and drinks, but opiates never.

About the middle of July 1782, I entered on duty at Madras hofpital. Here, again, I had occafion to fee many more cafes of the mort de chien. It was frequent in the fleet in the month of Auguft, and beginning of September, the feafon at which the land-wind prevails on this part of the coaft. W.e had fome cafes in the hofpital in the end of October, and in November, after the monfoon, but few in comparifon. Here the deaths were much fewer than on board the fhips. Out of about twenty under my care, only three were loft. In general, the cafes were milder than at Trincomalé. About a third were evidently connected with bilious colluvies; and in thefe, there was no great finking of the pulfe, or diminution of heat; and the fpafms were confined to the legs and feet: there was fome fever, and the
pulfe was frequent as well as feeble. The tongue was commonly foul, and the countenance fallow. The abdomen tumid, or tender to the touch, with more or lefs griping, and bilious difcharges by ftool.

Thefe all did well under the ufe of gentle purgatives and glyfters frequently repeated, fuch as decoction of Manna, with Cream of Tartar *, Decoct. Tamarind. cum Senn. and plentiful dilution with rice-water, with Caffia boiled in it. When part of the bile was thus carried off, we fometimes employed thofe that were more active, as $\mathrm{Ol} . \mathrm{Ri}$ cin: and when the ftomach was very irritable, Rhub. and Calomel $\uparrow$, made into fmall pills, ftaid better on it than any thing we tried, procuring free ftools with as little griping as any. The faline or more active purges we entirely laid afide. When the patient appeared to be too much weakened by the ufe of laxatives, we intermitted them, and gave warm wine with fpices; often punch or toddy, till the ftrength was recruited; but we never employed opiates, or aftringents. In this way, the bile was by degrees fafely abftracted. The feverifhnefs

[^13]feverifhnefs abated, the patient foon recovered ftrength, and the natural tone of the fomach and inteftines; but the fate of thefe behoved, for fome time, to be well looked after. The cafes that terminated fatally were all exactly of the fane kind as thofe we had at Trincomalé. A watery purging, but without any appearance of bile in the difcharges, always preceded the cramps. This was foon followed by a great finking of pulfe, pale and livid countenance, and coldnefs of the extremities. This appearance of countenance was fometimes fo remarkable, even before any cramps had come on; that in going round the hofpital, I fometimes obferved it, and foretold the acceffion of fpafms an hour or two before any were felt ; and in one or two inftances, the difeafe was prevented from getting its full length, and the fymptoms eafily removed by applications made at this early period. In fuch cafes, our treatment was fomewhat different from that practifed on board the fhips. Rubbing the ftomach, legs and feet with flannel fprinkled with warm arrack, fomentations with large pieces of blanket applied as extenfively as poffible, without expofing the body to the external air, were preferred to the warm-bath, and warm wine was given,

[^14]made hot with chillies. Draughts, with Sp. Corn. Cerv., Lavender and O1. Menth. Pip., made as ftrong as the patient could poffibly fwallow them, were given frequently, and glyfters of plain warm water frequently thrown up. No evacuants of any kind, or opiates, were made ufe of. In this way, almoft all of them were recovered, even in cafes where the fymptoms were exceedingly fevere and unpromifing. The patients who died were foon after opened: In two, there was nothing uncommon with regard to fymptoms; nor were any morbid appearances found on diffection. There was no bilious accumulations found any where, and the internal organs were all in a found ftate; only there was more water than natural in the pericardium, and the veffels of the lungs, liver and mefentery, appeared to be very turgid and full of blood. In the following cafes, the circumftances of difeafe, and appearances on diffection were particular.

## CASE.

Fobn Holland, foldier in the 98 th regiment, doing duty as marine, ret. 30 ., was received into the hofpital about the latter end of July, with fymptoms
fymptoms of inflamed liver, attended, as ufual, with a flux, and fhort dry cough. Towards the end, the flux had been accompanied with fevere ftraining and gripes felt in the lower part of his belly, which was fore and tender to the touch; and blood commonly followed his ftools.

His fide was early bliftered, and cooling laxatives were given him ; after which he went. through a courfe of mercury, which removed all his complaints, except the griping pains felt in the lower part of the belly. But thefe were effectually relieved by the application of a blifter over the part, and he never paffed blood with his ftools after this. He was confidered as convalefcent from hepatitis, and was put upon foap and fquill pills, with dofes of caftor oil occafionally, to relieve coftivenefs, (a common confequent upon liver obftruction, or inflammation imperfectly removed;) but in other refpects he had no complaint, and he had nearly recovered his former appetite, ftrengtlr and flefh. On the 30th of Auguft, he had liberty to walk lout of the hofpital; ate a hearty dinner in the Black Town, and drank a good deal of fpirits. He was feized in the evening with loofenefs and gripes ; and, by midnight, fevere cramps
in his legs and feet began to come on, and his countenance was pale and livid. Such was the account brought by the attendant of the ward, who received directions to adminifter fome glyfters, and a gentle laxative infufion of fenna and tamarinds. On vifiting him a few hours afterwards, I found his pulfe fcarcely to be felt at the wrift; his eyes funk and hollow ; his whole countenance livid; his hands and fingers contracted by the fpafms, with the nails livid and bent inwards; the whole body perfectly cold, with great jactation, panting and gafping for breath. From his meffmates I learned he had drank feveral times of cold water through the night; a fatal piece of imprudence in fuch complaints. All the ordinary remedies were employed for his recovery, but without effect, and he died early in the forenoon.

On opening his body in the evening, we found marks of inflammation, and even that fome degree of fuppuration had taken place in two or three places on the furface of the liver, though all had been healed up. Large cells, of a white colour, but containing no matter or fluid, penetrated to the depth of a quarter of an inch, in certain fpots or patches of fome extent; and over thefe
thefe places the covering membrane was thickened, puffy and white. In many places it adhered to the diaphragm and fide; but its fubftance, when cut into, prefented every where a natural appearancè; nor was it in any part, or the gallbladder preternaturally large. The mefenteric veffels were turgid, efpecially towards the lower part of the ilium, and the glands enlarged. This enlargement of the glands was more remarkable upon the rectum. The coats of this gut were much inflamed and thickened. The diameter of the canal was in fome places much contracted; the internal coat fpongy and ulcerous in many portions, and, in fome fpots, had even a gangrenous look. Where the ilium enters the colon, there were fimilar affections, but in a much inferior degree. The colon appeared to be pretty found, except that the glands of the mefocolon were enlarged and hard.

About four ounces of water were contained in the pericardium; and two foft polypous concretions 'adhered to the left ventricle of the heart.

The right lobe of the lungs adhered almoft every where to the diaphragm and fide; but there
was neither inflammation nor ulceration in any part of its fubftance.
This cafe of mort de chien feems to have been excited by topical irritation; and there were no marks of bilious colluvies, or that bile had been any way concerned. But it furnifhes a ferious caution againft irregularity and intemperance in fuch a country as India; it marks the ftrong difpofition to inflammatory difeafe of the abdominal vifcera, and the rapidity with which it proceeds to a gangrenous termination there.

## CASE

Fohn Giggs, feaman, a young man belonging to the Magnanime, was in the other divifion of the hofpital for an ulcer on his leg, and was of a weak and reduced habit. On the 2Ift of November, he firft complained of a purging, with fome gripes and ftraining, which, he faid, had affected him only for two days. Pulfe fomewhat quick. Tongue foul. The gentleman who prefcribed for him, ordered him a gentle vomit in the evening, and through the night and next day fmall dofes of Glauber falts, in divided portions, diffol-
ved in rice-water, made hot with Spir. Menth. Pip.
On the 22 d , he was attacked with fafms in his limbs, though not at all fevere. Pulfe fmall and quick; countenance pale and funk; general pain and fome fpafms in the abdominal mufcles. Belly rather tenfe and retracted, than tumid or full. He was fuppofed now to have that terrible difeafe the mort de chien, and latent and lurking bile at the bottom of it; and fo a repetition of the Glauber falts, with a grain of emetic tartar in the whole folution, was prefcribed for him in divided dofes. This produced many motions downwards, but brought away little, except difcoloured watery ftuff. Glyfters of plain ricewater were thrown up the rectum two or three times through the night, and he drank plentifully of warm rice-water with fome nitre diffolved in it.

On the morning of the 23 d all his fpafms had left him; he had but little pain in the abdomen, and looked better. But he became much worfe in the afternoon; for, though he continued free from cramps, his pulfe was very weak and quick; his countenance pale, funk and dejected; and the
heat, tenfion and retraction of the abdomen, were greater than ever, with much pain on preffing the umbilical region. His extremities became cold; and he was fomewhat delirious, with conftant jactation and reftleffnefs; but had no vomiting or retching. On repeating the purging mixture, however, it was thrown up; but glyfters and fomenting the abdomen were fubftituted in place of $i$. Warm wine with fpices were frequently given him; and a large blifter was applied in the evening over the middle of the abdomen.

On the morning of the $24^{\text {th }}$, he was not relieved, he complained much of his belly and right fide; and the proftration of ftrength was greater. Blifter had rifen well : an opiate and fome mulled wine were given him without any relief, and he died early in the forenoon.

On opening the body the following morning, the caput coecum coli and about three inches of the colon were found in a completely mortified ftate. On cutting into it, a putrid fanies, perfectly black, and in the higheft degree offenfive to the fmell, flowed out. Inflammation, and thickening of the proceffus vermiformes of the colon, and about ten inches of the ilium, were very vifible.

The

The gall-bladder was much enlarged, and full of very dark-coloured bile. The liver adhered every where to the diaphragm and fide: the left lobe was much enlarged, extending all the way to the top of the fpleen, where it alfo adhered flightly to the peritonæum of the left fide. (The ftate of its fubftance, if examined, has not been marked.)

The ftomach was very much contracted; and the inteftines, near the mortified portion, were much inflated. There the diameter was rather contracted. A portion of the upper part of the ilium had pufhed through a rent or opening of the omentum, but there was no ftrangulation of the gut. Nothing further preternatural was obferved, only there was about an Englifh pint of greenifh water in the pelvis.

This appears a complicated cafe. The pathology of it is, however, exceedingly fimple. A difeafed liver was the foundation of the whole. Acrid bile was derived from this fource; and from the irritation occafioned by it, and other putrefcent fordes in the alimentary canal, arofe inflammation and gangrene of the inteftines. Could the inflammatory affection of the gut have been moderated, and a little time obtained to draw off the putrid bile and fordes with which
which the bowels were loaded, there is no ground to doubt the difeafe could have been corrected at its origin in the liver, by a mercurial courfe. For this purpofe, milder and lefs irritating evacuants, perhaps, ought to have been employed; with warm cordials, and perhaps opiates occafionally, to moderate irritation; and, above all, the early application of a blifter to the abdomen, where it was ftrongly indicated by the prefence of topical pain, tenfion, and retraction of the parietes, -appearances that are never equivocal in the abdominal diforders of India. In this Cafe, alfo, the fpafmodic affection feems to have arifen from irritation; occafioned by topical affection, rather than from difeafed bile ; and it was but flight, and eafily removed.

This variety in the appearances, on diffection, -topical difeafe in the abdominal vifcera evidently connected with it in fome inftances, bilious redundancy appearing in others; while in fome of the worft and fevereft cafes, neither one nor the other could be reafonably prefumed, created a com-
plete puzzle in all our fpeculations about the proximate caufe,-or to what we ought to impute the fpafmodic affection, and great irritation on the nervous fyftem, which made fo confpicuous a part of the diforder. But about its effential character, in all the varieties, as a difeafe of extreme debility, we had little doubt. From what caufe, or how induced, might be difficult to explain, as well as to account for the other phenomena. In whatever way this may be done, or whether we are able to do it fatisfactorily or not, the thing itfelf is no way different from what I believe will be found a general rule in all cafes of irregularity and overaction in particular portions of the nervous fyftem : That they are all but difeafes of debility at bottom. Thus epileply and hyfteria (where they cannot be traced to a diftinct irritation) are moft effectually cured by tonics; and even tetanus itfelf, if we may believe fome late accounts, has been cured by confant libations of wine.

How far the combinations between depraved or redundant fecretions of bile and the mort de chien might be accidental, or how they might ftand in the relation of caufe and effect, antecedent or confequent, is not eafy to fay. We know that cer-
tain impreffions of fhort and tranfient operation are often followed by remarkable effects upon this and fome other fecretions. Thus, fudden paffions, or a fhort over-exercife in the heat of the fun, or lying down to fleep upon damp grafs after fatiguing exertions, will, in certain feafons, bring on, in our own country, cholera morbus or a bilious fever, even where there were no marks of an increafed fecretion of bile previoufly exifting. We have many examples, again, to fhew, that certain ftimuli excite their effects neither on that part of the fyftem, to which they are directly applied, nor in proportion to their ordinary force, but according to pre-exifting tone and pre-difpofition. Thus, during the teething period, almoft every exciting caufe of difeafe produces in children a complaint that foon terminates in a bowel-diforder, and fo of many others.

Since returning to Europe, I have had occafion to fee many cafes of the difeafe called in India mort de chien, fimilar in all refpects to thofe we had at Trincomalé, only that they were much milder, and attended with lefs collaple of the vires naturce. The fpafms were exactly of the fame kind, but confined to the feet, legs and thighs. All
of them happened in the fummer or autumnal feafon, and none of them proved fatal, except in the cafe of a poor pedlar at Dumfries, for want of proper accommodation and eafe. One inftance was in the cafe of Mr J . G., tanner in Edinburgh, whom Dr James Hamilton primus was alfo called to fee.

In all thefe cafes, warm fomentations with cotdials were effectual ; and the Pil. Opii comp. Pb. Edin. were retained on the fomach, and anfwered well. No evacuants were made ufe of in any of them. A difeafe often to be met with in children during the period of dentition, although it be without cramps, appears to me to partake of the fame nature with this. It prevails moft in the fummer months, and has done fo more in the courfe of this warm fummer ( 1803 ) than common. They fall into it in the courfe of teething and weaning illneffes, but often without thefe caufes being prefent *. The purging with which the difeafe commences, becomes frequent and exceffive ; perhaps it is bilious and difordered at firft, but at length becomes thin and watery. Conftant vomitings come on. The feet, legs and hands, are

$$
\mathrm{F}_{2} \quad \text { very }
$$

[^15]very apt to become cold. The countenance becomes funk, wan, and, if the weather is cold, livid; and the eyes appear hollow, and are furrounded with a livid circle. The pulfe is weak, but little altered in frequency. There is the utmoft degree of flaccidity, relaxation and weaknefs. The child lies in a kind of comatofe fate, with the pupil dilated, and the eyes half-clofed, and, when roufed to fit up, is not able to fupport the body or head.

Cordials and ftimulants are in thefe cafes the only remedies that avail any thing. Wine never anfwers this purpofe with them, but punch does. Bathing the feet and legs in warm water, rubbing them afterwards with warm fpirits, and wrapping them up in warmed flannel; rubbing brandy or Liniment. anodyn. (Linim. Sapon. cum Opio) warmed, on the ftomach, and covering it with warmed flannel, and adminiftering, after every fit of retching, a tea-ipoonful or two of an adonyne cordial and aftringent mixture, if long enough perfifted in, feldom fail to remove the complaint. Where we are fure directions will be properly followed, the better mode will be to adminifter an opiate daily, or oftener, by glyfter, and to give the cordial and aftringent mixture the other way. This, however, is feldom complied with to our wifh, and
cannot be long perfifted in, or perhaps be often enough repeated. Emetics and laxatives, except in the very beginning of the complaint, infallibly do harm.

COPY OF A LETTER, \&C.

Dear Sir, Fort St George,'Feb. 12. I774.
I am favoured with yours, and am very happy to hear you have occafioned the army to change its ground; for there can be no doubt, from the circumftances you have mentioned, that their fituation contributes to the frequency and violence of the attacks of this dangerous difeafe, which is, as you have obferved, a true cholera morbus, the fame they had at Trincomalé *.

It is often epidemic among the Blacks, whom it deftroys quickly, as their relaxed habits cannot fupport the effects of fudden evacuations, nor the more powerful operation of difeafed bile.

$$
\mathrm{F}_{3} \quad \text { In }
$$

[^16]In Europe, this difeafe is produced by an increafed acrimony, and increafed fecretion of bile, which operates both ways feverely; but it feldom there brings on fudden weaknefs at the firft onfet. Onthe contrary, bleeding is often neceffary in the beginning. But when it is epidemic here, it is totally a difeafe of highly putrid bile, which operates on the fyftem as poifon, and brings on fudden proftration of ftrength, and fpafms over the whole furface of the body.

It is a very untractable camp diforder. A warm bed, diluting and blunting medicines, being wanting, and likewife fomentations, \&c., and almoft every means to draw the circulation to the furface that are neceffary. However, what can be done under fuch circumftances, fhould be attempted.

In ftrong habits, therefore, when the pulfe keeps up, evacuations fhould be promoted both ways, by a vomit of two or three grains of tartar-emetic to a quart of warm water. After the flomach feems fufficiently wafhed, a folution of manna and ta-marind-water, with Spirit. Nitri dulc, or Cream of Tartar and Manna, largely diluted, fhould be given every half-hour, till it evacuates effectually.

After

After thefe operations, faline draughts, in a ftate of effervefcence, with Spirit. Lavend., if neceffary, are material, and fhould be repeated, like other medicines; as often as they are vomited; warm fomentations of falt and water to the belly and legs, and hot bricks to the feet, or a bottle filled with warm water, are very ufeful; and the legs fhould be rubbed every half hour, to bring on external heat, which enfures the patient, and gives time to complete the cure. In relaxed habits, where the pulfe finks fuddenly, and brings on immediate danger, the fame method muft be purfued, but with more caution. The emetics and purges muft be gentle, and madecordial with wine and Spirit. Lavend. Laudanum muft be at hand to gain time; and though it is a dangerous expedient to fufpend evacuations where putrid bile lurks, yet of two evils the leaft is to be chofen; for the patient muft fink to death in fuch a cafe, if a refpite from evacuations, pain and fpafms, is not procured. But if a little time can be gained, ftools can be promoted again. In thefe fevere cafes, wine and water acidulated, for common drink, will be neceffary; and fhould a fever arife, purging will remove it. In general, nothing that ruffles is fafe,
where
where putrid bile lurks in the habit; and much attention and attendance is required. This diforder originates in the liver. The fecretions are difordered. The bile becomes altered in quality and confiftence, and the digeftion is impaired, until the foundation of fome illnefs is laid. An accumulation of gelatinous ftuff in the flexures of the duodenum and colon takes place, which locks up putrid bile, until fome additional caufe fets it in motion. Bleak winds, dews, and infalutary exhalations, from cold, unventilated, and damp fituations, give a fudden check to perfpiration, which proves a ferment to attenuate and fet in motion this latent mifchief, This is the fource of the difeafe you have in camps, and of all the putrid fluxes and putrid remittents common in the country where hills and woods are. As the difeafe often leaves liver-obftructions behind it, which bring on fluxes, when the men have picked up ftrength, dofes of rhubarb and calomel will be neceffary afterwards.

The firft campaign made in this country, the fame difeafe was horridly fatal to the Blacks; and fifty Europeans of the line were feized with it. I have met with many fingle cafes fince, and many
of them fatal or dangerous, of different kinds; arifing from putrid bile being difturbed by accidental caufes, or by emetics or purgatives, exhibited before it had been blunted or corrected.

Thefe loofe remarks, in anfwer to yours, I have thrown together, without correctnefs, being hurried at the time with Europe letters. Farewel. I am, Sir, \&c.
J. Paisley.
N. B. I have feen a comatofe difpofition enfue, after the patient has been greatly reduced from the feverity of the fymptoms, and die.

## LIVER DISEASES.

## HEPATITIS.

Every where on the coaft of Coromandel, and, I believe, every where in Lower India, and efpecially in camps, fleets and hofpitals, difeafes of this organ, under one form or other, prevail fo much as to entitle them to be confidered as the grand epidemics of the country.

From the month of July 1782 to March 1783 , I believe they conftituted at leaft one-third of our Aphithbriot
whole
whole hofpital eafes. In the fummer months of 1783 , they were fill more numerous.

- When we confider the importance of the organ, and the functions it performs in the fyftem; together with the variety and delicacy of its ftructure, we cannot be furprifed to find it on many occafions, the feat of extenfive and dangerous difeafes. But what the circumftances are that lead to this in India, fo much more than in all other countries under a fimilar latitude, will not be eafily fpecified. All the inflammatory affections of this organ are denominated here, as well as in Europe, by the general name of Hepatitis. But India Hepatitis includes a variety of affections of this bowel, different in their nature, extent and termination.

From what I obferved in the courfe of attending a very great number of cafes, three different ftates of it were fufficiently diftinguifhable: Hepatitis, with inflammation more or lefs acute: Hepatitis, with chronic inflammation; and $\mathrm{He}-$ patitis with chronic obftruction. The firft runs readily into fuppuration, and at an early period. The fecond only accidentally, or in confequence of neglect, or improper treatment. Both lay the foundation
foundation for long and obftinate fluxes, but are almoft always eafily cured by the proper exhibition of mercury; but now and then terminate in what may be called the third form ; a fate of chronic obftruction. This is always the confequence either of previous inflammation imperfectly removed, or of the healing up of extenfive abfceffes, whether by incifion or otherwife, and is always attended with a coftive belly.

The cafes that terminated fatally with us, were chiefly thofe that were fent on fhore in an advanced fate of difeafe ; and who had, perhaps, been negligently or improperly treated in the beginning. At leaft we attributed to this the great number of patients fent us from the fhips, with large fuppurated livers, during the fummer months of 1783 , when we had a large fleet in the country; many of the Thips lately from England, and, of courfe, the furgeons but little acquainted with the India Hepatitis, which differs in many circumflances from that of Europe.

What conftitutes the chief danger and difficulty in managing the complaint, is, that the fymptoms which are primary, and indicate inflammatory affection, are often but very flightly
marked: even where it is in fuch degree as to run with great readinefs and rapidity into fuppuration. The pain felt in the fide is not at all conftant or acute; the patient himfelf takes little notice of it: feldom mentions it unlefs he is afked about it; and, when you do fo, he tells you only, he has felt at times flight pains about the pit of the ftomach, or about the right fide. And it is only from obferving the fecondary fymptoms, fuch as a flux, or a fhort dry cough, and pain felt at the top of the fhoulder, or that there is a degree of fulnefs or tendernefs on preffing the region of the liver a little hard, with fome yellownefs of the eyes and countenance, that the true ftate of the diforder is to be afcertained.

In about four or five cafes only, out of a great number, the commencement was attended with fymptoms of pyrexia, i.e. heat, thirft, quicknefs of pulfe and rigors, with an acute pain in the fide, extending to the top of the fhoulder. This laft, which is confidered in Europe as a conftant and pathegnomonic fymptom of the difeafe, is far from occurring in every cafe in India. It is not always, when it does occur, in proportion to the degree of fever, or pain of the fide. It is often
felt feverely when the laft is but inconfiderable, and fometimes continues long after it is gone off; or it frequently remains during the whole time the liver is in a fate of ulceration, or of much obftruction.

Whether it be a more conftant attendant on the membranous or parenchymatous inflammation, I was unable to determine. But in feveral cafes that ended in large and deep-feated ulcerations, it never took place: while it was common in others that were only flight, and eafily removed.
Whenever it did occur, it ferved to render the nature of the difeafe very certain. It is moft diftinctly felt at the very point of the fhoulder, rather behind; and is aggravated on moving the arm. In fome cafes, where the left lobe of the lin ver was known to be affected, the fame thing was felt at the top of the left fhoulder. And in one cafe, the patient complained of a fimilar pain in both.

Though the difeafe commences often without much pain, heat, or quicknefs of pulfe; yet this is not univerfal; for fometimes there is both quicknefs and fulnefs in the pulfe; and in two cafes there were confiderable rigors: but mof com-
monly thefe leading circumftances were wanting. We only found that the patient had had a flux, which had lafted for fome time, with more or lefs ftraining and griping; and perhaps paffed fome blood with his ftools, which were flimy and bilious; and that this flux had refifted the common remedies, or had been but little relieved by repeated evacuants. And when we came to examine him about the ftate of his liver, he would fay he had at times felt pain in his right fide. And on examining the part, a fulnefs could perhaps be obferved under the ends of the falfe ribs, towards the pit of the ftomach; and that he complained of fome pain upon preffing the part a little hard, or upon taking in a full infpiration. By thefe fymptoms, the nature of the complaint was rendered fully certain, though he had formerly obferved no pain there, or had but little or no fever, nor ever felt any pain in the fhoulder; efpecially if to thefe were added a fallow look, and yellowifh caft of the tunica albuginea, which never fail in fome degree to attend every liver affection in this country. The flux very often precedes every other fymptom of the inflammation, and is the moft conftant attendant upon it: except in a few cafes where the at-
tack is more fudden and accute, and then a fhort? dry tickling cough is often prefent. Both are fymptoms only, and are cured along with the inflammation itfelf, and by the fame means.

In fome cafes the flux remains long, and proves ? obftinate ; moft probably in confequence of topical affection of fome part of the inteftine, occafioned by the irritation of difeafed and acrid fecretions. This appears evident in the advanced fate of liver-fluxes, by the bloody aools and griping felt in the lower part of the abdomen. Fluxes, we found to be fo conftant attendants in this country upon a difeafed fate of the liver, that after a little experience, whenever they refifted even for a fhort time the ordinary methods of cure, we became immediately fufpicious of the fate of that or-gan,-that it was affected either with inflammation, or ulcerated, or in a fate of inflammatory obftruction. We knew from diffection that obftructed mefentery had alfo fometimes a concern; efpecially in thofe cafes that were of long ftanding, and attended with relaxed habit, and a debilitated fate of the organs of digeftion: Such patfents are here called Lienterics. We had at all times a great number of cafes that were fimple, arifing
from a fuperabundant or difordered fate of the bilious fecretion; and we had fome occafionally from irregularities, and from cold and obftructed perfpiration. But we found fo often affections of the liver at the bottom of the complaint, or appearing in the courfe of it, as to make us cautious and diftruftful in almoft every cafe. True dyfentery never appeared in the hofpital; nor do I believe it is ever to be met with in Lower India: at leaft without being imported thither. We had enough of fluxes from difeafed bile; with highly putrid and dyfenteric fymptoms as the difeafe proceeded in its courfe : but thefe were of a nature totally different from true dyfentery, and began in a different quarter,-in the upper part of the inteftinal canal.

In fome cafes, after all the fymptoms of inflammation in the liver had been removed, and the patient had been reftored to his former ftate of health, appetite and ftrength, and a clear countenance, flight pains of the fide would continue to be felt at times, and a hardnefs of the bowel could be perceived; but I never faw any very remarkable enlargement of it-Large Scirrhous Liver, or, what is called, Liver-grown.

While this fate of hardnefs and pain continued, it was eafily aggravated by any irregularity ; particularly in drinking, and it was always attended with a coftive belly; fo that it was difficult to get any thing to purge the patients freely, except caftor oil. The fame thing was obfervable in feveral cafes where abfceffes of the liver had been cut for and healed up. But there were not many inftances of relapfe in the hofpital, where the difeafe returned again, or advanced to the ftate of uleeration, (though fome pain might remain at times), after the patients had gone through a proper courfe of mercury.
The period of the difeafe was of no certain ex- tent or duration. If the acceffion was with pyrexia, or acute fymptoms, the progrefs was more rapid than where it was flower, and where thefe were wanting. If it was neglected, or wrong treated in the beginning, it fometimes ran very fuddenly into fuppuration, even where there were no acute fymptoms. Perfons who had been long in the country, and lived irregular, were more fubject to it than the more temperate.

Occafional caufes were not very diffinguifhable; but I fometimes imagined, that long-flanding bi-

G
lious
lious fluxes had the effect of inducing difeafe in the liver itfelf; for certain appearances of this fometimes took plaçe in cafes of fuch fluxes fo long after they had come on, and where nothing of the kink was obfervable at firft, as could not have fubfifted where we were fo much on our guard againft this affection. The difeafe in the organ is, perhaps, excited by the acrimony of its own fecretion.

When the inflammation was not foon refolved by the exhibition of mercury, the fubftance of the liver ran fpeedily into a fate of fuppuration. An abfcefs formed, too often of very large extent. A great deal of the fubitance of the liver came to be broken down and deftroyed; the matter fometimes finding its way by the gall-ducts, which foon brings on a putrid flux, and deftroys the patient. When the abfefs was on the convex part of the liver, the matter not unfrequently made its way through the diaphragm, eroded the lungs, and came to be fpit up. In two cafes of this fort, where the ulcer had extended deep, and eroded the gall-ducts, much bile was brought up by coughing mixed with fanious matter, plainly diftinguifhable, not only by the colour, but the bitternefs of
tafte.
tafte. One patient was opened after death, and we found the paffage through the diaphragm not larger than would allow a very fmall quill to pafs. The liver was a mafs of ulcerations and putrid matter, and almoft the whole of the right lung was obliterated ; the fpace filled up with a fpongy loofe membranous fubftance, difpofed in thin layers. What remained of the lung was flrivelled up to the top of the thorax, and very knotty and hard. There muft be very few inftances of fuppurations of the liver healing up in this way. We had feven or eight of thefe cafes at the hofpital, but all of them proved fatal.

When the abfcefs forms on the fore part of the liver, and is not feated very deep in its fubftance, the matter frequently points outwards, forming an indiftinct kind of tumour ; which appears ofteneft juft under the ends of the firft falfe ribs, or between them and the pit of the ftomach, fometimes right over it; and one was opened near to the ends of the falfe ribs on the left fide. In other cafes, the tumour forms more backwards within the ribs. One was opened between the fourth and fifth falfe ribs.

G2 This

This tumour fometimes appears fuddenly, and when the ulcer is not deep-feated, is tolerably cir ${ }_{\pi}$ cumfcribed and prominent. But unfortunately the feat of the matter, in many inftances, is not exactly pointed out by fuch a tumour at all. There is only a fulnefs and hardnefs, or rather a general fwelling, which pits a little on preffing it with the points of the fingers : or, before any external tumour is formed, by which the feat of the matter can be'exactly known, it has fpread too far below ; has formed a large abfcefs within the fubftance of the liver; and, when at laft an incifion is made, and the matter is let out, it has fpread and deftroyed much of the fubftance of the organ; or it has found, or afterwards finds its way by the gall-ducts, and brings on a fatal putrid flux. The ulcer does not fill up and heal; the matter furnifhed becomes acrid and ftinking, and produces new inflammation, and fproading ulcerations, This was the unfortunate courfe of a great many cafes we had in the year 1782. Out of ten patients in which the abfceffes were opened, we only faved two. In one of them, the tumour was diftinguifhable the firft time he complained of any pain in his fide; and he never felt any in the fhoulder.

Thoulder. He was in the hofpital for the cure of an ulcer, and only had a flight flux for fix or eight days; for which fome evacuating medicines had been given him. The tumour in two days was prominent enough to be opened. The ulcer in the liver was of no great extent, and the matter was white, and without any bad fmell. The other had complained longer, but the tumour was not at all elevated nor circumfcribed. An incifion was, however, made near an inch into the fubftance of the liver; but no matter being come at, and a confiderable hæmorrhage enfuing, it was thought unfafe to proceed farther. The matter, in two or three days, made its way to the opening. It was in no great quantity, and the patient foon got well upon a mercurial courfe *.

$$
\mathrm{G}_{3}
$$

* A fimilar inftance came under my care at Dumfries, in the year 1785. A boy about eleven years of age, had evident fymptoms of inflamed liver, and of fuppuration having taken place within the falfe ribs, pretty far back, where they were evidently pufhed out and elevated; forming at one place a kind of indiftinct tumour. With fome difficulty I per. fuaded the boy himfelf, and his parents, to fubmit to have an opening made at this place ; and proceeded fo far as to cut through the fkin, and divide the intercoftal mufcle, meaning

In the fummer months of 1783 , fill a greater number underwent this operation, and only three or four were recovered by it.
There never was any danger in making the incifion. The nature of the complaint had always become clear enough before any thing of this kind was refolved on ; and if there was any thing of a tumour at all, we were fure that, previous to the formation of this, the inflammation had produced adhefion between the membrane of the liver and peritoneum, fo as to exclude all the contiguous organs from coming in the way of the knife. I never faw either the fomach or colon, the only organs that could poffibly interfere, affected by the inflammation, or that the matter had made its way into either of them. In feveral large fuppurations of the liver, we fometimes found
to pufh a lancet into the tumour; but the boy himfelf got frightened, as well as the people about him, and would fubmit to nothing farther. In the courfe of a week, however, matter in confiderable quantity began to appear; but the opening being by this time contracted, it infinuated itfelf feveral ways under the fkin, and formed feveral new openings for itfelf; whereby, in the courfe of fome time, the difeafe of his liver was completely removed, and the openings all healed up.
found the dreffings tinged with bile, but never any appearance that a communication had been formed with the colon or ftomach; even where the patient furvived the opening a long time, and the difeafe proved fatal at laft.
The external incifion was generally made near to and parallel with the ends of the ribs, and this was fometimes undertaken, and the matter found where no diftinct fluctuation could be felt. Caution was always obferved in making it ; to proceed flowly, to wipe away the blood, and examine the parts before every ftroke of the fcalpel, until the matter was found. It was neceffary to carry the incifion of the teguments much farther than was required for giving vent to the difcharge, as the opening was very ready to clofe up, unlefs kept open by tents, which were hurtful, by confining the matter, and caufing it to fpread within. Of whatever kind this was, it very foon bee came exceedingly acrid and ftinking, foon after it was expofed to the accefs of the air. Generally it was fo at the very firft difcharge; commonly of a thick greafy confiftence, of a liver-colour, full of red lumps fwimming in it, and of a peculiar fmell. This we thought the worft kind, as
G 4 none
none recovered where it was of this appearance. In others, it was more thin and pale-coloured, but equally acrid and ill-fmelled. All of it tinged the probe with a brown colour. Seldom, indeed, was there any thing like good pus. In one cafe it was a clear fluid, refembling the water of an hydatid.

It was common to throw in injections, with Mel Rof. or Tincture of Myrrh, three times a-day, and to give bark. In only one cafe did the bark feem to produce any favourable change in the condition of the matter. In all the reft, it did no manner of good. In by far the greateft number, the ulcers were of very great extent. Two, three, or even more pounds of matter, were fometimes difcharged at the firft opening ; and often the finger could be turned all round within it, without reaching any part of the fubftance of the liver. Where there was fo great a deffruction of fubftance, the profpect of recovery could be but very fmall.

Cure.-Whenever the difeafe came on with a confiderable degree of fever, with acute and conftant pain in the fide and fhoulder, fome bleeding was practifed: but in other cafes it was never done;
done; and indeed to the extent to which it could well be carried in a warm climate, and in relaxed habits, it feldom procured much relief. A large blifter, applied over the part affected, had much better effects. Oftener than once it appeared to have removed the inflammation entirely. When it was intended to follow the mercurial courfe by frictions upon the fide, this came to be in the way of that; but was never without effect in relieving the pain of the fide and fhoulder; and cough, when thefe were prefent. Whether bleeding or bliftering were employed, it was always of confequence to clear the bowels, and carry down the difeafed fecretions, by a purgative or two ; falts and manna, in gentle dofes, or Decoct. Tamarind. cum Sen. ; or if a ftronger was wanted, caftor oil. Sometimes a few cooling powders, compofed of nitre, gum-arabic and Cream of Tartar, were given for a few days at firf, along with the mercurial frictions ; efpecially where there was heat, thirft and pyrexia, with a view to abate thefe, and render the operation of the mercury milder. Some thought this rendered the exhibition of it more fuccefsful and fafer ; and I have obferved relief obtained from the ufe of thefe before the mercu-
ry could have entered the fyftem in fuch quantity as to produce it.
In all other circumflances, or as foon as the pain of the fide, heat and fever, had been a little abated by the ufe of thefe remedies, mercury was immediately had recourfe to, and the courfe pufhed on, as quickly as poffible, without any regard to the ftate of the bowels, even where there was a conftant flux, with bloody fools and tenefmus; fometimes where even a good deal of heat, thirft and general fever were prefent, provided the pulfe was not hard, and the pain of the fide had fomewhat abated, or was not very conftant and acute. Our dependance upon it was fo great, unlefs where it was fuppofed the diforder had already advanced to fuppuration, that the more preffing the fymptoms feemed to be, we were the more anxious, with the precautions already mentioned, to get the fyftem fpeedily and fully charged with it. Its good effect in every fpecies of liver difeafe, except in the fate of ulceration and fimple diforder of its fecretion, viz. fimple bilious fever and flux, were fo apparent, that we had recourfe to it with the fame confidence as in lues venerea. Scarcely was it ever obferved to increafe the heat and
and fever, or to aggravate the pain of the fide or cough; and the bowel diforder, flux and bloody ftools, were often removed by it alone, or they difappeared under its ufe without any other remedies ; fo that I began fometimes to fufpect that our precautions and apprehenfions about its aggravating effects in certain circumftances of the difeafe, had been imaginary only.

A flux is fo conftant an attendant upon inflammation and inflammatory obftruction of the liver, or obftructed mefentery, that very often, when it proved obftinate, we had recourfe to mercury for its removal, when we had no other foundation for fufpecting an unfound condition of thefe organs than merely the flux itfelf; and generally, if the conftitution was found, with perfect fuccefs. Often, while we were going on with our mercurial courfes for the cute of inflamed liver, and fuppofed it to be nearly, or fully removed, a return of the flux would take place on our abating the mercury, and we were obliged to purh it on again, and continue it longer, for the removal of this fymptom, after all pain of the fide had been long removed.

The

20 The preparations of mercury moft generally ufed, were a pill compofed of a grain and a half of calomel, and two of rhubarb and foap. Of thefe, two were given every night and morning, and if it was thought neceffary to have the mouth foon affected, a drachm of mercurial ointment was alfo rubbed in along the fide every night. The blue pill was fometimes ufed in place of the calomel, and anfwered equally well, efpecially where it was wifhed the mouth fhould be foon affected, and the bowel diforder was not great; but where this was the cafe, I was certain the rhubarb and calomel pills fooner corrected it. It may be thought, much of the mercury would run off and be loft in this way, but this did not appear; for the mouth became as foon affected with either of thefe, as by the mode of friction. This, however, is not fo eafily excited in India, and goes fooner off than in colder climates. After the mouth became fore, the mercury was continued in fmaller dofes for two or three weeks, or until every fymptom of the difeafe had difappeared; and we had reafon to fuppofe the inflammation quite removed, and the liver reftored to a natural healthy flate; not merely till the pain of the fide was removed, and the bowel
bowel diforder had been fully corrected, but til $\ddagger$ the patient recovered his natural appetite and ftrength, and the fallownefs and yellow colour of the countenance was exchanged for the clear look of returning health. Few other medicines were, in general, neceffary during the ufe of the mercury; except now and then fome eafy laxatives, fuch as fmall dofes of Rhubarb and ipecacuanha; or Rhubarb and Cream of Tartar, when the other was not fufficiently active to carry off the irritating matters; or emollient glyfters to remove tenefmus.

Such is the hiftory of the acute ftate of liver inflammation as it appeared with us; and fuch was the general mode of treatment. Where the circumftances were tolerably favourable, we fucceeded, in almoft every inftance, in curing it. But very often the patients were too far gone before they came under our care. The difeafe had run on to a flate of fuppuration, or was too far in progrefs towards it, before mercury could be introduced to check and prevent it. Whether ulcerations of any confiderable fize were healed up by it, I could not be very certain. But from what we faw on diffection, in fome cafes where the patient died afterwards of other complaints, and had
been
been under difeafe of this organ, I was pretty certain, that fmall ulcers on the external furface had been healed up under its ufe. (See the cafe of John Holland.)
Befides the acute, there was another inflammatory affection of the liver, of a more chronic nature, which laid the foundation for fluxes of a more obftinate and intractable kind than thofe we have mentioned: Or, we had a number of fluxes, attended with griping and flraining at the beginning, but which in the end became mere lienteric diarrhœeas, without being attended with either; until the laft ftages, when the rectum came to be affected by the conitant depofition of acrid bile and undigefted aliments, and then pain and tenefmus became again very troublefome. In thefe kind of fluxes, the liver always felt tender to the touch ; but the affection feemed to be different from the acute inflammation, and did not run fo readily into a flate of fuppuration, except through neglect, wrong treatment, or great irregularity. Obftructions of the mefentery appeared, in feveral inftances, to have occafioned fluxes of a fimiliar nature and obftinacy. We were certain of this in three different patients that were opened
-pened after death. The liver was found to be in a found flate; but the mefentery was thickened, and full of hard knotty enlarged glands, fome of them of confiderable fize, with its veffels enlarged and turgid: the coats of the inteftines alfo, in many places, thickened and contracted.

In thefe, as well as in thofe that depended on acute inflammation of the liver, it was a common thing for the patients to pafs blood with their ftools, fometimes in confiderable quantities. But I conftantly obferved, where it was not merely the effect of ftraining, it was paffed pure and unmixed; and was moft probably the confequence of congeftion, and rupture of fome fmall blood-veffel low down in the canal. In other cafes, arifing from chronic inflammation, the ftools were much tinged with green, or a green mixed with a yellow colour, or of a dark-red approaching to a black; and whenever they continued long of this appearance, and the patient had a fallow look, and yellownefs of the albuginea, even although there were no fymptoms of acute inflammation of the liver prefent, no fort of benefit was derived from any courfe of medicines that were only palliative or corrective. And if we had no fuccefs by mer-
curial alteratives, pufhed perhaps beyond that dogree fo as to affect the mouth for a while at firf, and continued for fome time in gentler dofes, we infallibly loft our patient. The flux became more and more frequent; brought on a total relaxation of the inteftines; and the functions of digeftion became totally loft; every thing they took ran through them, in an undigefted ftate; a flow fever and wafting came on, which in the end proved fatal.

Where the conftitution had not been much impaired, the bloody ftools and bilious fordes began to difappear on the ufe of mercury; the patient regained fome appetite and ftrength, which enabled him to bear the operation of the medicine, until health was gradually reftored by it. But in the beginning occafional laxatives behoved to be joined with it, for keeping the inteftines clear of accumulation of difeafed fecretions, more than in the cafe of acute inflammation.
For reftoring the tone of the ftomach and inteftines, light infufions of bitters, the Margofa leaf and Elix. Vitriol. were employed. But bark and aftringents were cautioufly avoided.

There

There was a; ftate of obftruction in the liver, which fometimes fucceeded both the acute inflammation and the cure of thofe ulcers that had been healed up after incifion. Coftivenefs in thefe cafes, was always troublefome. Caftor oil was the moft effectual in overcoming this. When pain, became confiderable, if the patient had tolerable ftrength of conftitution, the repetition of a mercurial courfe, in feveral inflances, removed this entirely. Blifters over the part, gave temporary relief; and a feton over the region of the liver, was found, in fome inftances, of great benefit.

## CASE.

The following cafe, which occurred on board the Seahorfe foon after my arrival in the country, and which was recorded on the event, well deferves to be hung up in terrorem againft the attacks of this infidious difeafe, and pointedly fhews the danger of being mifled, by attending to fymptoms that are but fecondary, while we overlook thofe that, though they may be more flightly marked, are primary and pathognomic.

$$
\mathrm{H}
$$

William 乌uail, feaman on board the Seahorfe, on the 6 th of June 1782 , complained of flight flux, without much ftraining or gripes. Having been on fhore for the cure of a fcorbutic ulcer, his complaint was imputed to fome irregularity; to drinking too much of the cocoa-nut juice, called toady, or too free a ufe of vegetables; and a flight purge or two were only prefcribed for him. On the 9 th he was fuddenly feized with a cold fhivering fit, which was fevere, and followed by heat and fweating. This was repeated four times in forty-eight hours, but the periods were not perfectly exact. During the fit, his pulfe was quick, and his fkin was hot; even when he was under the rigours. In the intervals, he was free from fever, and in all refpects pretty well. He faid he had felt at times pain in his right fide, but it was not conftant or fevere. He mentioned alfo his right fhoulder, which, though I had then never feen hepatitis, fuggefted a fufpicion of his liver being affected, and I knew that it was a frequent difeafe in India; but he mentioned alfo that he had a pain acrofs his loins, and, at times, felt pain in the left fhoulder; and fuppofing that hepatitis was always to be diftinguifhed by acute and conftant pain in the fide and.
and fhoulder, with a conftant fate of fever, and the fits, though fomewhat irregular, refembling thofe of intermittents, the idea of hepatitis was given up, and the complaint was fuppofed to be of the aguifb kind, arifing from fome foulnefs in the primee via. He had an emetic and laxative, and, after the fecond fit was over, bark in pretty large dofes. This was continued for two days. The fits went off, but he had more fever. On the 13 th he again mentioned pain of his fide, and that his flux, which had been relieved, was returned. It was now intended to put hin on a courfe of mercury, and, preparatory to this, his fide was fomented and a blifter applied over it; which removed the pain entirely. He had nitrous powders in his drink, a dofe of foluble tartar, and fome fmall dofes of rhubarb and ipecacuanha to the 17th, when he complained of a fulnefs and oppreffion at his fto_ mach. On infpection, there was no appearance of fwelling, but it was painful on being preffed. A fmall dofe of tariar emetic was given him, which evacuated him downwards. On the 20th, he complained of opprefion of breathing, and began to cough. The emetic tartar was repeated ad vomitum. Next day he began to fpit up bloody ftuff $\mathrm{H}_{2}$ with
with his cough. This foon changed into pure pas, and in a fhort time to pure bile, which continued. to the 25 th, when he died. He paffed alfo yellow purulent-like matter downwards, in confiderable quantity. After the blifter, he never complained of any pain of his fide or fhoulder, but at the pit of his ftomach. And the true nature of his difeafe was not fully underfood till it fhewed itfelf too plainly, and too late, by the fpitting of bile.

The liver had been inflamed from the beginning, and the difeafed ftate of this organ had been at the bottom of the flux and fits of pyrexix; yet all this while the pain of the fide and fhoulder were but flight, never conftant, and were eafily removed. But there is not the leaft doubt, if he had been narrowly queftioned, a degree of pain in the region of the liver, would have been found to exift from the very firf acceffion of the flux, though he had attended but little to it himfelf; or, at leaft, he would have been fenfible of fome forenefs or tendernefs to the touch, on preffing the part a little hard, or in making a full infpiration, or fome fulnefs at leaft would have been difeovered ; and the early exhibition of mercury would, in all probability, have fucceeded in faving him.

This was an inftuctive cafe, although at the poor man's expence. More experience, acquired in a fhort time, removed all rifk of fimilar blunders, and rendered the diagnofis in fuch cafes much more eafy and certain.

 (i) Rilit bILIOUS FEVER AND FLUX.

By this title is not to be underfood any determinate fpecies of fever neceffarily connected with a bowel diforder, as in dyfentery; or any fpecies of idiopathic difeafe of the febrile kind whatever. The fever, on the contrary, is purely and perfectly fymptomatic; and I am indeed doubtful, whether, on the coaft of India, there be any other. Typhus, fynochus or fynocha, fcarlatina and eryfipelas, were unknown to us; and both remittents and intermittents appeared only at the hofpital as fymptomatics, depending on difordered and fuperabundant bile, and other vitiated accumulations in the firft paffages.

$$
\mathrm{H}_{3} \quad \text { But }
$$

But, although the fever makes no neceffary or effential part of the difeafe, it is feldom entirely wanting where the bowel-diforder has been of any ftanding; and the fymptoms of it often run fo high, as to create no fmall additional danger, and render the management of it a matter of much delicacy: So that it becomes highly neceffary to have a particular eye to it, both in the defcription and treatment of the complaint.

This kind of fever and flux was not attended with more yellownefs of the fkin, eyes, or urine, than commonly accompanies all the India difeafes where the liver or its fecretion are concerned. The flux frequently precedes the acceffion of fever, or the latter only appears occafionally or tranfiently, according to the degree of acrimony and accumulation of difordered fecretions in the fomach and upper part of the inteftinal canal ; and its exacerbations and alleviations follow pretty exactly the degree of thefe. The fever never remains a day after the bowel-diforder is fully corrected, but for the moft part terminates fooner, or is only occafionally renewed and lighted up by the renewal of frefh accumulations.

That both flux and fever are produced and maintained by a fuperabundant and vitiated condition of the bilious fecretion, in the firft inftance, is abundantly plain from the nature of the difcharges, and the diforder induced on the alvine functions.

In relation to the ftomach, it is evinced by naufea and ficknefs, bitter tafte in the mouth, loaded yellow tongue, and want of appetite.

In the upper part of the inteftinal canal, it is fhewn by anxiety, fenfe of weight, and fulnefs about the præcordia, pain, tumour and fulnefs, with fome forenefs and tendernefs on preffing the part with the fingers.

In the middle portion of the tract, it is evident by the tumid abdomen, with tendernefs and uneafinefs on preffure, gripes, flatus, borborygmi, fpafmodic and fhifting pains; and that uneafy fenfation which may be called bowel-ficknefs; diftinguifhable from ftomach affection, as confifting in that fenfation that arifes in cholic, or whenever acrimonious or irritating matters are put into motion in the inteftines by the action of their coats, whether from the addition of a purgative ftimulus or otherwife.


In the lower portion of the inteftinal canal, efpecially in the rectum, and particularly in the latter fages of the difeafe, it is teftified by griping, ftraining, tenefmus, mucous, and bloody ftools, of a deep bilious, or of a fanious or putrid appearance. More or lefs of the fame appearances are to be found in the difcharges by fool in every ftage of the complaint. But unlefs where topical affection has early taken place, the firt difcharges confift more of flime and bilious matters, and in larger quantity, than in the fubfequent periods.

The caufe from which the difeafe had its origin, always appeared to be fuperabundance and acrimony of bile, inducing diforder in the ftomach, and in the fecretions of the upper part of the canal. But the diforder was not long confined to this portion, but made its way downwards by degrees, whereby it had the appearance of being divided into different ftages; which, however, had no other diftinction, nor any certain periods of duration.

The occafional or exciting caufes were, in general; irregularity in living, great exertion and fatigue under expofure to the heat of the fun. Of this we had frequent experience among our convalefcents
valefcents who were allowed to walk out of the hofpital: and in the number of patients received from the fhips, parties employed in watering, and other duties on fhore. In moff of thefe, the attack was fudden and fevere, and attended with a high degree of fever. The pulfe fometimes hard, but always very frequent; tongue and fkin dry, hot and parched; and the patient very foon became delirious. By far the greater number were fent us from the hips with the difeafe in a more ad;vanced flate; with the tongue thickly covered with da yellow cruft; with a fmall and quick pulfe, pale funk or fallow countenance; great heat, pain, tenfion and tumour of the abdomen; ftupor and infenfibility; now and then with wild phrenfy and delirium; and fometimes with cold extremities, hiccup, and cold fweats.
15 In this fate, it is hardly neceffary to fay, they generally died. Inflammation and gangrene of the inteftines foon came on. The mildeft evacuants were either rejected from the fomach, or before it could be brought to bear fuch as could be any way effectual, the difeafe had made too great progrefs to be arrefted by any remedies; or the mildeft laxations we could employ, brought on fo much irritation as greatly exafperated all the fymptoms;
fymptoms; and cordials, diluents, fomentations and glyfters, were fometimes all we had to truft to.

In many inftances among thofe taken ill at the hofpital, the acceffion of the difeafe was obferved to be much more gradual ; and it fometimes affected thofe of the moft careful and regular modes of life.

A purging, with more or lefs griping and ftraining, would begin to come on, attended with an uneafy fenfation of weight about the præcordia; anxiety, depreffion and lownefs of fpirits, with ftools of a bilious colour, a dark-yellow, with a mixture of green; and this would continue fometimes for weeks, the patient all the while going about, and enjoying a tolerable flate of appetite and health; till at laft the bilious fecretion came to be fo increafed and vitiated, as to diforder all the functions of the ftomach and bowels, and to bring on fever, with an amazing redundancy of bile, which would often continue long after the fever was removed. In moft cafes, the degree of fever was pretty much in proportion to the cumulation in the upper part of the alimentary canal, and kept pace pretty exactly with the fate of evacuation
cuation made from it; fometimes difappearing in a fhort time, or being only renewed at intervals in the progrefs of the complaint, or when new accumulations had taken place.

In this, which might be called the Firft Stage of the diforder, there was generally more or lefs fulnefs at the pit of the ftomach, with fome forenefs or tendernefs on preffure there, or rather between the pit of the ftomach and right hypochondrium ; or between it and the umbilicus, towards the right fide. And fo much fufpicion and anxiety being neceffarily attached to the ftate of the liver in every India flux, much perplexity was apt to arife from this feeling in fimple bilious diforders. But in general the true index was to be found in attending to the circumftances of the cafe, and the concomitant fymptoms.

The pain here was more dull, deep-feated, and lower down, farther from the ends of the ribs than where the liver was concerned; and where the fever and bowel irritation was not fo great, as to prevent a brifk purgative from being given, fo as to carry down a load of difeafed congeftions from the turns of the duodenum, the pain and uneafinefs
uneafinefs in this cafe will be greatly relieved by it. But no fuch relief is obtained from them in hepatic affection.

Pretty acute pains are alfo fometimes felt in the courfe of the difeafe in various places of the abdomen. Some portion of the inteftine becomes affected with pain of the fpafmodic kind; perhaps with ftricture and accumulation of the contents : and this not unfrequently happens in fome part of the arch of the colon. In one cafe, where a pain of this kind kept pretty much fixed about the edge of the liver, much fufpicion was occafioned by it about the ftate of that organ: but from obferving, that it alternated with fimilar pains in other places of the abdomen, and from the relief obtained by purgatives, or from the motion through the inteftines being free, the true nature of the cafe was afcertained; and fully confirmed in the event, by the complete recovery of the patient, without any one remedy for the cure of liver-difeafe being employed.

Another fymptom, often attendant upon the febrile ftate of this difeafe, and indeed very commonly felt by fome perfons in India, whenever bile predominates in the firft paffages, is a torpor or numbnefs
numbnefs in fome of the limbs, arifing in fome cafes to a degree of paralyfis. The right arm is often affected in this way; fometimes only the outfide of the hand, or two or three of the outer fingers are only affected. Others have fpafms and cramps in the legs or feet.

The horridly-fatal difeafe, commonly known, when I was in India, by the name of the Mort de Cbien, which has been already defcribed, was confidered by fome of the firft practitioners there, as entirely a difeafe of putrid bile. Though I did not at all embrace this opinion, but confidered the two diforders as fpecific and diftinct in their nature, though frequently in accidental or occafional combination ; yet both at Trincomalé, when we had the difeafe in the Seahorfe, and in the fummer months of the year $17^{8} 3$, while it was frequent in the fleet, we had patients fent to the hofpital from the fhips, under bilious fever and flux, affected with the fame fort of external fpafms and cramps as take place in that diforder. But then, in all thefe cafes, the fpafms were much milder; the difeafe much more tractable; the fpafms appeared to be only fecondary; and the exiftence of bilious plethora was perfectly confpicuous.

The

The fame fpafmodic affection occurred alfo in fome inftances among our people at the hofpital in the courfe of bilious and liver fluxes of fome ftanding.

In the firft ftage of bilious fever and flux, along with fome pain, tumour, and fulnefs of the abdomen, with preternatural heat of the part, and forenefs on preffure ; the tongue was dry and yellow, and the eyes and urine had fome tinge of the fame colour. The latter fometimes tinged the linen with a dufky brown or yellow; but this was very unfteady and variable.

Very often there was little purging or griping when the patient lay ftill in bed, or while the contents of the bowels were not difturbed, and put into motion by laxatives; but as foon as their action was excited by this means, violent pain and griping were produced, with a conftant redundancy of bile and difordered fecretions, which often continued for an indefinite period; and if thefe were not as conftantly carried forward by promoting the action of the whole inteftinal canal, a return, or aggravation of the fever, and all the fymptoms, was the infallible confequence.

The fate of the abdomen was a pretty fure index of the quantity and degree of thefe accumulations ; but this was by no means to be taken from the patient's own defcription or feelings, but from the degree of fulnefs and tendernefs on preffure; from the effect the firf exhibition of purgatives or glyfters had in exciting pain, griping and ficknefs; or from the appearance of the difcharge produced by them. This indeed was varied at different periods of the diforder. Conftantly there was a greenifh colour, varying from a dun and dufky yellow, to a dark and dirty black. The laft predominates during the febrile period. I have feen them, for weeks, of the colour of mofs-water. Sometimes there was more of a red colour, like chocolate or coffee grounds; and when this was the cafe, with much pain, tumour, and tenfion of the abdomen, the difeafe often ended in topical inflammation and gangrene of the inteftines.

When the ftomach and upper part of the inteftinal canal had been pretty well cleared, and the difeafed fecretions carried downwards by repeated evacuations, what may be called the Second Stage of the diforder commenced. Partial accumula-
tions
tions of difeafed matters ffill continued to be renewed from time to time; and the diforder fettled lower and lower down, accompanied with much griping and fraining to ftool; often with fome blood in the ftools, and frequently with fome degree of dyfuria,-pain and difficulty of voiding urine; but with intervals, and a confiderable abatement of fever, pain and general diforder of the abdomen: or, inftead of being tumid, the abdomen rather became fhrunk and retracted, with the fkin tenfe, dry and hot, and the pain more confined to a particular fpot, indicating more of topical affection; which we found on diffection to have affected in feveral inftances the figmoid flexure of the colon, and upper part of the rectum.

Irregular fpafmodic contractions of the lower bowels, efpecially of the rectum, frequently took place ; preventing the free and regular propulfion of the contents of the inteftines; and rendered the frequent exhibition of glyfters and purgatives neceflary, even though the ftools were perfectly liquid, and in large quantity, whenever the mildeft of thefe were given.

If the difeafe continued long in this flate, efpe-l cially if the patient was of a reduced habit, or much debilitated by long refidence in the country, it ended in what was confidered as its Third and Laft Stage,--a lienteric or colliquative diarrhoea. This was often of long ftanding, and terminated fatally, long after fever and redundancy of bile had entirely difappeared. The patients continued to be haraffed with frequent watery and liquid or mucous ftools; whatever they took by the mouth paffed through them in a half-digefted fate, till a kind of low hectic, and wafting marafmus, concluded the fcene.

In this ftate of the difeafe, the belly always became collapfed and hollow, with the fkin wrinkled up into folds, and dry; the inteftines felt through it like a mafs of foft clay, or inelaftic fubftance; and their contents could be pufhed backwards and forwards through them, with a rumbling noife, indicating fuch a relaxed and torpid ftate of their coats, as no means could recover, if the habit had not been remarkably ftrong and good before.

Several of the cafes ending in this way were opened at the hof pital, and the general appearances were inflammation and thiciening of fome part of the
inteftinal canal. Sometimes a degree of ulceration of the internal coat of the rectum, and adhefions of it to fome of the neighbouring parts, and moft commonly obftruction, and enlargement of the mefenteric glands, or enlarged and obftructed liver.

The rationale of this difeafe is perhaps as clear and fatisfactory as in any we meet with. It is a matter well eftablifhed from extenfive obfervation, that in all hot climates, and in India more than any, a fuperabundant and vitiated condition of the bilious fecretion, is in a manner a conftitutional temperament. In what manner this is produced, whether from a difeafed ftate of the organ itfelf, or from an alteration produced upon the fluid after its feparation in the liver, may not be fo eafy to determine. Perhaps both may have a fhare. A quantity of this difeafed bile getting into the ftomach very readily produces diforder there, and difturbs the functions of digeftion; and this, together with the accumulation of bile, and undigefted and difordered fluids, lodging in the turns of the duodenum, we confidered as fufficient to account for the fymptoms attending the
firft ftage of the complaint ; while irregular fpafms, which generally affect the inteftines, interrupt or prevent a free and regular paffage downwards; and unlefs fome purgative ftimulus has been early and regularly employed, to carry off this load of bile, flime, and colluvies of difeafed fecretions, they foon run into a fate of putrefcent fermentation, which produces an acrimony fufficient to kindle up feyer, and produce all the confequences we have mentioned. While this bilious redundancy continues, the functions of digeffion, both in the flomach and upper tract of the inteftines, are very imperfectly performed; and the longcontinued irritation to which the inteftines are fubjected, comes at laft to debilitate their tone and action, whereby they do not fufficiently propel their contents; and frefh accumulations and congeftions are again and again formed, which, as they fettle lower down, bring on a difeafed fate of the lower portion of the tract, particularly of the rectum, with topical affection of the gut. Though bilious plethora and fever, with the firft fet of affections have been all reduced; yet the long-continued irritation, together with debility and relaxation arifing from the heat of the climate, has

$$
12
$$

in a great meafure deftroyed the powers of digeftion and chylifaction, fo that no found and healthy nutriment is produced; or an obftructed ftate of the mefentery, or perhaps of the liver, has come on, which lays the foundation for marafmus and a contintial flux.

From this fimple view of the difeafe, our plan of treatment was deduced, and confifted chiefly, or almoft entirely, in the choice and exhibition of evacuants, adapted as well as we could to the condition of the diforder, the ftrength and conftitution of the patient, and the irritability of the ftomach and bowels, without a fpecific regard to the fever, which we confidered as fymptomatic only. Notwithftanding, however, of this fimplicity of plan, it required all our caution and judgment to adapt thefe properly to the varying circumftances and conditions of the patient, as well as in the proper choice of matters.

Cure.-The fate of the pulfe never feemed to indicate the neceffity of letting blood. This was a remedy almoft unknown with us; nor do I recollect ever to have wet a lancet in India, except in fome cafes of acute hepatitis, or on account of fome
fome external injury. Inflammatory diathefis, or a rigid and tenfe fibre, which Europeans may be fuppofed to retain for fome time in hot climates, never appeared at all diftinguifhable in India. The long voyage, the greateft part of it within the tropics, perhaps takes off that conftitution by the time the India fhores are reached.

When the fever was moderate, and the difeafe was not attended with much irritation of the ftomach, pain, tenfion, or fulnefs of the abdomen, pretty brifk purgatives might be employed at firft, and were neceffary to unload the upper portions of the alimentary canal. But thofe of the leaft irritating fort were always chofen, fuch as Soluble Tartar*, with Manna; fometimes with the addition of Tinct. Sennæ Comp., or, where more freedom could be ufed, Decoct. Tamarind. cum Senn. ; or, in very irritable ftates of the ftomach, a faline mixture, with a large quantity of magnefia diffufed in it, and three or four drachms of Tinct. Rhei, given by divided dofes. This made a very pleafant and agreeable laxative, and always refted on the ftomach, efpecially if made

$$
\text { I } 3
$$

warm

[^17]warm with Ol. Menth. Pip., or with peppermint water. When the fomach had become fettled and fteady, and ficknefs was abated, caftor oil did as well as any. Emetics were never thought of, or the neutral falts, on account of their naufeating effect. Weak chamomile tea, or rice-water only, were given to wafh the fromach when fpontaneous vomiting took place. Perhaps, after bilious redundancy had been removed, and the difeafe had come to fettle upon the colon and rectum, emetics, in mild and naufeating dofes, or in full action, might have been ufeful, with a view to revulfion of fecretions, and to promote the difcharge by the fkin, which, in thefe circumfances, was always dry; but this was not tried.

Plentiful dilution with farinaceous drinks, fuch as rice-water, and frequent glyftering, were very ufeful in relieving irregular fpafins and tenefmus, efpecially on the days in which no purgative was ufed. Some purgative medicine, however, behoved to be given every fecond or thifd day at leaft, till the fever and griping, tumour and fulnefs of the abdomen went off, and the ftools put on a healthy colour and appearance, or at leaft nearly fo; for frequently a greenifh caft
of colour would remain in them, long after thefe fymptoms were in a manner removed. In this condition, caftor oil was frequently employed as a purge; and not only operated with as little ruffle and irritation as any, but brought off, perhaps, a fuller difcharge from the upper part of the inteftines than moft. Decoction of Senna and Tamarinds, with a drachm or two of Sal Rochelle* diffolved in it, was fometimes employed. (The Soda Phofphorata $\dagger$ was not then known at the hofpital.) Some aromatic oil or feeds were generally added to whatever purge was made ufe of.

What I thought anfwered beft, where a conftant courfe of purging behoved to be kept up, either for the removal of bilious accumulations, or for counteracting irregular fpafms interrupting free paffage, was about two drachms of cream of tartar $\ddagger$, with half an ounce of manna, boiled for fome time in a confiderable quantity of water, and fome aromatic fpirit added afterwards. This, taken in divided dofes, acted with lefs irritation,

$$
I_{4} \text { and }
$$

[^18]and weakened the patient lefs than moft we employed.
E Under this treatment, the greatef number of our milder cafes recovered in the courfe of three weeks or a fortnight, without any further affiftance than perhaps fome light infufion of aromatics and bitters, after the bowel-diforder had fubfided.

When the attack was more fudden, with more fever and general commotion in the fyftem, with greater irritability of the ftomach, bowel-ficknefs, full, tenfe or tumid abdomen, fevere griping, heat, thirft and proftration of flrength, we thought it neceffary to proceed with much greater caution.

For if, under fuch circumftances, any purge that acted brifkly was given, it was either rejected by the ftomach, or it brought on fo much retching and irritability, as was very difficultly allayed, or the fever, griping and pains of the abdomen were greatly exafperated by it. Often thofe of the mildeft kind could not be ventured on, till a quantity of the putrefcent fordes had been drawn off by the ufe of glyfters and plentiful dilution. But thefe, to be effectual, behoved to be given frequently in the fame day, and of confiderable quantity; ufing at firft plain rice-gruel, which we had always
always at hand, and afterwards adding a little SaI Glaub. *, as we faw needful. Rice-water was what we always gave for drink, with a little caffia, fometimes with tamarinds boiled in it ; and often a quantity of magnefia was diffufed in this, with directions to ftir it when ufed.
If the patient was very hot and feverifh, or had a vomiting, with fome delirium, with much tenfion, fulnefs, and pain of the abdomen, or a weak and faultering pulfe, with coldnefs of the extremities, (in which flate we often found them), we thought it neceffary to defift, for fome time, from giving any laxatives by the mouth, and trufted entirely to the ufe of glyfters: but then it was doubly neceffary to be conftant in the ufe of thefe, to fupport the patient's ftrength, and allay the irritability of the ftomach, by fuch cordials and anti-emetics as the little variety of a foreign hofpital difpenfatory put within our command; a little Madeira wine, boiled with caffia, and given warm, or a little ftrong tea, with Ol. Menth Sativ.; or what anfwered as well as any thing, a mixture of Aq. Menth. Pip, or Sativ, with Tinct. Rhei and


[^19]Magnefia, after every fit of retching; and in cafes of extreme irritability or weaknefs, 50 or 60 drops of laudanum, in a fmall glyfter. Given by the mouth, opiuin never appeared to be ufed either with fafety or advantage, or for any other purpofe, than merely as a palliative to gain time, or unlefs when joined with antimonial or ipecacuan wine in long ftanding diarrhœas.

The great danger to be apprehended in this difeafe, is from the readinefs with which inflammation and gangrene is brought on the inteftines, by irritation from acrid and putrid accumulations; and the only fecurity againft it lies in the timely and conflant ufe of proper evacuants, repeated as often as a return of fever, griping, pain and tenfion of the abdomen, foul tongue, bad tafte in the mouth, and impaired appetite, point out a renewal of thefe; and efpecially in guarding againft all irregularity and intemperance, whereby the original fymptoms are very readily recalled, fo that the fame'ground has to be gone over and over again, in the fame complaint.

In fome inftances we had recoveries, where, from the feverity of fymptoms, continual vomitings, hiccup, cold fweats, weak pulfe, and the moft
moft putrefcent, offenfive and fanious difcharges by ftool, there was every reafon to conclude, that a degree of mortification had taken place in fome portion of the inteftines.

As an inftance, I have put down the cafe of $\mathcal{F o b n}$ 2uigly, not in my own department of the hofpital, but whom I faw frequently along with the gentleman who had charge of him; and who, by the conftant and affiduous application of fuch meafures as have been mentioned, was perfectly recovered, and difcharged cured. But the aggravating fymptoms were two or three times renewed; and it behoved to keep up a conftant purging by . one means or other for the fpace of a fortnight, before there was any amendment. Another inftance, under my own care, was in the cafe of Fobn Bowerman, who furvived, for a confiderable length of time, the complete feparation of the whole rectum in a putrid bilious flux; and who, I made no doubt, might have fully recovered, had due care and attention been continued to him. His cafe is added.

Such was the general mode of treatment in what might be called the firft ftage of bilious fever and flux ; and where there were no rooted obftructions in the liver or mefentery, nor confirmed bilious diathefis
diathefis previoufly exifting, the difeafe moft commonly terminated here. The fever, and that peculiar anxiety and oppreffion of fpirits, which accompanies redundancy of bile in the upper part of the firft paffage, went gradually off. The ftools returned to a natural colour and appearance ; and the tongue and countenance put on a clear and healthy look.

But in a great proportion of cafes the difeafe ran out to a great length beyond this, and commenced what might be called the Second Stage. The patient continued to be diftreffed with a continual flux, with ftraining, griping, mucous, and fometimes bloody ftools; fpafmodic pains in different parts of the abdomen; with heat and dry fkin, and fome evening fever. There was fome return of appetite, or rather an anxious craving for fomething to fill up, and give a little tone and ftrength to the fyftem ; and though there was but little thirft, and the tongue looked pretty clean, yet there was no healthy digeftion. There was fome yellownefs on the tongue towards the root, with a fallow and fickly caft of countenance, and dull yellowifh colour in the white of the eye. Under thefe circumftances,
cumftances, it was neceffary to continue the ufe of purgatives at intervals, and to employ thofe of a more active fort. Whether it was, that few India fluxes of any ftanding are not connected with fome difeafe, or obftructed ftate of the liver or mefentery; or that fome degree of this was induced in the courfe of bilious fluxes, I could not pofitively determine: but we conftantly found, when the difeafe continued any time in this ftate, mercurial purgatives anfwered much better than any other; or that mercury, combined with purgatives, and continued on the alterative plan; fuch as a pill, compofed of rhubarb, calomel, and foap, $\mathrm{I} \frac{\mathrm{z}}{\mathrm{z}} \mathrm{gr}$. of each, given every night and morning, till it began to affect the mouth, effected cures when nothing elfe did any good ; giving only now and then at night, when this did not keep the belly fufficiently open, a pill with Aloes Socotorin. fubftituted in place of the rhubarb.

Whenever there was fufpicion of an inflammatory or obftructed ftate of the liver, the blue pills were given alone, till the mouth became affected, and thefe were continued for fome time longer in milder dofes, interpofing occafional purgatives, when pain or griping gave reafon to fufpect the renewal
renewal of frefh accumulations in any part of the canal. Under this mode of treatment, we were frequently fuccefsful, when we were gaining no ground, nor doing any good by evacuants and palliatives.

Mercurial friction we feldom had recourfe to in thefe fort of cafes; nor did we carry the ufe of mercury to fuch lengths as fome pretend to have done for the cure of India fluxes, who feem to have proceeded without having had any determinate ideas about their nature, or the operation of mercury in their cure.

In the advanced, and efpecially in the laft flage of this difeafe, tenefmus was apt to become a very troublefome fymptom. Giving two or three pills a-day, compofed of Pulv. Ipecac. gr. i., and Pulv, Rhei gr. iij. feldom failed to give relief; or what I fometimes fubftituted with the fame effect was, Pulv. Ipecac., gr. iij. ; Pulv. Cryftal. Tart., gr. x. ; Conferv. Rofarum, 3 ij . made up into a bolus, and given in three equal parts through the day; and we made it a conftant rule to add fome aromatic oil, generally the Ol. Fœnicul. Dulc. to all our alterative and purgative pills.
$\qquad$
Whenever

Whenever fevere pain and griping, with forenefs to the touch, or tenfion in a $y$ par icuar part of the abdomen, took place, and continued fixed to a fpot, and was not fully removed by free and full evacuation, efpecially if along with thefe: fymptoms, the parietes of the abdomen were tenfe. and retracted towards the back-bone; great and immediate relief was obtained by the application of a large blifter over the affected part. This we had fometimes occafion to repeat again and again in the courfe of the fame complaint, and often thought the patient was relieved by it from the moft imminent danger; in fo much that it became a kind of routine of practice with us in fuch like cafes, if there was a fixed pain in any particular part of the abdomen, and repeated evacuations and fomenting the belly did not fucceed in removing it, efpecially if this was accompanied with heat, tenfion and retraction of the teguments, or whenever, in the progrefs of the diforder, a new affection of this kind came on,-immediately to apply a large blifter over the part; and when fevere griping pains came to affect the lower belly and top of the rectum, with ftraining and bloody
ftools, we applied them above the pubes with the fame advantage.
With regard to the dietetic part of practice, an hofpital admitted of but little choice or variety; nor could ftrict attention be had to this on fuch an eftablifhment, except upon a general plan. But with regard to officers, and fuch as were at fick quarters, we made it a general rule to forbid all hot broths, tea or foups, and roafted meat. What feemed to agree beft with every body where animal food could be made ufe of, was the native mode of dreffing it: The pillaws and curries, or grilled fowls, with native pepper, and chicken-broth with the fame feafoning. Fat and roafted meats were ftrictly forbidden. Dried white filh and water for breakfaft anfwered very well, and a glafs or two of Madeira, or brandy and water after dinner. In the fecondary ftages, we never forbade the ufe of fruits, efpecially fuch as were aftringent; as the mango, and guavo or pomegranate ; and we always directed a part of the rind to be eaten along with them. They were grateful and ufeful antifeptics; only, much of the pomegranate rind
rind was too ftrongly aftringent to be ufed indifcriminately*.

In the fecondary ftages of this difeafe, we found, that the exhibition of opium, in the form of glyfter, could be admitted of, and was frequently of fervice in relieving pain and tenefmus, and in procuring quiet and eafy nights, and thereby recruiting the ftrength; but it never did good in any other way, or while bilious accumulations prevailed; and it behoved to be alternated with purgatives.

In but too many cafes where the conftitution had been much enfeebled and relaxed, or the ftrength exhaufted by previous difeafe ; inftead of procuring a termination of the flux, we faw it become more frequent. The bilious colour difappeared from the ftools, and they became white and

K
mucous.

[^20]mucous. The tongue got clean, but a fallow look remained. There was no return of healthy appetite, but a degree of hectic fever continued, with progreffive lofs of flefh and frength; and the food paffed through the bowels in an indigefted fate; the difeafe terminating in its Third and Laft Stage, -a continual flux or lienteric diarrhoea. In this condition, neither bark, opium, nor tonics, were of any fervice. Bark, in fome inftances, rather feemed to do harm. Now and then, cures were effected by a flow and gradual courfe of the blue pill, affifted with rhubarb and bitters, with aromatic feeds infufed in brandy and water. Perhaps in fuch cafes, naufeating dofes of antimonials, or occafional full vomiting might have been of ufe; and mercurial frictions might have been preferable to the pills, but we had fo much experience of the good effects of thefe, without aggravating the bowel diforder, that inunction was but feldom tried.

Fifteen or fixteen drops of Elix. Vitriol. in a large draught of weak infufion of the Margofa leaf, was always grateful to the flomach, and improved the appetite. Neither the Quaflia Simarouba nor Cafcarilla barks were in the hofpital, nor did
did they feem to be much known in India practice. In the advanced ftages of bilious fluxes where the fyftem was much reduced and relaxed by the difeafe, many officers found benefit from the ufe of a long fhawl wrapped round the abdomen next the fkin; and others who conld not afford the expence, found the fame advantage from a flannel bandage.
Both in the bilious and liver fluxes, where we had occafion to adminifter long and repeated courfes of mercury, I obferved, that it was longer, in whatever way employed, of affecting the mouth, and that ptyalifm feldom could be carried the fame length by it as in colder countries; and fo far from weakening the habit, inducing hectic, and a diffolved fate of the blood, our patients generally got full and plump after its ufe; infomuch, that we fometimes looked on this as the fureft indication of its having been effectual for removing the difeafe for which it was employed.

We have already mentioned the general appearances found on diffecting fuch as died of bilious fever and flux. To have been more particular would have thrown little additional light on the fubject. The following cafe, though not frictly

## 148

 DISSECTION.connected with the difeafe we have treated of, it may be worth while to put down, as tending to fhow the dangerous tendency of bowel-difeafes in India; and how readily inflammation and gangrene are brought on the inteftines from caufes which are feldom, in Europe, productive of fuch effects.

## DISSECTION.

On the $4^{\text {th }}$ of Auguft 1782 , was admitted into the hofpital, $A$. B. feaman, under thirty years of age, affected with fever, fmall, weak and frequent pulfe, and pain of the abdomen; but without tenfion or fulnefs. He was under fome delirium, and his countenance was pale, with cold fweats over his limbs. His refpiration was laboured and irregular; with much anxiety in his countenance, and jactation of his body and limbs. He faid what he ate and drank did not pafs through him, and he complained of much pain on preffing the umbilical region. Warm fomentations were applied to the abdomen, and fome glyfters were prefcribed for him in the evening, and through the night; but nothing was brought away but flimy mucus, with much ftraining. । Next morning a
laxative was given him, but was not retained on his ftomach. There was more delirium, or rather wildnefs of look and gefture, for at times he fpoke very collectedly. Pulfe very weak and quick, with cold fweats, conftant jactation and reftlefsnefs. All his drink was fpouted up as foon as it reached his ftomach, but without retching or hiccup. After renewing the fomenting, and a glyfter, two pills, containing ten grains of calomel and a grain of opium were given him, and retained on his ftomach ; but without producing any effect, and he died in the courfe of the following night.

On opening his body next afternoon, the omentum was found very much thickened; the lower border of it inflamed and red. The whole of it was dragged over to the left fide, where it was crammed in between the inteftines and parietes of the abdomen. The whole track of the ilium was inflamed, and its blood-veffels enlarged and full of blood. Where it enters the colon, were found coiled up two large lumbrici worms, alive when taken out. Over thefe, the coats of the inteftine were thickened and inflapned to a high degree, and much contracted in diameter, but with no erofion or ulceration of the gut.

In the ilium above, were two diftinct intus-fufceptions, each of four inches in length, the fuperior portions inverted within the inferior. The included parts were pale and bloodlefs. The colon was empty and flaccid. There were no appearances of bilious accumulations, or other marks of difeafe.

Fames Bowerman, invalid, fome time in the beginning of November 1782, complained of a loofenefs, with gripes and tenefmus, which he faid had come on fome days before, but which he had not mentioned fooner, in expectation of its foon going off. He had been in good health, and the wound for which he had been invalided had been long healed up. On infpecting his ftools, they were of a dark colour, and very offenfive to the fmell. His pulfe was frequent, with heat of his fkin pain and tenfion of the abdomen, and fome difficulty of voiding his urine. His tongue foul, and countenance fallow.

His abdomen was well fomented, and a dofe of foluble tartar and manna was immediately given him, affifted by frequent glyfters, whereby much dark-coloured fetid ftuff was brought away. This courfe was continued for four days fucceffively, without the colour or fetor of the difcharge being in the leaft altered. But the difficulty of voiding urine had increafed; and for the laft twenty-four hours he had paffed only a fmall quantity, equal to a few fpoonfuls, with great ftraining and pain. There was fome fulnefs above the os pubis, but not like that occafioned by the retention of much urine in the bladder. A catheter was, however, paffed, and went eafily, but no urine was found in it. A glyfter, with forty drops of Spirit. Terebinth. was given him in the evening; and two tea-fpoonfuls of Spirit. Nitri Dulc. were put into his drink through the night. He paffed at different times, before ten o'clock next day, about a pint of urine, but with much pain and ftraining. Still there was a good deal of fever, with general fwelling and uneafinefs of the abdomen. Only cordial foup, and fome wine, were given him for this day.

$$
\mathrm{K}_{4}
$$

On the eighth and tenth day from his complaint, the phyfic was repeated, with a plain glyfter at night, and the abdomen was fomented once every day. After this, he continued to pals his urine freely.

On the eleventh, there was no amendinent ; his pulfe was ftill quick and feeble; and the appearance of his ftools nothing better. This day he complained of a pain about the anus, which had prevented him from receiving the glyfter laft night. On infpection, the edge of the gut was found to be fwelled out all round, and much inflamed. The verge of the paffage was of a deep red colour, with a thin ichorous matter draining from it. Bark and wine were now given him in large dofes, and a poultice was applied over the fwelling. By next morning, the whole was black and mortified. At night, the whole of the rectum was found hanging inverted from the anus nearly feven inches in length; the greateft part in a mortified ftate, but here and there the different coats diftinguifhable, and eafily feparated from each other. This was all removed; and after wafhing and fomenting the parts with chamomile decoction, the poultice was continued over
the opening. The following day, fome detached portions of the gut came away. Still there was confiderable pain and tenfion of the abdomen, with a low and weak pulfe; but he kept up his fpirits remarkably well. The inteftinal difcharge came away infenfibly, with a great deal of fanious and putrid floughs from the fides of the opening, which made a frequent renewal of the poultices necelfary; and every time this was done, a large fy-ringe-full of warm water, with a little Port wine, or Mel Rofarum, was thrown up. To the fourth day from the feparation of the gut, there was but little change, only the difcharge was not fo much difcoloured, and his belly was confiderably eafier. The external edge of the opening was ftill black, and much fwelled out;; but within there was an appearance of its cafting off. In three days more, this was effected; leaving a monftrous opening, large enough to introduce a goofe's egg with eafe. But all within, to the top of the facrum, or as far as the eye could reach, the fides of the opening were perfectly clean, with a kindly fuppuration and granulations fpringing up. The appearance of the alvine difcharge was by this time much mended, and nearly of a natural colour. The flate
of the abdomen became much eafier; his pulie fuller, and his looks better. The poultices and fyringing the fore were now laid afide, and only a little dry lint was laid lightly into the opening, with a large fpread pledget over it, to exclude the air; and this was renewed four times in the twentyfour hours. His bark and wine were fill continued; but it was neceffary to interpofe a laxative every third day, otherwife his belly became tenfe and painful.

In this way he went on for fourteen days from the feparation of the gut, with every appearance in his favour. The fever and flux, pain and uneafinefs in the abdomen, had been entirely removed. Urine always paffed freely, and without pain, and he had recovered his 'appetite and a confiderable degree of ftrength, when I was difabled by ficknefs from attending the hofpital. Soon after this he had become worfe, and was complaining again of pain and tenfion in the abdomen ; and I underftood that his phyfic had not been regularly continued, but in place of it opiates to allay pain and procure fleep. On the $4^{\text {th }}$ of December, on fending again to inquire for him, $I$ was informed, the pain of his bowels had entirely
left him, though his belly was much fwelled, and that he had but little difcharge by ftool; that his looks were bad, and his pulfe very low and weak. From this account, it was eafy to foretell his fate, which the fame night concluded, happily, perhaps, for himfelf; though I once confidered him as a gained cafe, and was anxioully contriving the beft means for preferving the paffage, and how the diftrefs of a conftant fillicidium alvinum might be beft prevented.



## 

SOME OBSERVATIONS ON THE OTHER BILIOUS DISEASES OF INDIA.

True and formed jaundice occurred at the hofpital, in fome inftances, where the whole fkin, eyes and urine, were tinged with a deep yellow colour. This appeared, in all the cafes, to arife from a redundancy of bile, without being attended with obftruction of the gall-ducts.

It was foon and eafily removed in them all by a few purges, compofed of mercury, fquills and foap,
foap, followed by the exhibition of bitters. But where any degree of fever or quicknefs of pulfe were prefent, two or three dofes of Soluble Tartar, and Manna with Tinct. Rhei, were always premifed.

Ten or twelve cafes of intermittent fever were met with; but there was not one of them that did not arife from diforder or redundancy of the bilious fecretion, or from obftructed vifcera. The type was regular in none. Quotidians changed into tertians, and vice verfá. The intermiffions were not perfect. The patient complained of headach, want of appetite, oppreffion of fpirits, naufea and griping pains, or had an irregular flux ; fometimes a hard or tender liver.

No perfect or lafting cures were made by bark, unlefs a long courfe of purging had gone before it. It had more or lefs effect in ftopping, or fufpending the fits for a time ; but very often it only rendered them more irregular, or, what was worfe, it changed the difeafe into a continued fever.

It was not thought fafe or proper in any cafe, to exhibit bark without a frequent alternation of purgatives, or without being combined with aro-
matic feeds, and vitriolated or foluble tartar. In one cafe of regular tertian, which was fuppofed to be fimple, it was thought the bark had made a perfect cure, and the patient was difcharged under that idea: but he was returned to us not many days after, under a moft violent bilious fever; with tumor, tenfion, fulnefs and heat of the abdomen, loaded yellow tongue, and fuch a degree of wild delirium, as rendered him perfectly unmanageable, fo that little or nothing could be done for him; and he died in two days after his fecond admiffion, -a fure proof that the fource of his difeafe was deeper than had been at firft fufpected.

In moft inftances, this difeafe was removed by a courfe of purging alone: or, if it proved obftinate, efpecially if the liver or belly felt hard, or enlarged or tender to the touch, a courfe of mercurial alteratives, with purges occafionally interpofed, was certainly fucceffful.

## DISEASES OF THE THORACIC VISCERA.

Such cafes were exceedingly rare, or rather never appeared at all under an idiopathic form. Pulmonary confumption was wholly unknown.

There

## 158

 PULMONARY DISEASEThere were feveral cafes, where matter collected in the liver, eroded the diaphragm, and the lungs were wafted, and fpit up by coughing. Only two cafes of catarrh, with cough, and fymptoms threatening pneumonia, by being neglected, were met with ; but both of them were eafily cured by bliftering, and the common remedies for that affection.

## RETURN FROM INDIA IN THE MEDEA FRIGATE.

For a confiderable period after leaving the Indian feas, a tendency to the difeafes of that climate, and a bilious diathefis, were obfervable among the feamen.

We had fimple bilious fluxes; fluxes connected with old ftanding obftructions of the liver and mefentery; and a few cafes of acute hepatitis.

The captain's fteward had long laboured under one of thefe old ftanding obftructions of the liver, which do not readily terminate in acute inflammation, but which are often attended with long-continued
tinued ill health; and produce occafionally very untractable and dangerous diforders. He had been on fhore attending on his worthy and benevolent mafter, Captain, (now Admiral) Sir Erafmus Gower, where, to his other misfortunes, he had contrived to add a confirmed pox. When he came on board, he was attacked with bilious vomitings, and an irregular flux, and was altogether in fo reduced and impaired a ftate, that little was expected to be done for him, beyond palliating his complaints. As we approached the Cape, his difeafe put on the form of a tertian intermittent; with the fits at firft pretty regular ; but they became lefs fo as the difeafe advanced. They were fo violent as to make it doubtful, whether he might fupport them long, unlefs they could be mitigated. A mild emetic, and feveral purges of foluble tartar with manna and magnefia, were prefcribed for him; and at laft recourfe was had to bark, with vitriolated tartar, and infufion of chamomile. This fufpended the fits for a week; but at the end of that time he did not look better, and they returned with greater violence than ever. After a few repetitions, the difeafe changed into a continued fever, with a putrid bilious flux, which lafted for two months.

His ftools were at firft thin ; almoft black, highly offenfive to the fmell, and attended with much pain, tumor and hardnefs of the belly. But he never complained of any pain in the region of the liver, unlefs when it was hard preffed ; though it was certain the foundation of the whole lay there. By the time the fhip reached England, which was in exactly four months from our leaving Madras, his complaints had been in a great meafure removed. His ftools had become nearly natural; his countenance was putting on by degrees the look of health, which it had long wanted; and he had recovered his appetite and fo much ftrength as to be able to walk the decks.

The treatment of this cafe was throughout the fame as we followed in the India bilious fluxes; with only this difference in the choice of laxatives, that a faline mixture, with about half a grain of tartar emetic, in divided dofes through the day, was frequently employed, and anfwered the purpofe of moving his bowels as well as any. Great and repeated benefit was alfo derived from bliftering the abdomen, whenever fevere pain and griping, referred to a particular fpot, gave reafon to fufpect the exiffence of topical affection there.

The

The only radical cure for his complaints would have been a gentle and long-continued courfe of mercury; and this could now have been undertaken with fafety: but the fhip being to be paid off, he was fent to Haflar Hofpital, where he did not long furvive.

## GENERAL OBSERVATIONS.

In many late communications from India, we find Dysentery (of which we have faid nothing) fo frequently fpoken of as one of the common and ordinary difeafes of the country, and without any thing fated to diftinguifh it from this difeafe, as it appears elfewhere, and has been defcribed by former writers, as to render it neceffary to fubjoin fome obfervations to explain how this has happened ; and alfo to fhew, why here, and no where elfe, mercury and the nitric acid have been employed, and with fo much fuccefs, in its cure.

By confulting Dr Clark's Remarks on the Direafes of India, and two Memoirs on the Health of the 88th Regiment, by Dr Macgregor, publifhed L in
in $\mathrm{Dr}_{r}$ Duncan's Aninals, and in the third Number of the Phyfical iand Surgical Journal, we find from their diffections in the complaint which they uniformly call Dyfentery, the very fame difeafed appearances as were dileovered by us on diffecting the bodies of thofe who died of bilious and liver diforders; viz. inflamed or ulcerated liver, a difeafed ftate of the mefenteric glands; inflammation and thickening of the inteftines, with effufions of blood between their coats; erofion, ulceration of the internal membrane, and fometimes fphacelus and gangrene. But with dyfentery, as it appears in all other countries, liver-difeafe is rarely found connected; and the inteftinal affection is in a much inferior degree, or confined more to the internal membrane.

They defcribe the ftools as being copious and liquid; frequently bilious; and never as containing fcybalæ. Dr Macgregor fays, "In 500 ca"fes, he does not think that fcybalæ were paffed " in fix of them." This difeafed condition of the inteftines, and the dyfenteric fymptoms which fometimes took place to a confiderable degree in all bilious fluxes, we confidered as the natural and neceffary confequences of difeafed bile and vitia-
ted fecretions, acting on parts highly irritable, and therefore much difpofed to difeafe, as almoft the whole abdominal vifcera feem to be in India. Topical difeafe of the liver, we did not confider as a caufe of fluxes; or of dyfenteric fypmptoms in them, in any other way than as giving occafion to vitiated and depraved fecretions. But a fufficient diftinction is in my opinion to be made between the bilious and bepatic fluxes of India, and dyfente$r y$, from the following confiderations.
In thofe that depend on fimple diforder of the fecretions, and where the liver is not primarily affected, there is always much more difturbance and diforder in the functions of the ftomach, and upper part of the inteftinal canal,-bilious vomitings and dejections, with ftomach and bowel fick nefs,-than takes place in dyfentery; and the difeafe refembles much more cholera morbus.

The difeafe fometimes terminates, and health is reftored, by the firft evacuations, without dyfenteric fymptoms ever appearing, or it runs on to fpeedy inflammation and gangrene, with a putrid bilious flux ; and although in fuch fluxes, there is generally fome fever prefent, it is only acceffary or accidental, and is never of any regular type or du-
$\mathrm{L}_{2}$ ration.
ration. The ftools are generally of a deep yellow or green colour, and feldom, in the early part of the diforder, mucous; nor is tenefmus ever an early fymptom. For the moft part, they are eafily procured by the gentleft laxatives; and when not interrupted by abdominal fpafms, copious and liquid, never fcybalous : and that kind of dyfentery which arifes in camps, hofpitals, and crowded fhips, is diftinguifhed from all other fluxes, in be. ing highly infectious; whereas thofe of India, by all concurring accounts, are never fo in any degree. Fluxes properly hepatic have the fymptoms fomewhat varied, but are clearly referable to a diftinct affection different from the dyfenteric.

Whether dyfentery, under its true and proper form, be a native difeafe of India, or of any tropical country; or if it ever appears in them without being imported from colder latitudes, I am not prepared to fay. In crowded fhips, or in fimilar fituations, it may perhaps be generated, (efpecially among people newly from Europe) any where. But I am not difpofed to think it a coaft difeafe of India, That which arofe in the fleet that failed from England under the command of Commodore Johnftone,
gave place to other difeafes long before we reached the Indian feas.

In Dr Macgregor's firft report, it is ftated, "That the difeafes far moft prevalent" (on the Bombay coaft) "and the moft deferving of fe"rious notice, have been dyfentery and hepatitis; " and if not the fame difeafe, the two are moft " clearly allied in this country. Five hundred " and forty-four cafes occurred during the year " 180 i , and of thefe, forty died. The bodies of "twenty-two were infpected after death, and the "liver was found difeafed in fixteen." It is from this infpection that we are informed, that " dyfen" tery is almoft always connected with a difeafe of "the liver as a caufe." Yet it is afterwards faid, that " in other cafes, the liver was found but " lightly, or not at all affected;" but the morbid inteftinal affections we have mentioned, were found in all of them. With regard to the cure, fpeaking of both under one head, viz. hepatitis and dyfentery, it is faid, "A large proportion of the cafes " were cured by remedies that have never been " fuppofed to operate on the liver. But it muft be " confeffed," (he adds) "that our cures by thefe "remedies were more frequent and certain, foon

$$
\mathrm{L}_{3} \text { "after }
$$

## 166

"after our arrival in India, than they of late have " been." The remedies employed for the firt three months are enumerated, and it is ftated, that they wère ufed with confiderable fuccefs; but it immediately follows, "Yet we foon found, that " mercury and analagous remedies," (viz. the nitric acid) "were to be the moft generally relied "on." syil krumus vilt di Doills
2. Much more to the fame purpofe, will be found in Dr Macgregor's Second Memoir, and in Dr Clark's Remarks ; fufficient we think to warrant the conclufion, that the difeafe which they uniformly called Dyfentery in India, is in its nature, fymptoms, proximate caufe, and alfo in its method of cure, entirely different from that which has been defcribed under this name in all other couns tries; that it differs in nothing from bilious and liver-fluxes, fo commonly to be met with there; and that if this name is to be applied, it ought to be joined with one which may ferve to diftinguifh the difeafe from other varieties,-fuch as the Hepatic or Bilious Dyfentery of India.
From the known effects of mercury in the cure of liver-difeafes, and in the removal of mefenteric obftructions, we will have an eafy explanation,

why, in all fevere cafes of dyfentery as it appears in India, mercury and the nitric acid were to be: the mof generally relied on for their removalimin a

How far thefe remedies, in moderate dofes, may be found innocent, or ufeful for the cure of real dyfentery, or in all its combinations, I do not undertake to fay; but I am perfuaded, if given in dofes that have been prefcribed for what has gone under that name in India, they could not fail in many inftances to be exceedingly hurtful.
In fluxes purely bilious, I fometimes thought that mercury even produced good effects as a fimplecorrector, from an alteration for the better being not unfrequently made by it on the alvine difcharges, before it could have entered the fyftem in fuch: quantity, as to affect the fate of the organs concerned.

Both Drs Macgregor, Clark and Chryitie agree in flating, that dyfentery is never contagious in India. I obferved no evidence of the exiftence of - this in any of the difeafes to be met with there; and I am doubtful, whether, with the exception of the exanthemata which appear to be fo in every country, there be any others of that defcription.


This, were it confirmed, might appear a ftriking peculiarity, fince we know that in countries under a fimilar latitude, and under a fimilar degree of heat, fome of the moft active and virulent contagions, are in a manner endemic ; and are fuppofed only to appear in colder climates by tranfportation. Thus, Yellow Fever has become endemic in the Weft Indies, and the Plague in Egypt and the Levant. But plagues and contagions appear to have been in former times equally common to all the countries of Europe; and there are fome reafons to conclude, that the yellow fever was firft imported to the Weft India iflands from the fouthern States of America. The Tarks are but a late colony from the north of Afia, and the population of the Weft Indies is conftantly recruited by fupplies from Europe or North America. It is well afcertained, that thefe contagious difeafes produce the fevereft effects upon new comers, or perfons whofe fyftem of fibres has not been fubdued and relaxed by a refidence in a hot climate, but from the nature of the countries in which thefe difeafes have become fixed, and from the feafon of the year, viz. the autumnal, at which the contagion fpreads and becomes moft active, there
is fome reafon for fuppofing that both plague, yel. low fever, and perhaps the late Cadiz, Malaga and Gibraltar fevers, though each poffeffing a fpecific contagion fui generis, may yet have fo far a common character, that it is contagion combined with, or engrafted on a bilious diathefis, or vitiated ftate of this fecretion: Hence, perhaps, the reafon why fome of them are to be found at all feafons of the year, in countries where this is a conftitutional temperament; and the difference, and even oppofition in the plans of cure that have been followed, has neceffarily arifen from the variety that takes place in relation to climate, feafon, and the fate of the weather, as difpofing more or lefs to bilious redundancy, inflammatory diathefis, a rich and denfe blood, or a rigid fyftem of fibres.

One reafon why contagious difeafes prevail lefs in India than in other fimilar latitudes, may perhaps be the greater diftance from Europe; the long uract of navigation moflly within the tropics, which allows time for diffipating all feeds of contagion from that quarter, and for taking off the temperament of body moft congenial to it, and for affimilating the habit to what is the morbid conftitution of the country. Should fuch difeafes ever
became
become endemic there, the probability is, they will be imported from the north.

It remains to fubjoin fome obfervations on Bi lious and Liver Difeafes, as they appear in our own country.
To a ftranger, the diftinguifhing fymptoms of liver inflammation in India appear at firft not a little obfcure, from the prominency of the fecondary and fymptomatic affections with which it is generally attended. In Europe, the difficulty is rather increafed from their variety. Here we often meet with pulmonary affection combined with it, to fuch a degree as to render it difficult for us to fay which is the radical and which the fympathetic diforder; and wherever there is much delicacy of conftitution or phthifical tendency in the habit, we are always uncertain of which the danger may be the greater; or how far the meafures we employ for the removal of difeafe in the one organ; may not fofter or aggravate that in the other. The difeafe is in general more of a chronic nature. A variety of fymptoms, referable to other heads, as thofe of dyfpepfia, hypochondriafis, and what are ealled the nervous affections, are fure to combine
with it ; and the radical difeafe is of fen fo fightly marked, as to render it not a little difficult to fay what or which is the principal or primary among them. Idscrishdo ai antrom stalorlo ot bras, woison?
Bilious redundance and depravations, which give a ftanding character to many of the India difeafes, are there alfe pretty diftinctly pointed out, from the appearance of the excretions, and from the colour of the tongue, eyes and urine.
Many European diforders have the fame origin ; but the marks of it are not fo well expreffed, or they are of a more temporary ftanding; or the fame caufe is found to operate in a different manner, and to produce more varieties.? IIdetitui रुoy
Of thefe, it may be fufficient to notice the fol? lowing.
Perfons returning from either India, often bring home with them a conflitution, wafted and debilitated by the difeafes of thofe climates ; from which they recover with difficulty, or not at all. It is not, however, often that a fimple bilious diathefis continues long at home, where there are no obftructions in the liver or mefentery; ànd perfons who have been wafted and reduced to the laft degree by India fluxes, fometimes recover perfectly Iul:
at home, and enjoy good health, and as firm a fate of the fomach and bowels as ever.

A difpofition to redundancy of the bilious fecretion, and to cholera morbus, is obfervable during the autumnal months, in all the fouthern countries of Europe. The difeafe is, in general, very manageable, under the ufe of the fame remedies as we employed in the milder bilious fluxes of India. Small dofes of ipecacuanha and rhubarb are very ufeful; and the beft form of thefe is when made into fmall pills. Dofes of foda phofphorata, given in beef-tea, form one of the mildeft and moft lenient laxatives we can employ, unlefs in very irritable ftates of the fomach. It is not very certain in its operation as a purgative; but in repeated fmall dofes, is the beft laxative we can ufe in all cafes where blood is paffed with the foools. Rhubarb and Pulvis antimonialis mixed together, may be employed for the fame purpofe; or, what anfwers as certainly as any, when the fomach is unfettled, a faline mixture with calcined mag. nefia diffufed in it. A proportion of tincture of jalap added to this mixture and well fweetened, makes a very effectual purge, and is one as eafily extribited to children as any I have tried. Plen-
tiful dilution is a material part of the treatment. Opiates are but little wanted, and the premature ufe of them is often hurtful.

In fome habits, we find a conftitutional tendency to bilious difeafe, operating entirely in a different way, and which is often of long ftanding. It is moft common to females about the middle or advance of life, but never remains to old age. Far from inducing purging, the bile takes a contrary direction, and, by regurgitating into the ftomach, occafions headachs, ficknefs, depreffion of fpirits, with naufea and bilious vomitings. This comes at irregular, fometimes at lengthened intervals; lafts. for one, two or three days, and then goes off, fometimes with, but often without, a bilious purging, and without much injury to the health, till the return of another fit.

I have never fucceeded in doing any thing material to correct this difpofition. Keeping an open belly is always of confequence; as the patients are difpofed to be coftive, even while under the complaint. For this, I have found a pill compofed of equal parts of aloes, jalap, and calomel, or of Extract. Colocynth. comp. Pb. Lond. with calomel, two or three for a dofe, anfwer well. And fome
fome patients have found benefit from ufing equal parts of Pulv, Rhei, Magnefia ufta, Flor. Chamæmel. and Rad. Zinziber., as much every day, or every other day, as opens the belly gently.
Such diforders as have been mentioned, may all be referred to fimple redundancy or regurgitation of bile, but little vitiated or altered in its quality. But there are others to be met with, which feem to originate in highly depraved ftates of this fluid, together with indigefta or difordered aliments operating lower down in the alimentary canal, but attended alfo with much fomach diforder, and which are fometimes carried to a very dangerous and fatal height. This, too, occurs moft frequently to females, efpecially to thofe who are fubject to coftivenefs, and to diforder in the digeftive organs; to what they call ftomach cholics; to acid eructations, and dyfpepfia. They are feized with a fevere pain referred to the region of the ftomach, the left fide, or upper part of the abdomen, often without any warning, and with fafmodic ftricture, or what they call a fevere cramp pain. On examination, the mufcles of the abdomen are fometimes found to be fpafmodically affected, and it is ftrongly retracted. Severe retching and vomitings

emel

## come

come on. The ejecta, fometimes bilious, but oftener highly acid, or of a pungent and acrimonious tafte and fmell. In the worft fort of cafes, there is great ficknefs, with debility, and a weak fauls tering pulfe; faintings and coldnefs of the extremit ties, with a pale hippocratic countenance from the very firt. The fpafmodic affection, perhaps, goes off, and the abdomen rather becomes tumid and painful, with flatulent diftention and borborygmi. Sometimes the patient is cut off in this way before the bowels are fully moved, to afcertain the ftate of their contents. In cafes lefs fevere, and where this is effected, the evacuations are offenfive to the fmell, green, fetid or fanious, and the complaint is removed by a courfe of purging. Where death takes place fuddenly, the perfon is generally fuppofed to have been cut off by gout, or by cramp in the ftomach. Enteritis or ilius do not attack fo very rapidly, nor do they prove fo fpeedily fätal ; and it is not conceived, that bile or indigefta, confined in any part of the alimentary canal, can acquire an acrimony that fhall produce fuch effeets at once, and without much previous wanning.



But this is not the only cafe in which we find that the caufes of difeafe do not produce their effects till they are accumulated to a certain force. Nature will do much to refift or obviate impreffions that are hurtful, provided fhe is not furprifed and overwhelmed at once. How fhe effects this refiftance in the cafe before us, admits of an eafier explanation than we are able to give in many 0 . thers. The firft paffages are all lined with a flimy mucus, to defend them from acrimony. An increafe of this fecretion will take place, wherever, in any of the turns of the inteftine, acrimonious indigefta begin to be accumulated. When thefe come to be carried fuddenly forward to another portion of the canal, it is then only the full effect will be produced. We had occafion to fee this often verified in the bilious difeafes of India, where we were fometimes well affured of the exiftence of highly acrimonious accumulations in the turns of the inteftines. The patient would have but little or no pain, griping, or ficknefs, while his bowels were kept quiet and undifturbed by purgatives; but the moment their contents were put in motion, every thing was fuddenly reverfed, and the patient was fometimes as quickly and effectually killed by
it , as if a ftrong fedative poifon had been artificially injected into his inteftines. Eivery perfon, fome time in his life, may have felt what will ferve to confirm what we are endeavouring to illuftrate. Something has been eaten which has difagreed with the flomach ; that is to fay, has not taken on the proper chylifactive digeftion, but has undergone fome other change, and generated an acrimonious mixture; and fome of the fevereft cafes of the diforder we are defcribing, can be plainly referred to this caufe. Nothing perhaps is felt till the next day, or later. Sharp cholic pains, accompanied with bowel-ficknefs, and with a fenfe of motion through the guts, begin to be felt. This proceeds lower and lower down, till a few loofe ftools removes the whole. The origin of the complaint is made evident, in other cafes, from griping pain, and a feculent purging, having preceded the attack. This will be fufpended during the feverity of the ftomach affection and the fpafms, but is renewed again when thefe go off; and the complaint is removed by the affiftance of purgatives. We are in danger of being mifled by the fpafms, which the patient himfelf refers to the fomach and internal parts ; but in this he is miftaken. They affect

## I78 BILIOUS DISEASES OF EUROPE.

only the abdominal mufcles, and are only fymptomatic, arifing from irritation in a diftant part; juft as happens in tetanus, or as we found them in the mort de chien. The offending matters are not in this cafe lodged there, but in the turns of the duodenum or jejunum, and the fomach acts readi1 y in ejecting the contents, and admits of being filled with drinks, which it could not be, were it fpafmodically contracted. Filling the flomach with warm weak tea, is often of fervice in abating the pain and fpafms.

Another way in which we are ready to deceive ourfelves, if we are not on our guard, is by diffections. The patient dies. The body is permitted to be opened, and this it is fuppofed is to explain every thing. This is done 48 hours perhaps, or longer after death. The turns of the inteftines, or fome portions of them, appear fuffufed and red, or approaching to a purple colour, with the coats thickened, and the mefenteric veffels turgid; all this heightened by the contraction of parts, and coagulation of the blood, which takes place after death. Thefeare fuppofed to be the effects of inflammation, and the patient is thought to have died of enteritis. But the cafe is totally different. Inflam-
mation of the inteftines is quite a different thing, and never proves fo quickly fatal. Thefe appearances are all the effects, and not the caufe of the difeafe. They are the confequences of pain, ftimulus and irritation, acting on delicate and fenfible membranes; and will be found in every cafe of fudden death, from any abdominal difeafe whatever, or from any kind of poifon taken into the ftomach. The pulfe in this complaint, is never hard or throbbing, as in enteritis, and blood drawn in it, never exhibits any inflammatory cruft; nor is there any difficulty in moving the belly, when the fomach will retain purgatives, as there is in that difeafe. Much experience indeed does it require, and many diffections of fimilar cafes, to enable us to judge and diftinguifh accurately between the caufes and effects of difeafe ; and even between the effects of difeafe, and the effects of death. The diffection proceeds no further than we have mentioned ; and if it did, it is but a very flight judgment we could form from appearances, of the prefence or abfence of noxious acrimony in the inteftinal contents. Chemiftry itfelf has not yet imitated, nor can it be fuppofed ever to imitate the operation by which chyme is converted into com-

$$
M_{2}
$$

pletely
pletely animalized chyle; far lefs the morbid alienations of this procefs. What life is, or what the influence it exerts on the operations of a living fyftem, or in what way it is acted on, either by ftimulants or fedatives, are all matters that feem to lie beyond the fphere of our inveftigation. We can do little more than obferve and inveftigate facts. We are pretty certain, that of all the fecreted liquors, none are more fufceptible of morbid alienations than the bile; that in a healthy fate, it is a neceffary and important agent in the chylous procefs, but when it is altered and difeafed, there is no faying of what kinds, or to what extent, acrimopious changes may be produced on the digeftive matters.

- Hence, in the cure of difeafes referable to this fource, our indications are confined to the objects of diluting and expelling what is noxious. Where the nature of this is unknown, demulcents and correctors in a proper fenfe, can have no place.

In feveral cafes, however, even this is not to be undertaken without precaution, and is to be accomplifhed only in an indirect or round-about way. The irritability of the ftomach muft be taken off, before we can introduce either diluents or purga-
cives with any effect ; and the irritation arifing from pain and fpafm, muft be allayed or mitigated in order to prevent the acceffion of inflammatory affection. Nothing, in full and ftrong habits, or where the pulfe keeps tolerably firm, and where there are no fainting fits nor coldnefs of the extremities, will conduce fo effectually to the laft purpofe, as full blood-letting. But where the circumftances are reverfed, it can do no good, and the blood is often with difficulty made to flow, from the ficknefs and faintings. In fuch circumftances, a large blifter applied over the abdomen will have much more certain effects.

For the purpofe of taking off the irritability of the fomach, and removing the vomitings, it is feldom that, under proper managment, we are difappointed in employing opium. It is almoft needlefs to fay, that fuccefs is not to be expected, in the ordinary way of giving it by the mouth. Rubbing two or three drachms of laudanum, mixed with warm fpirits, on the ftomach, will fometimes anfwer tolerably well. But a far more certain effect is to be expected, from exhibiting it by glyfter. From 60 to 100 drops of laudanum, (according to the feverity of the difeafe, and the patient's
previous habits with regard to the ufe of opium), in a fmall quantity of thin and liquid ftarch, forms a proper glyfter. It will be retained in the rectum, and feldom fails to procure a complete remiffion of the fpafms, pain, and retching. The ftomach will become fteady enough to retain purgatives in moderate but continued dofes, with mild diluent liquors, in fmall quantity at a time, until the belly be fufficiently opened; always preferring, both with refpect to form and quality, fuch as pafs the ftomach with the leaft irritation; and continuing them, till we are fure the bowels are evacuated from end to end. Glyfters, though they may be ufeful to begin and promote evacuations, have only a partial operation on the bowels, and cannot of themfelves fecure our purpofe. A return of pain and retching may occafionally take place, and require a repetition of the opiate-glyfter for their abatement, with a repetition of the purgative medicines afterwards; but in this cafe, it is neceffary to watch the ftate of the pulfe, left the continuance of irritation fhould light up inflammation ; which free and timous blood letting only can prevent.

Another reafon for our prefcribing opium is, that by its acting much more on the fentient, than
upon the moving power, it fo far prevents irritation, as to allow of acrimonious matters being drawn off through the inteftines without danger, which would ruffle and ftimulate extremely, if a temporary reduction was not thus induced on the fenforial power. In other words, the fyftem may be kept a good deal under the influence of opium, without our lofing much of the effect of purgatives.

A repetition of the purgatives, or at leaft attention to preferve an open belly, will be always neceffary for fome time. For, to whatever caufe we may impute the difeafe, not only will the aliments at the time in the bowels, be diverted from the proper chylifactive procefs, but fuch as are taken in during its continuance, will not undergo that procefs perfectly; or the action of the inteftines will be weakened, and they will require an additional ftimulus to fecure the proper propulfion of their contents.

We do not intend to maintain, that every cafe of this difeafe, as we have deferibed it, is to be with certainty referred to irritation from acrimony generated in the firft paffages. The paffage of gall-ftones, through the biliary ducts, or of urinary

## 784 BILIOUS DISEASES OF EUROPE.

concretions by the ureters, the difplacement with ftrangulation of any of the bowels, will be accompanied with fymptoms very nearly fimilar: and pain, efpecially when very acute, is not always referred with much diftinctnefs to the place of the offending caufe, even by the patient himfelf. But in all thefe cafes, there will be fome hardnefs or fulnefs in the pulfe; and blood drawn during the complaint, will exhibit more or lefs of an inflammatory cruft. There may be retrocedent gout, or there may be a fpafmodic or nervous affection, fuch as we fee in fome hyfteric diforders fomewhat refembling this : But in all of them, except perhaps in the cafe of the gout, of which I fay nothing, becaufe I never faw it, or in the paffage of gallftones and urinary calculi, we can never confider our patient as fecure, until his bowels are fully cleared; and the chief part of the cure muft confift in purging *.

Another fet of difeafes arifing in this country from depravations of bile, we meet with among infants.

[^21]fants. In the fetus, many of the internal organs are imperfect and inactive. Until birth the animal has not yet arrived at the exercife of half its functions. An entirely new and different way of life is then entered on, with a different diftribution of the circulating fluid; and an increafed fupply of it to moft of the internal organs, in particular to the liver. Plethora, then, or an unufual determination of blood to the abdominal vifcera, is a neceffary confequence of this change, and precedes that which, in growing animals, takes place towards the head. All the fecretions performed in this part of the body, feem to be in excefs, compared with thofe of the adult. Hence the frequency of jaundice, of the red and yellow gum, the deep yellow or green colour, fo prevalent in the ftools of infants, the frequency of loofeneffes, gripes, cholic pains and fluxes, with the ftrong tendency of all their difeafes to fall upon this part of the fyftem. Acidity in the firft paffages, from the nature of their aliment, irritation from teething, from abounding flime, or from worms, may give occafion to many of their complaints. But very often they have their origin from a different and more dangerous fource, viz. irregularity, excefs, occafional
fional obftruction and depravations in the bilious fecretion.

Diforders arifing from this fource may be in every degree. They always become ferious, when, with fome vomiting or purging of highly-coloured bile, or at leaft with more or lefs bowel irregularity, the belly becomes tumid and painful, attended with fits of crying, feemingly from cholic pains; with fome interruption or irregularity in the urinary difcharge ; the bowels fometimes loofe, at other times difficultly moved; with ftools of a green colour, and of a broken confiftence, intermixed occafionally with a white, thick and plaftic matter, and green flime. If occafional rufhes recede, and the healthful appearance of freckling on the fkin goes off, and if it becomes pale and white, with a livid colour about the eyes and lips; and if the child becomes unable to fuck, moans and whines in a weakened and altered tone of voice, much danger is always to be apprehended. If the difeafe proceeds, the eyes become fixed and flaring, with the pupils dilated; and much anxiety and diftrefs is painted on the countenance. The pulfe begins to fink, and the extremities become cold and livid, with cold fweats over the body. Irregular catch-
ing convulfions of the mufcles, of the fingers, arms and face, come on, indicating the approach of death; and the abdomen fwells and becomes livid, fometimes before, and always foon after that event.

This is the difeafe called by mothers and nurfes in Scotland, the boreel-bive. It is a dangerous inflammatory bilious diforder; and when not foon relieved, very frequently proves fatal. It is brought on by diforders of the milk, by expofure to cold, and living in low, cold and damp fituations.

Every thing here depends on free and timely evarnotion of the bowels, repeated as long as green, vifcid, broken, white and plaftic matter is difcharged. Bleeding with leeches if the child is full and ftrong; warm bathing; and bliftering the abdomen. In weakly children, rubbing the belly with warm fpirits may be employed. It proves little Atimulant in this way; and may be ufed with advantage in many of the bowel-complaints of children. No purgative anfwers better in this cafe, or is more to be depended on, than calomel: but it ought always to be remembered, that in fome of the bowel-complaints, even of very infants, full and effectual evacuation is not to be procured, ex-
cept by the exhibition of purgatives in very large and repeated dofes. This may be always prefumed, when the ftools are plaftic and flimy; caufing the cloths on which they are received, to cohere and ftick together.

Copy of a Letter to Mr W-Agjfant-Surgeon Madras, $\Xi c$.
"I have been favoured with yours by Enfign G-- As your letter fhews a candid inqufitivenefs that merits information, I fhall be fomewhat explicit in anfwer.
" Mr G——'s is one of thefe cafes, which occur every day in this country, and oftener than is imagined in other hot climates; not feldom I believe in camps, and in particular feafons in Europe, when bilious diforders prevail. But it is generally overlooked, on the fuppofition that fluxes are fimple diarrhoeas, arifing from miafmata, putrid bile or crudities, or fomething acrimonious in the firft paffages; and of courfe are treated with emetics,
emetics, laxatives, antifpafmodics, and bitters. Indeed, if they were only produced by fuch fimple caufes, we might generally expect fpeedy and effectual cures, by a perfeverance in the above remedies, properly adapted.
" But on the contrary, we fee them often run on to a great length; and often of precarious iffue : and to our mortification find, that fuch treatment proves palliative only for a day. This being evidently enough the cafe, we ought naturally to conjecture, that the fource of this obftinacy muft be looked for, beyond the inteftinal canal. Such is really the fact. A deep-rooted obftruction generally fupports the difeafe, in fite of unwearied evacuations; and all affiftance becomes only palliative till this is removed.
" A want of attention to this circumftance, allows fluxes to run on to the fecond and third ftages as they are called; but which in reality are no more than different ftages of duration and weaknefs; for the difeafe has been uniformly the fame from its commencement, viz. An obftructed liver and mefentery; but chiefly the former, with fome degree of inflammation: The flux itfelf being little more than a fymptom
of the difeafe, and the effect of difeafed fecretionss
"We have feldom reafon to be doubtful of this caufe ; for if we have not pain to direct us, an experienced touch will difcover the obftructions, the tendernefs or enlargement of the liver. I fay an experienced touch; becaufe it requires frequent practical examination, to fatisfy one with refpect to the different degrees of hardnefs, firmnefs and fenfibility, that conftitute a difeafe of this bowel.
" However, appearances are feldom fo equivocal, as to puzzle practice in general. I venture to affirm, that the grand fource of health and difeafe, is connected with the natural or difeafed condition of the liver; and that every chronic or lingering illnefs, arifes in a confiderable degree from fome defect there. In many acute diforders, it has alfo its fhare. But in every kind of ficknefs, whether local or general, that is peculiar to this country, it is material to examine it. For, no perfect cures can be made, without having a ftrict eye to it.
"The flux he has laboured under for 15 months, might originally have been cured in as many days ; and even now will give but little trouble, as he
has ftrength enough left to bear the operation of medicines.
"His cafe from the beginning to this time, has been an obftructed liver; and could have been at no time effectually cured, but by mercurial deabftruents. A frict diet, exercife, palliative and laxative medicines, to blunt and evacuate bile difordered in its fecretion, when the inflammatory tendency had ceafed, might relieve for a time; and even produce a temporary cure. But they never could reftore him to that health, or the vivid clearnefs of countenance peculiar to health; nor even prevent the relapfes he has been fubject to, during fo protracted an illnefs, at fo many different periods of which, had his feelings been queftioned, they would have been fufficient to have pointed out the fource and caufe of his difeafe. For I find by his own account, his cafe has been in the beginning a great deal inflammatory. At prefent, his liver is only enlarged and hard, but no pain there. His flux is accompanied with gripes and tenefmus, and his look is bloated and fallow. His urine, too, is very high-coloured. This appearance, by the by, never fails to attend liver-diforders of any ftanding; though it now and then happens in nervous
habits, and in difeafes of the bile itfelf. But in general, it is a material index to difeafes where bile prevails.
"When obftructions of the liver exift, the firft digeftion goes on very imperfectly; therefore, the firft indication in this cafe is, to clear the bowels of phlegm, and other caufes of irritation. The fecond, to remove the obftructions of the liver; alfo to reftore the loft tone of the inteftines, and to ftrengthen the fyftem in general.
" In recent cafes where tenefmus is troublefome, caftor-oil is a good purge; it operates effectually, and difcharges much gelatinous ftuff, from the flexures of the duodenum and colon; and as it enters not the blood, it creates little difturbance in the fyftem. It is therefore in recent cafes a good purge. But in his cafe, where the bowels have been much relaxed and weakened, rhubarb, quickened with calomel, or foluble tartar, is better to anfwer the firft intention ; repeated once, or oftener, according to the nature and complexion of the excretions.
"Proper evacuations being made; the fecond indication, of removing the obftruction of the liver, is to be anfwered by mercury, adminiftered but 1lowly;
flowly; as his complaints are of long ftanding, and his habit much relaxed. A drachm of mercurial ointment may be rubbed into his fide daily; and ten grains of a pill compofed of equal parts of rhubarb and calomel may be given, one night and morning, or the following :

Bo. Species aromat. gr. iv.
Vitreum Antim. cerat.
Calomel. prep, utriufque gr. iij.
Confect. Alkermes, q. s. ad bolum, man. et vesp. fumendum.
This is to be continued till the mercury fixes in his mouth. And by this means the obftructions will be gradually removed; and the load of ferous humours that flow to his guts, in their prefent relaxed and irritable ftate, will be diverted to his mouth; whereby his bowels will gain a truce from evacuations.
"As the obftructions remove, the urine and ftools will grow more natural, and every fecretion lefs difeafed. In thefe chronic obftructions, the friction in the application of the mercurial ointment, is alfo not without its ufe.
" As you defire my opinion of Opiates and Aftringents, I fhall give it you, from experience, in a few words.

$$
\mathbb{N} \quad \text { Opiates }
$$

D. Opiates are dangerous medicines in fluxes, and always to be ufed with fearful caution. Early in the diforder, where the difeafe is putrid or inflammatery, they fhould be given in no fituation. Sufpending evacuations for a night, may bring on a fatal inflammation. In chronic cafes, freedom from gripes, the fmell and nature of the evacuations by ftool, are the only criteria to direct their ufe; for no retentions are to be made of any thing acrimonious. In fhort, in a climate where all the capital diforders arife from putrid bile, or obftructions, nothing muft be fhut up.
" As to aftringents, they are often dangerous medicines in fluxes, and always precarious. They can be ufed with no lind of fafety, till all kinds of obftructions are removed, and with them every thing that is putrid and difeafed. In the acute cafes they have fatal effects. In the more chronic they pamper and protract the diforder; with all its concomitants, gripes, tenefmus, \&c.
"When the difeafe becomes a fimple diarrhoea without gripes; or thefe originating only from wind, equal parts of Prunorum Sylvef. and the Conferv. Aurantior. or Confect. Cardiaca is an elegant and fafe aftringent. The Tinct. Cafcarillæ,
cold bathing, and exercife, recover the conftitution from relaxation.
"Having made thefe remarks on opiates and aftringents, I come next to the fecond indication in the cafe of Mr G -; the obftruction of his liver being removed, and the other complaints abated, it is to be anfwered by mild bitters of the leaft aftringent kind. Bark, which in moft cafes of weaknefs and irritation, is an invaluable medicine, is in liver difeafes a poifon. The Flor. Chamæmel. Sem. Carvi, Sal Polychreft. of each 3i., will make a couple of cups of bitter tea, to be drunk before and after noon. This with proper diet and exercife will be fufficient to reftore him.
" Captain Long, whom you may know, laboured under a diforder of the fame kind, but worfe, being complicated with much weaknefs, and the lofs in a great meafure of the ufe of his extremities. The fource and caufe of his complaint had alfo been overlooked, and he alfo had trifled on with the ufual medicines for fluxes, till he was reduced to extreme weaknefs. After reducing the obftruction of the liver by mercury, putting the $\mathrm{N}_{2}$ patient
patient in a propeer train for the ufe of aftringents, his cure was effectually completed, with
bine Bo. Cons. Aurantior. $z_{3}$.
Pulv, Gort. Per. ${ }^{2} ß$.
Pulv. Rad. Serpent. Virg. 3ij.
Tart. Vitriol. 3 i.
Syr. Aurant. q. s. ad electuar.
Of this he took $\xi^{3}$ in the day, and continued it fome time. And every night when his excretions were not free, he took 10 grains of a pill compofed of aloes, foap and calomel.
"Thefe are two inftances of liver fluxes, which you have feen. I have met with numberlefs unfortunates from camps, and different parts of the country in the very fame predicament; who have with great difficulty furvived this wreck of con. flitution.
"But it is impoffible in a letter to enumerate the different varieties of complicated bilious diforders, that practice daily prefents to obfervation. Nor can I in this way convey a proper idea of the nice and particular treatment, difeafes arifing from putrid bile and obftructions require. Different circumftances and conftitutions diverfify prefeription. Capital difeafes require the moft circumfect attention. Omiffions or miftakes are not to be remedied
medied by any future efforts; efpecially where putrid, bile lurks in the habit. Difturbing it fuddenly by evacuations, putting it in motion before it is well diluted and corrected, proves often like poifon, fuddenly fatal. Of this I have feen inftances in men who were not at the time confined to their beds. As a friking inftance, alfo of the attention neceffary in the moft trifling complaints arifing from bile, I can affure you, I have known what are called trifting medicines, prefcribed for ailments which were confidered equally trifling, productive of very ferious diforders.
" For example, I have feen a courfe of bitters, ordered for what was imagined a windy relaxed ftomach, produce obftructions; and in inflammatory habits, a real inflammation of that bowel. Such accidents as thefe, awaken a man's caution. But it is a practical fact, that no ftrong aftringent bitter can be ufed here with impunity, unlefs the cafe is really fimple relaxation. Mixing the gentleft kinds with neutral falts is only fafe. Indeed, it is perhaps a problem in phyfic, how long the ufe of aftringents may be continued with fafety, or without danger of inducing fome other diforder.
$\mathrm{N}_{3}$ "irurum : "Before

* " Before I conclude this letter, though fomewhat foreign to the fubject of yours, I cannot avoid putting you on your guard againft a diforder of the liver, which, from its being overlooked, I have once feen in Europe, and feveral times here, attended with fatal confequences. The complaint I mean, is what is called the liver-cough. The obftruction in this cafe, is pretty generally accompanied with fome degree of inflammation and pain; though feldom acute, unlefs preffed with the fingers; or when the external membrane is alfo affected. But it often happens without pain or inflammation. The cough is entirely a fymptomatic complaint, and is the mifleading fymptom of the difeafe.
" The patient pronounces his own cafe a cold, and is put on a courfe of ineffectual pectorals, takes exercife, and fhifts his fituation for health, until his liver either fuppurates, or becomes a mafs of irrecoverable obftructions. In every irritable or inflammatory habit, any miftake at the commencement of the difeafe, is of the moft dangerous confequence. The liver, diaphragm and lungs, adhere and fuppurate. A purulent fitting fucceeds; and inftead of a pure uniform pus, the fubftance of the
liver is expectorated with a deep hellow cough; in form of glandular membranes, of a purplifh bloody parenchymatous look. This difeafe, like all other inflammations of the liver, is very tractable in the beginning by evacuations, relaxing antiphlogiftic medicines and mercury.
" Such cafes as the above I have met with, and have been happy enough to effect fome cures even in this advanced ftage.
"It is tu be obferved, in all diforders of the lungs of any ftanding, the liver is always affected; but in this cafe the lungs are but fecondarily fo, and never give any trouble, if the obftruction of the liver is removed. ai main 15 nhatmon on
" In them there are neither tubercles nor infarctions. The breathing, except in inflammatory cafes, is never affected, and the fymptomatic complaint of cough and pain in the fhoulder, may always be mitigated by lying on the back, with the head low, and the legs raifed.
" To the above I fhall add another diforder, which is entirely of the liver kind.
" Agues are by no means frequent in the dry fandy foil of this coaft ; but quotidian remittents often happen here, from inflammatory obftruction
of the liver. I fay remittents, becaufe the fever never goes entirely off; though the quotidian ague fits are very regular in their attacks. The patient in fuch cafes tells you only he has got the fever and ague, with a pain at the pit of his ftomach. But his report is not to be trufted without farther examination; both in the fanding and lying pofture. On preffing with your fingers towards his right fide, he will complain of much pain and tendernefs; and his urine will be very high coloured. Sometimes he will have a pain in his right fhoulder; and generally he has a liver cough. This is a complicated cafe ; though there is in reality no contra-indications in the cure of it. The inflammation and obftruction of the liver, are the proximate caufe of the difeafe; and all its different fymptoms. Venefection is immediately neceffary; and if the ftomach feems loaded, an emetic may fafely be adminiftered after it ; but it fhould be fuch as will operate eafily, and open the belly. Such I found the following in all bilious cafes:

Vin. Ipecac. et Antimon, utriufque $₹ \beta$ §.
Oxym. Scillit. 3 vi. M.
"Notwithftanding the continued fever, a drachm of mercurial ointment may be rubbed into the fide,
morning and evening, aftex fomentirg it.W Saline draughts with nitre, or tartar emetic, ought to be given every three or four hours; and the bleeding repeated if neceffary. The ague and cough require no attention. They will diminifh as the mercury takes effect; and entirely ceafe when a fpitting comes on. Any bilious attacks that happen during the interval, are to be relieved by emetics, caftor oil, or foluble tartar and glyfters, as circumftances may require. We meet here with quotidians of two years flanding, attended with a very irregular ftate of the bowels, and on every acceffion of the fit, fuch an aftonifhing fecretion of bile as to produce a real cholera morbus.
"On the fubject of agues I fhall obferve to you, that bark is feldom neceffary in the cure of them; and often unfafe; except in cafes of great weaknefs and relaxation, or where the nervous fyftem is much affected. On the contrary, evacuants, neutral falts, and deobftruents are feldom ineffectual. However, where the indieations are not fufficiently marked, and where difficulty arifes about the propriety of exhibiting particular medicines, the following criteria, with reftrictions, may ferve as a guide.
*When

8n When bark does not fucceed in ftopping the fits, and preventing relapfes; deobftruents, neutral falts, and relaxing medicines, with evacuants, according to circumftances, are more likely to anfwer. But whether in agues, or in difeafes induced by obftructions of the vifcera, if the urine is high coloured in the intervals of the fit, or during the courfe of the difeafe, aftringents of every kind are to be avoided, as infinite mifchief may be done by them, efpecially if the diathefis be inflammatory, or if putrid bile lurks in the primæ viæ; from which often arifes wonderful and aftonifhing effects in the fyftem. Sudden fevers are lighted up, and all the variety of nervous affection; according to the degree of its acrimony, and the peculiar idiofyncrafy of the patient.
" The cafe of a gentleman who was under my care not many days ago, will exemplify this. He was young, healthy and florid, when he was fuddenly taken ill with fever, dry fkin, and his tongue as white as a fheet; his urine like porter, with a ${ }^{\text {a }}$ highly alkaline fmell. Great heat and fulnefs about the præcordia. Pulfe fometimes high, fometimes low, but always as quick as poffible. Great reftleffnefs and agitation of his whole frame. Some-
times the deepeft dejection of fpirits, even to crying ; fometimes raving, horrors and general fpafms. Sometimes crying for wine to fupport him. Sometimes crying for water to allay an unquenchable thirft. All thefe tranfitions were difplayed during my firt vifit, which happened in a few hours after his being firft feized.
(I) This appears clear enough to be a cafe of putrid bile, operating in the fyftem; and is one of thofe cafes, where the patient is either out of danger, or extinguifhed in a few hours. " The whole indication of cure in fuch cafes is, to dilute and evacuate the irritating caufe; by attemperating medicines, to quiet the difturbance in the fyftem occafioned by it.
" Stimulants have no place here, notwithftanding the variety of nervous affections. They unavoidably aggravate every fymptom. Emetics ruffle too much to be ventured on, when the whole fyftem is difordered; befides the danger of their fetting in motion at once, a deluge of putrid bile, which is never done without inftant rik.
"For this gentleman I ordered a purging glyfter immediately; and his legs to be fomented in falt and water; till a folution of one ounce of manna,
and half an ounce of foluble tartar, in twelve ounces of water, could be fent him.
" Of this he was directed to take four table fpoonfuls every hour, till it fhould operate four times ; which brought away fome frothy bile of an intolerable ftench, like the workings of a beer cafk in its appearance. This was far from being fufficient to produce any confiderable effect. He was however fenfibly relieved, and it was no fmall fatisfaction, from the nature of the excretions, to find the difeafe in my power. As foon as the effect of the laxative was over, I directed him to take every three hours, a table-fpoonful of the following:

Bo. Camphoræ gr: x.-
Mucil. Gum. Arabic. 3 i.
Amygdal. dulc. decort. ij.
Terantur optimè fimul, et adde
Jalap. Salin. $\overline{3} \mathbf{x}$.
Tart. Emetic. gr. j.

This to be continued in the intervals of purging and to ufe clear Rhenifh whey as common drink. He paffed a more tolerable night, lefs reftlefs, lefs oppreffed, and his head lefs affected. The day following
following he was indeed worfe. Another and more active purge was prefcribed, compofed of
 Jeib Jdexil sh Mannæ 3 ij .
 anoiliod bia Sem. Carvi 3 ß. yomen dhiu arabroitib Infufed in eight ounces of boiling water, one half, to be taken early in the morning, and the other two hours after.

This operated five times. The ftools were of the fame nature and fmell, but plentiful, and every fymptom abated confiderably. After the operation of this purge, his urine and tongue remained the fame; but he was much more compofed, with fewer fpafms, and fewer attacks of the depreffion of fpirits. His fkin was moifter, and his pulfe regular and lefs frequent.
". It only remained now to prepare the remainder of the bile for expulfion. He was therefore directed to drink frequently, and take his medicines regularly for a couple of days; and the third day in the morning, the fame purge was repeated, with the addition of half a drachm more of fenha. This operated very effectually, and brought away much gelatinous ftuff and bile; and the evening of that day his urine became natural and Las
clear.
clear. His complaints all vanifhed, though his tongue was but little altered. Nothing further was neceffary, but to leave a purge with him, to continue the Rhenifh whey, and to ufe light diet until he recovered more ftrength. But as thefe diforders, with many others of the putrid bilious kind originate in the liver, relapfes cannot be prevented, nor perfect recoveries made, without removing every obftruction, and reftoring the fecretions to health. For though all acrimonious and putrid accumulations, arifing from difeafed fecretions, are removed by well-timed evacuations; yet indigeftion and frequent collections may foon occafion the fame fcene to be acted over again, if obftructions are not removed, and healthy bile reftored to perform Nature's firft and greatef operation in the animal economy. We therefore fhould never think it fufficient to fave the patient from immediate and prefent danger. It is incumbent on us alfo to remove the latent defect, which is the principal fource of all; the obftructed ftate of the liver and mefenteric glands. The excretions and urine are minutely to be attended to; and as circumftances require, gentler or ftronger mercurial deobftruents, with mild bitters and neu-
tral falts, with occafional vacuants, are to be exhibited ; and ftrict diet is to be recommended, till the health and conftitution be perfectly reftored ; otherwife our fervices are flattering rather than ufe-ful,--if I may be allowed the comparifon, like the fplendid actions of the General, which often acquire to him reputation and honour, but are productive of no real advantage to the State.
" I could furnifh you with a variety of fuch cafes, and a multitude of fuch hiftories, of other complicated bilious diforders which came daily under my notice, but they would fwell this letter to a volume, though it already exceeds the bounds I had prefcribed to it. I fhall therefore only further obferve to you in general, That bile, in different ftates and conditions, produces the appearance, and apes almoft every other diforder, and of confequence, much attention and experience are required, to diftinguifh properly its operation and effects. In this country there are but few fimple fluxes, fimple agues, or coughs, or cindeed fimple diforders. And you may be affured, that when the liver and primæ viæ are not confidered as the grand fources of difeafe, continual and ferious blunders will be committed. Mercury, in judicious beetd
hands,
hands, is a fafe and tractable medicine; and as it is the only powerful and effectual deobftruent in glandular obftructions, it is of confequence the only medicine that can be depended on, in the latent defects of the fyftem, which entail difeafes or impede recovery. However, it often requires affiftance from other medicines; fuch as are antifparmodic or aqueous to wafh the glands, and increafe the fecretions in general. And it alfo requires affiftance adapted to the effects the difeafe has produced on the conftitution. For example, in venereal and other habits, where the folids are much relaxed, the blood poor and flimfy, mercury without bark will fpread every ulcer, induce fibrillæ, and increafe every fymptom. In acute difeafes, evacuations, nẹutral falts, and relaxing medicines, render it fafe and effectual. In irritable habits it requires management, as its operation is chiefly on the folids. But the idea of its injuring the conftitution, by deftroying the crafis of the blood, is without foundation. On the contrary, it is but too apt to leave behind it an inflammatory diathefis : So much fo indeed, that I would recommend to you a general rule in all fevere attacks of difeafe, where mercury has preceded, to
bleed early and freely. For, watching, fatigues, and bodily exercife of the fevereft kinds, have not greater effects in wafting the thinner parts of the blood, and producing a denfity of it, than mercurial courfes. The mild air of this country is very favourable to the operation of mercury, and there are many difeafes here, for which it is infallible, with fair play and judicious management.
" You may obferve, I have been fomewhat general on my anfwer to yours. But I was willing to throw into it as much information as the compafs of a letter would admit of, Upon the whole, it contains a few remarks which you may improve to your advantage. To have been circumftantially minute was impoffible, it being rather a fubject for a whole volume, than for a few fheets. Hofpitals and practice can only realize thefe hints; and if I can at any time render you any affiftance, I fhall be ready to do it.

> I am, Dear Sir, \&c.
J. Paisley.
"P.S.
"P. S. I have added the fate of our hofpital (Military) at Madras *, to fhew you the prevailing difeafes along the coaft for this month.
V Venereals, - - 50

- Quotidian remittents,

Simple bilious fevers,

## Bilious fevers, with vifceral obftructions, <br> 15

Simple fluxes, ..... 20

Liver fluxes, and fluxes from vifceral obftruction, - - $9^{8}$
Chronic vifeeral obftruction from impaired habit,

[^22]
## [2It]

## ULCERS

## AND

HOSPITAL SORES.

THE Naval Hofpital at Madras, confifted of a large fquare of building; or rather of a fhade of one ftory, open every where on the inner fide; and within a few hundred yards of the fea beach, detached from all other houfes. A fhade open on all fides was conftructed within the fquare, and extending its whole length, for the accommodation of patients with wounds, ulcers, and fores. And fuch was the freedom of ventilation through the whole, that no bad or fickly fmell was ever perceived, except clofe to fome bad putrid ulcer, or patient with a putrid flux. The cheapnefs of labour, and the liberality of the gentlemen who had the con$\mathrm{O}_{2}$
tract,
tract, provided us with fervants for fweeping, wafhing, and all the purpofes of cleanlinefs, to our utmoft wih. Ventilation was our only concern; for warmth or fhelter we needed to have no care. Under circumftances fo favourable, we were led to impute the general intractability of our ulcers and fores, rather to the influence of other caufes, than to the fault of foul and contaminated hofpital air; - either to the effect of local circumftances; the ftate and fituation of the fettlement, and of the town of Madras ; or to the ftate of the air and conflitution of the climate, inducing a weakened and relaxed condition of the extreme veffels, (probably in many inftances combined with a latent fcorbutic taint), which rendered the healing of all fores, or the feparation of the dead, and renovation of new and living parts, an uncommonly tedious and difficult procefs. A peculiar degree of acrimony in the matter of fores and ulcers, was alfo very remarkable, and prefented an additional obftacle; and made it very difficult to maintain the proper condition in their veffels, for accomplifhing the healing procefs.

That the influence of the climate, and ftate of the air, was fometimes connected with thefe de-
pravations, we had undoubted proof at the fetting in of the north-eaft monfoon, on the 14th October 1782 , when almoft every ftump, fore, and ulcer in the hofpital, got foul, and put on a bad appearance; while in the cool and dry weather that fucceeded about the middle of November, and during the month of December, thofe all got better; and more of them wege healed up within the laft month, than ever happened during any other period. Similar changes were obferved to take place on other occafions, when the alteration in the fate of the weather was not at all remarkable ; but never to any thing near the fame degree as in this. That a taint of fea-fcurvy in the blood, fometimes contributed its fhare to the degeneracy and ill condition of our fores, we had good evidence in the appearance of the fore itfelf, even when fcarcely any marks of it could be otherwife detected in the habit.

For, in many cafes, from fhips newly arrived from England, or from long cruifes in the India feas, the appearance which this taint never fails to communicate to fores or ulcers, was evidently perceivable; -an ulcer with thick and livid edges, and a fuffufed dun or yellow colour, fpreading

$$
\mathrm{O}_{3} \text { foms }
$$

fome way round it, readily difpofed to bleed upon the flighteft preffure ; or, inftead of purulent matter, a bloody ferum oozing out; or the parts fwelled up, and the fore covered with a hard and firm coagulum of a red colour, compofing a kind of membranous cruft, raifed high above its furface. Thefe appearances are always decifive of true feafcurvy. But they are not always fo diftinctly marked as to attract our attention, An ulcer with livid edges, and a yellow broad margin, with a difchage partly fanious, partly purulent, and a tendency to bleed on friction, marks alfo pretty certainly fome degree of the fame taint. We found much more difficulty in correcting this diathefis at Madras, than ufually happens, where vegetable, or even farinaceous diet can be procured in any tolerable plenty.

The air of a large hofpital might contribute fomewhat to the production of this taint; but I am perfuaded, the local fituation of the town, and ftate of the fettlement at that period, had a very confiderable fhare. The country round was more than once overrun, and plundered by the horfe troops of Hyder Ally. So that our fupply, even of frefh meat, and much more of vegetables and fruits,
fruits, was by far too fcanty. And a few imperfectly cultivated and unripened fruits, with the cocoa-nut juice called toady, was all we could procure for our fcorbutics. Another fource of unhealthinefs arifes from the fituation of the town, and fort of Madras itfelf, built upon a low, flat and fandy beach, and furrounded almoft entirely with ftagnant $f$ wamps, or ponds of ftagnant water, which are not only a receptacle for every fort of corruption and filth, but have their edges, as well as the beach on the other fide, covered at all hours of the day with the natives, in the act of relieving nature from her burdens, to take advantage of the water for wafhing afterwards, which is their invariable cuftom. What a fource of putrid exhalations under a vertical fun! The ftreets, lanes and alleys, formed only of beaten fand, admitted of no fweeping or cleaning: Nor did there feem to exift while we were there, any, fort of police for that purpofe ; or for removing nuifances of any kind. So that if it had not been for the number of Brammany kites, carion crows, and parriar dogs, together with an innumerable multitude of large flies, all conftantly employed in the office of fcavengers, in removing this offenfive $\mathrm{O}_{4} \mathrm{mafs}$,
mafs, Madras, in my opinion, could not have been habitable. How much better regulated fuch things may be now, I know not.

Famineswas alfo at this period fpreading ficknefs and death. The miferable natives were daily falling down, or laying themfelves down, an eafy and unrefifting prey to it, in every freet, fall and lane about Black Town. Nor did anybody feem to take any further concern with them, than to carry them off, and throw them down at the back of the bound bedge, (a kind of ditch and bank planted with bamboos, which had ferved to mark out the boundaries of the firft European fettlements in India,) converted literally at this period into a real Golgotha, the place of many a human bone and fkull.

At this time the country was frequently overrun by Hyder Ally's Louties, or irregular horfe-troops; and great numbers of the inhabitants, after being plundered, or having their property deftroyed, were driven to feek refuge within the walls of Madras. A great number of the rice-fhips had been loft in the monfoon. And the Englifh fleet having failed to Bombay for repairs, the Bay of

Bengal was left open to the operations of the French, with no other protection to the rice-fhips from that quarter, (upon which Madras depends for a great part of its fupplies, than the fpirited and active exertions of Captain Gower, in the Medea frigate, could afford them. The confequence was, an extraordinary rife in the price of rice. The company ufed fome meafures to relieve the general diftrefs. Once or twice a week, a Peon, or $D e-b a / b$ or fome company's fervant, under fome fuch gibberifh name, fet out from the fort, making a kind of hallowing noile, whereby he gathered all the beggars about him, and from an apron or fafh, full of fenams, (a fmall filver coin of about $2 \frac{x}{2} \mathrm{~d}$.), diftributed as long as he could maintain his feet among the crowd, to every hand that was held out. When he was in danger of being trodden down or overturned, he broke from them, ran to a certain diftance, and began again the fame diftribution, without minding who were the followers; or who they were that received, fo as he gave to every hand a piece, leaving the ftronger to rob and plunder, the weaker as they thought fit. Whether any thing more effectual was
done I was ignorant, but this I faw again and again.

Another appearance in our hofpital ulcers, and which I had obferved in fhips in India, before attending at the hofpital ; and which I thought owing to fimple relaxation of fibre, particularly affecting the vafcular fyftem, was a difcharge of a vaft quantity of matter upon the furface of the fores, of a confiftence altogether differing from pus, and refembling exactly gluten, or what is called inflammatory buff on the furface of blood; of a confiftence fo ftrongly adherent and elaftic, as not to be wiped off, but with the utmoft difficulty. This is to be met with moft frequently in ulcers of the toes and feet, often after amputation of the toes; and while this kind of difcharge lafts, the fore never fuffers any change for the worfe; but neither does it contract or heal, nor do any fort of applications produce any change, except aftringents. If thefe were applied with this matter on the furface, they only converted it into a firm tough cruft, without affecting at all the veffels of the fore. Poultices made foft with oil, and applied cold, had moft effect in difolving this, fo that the fore could be wiped clean, and then folutions of blue vitriol,
or, what perhaps did ftill better, the application of plain fpirits on a bit of charpee, foon contracted the veffels, fo as to prevent more of the glutinous part of the blood, than could be converted into good pus, from being thrown out upon it. And the cicatrization generally proceeded readily when this impediment was removed.

Some reafonable explanation could thus be made of thefe feveral appearances and conditions of our fores, But there were others of a different and more important kind, for which it was not fo eafy to account.

Inftead of the cellular membrane and foft parts being principally affected, the difeafe much more frequently occupied the hard and folid parts; the bones, tendons and periofteum. This in many inftances might be owing to previous hurts and bruifes, which affect more the hard parts, but very often nothing of this kind could be traced. Sometimes there appeared only a fmall and fuperficial ulcer, covered over with a tough gelatinous matter, with the bottom parts fwelled and puffed up; and when we got the fore in fome meafure clean, we found the tendons, where any were in the way, either fwelled up, or bare and dead in many
places; fo that they rotted away to a great length beyond the extent of the fore ; or it was found neceffary to cut them through, and very often we found matter confined below them. If a bone was near, it was uniformly found bare, or at leaft the periofteum floughy and difeafed to a great extent. And this we fometimes found, where there appeared only a fuperficial ulcer of no great fize, feeming to extend no deeper that the cellular membrane, looking clean and granulating, and without finufes. The difeafe appeared to have begun in the periofteum, and to have extended outwards. Whenever, therefore, we found an ulcer with the bottom parts puffed up, or higher than the neighbouring furface, we made ourfelves fure, though it looked clean, there was mifchief below. Indeed, every healing ulcer ought to be attended with contraction and finking of the parts affected, and if it is otherwife, fomething wrong is always to be fufpected.

In many cafes, where the ulcer was fituated in the middle of a limb, efpecially the leg; if it was of any confiderable fize, with the bone expofed and carious, we very generally found the periofteum difeafed, or feparated and deftroyed, to a much
larger extent, than either the dimenfions of the external ulcer, or the extent of the caries of the bone. Even where the edges of the ulcer feemed adhering tothe bone all round, on trying with a probe, thefe were eafily feparated, and the periofteum was found wanting.

Exfoliation of difeafed bone, again, was commonly a difficult and imperfect procefs in this country. Inftead of cafting off in one piece, the bone came away in fmall fpongy carious wormeaten like bits, while flefhy granulations fpringing up from the fubftance where bone had come off, and thefe inofculating with fimilar granulations from the edges of the fore, when a new piece of bone loofened and came away, a floughy difeafed ftate of the adjoining parts was occafioned; and this was renewed as often as there were any parts of the difeafed bone to come off. We feldom had occafion to know in what manner fores of this kind could heal up; or whether found and healthy bone could have been formed out of thefe flefhy granulations: For in moft cafes, if the ulcer was of any confiderable fize, or was near the end of a bone or any of the large joints, and the deftruction of the periofteum was of large extent, (and thefe were
moft commonly the conditions), it became abfolutely neceffary to have recourfe to amputation at laft. The difeafe of the bone came always to reach as far, or farther, than the difeafe of its membrane, and fooner or later, the external ulcer followed the fame courfe. Hectic fever was the certain confequence, and proved as certainly fatal, if the member was not removed. Something fimilar fometimes happened after amputation, and occafioned long ftanding and troublefome ulcerations and exfoliations, even in cafes where every thing favourable to the healing of the ftump might have been reckoned on; even where the bone had been very well covered at the time of the operation, and fcarcely expofed to the external air at all. In fome cafes, this happened after the ftump had been perfectly healed up, and the patient had been ufing his wooden leg. A remarkable inftance of this was in the cafe of Henry Artbur, whofe leg had been taken off above the knee, whether on board fhip, or at the hofpital, I did not know, he being already a patient in the hofpital when I came to attend. It was indeed a pyramidical ftump, but it had been healed up above 12 months; and the man had long ufed his wooden leg. Small
ulcerations and collections of matter formed in feveral places about the cicatrix. On the firt examination with the probe, the inftrument could be paffed its whole length all round, and within the middle of the bone, which was every where denuded of the periofteum. The difcharge was ichorous and offenfive, and foon became intolerably fetid; tinging the probe of a hepar-fulphur colour, every time it was introduced. The bone began at laft to loofen, and by degrees pufhed outwards, till it came away by a kind of exfoliation, which was almoft fingular with us, viz. in one entire piece, from the trochanter minor, nearly nine inches in length. The external furface of the bone was fmooth and little corroded, but within, the cancelli and inner tables were much deftroyed ; in fo much, that the whole refembled nearly the middle piece of a flute. Little more was required for this cafe, than to fupport the ftrength by wine, bark and nourifhing diet, and to wafh out the parts frequently, with decoction of bark, and tincture of myrrh. There was no occafion for any dilatations, the ulcerations having fufficiently opened up the cicatrix at an early period. About four months after the bone came away, the openings were near-
ly healed up, and the whole thigh felt almoft as hard and firm as the other. I could not prevail with him to allow me to retain the feparated bone; his intention being to exhibit it, with a view to an augmentation of his fmart-money at the Cheft of Chatham, for which the neceffary certificates were furnifhed him.

Our large ulcers at the hofpital were always much difpofed, when they got foul, to put on a gangrenous appearance. This for the moft part. "was only a local affection, arifing from a peculiar acrimony of the difcharge, occafioned by relaxation and torpor of circulation in the extreme veffels. It was by far moft frequent in ulcers of the legs, toes and feet. The edges of the fore would get inflamed, become black, and flough off by little and little, with a half fanious difcharge, till the fore became greatly enlarged in its whole circumference, while the reft perhaps kept clean, and difcharged good pus, with healthy-looking granulations. This was in general foon corrected by antifeptic lotions ; and the application of pledgets dipped in them, fuch as Decoct. Cort. Peruv. and Flor. Chamæmel. with Tinct. Myrrh., poultices, wine, and meat diet, provided the conftitution was tolerably
tolerably found. But very often the fore would become floughy and get black all over. The circulation ftopped in its veffels; and a thin black fanies came to be poured out from the half-living parts; with the edges livid and inflamed fome way round, without any feparation or cafting off of the dead parts by all the means we could ufe. In this flate the fore would often continue for many days, until hectic fever came on, from the abforption of putrid mâtter, and deftroyed the patient. Many ulcers that were at firft fuperficial, and free of finufes, without any perceptible caufe took this courfe; or were prevented for a long period from healing by this difpofition. Very feldom had we any fphacelated limbs, with general fwelling, inflammation, rednefs and tumour of the whole member, exanthematous and yellow fuffufions, fuch as are to be met with from violent contufions in other countries; except in a few inftances among the wounded, after actions, efpecially the fanguine and robuft, who had but newly atrived from England. Nothing like true phlegmon or phlegmonic inflammation appeared at the hofpital; and any thing of the nature of eryfipelas was unknown there.

We always had a great number of ill-conditioned gangrenous ulcers, or ulcers with gangrenous inflammation, confined to the edges of the fore only; fometimes fpreading, fometimes ffationary, or alternating with a clean furface and healthy granulations, for a long period of time. The leaft neglect or lodgment of matter, or inattention to cleanlinefs in dreffing, very readily brought on fuch a gangrenous condition in fores. The matter foon became fo acrid, as to tinge the probe of a fhining brown colour, and to produce corrofion and fphacelus.

Bark did fo little good in thefe fort of cafes, that we laid it afide altogether. I was doubtful, whether in India it ever bettered the condition of any fore. In two cafes of ulcers of this fort in the foot, opium feemed to have a good effect in ftopping the courfe of gangrene ; but in many of the larger fores it produced no effect at all. Camphor was tried internally, and did good in feveral inftances.

## GENERAL TREATMENT.

We have mentioned, that the correction of fcorbutic diathefis, which may be fuppofed to have had a very general influence upon the condition of our ulcers, was a matter of more difficulty at Madras, than ufually happens in other fituations. Wherever this influence was diftinguifhable from the appearance of the fore, or the known fituation of the patient previous to the complaint; the affiftance of internal correctors, as far as we could command them, was not overlooked, efpecially at the firft outfet. Wine, vegetables, and fuch fruits as we could procure, were given freely; and 1 obferved, that wherever, under fuch circumftances, fores were difpofed to bleed eafily, a doze of elixir of vitriol in a large draught of water, twice a-day, was of much fervice in checking this.

In all contufed wounds, if it be a matter of much confequence in colder climates, on the firft formation of finufes, or lodgment of matter, to lay them open, and give the matter free vent, it is doubly fo in this, where every thing ftagnant in the fyftem, runs with fuch rapidity into a fate of
putrefcent and gangrenous acrimony. But this behoved to be done early or not at all ; for after finufes had been formed, and lodgments of matter eftablifhed, and the edges or furface of the fore had begun to become black and gangrenous; the more we fcarified and dilated, the more need there appeared for thefe operations. Scarification in fuch circumftances, only carried the acrid matter deeper, and extended the mifchief. In fhort, nothing of this kind was ever attended with advantage, but while the fore or ulcer was in a tolerable healthy ftate, and the difcharge not yet become fanious and brown. Whenever tendons came in the way, and appeared foft and fpongy, of a dead white colour, and fwelled up, we were fure that matter was confined below them, or among their fheaths; and that they would never recover to a found fate. So that, let the importance, or confequence of the tendon be what it might, we found it the beft way to cut it through, and remove as much of it as was difeafed, at once. Tendinous aponeurofes of mufcles behoved to be treated in the fame manner. Purulent matter was often confined by them, and as they were generally long of
giving way; it was thought moft advifable to divide them with the knife.

Whenever a large ulcer came to affect the parts near any of the large joints; if the bone was carious, and the periofteum feparated and difeafed, beyond the difeafed portion of the bone; we were always forced to amputate at laft, on account of hectic fever, the imperfect exfoliation of the bones, and the fpreading of the ulcer from this caufe, as well as from a bad difpofition in the blood, or of its own veffels. Out of fifteen cafes of amputation, of the large limbs for ulcers of this fort in the year $\mathbf{1 7 8 2}$, we loft only four, and I am perfuaded more of thefe might have been faved, if recourfe had been had to it fooner; for none of the patients were loft by any confequences that arofe from the operation, but funk under the hectic fever which had come on before it was done. Some patients alfo with fpreading gangrenous fores of the legs and feet, were probably loft from an idea that was entertained, that gangrene and mortification depends always on a difeafe of the fyftem, and on a morbid condition of the folids and fluids, which muft be corrected before any operation can fucceed; and it muft be confeffed, that the directions
in books of furgery, generally run in this way; at leaft they commonly direct, that we fhould wait till nature makes an attempt to feparate the dead from the living parts. But this opinion, fo far at leaft as affects Indian practice, and the bofpital gangrene of that country, is not well founded; nor perhaps with refpect to fuch mortification as is the immediate confequence of external injury in general *.

A cafe that occurred in the Medea frigate on her return to England, may here be put down, though
> * The following inftance fell under my knowledge. A young man in confequence of fracture and tight bandaging of the fore-arm by a country bone-fetter in the fouth of Scotland, had a mortification brought on it. The furgeon who was called, found it advanced above the elbow, and proceeding fo rapidly, as to make it doubtful, whether it might not reach the fhoulder before his amputating inftruments could be brought him from Dumfries, a diftance of feven miles. They were but juft got in time, and the arm was taken off within two inches of the head of the humerus, and very near to the discoloured part of the fkin. After the amputation, every thing fucseeded perfectly, and the ftump healed very quickly.
though no certain or unequivocal inferences can be drawn from it. The fhip was difmafted in a gale of wind off the Azores. Among a number of men hurt and wounded by the fall of the mafts, we had one with a fracture of the thigh bone, which did well; and another with fracture of the tibia and fibula near the ankle joint; fimple it was indeed, but the bones broken into feveral pieces. Fractured limbs are unhappy cafes to manage in a gale of wind; and this gale lafted for many days. Though in the laft cafe there was no tight bandaging, the leg began to mortify about the fractured parts, and fwelled much. By the time we got our difabled thip to anchor under the lee of St Michael, the fwelling had reached the thigh; and ecchymofis had extended on one fide fomeway above the knee. The man had alfo received a large wound upon the outfide of the fore-arm, whereby the flefh and mufcles were torn off from the bone, about half of the length; but this had begun to digeft, and was looking well. The poor fellow was very willing to have his leg taken off, and this was done a little way aboye the knee, with fome difficulty, on account of the great fwelling ; and fo near to the ecchymofis on the fkin,

$$
\mathrm{P}_{4}
$$

that
that a fmall portion of it was at one place left above the circular incifion. For three days he, did very well, and the fever and quicknefs of pulfe which he had before, was in a great meafure gone off. On the fourth he complained of fome pain of his belly, and that, he could not pafs his urine. Having had no fool from the time of the operation, a dofe of caftor-oil was given him; foon after which he fell into convulfive fits, and he died in lefs than an hour. On infpecting the ftump immediately after death, the fwelling of the thigh was fo much reduced, as to loofen all the bandages. A fine fuppuration was beginning to appear, and the fkin laid over it was adhering. The ecchymofis left above the incifion at one fpot, as formerly mentioned, was now quite gone off, and the fkin had returned to its natural colour.

It may be proper to remark, what every naval furgeon will be aware of, that this cafe could not have fair play. The patient's habit was full, and would have required plentiful bleeding, laxatives or glyfters, \&c. From the ftate of the weather, none of thefe could be employed.

In the gangrenous and fphacelated ulcers at the hofpital, it was with much regret, I faw many fink under hectic fever from the abforption, before the difcharge could be corrected ; and that in many cafes, this was not to brought about by all our remedies. It was a hard cafe to take off limbs on account of ulcers of no great extent, and which might have been cured without difficulty in other fituations. But the alternative had been fo often fatal, that we were forced at laft to have recourfe * to it. It was firft tried in the cafe of $\mathcal{F}_{0}$ oh Gibfon, a fine young lad of 20 . He was fent to the hofpital with an ulcer on the back-part of the leg, where the gaftrocnemius mufcle begins to grow tendinous. It was of no great extent, and appeared to be only fuperficial, but the furface was black, and the difcharge thin and ichorous. The edges were livid and inflamed fome way round; yet. there was but little fwelling of the leg. It remained in this fate for five or fix days, unchanged by all the applications we could devife. It did not fpread, but penetrated deeper among the fibres of the internal mufcle, difcharging a great deal of thin black fanious fluid; and a confiderable degree of heat, thirf, and quicknefs of pulfe had come
on. The leg was taken off about mid-day; and by ten at night, the heat, thirft, and quicknefs of pulfe had entirely gone off. The fump looked well at the firft dreffing, and was foon healed up, without any untoward fymptom. How far this practice was followed afterwards, the notes I had taken do not exprefs, farther than that it was adopted to the faving of fome lives ; and from recollection, I am prety certain it was followed in fimilar cafes, and that any difappointments, or ill confequences, if they had followed, would have been recorded.

In other countries, inflammation, when it affects tendinous or membranous parts, generally runs high; and though they fuppurate unkindly and with difficulty, this is always attended with much inflammation and pain. But here it was quite otherwife, the inflammation never ran high enough, and it terminated moft commonly in gangrene; efpecially in cafes where the toes and feet were affected. Whenever an ulcer fo fituated, got fo deep as to affect the aponeurofes, fheaths and tendons, it was very apt to get foul and gangrenous; and the matter was ready to fpread and infinuate itfelf deep among them. The tendon, inftead of inflaming and floughing out, became only foft, fpongy
and dead; and never feparated unlefs it was cut out. We might fyringe with all the cleaning and ftimulating liquors we could think of ; and dilate and make as many counter-openings in the foot as we pleafed, and give wine, bark and opiates in any quantity; but where the matter had become black and gangrenous, and had infinuated itfelf among the tendons in the fole of the foot, we never got one of them to heal without amputation. Badly ulcerated toes, (which in other fituations would have healed without difficulty,) were often obliged to be taken off, in order to prevent this danger. Latent and imperceptible fcorbutic cacochymia may be thought to have been, and probably was in fome degree at the bottom of fuch a general tendency to acrimony and ill condition of our ulcers. Bark had but precarious and uncertain effects at beft ; and independent of this, we were often prevented from a free, or full exhibition of it, from bilious diathefis, or a fufpicious condition of the abdominal vifcera,-an inflammatory or obftructed ftate of the liver or mefentery. Wine was allowed to the patients with as much liberality, (confidering the price, as could reafonably be expected. Vegetable diet and fruits could

236 ULGERS AND HOSPITAL SORES.
be procured but in fparing proportion. The co $\begin{gathered}\text { - } \\ \text { - }\end{gathered}$ coa-tree liquor called toddy, we had, but it was of fo fermentable a nature, as to become acefcent in a fhort time, and much of it produced diforder anid griping in the bowels *.

Our firft application to all foul, fanious ardd floughy ulcers, or where the edges were tumid, painful, and inflamed; and to all bruifed and lacerated wounds; was fomentation with Decoct. Chamæmel. Flor. Sambuc. Summat. Abfynth. and poultices. Some people thought we were too liberal in the ufe of thefe; and continued them too long. It was an eafy mode of dreffing, and gave - but little trouble, except to the affiftants, or the patients themfelves. And no doubt it might often happen, from the great number of cafes poured in upon us at once after actions, or on the return of the fleet from a long cruize, and the want of fufficient affiftance at the hofpital, that fome irregularity in regard to dreflings, might now and then take place. But it was oftener owing to the inclination

[^23]clination of the patients themfelves; they were generally fond of continuing poultices longer than was neceffary;-a proof that they afforded eafe at leaft. Rice boiled to a confiftence to make it foft and fmooth, or rice-flour with a little hog'slard, made as good an emollient poultice as we could wifh. To have made them of more fermentable materials, by mixing up a quantity of cocoa juice with the boiled poultice, might have anfwered well as an antifeptic application, (if frequently enough renewed, to our foul and putrid fores. But this, fo far as I know, was never tried. Indeed, the common rice-poultices, from the heat of the weather, were generally in a fate of fermentation before they were removed. Soft and oily poultices applied cold were abfolutely neceffary for another condition of ulcers; where a tough adhering mucus, which could not be removed by wiping, or wafhing, was thrown out upon the furface of the fore. This kind of difcharge was only to be removed by poultices of this fort; and then a pledget dipped in plain fpirits, foon brought the ulcer to fuch a flate, that no more of the coagulable lymph, than could be converted into proper pus was thrown out upon it.

Whenever

$23^{8}$ ULCERS AND HOSPITAL SORES.
Whenever any portion of an ulcer got clean, and began to granulate, dry lint was there applied, while the poultice was continued over the whole; fol long as the edges were inflamed, and the difcharge from any part of it foul and fanious; or till the whole furface became uniformly clean and healthy. But as the flate of our fores was fubject to frequent variations, either wholly or in part; fo behoved to be our applications, It was no uncommon thing with us, to have a large ulcer dreffed with different applications at the fame time; perhaps a pledget of dry lint, or wetted with fpirits, or aftringent folution where it was clean, and a poultice over the whole, to digeft and detêge inflamed floughy and gangrenous margins, or to diffolve and clean away glutinous mucus.
In all cafes we made it a rule to renew our poultices three times at leaft in the day, and to wafh with Decoct. Chamæmel. at every application; and if an ulcer, after being once clean, put on again a foul appearance, we always found it neceffary to have recourfe to thefe anew for correcting the difcharge.

Our general mode of dreffing, for all clean and granulating ulcers, after inflammation of the edges
had fully fubfided; was with llips of cerate plafter, and country lint. This laft was coarfe bleached cotton thread, without any dreffing, made to lie ftraight by combing it with a wide comb; and cut in lengths adapted to the fize of the fore. This made the moft light and eafy dreffing I have feen, fufficiently abforbent; and it always came off with great eafe. A long cerate ftrap over each end, faftened it down upon the fkin, and kept the whole fteady, till a comprefs and roller was applied. This was alfo of cotton cloth, and embraced the whole member. Upon no one thing does the healing of ulcers more depend, than upon the neat, eafy and uniform application of this. A fplit at one end, fo as to give it two heads, makes it tie eafily round the member, and prevents the ufe of pins, which are always troublefome, and often wanting in an hofpital; or they are getting wetted and rufted, and unfit for ufe. Or perhaps they are left to the patient himfelf to put in; in the doing of which, he very often fhifts and alters the tenfion of the whole bondage. Baynton's fraps may do very well, and be very ufeful in private practice, or in fingle cafes; but they will never come into general ufe in large military hofpitals,
until thefe be much better provided with affitants than they are at prefent.
We had never any trouble with hard and callous edges; nor any need of cauftic for their reduction; nor had we any occafion for precipitate to produce incipient incarnation in the bottom of fores. But we had much occafion for the latter, and the milder efcharotics and aftringents, to reftrain or deftroy the growth of a foft, flabby, and fpongy flefh, which, whenever an ulcer got tolerably clean, was but too apt to fpring up, and again become floughy and caft off. So that cicatrization was often impeded by this loofe luxuriency , as much as by the laxity, want of tone, and due contraction of the neighbouring fkin. Hence the great advantage derived from the ufe of aftringents ; and of all thofe which we employed, none anfwered fo well as blue vitriol, in folutions of different ftrengths, adapted to what we thought the condition of the fore. A quantity of dreffing cotton, prepared by being wetted with this, and afterwards dried, was always kept in readinefs for this purpofe ; as well as a bottle or two of vitriol water, of different ftrengths for wafhing, as the dreffer judged preferable. Few ulcers were healed
and fkinned over without this application. But when the fore was nearly clofing, we behoved to ufe this but fparingly, to avoid the danger of forming a fcab upon it, inftead of a found cicatrix ; and when this was avoided, the cicatrizations procured by this means, continued as firm and fteady, as where nothing of the kind was employed.

As the healing of the fore goes on, it is always of confequence to favour the contraction of the fkin, by the application of compreffes to the neighbouring parts, and to give a little more tightnefs to the bandage over thefe, with a view to diminifh, as much as poffible, the extent of cicatrix, which never has the firmnefs of real fkin; nor is furnifhed with cellular membrane, to allow free motion to the parts below it: Though it fometimes gets fo hard and contracted, as to impede the circulation, and occafion varicofe and oedematous fwellings. So that much of the future ufefulnefs of the member, wherever there has been a large ulcer, depends on the fize and goodnefs of the cicatrix that has been formed. It is from this circumftance, more than from the weaknefs of the new fkin, that ulcers of any fize on the legs, are
Q attended

## 242 ULCERS AND HOSPITAL SORES.

attended with fo much unfoundnefs and difability of the member, and are fo liable to open up again by any future violent exertions. If it has penetrated fo deep as the mufcles, the granulations from them unite with the new formed-fkin, without the intervention of cellular membrane; fo that the action of the mufcle has a continual tendency to break it up afrefh.

Sometimes our ulcers, with every thing looking well, and filling up with healthy granulations, with well-conditioned pus, would without any vifible caufe become ftationary; and then we often found, that by varying the dreffings, the healing would go on again very well; very often by withdrawing the aftringent folution, and applying poultices for a few days; or by fubftituting fpiritous applications, in place of the vitriolic water. And I often found, unmethodical as it may feem, that under the alternations of the laft with poultices, a fore would heal as well as with any fort of dreffing whatver; the one fo far counteracting the other, as to preferve the proper tone in the veffels neceffary for conducting the healing proces. Whenever a clean and healthy ulcer becomes fa* tionary, without a fyftematic affection, I am perfuaded
fuaded it is from want of this neceffary condition being maintained in its veffels; and that we will often attain our purpofe, by a little variation in our applications; and where we have no particular index to guide our choice, it will be found beft to adopt for a time, fuch as are of an oppofite character to the laft in ufe.

Notwithftanding the general malignity, and illconditioned difcharges from our hofpital ulcers, whenever thofe on the legs continued long, I obferved, that they became a mere local difeafe at laft ; and a great deal of attention, pains, and judgment was requifite, to vary and adapt the dreffings and applications to every varying ftate of fuch ulcers, in order to maintain that tone and action of the veffels, without which no good pus nor healing procefs can be procured in any fore. I am perfuaded, it is owing to want of attention to thefe circumftances, and owing to the dreffing of fores being left almoft entirely to the care of ftudents, mates, and hired fervants, that hofpitals, military and municipal, have incurred the opprobrium they have long lain under, in regard to this part of practice.
Q2
Our

Our amputations were all done on Mr Allanfon's plan. But where the weight of the patient's body was to reft upon the end of his ftump, we did not attempt to cover it wholly, fo as to produce adhefion by the firft intention; for this always produced much wrinkling of the fkin, or inconvenient corners at each fide of the limb. We found a better ftump was formed upon the whole, if three-fourths or fo of its circumference were healed up in this way; and we had the remaining cicatrix generally hollow, in place of being conical or pufhed out.

TETANUS.

In the year 1782 , no cafes of this difeafe occurred at the hofpital, either after amputation, or from any other caufe. In the beginning of $\mathbf{I}_{78} 3$, we had two patients feized with it. In one cafe, it fucceeded the amputation of the leg; and the affection was but flight and eafily removed by opiates. In the other, it arofe from a gangrenous ulcer in the great toe. This toe was taken off as foon as the
the difeafe appeared. The patient had formerly been fubject to epileptic fits, which returned with the tetanus, and carried him off.
In the latter end of July, or beginning of Auguft $I^{7} 83$, on the return of the fleet to Madras Roads, after an action off Cuddalore, the hofpital lift was fwelled to the amount of 1800 patients, and the apartments were much crowded, notwithftanding of extenfive fick quarters added to the hofpital. Several of the fhips were but newly arrived from England, and the fleet had been out a long cruize. Many of the people were thus in a fickly ftate, or tainted with fcurvy. The land winds, which blow all along this part of the coaft, had not yet fubfided ; but this is the ufual courfe in every feafon; and there was no other known circumftance, to which we could impute the furprifing prevalence and fatalaty of tetanus, which took place on this occafion.

Being employed, at this period, in the general management and regulation of the hofpital, and in dreffing bad wounds and amputated limbs, (which were very numerous,) without a particular charge, I had taken no exact account of the cafes, or of the numbers, that were cut off by it. They
Q3 were
were very numerous; 40 or 50 , or more. It feemed to be all one, whether the tetanus arofe from amputations, or from fevere lacerated wounds, or from thofe that were exceedingly flight, and in a clean and healthy ftate; or whether fuch wounds were in the flefhy parts, or among thofe that were , tendinous; the difeafe almoft uniformly proved fatal. None recovered who were attacked, except one; and in this one, the affection was flight, and confined to the mufcles of the lower jaw. It came on in this cafe from a bruife on the firft joint of a finger. The finger was taken off, and the difeafe was foon removed. About this time alfo a fimilar flight cafe came under my care in the Medea frigate, from a hurt or bruife, with fracture of the os nafi, and was removed by opium. It was quite another kind of difeafe in all the cafes at the hof. pital, except the one mentioned. It began with pain and ftiffnefs in the mufcles of the lower jaw, but I never faw the jaw at any time fo rigidly clofed, as to prevent the introduction of liquids from the point of a fpoon. The teeth could always be opened about a quarter of an inch or more, by a little forcing. A great degree of fiffnefs, rigidity and fpafm of the mufcles of the affected member
member foon fucceeded with opifthotonus and affection of the mufcles of the neck and back fo that they lay rigidly ftretched out at their full length. There was a peculiar fhining watery look of the patient's eye, oppreffion of the fpirits, and fighing, with a flight degree of fever, but no delirium or infenfioility, In this way the fufferers generally continued for 10 or 12 days, fometimes longer, and gradually funk under the difeafe, without any change to the laft. Some were not attacked till I4 days after the accident by which tetanus was brought on. Amputation was tried in feveral cafes without effect. The largeft dofes of opium we could venture on both given internally, and applied to the fores, and the ftiff jaws; camphor, blifters to the jaws and throat, warm and cold bathing and dafhing, wine, fpirits, the volatile alkali, were all equally unavailing. In one cafe, full falivation was excited by mercury, with no better fuccefs. Not one patient recovered, except in the flight cafe formerly mentioned; nor did any of our remedies produce the fmalleft mitigation, or feem to retard even the progrefs of the difeafe.

Burning from explofion of gunpowder was a frequent accident in feveral of our naval engagements ; and when it went to any depth, was attended with terrible confequences. Whenever the burning was upon the head, neck or face, and the cutis vera was affected, the cafe was always attended with much inflammation and fwelling; and generally with fuch a degree of fever, as foon proved fatal. Indeed, but few recovered, where the burning was extenfive on the upper parts of the body. The pain and torture was fo great, and the patients fuffered fo much in dreffing, that it was with difficulty they could be got to admit any thing more than the application of oiled cloths. And if there was much inflammation and exfoliation of the cutis vera, this was followed by fuch an exceffive difcharge, as their conflitutions could not fupport. Very often the fever ran fo high, attended with delirium, hiccup and vomitings, as to cut them off in the firft week. We placed
placed our patients with burns in the cooleft and beft aired wards in the hofpital, and it was neceffary to give them laxatives frequently, as they were difpofed to be coftive ; and to allay the febrile heat and thirft, by acids or tamarind water for common drink. But we did not purfue the antiphlogiftic plan any further than this. On the contrary, we thought it neceffary to fupport the ftrength by cordials, and ftrengthening diet and drinks, as foon as any abatement of fever took place.

When the fores began to digeft, we found the oil cloths very inconvenient, by adding to the filth and uncleanlinefs; and that it anfwered much better, to wafh the fores at each dreffing with fpirits and water, of fuch ftrength as could be borne without much fmarting; and to drefs with Ung. Alb. Camphorat., or, as long as the edges were fwelled and inflamed, with poultices.

Of all the applications which have been employed in the recent ftate of burns, I have never found any equal to the Carron oil, viz. equal parts of lime water and linfeed-oil; with an opiate in a dofe fufficient to abate pain twice a day; with wine and nourifhing diet after the fever has abated

Dry.

Dry powdered chalk recommended by fome in the ulcerated ftate of burns, is a coarfe and clumfy dreffing indeed ; and by its adhefion to the parts, and hardning with the matter, is very ill fuited to the tender and irritable fate of fuch fores, but may be ufed in another way with great advantage. Apply all round the edges, pledgets dipped in lin-feed-oil, or fpread with any foft ointment. Powder the fore all over fully, and to fome thicknefs, with finely powdered chalk. Apply over this a piece of rag well wetted in linfeed-oil, fo as to fmear and foften the chalk. This converts it into a fort of foft putty, which comes off perfectly eafily, and keeps the fore in a fine, clean and healing condition throughout the cure.

Deep and corroding ulcers were frequently occafioned by thefe burns. In two cafes the amputation of the hand became neceffary, on account of fuch ulcers affecting the bones and tendons. In fome cafes of this fort, we found that a folution of corrofive fublimate in water, employed as a wafh, did more fervice than any thing we made ufe of: At leaft three or four fuch ulcers, that had refifted every other treatment, were healed up under its ufe, An impediment to the healing of fome ulcers,
ulcers, originating from burns, and which had been obferved in other cafes, where ulcers were fituated over a joint, arofe from the action of the mufcles, on the fide oppofite to the fore ; whereby the joint being kept bent, the new granulations were kept conftantly on the ftretch, and in a ftate of irritation. This was very obfervable in feveral cafes of ulcers over the joint of the great toe, and fingers, which were kept from healing, till this obftacle was removed by the application of a lined fplint along the oppofite fide.

## FRACTURE OF THE CRANIUM, \&\&C.

Nowhere fhould we fuppofe this to be a more frequent occurrence than on board fhips of war, and after naval actions, yet after three general engagements, in a fleet from 9 to 18 fail of the line, befides feveral actions with fingle fhips, two cafes of this kind only were met with at our hofpital.

The firft was a fracture over the fagittal future, of an irregular fhape; the bone cracked and fe parated all round, of about the fize of a dollare,
and without depreffion. The crack was fo open when he came to the hofpital, as to fhew very diftinctly the pulfation of the brain, by the flux and receffion of the matter refting in it. No bad fymptoms had ever occurred. The piece caft off, and the opening was filled up with a flefhy fubftance, in which new bone formed and united with the fides in no long period.

The other was a fimple fiffure, of about an inch in length, in the occipital bone. No account being received with him, nor wound or hurt being known of, or appearing externally, he had been for fome days placed in a fever ward, and treated as under fever, until his meffmates gave information, that he had received a blow on the head in action. On fhaving his head, a puffinefs and fome difcolouring of the teguments was obferved on a particular fpot; and on making an opening over this place, the fiffure of the bone was difcovered, with the edges difcoloured, but not feparated or depreffed. The ftate of ftupor in which the patient was, left no doubt of injury to the brain. The trephine was applied over the fiffure, and an ounce and a half of purulent matter was difcharged, but af-
forded no relief, and he died in the courfe of a few days.
Little information can be derived from the recital of fuch cafes, unlefs it be to remark the difference of iffue in circumftances, or from injuries nearly fimilar; and that no prognofis concerning this is to be drawn, from the extent of injury done to the bone itfelf; but from exifting fymptoms, as they may arife in every particular cafe. That a confiderable piece of the bone of the cranium fhould be fractured, and fully detached from the neighbouring parts, without being beat in, fo as to comprefs the brain, may be difficult to conceive of. But many fuch cafes are on record. It feems to be equally certain, that among favages at leaft, many cafes of fracture of the cranium, attended with compreffion, and with great and extenfive injury to the brain, are healed up without any affiftance from art, or at leaft only of the fimpleft kind. Thus fays Lieutenant Watts in his account of Governor Philip's voyage: "At the " ifland of Huachuane, three of the natives came " on board, who had the os frontis fractured in " a terrible manner, but were perfectly recovered "from their wounds." Similar relations are given
by many other travellers and voyagers. Blows from ftones or clubs, the common inftruments of of warfare among favage nations; or falls from rocks or trees, muft be the general means, by which fuch wounds are inflicted, and muft in many inftances occafion depreffion, as well as fracture of the bone. This may be either with or without detachment of the depreffed portion. How the fyftem is enabled to fupport fuch a lengthened injury to the brain, or in what way nature may operate to remove a depreffed piece of bone, may be difficult to determine. A cafe I had occafion to fee, many years after the foregoing, fhews to what extent the brain itfelf may fometimes be injured, without producing any immediate effect upon the fyftem.

A boy about 14 years of age, running along the ftreets at Dumfries, came with his full force againft the foot of a lamplighter's ladder, carried horizontally; whereby a ftrong' iron pike, with which it was armed, was driven through the forepart of the os frontis into the brain ; carrying all the broken pieces of bone along with it, and making an opening, within which the finger could be eafily turned round. Yet he was neither ftruck down, nor much ftunned with the blow, and walked
about after receiving it for half an hour, the wound difcharging a good deal of blood, mixed with broken portions of the brain. He lived for 26 days after the accident; nor until a few days before his death, that his left fide became in fome meafure paralytic, did there appear much fever, or any alarming fymptoms. There was a very great difcharge of purulent-like matter, with broken portions of brain, and often in the latter period large quantities of clear lymph. After his death, the greateft part of the right anterior, and much of the lateral lobe of the brain, was found fuppurated and deftroyed. The dura mater thickened, white, and'detached from the bone, over the whole extent of the difeafed portion of the brain. And yet the pericranium, contrary to what might have been expected, clofe to the edge of the original opening, which had been enlarged for the extraction of the broken bones, and another which had been made farther backwards, for the difcharge of matter, kept perfectly found, and adhered to the cranium as completely as ever.

A method was adopted in this cafe, by the gentleman who had the charge of it, (Mr William Jardine, navy furgeon, for enlarging the open-
ing made in the fcull, in order to facilitate the extraction of the broken pieces, which perhaps is deferving of being made known to the public. The object was to enter the trephine, without a centre pin. And it was fuccefsfully effected, by the very fimple contrivance of a circular frame of hard wood, (or the fame may be made of ivory), of about half an inch in depth, and of fuch a thicknefs, as to allow three well fharpened fteel points to be fixed in one of its edges, at equal diftances from each other. The diameter of the circular was adapted to the trephine head, fo as to allow it to move eafily round within it, without fhaking or vacillating. This was put down upon the bone round the opening, and kept fteady by means of the fteel points, while the faw placed within it, was entered with the utmofl eafe. The fame inftrument might be made of polifhed metal entirely, and adapted to the trephine head, with perfect exactnefs, fo as it may move within it without the leaft fhaking, and the bottom part might be fcolopped out between the points, fo as to fhew the entry of the faw perfectly. It appeared to me that fuch an inftrument for entering the trephine, is preferable in all cafes, to that by means of the
perforator
perforator and centre-pin; and for this reafon, that, whether the centre-hole be made with the perforator or centre-pin, this mult require much more preffure, and that directly downward, than that occafioned folely by the cutting of the faw. This may be of fome confequence, both to the patient and the operator in working on cracked or fufpected portions of bone. And befides, as the centrepin muft always project fome way beyond the teeth of the faw, all danger of penetrating the bone with this, before the faw be fufficiently entered to take it out, is removed. This may be thought to be a very unlikely accident; but I have feen trepanned pieces of the fcull, with a hole fairly through their centre, in a furgeon's collection; and whoever will but take up half a dozen of fcull caps, and hold them up between him and the light, will be readily convinced of its poffibility.

The objection to this mode may be, that it will require a little more room and removal of teguments than in the ufual way. But very little harm, it is fuppofed, can ever arife from this. And
let it be obferved, that though the inftrument may not, on trial, be found to anfwer fo perfectly on an old dried cranium, it is quite different on a frefh and living bone.


## APPENDIX.

 IS wo boubbut noitsmmanai 30 socmupstano odi

## APPENDIX.-NO. I.

boo? tsqoigath ditive sbome
Remarks on fome Difeafes of Infants in Scotland.

THAT there is in the habit of infants a remarkable tendency to bowel-diforder, and to excefive fluxes, we have the evidence of every day's experience to affure us.

Many circumftances in their conflitution combine to occafion this. Among others is the irritation arifing from dentition. This is generally fpoken of, as if it were fuppofed there exifted an eftablifhed fympathy between the membrane of the alveoli, and the coats of the ftomach and inteftines, by which diforder and loofenefs might be produced, in confequence of the affection of the gums. But there is no occalion for this fuppofition; and the truth is, the diforder arifes wholly

$$
\mathrm{R}_{3} \quad \text { from }
$$

from an acrimony in the fecretions from the mouth, the confequence of inflammation induced on the parts, by the rifing of the teeth.
Another circumftance is weaning; which is often followed by fimilar complaints, called in Scotland the weaning-brafh, and is generally imputed to the change of diet, or to overloading the ftomach with improper food.

I am however perfuaded, that both of thefe circumftances are much oftener the remote and indirect caufes, than the proximate and immediate ; and that the complaint is much more frequently brought on, by what is very much overlooked ; often enough attempted to be concealed from a miftaken prejudice about the rearing of children, viz. from the application of cold. To the abfurd fancy of expofing children at all feafons to the open air, with a view to ftrengthen the conftitution, and make them weather-hardy, numberlefs lives are daily facrificed in this country. But when a farhion has been once introduced, be it upon whatever irrational or inconfiftent fancy it may, it has its run till a new one, perhaps the very reverfe, comes in and fuperfedes it.

The idea of expofing infants, from a few weeks after birth, to all weathers that blow, except perhaps to a very form, has been probably taken up from the cool regimen, and expofure to free and cool air, proper in fmall pox, and in the treatment of fever; and it proceeds upon the fuppofition, that an infant, born perhaps in a town in the beginning of winter, and to be brought up in all the delicacy of a city life, fhould be able to bear the application of as much cold, as the full grown fubject, or as perhaps its parents were accuftomed to bear under a very different fort of rearing in the country. All this, however, is contrary to nature, of which every mother may convince herfelf, in fpite of the fafhion, if fhe will condefcend to be inftructed by inflinct, which never errs. Every mother who has no other inftructor for her guide, endeavours to fofter and cherifh her young by heat. The modern fancy is to cherifs the young of the human Ipecies, by the application of cold: And for fome time, or to the period of dentition, it goes on, without feeming to produce any bad effects. But as foon as this commences, the irritation arifing from it, induces a degree of febrile difpofition, $\mathrm{R}_{4}$
whereby
whereby every other exciting caufe is rendered active; and the fame application of cold, which before would have produced but little or no effect, is now fufficient to light up an actual fever. The child begins at the fame time to cough, and has an unufual flow of faliva, with an inflamed or fore mouth and tongue. This continues for fome days, but ends at laft in fome fomach-diforder and a fevere loofenefs. All this appears inexplicable to the mothers and nurfes; for the child has not been more expofed to cold than ufual. But they agree to call the cough a teething cough, and the bowel complaint a teetbing loofeness, laying their fympathies as broad and wide as poffible. The whole matter however is perfectly fimple, and there is no need of fympathies to explain it. The application of cold naturally enough excites coughing, and the acrimony induced on the difcharge from the mouth, from teething, and from the effects of cold, together with the difcharge from the mucous membrane of the lungs, all which, with them go down to the ftomach, very readily difturbs the functions of digeftion, and produces gripes and loofenefs.

This is the hiftory and the caufe of almoft all the febrile diforders of infants, and of what are called teething fevers, teething coughs, and teetbing and weaning loofeneffes. The proximate caufe of almoft all of them is untimeous and undue expofure to cold; and every mother may reff affured, that no infant, or child, can be brought to bear the fame degree of this, without danger of fuffering by it, as the fame child or infant will bear eafily, when advanced to the adult ftate : and that the cold-water wafhings, and the fending infants out a-airing in winter weather, and all the other parts of the cafe-hardening procefs, fhould be delay ed till the teething and weaning be over; or till the child be able of itfelf to tell how fuch things agree with it, and when it fuffers by them.

The treatment of coughs and of catarrbal af. fections in infants and children, may be fafely enough trufted to a few vomits of ipecacuan wine, repeated at fhort intervals. The fyrups and pectorals that are often fought for feldom do any good, and are ready to add to the ftomach-diforder and indigeftion. Equal parts of thin mucilage of gum-arabic and Syr. Scillit. A tea-fpoonfulonce or twice a-day maybe ufeful at times as a pectoral,
or a tea-fpoonful or two of Syr. Althœeæ, with from to to 20 drops of Tinct. Hyofeyami in each dofe, will often anfwer better. But opiates in any form are to be ufed with caution in the beginning of the complaint, or while the ftools are difordered, and of an unnatural appearance. The practitioner has but little to do with the cough ; but he ought to be aware of what in all probability is to follow from acrid fecretions; and where the emetics do not open the bowels fully, they ought to be followed with two or three purges; fuch as 3 or 4 grains of rhubarb, and double the quantity of calcined magnefia, for a child of one year old; or, what will be eafier given, $1 \frac{1}{2}$ grain of calomel, well rubbed up with 3 or 4 grains of lump-fugar ; or Tinct. Jalap., and Syr. Sacch. of each a drachm and a half; and fo in proportion for thofe above it; but lefs need hardly be given for any age below. When, from thefe precautions being neglected, or from whatever caufe it may arife, the loofenefs becomes exceffive, and the child begins to fall into the condition mentioned fuprà, page 83 , any further profecution of evacuants would be attended with bad effects : and along with the other meafures
there mentioned, the following mixture may be ufed with good effect: $\qquad$

> Bo Potio. Cretac, Tinct. Catechu, Tinct. Croci, Syr. Sacch.-utriufque, $\mathrm{Zij}^{\mathrm{ij} .}$ Tinct. Opii gutt. xx.

A tea-fpoonful, or more, for a child of one year old, two or three times a-day.


Ten drops of Aq. Carbon. Ammon, to be added to this mixture, wherever the matters ejected from the ftomach, or paffed downwards, have an acid fmell. This is fo frequently the cafe in the complaints we are mentioning, that it may be in general added with advantage. Where vomitings take place at the fame time, add to it the Aq. Ammon. with Spirit. Nucis Mofchat. $3 i$; to be given in the fame dofe, immediately after every fit of retching.

APPEN-

## APPENDIX.-NO. II.

On the Dijeaje called Cholic.
A place is given to the difeafe called Cbolic in all the Nofological Syftems, and fome of them diftinguifh it into fpecies and varieties. A late eminent writer places it under the head of Spafmodic Affections in the natural functions; confiders it as of the fame nature with Ileus; and fo far from entering into thefe diftinctions, he fays: "It " has the fame proximate caufe, and is attend" ed with the fame fymptoms as ileus, only in an " inferior degree; that the proximate caufe is a 6. fpafmodic contraction of fome part of the in" teftinal eanal, and that he is well perfuaded that " this is the fame in all the fpecies that have been " taken notice of, and that confequently the indi" cation of cure is the fame in all of them, name" ly, to remove the fpafmodic contraction men" tioned *."

[^24]In looking over fome Notes, taken at Dumfries fo far back as the year 1786 , I find that cafes had been met with, which, from the way in which the notes have been put down, had perhaps been taken up in this view. They are to the following purpofe. That through the winter of that year, there had occurred an unufual number of cafes of enteritis or ileus, feveral of them ending fatally, \&c. That during the fucceeding fpring months, feven or eight cafes of Spafmodic cholic were alfo met with, of which the following account is given: " That the greateft number were in female pa" tients, all of them about or above the age of " forty; but whether connected with any difor" der or irregularity in the mentrual difcharge, " is not mentioned ; that the pain affected chief" ly the region of the ftomach, which was fore or " tender to the touch, but without fwelling or in" flation;-that retching and vomiting took place " in all of them foon after the firft attack; and " that the complaint was accompanied with jac" tation, ftraining and twifting of the body, much " more than is commonly obferved in perfons la" bouring under enteritis: but that the belly was " in general open, or eafily moved by purgatives,
" and none died of the complaint;-that bleed" ing and opiates gave relief in every cafe; -that " laudanum, mixed with fome aromatic fpirit, and " rubbed on the pit of the fomach, was frequent" ly fuccefsful; but that more certain relief was " procured from adminiftering it by glyfter, and " that it was neceffary to ufe means to preferve an " open belly for fome time after recovery, in or" der to prevent relapfes, which were ready to " happen if this was neglected." Nothing is faid about fpafmodic affection of the abdominal mufcles; and it is not now known why the name of spafmodic had been adopted to diftin. guifh it.

Since that period, however, I have met with fo many cafes of fimilar difeafe, clearly referable to acrimonious irritation, induced on the alimentary matters in the ftomach or inteftines, by excefs in the ufe of fpiritous liquors, or by the ufe of improper and indigeftible articles of food, and accompanied with fymptoms of imperfect or unhealthy digeftion ; as gaftrodynia, anorexia, cardialgia, and habitual coftivenefs, as to induce a conviction, that though there may be cafes in which the difeafe depends on the fame proximate caufe
with ileus, viz. fpafmodic contraction in fome part of the inteftines, according to Cullen; yet there are many others, to which we muft affign a different origin, viz. the prefence of acrimony, arifing from difordered bile and indigefta in the turns of the duodenum, and where the fparmodic affection is merely fymptomatic.

This will be confirmed by the hiftory of four different cafes, that were lately met with in the courfe of the fame week. The firft was in a young woman, fubject to a variety of fomach complaints, and habitual coftivenefs, but who was in good health at the time of the attack. This wasinftantaneous, attended with fevere pain, retching, and vomiting of highly acid matters; fpafmodic contraction of the abdominal mufcles, weak faultering pulfe, with coldnefs of the extremities. She died within twenty-four hours from the firft attack, without the bowels having been fully moved, to afcertain the fate of their contents. The abdomen of this patient was opened after death in the Royal Infirmary. The fecond was a married woman, liable to frequent attacks of the fame complaint, and labouring at the time under a boweldiforder
diforder, attended with gripes and a feculent purging. This was fufpended for the time, but was renewed by the purgatives given her for removing the ftomach-complaint, and continued for fome days. The third was in the wife of a recruiting fergeant, and was referred to no caufe; but I fufpected intemperance or irregularity in her habits of life. The fourth was a male fubject, and the difeafe was plainly brought on by a dinner of beef and greens, eaten the day before, not in the beft ftate of preparation. The three laft recovered; but two of them, not without confiderable danger. They were all treated in the way mentioned fuprà, page 184, to which this refers: Two that were full and ftrong, with blood-letting, but no inflammatory cruft was exhibited by the blood of either.

A proper choice of purgatives, both as to form and fubftance, comes to be a material part of the treatment of fuch a diforder as this. The Pil. Aloet. Ph. Edin. two or three every two or three hours, until ten or twelve are taken, or till they purge freely a number of times, will often anfwer our purpofe well. In feveral fevere cafes, I have
feen the following prove very effectual, and reft on the ftomach eafily: $\qquad$ Bo Pulv: Jalap. 3 ij .

Magnef. uft. 3 ß.
Sacch. Alb. $\mathbf{z v j}^{\mathrm{vj}}$.
Tere fimul. opt. et adde Lans donem
Aq. Fontan. گiij. Aq. Menth. Pip. Tinct. Sennæ comp, utriufque ${ }_{3} B$. M.
Two table-fpoonfuls of this to be taken, fhaking the phial, every hour or two, according to the ftate of the ftomach, and urgency of the cafe, till it operates fully.

Jalap, without proper preparation and admixture, is but a naufeous medicine. Much depends on rubbing it into a very fine powder, with hard lump-fugar; and by means of this, almoft all the medical powders may be reduced to any degree of finenefs we wifh to give them.

A variety of other purgatives, or of combina. tions and preparations of them, may be employed. Almoft every perfon has his particular form and choice in refpect of thefe ; but in fuch cafes as we have mentioned, we can hardly expect to fucceed with any of them, unlefs by paffing them through the ftomach, while the fyftem is confiderably under the influence of an opiate.

Purgatives have been divided into the draftic or beating, and the cooling or lenient. I believe this divifion to be quite fanciful ; and that, independent of idiofyncrafies and peculiarities of ftomach and habit, they are all very much alike; and that no purgative in a dofe that acts fully, will leave any heating or irritating effects behind it. With refpect, indeed, to the facility of dozing, they are very different.

APPEN

## APPENDIX.-No. III.

## Difeafes at the Naval Hofpital of Madras.

The Naval Hofpital at Madras, while I did duty in it, contained double the number of patients ftated in the report of the Company's Hofpital, p. 210; very often a great deal more.

Few venereals were fent us from the fhips, nor were there many in the fleet. The feamen had but little communication with the fhore. Little or no prize-money was divided in the country; and the eafy ladies at Madras do not often venture themfelves on board fhips. Indeed, from the modes of life, none but the very outcafts of outcafts could fubfift among Europeans in fuch a character. At Madras, there were to be found females of the fame defcription, as in every long-fhore city in every other part of the world ; but it did not appear to me that venereal complaints were very common among them. Their attention to cleanlinefs,
linefs, their frequent wafhings, and other modes of management with regard to certain parts of the fyftem, perhaps in fome meafure tends to prevent the frequency of this difeafe among them. But of this I am uncertain. The report from the Company's Hofpital feems to import differently; and I fpeak only from what I obferved among the people with whom I was moft converfant. Among fome officers who lived on fhore, I faw fome of the moft inveterate cafes of lues venerea, attended with vile leprous phagedenic and herpetic fores and eruptions on the fkin, and which were not cured without the moft miferable wreck of conftitution I have any where witneffed.
The great bulk of our hofpital cafes confifted at all times of ulcers. Of the remainder, the proportion and kinds would agree very much with the report given at p. 210. No exact general lifts were, however, kept with relation to practice ; and thofe relating to contract, and the fettlement of accounts with Government, could not be much depended on in this refpect.

Of Fevers, properly remittent, that is, with a regular diurnal remifion, I obferved none in India; and, I do not know that fevers, obferving
any other type, come properly under this defeription. In many of our tertian and quartan agues, the patients were not, in the intervals, entirely free from diforder ; fo that it might be difficult to diftinguifh them exactly as remittent or intermittent, and ftill more with regard to thofe obferving the quotidian form. In the inland part of the country, there may be more regularity. But at the hofpital, the type was very changeable in all of them, and they very readily took on the continued form.


$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

On preferving Health in India, $\mathcal{\text { G }}$. 3 (t) 38
I am doubtful whether, in fuch a country as India, where there are fuch evident marks of a prevailing torpor and want of tone in the fyftem, the common practice of ftopping a feaman's grog, whenever he gets a fore or ulcer, be founded in a due confideration of the circumftances ; and whether, in hofpitals, when a full fupply of wine cannot be had, fubftituting punch in place of it, might not, even in the cafe of wounds and ulcers, be, under circumftances, attended with advantage. The inflammation which we found in moft cafes in India attendant on fuch complaints, was not of that kind to be injured by a moderate ufe of diluted firits. Indeed, it feldom ran high enough; and more ftimulus to the fyftem feemed in general to be the main thing wanting to the cure. The fyftem of a feaman, habituated to a daily proportion of fpiritolls
ritous drink, cannot fail to fuffer confiderably in its powers, if this be fuddenly withdrawn. The difcharge from a large ulcer occafions a confiderable wafte of the nutritious part of the blood; to fupply which, will require a more ftimulating and nourifhing diet than the ordinary fare of an hofpital, and efpecially that the accuftomed ftimulus the patient has had in his drinks, fhould not be altogether withheld.

As being connected in fome meafure with this fubject, the few following obfervations may be of fome confequence towards preferving the health of Europeans in India. They may appear of little importance to thofe who are acquainted with the nature of the country, and the modes of living practifed there: But let it be remembered, that we are not writing for fuch.

By far the greateft number of perfons who go out for the firft time to India, are in the early ftage or vigour of life ; and if they preferve health on the paffage, arrive in it in high fpirits, and with the European tone and vigour of fyftem in fome meafure unbroken. The open fea-air, and the exercife which they have been accuftomed to take on the fhip's deck, has infured to them a keen ap-
petite, and a healthy and vigorous digeftion; and the European habit of ufing a great deal of animal food in the meals is by no means repreffed by a fea-voyage. But no perfon in India ever takes, or can take, fufficient exercife, either within or without doors, to digeft fuch a diet. The modes and habitudes of life are in that country entirely different from the European; and this produces a confiderable diminution of the digeftive powers; but the acquired appetite remains for fome time, and the ufual proportion of animal food is perhaps indulged in, till fome flomach or bowel diforder occurs to check it.

New comers ought to be aware of all this, and that they are now in a country where the digeftive organs are peculiarly liable to difeafe, and they ought therefore to diminifh confiderably both the quantity and richnefs of their diet. They cannot too foon adopt the regimen of the Europeans who have refided in the climate, and accuftom themfelves to what are called the native difhes, which confirt for the moft part of boiled rice, and fruits, highly feafoned with hot aromatics, along with meat fews, and fauces, with but a fmall proportion of folid animal matter.

Provided every degree of excefs, that approaches to intoxication, be avoided, a regulated ufe of wine and fpiritous liquor will be attended with far lefs injury to health than a full diet of animal food. But any degree of excefs in thefe, which goes the length of producing any diforder in the fomach, or in the procefs of digeftion, will be attended with the fame bad effects; and if hard-drinkers be, in Europe, proverbially fubject to difeafes of the liver, how fhall they expect to efcape in a country where this is in a manner endemic? A little fhrub and water, or Madeira and water, between meals, is ufeful, and in fome meafure neceffary, to keep up the tone of the digeftive organs, and to fupply the wafte occafioned by an exceffive perfpiration. But the gerbets, compofed of acid and water, and perfumes, are mere rot-gut drinks, nor are the Englifh beverages at all worth the price that is paid for them. It is not by acids and coolers, that the feptic tendency of the climate is to be refifted, fo much as by hot and ftimulating aromatics, eaten along with the food, and a few glaffes of wine or of punch after it. The fuperabundance of vegetable acid in the ftomach and

## T

 bowels,bowels, tends rather to injure the bufinefs of digeftion, than to promote it.
Another way in which fome young men injure their health on their firft arrival in India, is from a kind of falfe bravado, and the exhibition of a generous contempt for what they reckon the luxurious and effeminate practices of the country. They have perhaps heard and read much of thefe before their embarkation; and this leads them to a general contempt of the country cuftoms and manners, as arifing entirely from thofe difpofitions. They will not fubmit to be deprived of the ufe of their limbs, and be carried about, laid out at their full length on a palankeen, like a fick perfon in a European litter. Perhaps they will not even carry an umbrella, to fcreen them from the rays of the fun, but will ramble about, and take their former exercife in the heat of the day, till fome climate ficknefs is brought on, and teaches them effectually to diftinguifh between what the inhabitants of the country have learned from experience, as the beft means of refifting its unhealthy tendency, and their own erroneous and rafh conjectures.
There is another cuftom, which tends greatly to confirm the opinion new comers generally enter-
tain of the fenfuality and effeminacy of the European refidents,-the univerfal practice of going to fleep on a couch an hour or two after dinner ; but this, the neceffity of avoiding perfect ennui, and being left alone, foon reconciles them to; and $I$ do not know that any evil arifes from it, provided two things be attended to, viz. to guard againft a too full meal of animal food, and too much wine, and that this reftriction be not made up by a proportional indulgence at fupper. To this, there is the more temptation in India, that from fupper being at a cooler hour, it is apt to become the convivial meeting, and the more focial meal. In fine, ftrangers, arriving in India, if they regard the prefervation of health, cannot too foon adopt the modes of living followed by the experienced European refidents there, in the management of the whole of what have been called the Non-naturals; and, as much as official coftume will admit, the light and loofe mode of dreffing adopted by the natives, will be found far preferable to the tight and heavy clothing of Europe.

$$
\mathrm{F} \text { I N I S. }
$$























## MEDICAL BOOKS

PUBLISHED BY

## J. CALLOW, MEDICAL BOOKSELLER,

(REMOVED FROM CROW N COURT TO)

## 列rincts Street,

CORNER OF GERRARD STREET, SOHO;
WHO EITHER GIVES THE FULL VALUE FOR SECOND-HAND MEDICAL BOOKS, OR EXCHANGES THEM.

ADAMS's (Dr. Joseph) GUIDE to MADEIRA ; containing a short Account of Funchall, with Instructions to such as repair to the Island for Health, 2nd edition, price 1s. $6 d$.
ADAMS's (Dr. Joseph) OBSERVATIONS on the Cancerous Breast; consisting chiefly of original Correspondence between the Author and Dr. Baillie, Mr. Cline, Dr. Babington, Mr. Abernethy, and Dr. Stokes ; published by Permission of the Writers ; with an Introduetory Letter to Mr. Pitcairn; 8vo. boards, 4 s .
OBSERVATIONS on MORBID POISONS: in Two Parts : $\qquad$ Part I. containing Syphilis, Yaws, Sivvens, Elephantiasis, and the Anomala confounded with them; Part II. on Acute Contagions, particularly the Variolus and Vaccine. Second edition, illustrated with four coloured engravings, copious practical Remarks, and further Commentaries on Mr. Hunter's Opinions, by Joseph Adams, M.D. F.L.S. Physician to the Small-Pox and Inoculation Hospitals. In one large 4to. vol. boards, 1l. 5 s .
AMERICAN MEDICAL and PHILOSOPHICAL REGISTER; or Annals of Natural History and Agriculture. By David Hossack, M.D. F.L.S. and J. W. Francis, M.D. plates and portraits, 4 yol. boards, 21. 2 s .
ANECDOTES, Medical, Chemical, and Chirurgical ; collected, arranged, and translated by an Adept. 2 vol. in 1, 12mo. bds. 7s. 6 d. ARNOLD's (Dr. Thomas) OBSERVATIONS on the Nature, Kinds, Causes, and Prevention of Insanity. 2 vol. 8 vo. boards, 168

BADHAM's (Dr. Charles) ESSAY on Bronchitis, with a Supplement, containing Remarks on simple Pulmonary Abseess, \&ec. \&ec. 12 mo . boards, $5 s$. $6 d$.

BARCLAY'S (Dr. John) DESCRIPTION of the Arteries of the Human Body, with copious Notes. 12 mo . boards. 7 s .

In this description, the Ramifications, belonging to the Species, are carefully distinguished from those that characterize only Individuals; and where there are exceptions from the general rules, those are regularly explained in the Notes.
BARCLAY (Dr. John) on the MUSCULAR MOTIONS of the Human Body. 8vo. 10s. $6 d$. in boards.
BAYNARD's (Edward) HEALTH; a Poem, shewing bow to procure, preserve, and restore it. To which is annexed, the Doctor's Decade. 12 mo . 1 s .6 d .
BELL's (John) DISCOURSES on the Nature and Cure of Wounds. 8 vo .3 d edition, revised and corrected, with plates, $8 s$. in boards.
VIEW of the PROGRESS and PRESENT STATE of ANIMAL CHEMISTRY. By Ions Jacob Berzelius, M. D. Professor of Medicine and Pharmacy, \&c. \&cc. Translated from the Swedish by Gustavus Brunnmark, D. D. Chaplain to the Swedish Legation at the Court of St. James's, under the inspection of Dr. Young and Mr. Allen. In 8vo. price $4 s .6 d$. in boards.
BEW's (Charles) OPINIONS on the Causes and Effects of Diseases in the Teeth and Gums, \&c. \&cc. 10 plates, boards.
BLAINE's (Delabere) OUTLINES of the Veterinary Art; or, the principles of Medicine, as applied to the Structure, Functions, and ©conomy of the Horse, illustrated by Anatomical and other plates. 8 vo. boards, $1 l .1 s$.
BLAKE's (Dr. R.) DISPUTATIO MEDICA INAUGURALIS, de Dentiurr Formatione et Structura in Homine et in variis Animalibus. 8 vo. sewed, $8 s$.
BLAKE's (Dr. R.) ESSAY on the STRUCTURE and FORMATION of the TEETH in MAN and various ANIMALS, illustrated with copper-plates; being principally a Translation of his Inaugural Dissertation, published at Edinburgh, September, 1798. 8vo. boards, 15s. Dublin.
BOYER'S LECTURES on Diseases of the Bones, arranged into a Systematic Treatise, by A. Richerand, Professor of Anatomy and Philosophy, and Surgeon to the Northern Hospital at Paris; translated from the French by M. Farrell, M.D. 2 vol. plates, boards, 10s. 1810.
PRACTICAL INQUIRY into DISORDERED RESPIRATION, distinguishing the Species of Convulsive Asthma, their Causes, and Indications of Cure: by Robert Bree, M.D. F.R.S. Fellow of the Royal College of Physicians. The 5th edition, with additional Praetical Observations. 8 vo . boards, 10s. $6 d$.
BRIGG's (James) INDEX to the Anatomical, Medical, Chirurgical, and Physiological Papers, contained in the Transactions of the Royal Society of London, from the commencement of that work to
the end of the year 1817. Chronologically and alphabetically arranged. In 1 vol. 4to. price $7 s .6 d$. bds.
BURNETT's (Dr. William) PRACTICAL ACCOUNT of the Fever, commonly called the Bilious Remittent, as it appeared in the Ships and Hospitals of the Mediterranean Fleet; with Cases and Dissections. To which are added, Facts and Observations illustrative of the Causes, Symptoms, and Treatrent of Fever in the Mediterranean, comprehending the History of Fever in the Fleet, during the Years 1810, 1811, 1812, 1813, and of the Gibraltar and Carthagena Fevers. 2d edition, 8vo, boards, $14 s$.
BUTTER's (Dr. William) ACCOUNT of PUERPERAL FEVERS, as they appeared in Derbyshire and some of the Counties adjacent; illustrated by Cases, and successful Methods both of Prevention and Cure. $2 s .6 d$.
BUTTER on the INFANTILE REMITTENT FEVER, commonly called the Worm Fever ; accurately describing that fatal Disease, explaining its Causes and Nature, and discovering an easy, safe, and successful Method of Cure. 2d edition, $1 s$. $6 d$.
BUTTER's (Dr. William) IMPROVED METHOD of Opening the Temporal Artery. Also, a new Operation for extracting the Cataract. With Cases and Operations, illustrating the good Effects of Arteriotomy, Hemlock, and other Remedies, in various Diseases. $4 s$.
BUTTER's (Dr. William) TREATISE on the Angina Pectoris. $2 s$.
BUTTER's (Wm.) TREATISE on the Venereal Rose, commonly termed the Gonorrhea Virulenta, containing a simple, safe, and certain Method of Cure, without the use of Mercury. 2s, 6d.
A. CORN. CELSI de MEDICINA Libri Octo quibus accedunt, Indices Capitum Autorum et Rerum ex Recensione Leonardi Targæ. In 8vo. boards, $12 s$.
CABANIS's (P. J. G.) SKETCH of the Revolutions of Medical Science, and Views relating to its Reform; translated from the French, with Notes, by A. Henderson, M.D. 8vo. boards, 9 s.
CARMICHAEL's (R.) ESSAY on the Nature of Scrofula, with Evidence of its Origin from Disorders of the Digestive Organs; illustrated by a number of Cases, successfully treated, and interspersed with Observations on the General Treatment of Children. 8 vo . boards, 5 s.
CASES of the EXCISION of Carious Joints, by H. Park, Surgeon in the Liverpool Hospital; and P. F. Moreau, De Bar sur-Ornain, M. D. de l'Ecole de Paris: with Observations by James Jeffray, M. D. Professor of Anatomy and Surgery in the College of Glasgow. Illustrated by engravings, 12mo. boards, 4 s .6 d .
CLARK's (John) OBSERVATIONS on the Diseases whieh prevail in long Voyages to Hot Countries, particularly to the East Indies ; and on the same Diseases as they appear in Great Britain, Bro. boards, 7s, 6d. 1809 .

PRACTICE of SURGERY. - The First Lines of the Practice of Surgery, being an Elementary Work for Students, and concise Book of Reference for Practitioners; with copper-plates. A new edition, corrected and enlarged, by Samuel Cooper, Member of the Royal College of Surgeons, and Fellow of the Medical Society in London, \&c.
DICTIONARY of PRACTICAL SURGERY: collected from the best and most original Sources of Information, and illustrated by critical Remarks ; includiug Observations on the most important Remedies, Applications, Instruments, \&ce, a copious Pharmacopeia Chirurgica, and the Etymology and Meaning of the principal Terms. The whole forming a complete Compendium of Modern Surgical Knowledge, for the use of Students, private Practitioners, and Naval and Military Surgeons; by Samuel Cooper, Member of the Royal College of Surgeons in London, \&ce. in one very neat and closely printed 8 vo . vol. 3 d edit. considerably enlarged, bds. 1l.4s.
COOPER's (Samuel) CRITICAL REFLECTIONS on several important Practical Points relative to the Cataract. 8vo. bds. 5 s .
COOPER's (Samuel) TREATISE on the Diseases of the Joints; being the Observations for which the Prize for 1806 was adjudged by the Royal College of Surgeons. 8vo. boards, 5 s.
OBSERVATIONS on the Principal DISEASES of the RECTUM and ANUS: particularly Stricture of the Rectum, the Hæmorrhoidal Excrescence, and Fistula in Ano. By Thomas Copeland, Fellow of the College of Surgeons, and consulting Surgeon to the Westminster General Dispensary. 2d edit. considerably enlarged, 8 vo . bds. 7s.
COPELAND's (Thos.) OBSERVATIONS on the Symptoms and Treatment of the Diseased Spine, more particularly relating to the Incipient Stages; with some Remarks on the consequent Palsy. 8 vo . plates, boards, 6 s .
GUIDE to HEALTH and LONG LIFE. By Lewis Cornaro, a Noble Venetian, who, by attending to Rules herein described, repaired a debilitated Constitution, retained Health and Activity to extreme Old Age, and declares that to be the most pleasant Season of Life. Sewed, $1 s$.; fine paper, $2 s$.
COUPER's SPECULATIONS on the Mode and Appearances of Impregnation in the Human Female; with an Account of the principal Ancient, and an Examination of the Modern Theories of Generation. 3d edition, with considerable additions, $4 s$.
CRICHTON (Dr. Alex.) SYNOPTICAL TABLES of Diseases, exhibiting their arrangement in Classes, Orders, Genera, and Species, desigued for the Use of Students; on 2 sheets imperial folio, $2 s$ - 6d.
CROSS's (John) SKETCHES of the Schools of Paris, including Remarks on the Hospital Practice, Lectures, Anatomical Schools and Museums; and exhibiting the actual State of Medical Instruc. tion in the French Metropolis, 8vo. boards, 8s.

PRACTICAL OBSERVATIONS on the DISEASE of the JOINTS, commonly called the White Swelling; with some Remarks on Caries, Necrosis, and Scrophulous Abscesses; in which a new and successful Method of treating these Diseases is pointed out. Second edition, with considerable additions and improvements, by Bryan Crowther, Member of the Royal College of Surgeons in London, and Surgeon to Bridewell and Bethlem Hospitals. Illustrated with seven coloured plates, $10 s$ s. $6 d$. boards. Ditto, large paper, with proof impressions of the plates, 16 s .
CURTIS's (Charles) ACCOUNT of the Diseases of India, as they appeared in the English Fleet, and in the Naval Hospital at Madras, in 1782 and 1783; with Observations on Ulcers, and the Hospital Sores of that Country, \&c. \&c. To which is prefixed, a View of the Diseases on an Expedition and Passage of a Fleet and Armament to India, in 1781. 8vo. boards, 7 s.

DAUBENTON's OBSERVATIONS on Indigestion ; in which is satisfactorily shewn the Efficacy of Ipecacuanha, in relieving this as well as its connected Train of Complaints peculiar to the Decline of Life; translated from the French. 4th edition, with additional Notes and Observations, by Dr. Buchan. 12 mo . bds, 2s, 6d.
DAVIS's (Dr. J. B.) Scientific and Popular VIEW of the Fever of Walcheren, and its Consequences, as they appeared in the British Troops returned from the late Expedition-with an Account of the Morbid Anatomy of the Body, and the Efficacy of Drastic Purge and Mercury in the Treatment of this Disease. 8vo. bds. 7s.

## DICTIONAIRE des SCIENCE MED*ALES. 31 tomes. 16l.5s. $6 d$.

OBSERVATIONS on the CLIMATE, MANNERS, and AMUSEMENTS of MALTA; principally intended for the information of Invalids repairing to that Island for Recovery of Health; by Williaw Domier, M.D. of the Royal College of Physicians, London. Boards, 4s. 6 d .
DUFOUR's (W.) TREATISE on Diseases of the Urethra, particularly describing the various Symptoms attending Strictures, Obstructions, Gleets, \&.c. and on the Prevention of Sione and Gravel; with a variety of Cases tending to show the Efficacy of Daran's Medicated Bougies, and the new Method of treating a Gonorrheea, \&c. 7th edition, 3 s.

EARLE's (Sir James) LETTER, containing some Observations on the Fractures of the Lower Limbs; to which is added, an Account of a Contrivance to administer Cleanliness and Comfort to the Bed-ridden, or Persons confined to Bed by Age, Accident, Sickness, or any other Infirmity, with explanatory plates. Sewed, $3 s, 6 d$.
EARLE's (Sir James) OBSERVATIONS on Hæmorrhoidal Excrescences. $2 d$ edition, sewed, $1 s .6 d$.

## Medical Books published by J. Callow.

FARR's (Dr. Sam.) ELEMENTS of Medical Jurisprudence, or a succinct and compendious Description of such Tokens in the Human Body as are requisite to determine the Judgment of a Coroner, or Courts of Law, in Cases of Divorce, Rape, Murder, \&c. To which is added, Directions for preserving the Public Health;-the $3 d$ edition, eorrected, and various Notes added by a Physician. To which are annexed the late Dr. William Hunter's Observations on the Uncertainty of the Sigus of Murder, in the Case of Bastard Children. 12 mo , boards, 6 s .

OBSERVATIONS on the DISEASES of the HIP JOINT; to which is added, some Remarks on White Swellings of the Knee, the Caries of the Joint of the Wrist, and other similar Complaints. The whole illustrated by Cases and Engravings taken from the diseased part, by the late Edward Ford, Esq. F.S.A. The 2d edition, revised carefully, with some additional Observations by Thomas Copeland, Fellow of the College of Surgeons, and Assistant Surgeon to the Westminster General Dispensary. 8vo. boards, 12 s.
NEW MEDICAL DICTIONARY, containing a concise Explanation of all the Terms used in Medicine, Surgery, Pharmacy, Botany, Natural History, and Chemistry; compiled by D. J. Fox; revised and augmented by Thomas Bradley; 12mo. boards, $7 s$.
FRASER's (W. W.) ESSAY on the Shoulder-Joint Operation, particularly deduced from Anatomical Observation. 8vo. sewed, $2 s$.
GALL (Dr.) Some Account of his NEW THEORY of Plysiognomy, founded upon the Anatomy and Physiology of the Brain, and the form of the Skull; with therCritical Strictures of C. W. Hufeland. 8 vo . boards, $6 s$.
COMMENTARY on the TREATMENT of RUPTURES, particularly in a state of Strangulation. By Edward Geoghegau, Member of the College of Surgeons, and Honorary Member of the Royal Medical Society, Edinburgh. 8vo. boards, 4 s.
"This work will be found highly interesting, as it proposes important improvements in the treatment."
GEOGHEGAN's (Edward) COMMENTARIES on the Treatment of the Venereal Disease, particularly in its exasperated state : including a second edition of a former publication on that subject, considerably augmented and improved; on the Use of Mercury, so as to ensure its successful effect; with an Appendix, on Strictures of the Urethra, and on Morbid Retention of Urine. 8vo. boards, 6s. $6 d$.

GILLMAN's (James) DISSERTATION on the Bite of a Rabid Animal ; being the Substance of an Essay which received a Prize from the Royal College of Surgeons in London, in the Year 1811. 8 vo. boards, 7 s.

GIRDLESTONE (Dr. Thos.) on DIABETES, with an Historical Sketch of that Disease. Sewed, 2s. 6d. 8vo.

GORDON's (Dr. Alex.) TREATISE on the Epidemic Puerperal Fever of Aberdeen. Sewed, 2s. $6 d$.

OBSERVATIONS on the Natural History, Climate, and Diseases of Madeira, during a Period of Eighteen Years. By William Gourlay, M.D. Fellow of the Royal College of Physicians, Edinburgh; and Physician to the British Factory at Madera. 8vo. bds, 6s.

GRAVES's CONSPECTUS of the London, Edinburgh, and Dublin, Pharmacopœias; wherein the Virtues, Uses and Doses of the several Articles contained in those Works are concisely stated; their Pronunciation, as to Quantity, is correctly marked; and a variety of other particulars respecting them given; calculated more especially for the use of Junior Practitioners. 18mo. 4s.6d.

HARTY's (Dr.) OBSERVATIONS on the Simple Dysentery, and its Combinations; containing a Review of the most celebrated Authors who have written on this Subject, and also an Investigation into the Source of Contagion in that and some other Diseases. Boards, 7s, $6 d .8 \mathrm{vo}$.

OBSERVATIONS on MADNESS and MELANCHOLY, including Practical REMARKS on those DISEASES; together with Cases, and an Account of Morbid Appearances on Dissection. By John Haslam, M. D. Bd edit. considerably enlarged, in one vol. 8 vo . boards.

HASLAM's (John) ILLUSTRATIONS on Madness; exhibiting a singular Case of Insanity, and a no less remarkable difference in Medical Opinion; developing the Nature of Assailment, and the Manner of Working Events; with a Deseription of the Tortures experienced by Bomb-bursting, Lobster-cracking, and Lengthening the Brain ; illustrated with a curious plate. 8vo. bds. $5 s, 6 d$.

HAMILTON's OBSERVATIONS on Scrofulous Affections, with Remarks on Scirrhous Cancer, and Rachitis. 12mo. boards, $3 s$.
HIGGINS's (William) ESSAY on the Theory and Practice of Bleaching, wherein the Sulphuret of Lime is recommended as a substitute for Potash. Sewed, $2 s$,
HINTS for the Recovery and Preservation of Health. 2d edition, with additions, sewed, $2 s .6 d$.
"Fat paunches have lean pates, and dainty bits
"Make rich the ribs, but banker out the wits."
Shakspeare.
HOOPER's Physician's VADE MECUM : containing the Symptoms, Causes, Diagnosis, Prognosis, and Treatment of Diseases; accom-
panied by a select Collection of Formulæ, and a Glossary of Terms. By Robert Hooper, M.D. A neiv edition, 12mo. 7s.

HOOPER's Anatomist's VADE MECUM : containing the Anatomy, Physiology, Morbid Appearances, \&c. of the Human Body; the Art of making Anatomical Preparations, \&c. To which are now added, Anatomical, Physiological, Medical, and Surgical Examinations, which will he found highly useful to the Student who has to pass at the College of Surgeons, or at any of the Medical Boards. The 9th edition, corrected, and in other respects very materially improved, in one closely printed volume. $\mathbf{1 2 m o}$, boards.
HOOPER's QUINCY's LEXICON MEDICUM. A new Medical Dictionary; containing an explanation of the Terms in Anatomy, Plysiology, Practice of Physic, Materia Medica, Chemistry, Pharmacy, Surgery, Midwifery, and the various Branches of Natural Philosophy connected with Medicine. Selected, arranged, and compiled from the best authors. 8ve. bds. 18s.

HOOPER's EXAMINATIONS in Anatomy, Physiology, Practice of Physic, Surgery, Materia Medica, Chemistry, and Pharmacy; for the Use of Students. 3d edition, greatly enlarged and improved. 12 no. boards, 5 s . 6 d .
HOOPER's Surgeon's VADE MECUM ; containing the Symptoms, Causes, Diagnosis, Prognosis, and Treatment of Surgical Diseases; accomponied by eagravings to illustrate the modern and improved Mechods of operating. Also, Select Formulx of Preseriptions, and a Glesenry of Teras. The od edition, greatly enlarged and improved, 12 mo boards, $8 s$.
HOOPER's Amatomical PLATES of the Bones and Muscles, diminished from Albiuus, for the Use of Students in Anatomy, and Artiats : accompanied by explanatory Maps. A new edition, IMno sewed, 7s.

HOOPER's Amtomienl PLATES of the Thoracic and Abdominal Viserm, for the Use of Students in Auatomy, and Artists; accompanied by explanatery Mapo. A new edit. 12 mo . sewed, 5 s .

HOPKIV's (Joeeph) ACCOUCHEUR's VADE MECUM, being the Subatance of a series of Leciures, delivered at the Westminster Ivinsin Thettutions. @ueen's Square: a mew edition, revised and corected by the Author, with considerable additions and improvemevil ISume, beards is

Now ARD: (lohe) Pactieal ORSERVATIONS on the Natural Ahatury and Cure of the Veuereal Disease. 2d edit. in 2 vol .8 vo . plates Dearkl. 1 Aks
HUNTBR' (JWha) TREATISE va the Fecereal Disease, with an Rotroductivar and Comatentarys by Dr. Joseph Adams. 8vo. 14 s .

HUNTER's (John) TREATISE on the Blood, Inflammation, and Gun Shot Wounds. 2 vol. 8vo. 1l. 5 s,
HUNTER (Dr. William) on the Uncertainty of the Signs of Murder in the Case of Bastard Children. 8 vo . 1 s .

HUTCHISON's (A. C.) Farther OBSERVATIONS on the Subject of the proper period for Amputating in Gun-shot Wounds, accompanied by the Official Reports of the Surgeons employed in his Majesty's Ships and Vessels, at the late Battle before Algiers. 8vo. sewed, 2 s. $6 d$.

IDENTITIES Ascertained ; or, an Illustration of Mr. Ware's Opinion respecting the sameness of Iufection in Venereal Gonorrhoea, and Opthalmia in Egypt; with an Examination of Affinity between Ancient Leprosy and Lues. $8 \mathrm{vo} .2 s .6 d$.

JACKSON's (Dr.S.H.) CAUTIONS to WOMEN RESPECTING the STATE of PREGNANCY; the Progress of Latour and Delivery; the Confinement of Childward; and some Constitutional Diseases, including Directions to Midwives and Nurses. 2d Edition. To which is added, an Explanation of Technical Terms. 12 mo . bds. 5 s .

PRACTICAL ESSAY on CANCER, being the Substance of Observations, to which the Annual Prize for 1808 was adjudged by the Royal College of Surgeons, London. By Christopher Turner Johnson, Surgeon, of Exeter, Member of the Royal College of Surgeons, London, and of the Royal Medical Society of Edinburgh. 8 vo . boards, $5 s .6 d$.

JOHNSON's (James) INFLUENCE of TROPICAL CLIMATES, on European Constitutions. To which is added, a Tropical Hygiene, or the Preservation of Health in all Hot Climates, adapted to general Perusal. Svo. boards, 16 s .

KEATE's (Thomas) CASES of the HYDROCELE and HERNIA
INCARCERATA. $1 s .6 \mathrm{~d}$. sewed.
KERR's (Geo.) MEDICAL SKETCHES on the following Subjects :
I. On the Use of Hellebore, as a Remedy for Insanity, and other Diseases.
II. Of Colchicum Autumnale, and its Use in Medicine.
III. Observations on the Sudden Death of Women in ChildBed. 12 mo . boards, 4 s.

LECTURES on PHYSIOLOGY, ZOOLOGY, and the NATURAL HISTORY of MAN; delivered at the Royal College of Surgeons: illustrated with 12 copper-plate engravings. By William Lawrence, F. R. S. Professor of Anatemy and Surgery to the College; Assistant Surgenn to St: Bartholomew's Hospital ; Surgeon to Bethlem and Bridewell Hospitals, and to the London Infirmary for Diseases of the Eye. 8 vo , bds. 21 s.
panied by a select Collection of Formulæ, and a Glossary, of Terms. By Robert Hooper, M.D. A neiv edition, 12mo. 78.

HOOPER's Anatomist's VADE MECUM : containing the Anatomy, Physiology, Morbid Appearances, \&c. of the Human Body; the Art of making Anatomical Preparations, \&c. To which are now added, Anatomical, Physiotogical, Medical, and Surgical Examinations, which will be found highly useful to the Student who has to pass at the College of Surgeous, or at any of the Medical Boards. The 9th edition, corrected, and in other respects very materially improved, in one closely printed volume. $\mathbf{1 2 m o}$. boards.

HOOPER's QuINCY's LEXICON MEDICUM. A new Medical Dictionary; containing an explanation of the Terms in Anatomy, Plysiology, Practice of Physic, Materia Medica, Chemistry, Pharmacy, Surgery, Midwifery, and the various Branches of Natural Philosophy conneeted with Medicine. Selected, arranged, and compiled from the best authors. 8vo. bds. 18s.

HOOPER's EXAMINATIONS in Anatomy, Physiology, Practice of Physic, Surgery, Materia Medica, Chemistry, and Pharmacy; for the Use of Students. 3d edition, greatly enlarged and improved. 12 mo . boards, $5 s, 6 d$.
HOOPER's Surgeon's VADE MECUM ; containing the Symptoms, Causes, Diagnosis, Prognosis, and Treatment of Surgical Diseases; accompanied by engravings to illustrate the modern and improved Methods of operating. Also, Select Formulæ of Preseriptions, and a Glossary of Torms. The 2 d edition, greatly enlarged and improved, 12 mo. boards, $8 s$.
HOOPER's Anatomical PLATES of the Bones and Muscles, diminished from Albinus, for the Use of Students in Anatomy, and Artists ; accompanied by explanatory Maps. A new edition, 12 mo . sewed, 7 s .

HOOPER's Anatomical PLATES of the Thoracic and Abdominal Viscera, for the Use of Students in Anatomy, and Artists; accompanied by explanatory Maps. A new edif. 12 mo . sewed, $5 s$.

HOPKINS's (Joseph) ACCOUCHEUR's VADE MECUM, being the Substance of a series of Lectures, delivered at the Westminster Lying-in Institution, Queen's Square: a new edition, revised and corrected by the Author, with considerable additions and improvements. 12 mo , boards, 7 s .

HOWARD's (John) Practical OBSERVATIONS on the Natural History and Cure of the Venereal Disease. 2d edit. in 2 vol. 8vo. plates, boards, 14 s.
HUNTER's (John) TREATISE on the Venereal Disease, with an Introduction and Commentary, by Dr. Joseph Adams. 8vo. 14 s.

HUNTER's (Joln) TREATISE on the Blood, Inflammation, and Gun Shot Wounds. 2 vol. 8vo. 1/. as ,

HUNTER (Dr. William) on the Uncertainty of the Signs of Murder in the Case of Bastard Children. 8 vn .1 s .

HUTCHISON's (A. C.) Farther OBSERVATIONS on the Subject of the proper period for Amputating in Gun-shot Wounds, accompanied by the Official Reports of the Surgeons employed in his Majesty's Ships and Vessels, at the late Battle before Algiers. 8vo. sewed, $2 s: 6 d$.

IDENTITIES Ascertained ; or, an Illustration of Mr. Ware's Opinion respecting the sameness of Infection in Venereal Gonorrhea, and Opthalmia in Egypt; with an Examination of Affinity between Ancient Leprosy and Lues. 8vo. $2 s .6 d$.

JACKSON's (Dr.S.H.) CAUTIONS to WOMEN RESPECTING the STATE of PREGNANCY; the Progress of Latour and Delivery; the Confinement of Childward; and some Constitutional Diseases, including Directions to Midwives and Nurses. 2d Edition. To which is added, an Explanation of Technical Terms. 12 mo . bds, 5 s .
PRACTICAL ESSAY on CANCER, being the Substance of Observations, to which the Annual Prize for 1808 was adjudged by the Royal College of Surgeons, London. By Christopher Turner Johnson, Surgeon, of Exeter, Member of the Royal College of Surgeons, London, and of the Royal Medical Society of Edinburgh. 8 vo . boards, $5 s .6 d$.

JOHNSON's (James) INFLUENCE of TROPICAL CLIMATES, on European Constitutions. To which is added, a Tropical Hygiene, or the Preservation of Health in all Hot Climates, adapted to general Perusal. Svo. boards, 16 s.

KEATE's (Thomas) CASES of the HYDROCELE and HERNIA INCARCERATA. $1 s, 6 d$. sewed.

KERR's(Geo.) MEDICAL SKETCHES on the following Subjects:
I. On the Use of Hellebore, as a Remedy for Insanity, and other Diseases.
II. Of Colchicum Autumnale, and its Use in Medicine.
III. Observations on the Sudden Death of Women in ChildBed. 12 mo , boards, $4 s$.

LECTURES on PHYSIOLOGY, ZOOLOGY, and the NATURAL HISTORY of MAN; delivered at the Royal College of Surgeons: illustrated with 12 copper-plate engravings. By William Lawrence, F.R. S. Professor of Anatomy and Surgery to the College ; Assist ant Surgenn to St: Bartholomew's Hospital ; Surgeon to Bethlem and Bridewell Hospitals, and to the London Infirmary for Diseases of the Eye. 8 vo . bds. 21 s.

LAWRENCE (W.) TREATISE on RUPTURES, containing an Anatomical Description of each Species; with an Account of its Symptoms, Progress, and Treatment: illustrated with plates, \&c. 3 d Edit. revised, corrected, and enlarged. 8vo. boards, 14 s .
LAWRENCE's (William) INTRODUCTION to Comparative ANATOMY and PHYSIOLOGY, being the two Introductory Lectures delivered at the Royal College of Surgeons in 1816. 8vo. bds. 6 s.
LIND on DISEASES incidental to Europeans in Hot Climates, with the Method of preventing their fatal Consequences. 6th Edition, in one vol. 8vo. 8s. boards.
LIPSCOMB's MANUAL of INOCULATION, for the Use of the Faculty and Private Families; pointing out the most approved Method of Inoculating and conducting Patients through the Small Pox. $1 s$, sewed.

LONDON DISSECTOR ; or, System of Dissections practised in the Hospitals and Lecture Rooms of the Metropolis; explained by the clearest Rules, for the Use of Students. Comprising a Description of the Muscles, Vessels, Nerves, and Viscera of the Human Body, as they appear on Dissection, with Directions for their Demonstration. 5th edition. 12mo. $5 s$.
LONDON Practice of MIDWIFERY ; or, a Manual for Students; being a complete Course of Practical Midwifery, in which are included, the Treatment of Lying-in Women, and the Diseases of Children. 4th edit. corrected. 12 mo . boards, $6 s$.
LONDON (The) MEDICAL DICTIONARY; including, under distinct heads, every Branch of Medicine, viz. Anatomy, Physiology, and Pathology, the Practice of Physic and Surgery, Therapeutics, and Materia Medica; with whatever relates to Medicine in Natural Philosophy, Chemistry, and Natural History. By Bartholomew Parr, M. D. The whole illustrated with fifty-seven highly finished engravings. 3 vols. 4to, boards.
LUXMORE's Familiar OBSERVATIONS on RUPTURES, for the Use of Patients of both Sexes, afflicted with those Complaints. $2 d$ edition, price $2 s$.
A TREATISE on the ART of CUPPING; in which the History of that Operation is traced; the various Diseases in which it is useful indicated; and the most approved Method of performing it, described. By Thomas Mapleson, Cupper to his Royal Highness the Prince Regent, to the Westminster Hospital, and the St. Pancras Parochial Infirmary.
A TREATISE on the MERCURIAL DISEASE. An Inquiry into the History and Nature of the Disease produced in the Human Constitution by the Use of Mercury; with Observations on its Connexion with Lues Venerea. By Andrew Mathias, Surgeon extraor-
dinary to the Queen, and to Her Majesty's Household, Surgeon to the Westminster Lying-in Hospital, and Member of the Royal College of Surgeons of London. 3d Edition. 8vo. bds. 8s. 1816.
6 In concluding our remarks on this volume, we must express the great pleasure and improvement which we have derived from the perusal of it ; and we have no hesitation in saying, that it must produce an important change in Practice, and must tend to the cure of the most unfortunate states of disease to which the human body is subject." -Monthly Review, for February 1811, page 197.

MEDICAL OBSERVATIONS and INQUIRIES. By a Society of Physicians in London. Vol. VI. 2d Edit. 12s. bds.

MEDICAL FACTS and OBSERVATIONS, consisting principally - of Original Communications from Gentlemen of the Faculty, on
important subjects in Medicine and Surgery, \&c. By Dr. Simmons.
Vol. VIII. 8vo. bds. 5 s .
MEMIS's (John) MIDWIFE's Pocket COMPANION ; a Practical Treatise on Midwifery, on a new Plan. 12mo, 1s. $6 d$. sewed.

MERRIMAN's (Dr. Samuel) DISSERTATION on Retroversion of the Womb; including some Observations on extra Uterine Gestation. Svo. 3s. sewed.

MERRIMAN's (Dr. Samuel) SYNOPSIS of the various kinds of Difficult Parturition; with Practical Remarks on the Management of Labours. 2d Edition, with considerable additions. 12mo. bds. $6 s$.

## MOORE's (James) HISTORY and PRACTICE of VACCINATION.

 8 vo . bds. 9 s .HISTORY of the HUMAN TEETH; with a Treatise on their Disease, from Infancy to Old Age, adapted for general information. To which are added, Observations on the Physiognomy of the Teeth and Projecting Chin. Illustrated with two engravings. By Joseph Murphy, Surgeon Dentist. 8vo. 6s. bds.
NISBET's INQUIRY into the History, Nature, Causes, and different Modes of Treatment hitherto pursued in the Cure of Scrofula, Pulmonary Consumption, and Cancer. 2d Edition : to whieh is added, an Appendix, containing a Letter to a celebrated Professor of Edinburgh. 8 vo . bds. 4 s .

NISBET's Practical TREATISE on DIET, and on the most salutary and agreeable means of supporting Life and Health by Aliment and Regimen, adapled to the various circumstances of Age, Constitution, and Climate. 12 mo . bds. 6 s .
NISBET's (Dr. W.) MEDICAL FRIEND to the Asthmatic Patient, shewing him the particular Species of his Disorder; and also what to pursue and what to avoid, in regard to Medicine, Diet, Situation, and other Circumstances connected with this Complaint., 12 mo , bds. $3 \mathrm{~s}, 6 d$.

NOTT's (Dr. John) Posologic COMPANION to the London Pharmacopoia. 3d Edition, adapted to the last reform of the College. 18 mo . sewed, 2s. $6 d$.

OBSERVATIONS on the ANIMAL ©ECONOMY. By a Physician. 8vo. bds. 6s, 1815.
O'DONNEL's (Dr, J) CASES of HYDROPHOBIA, iacluding Dr. Schoolbred's and Mr. Tymon's successful Cases ; with some Observations on the Nature and Seat of the Disease. 8 vo , sewed, 2 s .

PAUL on Artificial Mineral WATERS. 2s, sewed.
PEARSON's (John) Practical ObSERVATIONS on Cancerous Complaints, with an Account of some Diseases which have been confounded with the Cancer; also Critical Remarks on some of the Operations performed in Cancerous Cases. 8vo. sewed, 2s.6d.
PEARSON's PRINCIPLES of SURGERY, for the Use of Chirurgical Students: a new edition with additions. By John Pearson, F.R.S. Senior Surgeon to the Lock Hospital and Asylum, Surgeon to the Public Dispensary, and Reader on the Principles and Practice of Surgery. In 1 vol. 8 vo. bds. $8 s$. $6 d$.
PERFECT's (Dr. William) Annals of INSANITY, comprising a Selection of curious and interesting Cases in the different Species of Lunacy, Melancholy, or Madness, with the Modes of Cure. 8vo. bds. 8 s.
POLE's (T) ANATOMICAL INSTRUCTOR; or, an Illustration of the Modern and most approved Method of preparing and preserving the different Parts of the Human Body, and of Quadrupeds, by Injection, Corrosion, Maceration, Distension, Articulation, Modelling, \&c. with a variety of copper-plates. A new edition, with additional Notes. 12 mo . bds. 7 s .

POTT's CHIRURGICAL WORKS, a new edition, with his last Corrections; to which are added, a short Account of the Life of the Author, a Method of curing the Hydrocele by Injection, and occasional Notes and Observations, by Sir James Earle, F.R.S. Surgeon Extraordinary to the King, \&c. 3 Vols. bds. $15 s$.
POTT's CHIRURGICAL WORKS. 3 Vols. 8 vo . new, bds. 10 s. 6 d . 1783.-N. B. This is the last edition published by the Author.

PRING's (Daniel) VIEW of the Relations of the Nervous System, in Health and in Disease ; containing Selections from the Dissertations to which was adjudged the Jacksonian Prize for the year 1815, with additional Illustrations and Remarks. 8 vo . bds, 7 s . $6 d$.

REES's (Dr, George) TREATISE on Diseases of the Uterus; in which are included Remarks on Moles, Polypi, and Prolapsus, as also on Scirrhons and Cancerous Affections of that Organ. 8vo. lds. 4s. $6 d$.

ELEMENTS of PHYSIOLOGY, by A. Richerand, Professor of the Faculty of Medicine, Paris, \&c. \&c. The 3d edition, revised, corrected, and enlarged: translated from the French by G. J. M. de Lys, M.D. Member of the Royal College of Surgeons in London. 8 vo .12 s .

## RICHTER's(A. G.) MEDICAL and SURGICAL OBSERVATIONS.

 8 vo . bds. 5 s .RING's (John) TREATISE on the GOUT; containing the Opinious of the most celebrated ancient and modern Physicians on that Disease, and Observations on the Eau Medicinale. 8vo. bds, $6 s$.

RING's (John) ANSWER to Dr. Kinglake, showing the Danger of his Cooling Treatment of the Gout. 8vo. bds. 5s. 6 d .

RING's (John) CAUTION agaiast Vaccine Swindlers and Impostors. 8vo. bds. 5 s.

ROLLO's CASES of the DIABETES MELLITUS, with the Results of the Trials of certain Acids, and other Substances in the Cure of the Lues Venerea. 2d Edition, with large additions. 8vo. bds. 6s.

A TREATISE, which obtained the Prize on this Question:
"What are the Symptoms which indicate, or contra-indicate BLood" letting in Fevers, whether Intermittent or Continued, designated " under the Terms, Putrid or Adynamic, Malignant or Ataxic?"
Proposed by the late Academical Society of Paris, for the Meeting of 1812. By J. Van Rotterdam, Clinical Professor of Therapeutics and Materia Medica in the School ur Medicine, at Ghent; Physician to the Great Hospital of the same City, Member of several learned Societies, \&c. Translated from the French by J. Taylor, M.D. Member of the Royal College of Surgeons, London, and late Surgeon to his Majesty's Forces. 8vo. boards, 10 s.

ROYSTON's (W.) OBSERVATIONS on the Rise and Progress of the Medical Art in the British Empire; containing Remarks on Medical Literature, with a View of a Bibliographia Medicinæ Britannicæ. $2 s$.
RUSSELL's (Dr. P.) TREATISE on the PLAGUE; containing an Historical Journal and Medical Account of the Plague at Aleppo, in the Year 1760, 1761, and 1762: also, Remarks on the Quarantines, Lazarettos, and the Administration of Police in Times of Pestilence; to which is added an Appendix, containing Cases of the Plague, and an Account of the Weather during the Pestilential Season. $4 t 0$. bds. 15 s.
RYDLNG's VETERINARY PATHOLOGY; or a Treatise on the Cure and Progress of the Disease of the Horse, \&c. \&c. and an Appendix, or Veterinary Dispensatory, \&ic. Svo. bds. $4 s$.
SMITH's (S. S.) ESSAY on the Causes of the Variety of Complexion and Figure in the Human Species; to which are added, Strictures
on Lord Kames's Discourse of the Original Diversity of Mankind. A new edition, with additional Notes. bds. $4 s$.

SYNOPSIS Pharmacopeiæ Londinensis Alphabetica; omnia ejus Præparat complectens, secundum eorum vires medicas vel chemicas; ostendens eorum Doses, nomina priora; Rationem qua Antimonium, Arsenicum, Cathartica, Emotica, Hydrargyrus, et Opium, in quibusdam compositis contirentur: quantitatum medicaminum vegetabilium in Decoctis, Infusis, et Tincturis; item quantum Salium singulorum liquatur in aqua ad ejus saturationem. By Dr. Haygarth. 18. sewed.

MODERN PRACTICE of PHYSIC ; exhibiting the Chara sters, Causes, Symptoms, Prognostics, Morbid A ppearances, and improved Method of treating Diseases. By Robert Thomas, M. D. 6ih Edit. considerably enlarged. In one neat and very closely printed volume, 8vo. 16s.
This Work has been carefuily revised, and a large portion of new and important matter has been added.

TISSOT's GUIDE to HEALTH and LONG LIFE; or, Advice to Families: being a Treatise upon the Disorders produced by the dangerous Effects of a secret and excessive Venery among Youths of both Sexes. 3s, Gd, sewed.
ESSAY an some of the Stages of the Operation of Cutting for the Stone: illustrated with an engraving. By C. B. Trye, F.R.S. 8 vo , sewed, $2 s$.
TREATISE an the Principal Diseases of Dublin. By Martin Tnomy, M.D. T.C.D. 8 vo . bds. 10 s. 6 d.
UNDERWOOD's (Dr. M.) TREATISE on the Diseases of Children, with Directions for the Management of Infants from the Birth, and now precisely adapted to Professional Readers. 7th Edition, revised and enlarged, 3 Vols. 12 mo , bds. 15 s.
UNDERWOOD's (Dr. M.) TREATISE on Disorders of Childhood, and Management of Children from the Birtib, adapted to Domestic Use. 8 d Edition, with considerable additions. 3 Vols. 12 mo . bds. 16s, $6 d$.
UNDERWOOD's (Dr. Michael) SURGICAL TRACTS; contaiuing a Treatise upon Ulicers of the Legs, in which former Modes of Treatment are candidly examined and compared with one more rational and safe, effected without Rest or Confinement; together with Hinis on a successful Method of treating some Scrofulous Tumours; the Mammary Abscess, and sore Nipples of Lying-in Women; Observations on the more common Disorders of the Eye, and on Gangrene. 3d Edition, revised and defended. 8yo. bds. 6s.
VENUS SINE CONCUBITU. By Dr. Buchan. 12 mo . bds. 48 .
WINDICATION of NATURAL DIET. 12 mo . sewed, $1 \mathrm{~s}, 6 \mathrm{~d}$.

WADD's (W.) OBSERVATIONS on the best Mode of curing Strictures in the Urethra; with Remarks on the frequent Inefficacy and ill Effects of Caustic Applications. 2d Edit. enlarged, bds. 4 s .
WADD's (W.) CASES of Diseased Prepuce and Scrotum: illustrated with 11 etchings. 4to. bds. 11 s .

WADD's CASES of Diseased Bladder and Testicle : illustrated with 21 etchings, by the Author. 4to. bds. 18s.

WADD's Cursory REMARKS on CORPULENCE; or Obesity considered as a Disease: with a critical Examination of ancient and modern Opinions, relative to its Causes and Cure. 3d Edition, containing a reference to the most remarkable Cases that have occurred in this country. 8vo. bds. 5 s .

WEBSTER's (Dr. Charles) FACTS; tending to shew the Connexion of the Stomach with Life, Disease, and Recovery. 1s.6d. sewed.
DESCRIPTION and Treatment of an Affection of the Tibia, induced by Fever ; illustrated by a coloured engraving. By Thomas Whately, Member of the Royal College of Surgeons. 2s. $6 d$.

WHATELY's (Thomas) Practical OBSERVATIONS on the Cure of Gonorrhœa Virulenta in Men. 2d Edition. 8vo. sewed, $4 s$.

WHATELY's Improved Method of Treating STRICTURES in the Urethra. 3d Edition, with additions. 8vo. bds. 7 s.
WHATELY's Practical OBSERVATIONS on the Cure of Wounds and Uleers on the Legs, without rest: illustrated with Cases. 2d edition. 8 vo . bds, 9 s .

WHATELY's REMARKS on the Treatment of some of the most prevalent varieties of Inflammation of the Eye, with Cases. 8vo. sewed, $3 s$.

WLLSON's (Alexander) ESSAY on the NATURE of FEVER. 8vo. bds. 5 s.
WILSON's (John) Familiar TREATISE on CUTANEOUS DISEASES ; exhibiting a popular View of their respective Symptoms, detailing the limits of secure self Treatment, and illustrating the perilous abuse of Indiscriminate Remedies, 8 vo . bds. $7 \mathrm{~s} .6 d$.
WITHERING's (Wm.) Outlines of MINERALOGY. 8vo. sewed, $2 s .6 d$.
WITHERING's (Dr. W.) ACCOUNT of the SCARLET FEVER and Sore Throat, or Scarlatina Anginosa, particularly as it appeared at Birmingham in the Year 1773. 2d Edition. To which are now prefixed, some Remarks on the Nature and Cure of the Ulcerated Sore Throat. 8vo. sewed, 2s. 6d.

HISTORY of the WALCHEREN REMITTENT; commencing with its advanced State, when most dangerous and destructive to the Soldiery, and concluding with its very favourable Termination; effected by those means first proposed by the Author only to the Legislature, and to the late and present Army Medical Board; with the Morbid Appearances on Dissection; also the Sequels, Anæmia, Acholia, Egyptian Ophthalmia, \&c. \&cc. elucidated by Dissections. By Thanns Wright, M.D. and M.R.I.A. \&c. \&c. 6s. boards.
FAMILIAR ANALYSIS of the Fluid capable of producing the Phenomena of Electricity, of Galvanism, or Combustion; with some Remarks on Simple Galvanic Girdles, and their Influence upon' the Vital Priaciple of Animals: illustrated by Theories and Experiments of Aldini, Garnett, Davy, Young, Thompson, \&c. \&c. By Matthew Yatman, Esq. 2s, $6 d$.
YEATS's (Dr. G. D.) STATEMENT of the early Symptoms which lead to the Disease termed Water in the Brain; with Observations on the Necessity of a watchful Attention to them, and on the fatal Consequences of their Neglect: in a Letter to Martin Wall, M.D. Clinical Professor at Oxford, \&c. \&c. 8vo. bds. 5s.

## CAIL.OW's

## MEDICAL SUBSCRIPTION LIBRARY.

Convitions.
£. s. d.
1160
Au Annual Subscriber to pay ........................................................ 1 in
Half a Year
0130
Quarter of a Year . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10 0
Oue Month
Aunual Subseribers, in Town or Country, paying £2, 10s. per Annum, allowed an extra number of Books.

Two Oetavos allowed at one Time; one Folio, or Quarto, is reckoned equal to two Octavos.
W. Genllemen going to the Bast or West Indies, may be supplied with a complete assortment of Books suilable to the Climales and Diseases, on the shortest notice.




[^0]:    * Considen De Tetano.

[^1]:    * Solutio Tartritis Antimonii.

[^2]:    * Pulv. Antimon. cum Phofph. Galc. Ph. Edin. Pulv, Antimon, Lond. Pulv. Stibiat, Dub.

[^3]:    * Silpibes Werita.

[^4]:    7 Eleft Cmechin

[^5]:    * Conferv. Rofæ, Dub.

[^6]:    * Linimeut. Saponis, Ph. Edin.

[^7]:    * Solutio Tartritis Antimon.

[^8]:    * How fuch a laxative had ever come into ufe, I do not now conceive. None could have been lefs fuited to the ftate of the difeafe, in any form in which it occurred. Both of the articles are by far too irritating, and debilitating in their operation, to be adapted to any of the bowel diforders of India, and they were accordingly foon entirely difcarded from ufe.

[^9]:    * Pulv. Aromat. Ph. Lond.

[^10]:    * See a fimilar inftance in the letter fubjoined. This was the only cafe I knew of, where the patient furvived the firft attack,

[^11]:    * Aq. Acetitis Ammonix, Pb. Ed.

[^12]:    * Aq. Carbon, Ammoniæ, Pb, Ed.

[^13]:    * Supertartris Potaffæ. + Submurias Hydrargyri.

[^14]:    E 4
    made

[^15]:    * See Appendix, No. I.

[^16]:    * This muft refer to fome occafion long anterior to the war of 1782 .

[^17]:    * Tartris Potafix.

[^18]:    * Tartris Potaffx et Sodx.
    $\dagger$ Phofpas Sodz.
    $\ddagger$ Supertartris Potaffe.

[^19]:    Rome * Sulphas Sodx.

[^20]:    * The author of thefe obfervations was reduced to as low a flate by bilious flux as ever any European in India. The firft turn towards recovery was found at the hofpitable tables of Vizagapatam, where all the tropical fruits were in plenty. Nature and appecite prompted frongly, and the fulleft induig nce wa. followed, not only with impunity, but with manifeft advantage,

[^21]:    * See Appendix No. II.

[^22]:    * See Appendix, No. III.

[^23]:    * See Appendix No. IV.

[^24]:    * Cullen's "Firft Lines."

