The effect of the nitrous vapour, in preventing and destroying contagion : ascertained, from a variety of trials, made chiefly by surgeons of His Majesty's Navy, in prisons, hospitals, and on board of ships : with an introduction respecting the nature of the contagion, which gives rise to the jail or hospital fever ; and the various methods formerly employed to prevent or destroy this / by James Carmichael Smyth, M.D. F.R.S. ; fellow of the Royal College of Physicians, and physician extraordinary to His Majesty.

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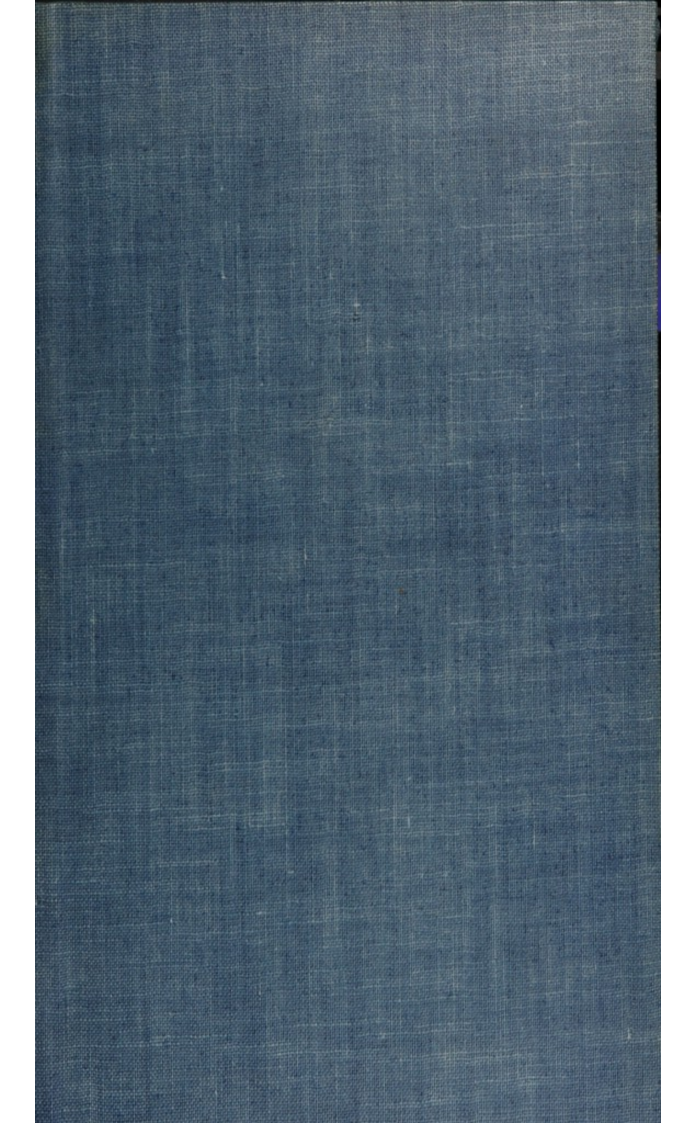
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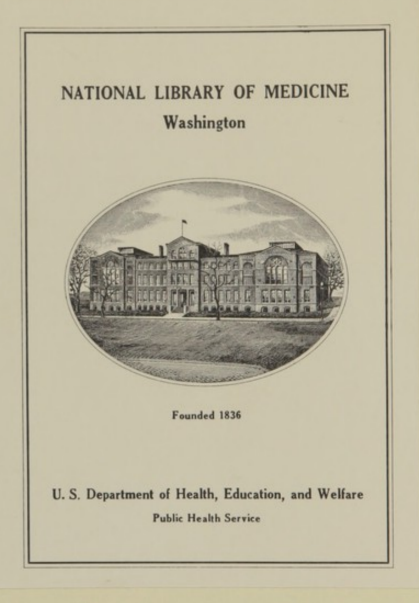
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144



NITROUS FUMIGATION.

OF THE

Je ne connois pas de theorie qui puisse decider une queftion qui interesse la vie des hommes; il ni a que des expériences faites avec soin, et multipliées à l'infini, qui doivent fervir de loi en medicine. THE

EFFECT

OF THE

NITROUS VAPOUR,

IN

PREVENTING AND DESTROYING

CONTAGION;

ASCERTAINED, FROM A VARIETY OF TRIALS,

MADE CHIEFLY BY

SURGEONS OF HIS MAJESTY'S NAVY, IN PRISONS, HOSPITALS, AND ON BOARD OF SHIPS:

WITH AN

INTRODUCTION

Respecting the Nature of the Contagion,

WHICH GIVES RISE TO THE

JAIL OR HOSPITAL FEVER;

AND

THE VARIOUS METHODS FORMERLY EMPLOYED PREVENT OR DESTROY THIS.

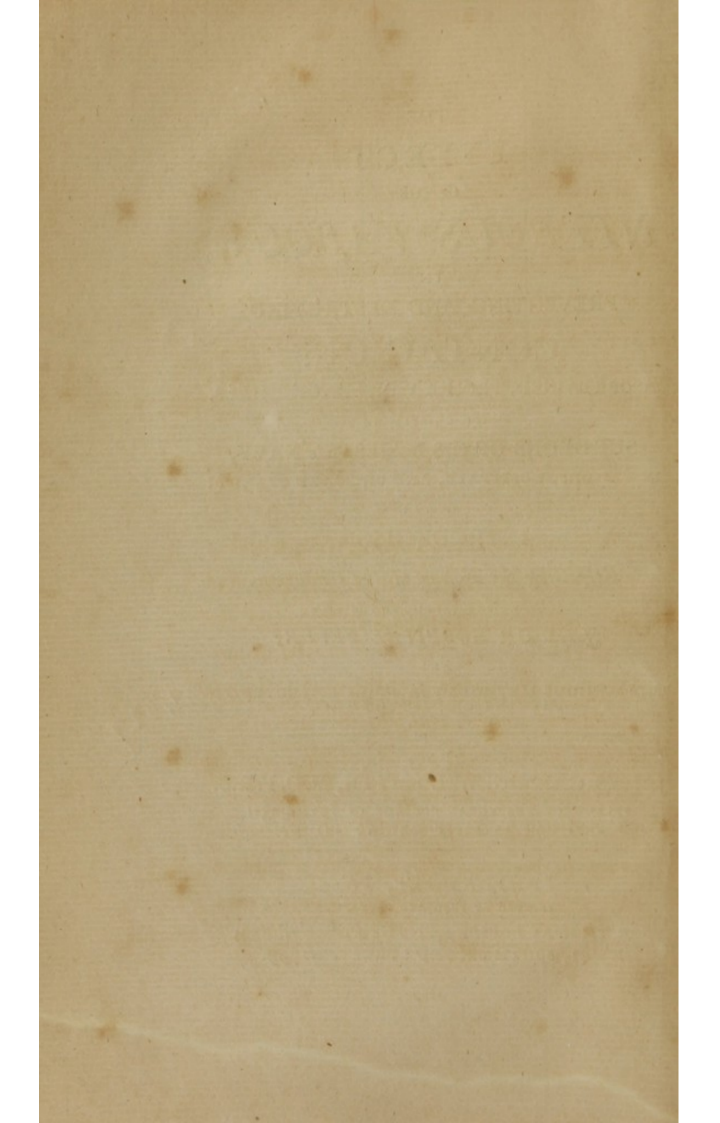
JAMES CARMICHAEL SMYTH, M.D.F.R.S.

BY

FELLOW OF THE ROYAL COLLEGE OF PHYSICIANS, AND PHYSICIAN EXTRAORDINARY TO HIS MAJESTY.

PHILADELPHIA:

FRINTED BY BUDD AND BARTRAM,



THE RIGHT HONOURABLE

TO

[v]

EARL SPENCER,

Br. Br. Br.

My LORD,

A S moft of the following trials with the nitrous vapour were made in confequence of an order iffued by your Lordship, and the other Lords Commissioners of the Admiralty, for employing it in the navy; it must afford you fome fatisfaction to obferve, that fuccefs has followed your Lordship's decision on this, as on more important occasions: nor can you be furprifed that I should be defirous of prefixing your name to a publication, which owes its existence, in great meafure

DEDICATION.

fure to yourfelf. I have now no occafion to folicit your Lordship's recommendation of a measure, which a conviction of its utility has already led you to adopt; but I have to thank you, which I do most fincerely, for the attention you have given to the subject, and for your candour and politeness to the Author.

I have the honour to be, With the most perfect confideration and respect, My LORD, Your Lordship's most obedient, And much obliged fervant,

JA^s CARMICHAEL SMYTH.

Earl Spencer.

PREFACE.

vi

PREFACE.

THREE years have now almost elapsed fince I published an account of the experiment made with the nitrous fumigation on board the Union hospital ship, and of the similar trials made at the same time on board fome ships of the Russian squadron.

The accurate and candid narrative of this bufinefs, given by thofe gentlemen, who undertook the conducting it, proved in the cleareft and moft unequivocal manner, to every unbiaffed mind, not only the power of the nitrous vapour in deftroying contagion, but the fafety with which it might be employed : fuch, however, is the force of prejudice, as to render doubtful even the evidence of our fenfes. A confiderable increafe in the number of deaths, amongft the Ruffians, happening

[viii]

pening in the month of January, a rumour was immediately propagated that this mortality was occafioned by the nitrous fumigation, which, though it might feem harmlefs in the beginning, poffeffed fome latent deleterious quality that in the end proved fatal.

Hearing of this by accident, and knowing how difficult it is to remove impreffions that have once laid hold of the public mind, I made application to Lord Spencer, and to the other Lords Commiffioners of the Admiralty, requefting that they would have the goodness to appoint proper perfons to inveftigate this matter fully, and to report to their Lordships the relult of their inquiry. My requeft was complied with, and the report of those gentlemen proved in the most fatisfactory manner, that the rumour was a direct misrepresentation of the fact; that the mortality amongst the Ruffians was owing to different caufes unconnected with the fumigation; that those who had been longest exposed

exposed to it enjoyed the beft health; and that not a fingle inftance could be adduced of any bad confequence which could fairly be imputed to the nitrous vapour, during the three months it had been employed.

[ix ·]

This objection being removed, another fill prefented itfelf. It had been faid, and faid with truth, that the vitriolic acid, in a concentrated flate (commonly called oil of vitriol) was a dangerous article to be taken on board of thip, as there had been inftances of thips fet on fire by it; and that this accident actually happened to two transports of Admiral Chriftian's squadron. The fact could not be denied; but the fame objection applied, and with ftill greater force, to the use of fire, of gun-powder, and of ardent spirits; all of which are, without doubt, extremely hazardous in the hands of ignorance or of rafhnefs; but which, when their effects are known, with the proper means of obviating them, may be employed with as much fafety as air or water.

B

To

To do away, however, every poffible objection on this head, I had proper cafes made, one for the mineral acids, and another for the purified nitre, with the inftruments neceffary for the fumigation. The mineral acids were first put into strong glass bottles, fitted with ground glafs ftoppers, fecured with wire; thefe were placed in a cafe lined with copper covered with an amalgama of tin and lead, with divisions of the fame; the interffices of the divisions were afterwards filled up with faw-duft: by this means the bottles were fecured from breaking, and even if that fhould happen, the acids could not escape, nor affect the lining of the cafe; fo that every danger which could poffibly arife was completely foreseen and prevented. A case similar to the former, but entirely of wood, with divisions of the fame, was made for holding the nitre: the nitre was put into four ftone or earthen jars, adapted to four divisions in the cafe, which had a fifth division also, the whole width

x)

width of the cafe, for containing the pipkins, cups, meafures, and other inftruments neceffary for the fumigation. Thefe cafes I fent to the Admiralty for the infpection of their Lordfhips, and as they met with their approbation, their Lordfhips ordered fimilar cafes to be made and fent on board every fhip in his Majefty's fervice; and that the materials neceffary for the nitrous fumigation fhould be fent alfo to the different naval hofpitals and prifons. I need hardly add, that the greater part of the experiments and trials which I have now the honour to lay before the public, are the refult of this order of the Lords Commiffioners of the Admiralty.

Many of those communications have been fent to me, as will prefently appear, by the Board for fick and wounded feamen; but for feveral, by far the most important, I am indebted to the friendship of Dr. Johnston, one of the Commissioners of that Board, a gentleman whose humanity and active zeal in the

(xii)

the fervice of his country are well known, and whofe character ftands too high in the public opinion to receive any addition from my praife. He was fortunately one of the extra-Commiffioners at Portfmouth, when fome of the firft trials were made with the nitrous fumigation, and from the happy effects produced by it, became a warm advocate in its behalf; a circumftance which firft introduced me to the honour of his acquaintance.

As for the gentlemen themfelves who have made the trials with the nitrous fumigation, I fhall only obferve, that they cannot be fufpected, in the reports or opinions they have delivered on this fubject, to have been influenced by any partiality to me; as, excepting Captain Lane of the navy, I had not the honour of the flighteft acquaintance with any of them; and feveral, though they had heard of the experiment on board the Union, had never read a word I had written on the fubject. It appears, however, very evident from their

(xiii)

their letters, that there are amongft them men of obfervation and experience, and if we may judge from the important flations in which fome of them are placed, they are men of high and refpectable characters in the fervice. Refpecting their obfervations, I may fairly fay, that in general, they carry with them the internal evidence of truth. But I fhall examine this fubject more particularly, after having prefented the public with the letters and communications of the authors.

Of the Introduction I have only to remark, that it contains those general observations on the jail and other putrid contagions, with the usual means of obviating these, formerly published in the Treatise on the Fever at Winchester; and now republished, from a wish to make them more generally known, especially to those perfons who are likely to be placed in fimilar fituations, or engaged in fimilar enterprises. It does not fall to the lot of every surgeon, or even physician, to the navy navy or army, to have turned his attention to this fubject in the manner I have done, nor to have had the fame means or opportunity of information. The chief object of my life has been to render my profeffion, and the exercife of it as beneficial as poffible to mankind; my endeavours, however, to bring to perfection, and into general ufe, the prefent difcovery, have been chiefly animated, and I am not afhamed to confefs it, by the defire of rendering an important fervice to my country. She, as the great maritime power in Europe, is the moft likely to derive, and I flatter myfelf, will derive the moft effential benefit from my labours.

Chari Parentes, Chari Liberi, Propinqui Familiares : sed omnes omnium Charitates, Patria una complexa est.

CONTENTS.

	Page
Introduction	17
Experiment on board the Union, &c.	49
Letter from David Paterson, Esq. Surgeon to For	r-
ton Hospital	95
Three Letters from Mr. M'Grigor, Surgeon	
the 88th Regiment, at Jerfey	120
Three Letters from Mr. Hill, Surgeon to the Si	n-
cerity Hospital Ship, Langstone Harbour	
Letter from Mr. Griffin, Surgeon to Forton Ho	
pital	138
Letter from Mr. Glegg, Surgeon to the Defian	
Man of War	143
Letter from Mr. Magennis, Surgeon to the Hofp	
tal at Norman Cross	145
Letter from Mr. Snipe, Surgeon to the Nav	and the second sec
Hospital at Yarmouth	149
Letter from I. Blatherwick, Efg	153
Letter from Captain Lane, Farham -	154
Letter from Alexander Brown, Efq. Surgeon	
the Royal Sovereign	156
Letter from Mr. John Drew, Surgeon of the Unit	té 1 57
Extracts from Letters or Journals of Surgeons	of
the Navy, transmitted by the Board of Si	
and Hurt	159
Extract of a letter from Dr. Withering, of Bi	
mingham, to Dr. Duncan, of Edinburgh	164
Two Letters from Dr. Carmichael Smyth, to D	r
Percival, of Manchester -	ibid.
Conclusion	169
Tables.	-

INTRO-

The READER is requested to examine these TABLES with Attention, as they afford, perhaps, the most complete Evidence, of a Medical Fact, that ever was presented to the Public. A Return of the Attendants on the Hofpital, or Per- A Monthly and Daily RETURN of the CONVICTS attacked with Office for fick and wounded Seamen, Sc. fons belonging to the Ship's Company of the Uni the Jail-Fever on board the Hulks, and received into the Sinceon, who were attacked with the Contagious Fever rity Hofpital Ship in Langstone Harbour, from the 6th July to A Weekly progreffive State of the Sicknefs and Mortality from the 3d of September, 1795, to the 10th of the 26th Dec. 1798. By S. HILL, Surgeon to the Hofpital. among the Spanish Prifoners, confined in the King's House, at Winchester, from the first Appearance of the Jail Distemper, until the 8th of July, 1780. February, 1796. (Signed) A. BASSAN, Surgeon of the Ship. Month Before the Nitrous Vapour was ufed. Days Numbr Month Numb Month Days Jays Numb When feized Recovered Dead Quality. Number of Spanish Prifoners. Date of Nurfe Sept. 6 Weekly Accounts. Dec In Cuftody. Sick. Dead. Oa. 16 3 7 3 2 Nov I July 16 1 τ 9 Aug. _ 61 17 2 18 1 2 Ĩ March 26, 1780 60 II 1247 T 3 3 5 Sept 120 3 S^s 1ft Mate Nurfe Sep. 24 106 15 April - 2, -1243 4 4 10 2 I 4 T 5 150 10 ____ 1475 1457 9, _____ _ -20 3 55 2 37 56 18 20 543 34 21 4 31 23, ---1433 142 21 Helper 22 22 3 11 78 78 Sep. O&. 30, ----1412 171 21 Nurfe Marine 28 24 56 23 I I May 37 . 7, -----1388 191 25 29 2 1 24 3 25 2 26 1 9 9 10 - 77 14, ----0.8. 197 205 Washer-wo. 1351 27 15 IC 2 78 3 30 21. -S5 tft Mate 1523 II II 321 4 2 226 Nurfe 8 28, 31 1494 II 27 2 28 1 12 12 9 31 * June 1461 262 33 3, -Ab. 8 13 10 13 26 1437 10, ---212 Nurfe 14 2 29 1 II 14 2d S⁵ Mate Ab. Marine 17, ____ 1426 173 9 22 30 0 31 I 15 I 12 8 15 1420 32 24, -22 13 359 July 1, -143 17 1414 17 18 22 14 8, -1433 122 Nurfe Nov. 2 *15 26 Wafher-wo. 19H 4 19 * The time of Dr. Carmichael Smyth's going to Wincheßer. Marine \$20 20 4 2 10 21H 21 2 Ab. 10 3 2 22 22 17 -23 23 I 1718 24 24 I Marines 25 25 1 A Weekly Return of the Patients in Forton Hofpital, &c 4 St Marines 18 from the 16th of October to the 26th of December, 1796. By D. PATERSON, Efq. Surgeon to the Hof-*26 2 Ab. Dec. 20 27 28 24 Marine Nov. 20 2 pital. Wafher-wo T. uncertain 24 29 2 30H 23 3 he Nitrous Before the Nitrou Vapour was ufed To the 16th 77 To 31st After the Nitrous Vapour was ufed. Higheft Number Higheft 64 Weeks Number Weeks Number dead Quality [When feized] Recovered Dead Number dead On the evening of the 15th of October we began to furnigate the hulks, and continued to do fo every day to the 20th of November, (the 9th and 10th of this month excepted;) on the 20th the funnigation was difcontinued, but refumed on the 26th, and continued without interruption to the 13th of January, 1799, though on the 26th of December the ficknefs had entirely ceafed. {Recov. in a few days in the charged charged Dec. Hofpital Hofpital 25 8 I 223 2 27 Marine 26 Jan. 6 372 371 369 2 21 2 40 7 500 2 13 34 342 II 34 N. B. On the 26th of November the fhip was fumigated for the first time, and the fumigation repeated twice a day till the 17th of December; from that time to the 26th of December only once; but from the 26th of December to the 10th of February, twice a day, as at first. 340 486 I 9 8 41 [H] On the 21ft of November, eight perfons ill with the jail-fever, or dy-fentery, were received into the holpital, from on board the Hillfborough Bo-tany-bay fhip, outward-bound; eleven more were received on the 30th of the fame month, and five on the 19th of December : in all, twenty-four. 56 12 63 7

INTRODUCTION.

Respecting the Nature of the Contagion, which gives rise to the Jail or Hospital Fever.

HAT we may be able to form a more accurate judgment of the nature of the contagion, which gives rife to this fpecies of fever, we fhall examine it in four different points of view.

In the first place, how it is generated; 2dly, in what manner it is propagated, with the circumftances more or lefs favourable to its communication; 3dly, its effects on the human body; and, 4thly, the means of weakening its virulence, or of entirely deftroying it.

Whoever has confidered contagious fevers with that attention which the importance of the fubject demands, muft have obferved, that they are of two very diffinct kinds or *claffes. The first may properly enough be called *fpecific contagions*, as they do not arife from any general quality, or process of nature, with which we are acquainted; and, as they have a peculiar origin, they excite difeases of a peculiar kind; differing in many respects from every other, but in nothing more remarkably, than in this, that the peculiar difease can only take place once in any individual: and there are fome perfons,

* This diffinction feems fo extremely obvious, that we fhould hardly fuppofe it could escape the observation of any one who had at all reflected on the fubject, and yet I do not know any medical writer who has made it. in whom this contagion never can produce any morbid fymptom. The number of those peculiar or specific poiss is not yet ascertained; but the smallpox and measures are evidently such to man, and there are others peculiar to certain animals.

The fecond clafs of contagious fevers, may be named general contagions, as they arife from a general caufe; or they may be named putrid, as they will be found, in every inflance, to be the refult of putrefaction, one of those general fermentative proceffes, to which water as well as all vegetable and animal fubflances, under certain circumflances, are liable. That the contagion, or miasma, of the jail or hospital fever derives its origin from this source, admits of every species of evidence which a matter of fact and of observation can do.

It is well known, that this difeafe is conftantly produced where a number of people are thut up together in a close place, without the greatest attention to cleanlinefs, and a renewal of air. That all the excretions of the human body have made a certain advance or progrefs towards putridity, and when placed in circumstances favourable to putrefaction, foon become highly putrid. That of all the human excretions, none is more highly animalifed, or more fusceptible of becoming putrid, than the perfpiration or vapour iffuing from the fur-That even the perfpiface of the body and lungs. ration of vegetables, confined under fimilar circumftances, becomes putrid, and in a high degree noxious to man : a fortiori then, we may conclude, that animal perfpiration will more quickly undergo a fimilar alteration, and must prove still more noxious.

We observe, that the contagion, refulting from animal perspiration, shews its baneful effects more fuddenly, and more forcibly, in proportion to its quantity, quantity, and to its being placed in circumftances the most favourable to putrefaction; confequently, in proportion to the fize and closeness of the place, the temperature* and moisture of the air, and the additional or acceffory putrid matter with which it is combined.

We observe, likewise, that the formation of this contagion is prevented by causes that renew the air, and carry off the perspiration, or prevent its tendency to putrefaction.

And, it may be mentioned as an analogical proof, that a contagious vapour, differing only in degree of virulence from the human miafmata, is conftantly produced from water alone, or from water mixed with vegetable and animal matters, when exposed in fufficient quantity and under circumstances favourable to putridity; but the feptic nature of the jail contagion will be farther illustrated, by what we have to notice of its effects on the human body,

* It has been alledged in objection to this, that the jail fever is more frequent in our prifons in winter than in fummer. The fact I can neither confirm nor deny, but admitting it in its fullest extent, it by no means invalidates the opinion I have endeavoured to eftablish. The cold of our winters is feldom fo fevere, at leaft for any length of time, as to freeze the moifture of the atmosphere, especially within-doors, and therefore, I run no rifk of contradiction, when I affirm, that in general, the moifture or water diffused in the atmosphere, is much greater during the winter, than during the fummer months; but the cold, though not in general fufficient to dry the air, is fufficient for those confined in the cells of prifons to endeavour to exclude it, although by excluding it, they must prevent the renewal of the air, and breathe more their own baneful atmosphere. Cold has alfo the effect of making people in their fituation, lefs attentive to cleanlinefs, and of inducing lazinefs and debility; all of which circumstances, when taken into the account, will be found greatly to counterbalance the difference of temperature.

[20]

body, and of the methods of deftroying it, or of rendering it harmlefs.

Of the Manner in which Contagion is communicated.

EVERY perfon knows that contagious fevers, whether specific or putrid, are usually propagated by an immediate communication with the fick, either by contact or contiguity. ' How far the contagious atmosphere extends, is impossible to afcertain, as this must admit of considerable latitude", according to the virulence of the difeafe, fituation of the fick, feafon of the year, flate of the atmofphere, &c. My ingenious and respectable friend Dr. Haygarth is of opinion, and indeed has fhewn, that in the fmall-pox it is much more limited than was apprehended. But it is not only from a direct communication with the fick that contagious fevers are propagated; unfortunately, the perfons and clothes of those who remain long in a contagious atmosphere, and the excretions of the fick, are capable (even when conveyed to a great diftance, or preferved for a length of time) of producing the fame mifchief as an immediate communication with the fick themfelves. Of this fact the examples are fo numerous as to put the matter beyond the poffibility of a doubt. Here again, the opinion of my friend Dr. Haygarth differs from the opinions formerly entertained by phyficians. For, though he admits, that the variolous matter, and the more fenfible excretions of the fick, are capable of communicating the difeafe, and, if close that up, of retaining that power for a long time, he does not think, that the contagious vapour, immediately arifing

* This fubject the reader will find treated more fully in two Letters addreffed to Dr. Percival, of Manchefter.

arifing from the fick, can be retained by the clothes of those confined in the variolous atmosphere, or by the furniture in the chambers of the fick, fo as to communicate the difease to such as have not themfelves been immediately exposed to it. No one can have a greater refpect for the opinions and observations of Dr. Haygarth than I have, as no perfon is better acquainted with his candour and accuracy. I readily agree with him, that the dread of those terrible difeases, and the natural fears of men, have poffibly magnified the danger beyond reality; that the rifk of propagating the contagion in this manner is by no means fo great as had been fuppofed; and that phyficians, or even apothecaries, are feldom fo long exposed to this atmosphere, as to be in great danger of conveying the contagion elfewhere; but I cannot go fo far as to believe that the perfons, and efpecially the clothes of nurfes or affiftants, who are conftantly confined in the chambers of the fick, fometimes not very well ventilated, will not imbibe the contagious vapour to fuch a degree, as to be capable of communicating it, efpecially where they have a direct or immediate intercourfe with a perfon fufceptible of the difeafe. But, putting the fmall-pox and other specific contagions out of the question, that the jail distemper and other putrid contagions are frequently conveyed in this manner, cannot be denied. Indeed, wherever a vapour can be diftinguished by the fmell, we have the demonstration of our fenses for what a length of time, not only clothes, but furniture, and even the boards and walls of houfes will retain it : therefore, in refpect to the contagion of the jail or hofpital fever, we may fafely affirm, that it affects not only those who are immediately exposed to the original atmosphere, but that this contagion may certainly be communicated by the clothes of perfons who who have for any length of time been confined in it; and, what is ftill more furprifing, even when the perfons themfelves have fuffered no injury, nor had any difeafe in confequence of fuch exposure.

This fact being afcertained, we cannot wonder if thofe who are feized with the jail fever, owing to fuch communication, fhould during their illnefs generate a contagious vapour; but, however paradoxical it may appear, I have never obferved that the fick propagated the difeafe fo readily, as the bodies and clothes of thofe who, though well, had been long confined in the original atmosphere. From my own experience alfo, I am led to conclude, that there is little risk of receiving the contagion from dead bodies, even from diffecting them, provided the furgeon does not cut himfelf during the diffection, the confequence of which has generally proved fatal.

There are feveral other circumftances, worthy of notice, that increafe or diminifh the facility with which contagion is communicated. Unlefs where contagion is very powerful, it is feldom propagated in the open air; I knew only one inftance of this at Winchefter. It is much more certainly communicated in a room, and efpecially if there is a current of air, from the contagious perfon to others capable of being affected. A moift atmosphere* is also more favourable to the communication of contagion than a dry one. A contagious perfon becomes greatly more fo, if his clothes are wet, and his

* Moifture appears not only neceffary to the production of putrid contagion, but it would feem to be the medium alfo by which it is communicated; it is well known, that the plague ceafes, in Syria and Egypt, during the prevalence of certain drying winds; and its almost entirely difappearing during the winter, at Moscow, was probably owing to the fame caufe; viz. the dryness of the atmosphere. his body heated by exercife, fo as to be in a flate of perfpiration. Those most fusceptible of contagion are, young perfons, particularly if they come directly from a pure air into the infected atmosphere; perfons whose minds are oppressed with fear or anxiety; or who have been weakened by previous illnefs; even those who have been fatigued, or are fasting, more readily than others whose flrength has not been impaired, or which has been again recruited with food. It has been farther remarked, that perfons who have issues are feldom affected by contagion.

Of the Effects of putrid Contagion on the human Body.

PUTRID matter, in whatever way generated, if in fufficient quantity, has always fome deleterious effect; or, in other words, acts as a poifon upon the body. It is true, that the human ftomach, and ftill more remarkably, the organs of digeftion of certain animals, have the power of counteracting the feptic tendency; but this power, in our ftomachs at leaft, is very limited; and when any matter, whether generated in the body or introduced from without, has acquired a degree of putridity beyond this, it occasions nausea, vomiting, purging, great oppreffion at the region of the ftomach, and often a fever, either of the intermittent, remittent, or more continued kind. Putrid matter, directly introduced into the fystem by means of a wound, caufes fwelling and inflammation of the lymphatic glands, often terminating fuddenly in gangrene, along with the fymptoms of a fever, greatly refembling the hospital or jail fever: the same prostration of strength, tremors, anxiety, headach, and delirium;

delirium; with the fame irregularity in the pulfe, and, if the difease continues, it induces those appearances of the skin, hemorrhages, and other lymptoms, that indicate a relaxation of the folids, and refolved crafis of the blood. The fevers that arife in confequence of exposure to putrid vapour or contagion, affume a variety of types and forms, according to the various circumstances of combination, degree of putridity, feafon of the year, conftitution of the patient, &c. But they, as well as the preceding, will be found to have many fymptoms in common, and fimilar to the jail and hofpital fever : and in reality all the fevers of this clafs, from the flightest vernal intermittent to the true plague, are in my opinion only different shades or varieties of the fame difease, and productions of one common cause, viz. putrefaction. I shall not, however, profecute this fubject farther at prefent, as I have treated it more fully in another work, which, fhould I hereafter have leifure to complete, I hope to render not altogether unworthy of the public eye.

The contagion then of the jail or hospital fever, may justly be confidered as one of the most fubtil and powerful vapours of the putrid kind ; and, confequently, its immediate and deftructive effects upon the body, are not to be wondered at. In ordinary cafes of fever, the vital principle is roufed into action, and Nature is commonly fufficient of herfelf to remove the morbid caufe; but here, as in the real peftilence, the contagion introduced into the body, feems to act as a narcotic poifon upon the heart and nervous fystem, suppressing the principle of life, inftead of roufing it to the conflict. In this diftemper therefore, where nature can do fo little, and even art, unlefs immediately called to her affiftance, is equally unavailing, it is of the most confequence for US

us to know whether the contagion cannot be prevented or deftroyed.

Of the Means of preventing, and of destroying the Jail Contagion.

As we are perfectly acquainted with the caufes of the jail contagion, we could certainly prevent its formation, provided the means of doing fo were always in our power; but as we cannot command thefe, our next object is to endeavour to correct, or deftroy it, when formed. As a knowledge of the nature and origin of the jail contagion naturally led to the proper and effectual means of correcting or deftroying it, fo, on the other hand, the means that have been fuccefsfully employed to deftroy it, afford the most convincing evidence of its true nature.

The various means hitherto employed for deftroying contagion, may be arranged under two diffinct heads, or claffes, viz. the Phyfical and the Chemical.

All contagions, whether fpecific or putrid, are either checked or completely deftroyed, by the extremes of heat and cold; and from a free expofure to air and water, are fo diluted or diffolved, as to lofe their noxious quality. Heat and cold then, with air and water, may be looked upon as phyfical agents, which, under certain circumftances, are effectual in blunting or deftroying contagion. A degree of heat, nearly that of an oven, is found neceffary for the complete deftruction of contagion, but as this degree of heat is incompatible with animal life,* its application is folely confined to the D purifying

* A great heat, like that of an oven, fuch as would prove destructive to all animal life, effectually destroys this infection in all fubstances which can be for fome time exposed to it. Vide Lind's Observations on the Jail Distemper, Ann. 1779 purifying of fuch clothes, furniture, &c. as cannot be injured by this treatment. But, although the degree of heat requisite for the complete destruction of contagion can only be used for one particular purpose, heat and fire, judiciously managed, may, in various ways tend to leffen the power, or to check the progrefs of this pernicious vapour : for as clofenefs and dampnefs are favourable to the production and fpreading of contagion, drying and rarefying the air, by counteracting thefe, mult, fo far at leaft, be proper antidotes. But, independent of those effects of heat, an open fire, especially where the fuel is burnt in a narrow flue, is of great benefit; for, by confuming a portion of the air, it caufes a more fenfible renewal of it, and, in fact, is one of the best ventilators. In employing fire and heat, however, care must be taken not to increase the heat in the apartments of the fick, as this would prove more hurtful to them, than the drying or renewing of the air could be advantageous.

The degree of cold neceffary to deftroy contagion is probably, like the degree of heat, inconfiftent with life; and, therefore, although we hear of contagion having been checked or fuppreffed by cold, there are few inflances, if any, of its being completely deftroyed. Befides, as it is not in our power to employ cold at pleafure, the queftion refpecting its effect, of whatever importance it may be to the pathologift, is of little confequence to the practical phyfician.

That noxious vapours are hurtful only when concentrated, and are harmlefs when diffufed, are facts or data univerfally admitted; and it is upon this principle, that clothes, bedding, or other matters to which contagion adheres, are purified, or lofe their deleterious quality, by expofure for a fufficient length length of time to the open air, or to a current of water; but, as the time requisite for this mode of purification is uncertain, and as contagious clothes, goods, &c. cannot always be exposed in a proper manner,* we are commonly under the necessfity of having recourse to those more expeditious means of purification which chemistry affords, and which I shall next examine.

The chemical means hitherto employed for deftroying contagion, are the following :

Burning fulphur with charcoal.

----- with arfenic.

nitre. gunpowder. portfire. tar. tobacco. wood.

Boiling vinegar.

----- with camphire.

tar.

Washing with vinegar. White-washing. Painting.

The vapour produced by the burning of fulphur, is known to be the volatile vitriolic or fulphureous acid, one of the most powerful of the mineral kingdom,

* Dr. Lind has very justly remarked, that no ventilation or admission of air into prisons or hospitals, can remove or destroy contagion when once it is present. The same may be faid of water. But though neither one nor the other under those circumstances can destroy contagion, both may be usefully employed in blunting its force, and in preventing the spreading of the disease.

kingdom, the effect of which in deftroying contagion has been long cstablished; but as it affects, even in fmall quantity, the refpiration of animals, inducing fuffocation and death, it can only be employed for fumigating clothes, furniture, or empty apartments. When burnt with charcoal, in the common way, we obtain not only the fulphureous acid, but alfo the carbonic, or fixed air, which, though it can have little influence on contagion, renders the common air lefs fit for refpiration; a circumftance hardly deferving attention where the fulphur is burnt in a fumigating room, or a place fet apart expressly for the purpose of fumigation, but which is of great importance when fulphur is burnt between the decks of thips, or in hofpital or prifon wards, where men are foon afterwards to be lodged. The occafional addition of arfenic feems to have been made by Dr. Lind, with a view of increasing the deleterious* quality of the vapour; but it appears unneceffary, as the fulphureous acid is of itfelf fufficiently powerful for deftroying contagion; befides, I doubt much, if the vapour of arfenic is not too heavy to rife with the acid of fulphur.

Burning or deflagrating nitre.—Having had fome experience of the efficacy of the nitrous acid in deftroying contagion, and being fenfible of the difadvantage of fumigating holpital or prifon wards by burning fulphur with charcoal, as was commonly practifed, I refolved to employ nitre, inftead of fulphur, at Winchefter; never doubting that I fhould obtain,

* It was an old and very generally received opinion, that contagious dileafes, as well as fome infections, were caufed by infects, and therefore Dr. Lind might think, that the most deleterious vapour would prove the most effectual in destroying contagion. obtain, by deflagrating nitre, a portion of nitrous acid, as well as the dephlogifticated nitrous air or oxygene; but a farther acquaintance with chemistry convinced me of my mistake, and that the deflagration of nitre never produced any nitrous acid. It is therefore evident, that deflagrating nitre in the prifon and hospital wards at Winchester, could have no effect in destroying contagion, and no farther effect in purifying them, but so far as it furnished a quantity of oxygene, or air much purer than the common air of the atmosphere.

I observe, in Dr. Rush's publication on the yellow fever of Philadelphia, that the physicians of that city lately fell into the same mistake that I formerly did, viz. deflagrating or burning nitre as a means of destroying contagion.

Burning gunpowder.—If there is no nitrous acid obtained by burning or deflagrating pure nitre, we cannot expect to procure any from burning gunpowder,* either wet or dry[†]. The charcoal in the composition poffibly yields a small quantity of carbonic acid, whilst the sulphur, uniting chiefly with the alkaline basis of the nitre, forms a hepar fulphuris, as the water used in washing a gun plainly shews.

Burning portfire.[‡]—This composition of fulphur, nitre, and charcoal, has likewife been employed§ for destroying contagion; and as the fulphur in this

Gunpowder confifts of feventy-five parts of pure nitre, fifteen and a half of charcoal, and nine and a half of fulphur.
† Next to the fmoke of wood, for purifying a tainted air, I efteem that of gunpowder. This I often ufe, as being quite inoffensive to the lungs, &c. Vid. Lind on Fevers and Infections, p. 51.

‡ Portfire is made of one half fulphur, one fourth nitre, and as much charcoal.

6 Vid. Chifholm on the Weft India Fever.

is the predominant article, it will perhaps furnish fome fulphureous acid, though I should apprehend not a fufficient quantity to be effectual in destroying contagion.

Burning tar.*—The use of tar feems natural enough to failors, who may be supposed partial to what they are constantly accustomed; but, if we examine the subject with attention, it is evident that the vapour arising from tar, whether burnt or boiled, must be a weak agent against contagion. The empyreumatic oil can be of no fervice but by opposing one disagreeable smell to another, whilst the ligneous acid, at best a weak one compared with the mineral acids, is in great measure destroyed by burning, and is so diffused in the vapour of boiling tar, as to prevent entirely any effect which this acid, in a more concentrated state, might otherwise produce.

Burning tobacco.—There is an ancient prejudice refpecting the antipeftilential quality of tobacco, founded, I believe, on a tradition which is entirely void of truth, that the plague never entered a tobacco fhop. Dr. Lind however feems to have had a high opinion of it,† but upon what this was founded I cannot pretend to fay, as the fmoke of tobacco, fo far as I can perceive, has no advantage over the fmoke of any other vegetable matter.

Burning

* By fmokeing this fhip (Revenge) well with the vapour of tar, the infection had abated. Vid. Lind, p. 2.

[†] When prifoners can be removed, the infection will moft effectually be extinguifhed by their removal to another prifon, and, after thoroughly cleaning the infected one, to fumigate with the fmoke of tobacco, &c. Vide Dr. Lind's Health of Seamen, p. 337—Dr. Lind had fo high an opinion of the power of tobacco, that he advifed the buying up all the damaged tobacco, to be employed for this particular purpofe.

Burning wood .- The fmoke* of a wood fire was reckoned, by Dr. Lind, one of the most powerful means of deftroying contagion, and he gives feveral examples where it was fuccefsfully employed. I might perhaps remark that fome of these examples he had from perfons who were not fuch accurate observers as himself; I shall not however call them in queftion, as I think the advantage fuppofed to be immediately derived from the fmoke of wood, may fairly be afcribed to other caufes. In the first place, the imoke of wood confiits principally of foot, or of inflammable matter unconfumed, with fome carbonic acid, neither of which can have any effect on contagion; whilft the ligneous acid is in very fmall quantity, too fmall certainly to be of much fervice. But we know, that where there is fmoke there is heat, and that where there is much fmoke, in places where people are prefent, a free admiffion must be given to the air; two circumstances which have confiderable influence in weakening the virulence, and in preventing the fpreading of contagion.

Boiling vinegar.—Vinegar† has, at all times, been confidered as the grand antidote to contagion, though

* A judicious application of fire and fmoke, is the true means appropriated for the deftruction and utter extinction of the moft malignant fources of difeafe. Again it hath been experimentally found, that the fmoke of a wood fire ferves not only to leffen the force or violence of fuch poifons, but is alfo an excellent protection against their being conveyed. Vide Lind's Papers on Fevers and Infection. Paper 1. p. 49.

[†] The cafcarilla bark, when burning, gives a most agreeable fcent to the chambers of the fick, and fo is at least an excellent prefervative, and may prevent bad fmells from taking effect. The steam of boiling camphorated vinegar is still more powerful for this purpose. Vide Lind on Fevers and Infection. p. 51. though I believe it to be one of the most triffing means that has ever yet been employed. I have never once observed the smallest benefit from its use; and have known many fatal examples of contagion having been communicated where it was conftantly employed. But although the steam of boiling vinegar can be of no advantage in destroying contagion, yet, as the smell of it is grateful to the fick, it may for that reason be used about their perfons; and when camphire is dissolved in it, the fmell is still more agreeable and reviving.

Washing the furniture, floors, walls, &c. with vinegar, I confider as little better than washing them with simple water. The same may be faid of white-washing, as the lime and size can have no particular effect. Oil painting, another mode of purifying apartments, has little advantage over the preceding; not to mention the expense and inconvenience attending it.

But enough has been faid to fhew the general want of chemical knowledge, apparent in all the methods hitherto propofed for deftroying contagion, and more efpecially, the inefficacy of the methods employed in places and fituations from which people could not be removed; I fhall now proceed to a more agreeable tafk, and explain those improvements, which a more accurate chemistry, and a long attention to the fubject, have fuggested to me, and relate some experiments which I made, with a view to afcertain the efficacy of the nitrous acid, and the fafety with which it may be used, where people are neceffarily prefent.

The mineral acids, particularly when in a ftate of vapour, with the different gafes or permanently elaftic fluids produced by them, are probably, excepting fire, the most powerful agents in nature, and

and the fource of an infinite number of the different forms of matter observable in the mineral kingdom, and which are conftantly undergoing fresh changes, from their various combinations, and decompositions. But their power is not confined to the mineral kingdom; they are known to have great influence likewife over putrefaction, and those other fpontaneous changes which vegetable and animal matter, deprived of life, undergoes; and therefore, if the jail contagion, as I have endeavoured to prove, is a vapour produced by putrefaction, there cannot be a doubt that the mineral acids will prove effectual in deftroying it. So far we may reafon a priori ; but let us next confult experience, a lefs fallible guide. From this it appears, that the volatile vitriolic or fulphureous acid, the only one hitherto made use of, proves effectual in deftroying contagion; although owing to its deleterious quality, it cannot be employed, except in fituations from which people can be removed. But, are the other mineral acids in a flate of vapour equally dangerous with the fulphureous ? and, are they equally effectual in deftroying contagion? To the first of these questions I can give a positive anfwer; to the fecond I can give one that, at leaft, is highly probable.

In the first place, I can fafely affirm, that the nitrous acid may be employed in very great quantity without risk, and even without the smallest inconvenience; and, that it is effectual for the deftroying of contagion, I have every reason to believe, not only from analogy, but from experience. I had frequently used the nitrous acid, as a fumigation, in hospital wards, and in the private apartments of the fick, without perceiving any unpleafant effect from it; but, to ascertain with more E precision precision a fact of this importance, I made the following experiments; in the conducting of which, Mr. Hume of Long-acre, a very ingenious man, and an excellent chemist, was so obliging as to favour me with his affiltance.

We put a moufe, confined in a wire trap, under a glafs cylindrical jar, capable of holding about 25 pints beer measure, or 881 cubic inches; the jar was inverted upon wet fand, contained in a flat earthen trough or pan; it was then filled with the fumes of the fmoking nitrous acid, introduced by means of a crooked glafs tube, until the animal could not be very diffinely perceived. The moufe was kept in this fituation for a quarter of an hour, when the jar was removed, and the animal exposed to the open air; it immediately ran about the wire trap, as ufual, and had not the appearance of having fuffered the flighteft inconvenience from its confinement. After a few minutes, the moufe was again put under the glafs jar, which was now filled with the vapour of pure nitrous acid, detached from nitre by the vitriolic acid. It remained much about the fame time as before, and when the jar was removed, feemed perfectly well.

We repeated the fame experiments with a greenfuch, only with fome little variation in the manner. We placed, on a table covered with green baize, a brown earthen veffel or pan, containing heated fand; in this was put a glafs faucer, with about half an ounce of ftrong vitriolic acid; above which we placed the bird-cage, fupported with fome fmall pieces of wood laid acrofs the pan; then, adding a drachm or two of nitre, in powder, to the vitriolic acid, we covered the whole with the glafs jar. The nitrous acid rofe in fuch quantity, that, in a very little time, the bird feemed as if in a cloud cloud or fog. We kept it in this fituation fifteen minutes, by which time the cloud had difappeared, and the acid was in part condenfed on the fide of the glafs jar; during the whole time the bird neither panted, nor appeared to fuffer any uneafinefs, from the atmosphere in which it was confined. We made trial alfo of the marine acid, by adding common falt, inftead of nitre, to heated vitriolic acid : during this experiment, the bird appeared to be, now and then, fomewhat uncafy, and opened its bill; but at the end of fifteen minutes, upon removing the jar, it hopped about as lively as before. We then exposed the bird to the fumes of fulphur, burnt with an eighth part of nitre; it immediately gave figns of uneafinefs, opened its bill, and feemed to pant for breath in fuch a manner, that we were afraid to cover it with the glafs jar. We likewife made trial, in the open air, of the oxygenated marine acid ;* for, as this is fo extremely deleterious, we did not think it fafe to expose ourfelves to the vapour of it in a room, nor did we venture to expose the bird to it in any other way but in the open air, and even there it appeared to fuffer very much.

Having made trial of the effect of the different mineral acids, in a ftate of vapour, upon animals, we determined to render the experiment ftill more conclusive, by trying what effect they would have on ourfelves. With this intention, we filled the room

* The oxygenated marine acid is a difcovery of the famous Scheele, and has been recommended by Berthollet and Chaptal, two French chemists, for the purpose of bleaching. I am informed that it has also been lately used in France to destroy contagion, but the particular circumstances, and manner of its application, I have not yet learnt. room* in which we were with the fumes of nitrous acid, (obtained by mixing nitre with heated vitriolic acid, in the manner already defcribed) until the different objects became fomewhat obfcure, by a kind of fog or mift produced. The fire irons and fteel fender, loft their polifh, and the vapour arifing from a bottle of aqua ammoniæ puræ, placed at fome diftance from the table, was evidently neutralized, as it iffued from the bottle, by the vapour of the nitrous acid.

Mr. Hume and I remained in the room the whole time, without perceiving the flighteft inconvenience; the fumes did not excite coughing, nor affect the eyes, in the way the fmoke of wood commonly does, even when I held my head over the glafs faucer, and breathed them immediately arifing from it. We made trial likewife of the effect of the marine acid, which we found more pungent and flimulating than the nitrous; but, though it excited coughing, it did not caufe that constriction of the windpipe, and tightness at the cheft, with the fenfe of fuffocation, which is immediately induced by the volatile vitriolic or fulphureous acid. Indeed we were imprudent enough to try how far we could breathe this laft, but I was inftantly obliged to run to the window for air, from the fenfe of constriction, and of fuffocation, which it occasioned. We likewife tried the effect of the mixed fumes of the marine and nitrous acid, a kind of volatile aqua regia, which we found more pungent than the marine acid by itfelf. As for the oxygenated marine acid, perceiving the effect of it on the bird,

* The room in which we made the experiments was a fmall parlour 13 feet by 10, and 8 feet high ; or about 1040 tubic feet.

bird, and knowing how extremely dangerous it is, we did not venture to go very near it.

From the preceding experiments, the different acid vapours, in refpect to the fafety with which they may be breathed, may be arranged in the following order :

- 1st. The vapour of nitrous acid, arifing from nitre decomposed by vitriolic acid.
- 2. Ditto-of nitrous acid in its fuming flate, or when the nitric acid is mixed with nitrous gas.
- 3. Ditto-of marine acid, arifing from common falt, decomposed by vitriolic acid.
- 4. Ditto-of nitrous and marine acids, obtained from the decomposition of nitre and common falt by vitriolic acid.
- 5. Ditto-of fulphur, burnt with an eighth part of nitre.
- 6. Ditto-of fulphur, burnt with charcoal.
- 7. Ditto-of oxygenated marine acid,* obtained by putting manganefe to marine acid.

As the first vapour is perfectly harmlefs, in any quantity in which it may be required, it is evidently the most proper to be employed in all fituations where people are neceffarily present; and if it should prove efficacious in destroying contagion, of which I have not the smallest doubt, it is the *desideratum*,[†] fo much sought after by Dr. Lind; but which

* The oxygenated marine acid is obtained, by diffilling marine acid from manganefe, but may alfo be procured in fmall quantity, by putting manganefe to heated marine acid, or by gradually adding a mixture of manganefe and fea-falt to heated vitriolic acid.

+ A certain method therefore of deftroying infection in places from whence perfons cannot be removed, is a *defideratum* not yet obtained in phyfic. I have proposed and tried which he confesses, with his usual candour, he never could find out.

The fecond, though more pungent than the first, may I believe be employed with the greatest fafety; at least, I have never observed any inconvenience from using it. But, as it cannot so easily be procured in confiderable quantity, and is attended with greater inconvenience and expense, I have of late years only made use of the first.

Our experiments likewife warrant us to affirm, that the third, or marine acid, though more flimulating, and more apt to excite coughing, than the nitrous, may be fafely ufed, at leaft in a moderate quantity, where people are prefent; and where nitre cannot be had, I fhould have no hefitation in employing it.

Of the fourth I can fay but little, only that, in breathing it, I perceived it more pungent than the pure marine acid; and therefore, unlefs it fhould be found to poffers fuperior efficacy in deftroying contagion, I would not employ it where there are people prefent.

As the fifth never can be used with fafety where there are people present, its use must be folely confined to fumigating empty apartments, clothes, furniture, &c.

The fixth fhould never be employed, as the carbonic acid may do harm, and never can have any effect on contagion.

Of the feventh I have no particular knowledge, only that it is extremely deleterious, and I believe extremely powerful; but whether it has more effect on

many things for this purpofe without fuccefs. Vide Lind's Obfervations on the Jail Diftemper. Edit. published in Oct. 1779.

on contagion than the other mineral acids, experience only can determine.

Having now fully proved that the nitrous, and poffibly alfo the marine acid, obtained in the manner already defcribed, may be employed with perfect fafety in hospital and prison wards, whilst the people remain in them, I shall, in the next place, relate how far my experience goes to afcertain the efficacy of those acids in destroying contagion.

From all the information I can procure, I do not find that any perfon has ever made use of the nitrous acid to deftroy contagion but myfelf; for, as this acid is not produced by the deflagration of nitre, or of gunpowder, the employment of these cannot be confidered as an inftance to the contrary. I formerly mentioned, that I had employed the nitrous acid in two different forms; either the vapour arifing from the yellow or fmoking nitrous acid, which is a mixture of the acid with nitrous gas, or the more pure nitrous acid, detached from nitre, decomposed by the vitriolic acid. In one or other of those forms I have used it, both in hospitals and in private practice, for fixteen or feventeen years paft; and have had the fatisfaction to obtain the most decisive evidence of its happy effect, in preventing the fpreading, or farther communication of contagion.

The most highly contagious fevers that occur in our hospitals, do not affect the patients in general lodged in the fame ward, but only the nurfes, or those patients who affist them, or those who lie in the beds contiguous to the fick; to fuch perfons I have frequently feen the fever communicated, and have also repeatedly prevented the farther spreading of the difease, by placing gallipots, with the fuming nitrous acid, between the beds of the fick and of of those who were not yet affected by the contagion. And, in private practice, I can declare with truth, that where the nitrous acid has been constantly used as a fumigation, I have not known an instance of a contagious fever having been communicated, even to a nurse or an attendant.

Thefe facts will, undoubtedly, be allowed to be very ftrong evidence, with refpect to the power of the nitrous acid to deftroy contagion; ftill, however, they are liable to fome uncertainty, and I will freely confefs, that the effect of the nitrous acid, for this purpofe, cannot be faid to be fully proved, until it has been tried in fumigating tainted clothes, &c. and until its power has been found fufficient to deftroy contagion on board of fhips, and in prifons and hofpitals, where it exifts in a much higher degree than I have had occafion to fee it, excepting at Winchefter.

It will probably be afked, why I did not make a complete trial of it there? To this I anfwer, that with refpect to fumigating infected clothes, bedding, &c. I did not think myfelf warranted, effecially on an occafion of fo much importance, to make trial of an uncertain remedy, when a certain one was in my power. As to fumigating the prifon and hofpital wards, it was evidently my intention to have employed the nitrous acid, but I was miftaken in the means I took to procure it, and have not fince had a proper opportunity of repeating the experiment.

The effect of the marine acid, in a flate of vapour, on contagion, I have not yet had occafion to try, but have no doubt that it will be found of fufficient efficacy for deftroying it; and, from the foregoing experiments, it is evident that, though not fo mild or fafe as the nitrous acid, it may be ufed, ufed, in a moderate quantity, even where people are prefent. The only purpofe to which I have applied it, has been, when properly diluted, to wafh the hammock pofts, bedfteads, and furniture; alfo the floors, and walls, of the apartments of the fick :* and I am perfuaded that, even in this way, it was extremely ferviceable, certainly more powerful than the most concentrated vinegar.

I fhall now conclude this fubject with a few practical rules or obfervations, which may be looked upon as corollaries, or inductions, from the preceding experiments.

The well known efficacy of the fulphureous acid, in deftroying contagion, is a fufficient reafon for our continuing to use it as a fumigation for clothes, furniture, &c.

The nitrous acid, being attended with no rifk or inconvenience to the refpiration, and appearing, from our experience, of fufficient efficacy to prevent the farther fpreading of contagion, feems the proper antidote to be applied, in all fituations where perfons are neceffarily prefent, and is, in fhort, the *defideratum* fought after by the benevolent Dr. Lind.

For purifying empty hofpital or prifon wards, and fhips, I fhould alfo prefer the nitrous acid to the fulphureous; as I believe it to be equally efficacious; its vapour is more volatile and penetrating; and it does not leave the difagreeable fmell which fulphur does. But, for this particular object, I think it would be advifeable to make trial F

* The washing the hammock posts, walls, and floors of the prifon wards with the diluted marine acid. and the removal of all clothes, bedding, &c. proved completely effectual for destroying the contagion at Winchester; as it is now apparent, that the burning or destagrating of nitre could contribute nothing to the fueces. alfo of the marine acid, and of the mixture of nitrous and marine acids, as I am convinced of the efficacy of all the mineral acids for deftroying contagion, and our experience is not yet fufficient to determine their relative advantages, and difadvantages.

To obtain the nitrous, or marine acid, in a flate of vapour, the method is extremely fimple. It confifts in decomposing nitre, or common falt, by means of heated vitriolic acid, which may be done as follows:

Put half an ounce* of vitriolic acid into a crucible, or into a glafs or china cup, or deep faucer; warm this over a lamp, or in heated fand, adding to it from time to time fome nitre or common falt : these veffels should be placed at twenty or thirty feet diffance from each other, according to the height of the cieling, or virulence of the contagion. In hofpitals, or prifons, the lamps, or veffels containing heated fand, may be placed on the floor; on board of ships, it will be better to hang them to the cieling by waxed filk cords. The fumigating lamps, which I have feen at Moyfer's, in Greekftreet, Soho, a great number of which I was told have been fold to the navy, may be employed for this purpofe; although they would answer much better, if the faucer was deeper, and if, instead of a place for a lamp, there was a box proper for containing hot fand, in which the faucer might be placed.

As fumigating with nitrous acid is attended with no inconvenience, and as the procefs is fo fimple, and

* As the quantity of vapour depends, in fome measure, on the furface, I think it better to have the vitriolic acid put in a number of finall veffels, than in one or two large ones; befides, in this way, it has the advantage of being diffused more readily in any given space. and the materials fo cheap, it fhould, as a means of prevention, be employed for fome hours every day in transports having troops on board, and in crouded hospitals; and, if there is any appearance of contagion, the fumigation should be executed with more care and attention, and the vapour confined for feveral hours at a time. Fumigating veffels, or lamps, should also be placed contiguous to the hammocks, or beds, of perfons affected with any contagious or putrid distemper, whether fever or dysentery.

By taking fuch precautions, a great deal of mifchief would probably be prevented, and a ftop put, in the beginning, to one of the most fatal calamities* that ever afflicted mankind.

* The late dreadful mortality in the Weft-India iflands, occafioned by a contagious fever imported from Boulam, has made too deep an imprefiion on the minds of the people of this country to be foon forgotten, and every exertion on the part of the executive government will no doubt be made to prevent a repetition of the fame tragedy.

SINCE

DINCE writing the above, I have had the pleafure of feeing the last publication, and, as I imagine, the lateft improvements, of the French chemists and physicians on the fubject of contagion, and on the proper means of destroying it. It is intitled, "Instruction, fur les moyens d'entretenir la "falubrité, et de purifier l'Air des Salles, dans les "Hopitaux militaires de la Republique, fait au Confeil de Santé le 5 Ventose, l'An 2d de la Repub-"lique Française une et indivisible."

This instruction, or memoire, is divided into three parts. The first relates folely to the means of cleanlines; the fecond to what are called the mechanical means; and the third to the chemical. The two first parts contain nothing new or interesting; the third is of the greatest importance to medical fcience, and particularly fo to me, as it furnishes a proof of the accuracy of fome of the preceding experiments, and is a complete confirmation of the opinions I have long entertained respecting the nature of contagion, and the power of the mineral acids to destroy it.

The French phyficians, inftructed by that excellent chemift *Le Citoyen* Guiton, better known by the name of Monf. de Morveau, of Dijon, have lately made trial of the marine acid in their hofpitals, and have found it equally effectual in deftroying contagion as the fulphureous, and, as being more volatile, perhaps even preferable for the purpofe of purifying hofpital wards. They alfo remarked that, in a fmaller proportion, it may be fafely ufed in hofpital wards, even when people are prefent.* The French phyficians however have not

My experiments flewed the fame thing.

not employed the nitrous acid, nor made any trials of its effect on contagion; neither do they appear to have fulpected that the power of deftroying contagion was a quality inherent in all mineral acids; and probably, to a certain degree, in all acids, under certain circumftances. Although their experience of the effect of the marine acid, together with my obfervations on that of the nitrous, feems to eftablish the fact beyond the cavil of scepticism itfelf.

Their method of obtaining the marine acid is the fame that I took to procure the nitrous; they either employed the fuming marine acid, or the acid detached from its alkaline bafis by vitriolic acid, ufing a confiderable degree of heat for that purpofe.* They likewife, upon the fuggeftion of M. Fourcroy, recommend adding a fmall quantity of the oxygenated marine acid; but, as they do not pretend to fay that they have had any experience of the fuperior efficacy of this, and as the common marine acid has been found to anfwer the purpofe, I do not fee any reafon for making fo hazardous an addition.

Another chemical process for purifying foul air in hospitals, recommended in this instruction, deferves our notice. It confists in placing, at different distances in the hospital wards, vessels with lime water, for the purpose of absorbing carbonic acid or fixed air. I am inclined, however, to believe, that this advice is more the result of chemical theory than of practical observation; for I do not suppose that carbonic acid is ever present, (where there is a free admittance of air,) in fufficient

* The reader will find at the end an account of their process.

The French phyficians appear to me to have fallen into a confiderable miftake on this fubject, in taking the quantity of carbonic acid prefent,* in an hofpital, as a teft of the quantity or malignity of contagion, when, in reality, they are two things totally diftinct from each other. The firft, or carbonic acid, is a conflituent part of the common or atmospheric air, which is greatly increased by the respiration of animals, and by burning candles, lamps, &c. and, when in too great quantity, extinguishes flame, and animal life: the other has no relation with the composition of the atmosphere, never affects respiration, but is produced by putridity, and excites fever.

* The method proposed by the French physicians, for afcertaining the quantity of carbonic acid prefent, is fimple and ingenious. Take two phials; let one be filled with common water, the other with lime water. At the place where you want to try the purity of the air, empty the phial of common water, then, filling it half full with lime-water, and corking it, shake the phial for some time: the quantity of fediment shews the proportion of carbonic acid. But, to render the preceding experiment conclusive, the height from the ground at which the air is taken should be stated, otherwise we are liable to great fallacy.

Extract

[47]

Extract from the "Instruction, sur les Moyens "d'entretenir la falubrité, et de purifier l'Air des "Salles dans les Hopitaux Militaires de la Répub-"lique, &c. &c. ."

" Au nombres des moyens que la chimie a employés avec un fuccès que tient du prodige pour operer cette depuration, nous citerons le procedé que Guiton, (Monf. de Morveau) reprefentant du peuple, a mis en ufage en 1773, dans la ci-devant cathedrale de Dijon, infectée par des exhumations, au point qu'on fut obligé de l'abandonner.

"Ce moyen confiste à repandre dans l'atmosphere, de l'acide muriatique (acid marin) en etat de gaz degagé par l'intermède de l'acide fulphuric; (buile de vitriol) voici le procédé pour désinfecter une falle de 40 a 50 lits.

" Après avoir évacué les malades fur une des falles « de rechange, disposéz dans le milieu de la salle " vuide, dont les fenêtres & les portes feront fermées, " un fourneau garni d'une petite chaudière ou capfule " de fer, à demi remplie de cendre tamifée sur la-" quelle on posera une capsule de verre de grès, ou " de fayance même, chargée de neuf onces de muriate " de soude, (sel marin,) legérement humeclé avec " une demi-once au plus d'eau commune. Le feu " étant allumé à la capsule echauffée, on versera sur " le sel marin quatre onces d'acide sulfurique, huile " de vitriol de commerce. En un instant l'acide sul-" furique agira sur le sel marin, dont l'acide se " mettra en expansion ; l'operateur, qui sera le phar-" macier en chef, ou un de ses aides, versé dans le « manuel des operations chimiques, se retirera, en " fermant la porte sur lui, et emportant la clef; douze " heures après on entrera dans la falle, on ouvrira " portes

" portes et fenêtres, pour établir des courans d'air, " et évacuer celui qui pourroit être encore chargé " d'acide. On donnera une plus grande latitude " d'utilité à ce procéde en l'appliquant aux salles même " remplies de malades, toutes les fois que les officiers " de santé le jugeront necessaire. Ainsi lorsqu'on " aura reconnu que l'air d'une salle est surchargé de " miasmes animaux, et a besoin de cet excellent puri-" ficateur, il suffira de faire le tiers du melange ci " dessus, et même moins, et de la parcourir plus ou " moins lentement, et dans tout les points, le rechaud " à la main, au moment où le gaz se met en expansion. " Lorsque la salle sera jugée suffisamment rempli " de gaz acide muriatique, on transportera l'appareil " dans les latrines, afin que les dernières portions " gazeuses que le mélange pourra continuer de fournir " fervent à neutralizer les gaz ammoniacaux putrides, qui se developpent continuellement dans les privés.

EXPE-

EXPERIMENT

MADE WITH THE

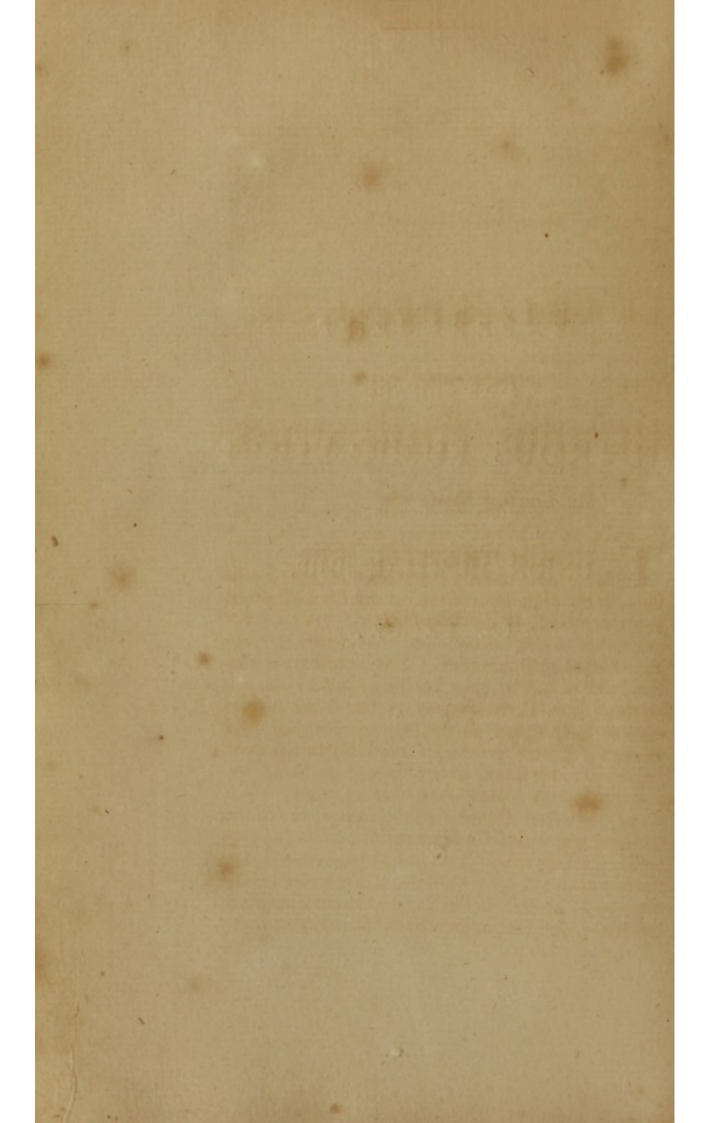
NITROUS FUMIGATION

ON BOARD THE

UNION HOSPITAL SHIP,

Sc. Sc. Sc.

G



THE RIGHT HONOURABLE

EARL SPENCER,

Sc. Sc. Sc.

My Lord,

HE general opinion entertained of your Lordfhip, in the high department, at the head of which you are placed, is the only apology I can offer for having taken the liberty to trouble you on the fubject of my late publication. The immediate attention paid to this by your Lordship, and by the rest of the Lords Commissioners of the Admiralty, is extremely flattering to me, as an individual, and claims my warmeft gratitude; but it is of much more importance, my Lord, as holding out to the nation, a well grounded confidence, that no object which may be conducive to the public fervice, or to the prefervation of those brave men, the pride and protectors of their country, can long efcape your Lordfhip's notice. I have now the honor to lay before you, and the reft of the Lord's Commissioners of the Admiralty, an account of the Experiment made on

on board the Union, at your Lordship's defire, and likewife of those trials that were made at the defire of the Ruffian Admiral, and with your Lordship's approbation, on board fome fhips of his fquadron. I confider myfelf, in executing this talk, as only performing a duty I owe to your Lordship, and which I do with the greater pleafure, as it may poffibly be the means of making public a difcovery which fhould be univerfally known; and as the only way in my power to bring forward the merit of those Gentlemen, to whofe affiftance I have been particularly indebted for the fortunate iffue of this experiment, and from whole reports I am enabled to prefent your Lordship with an account of the manner in which it was conducted, and of the particular effects it produced.

Mr. Menzies, late Surgeon to his Majefty's floop the Difcovery, was the perfon who, at my requeft, very obligingly undertook the management of the experiment on board the Union, and it is but doing him juffice to fay, that I could not have found a gentleman better qualified, in every refpect, for executing fo important a truft. I fhall therefore, my Lord, without farther preface, lay before you, and the reft of their Lordfhips, Mr. Menzies's journal, as affording a better defcription of the experiment, fo long as he continued to conduct it, than any I can offer.

REPORT

REPORT

EXPERIMENT

FOR

Stopping the Progress of Contagion, as executed on board the Union Hospital Ship, at Sheerness, by Mr. Arch. Menzies.

OCTOR James Carmichael Smyth having been requested, by the Lords Commiffioners of the Admiralty, to fend a perfon on board the Union Hofpital Ship, laying at Sheernefs, to make trial of the effect of a fumigation of the Nitrous Acid, and of other means recommended by him in a late publication, for destroying Contagion, I readily engaged, upon application being made to me by fome of our common friends, in the execution of an experiment which I forefaw might eventually be of much benefit to fociety, and particularly to that fervice, to which I have the honor to belong.

After

After having, therefore, received inftructions, and obtained every neceffary information on the manner of conducting the fumigation, I left London on the 24th of November, 1795, and arrived at Sheernels the fame evening.

Next morning I waited on Admiral Buckner, the commanding officer of the port, whofe politenefs and zeal to promote the object of my journey, were equally confpicuous, and deferves my most grateful acknowledgement.

I afterwards went on board the Union, where I produced the orders of the Admiralty to Lieutenant Quarme, the commanding officer, and Mr. Baffan, furgeon of the fhip, who received me with cordiality, and readily offered every affiftance in their power to carry on the experiment, upon the event of which not only the fafety of the fhip's company, but perhaps, their own, in great meafure, depended.

On examining the fate of the hospital, I plainly forefaw that fresh contagion would be daily pouring into it from the Ruffian veffels, under which difadvantageous circumstance, it would be difficult to decide on the fuccefs of our endeavours. The lower and middle gun-decks were divided into large apartments, or wards, by crofs partitions, with a free communication between each: they were extremely crouded, and the fick of every defcription lay in cradles, promifcuoufly arranged, to the number of nearly two hundred; of which about one hundred and fifty were in different stages of a malignant fever, extremely contagious, as appeared evident from its rapid progrefs, and fatal effects, amongst the attendants on the fick, and the fhip's company. For, from the beginning of September laft, when the Ruffian fick were first admitted into the hospital; eight nurfes and two wather-women had been attacked

tacked with this fever, and of thefe three had died. About twenty-four of the fhip's company had likewife been ill of the fame diforder, and of thefe a furgeon's mate and two marines died. Upon the whole, however, the mortality had not been fo great as there were reafons to dread, from the virulence of the contagion, and malignity of the difeafe; which can only be afcribed to the great care and attention of Mr. Baffan, furgeon to the hofpital, whofe conduct in fo critical a fituation does him the higheft honor, and reflects luftre on his profeffional abilities, in the faithful difcharge of fo unpleafant a duty.

After I returned on fhore from the Union, I employed the reft of the day in collecting and fending on board fuch utenfils and materials as were required for fumigating the fhip; thefe confifted of a quantity of fine fand, about two dozen quart earthen pipkins, and as many finall common tea-cups, together with fome long flips of glafs to be ufed as fpatulas; the other materials I had brought with me from town, viz. the concentrated vitriolic acid, and a quantity of pure nitre in powder.

On the forenoon of the twenty-fixth, I went again on board the Union. I first ordered all the ports and fcuttles to be clofe fhut up; the fand, which had been previoufly heated in iron pots, was then fcooped out into the pipkins by means of an iron ladle, and in this heated fand, in each pipkin, a fmall tea-cup was immerfed, containing about half an ounce of concentrated vitriolic acid, to which, after it had acquired a proper degree of heat, an equal quantity of pure nitre in powder was gradually added, and the mixture flirred with a glafs fpatula, until the vapour arofe from it in confiderable quantity. The pipkins were then carried through the wards, by the nurfes and convalefcents, who kept walking about with

with them in their hands, occafionally putting them under the cradles of the fick, and in every corner where any foul air was fufpected to lodge. In this manner we continued fumigating, until the whole fpace between decks was, fore and aft, filled with the vapour, which appeared like a thick haze.

I however proceeded in this first trial flowly and cautioufly, following with my eyes the pipkins in every direction, to watch the effect of the vapour on the fick, and obferved that at first it excited a good deal of coughing, but which gradually ceased, in proportion as it became more generally diffused through the wards; this effect appeared indeed to be chiefly occasioned by the ignorance or inattention of those who carried the pipkins, in putting them fometimes too near to the faces of the fick, by which means they fuddenly inhaled the ftrong vapour, as it immediately iffued from the cups.

In compliance with Doctor Smyth's requeft, the body-clothes and bed-clothes of the fick were, as much as poffible, exposed to the nitrous vapour during the fumigation; and all the dirty linen removed from them was immediately immerfed in a tub of cold water, afterwards carried on deck, rinfed out, and hung up till nearly dry, and then fumigated before it was taken to the wash-house: a precaution extremely necessary in every infectious diforder. Due attention was also paid to cleanlines and ventilation.

As the people were at first very awkward and flow, it took us about three hours to fumigate the fhip; in about an hour after, the vapour having entirely fubfided, the ports and fcuttles were thrown open, for the admission of fresh air. I then walked through the wards, and plainly perceived that the air air of the hospital was greatly fweetened, even by this first fumigation.

Next morning the fhip was again fumigated, beginning with the lower deck, and the people employed being now better acquainted with the operation, were more expert, and finished the whole in about an hour's time; in an hour afterwards, the vapour having entirely fubfided, the fresh air was freely admitted into the hospital.

This day the fand was made hotter, and the fumigation was of courfe much ftronger, yet the patients fuffered no other inconvenience from it than a little coughing, and even that was not near fo general as the day before.

Twelve pipkins were found fufficient for fumigating the lower deck, ten for the middle gun deck, two for the fhip's company's bed-room, two for the marines' bed-room, and one for the washing place; in all twenty-feven pipkins. Confequently, about fourteen ounces of the vitriolic acid, and as much nitre, were expended in the forenoon; but, in the evening, as every place was fo clofe, and the fresh air could not be afterwards fo freely admitted, it was not thought neceffary to employ fo many pipkins; fo that little more than half the quantity of the fumigating materials used in the morning, was generally found fufficient for the evening's fumigation.

The pleafing and immediate effect of the fumigation, in deftroying the offenfive and difagreeable fmell arifing from fo many fick crouded together, was now very perceptible, even to the nurfes and attendants. The confequence of which was, that they now began to place some degree of confidence in its efficacy, and approached the cradles of the infected with lefs dread of being attacked with the diforder; fo that

that the fick were better attended, and the duty of the hofpital was more regularly and more cheerfully performed. In fhort, a pleafing gleam of hope feemed now to caft its cheering influence, over that general defpondency which was before evidently pictured in every countenance, from the dread and horror each individual naturally entertained of being, perhaps, the next victim to the malignant powers of a virulent contagion.

On the twenty-eighth, the fumigation was repeated morning and evening, in the fame manner as on the preceding day, and with the fame pleafing effect, deftroying the offenfive fmell, and purifying the general air of the hospital. But there was, in particular places, a constant fource of bad fmell, which was not eafily overcome, and which was occafioned by the necessaries. These were badly constructed, being placed within the fhip, to the number of feven on the lower deck, and two on the middle deck, with fmall funnels that pierced the fides of the fhip in a flanting direction, and generally retained the foil, unlefs where a perfon constantly attended to wath it away, a very troublefome and dangerous office, which chiefly fell to the lot of the nurfes, and doubtlefs tended to fpread the contagion amongst them.

I mentioned this nuifance to the commanding officer, who told me that he viewed them in the fame light, and that fome alterations were making, which he hoped would remedy the evil. I therefore waited a few days the event of thefe alterations, before I fhould make any public report on the fubject.

For the following eight days I continued the fumigation on board the Union, regularly morning and evening, as already defcribed, without obferving any particular occurrence different from what is already related, related, only that during this time, a confiderable number of patients having been difcharged from the hofpital, all the fpare cradles were ordered on deck, to be fcrubbed and wafhed with the diluted marine acid, according to the particular directions of Dr. Smyth.

On the feventh of December, I refigned to Mr. Baffan the further profecution of the experiment on board the Union hofpital fhip, but before I leave her, I muft fay, that it has already produced the moft evident and beneficial effects, as not one of the attendants on the fick, nor any of the fhip's company have been attacked with the diforder fince I began the fumigation, with the exception of one nurfe, who fuffered a flight relapfe from fome imprudence; an accident which Mr. Baffan informs me was very frequent in the beginning. And as none of the fick, who have been brought to the hofpital fince my arrival, have died, it would feem that the fumigation has not only leffened the danger of infection, but alfo the malignity of the difeafe.

The procefs of fumigating as already defcribed, with the *nitrous acid*, is fimple and eafy, and although the vapour is extremely powerful and penetrating, the fick of every defcription were obferved to bear it, with little or no apparent inconvenience, and to a much higher degree than I could have expected; and as it is found to purify the air from the difagreeable effluvia, produced by fo many people crouded together in a confined fituation, it will be peculiarly advantageous on board of fickly fhips, where the crew, their clothes, and the fhip, may be fumigated at the fame time without any rifk from fire.

December

December 16, 1795.

On the fixteenth of December, I again vifited the Union hofpital fhip, and found that the fumigation had been hitherto carried on regularly twice a day, and with the fame evident advantages, in purifying the air of the hofpital, and leffening the malignity of the diforder, fo that every nurfe and attendant on the fick, went now cheerfully and confidently about their duty; without the leaft dread or apprehension of the contagion, by which means the fick were better taken care of, and the general state of the hospital was in a much more prosperous way. It was therefore, from this time, deemed fufficient to fumigate only once a day.

December 23, 1795.

On vifiting the Union again on the twenty-third of December, I found the carpenters employed, from the dock yard, in making the alterations which I formerly proposed in a letter to Dr. Carmichael Smyth, respecting the *necessaries*, and which I was happy to find, the Lords of the Admiralty had ordered to be done upon his application.

My propofal was to remove all the necessaries from the infide, and have them rebuilt on the outfide of the fhip, and by cutting down the lower edge of the fame number of port-holes, to form entrances into them from the hofpital, by which they would be equally eafy of accefs to the fick, and the nuifance would be totally removed. This I was happy to find the carpenters were now executing, and I am confident it will be attended with beneficial effects, by rendering the hofpital much fweeter, and confequently more agreeable and healthy, both to the fick and attendants.

ARCHIBALD MENZIES.

Mr.

Mr. Menzies, as is already mentioned in his Journal, having, on the 7th of December, refigned to Mr. Baffan, furgeon of the Union, the management of the experiment, I must refer your Lordship, for the further detail of this business, to extracts taken from his letters, fome of which you have already seen, and which are now arranged according to the order of time in which they were written.

Mr. Baffan's conduct, my Lord, through the whole of this bufinefs, does him the higheft honour, and cannot fail to recommend him to your Lordfhip's notice. When the contagion at first began to fpread among the fhip's company of the Union, he was importuned, by the warrant officers and others, to fend them on fhore to fick quarters, which he peremptorily refufed, faying, with the true spirit of a British failor : " It is better we " fhould all perifh, than have fuch a contagious " fever as this diffeminated in our fleet." He accordingly made application to the Commander in Chief, and not a man was fent out of the fhip. His humanity and care of the fick, Mr. Menzies mentions in the warmest terms of praise, and his fuccefsful treatment of them, is the best testimony of his professional abilities. His zeal and attention, in conducting the experiment, I fhall always recolleft with gratitude. He and Mr. Menzies were both of them strangers to me until this occasion brought us acquainted; but I must fay, that in the whole circle of my acquaintance, I could not have found two more liberal or candid men.

Extracts

Extracts of Mr. Baffan's Letters to Dr. Carmichael Smyth.

Sheerness, December 4.

I beg leave to inform you, that we have continued to fumigate, in the manner directed, daily; and as only one Ruffian has died fince we began, I confider that circumstance as an early prospect of our future fucces.

The fumigation is not attended with the fmalleft

inconvenience to any one, the majority of patients being in bed when it is done, and all of them in the wards; the cabins of the nurfes, privies, &c. are fumigated, as well as the apartments of the marines, and fhip's company. For two months prior to the experiment, very few days elapfed without fome of the attendants, or fhip's company being feized with the fever; but fince the 26th ultimo, the day on which Mr. Menzies began the fumigation, not one has been attacked with the difeafe; one nurfe only having relapfed, a circumstance very common, and occafioned by her not taking care of herfelf. I beg leave to inform you, that this day I began to take charge of the business, in the absence of Mr. Menzies, who is on board the Pamet Euftaphia to try the experiment, (fhe having been the most fickly thip) where I am certain he will take fuch meafures, as will do himfelf credit, and you honour.

I intend

* This letter, which by fome accident was miflaid, and confequently not inferted in the former edition, I have publifhed in the prefent, as it renders his correspondence complete, and fhews the unremitting attention of that worthy man, (whofe fervices the public have now unhappily loft,) to every part of his duty.

I intend in a few days, fending you a journal from the 1st to the 26th of November, the day Mr. Menzies began in the Union, and another from the 26th ult. to the 11th inft. containing the receipts, difcharges, and deaths, by which you will be enabled to make a fair comparison, much in fayour of the means ufed, I am fure. The dejection and melancholy occasioned by the dread of the difeafe, prior to the commencement of the experiment, was evident in every countenance, and really affecting, and diffreffing; but the circumftance of its being flopped at prefent, has diffufed joy and cheerfulnefs, and all look forward with the hopes and expectation of foon becoming a wholefome fhip. The fymptoms of the fever are certainly much lefs violent, and at prefent, I have very few people in a dangerous state.

- December 9.

We continue to fumigate the fhip as formerly; your other inftructions fhall be punctually adhered to.

— December 11.

I yesterday fent you two lists or journals, one of the Russian fick, and the other of perfons belonging to the Union, who have been attacked with the fever; from the last you will perceive that very few days elapsed from the first importation of the difease, to the 26th ult. without fome one or other of the attendants, or ship's company, being feized with it; but fince that period not one has been taken ill. I intend, very shortly, to fend you a brief account of the difease, the symptoms of which are at present much meliorated. I believe that the fumigation has been of great fervice to the fick. We have very few patients at present who are not in a convalescent convalescent state, and there is every prospect that, through your affistance, we shall soon become a wholesome ship.

- December 15.

Since my laft of the 11th inft. I have received eighteen patients with the fever, none of which have died, although fome of them were brought to the hospital in a state of the utmost danger. The utility of the fumigation appears now very evident. as, notwithstanding the great number of fever patients brought into this hospital ship, not one of the attendants, or ship's company, have experienced the flightest indisposition fince we first began to employ it.-A very fatisfactory demonstration of its power in deftroying contagion; indeed, Sir, I most fincerely congratulate you on the fuccefs of a difcovery, which promifes to be of fuch eminent fervice to fociety. Believe me, every thing shall be done, on my part, agreeably to your directions, to give it its full effect.

- December 19.

The fumigation continues to demonstrate its efficacy, as all the attendants, and ship's company, continue to enjoy perfect health, notwithstanding I have lately received fome patients with the contagious fever in as bad a state as any I have seen; nor has a new nurse, or any of the workmen, who are daily employed in the hospital making the proposed alteration of the necessaries, suffered the states attack of the disease.—Mr. Menzies goes on with the Russian ships, from which I hope soon to find the infection totally extinguished.

---- December 21.

- December 21.

I am happy to inform you, that the contagion on board this ship appears to be nearly at an end, no one either of the attendants on the fick, or of the fhip's company, having been attacked with the fever fince we began to fumigate, norwithstanding we have received fome patients in as bad a flate of fever, fince that time, as any from the first importation of the difeafe. The people bear it exceedingly well, and I frequently fland in the midft of a cloud, arifing from the fumigation, as thick as a fog, without the fmallest inconvenience, a circumstance of great confequence, as the fick are all in the wards during the fumigation, and their clothes, &c. are confequently impregnated with the acid vapour. In a few days we shall be able to afcertain the fucces on board the Pamet Eustaphia, the only ship at this port in which the fever at prefent feems to prevail to I fhall then confider the experiment as any degree. complete, and shall congratulate you on the fucces of an invention, that, in all probability, will give you immortal honor, and which, from its public utility, you will fo highly merit.

---- December 30.

Since my laft, one nurfe and one marine have been taken ill of the fever, although the fymptoms are evidently milder than heretofore. As it is impoffible to fay how long contagion may remain in an infected perfon before it is put into action, I am not at all difcouraged by these two cases; but shall continue every exertion in my power, in profecuting the experiment, which has already been of fuch eminent utility. I have received feveral patients from the St. Alexander Niewski, and another Ruffian ship, returned from fea, five or fix of them ill of of the fever. I need hardly obferve, that if you could by any means enforce the fumigating all the Ruffian fhips, as well as enjoin cleanlinefs, it would be of the utmost confequence; and if you can fend any perfon to aid me in the bufinefs, I fhould be very glad; for though Mr. Menzies fo ftrongly recommended, to the Commanders, the neceflity of continuing the fumigation, not one at Sheernefs has made application to me for any materials for that purpofe.

Extract of a Letter from Mr. Baffan to Mr. Menzies.

Sheerness, December 30.

The Ruffian fhips which arrived this week from fea, are fickly. I received feveral with the petæchial fever, as bad as any I have feen; and am forry to fay that nurfe Murray has had a flight attack, and one of the marines is at prefent ill of the fame fever. He was taken ill on Tuefday morning, the fymptoms are not fo violent as formerly, and I fhould double my attention in profecuting the experiment which has already been of fo much ufe.

TO DR. CARMICHAEL SMYTH.

Sheernefs, January 4. I cannot account for the contagion having produced the effects on the people mentioned in my laft laft, otherwife than from the fumigation having been used the preceding week, only once a day, or from their having been infected prior to the commencement of it, which I think is not impoffible. I am now determined to use it constantly twice a day, and have done fo fince Tuefday laft, the day on which the marine was attacked; befides, exclufive of the general fumigation, I place a fumigating pot or two in the wards near the worlt of the fever patients. The fick not only bear the fumigation exceedingly well, but aid us voluntarily every day, the convalefcents carrying the pipkins about, and expreffing their conviction of its keeping the wards fweet, which certainly it does, and those perfons who have hitherto escaped infection, are fo much convinced of its efficacy, and have fo much faith in its power, that I should find it difficult to difcontinue the use of it, whilft there is a fick man on board. As a week has now elapfed fince any perfon has been attacked with the difeafe, notwithftanding we daily receive patients in the fame putrid petæchial fever, from the fhips lately arrived from fea, I have every reafon to expect our being once more a wholefome fhip. Be affured, Sir, that no pains shall be spared, on my part, to accomplish fo defirable an object.

- January 7.

I am happy to inform you that no perfon has been attacked with the putrid fever fince my laft, though we have received feveral fick from the Ruffian fhips lately arrived from fea.

— January 13.

I am happy to acquaint you, that fince we began again to fumigate the fhip twice a day, no one has been been attacked with the fever, although there are feveral carpenters at work in altering the neceffaries, which are nearly completed on the lower gun deck, and are to be altered immediately on the other deck.

I faw Captain Senevin, Commander of the Pamet Euflaphia, the day before yefterday, who informed me that he had continued the fumigation every day fince Mr. Menzies's departure, and that he had now no fick on board.

--- February 3.

I have the pleafure to inform you, that the contagion feems now to be totally extinct, no one having been attacked with the fever fince the 26th of December laft, and only two fince the 26th of November, the time when the fumigation was begun; one of these a marine, who, ten days previous to his being taken ill, had conftantly drank very hard, and was often drunk; the other a nurfe, who was very flightly attacked, and both, in my opinion, might have received the infection long before it was put into action, as from their duty they were conftantly exposed to the contagion when it was first brought into the ship; and this is rendered. ftill more probable, as there have been feveral artificers at work, making the alteration in the privies, and of courfe amongst the fick, and likewife a fresh nurfe, a young woman immediately employed in the fever ward, none of whom have received the fmalleft injury. I therefore now confider the experiment as complete, and can bring fufficient evidence to convince any one that the contagion in the hofpital, on board the Union, has, through Divine providence, been deftroyed by the fumigation you recommended :

commended: befides, as the acid vapour keeps the fhip fweet, it is my intention to continue it for that purpofe conftantly, if I am permitted fo to do. The fick bear it perfectly well, and, from its power in deftroying alkaline vapour, it renders the air pure, and confequently grateful both to the fick and convalefcents, as well as to those whose duty it is to attend them. I most fincerely congratulate you on the fuccels of this bufinefs.

And am,

Sir, &c.

A. BASSAN.

To the preceding account of the experiment on board the Union, I fhall take the liberty, my Lord, to fubjoin a brief defcription of the trials made, at the requeft of the Ruffian admiral, and with the approbation of your Lordship, on board fome ships of that fquadron: and here I must again refer you to Mr. Menzies's journal.

REPORT

REPORT

EXPERIMENT

FOR

THE

Stopping the Progress of Contagion, as executed on board some of the Russian Men of War, by Mr. Arch. Menzies.

SOON after my arrival at Sheernefs, I had the honor of being introduced to his Excellency Admiral Hannikow, Commander of the Ruffian fquadron at that port, on which occafion he was pleafed to express a particular defire of having the most fickly ships of his fquadron purified by the fame process of fumigation, as I was then carrying on, on board the Union hospital ship. This being made known to the Lords Commissioners of the Admiralty, they were pleafed to declare their approbation, by requesting Admiral Buckner to confer with his Excellency on this subject: and on the twenty-eighth of of November, it was agreed between thefe Commanders, that the fumigation fhould be tried, under my directions, on board fuch of the Ruffian veffels as were then most infected with the contagious fever, which had already proved fo fatal to many of their crews; and it is but justice to fay, that his Excellency, on this occasion, shewed a particular zeal for its fuccefs, by offering me every aid and affiftance, and by affuring me of a ready compliance, with every means that might be fuggested to accomplifh fo defirable an object, as the health and prefervation of those under his command. But it fo happened, that, on the day following, he was ordered, with part of his fquadron, to the North Seas, and in this flate of hurry, not having time to confider which was the most fickly veffel, he left orders for the trial to be made on board the Revel frigate; but on examining the hofpital books on board the Union, the Pamet Euftaphia, of 74 guns, appeared to claim our first attention, from her fickly flate: I therefore waited on Admiral Buckner, to acquaint him with this circumftance, and he very readily applied to Capt. Chechagoff, on whom the command of the remaining part of the Ruffian fquadron had devolved, and obtained his leave for the trial to be made on board of her, in preference to the other. After this, fome unavoidable delay was occafioned, in waiting for the materials, and collecting together the utenfils neceffary for the operation.

In the forenoon of the feventh of December, 1795, I went on board the Pamet Euftaphia, and having ordered the ports, fcuttles, and hatchways to be clofe flut up, with the flip's company between decks, we fumigated her for the first time, and continued it morning and evening on the following This fhip has of late fent more fick with the malignant fever to the hofpital, than all the reft taken together, of the Ruffian fquadron laying at this port, which her Commander, Capt. Sinavin, attributes in a great meafure to her fhingle ballaft being chiefly composed of fand, intermixed with a large portion of wet earth, that keeps up a conftant moifture and dampness below, in spite of every means of ventilation : add to this the putrid stench, arising in so close and crouded a situation from the *spubs* or sphere-skin great-coats, which are generally worn by the Ruffian feamen, with the woolly fide next their body, and which undoubtedly must aid to nouriss the feeds of contagion, and increase its virulence.

I reprefented to feveral of the Commanders of the Ruffian men of war, the neceffity there was of deftroying, or at leaft of fuppreffing thefe *fhubs* in this country, for though they might be very comfortable, and anfwer pretty well in dry, cold, frofty weather, fuch as is generally the cafe in long winters in Ruffia, yet they were by no means calculated for the chilly wet weather which generally prevailed in this country; as in a damp flate they never fail to impregnate the air with offenfive putrid effluvia, that muft be extremely hurtful to people's conflitution where it is conflantly breathed by fo many crowded together in fuch a confined fituation.

Early on the morning of the ninth, the Pamet Eustaphia, with the Ratvezan of 66 guns, were removed up to Chatham, in confequence of which it was not in my power to continue the fumigation, though I went there on purpose. And on the following day, the crew was so busily occupied, in unrigging the ship, and clearing her of stores and provision, provision, to prepare her for going into dock, that no time could be fpared to attend to the fumigation, until that duty was accomplifhed ; which as it would take up fome days, and as her people were then to be put on board a receiving fhip, while fhe was in dock, (a circumstance I confidered as very unfavourable to the experiment) I therefore came to London on the eleventh, to confult with Doctor Carmichael Smyth, what plan was best to purfue; for as this was the only Ruffian vefiel from which a fair effimate could be drawn of the utility and efficacy of the fumigation, I was anxious to continue it, in whatever manner might be thought most likely to fecure fuccefs in deftroying the contagion, or leffening its malignity.

I returned to Chatham again on the fourteenth, with orders to fumigate as many of the Ruffian veffels, especially fuch as were most fickly, as I poffibly could; for though the experiment could not be regularly carried on, yet in this manner it might leffen the virulence of the diforder, and diminish the number of fick fent to the hofpital.

Next day I waited on Captain Chechagoff and Capt. Sinavin, and found that their veffels were not yet cleared of their ftores, &c. fo that I could not go on with either. Indeed, the Ratvezan was pretty healthy, her Commander, Cap. Chechagoff, being very attentive to every means of purifying his veffel by ventilation and cleanlinefs, and by deftroying and suppressing the shubs, as far as he possibly could; for he told me, he could not do them away altogether, without giving the men other clothing in lieu, which must be done by an order from the Commander in Chief.

Captain Chechagoff alfo informed me, that the Pimen, of 66 guns, was arrived at Sheernefs, which had

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had fome time ago been fo very fickly, that boats from other veffels were forbid coming along-fide of her, from a dread of the infection; he therefore expressed his defire of having her well fumigated; and I immediately fet out to execute his request.

On the fixteenth of December, I fumigated the Pimen for the first time. Her crew, however, was nowife fickly now, although on visiting her between deck, before the fumigation, the stench produced by the *shubs* was very perceptible, and extremely offensive; and it was pleasing to observe the studen change produced by the powers of the nitrous vapour in destroying it.

When I went on board, on the following day, to continue the fumigation, I found the officers and crew attending Divine Service, and the Priefts fprinkling the decks with Holy-water, fo I did not intrude; but left orders with their own furgeon, to fumigate the fhip in the evening, if he could conveniently, which he did. As this was a holiday amongft them, I alfo declined calling on board the Revel frigate till the next day, when, after fumigating the Pimen, I went on board the Revel, to requeft them to prepare for fumigating her. On vifiting this veffel between decks, I found the putrid ftench from the *hubs* extremely offenfive and difagreeable from the confined air, and want of ventilation; and I had great difficulty to make myfelf understood, or give any particular directions for want of an interpreter.

The nineteenth was fo boifterous that I could not get on board either veffel, but the Surgeon of the Fimen was fo good as to continue the fumigation as ufual. Captain Colokolfoff, the Commander of this veffel, was extremely civil, and well difpofed to promote my endeavours; and the principal pal officers were equally polite and ready to fee my directions executed on all occafions.

Next day I vifited the Pimen, which was now quite free from flench or any offenfive fmell, in confequence of the fumigation having been regularly continued. I alfo began to fumigate the Revel frigate, and regularly attended both veffels, for the three following days; after which I left the materials and utenfils on board them, with directions to their own Surgeons to continue it in the fame way daily.

From what information I could collect, the Revel had not been very fickly, yet the few fhe had lately fent to the hofpital, were malignant fevers, which clearly fhewed that the contagion was lurking on board her, though it did not fpread with much violence.

Being particularly anxious to refume the experiment on board the Pamet Euftaphia, the being the most fickly, and on that account claiming more particular attention, I came up to Chatham on the twenty-fourth, and found fhe had been just hauled into dock, and her crew put on board the Prince Edward receiving thip, where they were very much crouded. On the following day I began the fumigation, but as many of the ports and hatchways of the fhip could not be fhut close enough to retain the vapour for a fufficient length of time, a quick and strong fumigation became more effentially neceffary; which, however, I could not get them to execute, not being able to make them understand my meaning, for want of a fufficient knowledge of their language.

The fumigation was, notwithstanding, continued regularly on board this ship for the four following days, although it was not in my power to prevail

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on them to do it fufficiently flrong, to do juffice to the trial,—and to infure that fuccefs we had already experienced on board the Union; their excufe generally was, that the fire was too much occupied to get a fufficient quantity of fand heated.

But, as it was poffible, that even this flight fumigation might fucceed by long continuance, and as their own Surgeon was now acquainted with the procefs, and well difpofed to carry it on, I left the materials and utenfils on board; and, before my departure, waited on Captain Sinavin, who, at this time, lived on fhore, and who (after being acquainted with the foregoing circumftances) faid that he fhould order it to be continued while his fhip's company were anywife fickly.

The Ratvezan having likewife gone into dock; to prevent her crew becoming fickly on board the receiving fhip, I, at Captain Chechagoff's particular requeft, fent utenfils and materials on board to fumigate daily.

Having now put these Ruffian veffels in a fair train for continuing the fumigation; and finding that my prefence, on account of my ignorance of their language, could not be of any further fervice; at the fame time, fome urgent business, of our late voyage, prefling hard upon me, I returned to town on the thirtieth of December, leaving the further profecution of the experiment, as above related, to be conducted by their own Surgeons; and I have the most pleasing hopes that it will be attended with beneficial effects to her Imperial Majesty's fubjects, not only in the prefent instance, but in every fimilar fituation hereafter.

ARCHIBALD MENZIES.

Having

[77]

Having now, my Lord, finished with the account of the experiment given by the two gentlemen who have been employed in conducting it, permit me, before concluding the subject, to call for a moment your Lordship's attention to some of the principal circumstances, and to the conclusions which they afford.

In the first place, my Lord, it must be allowed . that the prefent experiment fully justifies all I have faid respecting the fafety with which the nitrous acid (procured in the manner defcribed) may be employed as a fumigation. No one furely can fay that I affume too much, when I confider the fafety of the fumigation as established, after a trial of nearly three months, for an hour and a half or two hours, morning and evening, each day, on board an hospital ship, containing from two to three hundred perfons of different fexes, and ages, and labouring under different difeases; without a single instance of permanent inconvenience or bad confequence arising from it : for the flight cough, which it at first excited, and which was evidently owing to the aukwardness and ignorance of those who carried the fumigating pipkins, cannot be looked upon as fuch, and no farther inconvenience has ever been felt by any one on board.

Having established then this important fact, that the nitrous acid is attended with no risk to the health or fafety of the people exposed to it, let me next claim your Lordship's attention to the fensible and immediate effects of it.

We are told by Mr. Menzies, that after the first fumigation, and still more remarkably after the fecond, the air of the hospital was perceived to be purer, and free from any putrid or offensive smell; these immediate effects of the sumigation, are likewife

wife repeatedly mentioned by Mr. Baffan, the laft of them indeed was too ftriking not to be taken notice of by every perfon on board. That the vapour of the nitrous acid fhould be found to deftroy an offenfive fmell, the effect of animal exhalations, I was not furprifed at, having myfelf had repeated experience of the fact; but that it would also render the air purer and more proper for refpiration, I was by no means certain, until I found the repeated observations of those Gentlemen, confirmed by the evidence of Mr. Keir, of Birmingham, one of the first chemists in this country, or perhaps in Europe; an extract of a letter from this gentleman, whom I have not the honor to know perfonally, to a friend of his in town, I have fubjoined for your Lordship's fatisfaction, as it affords a convincing proof, from chemiltry, of the truth of what Mr. Menzies and Mr. Baffan obferved in practice. Thefe two qualities, my Lord, viz. the rendering the atmospheric air purer, and confequently fitter for the purpofes of animal life, and the completely deftroying the offenfive fmell refulting from animal effluvia or putrid matter, are, of themfelves, confiderable advantages, if no others were to be expected or derived from the fumigation; but they are of still higher importance, when confidered as prefumptive evidence of the power of the nitrous vapour to deftroy contagion; for whatever is found to deftroy the imell of putridity, and at the fame time to render the air purer, we must suppose more or lefs conducive to this grand object. But prefumptive evidence, on a fubject of this importance. in which the lives of thoufands are involved, is not fufficient to fatisfy the mind ; and happily for mankind, the prefent experiment, inftituted under your Lordship's

Lordship's auspices, affords complete and direct evidence of the fact.

But to bring this home to the underftanding and conviction of all mankind, it is only neceffary to look with attention, at the annexed Hofpital Return; for by comparing the ftate of health of the thip's company, with the progress and effects of the contagion, before and after the experiment was begun, a clear and decided judgment may be formed of its effects, even by the most ignorant. They will in the first place observe, that from the 3d of September (the day the Ruffians, ill of the fever, were first brought on board) to the first of October, there were nine perfons feized with the diftemper, one of whom only belonged to the fhip's company; the others were attendants on the fick. That in the month of October, eight perfons more were attacked with the difease, and of those three belonged to the fhip's company. But, that from the first of November, to the 26th of that month, twelve perfons were attacked with the difeafe, among whom we find eight belonging to the thip's company. From this flort flatement it is evident, that the contagion which was at first chiefly confined to the hofpital, affecting those only who were immediately employed about the fick, had gradually fpread over the ship, and been communicated to the fhip's company; by which means the ficknefs and mortality had increased : and the probability is, that had not a ftop been put to it, it would have gone on increasing in proportion to the diffufion of the contagion, and to the increasing despondency of the people, who confidered themfelves as fo many devoted victims. The whole number of perfons feized with the diftemper, during the first three months that it prevailed on board the thip, was

was thirty (befides fix children) which was more than one-third of all the people in the fhip, who were only eighty-five, officers included. Of the thirty feized with the fever, eight died of the immediate effects of it, a large proportion furely, being not much lefs than one in three, and which fufficiently marks the malignity of the diftemper.

Having taken a view of the flate of the fhip's company, and of the progrefs of the contagion before the experiment, let us now, my Lord, turn to the other fide of the picture, and fee what was the fituation of things after the fumigation was begun.

On the 26th of November, the thip was fumigated for the first time, and from that day to the 25th of December, not a perfon on board was attacked with the fever, their defpondency was now changed into joy, and their fear into confidence; but as very great confidence is always dangerous, it proved fo in the prefent inftance. On the 17th of December, they imagined themfelves fo fecure, that they difcontinued the cuftom of fumigating the fhip morning and evening, thinking that once a day was fufficient; the trial, perhaps, was worth hazarding, but on the 25th of December, one of the nurfes fuffered a flight attack, and on the 26th, a marine, who for a week preceding had been in a ftate of intoxication, was feized with the fever, of which he died. These two accidents gave immediate alarm; they returned again to the practice of fumigating twice a day, and from that time to the end of the diforder, there has not been an inftance of a perfon fuffering from contagion on board the fhip. But the advantage of the fumigation was not felt by the ship's company and attendants alone, whom it preferved from the baneful effects of the fever, the fick and convalefcents derived almost an equal

equal benefit from it. The fymptoms of the difeafe (as Mr. Baffan exprefies it) were meliorated, and loft much of their malignant appearance, and the advantage of a pure air, and free from ftench, to convalefcents, may readily be conceived.

From the above relation, my Lord, it plainly appears, that whilft the practice of fumigating the thip twice in the twenty-four hours was continued, there was no fymptom of contagion or of difeafe, and that the only two accidents which happened from the commencement of the experiment, to the prefent hour, occurred on the 25th and 26th of December, nine or ten days after they had ceafed to fumigate the fhip, in the manner I had directed. The attack of the nurfe, indeed, was but trifling, and I think it not improbable that the fever, as well as the death of the marine, were the confequence of his own intemperance; at any rate fuppofing both the one and the other to have fuffered from contagion, these cases do not in the least invalidate the general fuccels of the experiment, and only prove, that in a fituation where contagion is confantly generated, it requires to be as confantly destroyed; otherwife it is ready at every instant, like the hydra, to rear again its peftilential head.

But, my Lord, the fuccess of the experiment has not been confined to the Union, the power of the nitrous vapour to destroy contagion, has been equally displayed on board those Russian vessels where it has been employed.

Your Lordship must have observed, in Mr. Menzies's Journal, the many unexpected delays he met with in the execution of this business. The fudden departure of the Russian Admiral, with a considerable part of the fleet, before the ships, the most L proper proper for the experiment, were fixed upon; Mr. Menzies beginning, in confequence of not being properly informed, with thips where the fumigation was not fo immediately neceffary; afterwards when he began to fumigate the Pamet Euftaphia, which had fent more fick to the hofpital than any fhip of the fleet, fhe was immediately ordered into dock, and the crew turned over into a receiving thip, a fituation extremely difadvantageous for fuch an experiment: not to mention the various difficulties and obstacles arising from the difference of language, ufages, religious ceremonies, &c. fufficient to have difcouraged a man of a lefs firm mind, or who was lefs zealous than Mr. Menzies in purfuing his object. He perfevered, however, for fome time, but at laft was under the neceffity of returning to town, and of leaving the farther profecution of this bufinefs to the Ruffians themfelves; and yet, my Lord, owing to the good fenfe and proper conduct of their officers, who, convinced of the advantage of the fumigation, continued the daily practice of it; those fhips that have been fumigated, are free from contagion, and particularly the Pamet Euftaphia which was the most fickly, is now one of the healchiest of the fleet, and has no appearance of contagion on board, nor a man ill of the fever; and fo great is the opinion entertained by Admiral Hannicoff, of the efficacy of the fumigation, that he lately fent to town for materials for fumigating fome more thips.

Such, my Lord, has been the refult of an experiment, by which fome lives have been already faved, and from which two important facts are clearly eftablished, viz. the power of the nitrous acid to deftroy contagion; and the fafety with which it may

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be employed in any fituation, without inconvenience or rick of fire.

It would be, perhaps, improper in me to detain your Lordfhip any longer on this fubject, by endeavouring to point out the importance and extenfive application of the prefent difcovery; a difcovery equally applicable to every fpecies of putrid contagion, even to the plague itfelf; a difcovery therefore, in which all nations are more or lefs interefted, but whofe utility muft be most fensibly felt by our own; where a commerce, extended to every quarter of the globe, covers the fea with our ships, whilst our gallant navy still maintains the decided empire of it.

Oh fortunatos nimium, fua fi bona norint, Britannos!

I have the honor to be,

My Lord,

With the highest respect,

Your Lordship's

Charlotte-street, Bloomsbury, Mar. 12, 1796. Most obedient and obliged

Humble Servant,

James Carmichael Smyth.

Earl Spencer.

A RE-

A RETURN of those perfons, amongst the attendants on the Hospital or belonging to the Ship's Company of the Union, who were attacked with the Contagious Fever, from the 3d of September, 1795, when the Russian fick were first brought on board, to the 10th of February, 1796; the date of the last report.

(Signed) A. BASSAN, Surgeon of the Ship.

Names	Quality	When feized		Recovered	Dead	
S. Brown	Nurfe	Sept.	6		1- 1- A	
H. Warren			7			
M. Mitchel			9			
M. Reed			11		12-11-11-1	
Mr.J.Gardner*	Ss Ift Mate		15	1. S. S. W. Z. C.	Sep. 24	
M. Rawlins	Nurfe		18			
S. Hayes			20			
Tho. Mitchel	Helper		22	- Carlos and	and the second	

Before the Ship was fumigated.

* He was discharged from the Union, and entered on board the Sandwich, the 12th of September; was taken ill a few days after and died in about a week. [85]

Names	Quality	When feized		Recovered	Dead	
A. Clavering	Nurfe	Sept.	24	an and the	Sep.	28
	Marine		29		Oâ.	I
M. Sawer	Wafher-wo.	08	6			15
Mr Mefferfmidt	Ss Ift Mate		6		-	
A. Bright	Nurfe		8			II
D. Sawer	Ab.		8			
H. Tuberville	Nurfe		14		in the	
Mr. Bodker	2d Ss Mate		22			
Cha. Walton	Ab.	-	22		1 States	
James Potter	Marine		22		1949	
C. Taylor	Nurfe	Nov.	2		- Standing	
S. Parker	Wafher-wo.		4		1. 2. 2.	
Wm. Crafby	Marine		4			
Wm. Welch			10			
Rd. Welch	Ab.		10		1.100	
Henry Kelly			17		La Beall	
Peter Parker	-		17		-	
Geo. Mantle	Marines		18		1.1.1	
Tho. Reed	St Marines		18		and the second second	
Jof. Copeland	Ab.		20		Dec.	4
Ja. Tuberville	Marine		20		Nov.	24
M. Clay	Washer-wo.		24		T. unce	ertain

Before the Experiment.---- Total 30

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[86]

After the Ship was fumigated.

Names	Quality	When fe	ized	Recovered	Dead
Marg. Murray	Nurfe	Dec.	25	{Recov. in a few days	
James Farmer	Marine		26		Jan. 6

N. B. On the 26th of November, the fhip was fumigated for the first time, and the fumigation repeated twice a day till the 17th of December; from that time to the 26th of December, only once; but from the 26th of December to the 10th of February, twice a day, as at first.

A Weekly

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A Weekly Return of the Ruffians received on Board his Majefty's Hofpital Ship Union, in the Malignant Fever from the 3d of September, 1795, to the 28th of January, 1796, exclusive of those received in a state of debility after the faid Fever, and with other difeases. By A. BASSAN, Surgeon of his Majesty's Ship Union.

Sept. 1795.	Received.	Difcharged.	Dead.
Sept. 3	37	and the second second	
- 10	37	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
17	4	7	1 . 12
24	34	7	Thom both
Oct. I	17	17	5
8	29 -	15	
15	20	5	2
22	15	14	I
29	18	II	I
Nov. 5	31	9	I
12	21	13	
19	20	44	5
* 26	29	39	I
Dec. 3	12	5	I
10	12	16	I
17	35	48	a service and
24	8	25	I
3 I	40	I	
1796.			Contraction of
Jan. 7	32	25	3
14	13	7	3 2
21	20	24	
28	22	23	36
То	tal 479	356	34

* This day the Ship was fumigated.

From

From the above return it appears, that the number of perfons ill of the contagious fever, brought on board the Union, the two laft months, December 1795 and January 1796, were nearly equal to the number received the two preceding months, October and November. It also appears that for the first month, after the ship was fumigated, there were few fever patients who died. The increase in the number of deaths in the following month, may fairly be ascribed to the return of the fleet.

N. B. The greater part of the Ruffian fquadron failed on a cruize November 29, and returned into port December 27, two or three fhips at a time.

APPENDIX.

APPENDIX.

Extract of a Letter from Mr. Keir, of Birmingham, to a Friend in Town.

January 25, 1796.

I CONSIDER Dr. Carmichael Smyth's difcovery to be very valuable. The fumes in his process are quite different from the ordinary nitrous vapour in the diffillation of aqua fortis, or from that which exhales in the folution of metals, by nitrous acid; the latter is highly fuffocating and noxious, and may be called the phlogifticated nitrous acid vapour. The fumes made in Dr. Smyth's manner (if there is no metal employed in the veffel, &c.) is highly dephlogifticated or oxygenated nitrous vapour, and is alfo mixed with a large quantity of pure dephlogiflicated air, which is extricated from the materials, and thefe fumes are not only not fuffocating, but have a very pleafant fmell. If the diffinction is not made between these two kinds of vapour, it is to be feared that fome perfon, by accident, or in expectation of getting nitrous vapour more expeditioufly, may use the metal veffels, or diffolve metals in nitrous acid.

M

Extract

[90]

Extract of another Letter from Mr. Keir, dated near Birmingham, March 3, 1796.

The difference between the white nitrous acid, (called by Dr. Prieftley, dephlogifticated acid, and by the French chemifts, acide nitrique;) and the red acid, called phlogifticated, or acide nitreux, is well known, and was first particularly noticed by Scheele, who fhews how the one may be feparated from the other by diffillation. There is the fame difference in the colour of the vapours from these two acids; and Dr. C. Smyth has himfelf obferved, that the vapours, in the diffillation of nitrous acid, were not noxious; which observation he has very happily and ufefully applied. In diffilling the nitrous acid from very fmall quantities of nitre and oil of vitriol, in glafs veffels, and when the materials are very pure, I have feen nothing but the white vapours, fuch as arife in Dr. C. Smyth's process, but Scheele fays, that at the end of the operation, fome red vapours, rife, and it may be the cafe when a very ftrong heat is applied. But the very noxious red fumes which appear in the ufual process of diffilling aqua fortis, are occasioned, as you mention, by the iron veffels; and the manufacturers even put in old nails and fmall pieces of iron into their pots, in order to give a high degree of red fmoking quality to the acid. When you acquainted me of Dr. C. Smyth's difcovery, it occurred to me, that as the common notion of nitrous acid vapours, is confined to those that are red, fome people might, in the first place, be prejudiced against it, from the idea of the vapours being noxious; as the red vapours are undoubtedly, and others might think that they made the process more effectual, by adding to Dr. C. Smyth's mixture, metals, or inflammable fubftances, ftances, in order to produce those red vapours. I therefore thought it would be proper for Dr. C. Smyth, to point out the difference between the vapours produced in his method, and the red nitrous fumes which are fo well known; and alfo to caution the operators to avoid metal veffels, or the addition of metals or inflammable fubftances.

There is a good deal of vital air extricated from the mixture, but I cannot agree with those who attribute the medicinal effect to it, we know little of this fubject; but the analogy of the deftruction of all animal and vegetable fermentation by mineral acids, which is well ascertained, inclines me to believe the agency of the acid, in the deftruction of the contagion. The matter of which is, I prefume, animal, in some vicious kind of fermentation.

A Letter from Mr. Baffan, Surgeon of his Majesty's Ship Union, to Dr. Carmichael Smyth, under date, the 16th of February, 1796.

DEAR SIR.

WE had an increased mortality amongst the Ruffians last month, but, thank God, not from the contagious fever, that being now totally extinct; but from some being brought in a dying state, others in the scurvy, the most deplorable cases I ever some added to which, several hectic patients, patients, who had been declining fome time, happened to die at that particular period. I hope we fhall have no return of fo dreadful a calamity.

I remain,

Sir,

Your most obedient Servant, &c.

(Signed)

A. BASSAN.

Extract of a Letter to Mr. Menzies, from Captain Chechagoff, Commanding Officer of the Ruffian Fleet, in the absence of his Excellency Admiral Hannicoff. Dated Chatham, March 9, 1796.

AGREEABLY to your with, it is with the utmost pleafure that I expose the proofs of a truth fo useful for the human kind, and fo much to the honor of those that are the primitive cause of it, and those that put them in execution, with an efficacy, as is acknowledged in the certificate here joined. I beg to present my compliments to Dr. Smyth, for whom I have the respect that is owing to all those who have ensured their renommée,* by the good they have done to the public, and to get its suffrage. I am, with much esteem, &c.

(Signed)

P. CHECHAGOFF.

CER-

* The public will recollect that Captain Chechagoff is a foreign officer, writing English, and therefore will not be furprifed at his making use of one French expression. [93]

CERTIFICATE.

" It has been obferved that the fumigation, with " the nitrous acid, introduced by Mr. Menzies on " board the fhip Pamet Euftaphia, has produced, in " a fhort time, the best effect in stopping the pro-" grefs of the fever and other evils, which were " then evidently increasing, for which reason it was " not only regularly continued on board of that " fhip, even after Mr. Menzies's departure, but " adopted on board of others, and always found " ufeful. It is therefore my duty to certify by this " not only the good confequences that have been " obferved from that ufeful contrivance, but even " the advantage that arifes from its eafy and fure " execution, in comparison with other means of fu-" migating the fhips which requires greater atten-" tion from the fire that must be made use of, and " therefore cannot be effectuated in all the parts of " the fhip."

(Signed)

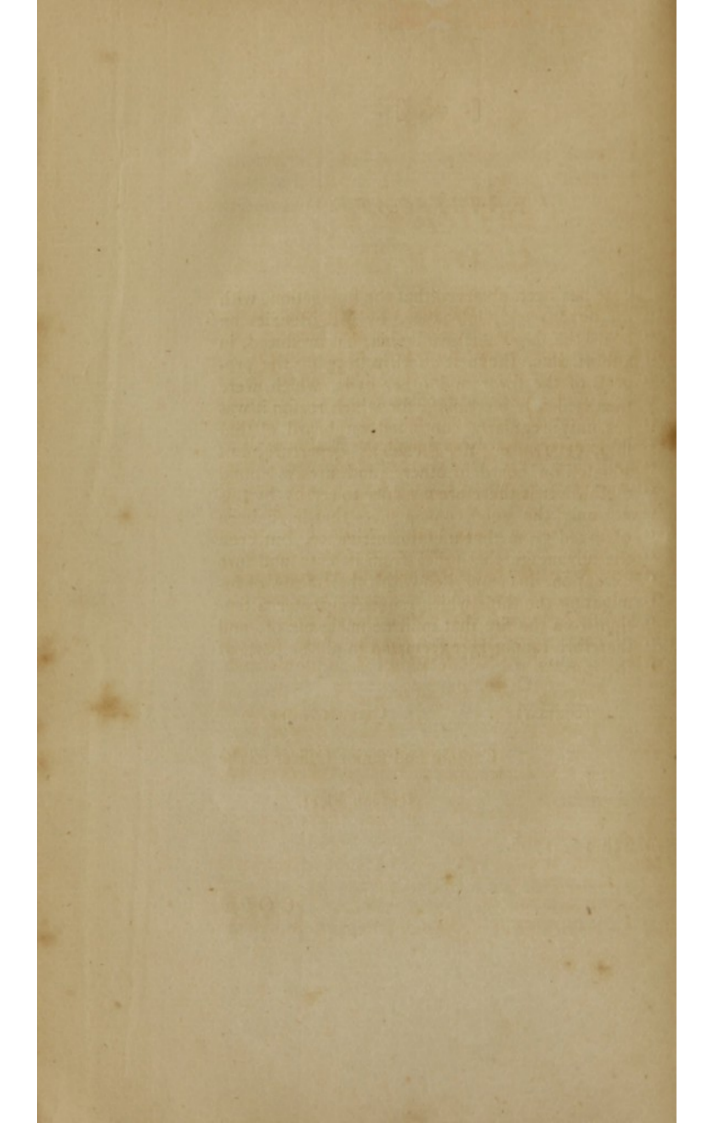
CHECHAGOFF,

Captain and fenior Officer of the

Ruffian Fleet.

March 10, 1796.

COPY



СОРҮ

OFA

LETTER

FROM

DAVID PATTERSON, ESQ.

SURGEON IN HIS MAJESTY'S NAVY,

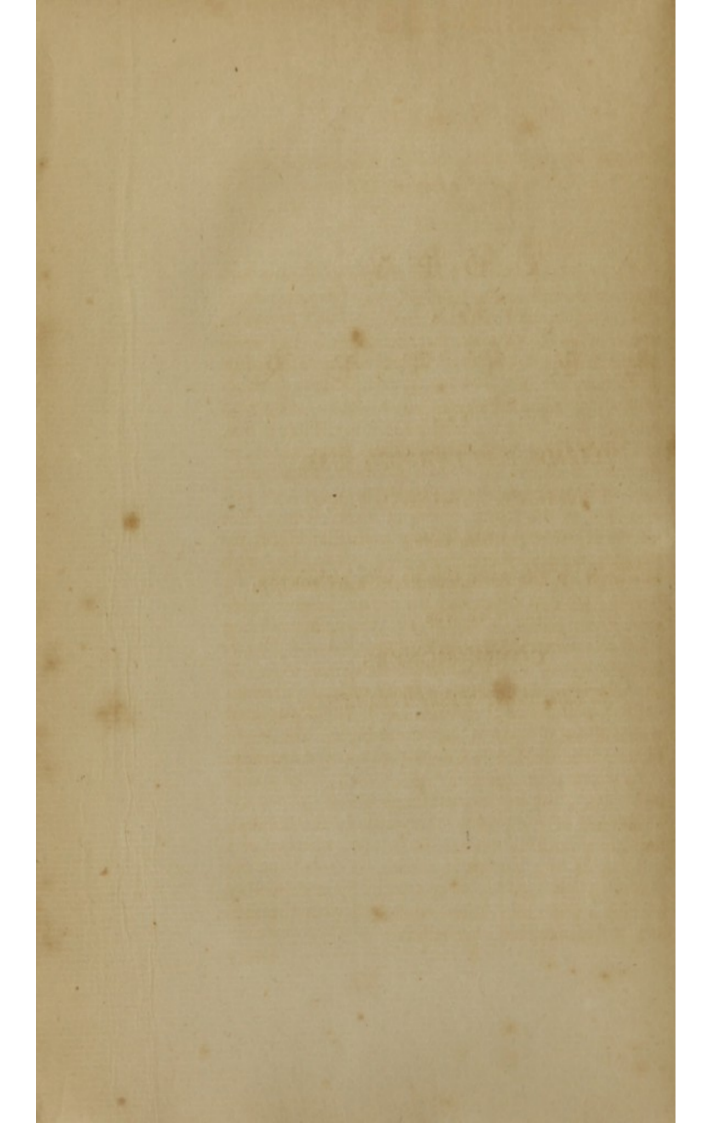
AND LATE

SURGEON TO THE PRISONERS OF WAR AT FORTON;

TO THE

COMMISSIONERS

For taking Care of Sick and Wounded Stamen.



[97]

Copy of a Letter, Sc.

Gentlemen,

LAST winter, while I had charge of Forton hofpital, although in the midft of very fatiguing duty, and engaged, as I was, in making fome favourite experiments of my own, yet, being extremely anxious to acquire fome practical knowledge of Doctor J. C. Smyth's nitrous vapour, I failed not, after receiving your authority, to put his fumigating plan in execution, as extensively as it was possible; nor, at the fame time, to note down the phænomena, as they occurred, with as much accuracy as my leifure time would permit. And now, in order that you may fee, in the fairest points of view, fome of the effects of the vapour refulting from that highly ingenious, and very falutary process; and also, with the view no lefs of doing juffice to Doctor J. C. Smyth, than of rendering his nitrous vapour more extensively useful, in the Navy, Army, &c. I beg leave to communicate to you the contents of the following pages; which, fhould they appear to you in any degree calculated to be ferviceable, in promoting the welfare of thefe realms, I humbly requeft you will be pleafed to lay them before the Right Honourable the Lords Commiffioners of Admiralty.

In purfuing my prefent plan, I fhall, after giving you a fhort, but not imperfect account of the method I followed in fumigating the wards of the hofpital, ftate, in a faithful manner, fuch facts, whether of a general, or of a particular nature, as arole from the trials that were made; after which, by most humbly offering a few observations connected with the fubject, I fhall conclude my letter.

N

Every

Every evening a certain number of wards were fumigated, each by means of three pipkins, for an hour; the gally-pot in each pipkin containing the quantities of pure nitre in powder, and concentrated vitriolic acid as directed by Doctor Smyth. Three perfons, each carrying one fuming pipkin, went round a ward, following one another at fome diftance, and holding the pipkins under each bed, for a confiderable time, as they went along; and they continued doing fo as long as the fumigation lafted. The wards, by opening the windows and doors, were afterwards filled with atmospheric air.

The vapour, proceeding from the decomposition of the nitre, by means of the concentrated vitriolic acid, was in fuch great quantity, that a ward 57 feet by 20, and 10 feet 6 inches high, was filled with it, by means of three pipkins, in the manner I have mentioned, in the fpace of fifteen minutes.

On the wards being filled with nitrous vapour, fome of the patients who laboured under affections of the lungs were feized with fits of coughing; none of them, however, to any great degree. With little or no exception, the patients, in the wards that were fumigated, bore the vapour without feeling any difagreeable effect from it. If, indeed, a pipkin was, accidentally, held very clofe to the mouths of any of the patients, which, from awkwardnefs, was fometimes the cafe, coughing was immediately produced; and, in one inftance, vomiting was occafioned. Thefe circumftances, however, did not prevent the patients from becoming, in a fhort time, very fond of

* For a more particular hiftory of the process Vide, Doctor J. C. Smyth's letter to the Right Hon. Earl Spencer, &c. &c. &c. containing an account of the experiment made on board the Union hospital ship, to determine the effect of the nitrous acid in destroying contagion, &c. of the fumigating bufinefs. For my part, I frequently remained in a ward during the whole time of the fumigation, often indeed with a fuming pipkin in my hand, without experiencing any difagreeable effect whatever. The fume was to me pleafant. When, during the fumigation, I remained in a ward, I always wore black clothes, which, even, after being repeatedly exposed to the nitrous vapour, were not in the least either stained, or changed from black to a brown colour.

In the mornings, particularly in dry weather, the wards that had been fumigated the preceding evening, even although they had been washed early in the morning, and the windows kept open, had a very agreeable smell, much more pleasant than that which was experienced during the fumigation. By this agreeable odour, in the mornings, I was able to judge whether or not due pains had been bestowed, the preceding evening, in fumigating the wards.

One dyfentery ward, one fever ward, and one furgery ward, containing the worft kind of Ulcers, were, at firft, the places filled every evening with the nitrous vapour; but, as the good effects refulting from the fumigation were to me very obvious, I foon ufed it more extensively. The patients, in general, who laboured under old dyfenteries, many of them contracted in the Weft Indies, feemed to be greatly relieved;* the fevers, which were of no uncommon genus, and which were in their nature very mild, foon difappeared, without exhibiting any fymptoms of typhus; and the ulcers, inftead of further degenerating or fpreading, put on a favourable appearance, and healed.

* Ultimately, a great number of the old dyfenteries, where the patients were not far advanced in life, did well. It is, I prefume, of no fmall confequence to obferve, that, excepting fome marked cafes of dyfentery, among the fervants of the prifon and hofpital, in the months of August and September, before the arrival of the prifoners from the West Indies, and one case of typhus (in ward 18) with now and then a case of fmall-pox, among the West Indians, after their arrival, there was not any contagious febrile diforder that made its appearance within the walls of the hospital, while I had charge of it, notwithstanding the many fources of contagion to which, in my opinion, all in and about it were exposed. During the last five months of my time, no fewer than 1686 patients were admitted into the hospital, as may be feen by the hospital books.

The following table ferves to thew, at one view, the higheft number of patients in the hofpital, the number difcharged and dead, weekly, for four weeks before, and fix weeks after the nitrous vapour was firft ufed; viz. from the 16th of October, to the 26th of December, 1796. To include a greater fpace of time would be improper; becaufe, before the 16th of October, there were but few patients in the hofpital; and, becaufe, after the 26th of December, there were a great number of extremely bad cafes of gangrenous feet, pneumonia, &c. received into it, from Portchefter hofpital, and from the Vigilant and Captivity prifon fhips.

TABLE.

[101]

TABLE.

Weeks	Higheft Number in the Hofpital	Number dif- charged	Number dead	Weeks	Higheft Number in the Hofpital	Number dif- charged	Number dead
I	223	2	8	I	340	27	6
2	372	4	21	2	332	7	58
3	371 369	0	13	3	342	II .	8
4	369	I	9	4	340 486	8	4
	and a start of the	and the second second		5	486	12	I
	Carron Carlos	The second second	-	6	539	63	5
James 7	Els weeks	7	51	-	and the state of the	128	29

After these general observations on the nitrous vapour, I shall humbly beg leave to offer the following Cases, in which it was, undoubtedly, used with very remarkable success.

CASE I.—Jean Louis, French prifoner, of colour, eighteen years of age, from the Weft Indies, was admitted into the hospital on the 28th of October 1796, for an ill-conditioned Ulcer on the inferior and interior part of the right leg. After he had been some time in the hospital, the ulcer began to put on a favourable appearance, and was soon confiderably diminished in its fize, merely by means of fimple dreffings.

On the 29th of November, however, the ulcer according to the common phrafe, became foul; and, by next day, it had fpread to fuch a degree, that it was nearly as extensive again as it ever had been, attended with very acute pain, and with a very copious thin dark-coloured fetid difcharge. The patient's pulfe, at this time, was 120, tongue clean; appetite impaired, belly open; fleep much difturbed. 31ft. From the 29th to this time, a common

poultice, thrice a day, was the only application; but now, now, in addition to the poultice, the ulcer was dreffed with the powder of Peruvian bark; a cooling medicine, with an opiate at bed-time, was ordered; and a vegetable diet with milk was enjoined.

2d December. The ulcer ftill more extensive than it was on the 31ft ult. It now extended from the Tarfus fix or feven inches upwards, and from the Tibia more than half round the leg: it was ftill in a floughing ftate, with high, reflected edges. The other fymptoms much the fame as before. Finding that the plan hitherto purfued had not produced any good effect, either on the ulcer or on the fystem, the whole of it, excepting the poultice, was abandoned, and the nitrous vapour adopted. The ward in general, and the bed of the patient in particular, were carefully fumigated, the ward once, the bed twice a day.

3d. The ulcer had ftopt fpreading, and in fome places looked clean. Such a fudden change was to me aftonifhing. Pulfe now 110; tongue clean; belly open; flept better on the night of the 2d than for fome time before, notwithftanding the omiffion of the opiate.

4th. The ulcer was clean, and difcharged good matter. The patient felt himfelf comfortable. Pulfe about 90.

6th. The difcharge continued to be good; and the ulcer had made confiderable progrefs in healing. The patient felt himfelf perfectly eafy, and his health was already very much mended.

The fumigation was continued until the 26th of December; from which time, owing to a want of materials, it was difcontinued until the 11th of January, 1797. The ulcer, during the time the fumigation was ufed, and even to the 1ft of January, 1797, continued to heal kindly, and rapidly; but, at at that period, it again became foul and floughing, and was foon as extensive as before. The appetite was again impaired; pulfe 120, and fmall; belly open; the patient much weakened and emaciated. Half a drachm of Peruvian bark, thrice a day, and eight ounces of wine in the twenty-four hours, were ordered; and the ulcer was dreffed twice a day with the powder of common Peruvian bark and common poultice. An opiate was occasionally allowed at bedtime. This treatment was preferved until the 11th, when, having experienced no good effects from it, it was discontinued, and recourse again had to the nitrous vapour, and common poultice, as on the 2d of December, 1796.

12th. The ulcer had ftopt fpreading, and in fome places had begun to clean. The pulfe was lefs frequent, and more full; and the patient was, in every refpect, better, and more comfortable. The nitrous vapour, &c. were continued.

13th. The ulcer was perfectly clean, with florid granulations, and with about the eighth of an inch of new skin round the edges. The plan was continued.

20th. The ulcer looked very healthy, and was contracting rapidly. The plan was continued.

5th February. The ulcer had contracted more than one half. The plan was continued.

12th March. The ulcer was nearly healed, (not fo much as the breadth of a fixpence being open) and looking healthy. On this day I finished my duty, and, consequently, my observations, at Forton hospital.

I have here to obferve, that about the 1ft of January 1797, all the ulcers in the fame ward (N° 14) with the above, were more or lefs in a bad flate; and that they all, about one and the fame time, began gan to put on a favourable appearance; and alfo that, in a fhort while, many of them healed. Likewife, it is neceffary to obferve, that particular attention was paid all along to cleanlinefs and ventilation.

CASE II. La Granade, French prifoner, aged 26 years, from the Weft Indies, was admitted into the hofpital on the 16th of December, 1796, for chilblains. In the end of February 1797, an ulcer broke out on his left leg, which became very foul and floughing, and did not yield to common remedies. On the 7th of the following March, the nitrous vapour was ufed, exactly in the fame manner as in the preceding Cafe, and by the 12th the ulcer was perfectly clean.

CASE III.—Elie Double, French prifoner, aged 22 years, from the Weft Indies, was admitted into the hospital on the 28th of October 1796, for an ulcer on the anterior and middle part of his left leg. By the middle of February, 1797, the ulcer was cicatrifed, but with a confiderable protuberance remaining over that part of the tibia, as if the periofteum and even the bone itfelf, had been in a difeafed flate. About the end of February the cicatrix became inflamed, foon fuppurated, and degenerated into a foul floughing ulcer, which, inftead of yielding to any of the various applications, got worfe and worfe every day. From the end of February, (I cannot exactly tell the day,) cataplaims of different kinds, myrrh, and Peruvian bark, were tried externally; and wine, Peruvian bark, opium, &c. were administered internally. At the fame time, great attention was bestowed in keeping the ward extremely clean, and thoroughly ventilated. Finding not only that no good effect was produced by any of these means, but even that the ulcer, the found

found parts being ftill in a mouldering ftate, grew more and more extensive, I came to a determination, confidering myself fufficiently authorifed, from the experience I had had, to make trial, in this untoward cafe, of Dr. J. C. Smyth's nitrous vapour. Accordingly, on the 7th of March the fumigation was put in practice, in the fame way as in the foregoing cafes; and, it is with heart-felt pleasure I relate it, by the 12th, that was in five days time, and on the day I finished my duty at Forton, the ulcer was perfectly clean and healthy.

CASE IV.—Francois a negro French prifoner, age unknown, was admitted into the hofpital on the 26th of January 1797, for a wounded little finger. On examining the wound, I found that the last bone and the furrounding liguments were the parts most materially injured. The bone was fractured, and the foft parts were contused to a very great degree, with a fmall lacerated wound at the tip of the finger. Deeming it necessary, 1 immediately amputated the limb at the joint formed by the fecond and last phalanges. The stump, the bone being well covered, and the foft parts looking healthy, had all the appearance of doing well, during the first fortnight; but, unfortunately, at the expiration of that period, it began to put on a very unfavourable aspect. Instead of the difeased parts being finuous, or having, what is perfectly underftood in furgical language, a glaffy appearance, which fometimes indicate a difeafed bone, they became enlarged to a prodigious degree, reflecting very confiderably, fo as to refemble a ball on the end of the flump; and, at the fame time, appeared foul, difcharging a dark thin fetid matter. In this flate, Peruvian bark, opium, &c. were tried, as alfo cataplasms, but to no purpose. In the the end of February, recourse was had to the nitrous vapour; and, by means of it, in fix days time, the ulcer was perfectly clean.

CASE V.—Baftern, a negro French prifoner, age unknown, was admitted into the hofpital on the 28th of January 1797, for an ulcerated toe. This cafe very fimilar to the finger of which I have just taken notice, and, like it, after various ineffectual applications, was cleaned, and put, feemingly, in a healthy ftate, by means of the nitrous vapour ufed according to the manner I have already related. The four last cafes were in the fame ward, No. 4.

Having, with refpect to Dr. J. Smyth's nitrous vapour, agreeably to my promife, finished the most important part of my experiments, with the phænomena refulting from them, in order to shew you that vapour, under proper management, is capable of producing very happy effects on the human frame, I shall now most humbly offer a few observations which appear to me to be connected with the subject.

And, to proceed ; I am in great hopes that the facts detailed in thefe pages, while they ferve as fo many proofs of the utility of Dr. J. C. Smyth's fumigating plan, will, at the fame time, anfwer the happy purpofe of not only removing the ill-grounded fear of Dr. Trotter, and of convincing him, as well as thofe who think as he does, that no danger is to be apprehended from the combination of azote with the nitrous vapour ; but, alfo, of conquering the prejudices of thofe gentlemen who imagine (for fome highly refpectable medical practitioners have lately mentioned to me their apprehenfions) that that vapour, from its being loaded with vitriolic acid, muft be intolerable to the lungs, and of course highly pernicious to perfons subjected to its influence.

With regard to the bad, or deleterious effects of the nitrous vapour, I cannot fay, from experience, that I am acquainted with any of them. The trials that I made of that vapour were on a great number of difeafed perfons, who, although crowded together within the walls of an extensive hospital, and from that circumftance, as well as others of at least equal moment, exposed to the influence of noxious effluvia, were obvioufly, in many inftances, as already mentioned, benefited by its falutary effects. Many patients were cured; others were put in a fair way of being cured. And, I mult add, for it is not, I prefume, altogether improbable, that by means of the nitrous vapour, with other no lefs important meafures, which I adopted, and inceffantly followed when in my power, the patients who were under my charge, in Forton hofpital, were preferved from the attacks of contagious fever. I have ventured to fay with other no lefs important measures, because I am well aware, as Dr. J. C. Smyth undoubtedly is, that, without the most strict attention to cleanlines, and to the circulation of pure or atmospheric air, neither the nitrous vapour, nor any thing administered with fimilar intentions, can prove fo efficacious as we could wifh, in preventing or putting a ftop to contagious fever, as well as other difeafes, though perhaps not fo immediately, yet ultimately as fatal. I am here under the neceffity of obferving, having forgot to do it in the proper place, that the folitary cafe of Typhus, which, as before mentioned, was in ward eighteen, did not originate in the hospital, but in the Captivity prifon ship. What the nature of the diforder had been primarily, I am at a lofs to

to fay. The patient died, and, fortunately, fo did the difeafe; for I faw not another fever of a fimilar nature in the hofpital.

As no contagious fever (I mean typhus, or what fome authors have called jail fever, others hofpital fever, &c.) prevailed, during my time, in Forton hospital, I cannot say positively that the nitrous vapour folely prevented fuch a fever from prevailing. All that I can fay is only, that the circumftance of no contagious fever having prevailed in Forton hofpital, during my time, may be confidered as being of a very fingular nature; more efpecially when we take into our view the vaft number of patients, in the most filthy state, from the West Indies, &c. that were received. The very particular attention that was paid to the patients, on their being received, in stripping them of all their clothes, in bathing them, in fhaving their heads, in burning all their clothes, and alfo in keeping the hospital, at all times, extremely clean, and thoroughly ventilated, may, it is probable, have contributed not a little towards preventing contagious fever. And, further, another circumstance which, perhaps, had operated very powerfully in affifting to obviate contagious fever, and which deferves to be very particularly remarked, was the changing of the wards as frequently as it was poffible, and that according to the nature of the complaints they contained; for instance, and by comparison, wards that contained convalescents, and also those that contained flight or chronic difeafes, were changed frequently; those that contained febrile difeafes more frequently, and those that contained very bad furgical cafes most frequently. By the changing of wards, I mean the removing of the patients from one that they had had occupied for fome time, to another that was perfectly purified.

When a ward of whatever defcription was changcd, it was first emptied, by the patients being removed into another, and by its bedding being fent to be baked, fumigated, or washed; and then it was without lofs of time fumigated by means of fulphur; then white-washed; then its cradles cleaned, and washed with vinegar; then the floor of it thoroughly cleaned; and, laftly, its windows on the one fide, and its fcuttles on the other, were kept open, always when the weather would permit, until it was again occupied by patients, which, if the ftate of the hospital admitted, was not before eight days had expired. Such regulations as the above ought, in my humble opinion, to be conftantly and very particularly observed, by all medical men who have the immediate charge of hospitals for prifoners of war: many of them, I prefume, might, with propriety and utility, be observed in any hofpital; and, in concluding this fubject, I beg leave humbly to fuggest to you that no hospital ought to be full, but, on the contrary, that there fhould always be, in all, according to their different fizes, two, three, four, or more wards left empty, for the very falutary purpose of changing.

Cleanlinefs, ventilation, and changing of the wards, whether with the view of obviating or removing difeafes, are, in all hofpitals, as well as in all places where prifoners of war are confined, &c. abfolutely neceffary: where they are obferved, medicines will become lefs needful; and when needful, they will, in their operation, be more effectual; but, where they are neglected, the phyficians and furgeons will be fubjected to the very unpleafant trouble of giving their attendance, and of prefcribing, ing, to very little purpose. Warmth ought also to be attended to.

In fuch eftablishments as Forton, cleanlines, a free circulation of air, proper diet, &c. ought, agreeably to the very particular orders which you iffue, to be most rigidly attended to, from one end of these establishments to the other. But, I am afraid, orders are not always rigidly executed. The unpardonable neglect of fervants, in not executing, with promptitude and fcrupulous punctuality, the orders with which they are entrusted, is to be lamented, but, I fear, not to be, on all occasions, either prevented or corrected. From what I know of the establishments in question, I shall venture to fay, that, were they always to be properly conducted by the fervants who have the immediate charge of them, we should hear lefs frequently of the priloners, &c. falling a prey to contagious fever than we have hitherto done. This is a fubject, however, with which, at prefent, I fhall not further concern myfelf, excepting to make the following observation, which is, that while due care is not taken, in the first instance, to prevent contagion from taking effect, the ufe of Dr. J. C. Smyth's nitrous vapour becomes, undoubtedly, the more particularly neceffary : but I am extremely forry to think that Dr. Smyth's plan, as well as others equally well intended, fhould not always be put in execution, but more efpecially in cafes of emergency, with that facility, with that eagernes, with that candour, which duty, juffice, and humanity, continually require.

Although I have, in the courfe of these observations, laid very confiderable stress on cleanlines, ventilation, changing of wards, &c. yet I would not, by any means, with it to be supposed that I have

I have done it with the view of fuperfeding the ufe of the nitrous vapour: on the contrary, while on the one hand I am fenfible that the nitrous vapour cannot, without cleanlinefs, ventilation, changing of the wards, &c. be fo efficacious as we could wifh, in putting a ftop to contagious fever; I am, on the other hand, no lefs fenfible that that fever, when raging to a violent degree, cannot be exterminated by means of cleanlinefs, ventilation, &c. With without the affiftance of fome other means. respect to hospitals, ships, prisons, &c. where people are crowded together, where the introduction of contagious fever is dreaded, or where it actually prevails, the nitrous vapour, with due attention to cleanlinefs, ventilation, &c. may, at once, I prefume, not only be confidered the most convenient, the most elegant, and the most ingenious, but alfo the most efficacious remedy for the purpofe of counteracting different species of contagion, that has yet been offered to the public.

Further, although cleanlinefs, ventilation, and the changing of wards, very ftrictly attended to, might, in a very great measure, prevent contagion from taking effect, or from fpreading extensively, yet, fuppofing them to be attended to as ftrictly as, from the nature of things, it is poffible, they could not, I am too much afraid, destroy contagion, when prevailing in an extensive hospital, &c. For example, let us fuppofe only five or fix hundred patients confined in Forton hofpital, and labouring under contagious fever; and let us alfo fuppofe it neceffary, for the fake of cleanlinefs, and of putting a ftop to the contagion, to completely fhift all thefe patients once, perhaps many of them twice, and fome of them even thrice, every day; how, give me leave to afk, would it be poffible to furnife

nih fuch a great number of patients fo frequently with the clean things required? For my part, I am fully perfuaded that it would prove difficult; fo extremely fo, indeed, that it would amount even to an impoffibility. With refpect to ventilation, has it not been found, even when it has been attended to very particularly, to be, without the affiltance of other means, inadequate to the fpeedy destruction of contagion? And, with regard to the changing of wards, were it fufficient of itfelf to destroy contagion, might it not, I shall say fometimes, from the number of patients received being equal, nay even more than equal, to all the wards of which the hospital confilts, be utterly impracticable? Other examples, and other queries, to the fame effect, were they not deemed fuperfluous, might be advanced : then, confidering the bufinefs in this point of view, does it not become a duty incumbent on us to look out for, and to try other means more active, and more diffusive, which, with the affiltance of cleanlinefs, ventilation, changing of wards, &c. may be employed for the purpole of more fpeedily, and more effectually deftroying contagion? and may not the nitrous vapour of Dr. J. C. Smyth, as I have already mentioned, be deemed, of all other remedies extant, the most convenient, the most elegant, the most ingenious, and the most efficacious for answering the wished-for purpofe, whether at fea or on fhore?

The extraordinary effects which we have feen the nitrous vapour produce, in cafes of putrid ulcers, are facts of the utmost importance to mankind, and certainly deferve the most ferious attention of medical practitioners. They not only shew, in the most fatisfactory manner, the power of that vapour in such cafes, but also point out, in my humble humble opinion, the probability of its having, in a fimilar way, as falutary a power in contagious fever, and in many other difeafes proceeding from other fpecies of contagion. This opinion may, perhaps, feem fingular; but I shall endeavour to evince its confiftence with reafon and experience.

In hospital practice, it has been frequently obferved, not only by me, but by other medical practitioners, that all the ulcers of patients in the fame ward have on a fudden, and nearly at one and the fame time, changed from, apparently, an healthy, to a foul, floughing, or putrid flate. I have beflowed confiderable attention in obferving this change; and, in the course of my practice, have been able to make the following remarks, which I shall here arrange as they stand among my memorandums.

That, first, one ulcer degenerated, then another, and fo on, until all the ulcers, in the fame ward had taken on a fimilar difpofition.

That those ulcers nearest the one which first degenerated were fooner affected than those at a greater diftance.

That this lamentable change did not happen in all the furgical wards at the fame time.

That the patients, when their ulcers were in this degenerated state, laboured, more or lefs, under fymptoms of fever, fuch as a frequent, fmall pulfe, unnatural heat, fometimes chillinefs, dry skin, lofs of appetite, &c.

That common dreffings, common poultices, carrot poultices, turnip poultices, myrrh, Peruvian bark, applied to the ulcers, had no good effects.

That Peruvian bark, wine, opium, given internally, had, I thought, inftead of good, bad effects. That, P

That, in one cafe, yeaft was tried, both internally and externally, but the difeafe evidently gained ground under the courfe.

That the acctum nitrofum,* whether used internally or externally, feemed to have good effects.

That the changing of the wards had always good effects.

That the nitrous vapour, with the like attention to cleanlinefs and ventilation as was in common beflowed, had, without changing the ward, as in the five cafes mentioned, as well as in many others, effects fuperior to those refulting from the changing of the ward, without the use of the nitrous vapour.

That the nitrous vapour had not the like good effects, without cleanlines and ventilation, as with them.

From these premises, I have thought it warrantable to draw the two following conclusions:

1. That fuch a degeneration of ulcers, in hofpitals, from, apparently, an healthy, to a foul, floughing, putrid flate, can only be accounted for on the principle of contagion.

2. That the nitrous vapour, with due attention to cleanlinefs, ventilation, changing of the wards, &c. is, feemingly, the remedy, of all others extant, beft calculated for preventing, or fpeedily deftroying that contagion; and from this naturally arifes the following query:

As, under fuch regulations, the nitrous vapour has fuch great power in preventing or deftroying one fpecies of contagion, may it not, under the fame regulations, be equally powerful in preventing or deftroying other fpecies of contagion ?

I muft

* Vide Paterfon on Scurvy.

I must here observe, that the second conclusion does not exclude the use of other medicines. Suitable remedies, both internally and externally, used at the same time with the nitrous vapour, will, no doubt, forward the cure. But, as these pages are intended for the purpose of pointing out some of the effects of Dr. J. C. Smyth's nitrous vapour, and not as a treatife on ulcers, I cannot, with respect to the latter, make, with any degree of propriety, an attempt on either the indications of cure or remedies.

On the prefent fubject, I might, to what has been advanced, add many more medical obfervations, were I not of opinion that, after the experiments of Dr. Smyth,* they would appear fuperfluous; and I might, with equal propriety, have recourfe to chemical reafoning, were I not prepoffeffed with the idea that, confidering what has been already faid, refpecting Dr. Smyth's nitrous vapour, by that very ingenious chemist Mr. Keir, of Birmingham † it would be extremely prefumptuous.

On the whole, and to conclude, I cannot help being of opinion, as well from the facts with which Dr. Smyth has favoured the public, and from what Mr. Keir has advanced, as from my own experience, that very great benefit muft refult to mankind from the *proper ufe* of the nitrous vapour, on board of fhips, in hofpitals, in prifons, in all places where people may be crowded together, and even in private families, in preventing and in putting a ftop to contagion, as well as in mitigating and removing other difeafes, in which other medicines would not perhaps have the like good effects. And,

* Vide Dr. J. C. Smyth's letter to the Right Honourable Earl Spencer, &c. &c. &c.

+ Vide Dr. J. C. Smyth's letter to the Right Honourable Earl Spencer, &c. &c. Appendix. And, therefore, I most fincerely with that the plan of Dr. J. C. Smyth may be univerfally adopted; and that it may, for the good of our navy and army, for the honour of our country, and for the benefit of mankind, be practifed by medical men, and others, without their conceiving any prejudice against either it or its ingenious Author.

I have the honour to be,

Gentlemen,

Your most obedient,

Very humble Servant,

Montrofe,' 12th August, 1797. DAVID PATERSON.

POSTSCRIPT.

SINCE finishing the preceding letter, I have had an opportunity of making further trial of the nitrous vapour, in a difease of a fingular nature. The hooping cough, which has been prevailing here all this fummer, made its appearance in my family last month, this being a contagious difease, and a change of air having been found useful in removing it, I supposed that the nitrous vapour might not only operate in counteracting the contagion, but also have effects fimilar to the changing of fituation; and hence, hence, that it might, providing the lungs of my little patients could bear it, prove a convenient, an elegant, and ufeful remedy, on the prefent occafion. It was from thefe conjectures, and knowing that it would have been extremely inconvenient for me to have fent my children from home, that I ventured to make trial of Dr. Smyth's fumigating plan; the refult of which I fhall ftate, as briefly as poffibly, by fketching the following cafes.

My third child, a girl of five years old, was feized with a flight inflammation of the throat, attended with hoarfenefs, about the 6th of laft month; and about the 10th with a cough on which the inflammation and hoarfenefs went off, the cough for fome days, feemed to be of a common kind, from cold; but by the 15th it affumed the appearance of hooping cough, accompanied with a flight degree of fever. By this time my fecond child, a girl of fix years, and alfo, my fourth or youngeft, a boy of fifteen months, had begun to cough.*

On the 17th, the third child had frequent and violent fits of coughing, with the hoop ftrongly marked; and the fecond and fourth, though not fo ill, evidently laboured under the difease. In the evening of this day, I began the ufe of the nitrous vapour, I fhut up my little patients, with a fervant, in their bed-room fixteen feet by twelve, and fix feet nine inches high, myfelf fuperintending the bufinefs. Inftead of a pipkin for holding the hot fand, I ufed an iron pot, in which was placed two gallipots, containing the concentrated vitriolic acid and nitre, according to the directions of Dr. Smyth. In about five or fix minutes the room was filled with vapour, and continued fo for an hour, without any of

* My oldeft child had the hooping cough about three years ago.

of the children coughing or fhewing any figns of uneafinefs.

18th, 19th, 20th. The fumigation was repeated every evening, and continued an hour, without coughing or any uneafinefs occurring.

21st. Now, all my little patients feemed better, the fits of coughing recurring lefs frequently, and the mucus being more eafily difcharged than before.

14th September. From the 20th ult. to this time, the fumigation was repeated only fix times, exactly in the fame manner as before, without the children complaining of, or apparently feeling any difagreeable effect from it; and now, on account of the mildnefs of the difeafe, the cough not being troublesome even in the night, it was discontinued. -At this time the youngest child evidently laboured under fymptoms of teething; the cough, however, did not appear in the least aggravated.-To the fecond and third child, during the courfe of the nitrous vapour, no other medicine was given; but to the youngest, who was frequently conflipated, a weak folution of antimon. tart. which always operated downwards, and fometimes upwards, was occafionally administered.

23d. The fecond, and third child, continue well; and the youngeft, though much diffreffed with teething, coughs but feldom, and very gentle.

Now after having flated thefe facts, whether or not the nitrous vapour, had any effect in counteracting the contagion or otherwife rendering the difeafe mild, and of fhort duration; or whether or not the difeafe would have naturally appeared mild, and have continued but a fhort time, without the interference of art, are points which I fhall not take upon me to determine. Further trials are undoubtedly neceffary for the purpofe of forming a judgment. ment. It must be confessed, however, that, even the few trials which have already been made, ferve, in the mean time, a very useful purpose; they clearly shew, that even young children labouring under a difease, in which there is always, more or lefs, a determination to the lungs, &c. are capable of infpiring the nitrous vapour without feeling from it any difagreeable effects : hence there cannot, I presume, be any objections to further trials of it being made in the hooping cough. Also these facts lead naturally to other important inferences, but as they must be to you sufficiently obvious, I avoid making them.

I have the honour to be, Gentlemen, Your obedient humble fervant, DAVID PATERSON.

Montrofe. 23d Sept. 1797.

EXTRACT

OF

LETTER

From Mr. Abraham Baffan, Surgeon of his Majesty's Hospital Ship Union, to the Commissioners of Sick and Wounded Seamen, dated the 22d of November, 1797.

"I USE the nitrous fumigation every day through the Ship, and, as formerly, in the ulcers, from the Sandwich, I found they fpread and became foul from local debility, being never apparently benefited by the bark, wine or generous diet, and I ufed the nitrous fumigation to the ulcers, after washing them clean, with great fuccefs."

. Three

Three Letters from Mr. JAMES M' GRIGOR, Surgeon to the 88th Regiment, at Jerfey. The two first addreffed to Dr. CARMICHAEL SMYTH, and the last to Dr. GARTHSHORE, of London.

Jersey, October 8, 1797.

SIR,

As Surgeon to the 88th regiment, I have for thefe laft four years, been witnefs to the dreadful ravages of an infectious fever in different quarters of the world. In England, in the ifland of Jerfey, on the continent of Europe, during a voyage to, and in different iflands of the Weft Indies, this fever has been the fcourge of the regiment to which I have the honour to belong, and after a trial of every mode of practice which I could learn, it proved extremely fatal.

On my return from the Weft Indies, having feen in Duncan's Annals of Medicine, an account of your work on fever, I determined to take the earlieft opportunity of giving a trial to the mode which you recommended, of weakening and deftroying contagion.

The 88th regiment, for nine months previous to their landing in Jerfey, had been in the moft healthy condition; they landed on the 6th of June laft, and continued in the fame healthy flate till the middle of laft July. On the 17th of July, the first cafe of a fever, which has fince very generally prevailed, made its appearance. The perfon was feized with the worst fymptoms of low typhus fever, and died on the 5th day. Having four years before, in this island, in the courfe of ten weeks, lost fifty men in the fame fever, fever, I determined to give the fullest and fairest trial to any thing recommended by you. I had every affistance from one of the ablest commanding officers, Col. Bursford.

To diffufe the contagious poifon, I ordered the men, on the first appearance of fever, to be moved from the barracks, (which are in an unhealthy fituation) to tents pitched at fome diffance, on a dry and healthy fpot.

To deftroy the virulence of the contagion, where it evidently exifted, I made my two mates regularly fumigate the barrack rooms and hofpital with nitrous vapour, in the manner you direct, the event will fhew the fuccefs, of perhaps the first trial of your excellent invention, in the army.

Of fifty-four cafes of this fever, which occurred from the 17th of July to the 24th of September, the first is the only one that I have lost. The very remarkable effect of the nitrous fumigation, appeared from the great diminution of the number taken ill, after it was used. During the first week twenty-four cafes appeared, in the fecond week, ten, in the third, feven cafes ; and to this date,* the number of cafes continue to leffen.

The effect of the nitrous fumigation, is evident, not only in the diminished number of cases, but also in their degree of virulence. The cases that have of late appeared, have been gradually becoming milder, and are now what a late writer would call cases of simple fever, having neither petechiæ nor any dangerous symptom.

As your work on fever has but lately fallen into my hands, I have been able, only in few inftances, to follow the practice which you recommend; every thing indeed has been fo completely effected, by fol-

lowing

* The 8th of October.

lowing your manner of deftroying contagion, that, in general, little has been left for me, but to obviate debility.

If you fhould with to make any use of this communication, or fhould favour me with any thing further regarding your truly valuable discovery, please address for me to the care of our agent, A. M^c Donald, Efq. Pall-Mall court, London.

In a Memoir which I transmitted to the Army Medical Board lately, after an account of the fever which appeared in the 88th regiment, I gave an account of the fuccess of your plan, and thought it my duty to recommend it to the attention of the Board.

> I have the honour to be Sir, Your very obedient humble fervant, JAMES M'GRIGOR, Surgeon 88th Regiment.

Dr. Carmichael Smyth.

Jersey, December 9, 1797.

SIR,

By a letter of yours of the 26th of October, with which I was favoured, I was happy to learn that my conduct had met your approbation.

In September laft, I fent to my friend Dr. Garthfhore, a copy of my Memoir to the Army Medical Board on the fever that lately prevailed in the 88th regiment. At his defire, I about three weeks ago, fent him an abridged account of two memoirs on this fever, which, I believe he intends to transmit to Dr. Duncan, for the fecond volume of the Annals of Medicine. Medicine. Prefuming that it would be fatisfactory to you to fee them, I herewith inclose you copies of my first memoir, and of the abridged account fent to Dr. Garthshore. I had nearly finished a fecond memoir, and hoped to be able to have concluded my statement of the fever, with an account of its extirpation; but a few more cases have of late occurred. The appearance of these last cases is however very naturally and easily accounted for, and the treatment of them adds a still further testimony to the efficacy of the nitrous fumigation, and of the treatment formerly pursued.

About the middle of October laft, from the almoft total difappearance of the fever, we relaxed confiderably in the fumigation, the only cafes then in the fever-hofpital, were convalefcents from fever. About this time, the different encampments breaking up, we were obliged to admit a good many pneumonic and fome dyfenteric cafes which crowded this fmall hofpital, (an old farm-houfe hired for an hofpital) and I was alarmed to fee the fever break out again with all the original fymptoms in fix or feven convalefcents. By attention to the different circumftances regarding fumigation, following the former treatment, and thinning the different rooms, matters are now brought to nearly the fame good ftate as before the re-appearance of the fever.

The re-appearance of the fever, has however, not been entirely without its advantages, it has been the means of fhewing me a fact, which efpecially in military practice, I conceive to be of the first importance. It has pointed out to me the efficacy of the nitrous fumigation in destroying dysenteric contagion. I have often been witness to the rapidity with which the contagion of dysentery flew through the wards of an hospital, and how apt convales from other difeases, difeafes, and in particular from fever, were to be feized with this difeafe. Though thirteen cafes of dyfentery were fent to the hofpital, and fome of them with very fevere fymptoms, I know only of two inftances where the difeafe was communicated in the hofpital, and with the exception of two chronic cafes, the cure in all, has been much fpeedier than I have formerly feen it under the fame treatment.

Confident of fuccefs, I with much for opportunity of trying the fumigation in other contagious difeafes, particularly fmali-pox. In two cafes of cynanche, attended with low fever, I ufed it, and both patients (officers) are now well. I fhould be glad to hear if you have extended the trial to other difeafes.

Some other circumftances regarding our fever, 1 think proper to mention to you.

So fanguine was I at one time, in my expectations from the fumigation, that in fome cafes of the fever which I fet apart, I trufted folely to nature and induffrioufly fumigating, but I foon faw that in thefe cafes I was rapidly lofing ground. I next in conjunction with the fumigation, followed Dr. Cullen's plan of treatment; this in every cafe protracted the cure, and in feveral inftances, I was obliged totally to abandon the plan. Being in poffeilion of fuch powerful means of deftroying the contagion, as the nitrous fumigation, I ventured to take the opportunity of giving trial to, and comparing feveral of the modes of practice recommended in fever; but a comparison of cafes as nearly equal as could be collected, gives the most decided superiority to that recommended by Dr. Robertson of Greenwich. But I think it likewife proper to mention, that under the type which fever lately affumed in this ifland, however proper the immediate exhibition of the bark was here, that it was by no means found fo proper a remedy in other fituations.

fituations. In the Weft Indies, every trial given to the bark in the yellow fever during the paroxyfm, failed, and this not only with me, but in the hands of the phyficians who had the charge of the largeft hofpitals there.

I fhall never fufficiently regret my being unacquainted with your difcovery, while in the Weft Indies; and though doubtlefs it will for a time, meet with the fate of every other that has been made for the benefit of mankind; yet, if candid and liberal practitioners will but do their duty, and give it a trial, I am confident it must foon carry conviction, and that you will derive that credit from it, which you fo justly deferve.

I have for fome time been in the practice of keeping journals of my cafes; every cafe of this fever that has occurred fince its origin, has been registered either by myfelf or by one of my affiftants. The garrifon furgeon here, and his affiftants likewife, have witneffed the treatment : and the different facts mentioned in my memoir, are not unknown to feveral practitioners in the island. Any information which you may require from me at any time, regarding the trials of the nitrous acid, and the other means recommended by you, I shall most readily give.

I have the honour to be

With the greateft refpect,

Sir,

Your most obedient humble fervant,

JAMES M'GRIGOR.

Dr. Carmichael Smyth.

*St.

* St Owen's, Jerfey, Nov. 1, 1797.

SIR,

As perhaps the confirmation or refutation of an opinion in medical fcience, especially of one that fo nearly concerns mankind in general, as a mode of obviating contagion, is not lefs useful than a new theory, a new medicine, or a new mode of curing a difease; I shall lay before you fome fasts, which, I think, confirm the method of obviating and expelling febrile contagion, which has been recommended by Dr. C. Smyth.

On the 17th of July laft, a contagious fever of the typhus form, appeared in the 88th regiment in this illand. In different fituations, this regiment had fuffered feverely for the laft four years, from a fever of the fame kind. In this illand, three years ago, I had the misfortune to lofe, in the courfe of ten weeks, forty† men from this fever. Soon after our arrival in Jerfey, in laft June, and but a fhort time before the first cafe of this fever appeared, Dr. Smyth's work on fever came into my hands: I, therefore, on the first appearance of the fever, gave the fullest trial to the use of the nitrous acid, and as the refult sew, with the best fucces.

The account which I here give, is extracted from two official memoirs, which I transmitted to the Army Medical Board on the fubject.

The fever had nothing remarkable in its appearance from typhus fever, as I have ufually feen it occur,

* This letter has been already published in the fecond volume of the Annals of Medicine, and is only republished here from a wish to bring the whole of the evidence on this subject into one point of view.

+ There feems to have been a miftake here, as in his first letter to me, he states the number to have been fifty. occur, if I except the fuddennefs of the attack, often with delirium or epilepfy; a very remarkable degree of debility; and a great pronenefs to relapfe. Two cafes had the fcarlet eruption with angina, and the most of the first cafes, until they were fent to camp, and were exposed to a current of air, had petechiæ. In most of the frst cafes, the contagion could be clearly traced.

On the first appearance of this fever, alarmed at the fatal iffue of the first cafe, I myself not only carefully fumigated the hospital, the clothes, and bedding of the fick, with nitrous acid, but my two affistants, Meffrs. Bruce and Brown, likewife constantly fumigated the different barrack-rooms*.

Every man as foon as feized with the fever, was removed from the barracks, which are unhealthily fituated, to tents pitched in a dry and airy fituation, about a mile diftant. The barracks were likewife thinned by encamping or removing from them, near half the regiment.

The treatment in general was, by immediately exhibiting the bark after giving an emetic or cathartic, and afterwards giving cordials, blifters, &c. as indicated. The lavatio frigida, in feveral cafes, feemed to anfwer exceedingly well.

The first cafe, which appeared on the 17th of July, died on the fifth day, with fymptoms which are ufually called highly putrid. This excited a very general alarm in the regiment.

I fhall here from my journal of cafes, and the copies of reports made to the Medical Board, give a flatement of the appearance of the cafes of the fever: nothing can afford ftronger proof of the efficacy

* The rooms, by this procefs, were rendered fweet, and the men themfelves foon became fenfible of the comfort of it. Vide first Memoir fent to the Army Medical Board. efficacy of the means adopted to obviate and remove this difeafe.

From July	17 to July	28,	20 cafes appeared.
From July	29 to Aug.	4,	16
From Aug.	5 to Aug.	11,	IO
From Aug.	12 to Aug.	18,	8
From Aug.	19 to Aug.	25,	3
From Aug.	26 to Sept.	1,	2
From Sept.	2 to Sept.	8,	4
From Sept.	9 to Sept.	15,	I

From this time, till the fick were removed from the tents, to a houfe where they were crowded, hardly another cafe appeared. At this period, however, about the 20th of October, the fever with the original fymptoms again appeared among fome convalefcents and pneumonic cafes; but by putting in practice the nitrous fumigation, and thinning the wards of the hofpital, the fever was again very foon got under.

Of the total number of cafes of this fever that occurred, viz. fixty-fix,* the firft is the only one that was loft; this, no doubt, is remarkable, and I not only afcribe this fuccefs to the ufe of the oxygenated nitrous acid, but I likewife think it highly probable, that by fumigating with this acid, the contagion is now nearly extinct, and that by its ufe, more cafes of this fever have been prevented from appearing.

I have nothing at prefent to add to what Dr. Smyth has faid of the ufe of the nitrous acid; every trial which I have made hitherto, tends to confirm his experiments. I have fet on foot a trial of different other acids,[†] which however is yet fo incomplete,

* A very large proportion this of the regiment, which confifted only of four hundred men.

+ We attempted, likewife, the extrication of the muriatic acid gas, but with great inconvenience, and it is obvioufly not fo proper as the nitrous. Vide first Memoir. plete, as not to allow me to fay any thing of their comparative merits. Juffice to the author of fo valuable a difcovery, and a wifh to make more public, what is fo interefting to mankind, has induced me to fay fo much.*

1 am, &c.

JAMES M'GRIGOR.

Dr. Garthshore, London.

For the following COMMUNICATIONS, I am indebted to my Friend Dr. JOHNSTON.

Queen Street, Portsea, December 23, 1798.

DEAR SIR,

WHEN I had the pleafure of feeing you at Portfmouth, I had experienced the good effects of the nitrous fumigation in arrefting contagion, and would have communicated my observations to you on this fubject ere now: but unfortunately the difeafe has been *re-introduced*, by receiving men ill of typhus fever, and dyfentery, from the Hillfborough tranfport, bound to New South Wales with convicts. I am, therefore, ftill purfuing Dr. Smyth's method of fumigation, and am happy to fay, that, I have, a fecond time, experienced the most happy and beneficial effects from it. I will, as foon as poffible, forward to you, through Mr. Palmer, the particulars of my fuccefs, and one advantage, at leaft, will arife from this unavoidable delay, viz. the pleafure R of

* I am very confident, that in various fituations the attaching to every regiment one large tent, and allowing the materials for the nitrous fumigation, would materially benefit the fervice. Vide first Memoir. of feeing the fumigation fucceed a fecond time, under the very unfavourable circumftances of *bad weather*, and direct communication with the faid transport, from on board of which twenty-two fick convicts have been received, and placed under my care at Langstone harbour. I believe if we had not received the faid twenty-two men, that we should not at prefent have a fingle fick man among the convicts.

I am, &c.

(Signed)

Dr. Johnflon.

Queen Street, Portfea, January 13, 1799.

SAMUEL HILL.

DEAR SIR,

HEREWITH I have the honour of forwarding to you fome remarks 1 have made on the effects, very happy effects, of the nitrous acid fumigation, in ftopping the progrefs of a contagious fever on board the hulks in Langftone harbour; and I am happy to convey to you my decided opinion in its favour; an opinion, not haftily formed, but founded on facts, which occurred on trying that excellent method of preventing, and leffening fome of the miferies of our fellow-creatures.

I will efteem it a particular favour, if you will perufe the inclosed letter, and forward it to Dr. Smyth.

I remain, dear Sir, &c.

(Signed)

SAMUEL HILL.

Dr. Johnston.

Portsea,

Portfea, January 13, 1799.

SIR,

HAVING with great pleafure perufed your publication on the fever, which prevailed among the Spanish prisoners of war at Winchester, and also, your account of the fuccess attending the nitrous fumigation, in destroying contagion on board the Union hospital ship, and on board a squadron of Russian ships of war at the Nore; I determined to try its effects on board the hulks in Langstone harbour, near this town, the first opportunity that might offer.

A fever of a contagious nature made its appearance on board the faid hulks, in the month of July 1798, which foon became alarming, not from the number of fick only, but from the rapidity with which it advanced to its laft, or fatal ftage. The number of patients continued increasing from the 6th of July, to the 29th of August; in the former month fixteen were received, in the latter fixty-fix. Upon my reprefenting to Mr. Dyne, contractor for the care of convicts on board the faid hulks, that I thought great benefit would enfue, if the method of fumigating recommended by you, was put in practice at Langstone harbour, he with a liberal hand fupplied the concentrated vitriolic acia and nitre, and humanely ordered that no expense might be fpared in attempting to ftop the progrefs of the fever.

Pipkins, &c. were procured here without lofs of time, and we began fumigating on board the Sincerity hofpital fhip, on the 29th of August, 1798, at which time it contained fifteen very ill of fever, fifteen recovering from fever, (and three of other complaints left in July) thirty-one had returned to the the prison cured, and five had paid the debt of nature.

It was with extreme pleafure I obferved the effects of the vapour on many of the fever patients. I will ftate them on one, which, with little variation, will ferve for the reft.

Daniel Stowell, aged twenty-feven, was received into the hospital-ship on the 21st of August, where he had continued getting worfe till the commencement of the fumigation; he was then in the following flate. A most fevere and confused pain in his head, with intenfe heat on the fkin, and infatiable thirst; tongue rough and extremely dry, appearing like a burnt cruft, and of a blackifh colour, inability to put it out of the mouth when defired; teeth and gums covered with the fame kind of fur as the tongue. Pulfe one hundred and thirty-one, fmall and weak. The vapour made him cough very much, and he requested (his own words) to be fmoked no more; it was, however, repeated three times this day. August 30, Pulse one hundred and one, and ftronger, fome moifture on his tongue and gums, heat on the fkin greatly decreafed; head-ach much the fame; thirst not fo intense: fumigated three times this day. Thirty-first, He was in every refpect better; continued the fumigation three times. September 1ft, Pulle feventy-nine, and ftill ftronger than the two preceding days; other fymptoms much relieved : continued the fumigation. Second, Pulfe fixty-eight, ftrong and regular; his appetite permitted him to take more nourifhment than he had been able to do fince his illnefs : from this day to the ninth, he continued getting better, and I now confidered him in a ftate of convalefcence.

It is proper here to remark, that this man had an ulcer on his right leg, extending from the outer ancle ancle acrofs the anterior part of the tibia to the gaftrocnemius muscle, at which part it was four inches broad and very deep, and difcharged a thick illconditioned matter, which was very offenfive. Its length was rather more than fix inches. After fome days fumigating, I obferved a change for the better in the appearance of the ulcer, and as I had tried a variety of methods to heal it, for many months before he became ill of the fever, without producing any good effect; I laid this change to the effects of the vapour. I now directed it to the ulcer itfelf, and continued its ufe till October the 30th, when his ulcer was cicatrifed; and I verily believe, to its efficacy is owing this poor man's cure. He is gone to New South Wales in the Hillfborough, which failed just before Christmas last; I faw him the day before he embarked on board her, and the cicatrix was very firm : the ulcer was the confequence of an old gun-fhot wound.

There is another cafe of ulcer which I think has mended greatly fince I fumigated it; I am proceeding as in the former cafe, and I have great reafon to believe it will ultimately prove fuccefsful. The only dreffings ufed during the fumigation, or more correctly fpeaking, after the commencement of the fumigation, were dry lint and ung. refin. flav. over which was laid a rag of linen, conftantly kept wet with aqua lytharg. acetat. diluted with water.

Finding fuch beneficial effects from the fumigation on board the hofpital fhip, in bringing the fever fooner to a conclusion, by fhortening all its ftages, I determined to apply it to the fource of the contagion; and accordingly the prifon-hulks, la Fortune and Ceres were fumigated every night from October the 15th to November the 20th, (except two nights, the fervant who was fent for the acid to town (Portfea) fea) having flaid the first night at a public house, and did not arrive in time to fumigate the next night,) and I had the pleasure of finding the fick reduced to eight; and seven days had elapsed, and not one patient had been fent to the hospital-ship. The fumigation was now discontinued.

November the 21ft, eight men were received from the Hillfborough Botany Bay fhip, one of which number was in the laft ftage of a contagious fever, and two laboured under dyfentery. Several patients in a ftate of recovery caught the new contagion, and many attendants were taken ill with the diarrhœa and dyfentery; and as it was impoffible to prevent communication with the prifon-hulks, the prifoners again became fickly, and many died; fome of whom were not ill three days before that awful event took place; and one man in particular died delirious twelve hours after he was received into the hofpital-fhip.

The fumigation, which I confidered as the anchor of hope, was again reforted to November the 26th, and continued to the prefent time, January * 13th, 1799; and it is with fuperlative fatisfaction I add, that there has not been a patient received for the laft eighteen days, neither is there a fingle fever patient in the hofpital.

It is not my intention, neither is it neceffary, to trouble you with a detail of my method of treating this fever; what I have to fay relating only to the happy effects of the fumigation, and it is with peculiar pleafure I affert, that the progress of the fe-

* Dr. Smyth will be pleafed to add three days more to the time which had elasped on Sunday last (the 13th) without having received any patient whatever from the hulks into our hospital-ship.—Postfeript of a Letter to Dr. Johnston, dated the 16th of January.

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ver has been *twice* completely arrefted by perfeverance in its ufe; it may, however, be neceffary and proper to fay a few words on its first introduction, and on its fatal effects on many who were its victims; I will, therefore, relate the case of one patient, which will shew incontestably the nature of the difease.

The first perfon taken ill, was John Smith, a convict, who had been fent from Newgate a fhort time before. He informed me, July 6th, 1798, the day he was received on board the holpital-fhip, that he had been ill of a fever in Newgate, and had not recovered his ftrength when he was fent to the hulks, at Langstone harbour. The convicts having been remarkably healthy, previous to the reception of this man, and becoming very fickly immediately after his admiffion, I confidered the fever as introduced by him. He complained this day, (July 6) of head-ach; pains in his back, loins, and extremities; his skin was very hot and thirst great; tongue covered with a yellowish mucus; countenance of a yellow tinge, and great dejection of fpirits; pulfe ninety-fix, and weak. Seventh, All his fymptoms feemed aggravated, his pulfe one hundred and feventeen. Eighth, He was delirious, and required, at leaft, two attendants to keep him in his cradle; pulfe one hundred and forty. Ninth, He was covered with myriads of petechiæ, and became extremely offenfive: I was now unable to reckon his pulfe. Tenth and Eleventh, His petechiæ had run into each other fo as to form large blotches. Twelfth, There was a great difcharge from his nofe and ears, of a very dark colour and very thin. Thirteen and fourteen, The stench from him was offenfive in the extreme. On the fifteenth, he died univerfally convulfed.

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The annexed table will fhew the numbers taken ill before and after the commencement of the fumigation. The ninth and tenth of November were the days on which it was omitted, and it is remarkable, that although on the former day no patient had been fent to the hofpital, on the two fucceeding days feven were brought each day.

I have not, Sir, the honour of being known to you; but liberality and love of truth induce me to forward to you the above particulars, which I hope will be received as a token of that effecem and regard with which

I am, Sir,

Your most obedient humble fervant,

SAMUEL HILL.

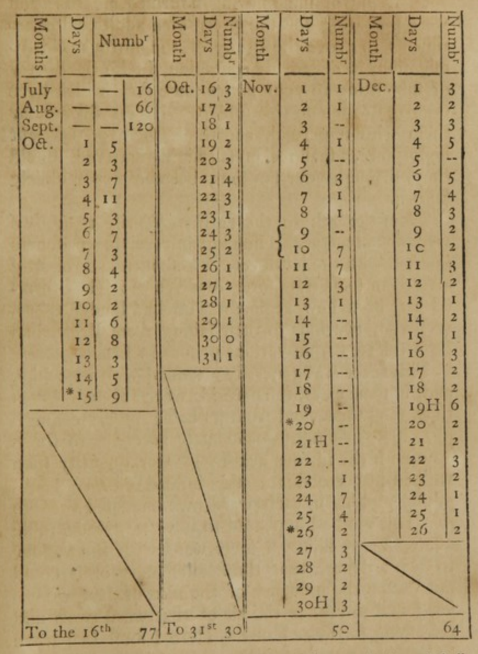
Dr. Carmichael Smyth.

N. B. There were 748 convicts on board the two hulks on the 6th of July, 1798, of those, 418 were received into the hospital with the jail-fever, besides 24 from on board the Hillsborough. Total 442, of whom 71 died of the distemper.

A Monthly

A Monthly and Daily RETURN of the CONVICTS attacked with the Jail-Fever on board the Hulks, and received into the Sincerity Hofpital Ship in Langitone Harbour, from the 6th July to the 26th Dec. 1798. By S. HILL, Surgeon to the Hofpital.

[I37]



* On the evening of the 15th of October we began to fumigate the hulks, and continued to do fo every day to the 20th of November, (the 9th and 10th of this month excepted;) on the 20th, the fumigation was difcontinued, but refumed on the 26th, and continued without interruption to the 13th of Jan. 1799, though on the 26th of December the fickness had entirely ceased.

[H] On the 21ft of November, eight perfons ill with the jail-fever, or dyfentery, were received into the hospital, from on board the Hillsborough Botany-bay fhip, outward-bound; eleven more were received on the 30th of the fame month, and five on the 19th of December : in all, twenty-four.

SIR,

[138]

Forton Hofpital, Jan. 17, 1799.

SIR,

A friend of mine having informed me that you were preparing for the prefs fome additional experiments to prove the utility of the nitrous acid fumigation, in deftroying contagion, I take the liberty of fubmitting to your notice fome facts which have occurred to me on this fubject. If you will honour them with a perufal, and think them of fufficient importance, I fhall feel myfelf highly flattered, fhould they, through your fanction, become more publicly known.

From the 4th to the 12th of April, 1797, we were employed at this hofpital in receiving prifoners infected with the jail-fever. Thefe men had recently arrived in fome transports from Wales: They formed part of a new regiment who had landed there, and who, previous to their failing from Breft, had been releafed from various prifons in France.

This fever was generally attended with petechiæ, and, in fome cafes, the parotids were affected. From thefe fymptoms, and from its being highly contagious, it was thought immediately neceflary to fumigate with the nitrous acid in greater quantity than we had hitherto done, and, inftead of three fumigating pipkins in each ward, we increafed them to fix. This method appeared to have a very defirable effect, for by filling a fever-ward with the vapour to fuch a degree that the fmallest part of it could not escape the influence of the nitrous gas, we never failed to render the air of that ward fweet and refreshing for some hours. Here I must beg leave to remark, notwithstanding the prejudices that are abroad, that I never remember the vapour having appeared too powerful for any fever-patient to bear, and although phthifically inclined myfelf I could always ways bear it without inconvenience. If, however, fome inconvenience fhould occur, I conceive it only a fecondary object of confideration, when compared with the good effects to be derived from the fumigation, in checking contagion.

The increased demand for the nitrous vapour, from the number of wards occupied in the hospital, occasioned the confumption of nearly three pints of the concentrated vitriolic acid, and a proportionate quantity of the purified nitre, each day. The expenfe of fo increafed a confumption, if an object, is certainly over-balanced by the confiderable advantages refulting from its ufe; for, notwithstanding fresh contagion was every day brought into the hospital till the month of July, by means of prifoners received from the prifon-fhips, we had the fatisfaction to fee the malignity of the fever fubdued; and by the unremitted attention of the phyficians of the royal hospital at Haslar, with a due observance of cleanlines, we were authorifed early in the month of August, to report to the commiffioners for fick and wounded feamen, that the jail fever which lately raged among the French prifoners at this port, exifted no longer. The prifoners then, in proportion to their number, enjoyed an ufual fhare of health, and which, previous to the introduction of the jail-fever, had been equal to the ftate of health of any number of working men in the manufacturing towns of England.

During the continuance of the jail-fever, very few of the eftablishment of the hospital caught the distemper, confidering the length of time it prevailed at Forton. Those who received the contagion first, and were fond of drinking, either died, or had a very severe illness. Others, not so partial to liquor, and and who received the infection later, in general recovered.

No putrid difeafe of any confequence made its appearance again in the hofpital until the 3d of January, 1798, when we received fome prifoners from his Majefty's prifon-fhips, Fame and Portland. Thefe men, who had lately arrived in a transport from Falmouth, were affected with jail-fever; and on many of them petechiæ appeared. I immediately acquainted the commissioners for fick and wounded feamen of the circumstance, who gave orders to the physicians of Haslar hospital to visit Forton, and report to them accordingly.

At this time the government of France had agreed to victual, clothe, and attend in fickness, their own prifoners. The fub-contractor in the medical department did not, however, take charge of the hofpital at Forton, till the 11th of February following. We had, previous to that time, an opportunity of fumigating with the nitrous acid with apparent good The bufinefs of the hospital from that time, effect. came under the guidance of the French, but although they had two hundred and cighty-two patients put under their care, and upwards of one hundred of them affected with putrid fever, the acid vapour was totally difcontinued for near five months. The flate of the hospital, from the 11th of February, was highly alarming, and extremely unfavourable to the health of the prifoners; the number on the hospital books increased daily, the wards were fo neglected that they foon appeared dirty, and had an offenfive fmell; the economy of the buildings was not at all fludied for the advantage of the fick; fever and convalefcent patients were not feparated, and in the courfe of twenty weeks two hundred and thirty-five prifoners died, five

five hundred and thirty-feven remained fick in the hofpital; and the jail-fever was raging with great violence.

On the 20th of May, Dr. Forzy, and Mr. Brunet, Surgeon, arrived here from France, who were appointed by the French government, infpectors over their fick and wounded prifoners in England. These gentlemen were placed at this depot to see that justice was done to the French prifoners. As they were verfed in the management of hospitals, they foon perceived the great inattention that had been paid to the fick; and the irregular manner in which the duty of the hospital was carried on. They foon convinced Mr. Vochez of this fituation of the fick prifoners, who loft no time in breaking the contract, and putting the management of the hospital into other hands, thinking it preferable to fubject himfelf to the penalties of the law, than that one helplefs prifoner fhould fuffer by the hand of infatiable avidity and unfeeling neglect; a transaction highly honourable to Mr. Vochez, and the memory of which fhould always remain ftrongly imprefied on the minds of those who were, or might be benefited by it.

On the 1ft day of July, Dr. Forzy and Mr. Brunet commenced the management of this hofpital in the medical department. Their chief object was to put the buildings into a general ftate of cleanlinefs, and to fumigate the wards of the hofpital with the nitrous acid. For this purpofe Mr. Vochez very liberally purchafed all that remained in the Englifh ftore, and likewife fent down from London a large quantity of the concentrated vitriolic acid and purified nitre. The acid vapour, together with the new fyftem of cleanlinefs, at the expiration of even fo fhort a period as feven days, caufed a very fenfible change

change in the appearance of the patients, and the deaths, which during the previous week amounted to eighteen, were reduced to fix the first week after the new administration took place. Every fucceeding week a more healthy afpect prefented itfelf. At the end of the tenth, the hospital might be perceived to have nearly approached a ftate of general convalescence. The number of contagious patients received from Portchefter Caftle, and the prifonfhips, were indeed confiderably leffened; yet the deaths which had occurred, were fixty-nine in number, although the patients in the holpital were reduced to two hundred and feventy-three. In the next enfuing ten weeks, the deaths decreafed to thirty-feven; the number of patients was two hundred and eighty-fix. At this time all contagion had left us, and we had not received a patient with putrid fever, from Portchefter or the prifon-fhips, for near three weeks; and I have great pleafure in ftating, that we have remained in the fame healthy flate ever fince, and have not more than three hundred fick in the hospitals of Forton and Portchefter, though they contain the fick of near ten thousand prifoners at this port.

I cannot help expreffing the great praife that is due to Dr. Forzy and Mr. Brunet, for their very meritorious exertions in forming fuch falutary arrangements, and putting the hofpital into fuch excellent difcipline and order, and particularly for their uncommon zeal, and the indefatigable pains they took to fee the hofpital well fumigated with the nitrous acid, which there cannot be a doubt was exceedingly inftrumental in crowning their urgent endeavours with the defired fuccefs.

From the foregoing statement, I think no one can hesitate to bestow the high encomiums that are due

[143]

due on this most excellent invention and its ingenious author, to whom every member of fociety should always think himself highly indebted.

I am, Sir,

With great refpect,

Your much obliged humble fervant,

JOHN GRIFFIN.

Jas. Carmichael Smyth.

Portsea, December 16, 1798.

DEAR SIR,

IN answer to your favour of the 11th inft. I have very little to add to what I have faid in my weekly reports, wherein the obvious difference of thirty the first week, and only three the next, being attacked with typhus, I in a great measure attribute to the nitrous fumigation, ufed in the way recommended by Dr. J. C. Smyth, from which it alfo appears, that of thirteen ill in this latter time, I had only occafion to fend two to the hospital, and that the infection was fo far fubdued, that even nine got well on board, by the emetics, antimonials, &c. ufed in the first stage of the difease, which I had not been able to accomplifh previous to the use of the nitrous fumigation; I must also add, that the keeping fires conftantly burning, and the fending those to the hofpital who were first taken ill, might have fome good effect; but the weather was fo inceffantly bad, we could not take advantage of wind fails, and indeed laboured under every other inconvenience; the Defiance's fhips company at this time, being on board the Elephant (a feventy-four) as a hulk, in the harbour.

bour. I imagine that the typhus fever was introduced into the fhip by women, two of whom I fent on fhore as foon as I difcovered, one with a fearlet eruption, and certain degree of fætor—Both Dr. Lind and Dr. Hope, are of opinion, the fever was of a very dangerous and infectious nature, and from Dr. Hope's opinion, I was more particularly led to be very attentive in removing the fick early to the hofpital, but the nitrous vapour was fearcely ufed two days, when the fymptoms abated, and has now entirely ceafed.

The method I used, was by holding the pipkins under the hammocks of those with feverish fymptoms, and at night, eight were carried about the decks, when all the hammocks and people were below, and this was attended with very little inconvenience to those in health. I have also used the nitrous vapour in the manner mentioned by Mr. Paterfon for ulcers and foul fores, and I think, with obvious good effect, at least the patients themselves acknowledged it. I in general have a pot in fumigation, when I vifit the fick in the cock-pit, which I really think, independent of the utility of applying fores over it, tends to purify the air and difpel fætor, its fmoke is particularly pleafant to me, and I often have it in my cabin, when the fick are below. I fhall be happy if these curfory observations appear to you at all fatisfactory.

And I ever am,

Your obedient fervant and friend,

JAMES GLEGG.

J. Johnston, Efq.

Norman

Norman Cross, August 8, 1798.

DEAR SIR,

AGREEABLY to the wifh you expressed, of being informed of any observations I might happen to make on the effects of the nitrous acid fumigation, in checking or destroying contagion; I have for a confiderable time past, carefully attended to the confideration of that subject, especially fince I read Mr. Paterson's ingenious letter addressed to the Commisfioners of the Sick and Wounded Board : and although I have not been able to draw similar conclusions, with respect to its beneficial effects on patients afflicted with ulcers, it is because I was less observant and attentive perhaps, to that point, not having perussed this gentleman's publication previous to my adopting a more successful mode of treating ulcers, I hope than is generally practifed or known.

Whether the nitrous vapour has peculiar fpecific powers for deftroying contagion, is difficult to fay. I have conftantly fumigated the hofpital wards three times a week, fometimes oftener, and I have ftrong reafon to believe that the nitrous acid fumigation not only tends to prevent the fpreading of contagion; but anfwers other falutary purpofes.

Among the various trials I had occafion to make with the intent of afcertaining its effects on putrid effluvia, a circumftance occurred worthy of notice. The water clofet adjoining the agent's office, became in the very hot weather of June and July laft, fo extremely offenfive, that Mr. Perrot and his clerks complained, that unlefs the fætor was in fome degree removed or mitigated, it would be impoffible to continue much longer in the apartment. It is a room of twelve feet fquare : I ordered three pipkins in, and proceeded to fumigate for an hour, filling the place completely with the nitrous vapour. During T this period, the door was unavoidably opened feveral times; but the agent, two clerks, and myfelf, continued there the whole time. It at first caused a little coughing; but in a few minutes that irritation cealed, and the vapour became rather grateful than otherwife. At the end of forty-five minutes, Mr. Gardner one of the clerks, declared he had felt for fome time, an unufual fenfation of hunger, which at the conclusion was extremely importunate, and he that day ate, as he expressed himfelf, voraciously. Mr. Richards the other clerk, felt nearly fimilar effects, though not fo much exposed to the vapour as the former, who kept ftirring one of the pipkins frequently. As I did not feel fenfations of a fimilar nature at the time, I paid little attention to their observations; but on returning home, somewhat better than an hour after, my ftomach became equally importunate and craving for food, in fo much fo, that it was with the utmost difficulty I could refrain till the ufual hour of dining; and I may venture to fay, that I ate nearly twice my ordinary quantity on that day.

Ten days after this I had the wards more than ufually fumigated, in which I remained till the expiration of the procefs, and I felt equally affected with hunger, but although a more than common degree of flatulency attended it. I ought to mention that the agent's apartment was rendered perfectly fweet and pleafant, the fætor being wholly removed or deftroyed. Mr. Perrot was fo fenfible of the change, that he requefted fome days after, to have the fumigation repeated, becaufe the fmell had again become offenfive.

Do not these facts evince the propriety of diffusing the nitrous vapour copiously in the convalescent wards, where loss of appetite, and want of tone in the the digeftive organs, often retard the perfect reftoration of health?

Another circumstance well deferving our regard, with refpect to the effect of the nitrous fumigation on contagion, occurred. Some time ago we had nearly forty patients in the Dutch hospital dangerously ill with typhus fever; old men who had been recently captured in the Greenland ships, and who laboured under great dejection of spirits. They were taken ill in the prisons, shortly after their arrival at Norman-Cross, and although we had a great many patients with flight complaints in the hospital, on the admission of those with typhus fever, yet not one of them, nor of the nurses, caught the discase.

This was not the cafe in the prifons, for feveral of the old ftandards there, were attacked with the fever. During the continuance of the difeafe, we were unremitting in our attention to fumigate the wards of the hofpital daily, with the addition of feveral pipkins more than were commonly employed.

Are we not warranted then, in concluding that these prophylactic measures, prevented the contagion from spreading and infecting the patients in the hospital; whils those in the prisons not having equal advantages, were attacked with the sever?

We were however fortunate enough to lofe no more than one patient, who died on the feventh day in a highly putrid ftate; a clear proof of the malignant tendency, and contagious nature of the diforder.

I could enumerate a variety of other inftances, where it appeared to me that the nitrous acid fumigation was attended with falutary effects; but what has been already faid is, I hope, fufficient to fhew that many benefits are likely to accrue from a more extensive use of this medicine; and that it ought almost almost on every occasion, to have the preference to all other modes of fumigating, where contagion is prevalent.

It might certainly be ufed with much propriety and advantage in the fick births, and between decks, on board his Majefty's fhips of war. It is true, where great moifture prevails, which is unavoidably the cafe in men of war, fires are abfolutely neceffary; after which the nitrous gas fhould be liberally diffufed throughout the fhip: but prejudice, which frequently warps the beft underftanding, prevents many from adopting falutary meafures, becaufe thefe means had not been originally fuggefted by themfelves, or becaufe they happen to militate againft fome preconceived and favourite opinion.

But before gentlemen decide on any remedy held out to the public in a fair and candid manner, they fhould first subject this remedy to actual experiment, and then determine for or against it, according to the unprejudiced refult.

I do not pretend to fay that the nitrous acid ought to fuperfede all other preventive remedies; on the contrary, ventilation and cleanlinefs must likewife be conjoined with it : but where contagious fever prevails, there is every reafon to believe that thefe will prove the most effectual external means to fubdue it.

I thought it my duty to fay thus much in juffice to the ingenious inventor of the nitrous acid fumigation.

I am, with the greateft refpect, Dear Sir, Your very humble and Obedient fervant, (Signed) JAMES MAGENNIS. Dr. Johnston.

Extract

[149]

Extract of a Letter from JOHN SNIPE, Efq. formerly Surgeon of the Sandwich, now Surgeon to the Naval Hospital at Yarmouth. Dated Yarmouth, June 17, 1798.

ON the 9th of March, when I joined the Sandwich, a contagious fever raged in that ship, there were daily ten, twelve, or fifteen men fent to the hofpital with fever and ulcerated legs. You are already acquainted with the fteps that were taken to fubdue this. Our fuccefs I attribute to cleanlinefs, free ventilation, and the diffufing daily the nitrous gas through every part of the fhip, and I am convinced, that had that fhip been fumigated three or four times a week, with the nitrous vapour, no fuch fever would ever have been generated, notwithstanding the great number of men that were on board. Suffice it to fay, that in three months, this thip was as healthy as any other of her clafs, although we never had lefs than 1000 and often 1500 men on board. During the last twelve weeks that fhe was in commission, I only fent eight men to the hospital. When I first joined her, the smallest fcratch rapidly degenerated into a foul ulcer, but after the febrile contagion was fubdued, fores healed as kindly as in any other fhip.

About three weeks before the was paid off, an Italian cut one of the feamen in the thigh with his knife, the wound was about fix inches long, and nearly two deep, it was flitched up, and a doubleheaded roller applied; it healed by the first intention, which was a proof that no contagion remained in the fhip.

From fome experiments I have made, I am induced to think that febrile contagion, and the general exhalations from the human body, are of an alkaline alkaline nature, and that the nitrous vapour equally fubtile, penetrating into every crevice or corner, wherever it meets the former, deftroys its peftiferous qualities, and renders it as inactive as a drop of water. I have repeatedly condenfed the breath and perfpiration of patients in typhus fever, and upon adding an acid to it, an effervefcence was visible: the method I took to obtain a fufficient quantity of liquid for the experiment, was to make the patients breathe on cold panes of glass, and to put the fame under the bed-clothes, close to the skin, when in a ftate of perfpiration; in this way half an ounce may be procured in a fhort time.

Fumigating with the nitrous vapour cannot be too ftrongly recommended on board of all fhips, in barracks, hofpitals, prifons, clofe cellars, and houfes that are not conftantly inhabited. Some time ago I had occafion to go to a ftore room, that had not been looked into for three weeks or a month, it contained the bedding ufed by the Dutch prifoners before they were fent to Holland, the whole of which had been fumigated, expofed to the fun for two days, afterwards wafhed and perfectly dried before they were put in ftore; yet the room fmelled very badly. I immediately ordered it to be fumigated with fix pipkins, and next morning it fmelled perfectly fweet : for which reafon I have, and mean to fumigate all the ftore-rooms, every week.

Laft winter I tried the nitrous vapour with fome of the worft ulcers that perhaps were ever feen in any country; the pipkins were placed under the naked fores. It gave fome pain, and I could not obferve any good effects from it, but I beg leave to obferve that this was not the fault of the remedy, but the untractable nature of the difeafe, for in many cafes, no internal medicine, nor external application, had had the leaft effect, amputation alone faved the patient's life. I mentioned this in a letter to Dr. Blane, at the time, but fince then, I have found it of effential fervice in cleaning foul ulcers, buboes, and flumps; and I do not hefitate to give it as my opinion, that if it is properly applied in time, it will be found to be of more fervice than most of the external applications that are at prefent ufed. You are well aware that in many cafes, we have to lament the failure of every exertion.

It is with heartfelt pleafure I fay, that I have loft very few in fevers, fince I have been at Yarmouth, although we have received a great number in the low typhus fever into the hofpital; nor is there one inftance of the contagion being communicated to the furrounding patients, which I attribute to the nitrous gas, cleanlinefs and free ventilation.

When the wards were filled with the nitrous vapour, patients who had weak lungs, coughed violently at first, but they breathed more freely afterwards, especially if the atmosphere was thick and heavy, but I never observed any bad effects from it, even with patients in the last stage of confumption. The nitrous vapour has a most astronishing effect in correcting the factor in the wards, arising from extensive bad ulcers : this alone is a great comfort both to the patients and attendants. I have fo high an opinion of the nitrous vapour for destroying contagion, and as a corrector of foul air, that I have in the strongest manner recommended the use of it to feveral of my friends, in the different factories in the Mediterranean.

There are many navy furgeons prejudiced against the nitrous fumigation, befides it gives fome trouble, which will at all times operate powerfully with the indolent.

Much

Much praife is due to the ingenious author of the nitrous vapour. I have not the honour of his acquaintance, nor did I ever read a word he wrote (for which I blufh) on the fubject, but I fhould be wanting in candour if I did not faithfully relate facts as I found them; and in my opinion, the nitrous vapour tends greatly to deftroy contagion, and is a most powerful corrector of foul air. Query, Whether or not does it give an additional quantity of oxygen (pabulum vitæ) to the furrounding atmosphere, where it is diffused.

I do not expect to have fewer patients in the hofpital than we have at prefent : there are fifty-three fhips of war employed in the North Sea, and they never go to Sheernefs but when in want of repairs. When the fleet comes in, I expect to get fifty or fixty fresh patients, and they are weekly fending in fick by the frigates and cutters. There are only two men in the hofpital that were wounded in Lord Duncan's action, and the bad ulcers that were received laft winter are mostly gone, yet the number is still kept up. There are more cafes of ulcer received into this hofpital, in proportion, than into the two royal hofpitals, ulcers as well as pectoral complaints being more frequent in the North Sea, than in the Channel. I have also remarked that those who had the most obstinate ulcers had been for some years during the war in the Eaft or West Indies, or in the Mediterranean.

I have an ample field here for obfervation, but little time to put my obfervations on paper, as between the hofpital, fick quarters, and prifon, I am kept conftantly employed.

(Signed) -

JOHN SNIPE.

Dr. Johnston.

Extract

[153]

Extract of a Letter from I. Blatherwick, Efq. Surgeon. Dated Farham, June 17, 1798.

SIR,

Not having taken minutes of any observations I may have forwarded to you on the fubject of the nitrous vapour, I am not enabled to flate with the precifion I could with, the particulars relating thereto.—At the time we began to use the nitrous vapour as a fumigation, our hospitals were free from any contagious difeafe, and on the whole, as healthy as I ever knew them. But we never had fo long a continuance of that healthy flate, as while this vapour was used in the hospital; and it deferves notice, that foon after it was difcontinued, under the French administration, the typhus fever again made its appearance with confiderable feverity. No inftance, to the beft of my recollection, has occurred of that difeafe being communicated either to nurfe or patient, whilft the nitrous fumigation was employed; whereas many inftances occurred from time to time, previous to its ufe. The difference on entering a furgery ward, after using the fumigation, is more remarkable than any other, as it deprives those wards of the smell peculiar to them. I have also remarked, that fewer patients, with extensive ulcers, whilit this was used, became hectic, than formerly. In regard to confumptive patients, I am not at prefent qualified to fpeak decidedly from any proofs I recollect of its effects, but judging from analogy, I am induced to believe that patients of this defcription are as likely to receive relief (in fo far at least as the nature of the complaint admits) as patients in any other difeafe ; for whatever diflodges from the air, or corrects the noxious particles accumulated from the effluvia of difeafed bodies, must mitigate the fymptoms of this difease.

difeafe. No arguments I am mafter of can induce the French furgeons to adopt it; they complain of its exciting cough, and injuring the catarrhal complaints. They content themfelves with burning a few pounds of juniper berries, daily in each hofpital, notwithstanding the effect of the difcontinuance of the former practice, has been evident enough to convince any unprejudiced perfon which deferves the preference. On the whole, I infer, that the *nitrous* vapour is possible of ftrong antifeptic qualities—is capable of being administered in every difease—can be procured with facility in all places—requires no extra information in the operator; and, in short, is the best fumigation I am acquainted with, to be employed where the patients remain in the wards.

(Signed)

I. BLATHERWICK, Superintendant, &c.

James Johnston, Elq.

Letter from Captain Lane, of the Navy. Dated Plymouth, June 19, 1798.

SIR,

HAVING been particularly engaged with the Admiral for fome days paft, I have not been able to anfwer your letter before, otherwife I fhould not have been fo tardy in expressing the fatisfaction I feel, in offering my testimony of the apparent advantages derived from fumigating with the nitrous acid, in checking at least, if not in stopping contagion. Had I supposed that the smallest doubt remained on the fubject, fubject, I fhould have kept a very minute account of every experiment, but as I conceived the thing to have been uncontrovertibly proved before, I fatisfied myfelf with having recourfe to it, whenever there was any appearance of occafion for fo doing, and I can with fafety fay, without ever having been difappointed. On receipt of your letter, I immediately fent it to Mr. Harris, who has returned it to me, and who I find is exactly in the fame predicament as myfelf, having been prevented making any particular remarks, by entertaining the fame opinion of its efficacy as I had, and having been equally fatisfied with the refult of his experiments.

With regard to the comparative degree of ficknefs between the prifons and fhips, I must refer you to the weekly returns. I can however fay, that when I first obtained Dr. Smyth's fumigating materials for the latter, a typhus fever was raging on board the Prudent, which in Mr. Harris's opinion, was fo far alarming as to induce me to remove the people from her for a few days, during which time I had her twice fumigated and the decks white-washed, after which, the fame prifoners were returned to her, and fhe has fince been as healthy as the other fhips. When it is confidered how hot the weather has been, and that I have at times been obliged to put as many as 600 prifoners in the fixty-fours, I am induced to attribute the prefervation of their health, to the effect of the fumigation, which regularly takes place every Thurfday morning in all the fhips when the weather permits, having long fince eftablished a fignal to enfure its never being neglected in any of them. With refpect to the prifon and hofpital, I am informed by Mr. Harris that whilft he had the materials for the nitrous fumigation, it was made use of when wanted, and always with the defired effect, but on the the French government taking charge of the fick, the fumigating materials were returned to the Royal hospitals along with the other stores.

Sorry I am indeed not to have it in my power to be more particular, for nothing can be more fatisfactorily proved in my mind, than the efficacy of Dr. Smyth's means of checking, if not of deftroying contagion, and I cannot but congratulate that gentleman on a difcovery which I certainly confider as highly beneficial to mankind, as it must be grateful to his feelings.

(Signed) CHA. HEN. LANE.

James Johnston, Elq.

Extract of a Letter from Alexander Brown, Efq. Surgeon of the Royal Sovereign. Dated Torbay, May 27, 1798.

As a fumigation for a fick room, I confider the nitrous vapour as an elegant, ingenious, and ufeful one. In the morning whilft dreffing the fores, two pots are employed for fumigating them, the fmoke or vaporous gas evidently fweetens the air, and I do not obferve that any particular irritation of the lungs is excited; I have two patients labouring under phthyfis pulmonalis, they are commonly placed near to the perfons fumigating. I do not find that they cough more than ufual, unlefs they hold their heads over the fumigating veffel. I commonly fumigate the fick birth every night, and the people who fleep there, fay the place feels wholefomer than it it does when not fumigated. As for its producing contagion, 1 have no reafon to believe it does, at least I have never as yet found correctors or fweetners of foul air, have that effect.

Some of my brethren here declare that there never was fuch a heavenly difcovery for the cure of ulcers of all kinds, as the fumigation with the nitrous gas; and that it poffeffes a fingular healing power (in all habits) which never fails; if fo, I am fingularly unfortunate. I have heard of Paterfon's pamphlet fent to the Captains and Admirals; I am promifed a reading of it; I fhall then be able to judge how far I have administered the vapour with propriety.

ALEX. BROWN.

(Signed) Dr. James Johnflon.

Extract of a Letter from John Drew, Efq. Surgeon, dated London, the 17th of June 1798.

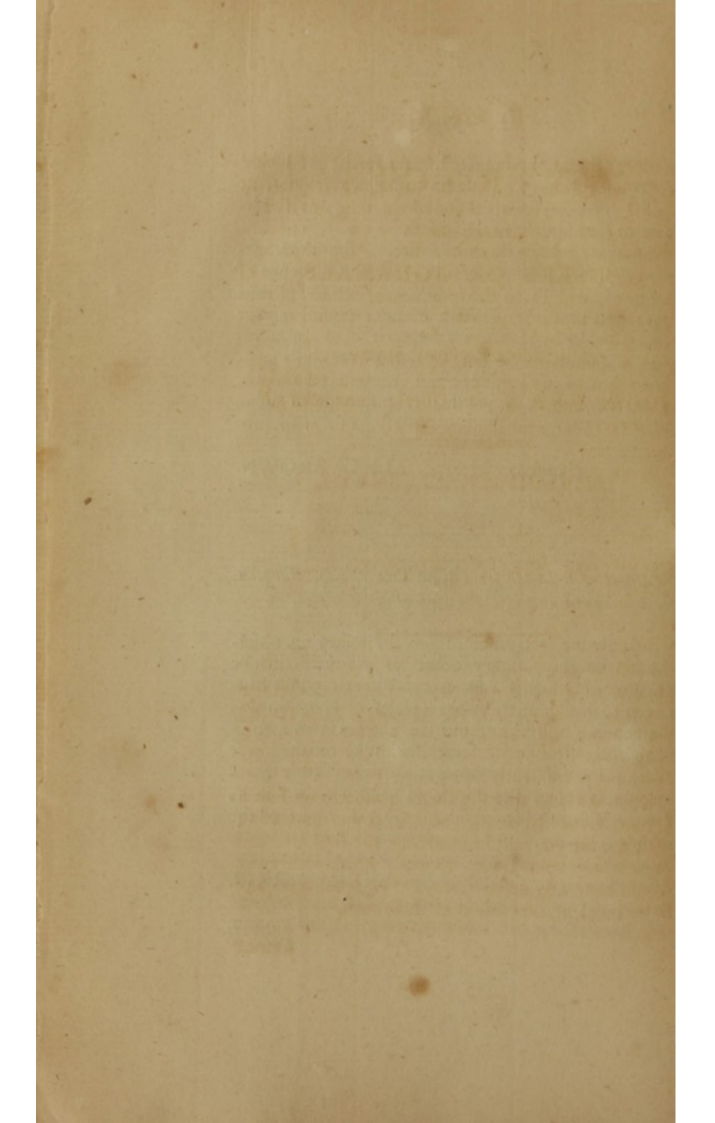
Allow me to lay before you the following obfervation on the falutary effects of the nitro-vitriolic fumes, of which I was an eye-witnefs, whilft Surgeon of his Majefty's fhip l'Unité. The fhip was in general unhealthy, but there were two men in particular ill of putrid fevers, who lay on the lower deck; by conftantly fumigating under their hammocks, I found the difeafe fo much checked in its progrefs as not to extend to any other part of the fhip's company.

JOHN DREW.

Dr. Johnflon.

(Signed)

Extracts



[159]

EXTRACTS

FROM THE

LETTERS OR JOURNALS

OF

SURGEONS OF THE NAVY,

(On the Subject of the Nitrous Fumigation;)

TRANSMITTED TO

DR. 'CARMICHAEL SMYTH,

BY ORDER OF THE

BOARD FOR SICK AND WOUNDED SAILORS.

Extract from the Weekly Return of Mr. George M'Grath, Surgeon of his Majesty's Ship Ruffel, dated Oct. 26, 1796.

Since we have had the Dutch prifoners on board I have found particular benefit from fumigating with the nitrous acid in purifying the foul air, and preventing contagious fevers, which otherwife would have originated from the uncleanlinefs, and filthy indolent difpofitions of those men.

Extract

[160]

Extract from the Journal of Mr. John Drew, Surgeon of his Majesty Ship, PUnité, between the 22d of November, 1796, and the 28th of June, 1797.

All the intermittent fevers and aguifh complaints moltly proceeded from the badnefs of the weather, and the lownefs of, and dampnefs of the Unité, as the breathing of the people, and the wetnefs of the fhip produced an infectious kind of air, which never failed to caufe numbers to be taken ill, notwithftanding the ufe of floves, and conftant fumigation composed of vitriolic acid and nitre, which I found to be very ufeful, particularly in two cafes of putrid fevers, as by conftantly fumigating the place where they lay, the infection did not attack any more of the fhip's company; the exhalations, I think would answer better if the fumigating pots were of another conftruction, which I refer to your determination.

Extract from the Journal of Mr. James Runcic, Surgeon of his Majesty's Sloop, l'Espiegle, between the 19th of February, 1797, and the 10th of February, 1798.

We had a great many fcorbutic cafes but they were fo fimilar in fymptoms and treatment that I have not thought it worth while to mention them; there were alfo a variety of febrile and other complaints, of which the above are the most confiderable: the fever introduced by the French prifoners we had a great deal of difficulty in fubduing, as the infection fpread very fast among the people, owing to our being fo much crowded, and the fick lying among among the fhip's company, not having room in the brig for a fick birth; we, however, got at laft clear of it, by perfevering in fmoking the veffel with fulphur and tobacco every time we went into port : we found the method of fumigating with nitrous acid peculiarly ferviceable.

Extract from the Journal of Mr. Alexander Aberdour, Surgeon of his Majesty's Ship Alexander, between the 24th of July, 1797, and the 23d of February, 1798.

I would only here observe, that I have tried the fumigation with the nitrous acid upon coming from Gibralter, when we had the fever, and apprehend that its progrefs was arrested by it.

Upon fuperintending the bufinefs, I was feized with a head-ache and flight degree of ftupor; every one enveloped in the fumes was affected with coughing.

Extract from the Journal of James Farquhar, Surgeon of his Majesty's Ship Theseus, between the 25th of February and the 26th of May, 1797.

I ordered the fick birth to be regularly fumigated every morning and evening at the time we were dreffing the ulcers, and found that the nitrous vapour not only purified the air, but in great meafure deftroyed the very fœtid, and almost intolerable fmell occasioned by the discharge from the ul-

cers;

cers; the patients themfelves likewife found it very refreshing.

I found myfelf frequently at a lofs for want of a proper veffel to heat the fand in; if one or two fmall iron pots were ordered to be fent on board with the fumigating materials, they would be found to be very ufeful.

Extract from the Weekly Return of Mr. Thomas Moffatt, Surgeon of his Majesty's Ship Triumph, June the 24th, 1798.

Since laft return, the ulcers have been carefully fumigated morning and evening, and I am happy to add, with confiderable fuccefs. They all look clean, and fome have made a little progrefs in healing already; the fever, which attended feveral, in a very great degree fubfided after three or four days application.

The improvement of the fmell in the fick birth is fenfibly perceived by all.

Extract from the Journal of Mr. Robert Cinnamond, Surgeon of his Majesty's Ship Affistance, between the 9th of November, 1797, and the 5th of June, 1798.

The only difeafes from which infection was to be dreaded were the fluxes, but from a proper attention to cleanlinefs, and a conftant use of the fumigating medicines, I was happy to observe there was not one man during these last feven months who fuffered fuffered from contagion, their complaints being evidently produced either from exposing themselves to wet and cold, or drunkenness. From the small experience I have had of the sumigating medicines, I consider them of extreme great fervice.

Extract from the Weekly Return of Mr. James Rolloff, Surgeon of his Majesty's Ship Galatea, dated the 5th of August, 1798.

I find the fumes of the* vitriolic acid of great fervice.

Extract from the Journal of Mr. Robert Sabine, Surgeon of his Majesty's Ship Melampus, between the 20th of August, 1797, and the 19th of August, 1798.

The fhip in general has been very healthy, having had no bad fevers on board, which I attribute to fumigating with the vitriolic acid and nitre, (when the weather was fo bad as not to allow the beds to be got up) which always took away the difagreeable fmell there was between her decks, and by airing between her decks with floves when they were wet.

Extract

* This gentleman meant the nitrous acid.

[164]

Extract of a Letter from Dr. Withering, of Birmingham, to Dr. Duncan, of Edinburgh, published in the third Volume of The Annals of Medicine.

It is but feldom we fee much typhus at Birmingham. The ufe of the nitrous vapour, in every inftance of its adoption, ftopped the further progrefs of infection, fo that I am perfuaded we are much obliged to Dr. C. Smyth on this occasion.

Two LETTERS addreffed to Dr. PERCIVAL, of Manchester, originally published (by Order of the *BOARD of HEALTH) in the Manchester Chronicle, and republished here, as containing a more full Explanation of the Author's Sentiments on the limited Sphere of Contagion, &c. than is to be met with any where else.

London, July 7, 1796.

MY DEAR SIR,

I am now to acknowledge your obliging favour of the 17th of February laft, to which I did not give an immediate anfwer, being engaged in the experiment on board the Union, which I undertook at the requeft of the Lords Commissioners of the Admiralty

* Manchefter, August 3, 1796.

" That the thanks of this Board be given to Dr. J. Car-" michael Smyth, for his letters, communicated by Dr. " Percival, and that they be made public."

Signed by order of the BOARD,

THOS. BELLOTT, Secretary.

Admiralty, and the refult of which I was defirous to communicate to you, as the best and most fatisfactory reply I could give to your letter. I defired Mr. Johnfon to fend you a copy of my pamphlet on that fubject, as foon as it was printed. Although I have been prevented from writing to you till now, owing to a variety of engagements and bufinefs, which it is needlefs here to explain, I can affure you I have not been forgetful of the benevolent undertaking of your Board of Health, which reflects fo much honour on the gentlemen engaged in it, and to which I shall be at all times happy to contribute any affiltance in my power to give. The very limited fphere of contagion is fo well afcertained, that I have occafion to fay little on the fubject. In my book on the jail-fever, I have mentioned, after many year's experience as phyfician to an Hofpital, into which more typhus fevers were admitted in proportion than into any other, that the most highly contagious fevers, that occur in our hospitals, do not affect the patients in general, lodged in the fame ward; for we had no appropriate fever wards; nor did I ever fee the neceffity for fuch, as the communication of infection was in general eafily prevented by the means I employed. I have also mentioned, that there is no, or very triffing rifk of contagious fevers being propagated in the open air, still lefs from one room or ward to another; and that I never knew contagion propagated by a dead body, even from the diffection of it, unless by inoculation. But, independently of all these observations, the fumigation with the nitrous acid, if properly employed, not only certainly deftroys contagion, but improves greatly the atmospheric air, by fupplying a quantity of dephlogifticated air, or oxygen gas; and it effectually effectually deftroys all offenfive finell. I alfo, as you muft have obferved, ufe the diluted marine acid for wafhing the floors, bedfteads, &c. and put marine acid in the pails of water ufed for immerfing the foul linen, &c. In bed-chambers and private apartments I generally keep up, where there is a contagious difeafe, a conftant fumigation; which can eafily be done by means of a lamp, over which is placed a china cup or faucer, with oil of vitriol and nitre, an ounce and a half or two ounces of each being fufficient for twenty-four hours. If you have any queries to put to me, I need hardly affure you, that I fhall take a pleafure in anfwering them, and at all times of convincing you of the regard and efteem of, my dear Sir,

Your fincere friend,

J. CARMICHAEL SMYTH.

Dr. Percival.

London, August 1, 1796.

MY DEAR SIR,

I am this moment favoured with your letter of the 30th of July. I can have no objection to your making any ufe, public or private, of my letter to you. The accuracy of the facts I will be anfwerable for; but as it was a private communication to a particular friend, I was little attentive to ftyle or manner. Refpecting the limited fphere of contagion I faid the lefs, as I confidered it a matter fo well afcertained, and by fuch a body of evidence, as required no additional proof. Mankind have been led into error, on this fubject, by confounding

ing under the general name of contagious or epidemic, difeafes of very different natures and origin. But of all those contagions, that are propagated from one difeafed perfon, or his clothes, to another perfon, the fphere of the deleterious power is in general fo extremely limited, that there have been, and still are, fome physicians, who believe they are only propagated by contact. At Winchefter, during my flay there, one foldier only, whilft doing duty on the prifoners in the airing-ground, was feized with the diftemper; and very few of the military fuffered, although the guard-room was immediately under one of the prifon-wards, and the fentinels mixed with the prifoners even in the courts and paffages of the king's house or prifon. And lately, on board the Union, none of the officers fuffered, and few of the petty-officers; nor would the fhip's company have fuffered fo feverely as they did, could their intercourse with the nurses and affistants in the hospital have been prevented. But, independently of the limited fphere of contagion, I will venture to enfure even the nurfes and hofpital affiftants, in any fituation, if they will be induced to use the proper precautions, and if the hospital is properly fumigated; the wards fprinkled with diluted marine acid; the dirty linen, &c. immediately immerfed in pails, filled with cold water impregnated with marine acid; the chamber-pots, foiltubs, &c. quickly removed and washed with the fame; the bedfteads washed every time they are empty with the diluted marine acid; and the bedclothes fumigated with the nitrous vapour. In hofpitals crowded with fick, in fhips, prifons, &c. it is neceffary to fumigate completely every part of the ship, prison, &c. twice a day. But in common cafes, and in private practice, fuch means are not neceflary;

neceffary; and one, two, or three fumigating lamps, in which a conftant fumigation is kept up, night and day, fo as to pass over the beds of the fick, are perfectly fufficient. In this manner I have not only ftopped the common contagion in the hospital and in private, but I have equally succeeded, which is of great confequence to be known, in preventing the fcarlatina anginofa, or putrid fore throat, from being communicated to the reft of the family, living under the fame roof. Whether this will apply to the fmall-pox, I cannot fay from my own experience; but I have been told by Dr. Rollo, Surgeon to the Artillery, and Mr. Cruickshank, Professor Royal of Chemistry to the Academy, that it deftroys the mia/ma of the fmall-pox; and that of two quantities of matter, taken for the purpose of inoculation, one was exposed to the nitrous vapour, the other not : the perfons inoculated with the first were not feized with the difease, whilft the inoculation took the usual effect, when performed with the fecond.

I ever remain, with fincere regard,

Your's truly,

Dr. Percival.

J. CARMICHAEL SMYTH.

CONCLUSION.

[169]

CONCLUSION.

HOEVER reads the preceding pages with attention, must be struck with the great conformity of opinion, observable amongst the different individuals, in regard to the principal object of our inquiry, viz. the power of the nitrous vapour to destroy contagion.

But although the fame fentiment univerfally prevails, I cannot help remarking, that whill the opinion of fome gentlemen is founded on general obfervation alone, the opinion of others is fupported by fuch an accurate detail of facts reduced to the certainty of arithmetical calculation, as carry with them a conviction, little fhort of demonstration itfelf.

The power of the nitrous vapour on contagion once established, all its other effects can easily be understood and explained; one of the most obvious of these is its destroying putrid smell. Although I am far from imagining that putrid smell and contagion are one and the same, on the contrary, am convinced that they often exist independent of each other, yet as they are of the same family, and arise from a common cause, we may fairly suppose from analogy, that what destroys the one, will prove effectual in destroying the other. I confess, that where there is a direct and positive proof, as in the Y prefent inftance, reafoning from analogy is of little confequence. The obfervation, however, is in itfelf important, particularly for those whose duty leads them to an attendance on the fick, as the offensive smell to which they are exposed, conftitutes not the least difagreeable part of such an office.

But befides removing the offenfive fmell of hofpitals and prifons, another advantage of the nitrous fumigation is that of rendering the air purer and fitter for the purpofes of animal life; a fact which chemiftry readily explains. From it we learn, that in the decomposition of nitre by the vitriolic acid, a certain proportion of vital air,* or oxygen gas, is let loofe; and physiology informs us, that this air, which conftitutes a very interesting part of our atmosphere, is necessary for the respiration of animals, at the fame time that it is conftantly confumed by it.

In a former publication I did not hefitate to give a decided opinion, (judging partly from experience, and partly from the fimilarity of putrid contagions) that the nitrous vapour would be found equally an antidote to all,[†] even to the plague itfelf. I have now

* " In anfwer to Dr. Smyth's queftion, What is the " proportion of oxygen and nitric acid, difengaged by add-" ing half an ounce of oil of vitriol to half an ounce of nitre?" " I reply that I do not recollect any experiment which has " been published to afcertain the proportion of oxygenous " air thus extricated, though the fact of its extrication is well " known, &c."—*Extra@ of a Letter from Mr. Keir of Birmingham.*

† This fact becomes the more important, it being now clearly afcertained, that the yellow fever, in America at leaft, is produced by imported contagion. The advantage to a commercial country of being able to counteract all communications of this kind, without fubjecting the merchant to the expense and delay of quarantines, is hardly to be calculated. now the fatisfaction to fee this opinion confirmed, in fo far at least, as relates to the dyfentery, a putrid difease equally contagious with the jail fever, and in military hospitals, at least, still more fatal.

The efficacy, however, of the nitrous vapour, as appears from almost the whole of the reports, is not confined to the deftroying or preventing the communication of contagion; its falutary influence is no lefs remarkable on the fick and on those recovering from ficknefs; but on this very important fubject, I could with the reader to confult Mr. Paterfon's Table of the Weekly Returns at Forton Hofpital, from which it appears, that during the flort fpace of fix weeks, in an hofpital containing from 300 to 400 men, there was a difference, from employing the nitrous fumigation, of about 50 lives faved, and about 110 men reftored to a ftate of health fit for active duty; but if the reader is defirous of forming an accurate judgement of the immediate effect of the nitrous vapour on those ill of typhus fever, I would advife him to read with attention, what Mr. M'Grigor and Mr. Hill have written on the fubject .- By Mr. M'Grigor we are told, that fome years back, during the prevalence of a fever fimilar to the one he defcribes, in the fame place, the island of Jerfey, the 88th regiment to which he belongs, in the fpace of ten weeks, fuffered a lofs of 40 or 50 men ; whereas during the prefent illnefs, when he employed the nitrous fumigation, of 64 men feized with the fever, he did not lose a single patient. He further remarks, that by using constantly the nitrous vapour, the malignant fymptoms of the difeafe difappeared, and that from a typhus it became a fimple fever.

But of all the advantages to be derived from the ufe of the nitrous vapour, none is more remarkable or likely to be of fuch extensive application as its effect fect on ulcers, an effect first taken notice of by Mr. Paterson, and which has been confirmed, upon every subfequent trial.

That the nitrous vapour, by correcting the malignant and contagious air of hospitals, which is known to affect* more or lefs, all perfons confined in them, fhould fo far at least prove ferviceable to those affected with ulcers, and in general to furgical patients; we can readily believe, and indeed it is an induction to which we fhould have been led, reafoning as it called *a priori*. But the nitrous vapour feems to be not only ufeful in this way, it is found of efficacy alfo as a topic or local application; its operation, however, as fuch, must have its limits; to fuppofe that it will prove a universal remedy for all ulcers, is an idea that cannot be entertained for a moment, by any one in the leaft conversant with the animal œconomy, or with the hiftory of difeafes. Thofe perfons who are too precipitate in general conclusions, have commonly fome ground to go back again.

Were I to form a conjecture refpecting the kind of ulcers in which the nitric acid, either in a gazeous or liquid ftate, is likely to be found most ferviceable; I fhould fay, the floughy or sphacelous, the fcrophulous, and the fcorbutic: but those gentlemen, who are professionally engaged in the treatment

* " Having related the most diftinguishing marks of this "fever, I shall only add, that there are sometimes slight degrees of it hardly to be characterized; and which can only be discovered in full hospitals, by observing the men to languish, though the nature of illness for which they came in should seem to admit of a speedier cure. In such cases the only symptoms are slight head-achs, a whitish tongue, want of appetite, and other inconfiderable severish symptoms." Vid. Pringle on the Jail or Hospital Fever. ment of fuch complaints, will look upon this obfervation more as a hint than an opinion.

The preceding effects of the nitrous vapour are what have been obferved by all or by many; but there is one which refts as yet on the authority of Mr. Paterfon alone. He only has made trial of it, and with fuccefs, in the hooping-cough. His remarks on this fubject, I must fay, are extremely interesting, and open a wide field for the reflexion and experience of the practical physician.

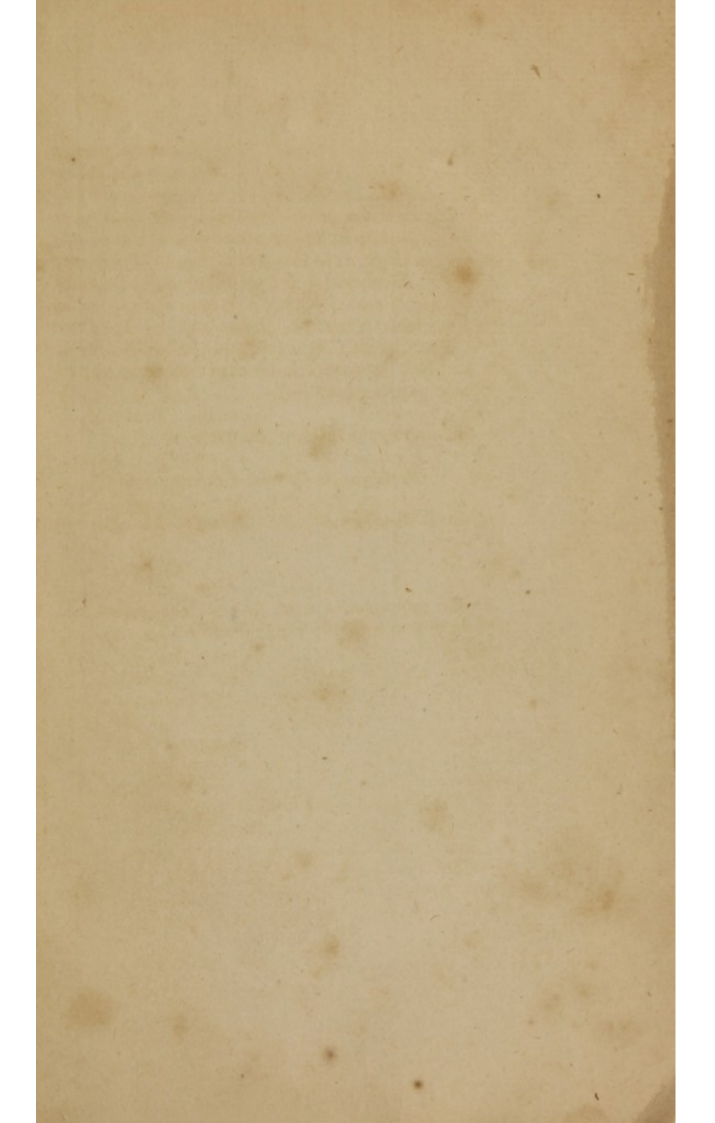
Having finished the few observations I had to offer, on the letters and reports which I have now the honour to lay before the public; the reader I hope will pardon me if I detain him a few minutes longer, to make one remark which relates principally to myfelf. It cannot have escaped his notice any more than it has done mine, that, as appears by feveral of the letters, there are prejudices entertained against the nitrous fumigation by many furgeons of the navy. At this I am by no means furprifed ; we are all children of habit, and unwilling to relinquish opinions which we entertained in early life : the introduction, however, of the nitrous fumigation into the navy, has been opposed not by prejudice only, but by arguments drawn from chemistry. It would be no very difficult task for me to point out the fallacy of fuch chemical reafoning, but to endeavour to refute by argument what is directly contrary to experience and obfervation, would be an abufe of time, and an infult to the public judgment. The only anfwer then that I shall give to fuch philosophers, is to addrefs them in the words of an author, whofe opinion must be confidered of high authority on fuch a fubject, as he was not only a phyfician of character, but certainly one of the first chemists in Europe; the circumftances and occafions were perfectly fimilar. Comme Comme il* n'a certainement eu en vue que le
bien de l'humanité, il me permettra quelques reflexions qui ont bien pu échapper au favant chimifte, mais que ne pouvoient manquer de frapper
un médicin, qui quoique amateur zélé de la chimie
& convaincu des avantages qu'elles peut procurer
à l'art de guérir, a été trop fouvent témoin des
erreurs que cette fcience a portées dans la médicine, pour n'etre pas toujours en garde contre
elle; d'autant plus même, que fes raifonnemens
font plus feduifans, & fes expériences en appar-

Mémoire par Monsieur Bucquet,

Professeur de Chimie, Censeur Royal De L'Academie Royal des Sciences, &c. &c.

* The perfon alluded to was Le Sage, who oppofed chemical reafoning to experience and obfervation.

FINIS.





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