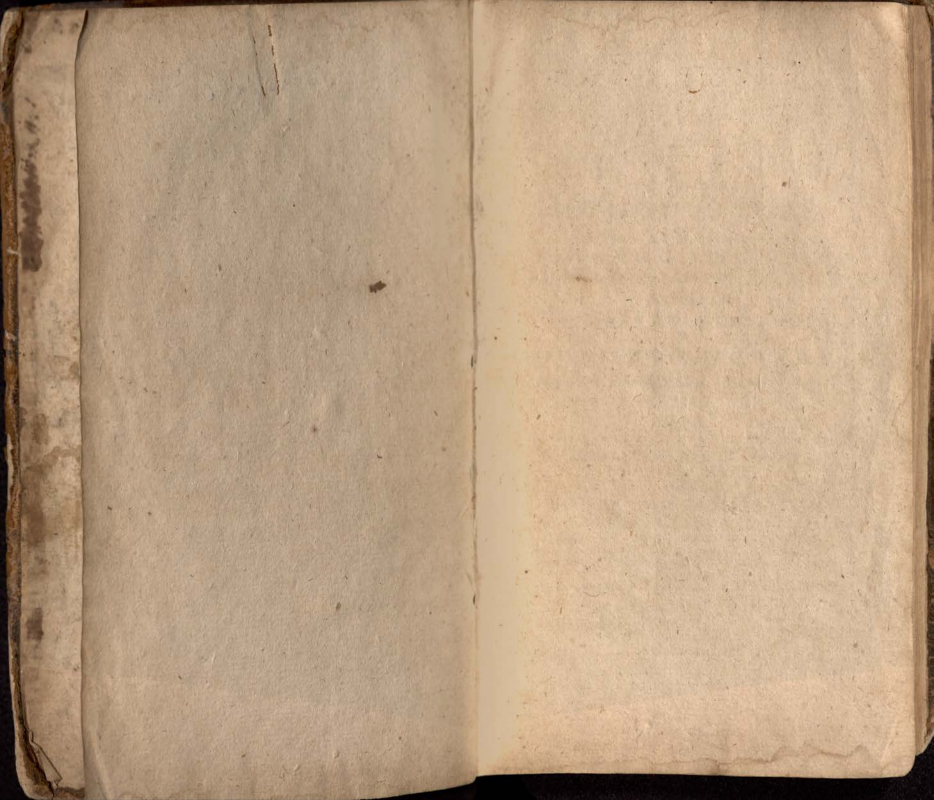


Horsfall # Carried" 719 20



DISEASES

INCIDENT TO

A R M I E S. METHOD of CURE.

Translated from the ORIGINAL of

BARON VAN SWIETEN, Physician to their IMPERIAL MAJESTIES.

To which are Added;

The NATURE and TREATMENT,

GUN-SHOT WOUNDS.

BY JOHN RANBY, Equire; Surgeon GENERAL TO THE BRITISH ARMY.

Likewise,

SOME BRIEF DIRECTIONS, TO BE OBSERVED BY SEA SURGEONS IN ENGAGEMENTS.

Alfo,

BY WILLIAM NORTHCOTE, SURGEON,
MANY YEARS IN THE SEA-SERVICE.

Published, for the Use of Military, and Naval Surgeon IN AMDRICA.

PHILADELPHIA:
Printed, and Sold, by R. BELL, in Third-Street.

MDCCLXXVI.

THE AMERICAN EDITOR, TO THE PUBLIC.

GENTLEMAN of the Faculty A in the City of PHILADELPHIA, who was one of the Surgeons, in the Military Service last War; and who is defirous of affording every help in his power, towards a successful termination of the present AMERICAN Measures, for the Defence of LIBERTY. Being of opinion, that the Publication of the following excellent Tracts will be attended with the most falutary influences, in the prefervation of the lives of many of those valuable Citizens of AMERICA, who, as Soldiers and Sailors, are now contending for the mighty Prize of FREEDOM: And would at the same Time, communicate worth and dignity to the Military and Naval Practitioners in the Art of Healing, was generously pleased to bestow, and recommend it to the notice of the Editor, who humbly apprehendeth, that the interest of the Public, will be truly ferved in their purchasing, as well as his private interest in felling, and by fuch favors which reciprocally gratify, the obligations are, at the fame time, fettled and continued.

Lately Printed, and now Selling by ROBERT BELL, in Third Street, PHILADELPHIA. (Price Five Dollars.)

LECTURES

ON THE

MATERIA MEDICA,

AS DELIVERED

By WILLIAM CULLEN, M. D.

Professor of MEDICINE in the University
OF EDINBURGH.

Now Published by Permission of the AUTHOR,

And with many CORRECTIONS from the Collation of different MANUSCRIPTS by the EDITORS.

N. B. The whole of the European Editor's EMENDANDA, which they inferted at the end, is carefully inferted at each proper place, throughout the body of the Work, in this American Edition.

MEMORANDUM.

This excellent Work, contains the very cream of Phylic, and is absolutely necessary for all American Physicians, who wish to arrive at the top of their Profession.

THE PREFACE

TO THE

DISEASES

INCIDENT TO

ARMIES.

THE great and frequent inconveniences attending a military life, are of such a nature, as to make the greatest havock even among the most robust constitutions. It is not, therefore surprising, that an Army is seldom or ever without a great number of sick.

NEVERTHELESS, it has been observed, that the distempers mostly prevalent among the Troops are not in number very considerable.

WE have, for this reason, thought it sufficient to speak of those, whose attacks the soldier is most subject to, to describe them in such a manner, as they may be distinguished from one another by certain signs; and at the same time to give an account of such symptoms as characterise the decrease or increase of each disorder; and lastly, to specify the medicines proper for the cure of the sick, and the diet they are to observe.

IT will be perceived, that, in our little Essay on this subject, it was equally pecessary to be short, and to endeavour to avoid being obscure.

THIS Work, however, no wife regards the Physicians, who, masters of their art, and in daily practice, stand in no need of the assistance of these first elements.

But it often happens, in an army, that the number of fick is so great, and they are dispersed in so many different places, that it is impossible the physicians should go every where, and give their attendance to each individual. In such cases, necessity obliges the fick to be entrusted to persons who cannot be expected to have the same knowledge with those of the profession.

For the use of such practitioners, not sufficiently instructed, this small Tract is designed, that, by the signs exactly described, they may understand the nature of the distemper, the conduct they are to observe, and the remedies proper to be administered.

AT the end are inferted the RECIPES or prescriptions referred to in the course of the Work. They are rendered as simple as possible, and preserence given to those medicines that are easiest to be procured, and easiest to be prepared.

It may not be amiss to premise some observations, by means of which, sickness may in some degree be prevented, and the health of the soldier preserved. We are sensible, that, in time of war, it is not always possible to observe exactly all what we are going to say; but it cannot but be of use to know what is most advantageous, that it may be put in practice, at least when circumstances permit.

First. The soldier fresh listed, and torm at once from his family, no sooner loses sight of his village, but he becomes melancholy; and tho' a robust husbandman, finds himself scarce able to bear the satigues and inconveniences of a military life. It were to be wished, that he could be used, little by little, to this new kind of life; but in the mean time nothing is better, than to procure him all kinds of amusement and diversion.

Second. GARDEN stuff and fresh greens are a wholesome nourishment for the soldier; ripe fruits are equally good, and never hurt but by their abuse; but unripe and acrid fruits are very hurtful. The use of garden stuff and fruit prevents the scurvy, and even cures those already attacked with it.

Third. THE choice of water is effen-

tial: If there is none to be found ablolutely pure, the preference is to be given to that least loaded with heterogeneous parts. There is an easy way to distinguish water that is pure, from that which is less fo, by means of oleum tartari per deliquium. If you let fall a few drops of this in a glass of water, if not pure, it becomes instantly thick, and milky, whilft the same operation produces only a small cloud in that which is more pure.

RIVER water should not be drawn near the banks; that which is in the middle of

the stream is always best.

Sometimes, indeed, Troops are reduced to the fad necessity of drinking bad water; in which case it may be much corrected, by mixing a certain quantity of vinegar. Six ounces, mixed with three quarts of water, will render the drink even more agreeable.

THE water may also be rendered less hurtful by steeping in it some pieces of the root of the calamus aromaticus. This root is found every where, especially in marthy places, where commonly the water is worlt.

Fourth. THE foldier ought to be well clothed and covered; his shoes of a thick and strong leather. and the thread they are fewed with well covered with wax:

if all the feams could be well waxed the water would be prevented from penetrating:

Fifth. CAMPS ought to be pitched on a dry spot, as much as possible. That which appears such is sometimes quite the reverse, because the waters are but at a little distance below the surface. It is, however, very easy to know that, by digging the ground, or even merely by examining the wells of the neighbouring villages

Ir the water is high in the wells, the foil is damp,; if the water is low, the

foil is dry.

IT would likewise be proper to avoid the neighbourheod of thick forests; they prevent the wind from penetrating, and render the air of the circumjacent parts damp and close.

Bur if there is a necessity of encamping in a damp ground, the foldiers must have their straw changed oftner than usual. The officers will be much benefited by spreading a waxed cloth under their bed.

In times of rain, the tighter the tents are extended, the less it penetrates: small trenches dug round the tents contribute to the dryness of the spot where the foldier lies, because they receive the water that falls from above,

Sixth. WHEN an army remains long per " in the fame camp, the unwholesome effluvia from so many bodies always occasion sickness, unless there happen to be violent and frequent winds. These exahalations are mostly to be feared in a hot and most air. The changes of camps on this account, contribute much to the health of the soldier, more especially when the bloody slux prevails. Hence arises one reason the more for avoiding the neighbourhood of thick forests, which prevent the free passage of the winds.

Seventh. NOTHING is more prejudicial to the foldier, when heated with work, than to strip, expose himself to the cool air, and greedily drink cold water, and especially well-water, which commonly is very much so. River water is less hurtful, as the rays of the Sun, to which it is constantly exposed, prevent its being so cold.

Eighth. CARE must be taken, during the great heats, that the soldier on duty should remain exposed to the heat of the Sun as little as possible, and that he avoid sleeping there. The cuirassiers, especially, when once their cuirass is thoroughly heated, are those who suffer most by the sun.

Ninth. NEATNESS connot be too much infifted on. Let soldiers frequently walls their hands, their face, and their feet;

and,

PREFACE.

and, if the feason permits, let them bathe as much as possible in running water.

Tenth. GREAT care ought to be taken not tolodge many men together in a small space; and if it cannot be avoided, let the air be at least renewed as often as it can, whether those who lodge together are in health or sickness; for from hence arise the most dangerous, and even the contagious distempers.

Eleventh. THE bread ought to be well baked, and made of good and pure flour; for it is certain, that very dangerous diftempers are occasioned by musty or spoiled bread.

CONTENTS.
Page
OF COLICHS
Of the PIRTIPICY
Of a PEDIDNETIMONE
Of the RHEUMATISM, and RHEUMATIC PAINS, 39
Or Intermitting FEVERS.
Of Spring INTERMITTENTS
Of Autumnal INTERMITTENTS
Or Quartan F E V E R S
of the JAUNDICE.
Of VOMITING
Of the COLEDA MACONDA
Of a DIADDHC A
Of the DYSENTERY
Of an Inflammation of the INTESTINES
of the I II KENZY.
of the framorrhage of the NOSE
Of a continued FEVER,
Of the SCURVY,
Of the GANGRENE,
Of the LUES VENEREA, 94 Of the ITCH, 94
Of WORMS
RECIPES or PRESCRIPTIONS
LVIKTHCOTE RANDY and True
on the following Subject.
WOUNDS of the VEINIC ADDRESS
treatment; with observations.
DIRECTIONS for CHIRCH
ous to, and in ENGAGEMENTS. 129
RULES for preferving HEALTH, in WARM
and COLD CLIMATES 191

OF THE

ISEASES

R M Y.

F the troops encamp in the spring, especially early in the feafon, there will infallibly be many fick. The Difeases, that principally prevail at that time, are, very troublesome Coughs, fore Throats, Pleurifies, Peripneumonies, and Rheumatifins.

THESE Distempers, tho' not contagious, do not admit of much motion in the Patients, wherefore it should be endeavoured to have the Hospitals nigh hand, and, if the state of the Distemper requires it, to bleed the Patient, before he be moved, the delay of which may produce very troublesome consequences.

Sometimes also intermitting Fevers prevail during this feason, but they generally are less obstinate than those that happen in Autumn. In Spring they are commonly Tertians, or Quotidians, but feldom Quartans, unless in those subjects, who have been before attacked during the Winter, and in whom, properly speaking, they are only Relapses.

COUGHS

COUGHS.

OUGHS are more troublesome than dangerous: but if they continue any of time, and are neglected, they sometimes degenerate into a Phthisis Pulmonalis.

No. 1. for his common drink, and drink it luke-warm; it will be of service to add a

fourth part of new milk.

THE Patient must abstain from wine, from salt and acid food. Rice, and barley broth, and new milk, with the yolk of an egg, will be sufficient nourishment.

If the Cough becomes too violent and troublesome, so as to prevent the Patient from sleeping, he may take the prescription

No 2.

If the Cough is attended with a Fever, bleeding will be necessary to prevent an Inflammation, which is then to be apprehended.

WHEN the Cough diminishes, and the excretions, which before were without confistence, become thick, and are easily expectorated, the distemper is at an end.

SORE THROAT.

If the action either of swallowing or respiration suffer an impediment, attended with sensible pain, and the cause is in the neck, or throat, the disorder is called a sore

Throat, (Angina.)

It is a very dangerous distemper, and sometimes even mortal; it is known to be so, when respiration is greatly impeded, the voice extremely sharpened, and the anxiety very considerable. A large bleeding is immediately requisite, and cupping glasses are to be applied, around and on the nape of the neck, which often give instant relief: the drink No. 1. must be kept constantly in the mouth warm; and the poultice No. 3. applied, and continued hot on the neck, night and day.

If the Patient can swallow, let him take every hour a cupfull of the drink No.1. made hot, with the addition of twenty grains of purified nitre to each pint. If the redness appears on the neck or breast, the Patient often recovers. Otherwise this Disease is frequently mortal; but it is not common. The following species is much more fre-

quent.

ONE of the tonfils, grows red, swelled, and

and painful, and the pain commonly extends itself to the internal part of the ear of the diseased side. In a day or two, the Disease attacks the gland of the other side, while the swelling disappears from that which was first affected. Sometimes the pulse is hard and quickened, and sometimes not at all

In the first case, the urine appears of a deeper colour than it is in health; bleeding is then necessary; and if the redness, swelling of the throat, and difficulty of breathing do not give way, it will be proper to repeat it.

In the second case, viz. if the pulse is natural, there is no necessity for bleeding, unless the Patient be of a replete habit.

THE nourishment must be restrained to light broth, to which may be added rice or barley cream.

LET the Patient take a tea-cup of the drink No. 4. every hour, warm, unless he fleeps: and let him often keep in his mouth fome of the medicated tea, No 5. warm, with which he is also to gargle his throat.

NEXT day let him be purged with the draught No. 6. which, if the disorder does not abate, he may take it again after two days, continuing, in the mean time, the use of No. 4. and No. 5. till he can swallow

freely

freely, and the redness hath disappeared from the inside of the throat.

Ir the diforder has continued too long, before relief was applied, or the inflammation is too confiderable, (to give way,) suppuration will ensue.

THAT there will be a suppuration is known, by the swelling and redness in the throat continuing above three days, without any abatement. In this case, the Patient is to keep continually in his mouth some of the decoction No. 7. warm, which likewise may be lightly injected into his throat.

THE cataplasm No. 8. is to be applied, and kept night and day round about his throat.

If the fwelling of the throat then begins to grow foft, the abscess will soon burst: if there appear a little spot elevated and white, the concealed lancet (pharyngotomus) may with all safety be used, to give, by this means, a freer issue to the pus.

The abscess being either broke of itself or opened by the lancet, the gargarism No. 9. must be frequently used, and the cure will soon be compleated.

WHEN it happens that the swelling prevents deglutition entirely, a glister of twelve ounces of new milk and six ounces of barley water is to be administered every four hours, which the Patient must retain as long as he possibly

possibly can. By this means he may be suftained till the abscess breaks.

THERE is still another species of sore throat, which, in the beginning, is easily cured, but by neglect degenerates into a sort of mortification, and corrodes all the parts attacked, causing at the same time a most horrible stench.

THERE appears on the tonfils, on the palate, on both fides of the interior part of the mouth, or within the lips, one or feveral white spots, sometimes yellowish, and even brown, according as the disorder is more or less violent. The places round these spots are much inflamed and painful. It sometimes happens that the patient has no sever; and the swelling is never so considerable in this case, as in the before described fore throat.

THE last species generally goes off pretty soon, by rubbing every two hours lightly the parts affected with a pencil dipped in the mixture No. 10. and using for a gargarism a simple insusion of elder slowers. It is proper the Patient should drink some cups of the same insusion about four times a day.

It is to be observed, that the said spots increase very suddenly, when the stench of the mouth is great: in that case, the quantity of sp. sal. mar. must be augmented, to stop the progress of this evil.

The

The PLEURISY.

THE Pleurify is known by a sharp pain, and stitches, felt in the breast, and attended with a fever.

This pain is increased by inspiration, and lessened by exspiration, and by holding the breath; the pulse is generally hard, as in all acute and inflammatory diseases: in violent Pleurisies the pain is sometimes so sharp, that the Patient scarce dares to draw his breath, the sace grows lived, and he seels himself just suffocating; in this state the pulse is small and low.

The Cough is almost continual, but interrupted by the violent pain: in some cases, this Cough is dry, without any excretion; in others it is, from the beginning, attended with excretions; less danger is to be apprehended in the last case than in the first.

Tho' the fides of the breast are most commonly attacked in this distemper, yet the anterior and posterior parts may be equally affected.

IF the pain is most sensibly felt externally, and chiefly upon touching the part, the disorder is commonly named a false Pleurisy, and is to be treated as follows:

BLEEDING is the first and chief remedy:

let twelve ounces of blood, or even more, if the subject is replete and robust, be taken from the arm, on the side where the pain is. While the vein is open, let the patient respire strongly, and cough. Bleeding commonly lessens the pain, and sometimes carries it off altogether.

Some hours after the bleeding, the glyster

No. 11. ought to be given.

FLANNELS dipt in the fomentation No.12s are to be constantly applied to the place where the pain is felt; and as it would be troublesome to apply this topic during the night, a plaister of Labdanum, spread on leather or linen, may be applied in its room.

In the morning this plaister must be taken off, the part rubbed with the ung. althea and the medicine No. 12. Let the patient take every half hour, if he be awake, a spoonful of the mixture No. 13. and drink after it a warm cupfull of the decoction No. 1. to each pint of which one ounce of honey should be added.

IT often happens, that the pain, which after bleeding was much lessened, or quite ceased, returns with as much violence as at first: in this case a second bleeding is necessary, but commonly not so large as the first, which always ought to be very copi-

ous: if after this the pain still returns very fensibly, you must bleed a third time, and sometimes even a fourth, according to the violence of the distemper.

IT must, however, be observed, that slight remains of pain, and such as but little impede respiration, do not require fresh bleedings: the Patient might by them be too much weakened, and rendered languid

a long time after.

BLEEDING, therefore, must only be repeated in those cases where the pain is violent enough to obstruct the breath considerably; the velocity of the pulse, increased commonly at the same time, shows the ne-

It is a good fign, when the pain changes its place, and affects the clavicles, the shoulder-blades, the shoulders and back; and that this new pain requires no bleeding. These changes generally happen about the fixth day: it is then sufficient to chase the parts in pain lightly, and then anoint them with the ung. alth.

LET the nourishment be light, and confist of thin broth, roasted apples, and well fermented bread: the decoction No. 1. or plain barley water with one fourth of new milk, may serve for common drink. If the belly be constipated, the glyster No.

11. may be repeated.

22

As foon as respiration grows easier, and the pain is considerably diminished, it will be sufficient to give every two hours a spoonful of No. 13. with a cupfull of the decoction No. 1. warm after it.

But if, notwithstanding several bleedings, the pain continues, without any sensible diminution; and above all, if the rattling of the breast, and want of expectoration show the lungs to be filling, a blister is to be applied to each calf of the leg.

A sharp blister applied on the painful part has often been attended with very good effects, even when repeated bleedings had procured no cessation of the pain of the side.

CARE must be taken in this, as well as in all inflammatory distempers, that the Patient be not kept too hot, and that the air be often renewed.

WHEN the illness begins to grow milder, by the use of the above medicines, fresh symptoms will appear, which show the morbisic matter is concocted, and ready to be expelled.

GREAT care must then be taken, not to prevent its course, but, on the contrary, to facilitate it by all the means that art can suggest.

BLEEDING piles are of fervice; a white, reduith, or sometimes a brownish fediment

in the urine is a favourable symptom: to encourage its continuance, the sick must drink plentifully.

If in the progress of the distemper, after the symptoms grow milder, the excrements are yellow, and bilious, it is a good sign; but at the beginning it affords but a bad

prognostic.

In general this difease is carried off by expectoration, especially if the excretions are plentiful and diminish the pleuritic pain, and above all, if they are ripe and resemble pus. Sometimes they are glewy, tenacious, and sanguineous; but there is nothing to fear from them, if the pain abates, the sever diminishes, and respiration becomes more free. Be cautious, however, not to repeat the bleeding, which, under these circumstances, must be prejudicial. Sometimes the excretions are yellowish, and mixed with streaks of blood, and this also is a favourable sign.

LASTLY, it may be laid down as a general rule, that expectoration is to be eftermed a happy symptom; whenever the excretions are thrown off with ease, they diminish the pain and sever, and render the respiration easier.

In such a state of the expectoration, the mixture No. 13. must be laid aside, and the linetus

linctus No. 14. substituted in its place; two spoonfuls of which are to be given once in an hour, and leifurely fwallowed, with a cup of the decoction No. 1. warm after it.

IF the expectoration does not continue, but suddenly stops, and there comes on a rattling in the breast, attended with anxiety, the danger is very great; blifters on the legs must be applied immediately, the powder No. 15. be given every four hours, and the warm decoction No. 1. fweetened with a little honey, be drank plentifully, till the spitting comes on again, and the breast is relieved.

THERE comes on fometimes, but not often, a painful fwelling behind the ears, or on the thighs, which pain is followed by a diminution of that of the breaft; in this case, the immediate use of the cataplaim No. 8. or such like, is necessary, to ripen the swelling, which is to be opened with a lancet, as foon as it comes to a head, and be dreffed afterwards as an ulcer.

THE violence of the distemper may be to great, that the most efficacious remedies are infufficient to overcome it, and to expel the morbific matter. In this case, suppuration, which is always dangerous, comes on, and most commonly the illness degenetates into a confumption, unless means be found

found to evacuate the already formed pus. THAT this is the state of the case, may be known by the following fymptoms.

THE pain is stubborn, and yet less violent than at the beginning: it is attended with a dry cough, or with unripe excretions; there is a continual quickness of the pulse, which encreases towards night, or whenever the patient takes any nourishment; the cheeks and lips become red; he has frequent shiverings and night-sweats; the urine is frothy and pale, and he foon becomes extremely weak and lean. The abscess, formed in the lungs, is fometimes evacuated by excretions: when they begin to appear, and are purulent, the infution No. 16. sweetened with a little honey, is to be given every hour: broths, in which fresh chervil, lettuce, and parfley roots, are boiled, may ferve for nourishment; and for drink, barley water, with a fourth part of new milk, both to be continued till the purulent matter is quite evacuated.

Bur this does not always happen; the pus is often formed in a bag; and in that case it must be attempted to draw out this collection of matter.

A small plaister applied, and made to flick closely to the most painful place, will be very proper in the beginning of the ill-

neis;

ness; because if the Pleurisy should degenerate into an abscess, the collection of mat-

ter will point towards that place.

WHEN an Abscess is known to be formed, by the figns that have been described, the marked place is to be corroded by a light caustic; and when open, care must be taken to keep up the suppuration. In such a case, there is reason to hope, as the resistance is the least at this place, that the matter collected will take its course, and be discharged by it; for these collections are often lodged between the Fleura and the adjacent parts.

For the same reason, a seton on the spot is fuccefsfully used; and the pus has often been feen to discharge through such a pal-

fage procured by art.

Is the matter contained in the abfcels cannot be drawn to the external parts, it will occasion a swelling of the Pleura towards the cavity of the breaft; whereby the lungs will be oppressed, the anxiety daily increase, the Pleura burst, all the symptoms suddenly disappear, but come on again soon, and the pus fall into the cavity of the brealt.

UNDER these circumstances, no other method can be used but the Paracenthelli, to discharge the breast from the pus there lodged, and prevent a mortal confumption.

DURING

DURING this last trial, the use of the medicine No. 16. is to be continued. If, during the course of the distemper, the patient can get no fleep, a pint of the emulfion No. 17. is to be administered, to which may occasionally be added an ounce of the lyrup of white poppies, or more if necessary.

PERIPNEUMONY.

HIS Distemper is, properly speaking, A an inflammation of the lung : it is dangerous, and even more fo than the Pleurify itself, which sometimes degenera es into a Peripneumony, when the patient is forced, by excess of pain, to keep in his breath.

A DIFFICULTY of breathing, the load and oppression of the breast, and an acute and continual Fever, indicate a Peripneumony. In this distemper the patient feels no pain; or if he does complain of any, it is of fuch a dull one as diftinguishes the Peripneumony from the Pleurify; which last, in inspiration, gives the patient a very acute pain.

THE pulse is not so hard in the disease we are now describing, as in the Pleurify and other inflammatory distempers; but, on the contrary, is generally found much fofter.

29

IF the Peripneumony is violent, there immediately comes on a great weakness, the pulse becomes small, soft, unequal; the respiration is short, frequent, difficult, and accompanied with a continual cough; the patient cannot lie down for fear of suffocation, but is obliged to fit upright in his bed, his face, eyes, tongue, and lips, become red and inflamed: these symptoms are followed by an insupportable anxiety, and soon after by a delirium, and death.

DISEASES

ALL the figns, therefore, that we have recited, give us a very bad prognostic.

A GREATER hardness in the pulse, a less difficulty in breathing, more ease in lying down, less redness and swelling in the face, the eyes, and the lips, are, on the contrary, favourable symptoms.

This distemper requires immediate help, for very foon it brings the patient into evi-

dent danger.

You must begin by a large bleeding in the arm, and repeat it in the same manner as in a Pleurify, if the anxiety and difficulty of breathing do not diminish. If the blood, when drawn, remains fluid and thin, and scarce coagulates at all, and if after the bleeding the respiration is not freer, it 152 bad fign, which indicates, that the thicker parts are retained in the lungs, and the thinner

thinner only discharged. In this case, a fresh bleeding would produce no effect, and only evacuate that part of the blood which is least thick, and could still have made its way thro' the lungs.

Some hours after the bleeding, it will be proper to give the glyfter No. 11. Fomentations, ointments, and plaisters, may be applied to the breaft, but it must not be expected that these fort of things will be attended with as good fuccess as in the Pleurify.

It will be better to apply frequently to the patient's mouth and nostrils, a linen or fponge foaked in warm water, the vapours of which may, together with the air, enter by inspiration into the lungs.

THE diet ought, as in the Plearify, to be extremely light, and the broths still thinner.

Let the common drink be the decoction No. 1. or barley-water; but instead of mixing milk with it, add to each pint half an ounce of pure honey.

WHILE the patient is awake, let him take every half hour a spoonful of No. 13. and drink after it a warm cup of the decoc-

tion No. I.

IF, on the use of these medicines, the anxiety diminishes, the respiration becomes freer, the Fever less violent, the pulle more vigorous and equal, the tongue moift, and every every part of the body, even to the extremities, of an equal heat; if, above all, the skin is moist and soft, we may hope for the best, and nothing more is required than a continuance of the same means, as the insiammation of the lungs is beginning to be resolved, and gradually to decline.

But things seldom take this turn, unless the distemper is not violent, the solid parts are supple, and relief has been applied from the beginning. It oftner happens, that the matter of this Disease is evacuated by expectoration

The spitting must, therefore, be carefully attended to; and it is a very bad sign, when at the same time the patient does not expectorate at all, and has a difficulty to breathe, with a rattling in his throat. The spittings are good, if discharged speedily, copiously, and easily. They should be of a proper consistence; sometimes they appear yellow, and streaked with a little blood; which ought to give no uneasiness, for excretions of this fort are always good, and grow white in time.

THE effect they produce is remarkable, by the diminution of anxiety, the freedom of respiration, and the alteration in the pulse, which grows stronger and fuller.

LET the patient, at that time, take two

fea-spoonfuls of the linctus No. 14. and after swallowing them softly, drink a cup of the warm decoction No. 1.

Nothing more is to be done under these circumstances; and bleeding, purging, or exciting sweats, would be detrimental.

WE ought chiefly to guard against the cold air, and cold drinks, for either the one or the other will stop the expectoration, and thereby throw the patient into imminent

danger.

happen, and the anxiety be followed by the rattling of the throat, blisters are to be applied to the legs, the powder No. 15. is to be given every four hours, and the same decoction No. 1. be used as was ordered for the Pleurisy. The patient is also to inspire by the mouth and nostrils the vapour of warm water.

It sometimes happens, that, during the course of the distemper, the patient voids by stool a yellow and bilious matter, and is relieved by it. This is also a favourable sign, as has been observed, in speaking of the Pleurisy.

A LARGE and thick sediment in the urine, at first red, afterwards turning white, is likewise a good symptom. When this happens, the patient must drink plentifully

happens that the cause of the evil is discharged merely by urine; the spitting, which generally comes on about the same time, contributes greatly to the entire cure.

WHEN the patient, by the means of these evacuations, begins to find his breast disengaged, he may have his broth somewhat aronger; but he should constantly take but little at a time and often, that the lungs may not afresh be overcharged by a chyle, both too crude and too copious. Sometimes a plentiful bleeding of the nose gives relief to the patient; but this seldom happens.

Ir none of the evacuations here described are observed within the space of a fortnight, if the Fever continues pretty strong, and the Cough dry; if the heat extends to the extremities of the body; if the pulse is quick, soft, and wavering; if a difficulty of breathing and shiverings accompany these symptoms; if the cheeks and lips are red, the thirst great, and, lastly, the Fever stronger towards night, it is certain that the instammation is turning to an Abscess.

THE indications of an Abscess already formed in the lungs, besides the symptoms already described, are as follow: A dry continual obstinate cough, which increases when the sick moves, or takes any nourishment;

ment; he can only lie on the affected fide, without its being possible for him to lie on the other; he has periodically a little continued Fever, which augments whenever he eats, drinks, or stirs, and is attended with a redness of the lips and cheeks; he has no appetite, but a violent thirst, and complains of night-sweats, especially of the head, and the upper part of the breast; the urine is spumous, he is greatly emaciated, and extremely weak.

WHILE the Abscess remains whole, the purulent tumur increases more and more; it presses upon those parts of the lungs which as yet are sound; it obstructs the respiration, and, after the most terrible anxieties, suffo-

cates the patient.

It is therefore effential, that the Abscess should break, and be maturated, in order that the pus be evacuated. But it may happen to break in such a manner, as to disperse the matter into the breast, and occasion an Empyema, which almost always proves mortal. This is known to be the case, by the sudden diminution of all the symptoms, sometimes attended with slight faintings, and the total suppression of purulent spittings. It is because the Abscess is in effect burst, that the symptoms proceeding from the distention of the purulent bag immediately

cease:

cease; but the matter spread in the cavity of the breaft, growing every day more copious, and more acrid, soon occasions new fymptoms, worse than the preceding ones.

THE Paracenthesis is the only means of help left; but as the ulcer has already corroded the substance of the lungs, the success will be very doubtful: and even the the pus is evacuated, the fick person generally dies after the operation.

Much more is it to be wished, that the Abscess may break in such a manner, as to let the pus fall into the bronchi or air vellels of the lungs, that so it may be evacuated by

spitting.

WHEN this happens, it is to be feared, lest the bronchi be totally filled and stopped by the quantity of pus spreading itself instantly, and all at once, and occasioning thereby a suffocation: but if the pus that falls in these vessels can still be discharged, the patient often recovers, tho' the purulent confumption is always to be apprehended.

THE following are the principal succourt which art has found out to forward the opening of the Abscess into the bronchi, and the evacuation of the pus by expectoration.

As soon as the symptoms of an Abicels, as described above, are perceived, let the fick infpire continually by the mouth and nostrils

nostrils the vapour of warm water, to foften

and relax the parts.

LET him take fatter broth, and in larger quantity, than before, that the stomach being filled, the descent of the diaphragm may be more difficult, and the Abscess more compressed. The patient must be excited to cough, by applying warm vinegar to his nostrils, or to cry with a loud voice. This may procure a chance of breaking the Abscess, which, if the strength of the sick person can bear it, may be still forwarded by giving him an airing in a carriage, on a rough road, where he may be well shook.

As it is impossible to know exactly the moment when the Abscess will break, you must repeat, from time to time, the at-

tempts here described.

Ir, when the Abscess is broke, the excretions are purulent, white, and fmooth; if the fever disappears, or diminishes considerably; if the appetite returns, the thirst ceases, and, lastly, the excrements are folid and natural, there is reason to hope that the fick will recover.

Ir, on the contrary, the excretions are stained of different colours, with a bad fmell; if the fever doth not cease, or, having ceased, returns again; if the thirst re-

mains

the

mains, and the appetite doth not increase, it is to be feared the patient will fink under it.

36

WHEN the Abscess of the lungs discharges itself by means of purulent excretions, a little rice, or oats boiled in milk, affords an excellent nourishment; but care must be taken, that the fick take not too much at once, but little and often.

THE infusion No. 15. with a third part milk and a little honey, will be a proper drink. He is to take thrice a day the powder No. 18. and as the lungs have been tatigued by a continual cough during the day, fome relaxation ought to be procured in the night; wherefore let the patient take two pills No. 19.

IF he is somewhat costive, it is not amils, but if he remains so several days, the glyster No. 11. is to be given. If the excretions diminish little by little, appetite comes on, Arength increases, and the patient gets rid of his fever, a quick cure may be expected,

WHEN the excretions are confiderably lessened, the powder No. 18. and infusion No. 16. are no more to be used; instead of which, three small spoonfuls of the lindus No. 20. and after it three cups of the infafion No. 21. may be taken thrice a-day.

Ir, notwithstanding this, the cough returns

turns stronger towards night, the patient may continue to take the pills No. 19. which otherwise are also to be left off.

IF, after the Abscess in the lungs hath begun to be evacuated by excretion, this evacuation should suddenly stop, an extreme anxiety succeeds, together with a rattling in the breast, and the fick is in very imminent danger. This accident is commonly caused by the imprudent admission of cold air, or by some violent emotion of the mind, as anger, fear, or fuch like.

A SPEEDY relief must be given, by causing the patient to inspire the vapour of warm water, both by the mouth and noftrils, making him drink freely of the warm infusion No. 16. and giving him every four hours the powder No. 13. until the breast be disengaged, and expectoration comes on again; after which the use of the powder is to be discontinued.

IT will be of service to apply blisters to the calves of the legs, as has been recommended in the Pleurify.

WHEN the purulent matter is reforbed by the veins, it fometimes occasions a fudden deposit of matter in other parts of the body, and there causes an abscess, viz. about the ears, the arms, or thighs. The load of the breast ceases at the same time; and

the same remedies are to be used, and the same rules observed, as in the case of an Abscess after a Pleurisy.

As the inflammations of the external parts may degenerate into schirrous hardnesses, the same accident is to be feared in inflammations of the internal parts: for after a Peripneumony, there fometimes remains in the lungs a schirrous and callous hardness, in which case there is almost always an adhesion to the Pleura. Respiration continues in that case difficult for the rest of life, attended with a little cough, chiefly after meals, and after exercife; and there is no appearance of any of the indications of an Abscess we have been describing. This accident can rarely be got the better of; and the little relief that may be afforded is scarce to be expected in a military life, unless it be for the cavalry, by riding on horseback.

LASTLY, if the Peripneumony be so violent, that the remedies have no effect, gangrene and death are the consequence. This is foreseen, when the patient labours with intolerable anxiety, falling into extreme and sudden faintnesses, with an unequal, feeble, and very quick pulse, and the excretions without consistence, stinking and black. All these signs indicate a speedy and inevitable death.

RHEU-

RHEUMATISM, and RHEUMATIC PAINS.

THE general cause of the Rheumatism is the sudden exposition of the body to the cold after being considerably heated, either by work or the weather; especially if a person, being overcome by the heat, throws off his cloaths, and rests himself in a damp and cold place,

THE foldier is most frequently liable to this disorder, when heated by fatigue, and exposed to rain, he is obliged to wear his wet cloaths, without changing them.

THE cold nights, which in Spring and Autumn succeed very warm days, are also a cause of the Rheumatism. This distemper begins with an universal shivering, followed by heat, thirst, uneasiness and sever. After a day or two, and even sometimes sooner, the patient feels a sharp pain, not confined to one place, but moving from one limb to another, viz. at the wrists, the shoulders, the knees; and so different parts of the body are in this manner successively affected; and the articulations, that are attacked, become red and swelled.

Sometimes, in this disorder, the tendinous expansions covering the muscles are attacked, attacked, and occasion an excessive pain on the least motion of the part affected. Sometimes the Fever ceases in a few days, though the pain continues. In general, it is a very troublesome disorder, especially when it attacks the loins, as the sick is then confined to a supine posture, without motion, and, as it were, like a log. It often passes from the loins to the hips, or upper joints of the thighs; where, if it remains long fixed, the cure becomes very difficult.

WHEN the pain fuddenly and often changes from place to place, it is to be feared that the cause of the illness will be drove inwardly, and attack the lungs of brain, which would be attended with the greatest danger. This accident is discovered by a delirium, or a violent oppression of the breast, succeeding a cessation of pain in the extremities.

This disease is seldom mortal; but the violence of the pains, and their continuation upon an improper treatment, induce us to employ quick and efficacious remedies. When the disorder is neglected, it often happens, that the articulations are deprived of motion, and there remains for life an incurable stiffness of the joint, (Anchylosis.)

THE method of treatment is as follows.

TAKE

TAKE ten ounces of blood from the arm of the affected fide.

LET flannels, imbibed in the warm fomentation No. 12. be constantly applied to the part in pain.

THE diet ought to be light, confissing of fmall broth, with decoctions of barley, oats, or rice, and with roasted apples.

For common drink, use the decoction No. 1. or barley-water with a fourth part milk.

Two spoonfuls of the mixture No. 22. with a cupfull of the infusion No. 23. warm, may be given every hour, unless the patient be assept.

THE following day let him have the glyster No. 11. and constantly continue the medicines No. 22. and 22.

If the pain does not give way, and the Fever continues, the bleeding is to be repeated the next day, the fomentation No. 12. and the medicines No. 22. and 23. are to be continued; after which, the following morning, let the patient take the purge No. 6. omitting during this day the use of No. 22. and 23. and taking at night the anodyne draught No. 24. Let him afterwards continue two days longer the use of No. 22. and 23. and on the third day re-

peat the purge No. 6. and at night the

draught No. 24.

By this method, we commonly get the better of this disorder. If a good deal of a brick coloured sediment appears in the urine, attended with a general breathing sweat, it is a good sign.

IT will then be sufficient to compleat the cure, to keep the patient warm in bed, and make him take the decoction No. 23.

BUT if, after the use of these remedies, the pain still continues, and the part affected grows red, leeches are to be applied

upon it.

SOMETIMES the Fever ceases, the patient appears recovered, but the pain still roves from one joint to another: in this case, let the patient take half a drachm of Venice soap made into pills, morning, noon, and night, drinking after it six ounces of the insusion No 23. made warm. He must be kept from the cold, and the articulations lightly rubbed with a piece of dry stannel.

It happens likewise sometimes, that the patient, tho' otherwise recovered, has a fixed pain lest about the articulation of the hip. Apply in that case a blister, about the size of a crown piece, upon the part for twelve hours, then take it off, and

pierce

pierce the bladder it has raised, that the lymph amassed may slow out, and cure the wound by means of the plaister, called empl. allum coctum.

EIGHT days after the place where the blifter was applied is healed, apply another, and proceed as before, and if the pain is then not entirely vanished, this operation may be repeated four times. Observe, when you take off the blifter, only to pierce the vesicle, and not take the epidermis, for the place thus made bare, would be extremely painful, and without any advance towards the cure.

THOSE who have suffered of this disorder in Autumn, must take care, during the following winter, not to expose themselves to the cold, and the injuries of the season, for they would certainly have a relapse.

When by the pain continuing long fixed in the same place, the affected articulation begins to stiffen, let the part be twice a day held over the steam of hot water, then well wiped with hot linen, lightly rubbed, and anointed with ung. altheæ.

INTERMITTING

INTERMITTING FEVERS

Fever is known by a quickness of the A pulse, usually attended with lassitude, languor, weakness, thirst, and seve-

ral other fymptoms.

WHEN after a fit of several hours, it senfibly diminishes, with all its symptoms, and at last absolutely ceases, but in such a manner as to return again, it is called an Intermitting Fever.

THIS Fever has different appellations, according to the length of the interval be-

tween the fits.

IF it returns every day, it is called 2 Quotidian; if there is a day between each fit, it is called a Tertian; if the return is after two days free, it is named a Quartan.

THE Intermitting Fever comes on with gaping, laffitude, debility, colds, shiverings, tremblings, paleness of the extremities, anxieties, fickness, and sometimes vomitting. The pulse is feeble and small, and the thirst pretty great. Heat succeeds atter some time; it insensibly augments till it becomes extreme. The body then grows red, the anxiety diminishes, the pulle is fuller and stronger, the thirst excessive, and the patient complains of a violent headach,

and pain in all his limbs; lastly, a general (weat succeeds; all the described symptoms diminish, and the patient often falls into a fleep, after which he wakes without Fever, his pulse is natural, and there remains nothing but lassitude, and weakness. Sometimes during the hot fit of the Fever; bilious matters are thrown up with a perception of relief.

THE urine after the Fever, or during the fweat, is reddish and frothy; and as foon as it is cold, there appears on the top a pelicle, adhering to the fides of the veffel, at the bottom of which is deposed a sediment, in colour resembling pounded brick or bole ar-

moniac.

This appearance is, however, feldom observed in any other but autumnal intermittent fevers, and it is more so after feveral paroxysms. In the spring Intermittents, the urine is commonly less red, and rather yellowish, a cloud forms in the middle, and it deposes a white sediment, which is a good lymptom.

Or the two species of Intermitting Fevers we have just mentioned, the vernal ones are easier cured than the autumnal ones, which are attended with more troublesome

fymptoms.

THE Intermittents which prevail from February February to July, are called Vernal; and those that begin in the latter end of July, or beginning of August, and cease at the end of January, or tometimes sooner, are called Autumnal Intermittents.

AFTER the long and violent heats of the fummer, if the troops have been much fatigued, there will be many Autumnal Fevers, and of the most dangerous kind, especially if the military operations require camping in marshy places.

In September and October the number of these Fevers is commonly very considerable, but there is great hope to see that number diminish at the fall of the leaf, especially if the winds blow any thing hard.

As there is a great difference between the Spring and Autumn Fevers, and as the method of treating them often differ much, we shall treat separately of each.

SPRING INTERMITTENTS.

SPRING Intermittents are generally Tertians, very often of a kindly fort; fometimes double Tertians, but feldomer than in Autumn.

WE call that Fever a double Tertian, where a fresh paroxysm comes on every day,

day, but the fit is generally flighter on the alternate days.

During the paroxysm, it will be sufficient to take a large quantity of any diluting liquor, made agreeable to the palate, but always warm, since cold draughts would be hurtful.

THE patient may therefore drink of the ptilan No. 25, keeping himself quiet and in a moderate degree of heat.

THE fit most commonly goes off by an universal sweat, which must be kept up by warm drink, but ought not to be rendered excessive by too much covering, or other means that provoke heat.

Just at this time, viz. on the going off of the fit, or as foon as it is over, the patient must have a mess of broth with some lemon juice, or cream of tartar in it, to make it acid.

THE intermediate days that are free from Fever, he may take food somewhat more folid, viz. a little meat, provided the sless be of young animals: beef will not hurt, so it be but tender, but all sorts of fat are to be avoided.

Nothing is to be eat near the time that the return of the paroxylm is expected; the nourishment then taken would load the sto-

mach

mach during the fit, and cause a bad digestion.

Four hours, however, before the fit, the patient may take some light broth. As in fpring Agues, the paroxylins commonly antheipate the time they should return at, regard must be had thereto in the taking of nourishment.

Ir the day the patient is without Fever be serene, it will be proper for him to use a little exercise; but not to lassitude; he ought likewise to endeavour to sleep rather more than ufual.

IT is to be remarked, that those spring Agues often turn to inflammatory disorders, especially in young and sanguine subjects: bleeding is therefore proper, especially if the fick have a redness in the face, a violent head-ach, or seel some pain on the side of the breaft.

Ir attended with frequent flatulent eruptions, if the tongue is charged, a bitter talle in the mouth, or a light vertigo, it will be

proper to give him an emetic.

LET him take four hours before the return of the fit the powder No. 26. or No. 27. if of a weaker constitution, as foon as he shall have vomited, let-him drink warm water plentifully; he will foon throw it up, and vomit afresh; he then must repeat his drinking,

drinking, and go on in this manner till what is to be thrown off his stomach, be diluted, and his vomiting made easy.

AFTER vomiting feveral times, the water drank commonly stays one hour: after the vomiting hath ceased, let the patient have the potion No. 24. and fo wait for the paroxysm, during which let him take the ptilan No. 25. observing the rules before laid down.

IF he complains of pains cross his back, of grumbling or wind in his bowels, if his belly is fwelled or hard, he must be purged

in the following manner.

EIGHT hours before the return of the fit, let him take the purge No. 28. and fix hours after he hath taken it, that is, two hours before the fit, give him the draught No. 24.

IF the fymptoms, that gave occasion to the purge, or the vomit, continue, these remedies may be repeated, which however is but feldom the case in spring Fevers.

OBSERVE, that fometimes emetics do not evacuate only by vomit, but by stool also, and that purges act likewise sometimes by vomit. There is nothing to be feared when this happens, fince the only object of these remedies is to evacuate the stomach and intestines. After the bowels are thus cleanfed,

cleansed, let the patient take every two hours a spoonful of the mixture No. 29. drinking after it a cup of camomile flower tea. This remedy must not be used in the paroxysm, but only whilst the patient is without Fever, nor should he be waked to take it.

This is the method of treating Spring Fevers: and there is seldom a necessity for

using the bark,

IF after the third or fourth paroxysm, ulcerated pustules break out about the note or lips, it is a good sign, and the fever quickly ceases: but this is not so sure in Autumnal Fevers.

IT sometimes happens, tho' rarely, that after seven or eight fits, the Spring Fever does not cease, nor even considerably diminish, and that, on the contrary, the fit become longer and stronger. This is particularly the case, where the patients are subject to sweat copiously, as soon as they are in bed. Here the bark becomes necessary.

LET him take every three hours while the Fever is off, one of the powders

No. 30. in some wine.

This method will foon complete the cure; and as in the fpring the weather grows better every day, there is but little foar of a relapfe.

AUTUM-

AUTUMNAL INTERMITTENTS.

HESE Fevers are more obflinate than those in the spring; and of these the worst fort happen commonly after a

very hot fummer.

THEY are also harder to be known; for when they first begin, the fits are so long, and the returns so frequent, that they seem continued Fevers, with little or no intermission.

Sometimes the Fever abates a little, and then returns in a few hours, after a light shivering. It is only when it begins to give way its character is first known; it then appears that the disorder is a true intermittent. These Fevers, which at first appear to be continued, often degenerate into Quartans.

SOMETIMES these Fevers, which in the beginning did intermit, after long and redoubled paroxysms, are changed into dan-

gerous continued Fevers.

THESE Fevers are always bilious; the stomach and intestines are filled with putrid matter, which must be discharged without delay; to postpone it would be detrimental.

LET the patient take the emetic No. 26. or 27. having regard, on this occasion, to

what

what has been faid on the subject of intermitting Spring Fevers.

IF the skin of the face is tight and red, the eyes inflamed, and the heat great and general throughout the body, a bleeding must precede the vomit.

On the contrary, if the face is shrunk and pale, and the pulse not full, bleeding would hurt, and must be refrained from.

THE vomit must be given in the intermission of the Fever; or if it does not cease entirely, that instant is to be chosen when it is least violent.

SOMETIMES also, in an Autumnal Fever, it is necessary to repeat the vomit, that is, when the nauseous sickness, the bitter taste of the mouth, and the soulness of the tongue, continue.

THE day the patient takes no vomit, lethim drink the decoction No. 25. adding an ounce of the oxymel No. 31. to every pint of the decoction.

AFTER the first or second vomit, the powder No. 32 is to be taken every four hours.

This method will commonly succeed in these Fevers; and if before, they were continued, they will become intermittent, so that there will be a considerable interval from one paroxysm to another, let the patient then take the mixture No. 29. following the directions given under the head of Spring Intermittents.

THE food should likewise be the same as in these Fevers; broths made pleasant with juice of lemon, or cream of tartar, roasted apples or pears, and well fermented bread, ought to be the principal nourishment. When he begins to recover a little more strength, you may add some slesh meat, either veal or lamb: a little wine taken moderately to recruit his strength

But as in Autumn the days are continually growing colder, the recovering patient must guard with care against the inclemency of the weather, otherwise a relapse is much to be feared.

will do no harma

LET him also for a fortnight, on his recovery, take the quantity of a nutmeg of the electuary No. 33. in the morning fasting, an hour before dinner, and an hour after supper.

WHEN he has been a month without fever, give him the pills No. 34. in the morning fasting; repeat them a second time in eight days, and a third time in eight days more.

IF, after the use of the emetic, and other temedies here described, the sever should

still continue, without any diminution of the paroxysms, and if the patient grows weaker, the use of the bark becomes necessary: this happens more frequently in Autumnal, than in Spring severs.

THE powders No. 30. must then be made use of, as in Spring fevers, and in a fort-

night be again repeated.

If the eyes grow yellow, the fick feel great anxiety at the orifice of the stomach, and the urine is icterical, you must then (unless the extreme weakness of the patient forbid) leave off the use of the bark during the space of a fortnight; instead of which, for some days give him two spoonfuls of the mixture No. 35. every three hours, till these symptoms are abated: the sever will return; but during this interval, the sick having recovered strength, will better support it, and it soon will absolutely leave him.

obstinately pursued, it would bring on some chronical and obstinate disorder. It must be observed, that when the sever has been driven away by the bark, the pills No. 34 are not to be made use of, for commonly they bring it on again.

In fometimes happens, that these severs are from the beginning attended with the worst

worst of symptoms, an unequal pulse, a cadaverous countenance, frequent faintness, and cold sweats. In some subjects, these symptoms are attended with a cardialgia, or violent pain of the stomach, and in others with a sleepy heaviness, sometimes so profound that the patient can scarcely be waked.

In this case the bark must be immediately given; for it is to be feared another sit could not be bore. The prescription No.

30. may be used.

IF by this means the fever being suppressed, the face becomes of the colour of wax, and anxieties about the orifice of the stomach are complained of, let the remedy No. 35. be used in the manner before explained.

QUARTAN FEVERS.

HE first thing to be observed is, that bleeding is scarcely ever proper in these fevers.

LET the patient take the emetic No. 26. or 27. before the fit comes on, following the method prescribed in the Spring Intermittents.

BEFORE the next paroxysm, give him the purge No. 28. and then the quantity of a nutmeg of the electuary No. 36. which he must leave off while the fever fit is on him.

IF, after eight fits, the fever does not diminish, and the patient grows weak, he must take the powders of bark No. 30. observing what has been before said on that subject.

EIGHT days after the fever has left him, the same powders No. 30. are to be repeated, and a third and last time at the end of a fortnight, by which means there will be

no fear of a relapse.

In the intermediate days of the paroxysms, the fick may be indulged with more wine and a freer nourishment, in this sort of sever, than in any other.

THE JAUNDICE.

AFTER a Fever, that hath continued for a length of time, and above all, after an Autumnal Fever, sometimes the hypocondria remain hard and tense, either with or without a dull pain; the patient feels after his meals an anxiety, which sometimes is followed by vomitings; the white of the eyes grows yellowish; the urine is tinged of an obscure yellow, and this colour quickly spreads over the superficies of the body.

THIS

This illness is also a common consequence of bad nourishment; and the soldier is most subject to its attacks, when a scarcity of provisions hath obliged him to live on meats of difficult digestion.

LET the patient take every three hours four spoonfuls of the mixture No. 35. drinking after it four ounces of the decocrion No. 37. which may any where be easily

prepared.

NIGHT and morning let him have half a drachm of Venice foap in pills, and his right hypocondrium be rubbed with flannel every morning, for a quarter of an hour,

while fasting.

This method, followed some days, generally renders the body open, and procures relief; but it must be continued till the urine recovers its natural colour, and the yellowness disappears from the eyes and the skin.

If the body is still costive after having used these medicines six days, you must give the pills No. 34. in the morning, and all that day abstain from the use of the other medicines, which must be resumed the sollowing days.

EXERCISE is excellent in this distemper, above all in open air, if the weather per-

mits.

FARINACEOUS

FARINACEOUS and glairy food is to be avoided, and broth wherein are boiled chervil, forrel, lettice, endive, or sweet succosy, is proper to be used.

THE DROPSY.

HEN the aqueous part of the blood is amassed together, and retained in any cavity of the body greater or less, this disease is called a Dropsy.

THE denominations of it are different, according to the parts of the body affected.

If the water is detained in the adipole membrane, and thereby causes a general swelling, it is called Anasorca. The swelling generally begins in the inferior parts, and gains insensibly the whole body; the eyes are languid, the face and body sallow, the urine in small quantity, and the patient never sweats. On pressing the swelled part, it pits. The swelled parts, and chiefly the thighs and feet, are always very cold.

IT is common enough in the Army for this disease to succeed Intermitting Fevers of long duration, especially in autumn and winter. The soldier is also subject to it, when after having suddenly drank a quantity of cold water, he rests himself in a cold place: it is also frequently the consequence

of a confiderable lofs of blood, either from wounds, or bleedings too often repeated.

WHEN the Anafarca comes on after a long Intermittent Fever, evacuations are not extremely necessary; but it is commonly cured by giving thrice a day, vizz in the morning fasting, one hour before dinner, and one hour before supper, two ounces of the prepared wine No. 38.

To finish the cure, the patient must be kept warm, either by the natural heat of the air, or by an artificial one; he ought to be well covered in the night, keep to dry food, such as meat or fish roasted; his drink should be little and pure, and as much exercise be used as his strength will admit of.

IT will be found useful to rub the swelled parts with warm stannels, as often as you can. If the patient voids urine in larger quantity, and begins to sweat in bed, and the swelled parts come down, it is a very favourable sign.

AFTER the swelling hath disappeared, there remains such a relaxation in the parts as threaten a relapse; this may be prevented by causing the patient to wear his cloaths straiter than usual, and rolling his legs and thighs with bandages. Bodily exercise in the open air, and warm weather, does infinite good.

In this manner generally the Anafarca that succeeds Intermittent Fevers is cured happily enough. But when this distemper proceeds from other causes, it often is more obstinate, and requires large evacuations of the serous humour. Many ways are tried to procure these evacuations, but experience shews the remedy No. 39. to be sure and efficacious. The patient is to take a spoonful of this in the morning; or if, as it sometimes does, it brings on a vomiting, only half a spoonful. The most common effect is, however only a simple sickness.

THE urine after the use of this remedy comes away in large quantity, and affords a considerable relief. It seldom purges;

but if it should, does no harm.

This medicine is to be taken every day, till all the serosities are evacuated, and the swelling of the body entirely come down. If the dose is not essicatious enough in robust constitutions, it should be insensibly augmented till it procures a large discharge by urine. When the patient is on the recovery, the same regimen must be observed as has been just described.

Sometimes the extravalated lymph is accumulated in the lower belly, and the quantity increases so much as to cause it to swell excessively. When so, by pressing

WIELE

with one hand on one fide of the belly, and flriking on the other with the other hand, the fluctuation is felt, and water is found to abound.

When the distemper is recent, it is cured often enough only by the use of the temedy No. 39, but if the flux of urine does not come on in some days, nor the swelling of the belly diminish, haste must be made to draw off the water by the puncture. The operation is safe, and sure enough; but if attempted when the disease is more inveterate, it is less efficacious.

It will be proper, as much as possible, to draw off all the water all together at once; which may be done safely, by straitening the patient's belly with a bandage, by little and little, and more and more, as the water runs off: the faintings and other accidents will, by this means, be avoided.

AFTER the evacuation procured by the puncture, the belly must be bound tight with rollers, and the patient observe the diet we have described above.

THE use of the remedy No. 38. will be very proper here. Sometimes the belly swells again, and the puncture is then to be repeated.

As it fometimes, though but rarely, happens, that the swelling of the belly is

caused only by wind, and not at all by a collection of lymph, the most scrupulous attention must be used in observing what the case is, because in this last the puncture is scarce ever of use, and, on the contrary, generally accelerates death.

This last disease is called Tympanites, or

Dropfy of the Belly.

Ift. GENERALLY the belly is not fo ex-

ceffively twelled as in the Dropfy.

2d. THE belly appears elevated before,

and depressed on the lateral parts.

3d. WHEN the belly is struck, the motion of water is not felt, but it gives a sound somewhat resembling that of a drum.

4th. Tho' the fick lie on either of his fides, the form of the belly remains the same, the skin of which is white, extended, and elastic.

5th. Costiveness, and gripings about the navel, often precede this diftemper.

6th. The body of the patient is lighter than in a Dropfy of the Belly, where the collection of water confiderably augments the weight.

Upon the whole, this distemper is more dangerous than the other, and is often

mortal.

THE cure may be attempted in the following manner. Let the patient's belly be rubbed rubbed with flannel, for a quarter of an hour at a time, twice a day; and after each friction, let it be anointed with the liniment No 40. and for several days let him at night take the powder No. 41.

If the wind begin to pass by the anus, and the belly grows less, there is room to

hope a cure.

It happens fometimes, that the lymph collects in the cavity of the breaft; and it has been often observed, that soldiers are subject to this kind of Dropsy, when, after having been heated by work, and all in a sweat, they suddenly expose themselves to the cold, and greedily drink cold water.

This disease is known by the preceding causes, by the difficulty of breathing, especially when the patient begins to seep, and by a dry cough; he cannot lie down, but is obliged to sit up in his bed, his body bent forwards, and has commonly his feet swelled at the beginning of this distemper.

It is observed, that the breast is sometimes disengaged when the swellings of the legs and thighs become very considerable; and that, on the contrary, the breast becomes more oppressed, when this swelling suddenly disappears.

This fort of Dropfy, especially if not in-

veterate, is often successfully cured by the

use of the remedy No. 39.

If this does not answer, nothing remains but the puncture; but we find by experience, that this is but a doubtful means, and not always attended with success.

VOMITING.

UR present inquiry does not regard those Vomitings that attend other diffempers, as Fevers, nephritic Cholics, &c. but only those occasioned by bad food, and a loaded stomach.

The furest remedy, in this case, is to cause a large quantity of warm water to be drank, to render the vomiting and

evacuation of foul matter eafier.

If after this there remains any nausea, or that the tongue be loaded by a pituitous glairy matter, a light emetic, fuch as No. 27. should be given, and the same regimen observed as prescribed in Intermittent Fevers.

WHEN the patient has done vomiting, let him take too spoonfuls every three hours of the mixture No. 42. and on the evening of the day he takes his vomit, let him have the draught No. 24.

COLERA

COLERA MORBUS.

T is a sudden and immoderate evacuation of the humours, both upwards and downwards.

Tho' this may happen, at all times of the year, in consequence of overcharging the stomach, and a crapula; yet it is most frequent towards the end of the fummer, and beginning of the autumn. It is often occasioned in summer by eating too much fruit, drinking putrid water, or a great quantity of new and sweet wine, called Must.

THE violence of this diforder is such as to reduce the strongest man in a few hours, and fometimes to carry him quite off in the

space of twenty-four hours.

THE thirst is commonly violent, the anxiety great, the pulse quick, small, and often unequal. The patient has cold fweats; his face is wan and cadaverous, and his extremities cold.

THE thighs or hands are attacked with spasms, and sometimes both together; all these symptoms are soon followed by convulfions, and by death, unless prevented by the most speedy and efficacious remedies.

EVERY

EVERY emetic and purge is to be avoided, for the most gentle are hurtful in this case. The patient must be continually taking chicken or veal broth, made fo light as scarcely to have the taste of meat; or, instead of these, panada. A glister of either of these drinks is likewise to be given, in order to discharge all acrid and irritating matter from the intestines.

AFTER this method has been continued for three or four hours, a spoonful of the mixture No. 43. is to be given every half quarter of an hour, till the vomiting and looseness are either stopped, or considerably diminished.

WHEN the patient begins to be fomewhat better, it will be fufficient for him to take only every three hours a spoonful of the same medicine, till he has taken it all.

Though the vomiting and loofeness should by this means be entirely stopped, let the patient still continue, for four days, to take three spoonfuls of the same remedy No. 43. every night and morning.

THE best food, on these occasions, is veal broth with rice in it, taken little at a time, and often.

WHEN it happens that the fick lies long without help, and has had these evacuations for several hours, and consequently is grown

grown very weak, and especially if he feels spasms in his thighs or hands, you must immediately recur to the mixture No. 43. in the manner above described.

DIARRHOEA

HEN the stools are liquid, and more frequent than usual, the diforder is called a Diarrrhea.

The pains and gripings of the belly are not violent in this distemper; which by this principally is diffinguished from the Dysentery, which we shall treat of afterwards.

As the Diarrhoea sometimes serves for the evacuation of bad humours, it follows, that it is not always hurtful, and that it may even be advantageous.

It is of fervice when it does not affect the strength, but, on the contrary, renders the body more light and alert. On the other hand, it is hurtful when it brings on langour and weakness.

The Diarrhoea, that at first appeared ferviceable, may become detrimental, by its too long duration, viz. if it lasts four or five days; for then the body is worn out by too long a flux, the intestines excoriate, a lively pain of the lower belly, with gripings,

60

gripings, fucceeds, and the Diarrhea de-

DISEASES

generates into a Dysentery.

When the Diarrhœa requires any remedy, you may give the powder No. 44. and at night the potion No. 24. Veal broth with rice, and millet boiled in milk to a thickness, are proper food for the fick.

If the Diarrhoea does not stop in two days, the powder No. 44. and potion No. 24. must be repeated, and again in two days, if it should so long continue.

To avoid a relapse, let the patient, on his recovery, for four nights fuccessively,

take the bolus No. 45.

Care must be taken that he be well covered and cloathed, and guarded against the injuries of cold air.

THE DYSENTERY.

DIARRHOEA too long neglected often degenerates into a Dysentery.

Bur it most commonly happens, that it is not preceded by that disorder; and in the army it reigns during the heat of fummer, and the beginning of autumn.

A FLUX of the belly, attended with violent gripings, and very painful strainings for

THE

stool, is called a Dysentery.

THE stools are not always accompanied with blood, as feveral physicians have pretended, who therefore have called this diforder the bloody flux.

NEVERTHELESS, the fæcal matters are often reddish and bloody, especially if the

disorder has lasted any time.

This distemper chiefly prevails among the troops. The causes that produce it are

as follow:

THE bile grown acrid by the great heats and the fatigues of war; especially if the foldier, when heated, fuddenly exposes himself to cold air, or sleeps in his cloaths, foaked with rain: for which reason it is often brief in places, where cold nights fucceed to hot days.

STAGNATING, or march water for

common drink.

MEAT, or fish, beginning to be tainted, musty bread, or bread made of musty corn for food.

SURE and reiterated observations convince us, that fummer fruits scarce ever cause the Dysentery; but the excess of

them may do hurt.

THIS distemper proceeding from the causes just described, soon infects a whole army: the healthy foldiers are more especially infected by the putrid exhalations of

the focal matters, if they use the same bogs houses as the sick.

This point must therefore be carefully attended to, when the Dysentery prevails among the troops: it would be proper to dig deep trenches to serve for necessaries for the sick soldiers, to cover several times in a day the secal matters with earth, and to have other trenches reserved altogether for those in health.

To change the camp often would also be a proper means to stop the progress of this disorder; and by what has been said relative to the causes, it will appear necessary to take all possible care to avoid them.

THE manner of treating the Dysentery is as tollows:

IF the fick is of a fanguine habit, and has great heat all over his body, or much Fever, he must lose eight or ten ounces of blood from the arm; but these symptoms are rarely met with.

As the Dysentery is seldom attended with a Fever, and then bleeding is of no use, it will be sufficient to give the patient the powder No. 46. in wine.

AFTER the first vomiting occasioned by the powder, he must drink warm water with a little honey in it; this will excite fresh vomiting; after which he is still to be plied with warm water till he brings it up as clear as he drank it.

AFTER the patient shall have rested two hours from his last vomiting, you may give him some small slices of toasted bread, soaked in sour ounces of cold wine; and to make it pleasant, a little cinnamon and sugar may be added. At night let him take the pill No. 47.

THE same remedies are to be repeated next day; and if the disorder is not entirely, or much abated, the third day again.

But if the distemper is considerably dimished, it will be proper to leave a day's interval between the use of these remedies, before they are given a third time.

EXPERIENCE has shown, that instead of the powder No. 46. that No. 48. with the pill No. 47. at night, has been given with good success. This must also be repeated three times, leaving the interval of one day, except the Dysentery should stop sooner. If the remedy No. 48. be too weak for robust constitutions, the dose may be increased to ten or twelve grains. After these evacuations, the patient may, for several days, take at morning, noon, and night, one drachm of the electuary No. 49.

His drink must be two parts in three of barley or millet water, and one of new milk; and this is to be used in large quantities.

FOR

For food, milk thickened with barley, oats, millet or rice, may be given; and when the excessive stench of the stocks is somewhat abated, meat broth thickened with the same pulses.

But if the malignity or duration of the diftemper should have, in a manner, annihilated the strength of the patient, evacuating medicines must be laid aside, as he is

already but too weak.

This is known to be the case, by the violence of the gripings and strainings, by the vacillating small pulse, by the pale countenance, by the nauseating all food, and by an unextinguishable thirst.

LET the patient take every hour one ounce of the medicated wine No. 50. and

night and morning the pill No. 47.

As the bad fymptoms begin to disappear, and strength to come again, let the powder No. 44. be taken in the morning, and in the evening, the Pill No. 47. to be repeated thrice, with one day's interval, if the disorder be not over sooner.

For some days after, let the patient take one drachm of the electuary No. 49. thrice

a day.

SOMETIMES the intestines having been excoriated, by the frequent passage of acrid matters, the patient is very much incommoded with a continual inclination to go

to stool, tho' he avoids little or nothing: in this situation he is to have the glyster No. 51. and to retain it as long as possible.

IF, after the evacuations, there should remain such like pains in the lower belly, the patient would receive great relief, by swallowing, every day, an egg boiled soft, with a little fresh butter.

INFLAMMATION of the INTESTINES.

A N INFLAMMATION of the INTES-TINES, a very dangerous distemper, often arises from the same causes as a

Dysentery.

IT is discovered by a violent pain of the lower belly, which often increases upon the touch; by the swelling of the belly, by vomitings, and by constipation. These symptoms are attended, at the same time, with an acute and continual Fever, and a violent heat: the pulse is hard, the urine clear, and of a bright red, and there is a sudden prostration of strength.

If the fymptoms are violent, most commonly death is soon the consequence. Before the patient expires, the pain ceases; but the extremities become cold and livid, the face cadaverous, the pulse small, quick,

and

and unequal. All these are signs of approaching death; altho' the sick, and those about him, are apt to draw an happy omen from the cessation of pain.

Copious bleeding is immediately to be had recourse to, and repeated holdly if the pains do not go off, or remit considerably;

or if they return again.

LET the patient take the glyster No. 52. three or four times in a day.

His belly must be constantly fomented with flannels steeped in the tomentation No. 12.

THE caul of an animal fresh killed sometimes produces a good effect.

LET the patient take every half hour a warm cup of No. 53.

It is a good fign if the pulle becomes equal, and remains fo, if the pain diminishes, the fick break wind downward, and the glyster bring away with it seems matter.

SOMETIMES, notwithstanding several glysters, the belly remains obstinately constipated: in this case the sumes of tobacco injected thro' the anus have produced very good effects.

THE drink is to be warm barley water, and light broths the whole nourishment,

until three days after the disorder shall have entirely ceased.

And even then it will be necessary to observe an exact diet for some time, lest the latestines, irritated anew by acrid food,

occasion a relapse.

This distemper is indeed so violent, that if it does not quickly give way to proper application, it degenerates immediately into a mortal gangrene. But, by the careful use of the above recited remedies, one may hope to resolve the Instammation of the Intestines.

Ir this method has begun to be used too late, if the distemper lasts, without growing worse, three or sour days, and a dead pain succeeds to the acute pain of the lower belly; if at the same time the patient seels an unusual heaviness, and has wandering shiverings all over his body, it is certain there is an Abscess forming.

In which case he must have the fomentation No. 12. constantly applied on his belly during the day, and at night a plaister of labdanum.

If the Abscess seems to be ready to pierce externally, which may be if the Intestines adhere to the peritoneum, it must be opened to discharge the pus. But this case seldom happens.

PHRENZY.

Ir the Abscess breaks in the cavity of the lower belly, the confequence is much to be feared, unless the matter can be drawn off directly, which is very difficult to be done: nor is it easy to judge of the existence of this case, because the quantity of matter from out of this Abscess is not confiderable enough to cause any remarkable fwelling of the belly.

THE pus is more frequently evacuated by the anus: the glyster No. 52. repeated several times, after suppuration is perfected, facilitates its course. By the smoothing of the internal coat of the intestines the evacuation of the matter becomes easier that

way.

AFTER the pus is evacuated, whether alone or with the excrements, the patient must drink plentifully of the decoction No. 16. fweetened with honey, and is to take the powder No. 18. three times a day.

LET endive, lettice, chervil, or fuch like tender herbs, be boiled in broth for his food; but it must be strained thro' a fieve, left any thick substances should col-

lect into a mass in the intestines.

LET him continue this method for three days after the pus shall have ceased passing thro' the anus; and by degrees he may return to his former way of living.

PHRENZY.

PHRENZY is a continued delirium, attended with an acute Fever. It is thereby diftinguished from the Delirium, which is fometimes observed in the height of Intermitting Fevers, and which finishes with the fir.

An extreme heat, and a violent inflammatory head-ach, commonly precede the Phrenzy: the eyes and face are red; the patients, when asked questions, answer with ferocity; they pluck the knap of their

cover-lids.

THE more frequent causes of this distemper are; the violent heat of the fun, to which the foldier is exposed, especially if bare headed, fleeping in that condition, long watches, extreme emotions of anger, excess of wine, brandy, or other spirituous liquors.

In this differnper the pulse commonly is quick, and respiration strong, and not fre-

quent.

A Phrenzy is very dangerous, and often occasions sudden death, for it is a true inflammation of the meninges, and fometimes even of the brain itself.

GREENISH vomitings, frequent spitting, shiverings, crude aqueous and pale urine, convultions, convulfions, and no thirst, are bad figns! bleeding piles, a flux of the belly, a copious hæmorrhage of the nofe, give relief to the patient.

PAIN of the breaft, or of the lower parts, is good in this illness: a strong cough coming,

on, fometimes also gives eale.

BLEEDING here is effentially necessary: it should be large, and chiefly in the foot: if the Fever and heat continue, it must be repeated: and it will be right, after the first bleeding of the foot, to open one of the jugulars.

THE bleedings must be repeated, till the extreme heat and the violence of the Delirium are abated. While the patient does not fleep, he must take every hour a cup of

the remedy No. 54. warm.

For his common drink, the decoction No. 25. may be used, and night and morning the glyster No. 11. be given.

If the hamorrhoids swell, let leeches be

applied.

IT will be proper to shave the patient's head, and to make him rinte his mouth often with warm water: let a compress dipped in oxycrate, or vinegar, and water, in equal quantities, be applied on his forehead: fresh and temperate air is most proper for kim, and he ought to be kept fitting upright in his bed, with his head raised as

much as possible.

IT would be also proper to make him rise twice a day, to fet him in an arm chair, and bathe his feet in warm water. After the night bathing, the paste No. 55. should he applied to the foles of his feet, and lie on till morning.

DURING the whole time of the illness, he must be confined to plain barley water,

or water gruel.

IF, after the use of these remedies, the Fever begins fentibly to grow lefs, and the Delirium to wear off, but the patient can get no fleep, let him have the emulfion No. 17, at night, with the addition of an ounce and a half of fyrup of white poppies.

Bur anodynes must be carefully avoided, while the illness continues in its force.

AT the beginning of this dangerous diftemper, all the remedies here recited must be vigoroufly employed: but when the heat and Delirium are confiderably diminished, bleeding and glysters are no longer necessary, the drink No. 25. will be sufficient, and the nourishment may be a little stronger.

NoTWITHSTANDING the diminution of the symptoms, it happens often enough, that the Delirium does not entirely give way:

but

but commonly it decreases insensibly, especially if feveral times a day, and as much as his strength will permit, the patient is made to fit up in an arm chair with his body upright.

HEMORRHAGE of the NOSE.

S Bleeding of the Nose is a pretty A common symptom in ardent Fevers, almost always giving relief, and fometimes even curing the distemper, it is easily apprehended, that it must not be too lightly stopped.

BUT fometimes the Bleeding of the Nofe is so violent, both in sick persons, and in those who are in health, that bodily strength is so wasted, as to bring on total faintings,

fo that even death may enfue.

In this case, the too violent Hæmorrhage must be stopped. To judge when this ought to be done, requires a little attention

to the following confiderations.

WHILE the pulse keeps full, and the heat of the body is every where equal, even to the extremities, and the lips and the face keep their red colour, there is no fear from the Hæmorrhage, was it even violent.

BUT

Bur when the pulse begins to undulate, and the face and lips grow pale, it is time

to stop the bleeding.

THE means of stopping it are, applying bandages to the arms and thighs of the patient, because the veins being thereby compressed, the resux of the blood to the heart is in less quantity. The Hæmorrhage flopped, the bandages are not to be loofened all at once, but successively one after another, in fuch a manner as to leave the space of a quarter of an hour between the loofening of each bandage.

IF, by the application of the bandages in the manner described, the Hæmorrhage is not stopped, or if it comes on again after taking them off, the following method is

to be used:

LET a tent of lint imbibed in the flyptic No. 56. be put up that nostril from which the blood came. If some lint dipped in the stiptic be wrapped round a quill, it will be eafily introduced up the note: at first, for about half an inch, it must be put up horizontally, then raising the quill intensibly, it is to be pushed gently, and by this means the lint introduced as far as possible without hurting the adjacent parts. Afterwards, by gently compressing the nostrils, the quill may be withdrawn, and the lint left in the noie, nose, where it is to remain for a day of two, till it falls out of itself.

THE agaric of the oak is also an efficacious remedy for stopping the bleeding. Some of the powder No. 57 may be blown through a quill into the patient's nostrils.

A CONTINUED FEVER.

A FEVER, that lasts from the moment of the first access, without interruption, to the end of the disease, is called a continued Fever.

The principal causes of Fevers of this fort in an Army, are, excellive fatigue, and extreme lassitude, which is its consequence, especially during the heat of summer, if the soldier is under the necessity of enduring thirst, or drink too much spiritous liquors.

For the most sinid and lightest parts of the blood being by these means lost; what remains, grown more thick and acrid, is in a state to occasion great disorders, and above all inflammatory ones, because the mass of humours so thickened is now greatly disposed to inflammation.

WHEN a Fever of this fort produces a topical inflammation, the disease takes its

name

name from the part affected: for the Pleurify, Peripneumony, Phrenzy, fore Throat, (2uinzy,) Inflammation of the intestines, are often preceded, and always accompanied with a continued Fever.

But when it happens that some of the above recited causes occasion this Fever, and that it affects no part in particular, it is called simply a Continued Fever.

This Fever is known by the causes that precede it, by the vigour of the time of life, and a hot and fanguine constitution, by a hard and quick pulte, and chiefly by its extreme heat, which burns, as it were, the singers of him who touches it. The urine is red, thick, turbid, the tongue dry, the thirst great; often an intolerable pain of the head, and an obstructed respiration.

This difease, always dangerous, is more or less so according to the violence of the described symptoms.

LARGE bleedings are necessary in the beginning, which are to be repeated till the
great heat and dryness of the tongue begins
to abate. Barley water is the common and
proper drink; but to every pint should be
added an ounce of the remedy No. 31. of
which let him take largely; let there be
given him every two hours a cup of the de-

coction

coction No. 54. and twice a day the glyster No. 11.

This method is to be continued till the decline of the distemper, which is known by the diminution of heat, of the quickness of the pulse, and of thirst; by the humidity of the mouth and tongue, by the trine being not so high coloured, and by the sediment it then deposes. The same regimen to be observed as in the Pleurisy.

As the difease grows milder, the decoction No. 25. will be sufficient for common drink, and let the diet be gradually aug-

mented till he is quite well.

It is highly necessary to observe, that there is also another fort of Continued Fever, without an inflammatory thickness of the blood, but rather occasioned by a putrid dissolution of the humours. This last fort is much worse, and more dangerous than the other, and very often this Fever proves contagious.

This happens most frequently, when, during the great heats, the Army is encamped in marshy places; for then they respire an air corrupted with bad effluvia. This fort of Fever prevails also very much, where many men, even were they healthy, are lodged together in a narrow space, where the air cannot be renewed often

often enough. Ships of war and hospitals, where the fick and wounded are much straitened, are frequently visited by these Fevers, especially if the air cannot be refreshed often enough; because the air then to be respired is so corrupted by the essure then to be respired is so corrupted by the essure ments, and the putridness of the gangrened parts, that it engenders a very bad, and truly putrid Fever, which soon grows contagious. It is therefore sometimes called the Jail or Hospital Fever. Its particular symptoms should be exactly described, thereby to know this distemper.

IT begins by a thivering, followed by a heat, but not violent; foon after, the shivering again, after which the heat, and so the shiverings and heat alternately.

Total loss of appetite, sleep disturbed, and without refreshment, a heavy pain of the head, affecting especially the anterior part: the pulse is almost as in a natural state: the skin is not always very dry: the sick languish on in this manner some days, without being able to attend their business, yet without being obliged to keep their bed. The tongue is seldom dry; it is more commonly soft, moist, and covered with a sort of crust of yellowish green. The patient dozes much, sleeps little, and seems quite absorbed in prosound reveries:

in the progress of the illness, comes on a trembling of the hands, hardness of hearing, and dimness of fight; the pulse begins to grow feeble, and the patient is defireus of cordials and wine. Towards night, all the symptoms grow worse: lastly, at different times during the course of this distemper, there appear purple spots of an irregular figure.

THE following fymptoms are confidered as mortal: A sudden prostration of strength, weakness of the fight: the posture of the fick, stretched on his back, and drawing up his knees to him; reiterated efforts to get out of bed, black aphthæ, livid petechiæ, and stripes also livid, resembling the blow of a whip spread over the body; the flux of the belly, with lead coloured or blackish stools, weaken the patient more and more.

DEAFNESS is not a bad fymptom in this distemper. Nay, it has been observed, that patients on their recovery are apt to grow deaf, and that sometimes they have an Abscels in the conduit of the ear.

Billous stools, thick urine, a moist tongue, are good omens, especially if the patient keep up his strength.

A NUMBER of little red pustules, or white and elevated miliary ones, are good,

if at the same time expectoration is easy, and the urine deposes a thick sediment. Lastly, it is counted a good sign, when an easy I weat comes on, and relieves the patient, or the parotids swell, or there appear white apthe.

As the causes here recited indicate that all things tend to putrefaction, and that the strength is extremely exhausted, bleeding can seldom be of use, unless in replete habits, and that but once: for large bleedings abate the strength immediately, and occasion a Delitium. It is very necessary that the air be often renewed.

In case of a nausea, or weight felt about the region of the stomach, or that the tongue be covered with a yellowish green crust, the patient must take the emetic No. 27. and after the first effect of this powder, let him drink plentifully of warm water, that he may vomit easy, which is to be repeated, as has been said in the article of Intermittents.

THE evening after the emetic, let the patient take the bolus No. 58. and drink after it fix ounces of the whey No. 59. If milk cannot be procured, the decoction No. 25. may be substituted in its room, observing to add two ounces of wine, and half an ounce of oxymel, to every pint. This whey,

or decoction, may ferve for common drink, especially as the fick are fond of vinous and comforting drinks, and that these drinks are suitable to this diftemper.

LET him take every fix hours the powder No. 60. with fix ounces of the above whey,

or decoction.

DEATH, preceded by great anxiety and convultions, is often the confequence of extreme languers, when the purples disappear, or the miliary spots strike in: in which case a spoonful of the mixture No. 61. is to be immediately given, with three ounces of the whey or decection No. 25. to be repeated every three hours till he finds ease, and the purples appear again, or the miliary spots rife; after which the same remedies are to be continued every four hours only. If, in confequence of this method, an equal breathing tweat comes on through the whole body, the patient finds great ease thereby. If the belly is constipated, let the glyster No. 52. be given.

It is proper to discharge the patients from out of the holpital, as foon as they begin to recover, that they may breathe a purer air; otherwise a relapse is much to be feared,

which is feldom or never got over.

THESCURVY

HIS is a common distemper, and of difficult cure, more especially in sieges and unhealthy place, where fometimes the troops are obliged to take up their

winter-quarters.

IT begins by a numbness of the limbs, with an unufual laffitude of the whole body: after walking, the limbs and muscles seel quite fatigued, and, as it were, broken. In the increase of the distemper, respiration becomes short and difficult; sometimes the thighs (well; at first the face is pale, then grows brown, and the skin is stained with ipots of different colours, the mouth begins to fmell, the teeth loofen in the fockets, the gums fwell, itch, grow painful, and bleed on the least touch; lastly, wandering pains affect different parts of the body.

In the progress of the distemper, the gums putrify and exhale an horrid stench; the teeth grow yellow, then black and carious. Sometimes happen violent hæmorrhages; very bad conditioned ulcers break out, elpecially on the thighs; the patient feels violent and painful shootings in all his limbs, which increase in the night, and the body is covered with black spots. At this period

the

the distemper suddenly grows worse, Fevers come on of different kinds, every thing grows quickly putrid, and mortal hæmor-rhages break out of the mouth, the nose, or about the anus; the viscera putrify; and faintings succeed, which are soon followed by death.

This distemper is frequent in winter quarters, from the following causes.

Notsome vapours, arising from marshy grounds and stagnating waters, inaction, scarcity of greens and vegetables, drinking of corrupted and stagnating waters, the use of salted and smoaked sless and sish, and of cheese too old and acrid; damp and low lodgings, and not being open to the course of the winds.

FEAR and forrow also occasion this disorder, and increase it in those already attacked with it. By that, and by bad food, it often makes such ravages in besieged places.

EXPERIENCE shows, that the humours in this disease are not only purrid and acrimonius, but also condensed.

THEREFORE, in the cure, care must be taken to attenuate the viscosity of the humours, and to prevent or correct putrefaction.

WE are to lend all the affishance of art

to prevent, or avoid the causes of this evil, and thereby preserve the soldier from the ravages of this distemper.

First, by correcting the impure waters. This is done by mixing two ounces of vinegar, and two ounces of brandy, to every pot of water. For want of these, some slices of calamus aromaticus may be steeped in the water. This is a fort of reed, very common, growing almost every where, in such low, marshy, and damp grounds, as are most subject to the Scurvy.

STRONG purges, vomits, and bleeding,

do no service in this distemper.

But as bad nourishment is one cause that produces the scurvy, the stomach and intestines must be cleared, and evacuated, which is easily done, by gentle and reiterated purges, such as No. 34. to be taken three times, with the interval of a day between each.

THE food should be broth, with chervil, forrel, spinage, lettice, endive, succory, cabbage, especially red cabbage, young nettle buds and tops, or any other fort of tender herbage, boiled in it; the preference to be given to those casiest to come at.

FRUIT quite ripe, used moderately, always produces a good effect: but if neither fruit nor greens can be procured, the patiens

tient must have his broth with barley, oats, or rice; he may eat likewife a little veal; or fowl, but it must be moderately.

AFTER the use of light purgatives, antifcorbutics will be proper, but which are to be varied according to the different consti-

tution of the patient.

Ir he feels himself cold, his face pale, his legs fwell, and his thirst is not great, let him take two ounces, that is, about a tea-cup of the decoction No. 62. thrice a day.

Ir he is hot, his pulse feverish, his thirst great, his breath bad, his gums bleeding and half putrid, the decoction No. 62 is not to proper as No. 63. to the quantity of

three ounces thrice a day.

RIPE fruits, and roafted apples and pears, easy to be procured, are also very proper.

THE remedies are to be continued a great while. When the limbs move easier, and the pain diminishes, the distemper grows better, and then exercise and good food will be sufficient to compleat the cure. To carry of all relicks, it will be proper, on recovery, to take fifty drops of the elixit No. 64. in wine and water, equal quantities, thrice a-day.

ALTHO' it be certain, that when the distemper is at an end, the symptoms oughs

ought likewise to cease; yet it is no less true, that after the fcurvy, we often fee those who have been attacked by it subject to ulcers of the gums, lips, infide of the cheeks, and of the palate, which foon spread, and corrode these parts, and in a little time turn to a gangrene. These ulcers often deceive those who do not rightly understand them: they appear in form of white or yellowish spots, red, and inflamed round the border, and often very painful. A great stench accompanies them, and the spittle, which comes in plenty, is also of a bad fmell. This evil requires an immediate remedy, otherwise all would soon be infected with a gangrenous putrid humour, the teeth would fall out of the fockets, the jaws would be affected, and entirely corrupted.

Bur this disorder is easily got the better of, by touching the parts lightly and often in the day with a little lint dipped in the preparation No. 65. Little compresses, imbued with the fame, may also be applied between the gums and lip, and renewed from time

to time. CARE must be taken not to rub the parts affected too much, as is the bad custom of some, for the evil and pain is thereby augmented. Is

N

IF the stench is great, and the ulcers extend themselves rapidly, the quantity of spirit of sea salt is to be augmented, till you get the better of the gangrenous corsuption.

THE GANGRENE.

S mention has been made of the gangrane, it may be here proper to take notice, that the bark taken internally is a most efficacious remedy for this distemper, whatsoever part is attacked.

THE patient is to take every four hours one of the powders No. 30. till the gangrene begins to seperate from the found parts, and a good suppuration comes on: at which time it will be sufficient for him. to take them twice a-day till the ulcer is mundified.

THE bark is equally proper, when the fcorbutic ulcers of the infide of the mouth threaten to gangrene.

LUES VENEREA.

TENEREAL disorders are always caused by contact, communicated by the infected to, even, the foundest bodies. THIS

This contagion produces many different disorders, which, according to the different parts of the body where it fixes, go under different denominations.

SMALL ulcers appearing at the extremity of the penis, or on the prepuce, are called venereal shancres: if the nervous papillæ of the genital parts form little elevations like warts, they are called venereal verrucæ: if the internal superficies of the urethra is affected, there arises a difficulty and pain in making water, named a strangury, and a running of a yellowish, greenish, or sometimes brownish matter; it is then called a gonorrhea; if swellings

in the groins, buboes.

WHEN the virus having gained the blood circulates with the humours, where-ever it Rops, it produces evils of different kinds, for instance, pustules, and spots upon the skin, that sometimes degenerate into filthy crusts: ulcers in the adipose membrane, not giving way in the least to such medicines as are proper in other ulcers; which corroding the adjacent parts, leave profound and frightful cicatrices: these ulcers no sooner disappear from one place, but they quickly show themselves again in some neighbouring part.

THE throat most frequently, and the roof

roof of the mouth, are corroded little by little by this distemper: there appears in these parts a spot, resembling bacon; the voice becomes hoarse, the action of swallowing is attended with pain, and the spot we spoke of gaining ground by little and little, destroys all the soft parts, and at length attacks the bones of the palate and mouth; which grow rotten and fall in, and leave for the rest of life a desormity, for which there can be no remedy.

This distemper, especially if it is inveterate, attacks also the bones, and causes swellings on them, which if soft, are called tophi or gummi; if hard, nodes or venereal exostoses; whence ensue very bad caries, with intolerable pain, worse in the night, the warmth of the bed increasing it;

but rather easier in the day.

WHEN the bones are corroded even to the marrow, the cure is extremely difficult, and tho' cured in appearance, it often returns.

This distemper may be easily known by the described symptoms.

THE following is a safe method of treat-

ing it.

LET the patient take, night and morning, one spoonful of the medicine No. 66. drinking after it a pint of barley water with a third

a third of milk in it, using the same for his common drink: if milk is difficult to get, the decoction No. 67. may be substituted in its room.

This medicine gives no manner of trouble to the patients; to some it procures some light stools, but this seldom; in others it works by urine and sweat. Its use may be continued with the greatest safety till all the symptoms of the disease have absolutely disappeared.

If the weather is mild and temperate, the patient may go out; but in cold and damp weather, it is better he should keep

his room.

Ir the medicine seems to act too slow in robust habits, or when the distemper is inveterate, the dose may be augmented to a spoonful and a half: and if in some days the symptoms do not diminish, two spoonfuls may be given every night and morning, in all four spoonfuls a-day.

The time the patient is to continue the use of this medicine, cannot be exactly limited: often, if the distemper is not very bad, the cure is performed in three weeks; if inveterate, it takes up more time. But it may certainly be used along while without

WHEN the ulcers cleanse, and cicatrize, when

99

when the rotten parts of the bone separate and fall off, and when the tumours and nocturnal pains diminish, the distemper gives way to the remedy.

As to the regimen of the diet, let the patient have broths with barley, rice, or oats, or tender greens, his flesh meat lean,

milk diet, and ripe fruit.

FAT and smoaked or falted meat, espe-

cially bacon, are bad.

THE following remark is necessary to be attended to. Sometimes a salivation comes on from the use of this medicine, but this is but seldom, and almost only to those who have before made use of mercury, either internally or externally: nevertheless, salivation not being necessary to the cure, the use of the medicine No. 66. is to be left off immediately on the first signs of a spitting coming on.

But the decoction No. 67. may be still

continued.

THE figns of an approaching falivation are as follow.

THE gums begin to swell, to grow red, to itch, and become painful, and the breath to smell ill. As soon as these symptoms are remarked, the use of the remedy No. 66. must, as has been before said, be suspended: but if in eight or ten days these symptoms

If he has a gonorrhoa, he must drink plentifully of the decoction No. 67. to take off the acrimony of the urine; he may bathe the penis thrice a-day, for a quarter of an hour at a time, in equal quantities of water and milk warm.

IF, by suppression of the gonnorrhæa, or from any other cause, a testicle becomes swelled and painful, and the scrotum red; let him be bled immediately, the somentation No. 12. applied to the testicle, and let him drink plentifully of the decoction No. 1. adding twenty grains of nitre to each pint. After the redness, swelling, and Fever, which often attend swelled testicles, are appealed, it will be proper to make use of the remedy No. 66.

IF venereal buboes grow hard, a plaister

of galbanum is to be applied.

THE ITCH

Is a very troublesome distemper to armies, and immediately spreads by contact, unless the affected soldiers are separated from those who are well.

Though all the external parts of the body

body may be affected, yet the Itch most commonly shows itself first on the hands, principally between the fingers: first appears a pustule, or two, full of a fort of clear water, which itch extremely: when these pustules are broke by scratching, the water that issues out communicates the disorder to the neighbouring parts. It is not easy in the beginning to distinguish the Itch, unless one is well acquainted with this disorder: but in its progress the pustules augment both in number and size; and when opened by scratching, a disgustful crust is formed, and the evil gains the superficies of the whole body.

HITHERTO the Itch hath its seat between the epidermis and the skin; but if it continues long, it makes way through the skin into the membrana adiposa, where it forms small ulcers, commonly in great number. This fort of Itch is the nastiest and worst, and at the same time extremely

contagious.

IT is to be treated in the following

THE body is to be kept clean, and linen often changed: if the season of the year permit, they must bathe, and in waters impregnated with sulphur, if they can: if they cannot, experience shews, that to bathe

in running water will be of fervice. The shirt, breeches, and stockings, are to be scented with brimstone before they are put on: but this sumigation must be made in the open air, lest the sulphurous vapours should do hurt, if taken in by respiration.

LET the patient take the purging powder No. 68: in the morning fasting, and repeat

it every eight days.

On the intermediate days, let him take, morning, noon, and night, one of the powders No. 60.

LET the parts affected be anointed every

night with the ointment No. 70.

Ir the Itch covers both the whole body and all the limbs, they must not all be anointed together at once; but you may begin by the hands, and the arms; continue the next day by the feet, legs, and thighs, and the third day the body; the fourth day to begin again by the hands and arms, the fifth the feet, &c. and so on to the entire cure.

WHEN the pustules are dry, the crusts fall, and the ulcers disappear and return no more,

the patient is well.

Some spots will, indeed, remain on the skin, but these marks wear off insensibly, and in time quite disappear.

THE patient must abstain from all man-

her of falt food during the cure.

worms.

WORMS.

SOLDIERS are frequently troubled with worms. Bad food, unwholesome water, and other causes engender them. Vertigoes, nausea, sudden swellings of the lower belly, especially after meals, the heartburn, grumbling in the bowels, and troublesome itching of the nose, are indications of Worms. Some have a voracious appetite, others lose it entirely: the face is pale, and sunk.

But all the figns here described are not all found at the same time in each patient; but the more of them are discovered, the more certainty we have of the distemper.

Bur, after all, the most convincing sign is, when the sick void Worms, by vomit or stool.

ALL the cure confists in expelling them out of the body, but this is not easy; for Worms are found to stick, as it were, to the Intestines, since otherwise they would come away with the excrements.

IT will, therefore, be proper, in order to get the better of them, for a couple of days to give the patient somewhat, that by its smell may, in some manner, infect the intestines; after which to give a a rough purge.

LET the patient take five grains of afa fætida in pills every three hours, for two days.

THE third day let him have the purging powder No. 71. in the morning fasting, taking after it a light broth, to be continued from time to time, till the medicine has done working.

IF, after this process, the symptoms do not disappear, in eight days time the whole must be repeated.

the property of the second states of the second

the dealer to the last state of the

RECIPES.

RECIPES REFERRED TO, IN THE FOREGOING TREATISE ON THE DISEASES OF ARMIES.

1. TAKE of the species for the pectoral decoction three ounces. Boil in a sufficient quantity of water for half an hour, to strain three pounds.

2. Take of the mass for pil. cynogloss. eight grains. Make two pills for a dose,

3. Take of the species for the emollient decoction six ounces. Boil in sufficient water to the thickness of a cataplasm, adding towards the end mustard feed bruised one ounce, for a poultice.

4. Take flower of elder one ounce. Let it just boil up in a sufficient quantity of water in a close vessel: then digest warm for half an hour; strain two pounds. To which add, rob of elder one ounce and a half, pure nitre forty grains. Mix.

5. Take flower of elder, and red rofes, of each half an ounce, pure nitre one drachm. Mix. Infuse a pugil of this in warm water for tea.

6. Take leaves of fenna fix drachms, water scurvy grass two drachms, agaric one drachm, tamarinds half an ounce.

Boil

Boil for a quarter of an hour, in water enough; strain two ounces, add fyrup of rhubarb half an ounce. Mix for a draught to be taken at once.

7. Take of the species for emollient decoction four ounces. Boil for half an hour in water enough to strain three pounds.

8. Take of the refidue after the straining of the last, at will, add meal of lintfeed, oil of lintfeed, of each two ounces.

Mix for a cataplasm.

9. Take flowers of red roses two pugils, agrimony one handful. Mix. Infuse like a tea for a gargarism. Add a little honey.

10. Take honey of roles half an ounce, spirit of sea falt, twenty drops. Mix.

11. Take species for the emollient decoction two ounces. Boil in water sufficient, for half an hour; strain one pound. Add fimple oxymel two ounces, pure nitre one drachm. Mix for a glifter.

12. Take species for emollient decoction three ounces. Boil an hour in water sufficient; strain four pounds. Dissolve Venice foap two ounces. Mix for a fomentation.

Take

13. Take pure nitre one drachm and a half, crabs claws two drachms, fyrup of wild poppies two ounces, barley water ten ounces. Mix.

14. Take oil of sweet almonds, or, instead thereof, best olive oil, two ounces, one yolk of an egg; to them well beat up, add pure honey one ounce, Mix for a linctus.

15. Take kermes mineral three grains, crabs claws twenty grains. Mix.

16. Take Paul's betony, agrimony, ground ivy, golden rod, of each equal parts. Infuse in warm water for tea.

17. Take cucumber feed half an ounce, sweet almonds blanched No. 8. bitter ditto No. 2. Mix with barley water one pound: Arain for use, for an emulfion.

18. Take myrrh fifteen grains, crabs claws half a drachm. Mix for a powder.

19. Take of the mass for pills of hore-

hound fix grains. Make two pills.

20. Take balsam capivi half a drachm, a yolk of an egg. To them, well rubbed in a glass mortar, add pure honey one ounce. Mix.

21. Take coltsfoot, scabious, tops of St. John's wort, of each one handful; powdered

powdered liquorish two ounces. Mix. Infuse for tea.

22. Take pure nitre one drachm, crabs claws two drachms, fyrup of marshmallows one ounce, barley water ten ounces. Mix.

23. Take rasping of fassafrass two ounces, of the three faunders, of each two drachms, powder of liquorish one ounce. Mix. Infuse for tea.

24. Take liquid laudanum of Sydenham, fifteen drops, fyrup of diacodium half an ounce, barley water one ounce.

Mix for a draught.

25. Take of the species for the antefebrile decoction three ounces. Boil for half an hour, in a close vessel, in sufficient water; strain four pounds for use.

26. Take tartar emetic fifteen grains,

a powder for one dofe,

27. Take root of ipecacuanha half a drachm, a powder for one dose.

28. Take powder of carnachini forty

grains,

29. Take sal. polychrest two drachms, tartar of vitriol one drachm, syrup of five opening roots two ounces, barley water half a pound, distilled water of lemon peel two ounces. Mix.

30. Take

30. Take finely powdered bark one ounce, to be equally divided into twelve papers.

31. Take purified honey three pound, best wine vinegar, one pound. Mix.

32. Take cream of tartar forty grains, fal. polychrest twenty grains. Mix. Several of these doses to be given as occasion may require.

33. Take theriaca diateffarion, conserve of wormwood, of each one ounce. Mix.

34. Take pill. rusii thirty grains.

Make feven pills.

35. Take oxymel of fquills two ounces, sal. polychrest two drachms, vitriolated tartar one drachm, common water eight ounces, spirit of mint half an ounce. Mix.

36. Take sal. polychrest two drachms, tartar of vitriol one drachm, theriaca diateffar. three ounces, fyrup of five opening roots, enough to make an electuary.

37. Take dog grass half a pound, dandelion, with leaves and all, four ounces. Cut and bruise them, and boil in a sufficient quantity of common water, or whey if conveniently to be had, for half an hour; strain by strongly pressing two pounds. Add pure honey three ounces. Mix.

38. Take tops of common wormwood two ounces, roots of calamus aromaticus, gentian, imperatory, of each one ounce, bay berries one ounce and a half, juniper berries three ounces, wild carrot feed one ounce. Cut, bruife, mix. Infuse warm in a close vase, in, either good wine or mead, eight pounds, for twenty four hours.

39. Take squills fresh half an ounce.

Infuse in good wine two pounds.

40. Take camphor one drachm. Diffolve, by rubbing it with oil of fweet almonds one ounce, in a mortar.

41. Take distilled oil of anniseed gutt. 40 white fugar forty grains, powdered rhubarb fifteen grains. Mix for a powder.

42. Take distilled water of mint eight ounces, spirit of mint half an ounce. Mix.

43. Take distilled cinnamon water one ounce, barley water half a pound, pure opium three grains, crabs claws one drachm and a half, fyrup of white poppies half an ounce. Mix.

44. Take best rhubarb one drachm, citrine myrabalans half a drachm. Mix for a powder.

45. Take Venice treacle one drachm, for

a bolus.

46. Take ipecacuanha forty grains in a powder.

47. Take crude opium one grain in a pille 48. Take waxed glass of antimony eight

grains in powder.

49. Take bole armoniac fix drachms, gumm, arabic, one drachm, Venice treacle ene ounce and a half, fyrup of wild poppies, enough to make an electuary.

50. Take good wine half a pound, barley water one pound and a half, cinnamon water one ounce, white fugar fix drachms.

Mix.

51. Take pure turpentine two drachms, one yolk of an egg. To them, well mixed, add Venice treacle half an ounce, pure milk five ounces. Mix for a glyster.

- 52. Take species for emollient decoction two ounces. Boil in water enough for half an hour; strain ten ounces, add lintfeed oil two ounces. Mix for a glyster.

53. Take leaves of marshmallows two handfuls, roots of ditto one ounce, bruifed lintseed two drachms. Boil half an hour in water enough to strain three pounds. Add, pure nitre one drachm, pure honey three ounces. Mix.

54. Take tamarinds three ounces. Boil a quarter of an hour in water enough to strain three pounds. Add, pure nitre one drachm, honey two ounces. Mix.

55. Take meal of mustard feed one ounce, lintleed one ounce and a half, beans one ounce, common falt two drachms, vinegar

enough to make a paste, to be applied to the foles of the feet.

56. Take white vitriol one drachm, com-

mon water one ounce. Mix.

57. Take agaric of the oak, powder it.

58. Take Venice treacle one drachm, fait of hartshorn ten grains. Mx for a bolus.

59. Take new milk two pounds, generous white wine four ounces. Boil for an instant; strain the whey from the curdfor use.

60. Take Virginia serpentine root, contrayerva root, of each ten grains, bark half a drachm, camphor four grains. Mix for the for an interp adding not red

a powder.

61. Take camphor one drachm. Diffolve, by rubbing in a mortar, and dropping on spirits of wine rectified, twenty drops. Add, white dry fugar two ounces, rub them well together, pour on white wine vinegar ten ounces. Mix. Keep in a well stopt glassvale for ule.

62. Take horse-radish root, fresh gathered and fliced thin, four ounces, leaves of scurvy-grass fresh gathered, marsh trefoil, of each two handfuls; fage, one handful. Cut, mix; infuse in generous wine fix pounds, in a close vessel, with a gentle heat, for twenty-four hours; strain for use.

63. Take root of sharp pointed dock, polypody of the oak, of each half an ounce, chrystals of tartar three drachms. Boil for half an hour in milk three pounds; strain. Add, honey, one ounce and a half. Mix

64 Take spirit of scurvy-grass two ounces, elixir proprietatis Paracelsi one ounce. Mix.

65 Take spirit of sea salt one drachm, honey of roses one ounce and a half, common water sive ounces. Mix.

66. Take corrosive sublimate twelve grains, rectified malt spirit two pounds. Keep in a clean glass vial, till the mercury hath voluntarily dissolved.

67. Take root of marshmallows two ounces. Boil in a sufficient quantity of water for an hour, adding near the end powdered liquorish one ounce. Strain four pounds.

68 Take scammony fifteen grains, fine sugar ten grains, Ethiops mineral twenty grains, diaphoretic antimony twenty grains. Mix for a powder.

69. Take flower of sulphur thirty grains, Ethiops mineral ten grains. Mix for 21 doses.

70. Take Ethiops mineral one ounce, hogs lard three ounces. Mix for an ointment.

71. Take Turbith mineral five grains, root of jalap forty grains, finest white sugar twenty grains. Mix; rub to a very fine power der in a glass mortar.

END OF THE RECIPES.

EXTRACTS

FROM THE

MARINE PRACTICE

OF

PHYSIC AND SURGERY.

WITH SOME BRIEF DIRECTIONS TO BE OBSERVED BY SEA-SURGEONS IN ENGAGEMENTS, &c.

BY WILLIAM NORTHCOTE, SURGEON, MANY YEARS IN THE SEA-SERVICE.

Including,

The NATURE and TREATMENT, of

GUN-SHOT WOUNDS.

Br JOHN RANBY, Esquire; SURGEON GENERAL TO THE BRITISH ARMY.

PHILADELPHIA:

Printed, and Sold, by R. BELL, in Third-Street.

MDCCLXXVI.

OF WOUNDS OF THE VEINS, ARTERIES, NERVES, AND TENDONS, WITH OBSERVATIONS.

IN Wounds of the Veins, the blood flows with a smooth even stream, of a gross consistence and dark color; and is ordinarily restrained by the common methods,

fuch as dry lint, ftyptics, &c.

A STATE OF THE PROPERTY OF THE PARTY OF THE

If an Artery is wounded, the blood flows impetuously and per faltum, and is of a florid color; to suppress which, if the orifice be accessible, make a ligature on the Artery with a crooked needle and waxed thread, which is the furest and best method: but the hæmorrhage may be suppressed by the torniquet, till the ligature can be made. If it be not accessible, and the Artery runs along the fide of a bone, apply a fuitable bandage, compresses, or bolsters. It is not necessary to compress it so much as totally to preclude the accession of any blood, but only to impede its efflux, and retain the thrombus, fo as to grow to the fides of the divided arterial coats. It requires great judgment, however, not to let the compression be too small, to prevent an Aneurism. But if the wounded artery lies within a bone which prevents its lateral compression, the only means remaining is to apply dry lint, and retain it forcibly against the divided orifice. Neither styptics nor cauteries should ever be used to suppress an hæmorrhage when ligature or compression can take place.

If a large Nerve be totally divided, at

WOUNDS OF THE VEINS, &c.

first it causes excruciating pain and instammation by contracting and stretching the other branches communicating with it; afterwards the part becomes paralytic, and either fades by an atrophy, or is confumed by a mortification. For the arteries being no longer able to propel their contained fluids, for want of the Nerves which supply their coats, the humors are accumulated, stagnate, corrupt, and mortify the part. But if the Nerve (or even a Tendon) be only half divided, there follows a continual and flow laceration, a spreading inflammation, excruciating pain, fever, delirium, convulfions, &c. with a gleet, or thick ferous discharge; which symptoms are in proportion more violent as the Nerve is more distended or stretched.

In order to the cure, if the Nerve lie covered, under the skin and membrana adiposa, dilate the Wound, that the medicaments may penetrate to the part. Dress with bals. peruv. warm (dropped in) a pledget of soft digestive, and an emollient poultice, with a proper bandage to take off the distention. Wounds of the Tendons and Ligaments are to be dressed after the same manner, only the applications should be more drying.

In the use of these, if the patient feel the heat of the topics moderate, then they are rightly sitted: if the part itch and smart, and the aperture become wider, the topics are stronger than they ought to be. OF

OF GUN-SHOT WOUNDS, THEIR NATURE AND TREATMENT, WITH OBSERVATIONS.

"GUN-SHOT Wounds, of all others, are more complicate, and much more difficult of cure, than an incifed Wound, even with loss of substance to because here the fibres and vessels being lacerated, their juices extravasated, and their texture destroyed, a large digestion or suppuration is necessary to remove the injured parts, before the Wound can be incarned and healed; and hence also the symptoms of instammation, pain, &c. are commonly more violent in Contused Wounds."

"They are more or less dangerous, according to their extent, and the part in which they are seated. Those which extend into the bones, viscera, or joints, are of the worse kind; and especially when any of the wadding, cloths, or splinters are carried into the part together with the ball; for the consequences, in these cases, must be inflammations, gangrenes, caries, &c. which make an amputation necessary. But Gun-shot Wounds in the cranium are above all the most malignant and fatal; though even here we have often surprising instances

118 GUN-SHOT WOUNDS:

instances of cures made by art and the efforts of nature, when the cafe has appeared to be desperate."

"The following method is extracted from Mr. Ranby's excellent Treatife on Gun-Anot Wounds, whose penetrating judgment, and great experience in such cases, must be

univerfally acknowledged."

" The first intention, in regard of accidents caused by a musket or pistol ball, is, if possible, to extract the ball, or any other extraneous body that may be lodged in the wounded part. And whenever these casualties are attended with a great effufion of blood, from the rupture of some confiderable arterial veffel, it will be absolutely necessary, with all imaginable difpatch, to restrain the bleeding by taking up the artery with the needle; and, atthe same time, to be particularly careful that your hold proves no way elufive. There is no depending on any applications, however styptic, on these occasions."

"In order to get at the ball, or any other foreign matter that infests the wound, I would advise probing or poking to be used as sparingly as possible; having constantly experienced, through the whole course of my attendance in these cases, that such a method is highly detrimental to the patient;

GUN-SHOT WOUNDS. 119

and, indeed, where probing is necessary, I would always prefer the finger as the best

and truest probe."

" If a ball, or any other body happens to be lodged near the orifice, or is found by the touch to lie under the skin, though at some distance from the mouth of the Wound; in the first case it is requisite immediately to remove fuch extraneous matter; and, on the other occasion, to cut upon it, and take it out. But when it is funk deep, and lies absolutely beyond the reach of the finger, I could never bring myself to thrust those long forceps the Lord knows where, with scarce any probability of fuccels."

" A great number of instances have occurred to me, where balls have been quietly lodged in the body; till, after many years, they have worked themselves a passage towards the furface, and were confequently very eafily extracted. In case the wound be occasioned by a musket or pistol shot, and consequently but small, it will be necessary to dilate it immediately: yet, I think, in Wounds near a joint, or in very membranous or tendinous parts, the knife, as. well as forceps, should be put under some restraint; nor any more opening made,

than

120 GUN-SHOT WOUNDS.

than what is absolutely requisite for the free discharge of the matter lodged within."

"Wounds in the joints are always dangerous, let them proceed from whatever cause, whether a bullet, or any cutting instrument; and membranous or tendinous parts must undoubtedly suffer from their being thus exposed to the very sensible impressions of the air. I could produce many instances of balls going through muscular parts, and the Wounds being healed with very little trouble. And I have known Wounds of the skull from a broad-sword (both tables having been cut through, and a confiderable piece loosened) which were fuffered to bleed for feveral hours, and did well; nor were attended, at least very feldom, with any feverish complaint; which was probably owing to the great quantity of blood loft immediately after the parts had been injured. If the ball has gone quite through, both orifices are to be widened (if in a part where it can be done with fafety) and particular care is to be taken to preserve both openings, that especially which is the most depending. No tents are to be made use of, where there is any possibility of avoiding them; and I would, in general, recommend light, easy dreffings, with a flight, moderate bandage, just fufficient

GUN-SHOT WOUNDS. 121

sufficient to keep them on the part. Thin flannel is what I would prefer, in case it

can be got."

"Where the wounded person has not fuffered any great loss of blood, it will be adviseable to open a vein immediately, and take from the arm a very large quantity, and to repeat bleeding, as circumstances may require, the second, and even the third day. This timely precaution will prevent a good deal of pain and inflammation, forward the digestion, and contribute towards obviating a long train of complicated fymptoms, that are wont otherwise to interrupt the cure, miferably harrass the poor patient, and too often endanger his life."

" For the first twelve days it will be proper to observe a cooling regimen, both in respect of medicines and diet : and as, in circumstances of this kind, it is necessary that the body should by all means be open, a stool should be every day procured, either by emollient clysters, or some gentle laxative. Whatever application is of a hot, spiritous nature, I find remarkably injurious on these occasions, and what no wounded

part can in any degree bear."

" Let the first dreffing be with lint, dry, or moistened with a little oil, and a very

122 GUN-SHOT WOUNDS:

very light bandage; the next with a digestive warmed, and over it the bread and milk poultice, mixed with a fufficient quantity of oil to keep it moist: and, where there is a great tension, and the Wound large, a fomentation. This course is to be continued till the fore is clean; and then it is to be healed according to art."

· This method will commonly promote a constant, easy perspiration, abate the pain, very much facilitate the digeftion, and remove all danger of any approaching inflammation. What induces me to moiften the lint with oil, is the ease that is procured to a Contufed Wound from fuch an application, in comparison with one of an absorbent, drying disposition; which, insteed of giving free liberty to the fanious blood to discharge itself, and consequently preventing an inflammation by unloading the part, would possibly obstruct the mouths of the capillary vessels, and hinder nature from getting rid of that incumbrance, which the endeavors to throw off."

" Should an inflammation feize any part, through the lodgment of a bullet, or any other foreign body, that could with fafety have been more immediately extracted; all, attempts for diflodging fuch ex-

trancous

traneous matter should be postponed, till the swelling has in some measure subsided, and the inflammatory disposition of the fibres is nearly vanished: unless the ball, or other extraneous body, lies at no great distance from the orifice; and there is, on that account, a certainty of removing this incumbrance, without any material

trouble to the patient."

" If a Wound be of such a desperate nature, as to require amputation (which is often the case, when it happens in any particular joint) it would certainly be of consequence to perform the operation immediately as foon as the patient is brought down; lest by delaying it an inflammation, which one may very reasonably expect, should obstruct a work that ought rarely to he entered upon during the continuance of fo calamitous a circumstance as that of a fmart engagement. The neglecting this critical juncture of taking off a limb frequently reduces the patient to fo low a state, and subjects the blood and juices to fuch an alteration, as must unavoidably render the subsequent operation, if not entirely unsuccessful, at least exceedingly dubious. And in Wounds even where no amputation is required, it is equally adviseable not to defer the care necessary to be taken of them; left.

lest, by the parts being exposed to the air, there might arise a series of very dangerous

fymptoms."

.. Wounds that border on any confiderable artery are very apt to bleed afresh upon motion, or a return of a free circulation of the blood into the part which was interrupted at first by the violence of the injury offered it; and this is almost always the the case, when the slough begins to separate: for which reason one should never attempt to remove it by force; but wait, with patience, till there be a perfect separation of this flough; nor be in the leastwife shocked at the accident of arteries thus opening themselves, which a very moderate experience will convince one to be almost inevitable. The patient frequently gives warning of what is coming upon him, by complaining of a great weight and fulness in the limbs, which are ever accompanied with more or less pulsation in them: an infallible prognostic of the consequences. Let the Wound afflict whatfoever part, if these complaints attend it, I instantly enjoin bleeding and the bark."

" I have known feveral instances of persons losing their lives from the starting of an artery before the furgeon could reach them; particularly where there has preceded

preceded an amputation. And I dare affirm, the quantity of blood lost in some cases, which I have observed to kill, has not amounted to twelve ounces; which I do not know how to account for otherwise, than by the drain which had been made from the mass of blood both before and during the operation; whence a sudden gush, though of so moderate a portion of blood, after the great quantity already loft, gives a check to the circulation, and causes immediate death."

" This reflection, I think, ought to be a lesson to every practitioner, to be particularly intent on the faithful discharge of his duty in regard of tying the veffels. Repeated bleedings in the beginning draw after them many advantages: they generally prevent, and always leffen, any feverish attacks, and feldom fail to obviate

imposthumations."

"The body must ever be kept in a laxative state; and, when pain puts it on the rack, immediate recourse must be had to the fovereign and almost divine powers of opium; next to this I likewise add the bark, a medicine which no human eloquence can extol with panegyric proportioned to its inestimable virtues. Of such incomparable benefit is it to mankind! I have I have known it procure rest, if given in large doses, when even opium had been taken without any manner of effect."

"In all large Wounds, especially those made by a cannon-ball, there is constantly a great laceration of the membranes, and parts endowed with an exquisite sensation. These are ever attended with an excruciating pain, and a discharge of a gleety matter; which, if not restrained, proves often

of the last consequence."

" In this unhappy state, the bark, given in doses of a drachm each, and repeated every three hours (or oftener, if the stomach will bear it) furprifingly repairs the breach made in the constitution by these terrible accidents. Elixir of vitriol taken three times a-day, in a glass of water, I find to be of fingular benefit, and to prove a very good affishant to the virtues of the bark. And if the body be costive, to each dose of the bark I add four or five grains of rhubarb, till that inconvenience is remedied. Should the bark run off by more than four or five fuccessive stools, I take care to check this effect of it by ordering two or three drops of laudanum, or two spoonfuls of the diascordium mixture along with it, every time it is given".

ec Where

Where the fore discharges a considerable quantity of gleety matter, is slabby, looks pale and glossy (which appearances are ever consequent to a loss of substance) the bark continually relieves the pain that is predominant in this case, thickens the matter, lessens its quantity, and quite changes the complexion of the Wound."

"It is very common in cachectic and fcorbutic constitutions (which latter too much abounds in sea-saring people, especially in long voyages) for a sore, the first eight or ten days after taking off the limb, to promise all imaginable success: from which time it frequently begins to gleet prodigiously, looks pale, glossy, and slabby; and this gleeting, if not checked, soon proves mortal. In exigencies of this kind, the bark hardly ever fails to procure relief, and works an apparent change in a very short space of time; sometimes in twelve hours."

From what has been here faid by Mr. Ranby, it is evident that the bark is one of the best remedies in contracting the veffels, and restoring their due action upon the blood, when too great a quantity of that necessary sluid has been lost by a profuse hæmorrhage, provided the wounded vessels

128 GUN-SHOT WOUNDS.

are previously closed up, or well secured from a return of the hæmorrhage.

It also not only secures the most tender folids and fmall veffels from being diffolved by the aerimony of any matter absorbed, and returned into the whole mass of blood, from large Wounds or latent abscesses; but it likewise preserves the texture of the blood itself from being too much broken, or rendered too watery from the same cause, which would otherwise inevitably produce a fatal and colliquative hectic. But where there is too great a fulness, or too great a strength and contractile force of the folids, and an inflammatory tenacity or fiziness in the blood, it may occasion obstructions, pains, inflammations, and their consequences, unless it be timely laid afide upon the appearance of such effects.

SOME

PREVIOUS TO, AND IN ENGAGEMENTS, &c.

HE value of an able furgeon, and the I necessity of his assistance, never more plainly appears than in dangerous wounds received in an engagement or battle; where many brave men must unavoidably perish from loss of blood and other causes, unless restored and snatched, as it were, from the jaws of death by the skill of their furgeon. And no doubt, the better opinion the officers and men conceive of their furgeon, the more spirits they have for the action; being confident, the wounds, &cc. they may chance to receive will be properly treated, and their lives (if possible) preferved. Therefore a furgeon of a man of war should have every thing needful, in a fufficient quantity, always by him in readiness (but more particularly in time of war) placed in some kind of box or drawer by themselves. His capital instruments should be constantly kept clean, bright, and in good order. His apparatus should consist of several tourniquets (of which Petit's screw tourniquet is the most convenient, as the patient can eafily manage it himself, after it is fixed) crooked needles of all fizes, threaded with proper flat ligatures, in proportion to the needle; a large quantity of portion

scraped (short) lint, some mixed with flour in a bowl; double and fingle headed rollers (or bandages) of all breadths and lengths, in good store; for slight wounds and contusions, those made of bunting (the fly-part of an old ensign) will be sufficient; but for cases of more consequence, such as amputations, fractures, diflocations, &c. the linen rollers must be used. He ought to be furnished with common needles and thread, with pins in plenty; pledgets of tow, of what fizes he pleafes; after they are made, they may be wet with water, or oxycrate, on the same board, and dried either by the galley-fire or in the fan. By this means he may the better lay them together (in a drawer or box) without intangling, and they are both much better and readier to spread, when wanted, with any cerate, ointment, or liniment.

Splints of all fizes must also be at hand, and when used armed with tow, or old linen cloth; likewise bolsters, or compresses of cloth, or coarse tow; but these may be readily made as occasion requires. To the above add yards of incle, or strong tape, to secure your splints in fractures, and for other uses. By this method a surgeon will always be provided against every accident which may befall his Crew.

When

When the enemy is in fight, and you are like to come to an action, as foon as all hands are called to quarters (if your cockpit is not sufficiently large) you must defire the first lieutenant, with the captain's permission, to order the carpenters to lay a platform for your wounded men; if the cables will not be wanted, in one of the eable tires, or otherwise in the after-hold, by clearing of all manner of lumber out of the way. On the top of a smooth and even tire cask, let there be deals or planks laid close together, over them an old fail, and upon that some seamen's bedding from the purser's store-room (for which you are to have the captain's order, if he will not otherwise deliver them) ready made up, and laid one by another to place your wounded men on after they are dreft, that they may lie quiet without being difturbed.

If the ship be small, and there is no eeck-pit, or such as you have not room to perform your operations in, you must, as mear the after hatchway as is convenient, have some cask removed out (if there be not height enough for you to stand upright on the platform) that you may have a place of eight, ten, or twelve seet square, to receive and dress your wounded men, and

from thence to hand them to their beds! on one fide of this place let there be fixed a chest of a proper height if you have no other convenient feat) to perform your operations upon; and on another just by (or table) lay all your apparatus, such as your capital instruments, needles, ligatures, lint, flour in a bowl, styptic, bandages, splints, compresses, pledgets spread with yellow bafilicon, or fome other proper digestive; thread, tape, tow, pins, new and old linen cloth, a bucket of water to put your fpunges in, another empty to receive the blood in your operations; a dry swab or two to dry the platform when necessary; a water-cask full of water near at hand. with one head knocked in, in readiness for dipping out occasionally as it may be wanted. You must also have near you your ung. bafil.-e gum. elem.-fambucin; ol. lin, -olivar, c .- terebinth; balf, terebinth; tinct. styp .- thæbaic; sp. c. c. per se.vol. aromat.-lavend. c. Wine, punch, or grog, and vinegar in plenty.

A number of large candles should be immediately lighted, as soon as the engagement begins, not forgetting to have your mates and affistants properly instructed in what part they are to act, that every one may know his station, and what he has to

to prevent confusion in time of action. Here it is necessary to observe, that the surgeon should always take peculiar care to desire the first officer to quarter a sufficient number of hands with him in the cock-pit, that he may want no assistance in the day of battle, however bloody the engagement

All things being ordered, and placed as above in readiness, and the surgeon's and purser's cabbin beds made up, to receive the captain, or any of his commission officers, who may chance to be wounded; if you have any fick on board, that cannot stand to their quarters, let them be put down with their hammock and bedding into the hold, fore cockpit, or sheet cable tier, out of the way before the action begins; but be fure to keep your platform entirely for the wounded men. Let one of your mates or affiftants go to them now-andthen to fee how they are; or else order one of the stoutest of the convalescents to come to you at times, if he is able, and acquaint you if any of them are worse, and in case of faintness, to give them a little cordial, which he should have by him for that purpose.

When the action is begun, if more than one wounded is brought down at a time, always

always first take care of him who is in the most immediate danger; but otherwise dress them as they come, without distinction: if any is brought down with a limb off, or a violent hæmorrhage, and you happen to be in the midst of an amputation, or other capital operation, and cannot that instant attend, order your mate or assistant (for the present) immediately to fix a tourniquet on the part, to restrain the flux of blood from being fatal to the patient, and do what else you may think necessary, till you have finished the operation you were about, and laid the patient in bed.

Never encourage those to stay below (after their wounds, &cc. are drest) who have been but little hurt, but infift on their going up again to their quarters, otherwise threaten to report them when the engagement is over. I have many times known cowardly lubbers come tumbling down the ladder with most violent groans and complaints, though at the same time they have received little or no hurt; and all I could do or lay would not prevail on them to make a second trial of their courage, nor go up again till the action was all over. Nay, I have been told (by these quartered at the same gon) that some dastardly-fellows have actually put their feet, or flood

in the way of the carriage, on purpose to be hurt, that they might have a plausible pretence for going down to the doctor; which I must own I have great reason to believe, having sometimes met with such contusions in the legs and feet, occasioned (according to their own confession) by the carriage, but at the same time so slight as was scarce worth mentioning; though sometimes very violent, at other times there was scarce any injury or contusion to be perceived, notwithstanding the most grievous complaints of pain and uneafiness.

When you are entering on any capital operation, you should use your utmost endeavours to encourage the patient (if he is fensible) by promising him, in the fossest terms, to treat him tenderly, and to finish with the utmost expedition; and indeed you should use expedition but not harry; you should not make more haste than the case requires, nor cut less than is necessary, or leave any mischief unremedied; for the neglecting this critical juncture of taking off a limb, frequently reduces the patient to so low a state, and subjects the blood and juices to fuch an alteration, as must unavoidably render the subsequent operation, if not entirely unfucceisful, at least exceedingly dubious. Therefore, if a wound

wound be of fuch a desperate nature as to require amputation (which is often the case in sea engagements) it is certainly of consequence to perform the operation immediately as foon as the man is brought down: and in wounds, even where no amputation is required, it is equally adviseable not to defer the care necessary to be taken of them.

DIRECTIONS FOR

In regard to the wounded, you should act in all respects as if you were entirely unaffected by their groans and complaints; but at the same time I would have you behave with such caution, as not to proceed rashly or cruelly, and be particularly ereful to avoid unnecessary pain.

When the action is all over, you are then to go round your patients, and examine if the wounds have bled any thing confiderably fince they were dreft; and if the hæmorrhage still continues, remove the dreffings very gently and carefully, and ap-

ply fresh ones.

It is not improper here to remark that the tourniquets should still remain on those patients, who have had their limbs amputated or shot off; that they may be always in readiness, in case of a fresh hæmorrhage; and in case there be no affistant present when it happens, the patient should

be instructed himself how to tighten it, if he feels the wound bleeding, before help can be procured. You are likewise to see that their wounded limbs, &c. lie eafy, and as they ought; and that the patients are fupported with proper diet and medicines fuitable to the fymptomatic fever, &c. as mentioned under the various heads in Northcote's Marine Surgeon,

As foon as possible after the engagement is ended, and your wounded are all taken proper care of, acquaint the captain how many there are wounded, and the nature of their wounds, if they are like to prove mortal, &c. And desire he will please to order cradles forthwith to be made, as many as you think necessary, wherein your wounded men must be placed, with their bedding, in a proper birth by themselves. The cradles are first to be well cleated, and fecured to the deck and fides of the ship, placed so, as that you may easily go between to dress the people.

As foon as the ship arrives in a harbour, the fick and wounded must be immediately fent on shore, where their cures will be persected in a much shorter time than it is possible on board in an infalubrious air, and on such diet only as the ship affords,

It is necessary the surgeon of the ship

should

137

should give a more particular account of patients sent to an hospital, than is the common practice in the navy, of merely silling up a sick ticket with the general name of a disease, &c. He ought to acquaint the surgeon, or his assistant at the hospital, of the peculiar constitution of the patients, the manner they have been treated from siest to last, the symptoms, &c. that have occurred; and what ever other circumstances he should be informed of, in order to enable him to perform a more speedy cure.

PREVENTATIVES OF THE SCURVY AT SEA, &c.

Scurvy at Sea is a liberal use of acids (particularly those of vegetables) and to avoid eating the ships salt provisions as much as possible, to use friction daily, either with a sless-brush or coarse cloth. Proper exercise, dry linen, and cleanliness, not a little contribute to health.

It appears from many repeated experiments of Dr. Lind, and a number of Surgeons in the royal navy, that of all acids, oranges and lemons have the best effect in preventing preventing and curing the Scurvy (the latter I shall here omit mentioning, it being already laid down in the Marine Surgeon, Vol. II. Chap- VIII. Sect. VI. Art. Scurvy, to which the reader is referred). Oranges, in my opinion, are better than lemons, for by these Lord Anson's people were so speedily and furprizingly recovered at the island of Tinian. It is certain, when they are properly and fufficiently used, they are an infallible cure in every stage and species of the Scurvy, if there is any degree of natural strength left; and where a diarrhœa, lientery, or dysentery are not joined to the other symptoms. Some are apt to think tamarinds, vinegar, spirit of falt, elixir of vitriol, and other acids of the fame kind, will do as well; but experience (that best of masters) plainly shews the contrary; and though acids agree in certain properties, they differ widely in others. Whenever these fruits are given without success, you may be fully affored the difease is not the Scurvy; for in the real genuine Scurvy they were never yet known to fail. However it is necessary also to observe that fresh vegetables of all kind prove a great relief to scorbutic patients when set on shore.

But as oranges and lemons are apt to spoil in keeping, there is now to be had an excellent

141

excellent quinteffence of these fruits, which may be very advantageoufly used as a fuccedaneum, being but little inferior to the recent juice.

When you are in countries where oranges and lemons grow fpontaneously, and can be procured in great plenty at a small expence, I shall here shew how to bring their juices, by a very easy method, into a small quantity without prejudice to their virtues:

Let the juice of these fruits be well cleared from the pulp, and depurated by standing some time; after which it may be poured off from the grofs sediment: let it then be poured into any clean open veffel of china or stone ware, which should be wider at the top than at the bottom, that it may evaporate more readily. A china bason or punch bowl is most proper on account of the form. Put this into a pan of water over a clear fire; let the water come almost to boil, and continue nearly in that state, with the bowl full of juice in the middle of it, till the juice is found of the confishence of a thick tyrup when cold. The flower the evaporation of the juice is, the better; that is, it ought to continue twelve or fourteen hours over the fire: when it is cold it is to be corked up in a bottle for use.

Two dozen of good oranges, weighing five pounds four ounces, will yield one pound nine ounces and a half depurated juice; and when evaporated there will remain five ounces of extract, which in bulk will be equal to less than three ounces of water: fo that twelve dozen of oranges or lemons may be put into a quart bottle, and preserved good several years. When this is mixed with water, and made into punch, few are able to distinguish it from the fresh juice mixed up in the same manner.

However, when the fresh fruit can be had, the fragrancy of the peel may contribute somewhat to the cure of the Scurvy; and when these are wanting, the same thing may be obtained from a few drops of their chymical effence, or the aromatic oil contained in their rinds; and if a small quantity of this be added to the extract, it will give it the fmell and fragrancy of the fresh fruit in great perfection: or rather add a little of the outer peel to the extract, a little before it is taken off the fire, and then the nicest taste will not be able to distinguish the difference between the fresh fruit and this. The virtues of this extract, thus made, lie in so small a compass, that a quart bottle full will serve one man at sea feveral several years. In making of it there is little or nothing flies off but the water.

It will likewise be of great use to all seafaring people to have always with them, bullace, floes, wild-plums, hips, elderberries, goofe-berries, and the like, preferved in bottles, in the fame manner as the pastry-cooks keep the latter. Cabbage, French beans, &c. may be preserved by putting them in clean dry stone pots or jars, with a layer of falt at the bottom, then a thin layer of the vegetable covered with falt, and so alternately till the pot is full; then the whole must be pressed down with a weight, and its mouth quite stopped with a cork or timber plug, well pitched over, that no air or moisture may enter: thus the vegetable may be kept fresh and green for a whole year.

At the time of using, the falt is to be washed off with warm water. This is the manner by which they preserve that neverfailing remedy Greenland scurvy-grass. Every common failor should also lay in a stock of onions and mustard, for they are a preat preservative at sea. The Dutch failors are preserved from the Scurvy by pickled cabbage. It must be observed, likewise, that a soup of boiled cabbage and onions will cure an adventitious Scurvy in

its first stage, either at land or sea, in any part of the world; and what will cure will

143

prevent.

Salt provisions should always be eaten with plenty of vinegar, mustard, and onions, but as little of the meat as possible, especially when the Scurvy begins to make its appearance in the ship. Those who have been weakened by long illness should be more particularly guarded against the Scurvy, by living on boiled biscuit, with a few drops of the quintessence or extract of lemons or oranges, and a spoonful of wine; as also oatmeal and rice gruels, flummery, stewed barley, with raisins or currents, fago, and wine, &c. But more particularly pickled green cabbage or beans, as before mentioned, and fmall onions boiled with the portable foup made weak. Most of their food ought to be acidulated with orange and lemon juice, their quinteffence or extract.

The inspissated juice of turnips (a thing very easily and cheaply procured) is an excellent kind of ingredient in foup for fea use. The water-dock (hydrolapathum) the berries mentioned above, and crab apples; also apples, pears, or any other fruit, either preferved with coarfe fugar (by being boiled in it) or else brought to a rob

rob or extract, by boiling their expressed juices, &c. as already laid down for that of lemons and oranges, by which means it may be kept good through the longest voyages. Apples, pears, &c. when well chofen, and well packed in dry tight casks, will keep very good for two or three months; or they may otherwise be cut in slices, and put upon strings in dry weather, by which they will be dried without lofing their flavour or taste; they are then to be carefully stowed in very dry boxes, and aired fometimes to prevent their mouldering or being damaged.

Good wine may be made by fermenting the before-mentioned extracts with water and fugar; bullace and floes are preferable to any other (oranges and lemons excepted)

being a noble antiseptic astringent.

Poor people that winter in Greenland, under vast disadvantages in point of air and diet, preserve themselves from the Scurvy

by foruce beer.

144

The common beer brewed for the use of Thips should be imbittered with wormwood, chamomile flowers, or even gentian, rather than by means of hops; and by the former it will keep longer than with the latter, without acquiring any bad property, and have full as agreeable a tafte; but it should be plentifully

plentifully impregnated with those ingredients.

The shrub black spruce of America makes a most wholesome drink, and affords a balfam superior to most turpentines; it is of the fir kind. A simple decoction of the tops, cones, leaves, or even of the green bark, or wood of thefe, is an excellent antiscorbutic; but perhaps it is much more fo when fermented, as in making spruce beer, which may be brewed fresh every two or three days. It is to be made by pouring boiling water on the tops, cones, leaves, bark, or wood of the spruce, or any other fir, dried or green ; the latter may be eafily carried in bags at fea: but when thefe cannot be had, a little turpentine or wormwood may be substituted; which ever be used, it is then to be fermented by the addition of a proper quantity of molasses, which, by its diaphoretic quality, makes it a more fuitable medicine. Soon of the trait ag de

Again, when spruce cannot be had, the common fir-tops used for fuel in the ship should be first boiled in water, and then the decoction be fermented with molasses; to which may be added a small quantity of wormwood and root of horseradish (when it can be got); the fresher it is drank the better. When other things arc

are wanting, tar-water may be fermented in the same manner.

A drink may also be brewed the same way from the faffafras chips, or from the branches or berries of the juniper plant: for if the benefit is supposed to depend (as it certainly does) upon the fermentative quality, or to be derived from an acefcent, antifeptic, corroborative, and balfamic virtue in the remedy, what is more liberally endowed with these qualities than these substances I have mentioned?

Besides fresh and preserved fruits, vegetables, and the drinks above mentioned, fermented liquors of all forts are good, but more particularly cyder; among thefe are included many wines of every kind; or the juices of fruits (already taken notice of) may be fermented with ale, &c.

The late very learned and juffly celebrated Doctor Huxham fays, "Let all ships, that are to proceed on a long cruise dr voyage, be supplied with a sufficient quantity of found generous cyder; the rougher, provided it is perfectly found, the better."

If apples are found of fuch vast service in the Scurvy, furely the juice of them, when become a vinous liquor, cannot but

be very falutary, and feems exceedingly well adapted, as a common drink, to correct by its acidity the alcalescent, putrefying quality of bad, corrupted provisions. This cyder should be at least three months old before it is served in, and quite fine; if it be too new, and foul, it is apt to give severe colics: it should be racked off (once at least) from its gross ley into good and sweet veffels, which will contribute to its becoming fine, and prevent it from growing ropy, in which state it is good for nothing: but if some of it should turn to vinegar, which may frequently happen, it will still be very serviceable; but it is found, when well managed, to keep good and found even to the Indies. Every failor should have at least a pint of cyder a day, besides beer and water.

The prize wines, which are commonly low and thin, and very frequently spoil by keeping, might be distributed among the ship's company (especially in want of cyder)

to very good purpose.

The ventilators should be constantly worked, once a day at least; and the decks frequently washed or sprinkled with vinegar. In case of stinking water, lemon juice, elixir of vitriol, or vinegar should always be mixed with it, which will render it much

much less unwholesome. A small drachm of garlic brandy, or the tincture of bark, taken in the mornings fasting, and when going on the night watch, is a great prefervation. See the next Chapter on the

Preservation of Health, &cc.

Cream of tartar, being the effential vegetable falt of wine, is a very proper fuccedancum when fruit is wanting; and orange or lemon peel (or its effence) will greatly improve the flavour: besides cream of tartar is the most grateful of all acids, substituted in the room of the juice of lemons and oranges, and best adapted to the constitution of mariners: it is also the cheapeft; for an allowance of the eighth part of an ounce a day will not cost the government much more than one shilling yearly for each man, or eighteen pence at most. Two pounds and a half of cream of tartar will be sufficient to acidulate an hogshead of water; this, with rum and fugar, will become a falutary composition of a cooling, Arengthening, antiseptic, and diuretic nature; for there is nothing more represses the inflammatory and intoxicating power of spirits than acids. Such a liquor would prove infinitely more whoelfome than the grog, wherewith the navy is commonly ferved

ferved when spirits are used, both in the East and West Indies, and elsewhere.

The officers and men (that can afford it) should always carry to sea a very considerable quantity of pickles of different kinds, particularly onions; and preserves and extracts of all acid fruits, such as sloes, bullace, damfons, &c. They must all be properly preserved in glass bottles or stone jars well tied over; glazed earthen vessels are very dangerous either for preserves or pickles.

Allowing cyder, &c. to the fleet, indeed, may be deemed a very expensive project; but where the lives of fo many brave and ufeful people are in the case, I think (as Dr. Huxham very humanely obferved) the cost should by no means come into competition with the advantage that may be received from it. The Romans constantly carried with them vinegar and wine in their fleets and armies, and the common foldier and failor daily partook of both; nay, they were at many other confiderable expences to preferve the health of their armies, &c. Now, if that glorious prudent people thought the life of a Roman foldier fo valuable, and were at fuch expence to preferve it, why should not we have as much regard to that of a British failor.

failor, who is altogether as brave, and as useful to the Common wealth?

It is necessary here also to remark, that the usual method of impressing seamen on their return from long and tedious voyages, void of necessaries, chagrined at not seeing their friends and families, and most commonly in a bad state of health, and not allowed time and opportunity to recover it, hath been the bane of thousands: and I most heartily wish, for the honor of the nation and the good of the public, that a method of manning our fleet could be found out more confistent with common humanity and British liberty; and likewife to have it ferved with more wholefome provision, better beer, and a sufficient quantity of found generous cyder on board every ship, to be used at discretion, and as necessity required; from the foregoing remarks it is evident what advantages would accrue from it.

RULES

RULES FOR PRESERVING HEALTH, IN WARM, AND COLD CLIMATES, BY

DOCTOR LIND, and SURGEON NORTHCOTE.

Health as is generally imagined; but when joined to moisture it is remarked, that it occasions the most fatal diftempers in all warm climates.

When a ship rides at anchor near marshy ground or swamps, and the wind blows directly from thence in hot weather, the gun ports ought to be kept shut; and if she rides with her head to the wind, a thick fmoke fail should be constantly kept up to the foremast, to carry up the smoke of the galley, and prevent its coming aft over the ship: at fuch times the men should be injoined to smoke tobacco, and the ship should often be fumigated with it, as well as with pitch and tar; the method of procuring tobacco to be so used, without any additional expence to the government, is, instead of burning the great quantities every year feized by the costom-house and excise-officers, to order it to be preserved, and fent to the dock yards to supply the ships destined for foreign voyages; it may be either added to the boatswain's or carpenter's stores, in such large quantities as may be thought convenient for the above use of fumigating: to prevent

abuse, it should never be used without the captain's order, and always iffued out by weight; it would likewise be proper that centinels should attend the burning it to prevent embezzlement, which precaution in my opinion would be of infinite advantage on many occasions, and a much more prudent way than the prefent method of confuming it, without the least benefit accruing to any individual.

Boats crews and man employed on shore, being most exposed to the open air, should be often relieved, and never suffered to sleep on shore, not even in tents or otherwise, if to be avoided; but should always be obliged to return and lie aboard at night: but when this cannot be complied with, and men are obliged to remain on shore, their tents should be very close, and erected on the dryest spot they can find, that is, upon dry fand, gravel, or chalk, near the sea shore. The negroes, and some of the Indians on the coast of Guinea, both of whom sleep on the ground, have constantly a fire producing a little smoke burning in the huts where they sleep, which corrects the moisture of the night, and renders the damp of the earth less noxious; therefore if your tent is made on the grafs, and at a distance from the feafhore, it will be necessary to observe the fame rule: the door of the tent should be towards the fea, and the back part secured

by double canvas. All old forfaken houses, caves, and fuch like places, should be well purified with large fires; the men should never sleep on the ground, but in their hammocks, and be very well covered; every morning and evening they should take a dram of the spirituous tincture of the bark: likewise the officers and men, when on shore, should be allowed a more plentiful, but not immoderate use of vinous liquors.

Dr. LIND fays, that people coming first from a cold into a hot climate, are apt to have plethoric symptoms (which in general I have found to be the case in many southern voyages, with some few exceptions) a pain of the head, giddinels, a fense of the weight, and fulnels of the breast, and some are apt to be seized with ardent fevers and diarrhœas.

All practitioners have observed, that new comers into warm climates are at first liable to fevers tending to the ardent kind, and are very subject to fevers of the remitting and intermitting kind, which are the endemics of all warm countries at certain feafons of the year; and after fome time they are apt to fall into fluxes, the yellow-fever, and othe diseases depending on a putrescent flate of the juices.

Nothing has been found to be more productive of diseases in those warm climates, than indulging freely in the use of spirits and

other strong fermented liquors, lying on the ground, being exposed to damps and dews, and working hard, or using violent

exercise in the heat of the day.

The most dangerous diseases in intemperate climates, and voyages to the fouthward, proceed from a continuance of hot, moist, close weather, or from heavy rains, common at some seasons of the year between the Tropics; at first a few of the men are feized with the bloody-flux, which is succeeded by a malignant fever of the remitting or intermitting kind, but most commonly it is like a double tertian: this is epidemic between the Tropics, and is the autumnal fever of all hot countries; the fafety of the patient entirely depends on the fever's intermitting, or at least on its remitting fo much as to allow an opportunity of throwing in the bark, which is the only fovereign remedy in these fort of malignant fevers, though they put on different appearances.

The bark might be made extremely palatable by infufing it in spirits with orange peel, and the billious fever and the bloody flux might be prevented by it: four ounces of bark and two ounces of dried orange peel will be sufficient for a gallon of spirits; and two ounces may be allowed each man a day when there is an apprehension of these malignant diseases: it will be best to take half in the morning on an empty stomach, and the other half when they are called out to their night watch.

The bark is an excellent medicine for failors on many accounts, it being the greatest antiteptic taken inwardly of any yet discovered; but as it is a very expensive drug in England, it is not to be supposed that ships will carry such a quantity of it as to be of common benefit to the whole crew: though this may unhappily be the case for the poor seamen, yet they may be fupplied at the cheapest rate with a medicine of nearly equal goodness and efficacy from our own foil, and if prudently employed, the fourvy, that maritime pestilence, will seldom or never make its alarming appearance among a ship's crew on long and dangerous voyages, proper care with regard to cleanliness and provisions being observed; the medicine here recommended to their use is the fine bark of the English oak, which is easily preserved, and may be conveniently taken in the quantity of a drachm at a time, occasionally in powder, extract, decoction, or tincture. In intermittents (for poor people) it has been frequently used with success.

It is necessary to observe, that in sultry climates, or during hot weather in all places subject to great rains, where the country is over-run by thickets, shrubs, or

woods, especially if there are marshes or stagnating waters in the neighbourhood (which are exceedingly pernicious to the health of all Europeans) the malignant difeales above-mentioned may justly be dreaded: the fens and marshes even in

England are bad for strangers.

The ship should never lie so near the shore, as that the mountains (if there be any) may intercept the sea breezes (or in the fea term, she should never be land lock'd); the same precautions are necessary in places, either during or foon after the rainy feafon: in hot climates wind-fails in in the day-time should constantly be kept up, and at fea in the night likewife; the ventilators should be continually worked. and the lower deck ports kept open, when the weather will permit, from fun rifing to fun-set; the decks must be kept clean fcraped and washed, but the latter never after fun-set. When sickness begins on board a ship, the fick should immediately be removed as much as conveniently may be from the found; the fick-birth should be as airy as possible, without exposing the fick to catch cold, and always kept as clean as may be; the centinels over the fick should constantly empty and wash the buckets which the fick make use of every watch.

The ship (particularly a new one) should

be every day fumigated with the steams of tar or pitch, and in wet, damp weather, fires often lighted between decks, with proper centinels over them to prevent any danger.

To boil vinegar between decks or in the hold fills the whole cavity of the hull with a vapour that is falutary and antifeptic to a very great degree; and this may perhaps be the best way of using vinegar to prevent a corruption of the air, or the spreading of diseases; fumes of tobacco (as already mentioned) may be employed to the fame pur-

pole with good fuccels.

The cloaths of the fick and the fick birth ought particularly to be fumigated; their foul cloaths should always be instantly fprinkled with vinegar, or tied to a rope and plunged into the fea, to wash them from all feeds of contagion; vinegar should also be disperted plentifully every where through the ship, cloths dipt in it hung up in all parts, and fresh vinegar frequently sprinkled upon them, to keep the vapour of it continually affoat, but especially the fick birth ought to be daily well washed with vinegar.

The use of cold bathing tubs under the fore castle, and bathing in the sea early in the morning, have been found extremely beneficial in hot countries, for this practice

not only braces up the fibres, and contributes to health but cleanliness likewise, and promotes perspiration; but then the people should not stay too long in the water, nor go in when overheated with work or liquor, nor when the stomach is full, or there is an eruption with a prickly heat on the skin. Diarrhœas and other complaints, the effects of great heat, have been cured by bathing, and their returns prevented.

Wine is the best of all cordials in the decline of fevers, (provided it is found and good) and is a much better restorative than rum, or any other spirits however mixed or prepared; it is likewise an excellent means to prevent infection; some casks of Madeira Wine (which keeps good in all climates) should be preserved for the use of

the fick in these voyages.

The fwallowing large draughts of undiluted spirits has always the most fatal confequences in every climate; but when they are converted into punch, they become very falutary, preventing difeases which arife from hot and moist weather, and the tendency to corruption in the animal fluids, which is constantly induced thereby; as cleanliness alone greatly contributes to health, it may not be amiss to propose, that when at fea, the feamen and marines should be mustered when the separate watches are called every Sunday, and pass

in review by the officer of the watch, and those that are then dirty, having a foul shirt, trousers, &c. shall have their allowance of liquor, whether beer, wine, or grog, stopt for that day (by the captains order); for the second offence to stand in the pillory on the quarter-deck, and for the third, to receive a dozen lathes at the gangway: the same notice might be taken of their hammocks, when the captain thinks proper to have them examined; by this method the people would always be wholefome and clean, and confequently much healthier, for in every ship, there are a number of dirty lubbers, particularly among the waste guard and marines; and the cooks mates and his attendants are generally as bad as any.

I shall here only mention that when men are seized with inflammatory symptoms on entering into warm climates, they may be blooded freely; afterwards they do not eafily bear fuch copious evacuations, but rather require to have them made in smaller quantities, and very early and frequent, as inflammations make a rapid progress in

warm countries.

Doctor Lind fays, many practitioners disapprove of bleeding in those countries which lie under the torrid zone, on a supposition that the blood is too much dissolved, but he thinks (very justly) that this rule will admit of many exceptions, and that failors being strong and exposed to greater vicisfitudes of heat and cold, and more excesses and other accidents, bear freer bleeding in general than any other set of people. After some time the diseases in these warm climates tend to the putrid kind, and then must be treated as such.

In warm climates the ships are generally most healthy at sea, where the air is dry and serene, and the heat moderated by resreshing breezes.

RULES FOR PRESERVING HEALTH,
IN COLD CLIMATES.

Ing, though the cold is intense, yet if the air is pure and dry and the men are well cloathed, there are few diseases; but when the weather is unsettled, cloudy, wet and rainy, the usual consequences are colds, attended with severish and instammatory symptoms, and especially rheumatic, pleuritic, and peripneumonic complaints; these last require plentiful evacuations, but chiefly bleeding, which, when timely and freely used, will prevent confumptions and chronic theumatisms.

When the men are almost constantly wet and chill from bad weather, and undergo an uncommon degree of fatigue, it

will be proper to let them have the following mixture, viz. a pint of small beer, and a quartern of brandy sweetened with molasses, to which may be added as much vinegar as will render the mixture palatable; or, instead of the last, cream of tartar; this the Russians call ashbetten. Dry beds and cloathing are most necessary articles; for it is observable that the most naked ragged tellows are principally attacked with winter diseases.

The scurvy is a disease common in the winter and spring; the method to prevent which is already laid down in the preceding section, and to which the reader is referred.

Dr. Lind fays, the most proper cordial dram a failor can use in the winter is garlic brandy, for a small quantity of it, not only warms the stomach, but keeps the breaft, kidneys, and fkin free from obstructions; but neither this nor any other dram should be given to a man almost chilled to death with cold, having his limbs quite benumbed, and their extremities frost bit (as it is called); for, in this cafe, it has often proved fatal; but he should be immediately put into a warm bed, and have fome warm gruel, fage tea, or fome fuch diluting liquor, given him; after which a dram may be allowed, when it will prove less dangerous, and more beneficial.

A very remarkable case to this purpose is related by Hildanus, viz. a man was found quite stiff and frozen all over; he was put into cold water, and immediately the icy spicula were discharged from all parts of his body, so that he seemed covered with an icy crust; he was then put into a warm bed, took a cordial draught, and a plentiful sweat followed; after which he recovered with the loss of the last joints of his fingers and toes. De Gangræna, chap. XIII.

People who are benumbed with cold in frosty weather, ought never to be brought immediately near a fire; for that has been found either to cause immediate death, or gangrenes of the extremities. Any kind of fruit frozen, when put immediately to the fire, will turn foft and rot; but if put into cold water, it throws out the icy spicula, and recovers so as to be almost as good as before, which, proves the above method used with the man to be right.

In cold rainy weather, tea made with sage, sassafras, or a few roasted juniper berries, with the addition of a little garlie brandy, will be very beneficial; likewise a man will never be so liable to catch cold when he is wet upon the deck, and uses exercise, as when he is below in his wet cloaths, or fleeps in them, or in a damp bed; when he goes upon deck he should

eat a bit of biscuit, and drink a little ashbetten, and then the weather will probably have but little power to alter his health for the worfe.

WARM AND COLD CLIMATES.

When a failor happens to be dead drunk, his head should be raised, and a spunge dipped in vinegar should be held to his note; and if he can drink, he should have warmi water mixed with vinegar; bleeding will likewife be proper, and a gentle emetic which operates speedily, such as the oxymel. scillitic. fal vitriol. &c.

Likewise dipping the feet in cold water will take off the pressure from the brain; and folutive clyfters will abate the diftenfron; it is but too well known how many people lofe their lives by exceffive drinking, and spirituous liquors; the same treatment will be useful after a large dose of opium.

These methods here laid down (chiefly taken from Doctor Lind) but partly from others, I have practifed for many years in the royal navy; and with the bleffing of God it has in general been attended with great fuccess; for which reason I can the more Arongly recommend it; if it be true, as was published in December 1760, taken as is . fuppoled from returns made to the House of Commons, that of 185,000 men, raised for the fea-fervice during the late war, above 130,000 perished by diseases; and that two thirds of this number may be fafely charged

to the account of diseases that take their rise from putretaction; surely every motive of policy and humanity should excite men to endeavour at finding out somewhat to check that fatal and destructive diathesis; for if seamen could be preserved free from it other kinds of diseases would seldom endanger them.

FINIS.

Philadelphia, May 6th, 1776.

Shortly will be Published by ROBERT BELL, in Third Street,

A NEW EDITION OF
PLAIN CONCISE
PRACTICAL REMARKS,

ON THE TREATMENT OF

WOUNDS AND FRACTURES;
ro which is Added, An APPENDIX,

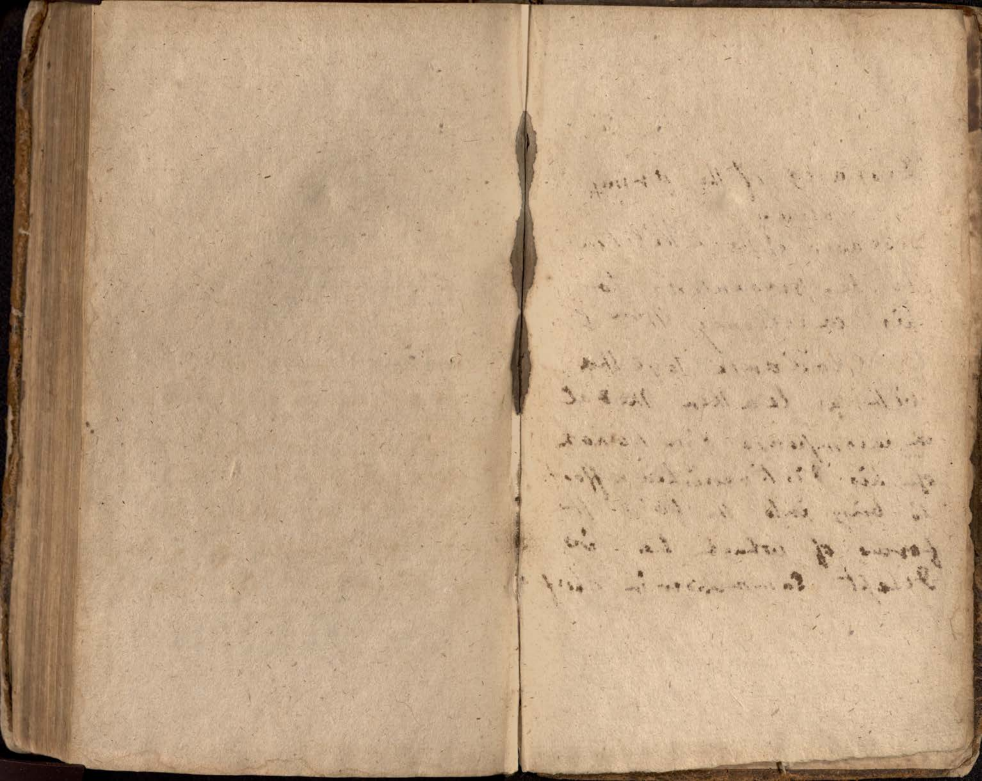
CAMP AND MILITARY HOSPITALS;

Defigned, for the Use of young Military and Naval Surgeons in NORTH-AMERICA.

By JOHN JONES, M.D.
Professor of Surgery, in King's College, New York.

N. B. At faid Bell's next door to St. Paul's Church in Third Street Philadelphia; Are now felling, SIMES's MILITARY GUIDE, two volumes,

in neat bindings, price three dollars;
Alfo, great variety of new and old BOOKS;
Likewife, all the newest political Pamphlets;
Either for, or against, INDEPENDENCY.



Descases of the army Diseases of the Melitia to be presented to his er cellency hum e e clailante together with a leather the Bal in recompanse tim horon of his distinguistio efforts to bring into. The field the forces of which he is telept lammander in chert

