

INAUGURAL DISSERTATION

A N

ON THE

MALIGNANT FEVER.

Doctor Burton with Tespectful complements from this freend the Author INATIGURAL DISSERTATION 10 LIGNANT FEVER.

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INAUGURAL DISSERTATION

ONTHE

MALIGNANT FEVER,

WHICH PREVAILED IN THE CITY OF NEW-YORK DURING THE MONTHS OF AUGUST, SEPTEMBER, AND OCTOBER, IN THE YEAR 1791.

SUBMITTED TO THE EXAMINATION OF THE

Rev. WILLIAM LINN, D.D. P.T. Prefident;

TRUSTEES AND FACULTY

QUEEN's COLLEGE, NEW-JERSEY;

FOR THE DEGREE OF

DOCTOR of MEDICINE,

WITH THE RIGHTS AND IMMUNITIES THEREUNTO APPERTAINING.

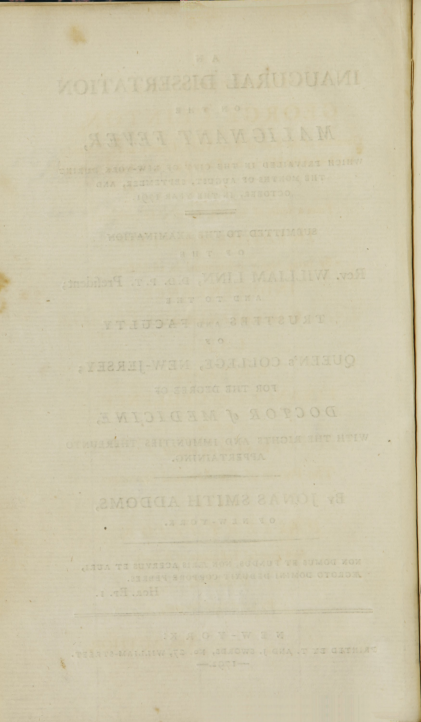
By JONAS SMITH ADDOMS,

NON DOMUS ET FUNDUS, NON ÆRIS ACERVUS ET AURI, ÆGROTO DOMINI DEDUXIT CORPORE FEBRES.

1423 HOR. EP. 1.

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TO HIS EXCELLENCY GEORGE CLINTON,

Governor of the State of NEW-YORK, General and Commander in Chief of the Militia, and Admiral of the Navy of the fame;

w н о,

From a Series of Services, merits to be confidered

The FATHER of the STATE;

By being highly inftrumental in eftablishing its

INDEPENDENCE;

By the equal Administration of its

LAWS;

By the Regulating its

FINANCES TO OPULENCE;

AND,

By evidencing himfelf

The Patron of the Arts and Sciences :

THIS

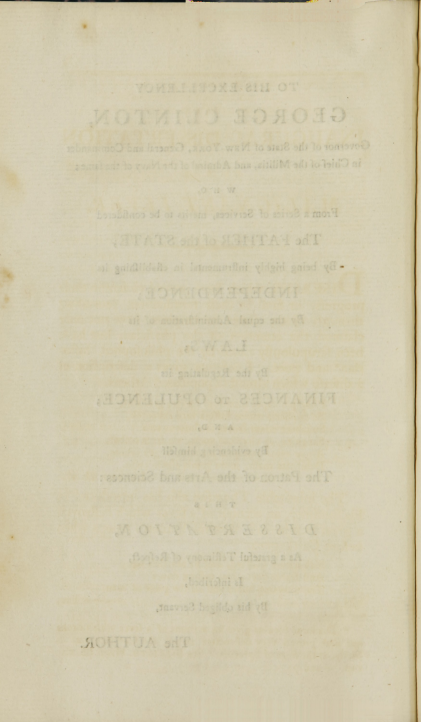
DISSERTATION,

As a grateful Testimony of Respect,

Is infcribed,

By his obliged Servant,

The AUTHOR.



INAUGURAL DISSERTATION

A N

ON THE

MALIGNANT FEVER.

DISEASES, which have proved violent in their progrefs, or fatal in their termination, prevailing through cities, flates or empires, have not only claimed the attention of the phyfician, but have been fcrupuloufly noted by the philofopher, hiftorian* and poet. Lucretius gives a defcription of a difeafe which almost depopulated Athens.

> Principio caput incenfum fervore gerebant, Et dupliceis oculos fuffuía luce rubenteis, Sudabant etiam fauces intrinfecus atro Sanguine, & ulceribus vocis, via fepta coibat, Atque animi interpres manabat lingua cruore, Debilitata malis, motu gravis afpera tactu.

LUCRET. lib. vi.

The inimitable Thomson also has introduced in his Summer, an account of a fever which destroyed a great number of Admiral Vernon's troops when before Carthagena.

> Sick nature blafting, and to heartlefs woe, And feeble defolation, caffing down The towering hopes and all the pride of man.

- You,

* Diadorus Siculus gives an account of a fever which broke out and proved very deftructive among the Carthagenians in Sicily, at the fiege of Syracufe. See BIBLIOTH. HIST. lib. xiv. cap. 70 and 71.

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You, pitying, faw To infant-weaknefs funk the warrior's arm; Saw the deep-racking pang, the ghaftly form, The lip pale-quivering, and the beamlefs eye No more with ardour bright.

THOMSON'S SEASONS, Summer, 1. 1036.

Wherever medical records have been faithfully kept by phyficians, fevers have been fcrupuloufly noticed and investigated. The necessity of this we will not wonder at, when we come to confider the great proportion of difeases, which are either originally fevers, or become fo from fome fymptomatic affection :---But fevers of the putrid kind have particularly drawn their attention, both on account of their fatality, and univerfal prevalence when they have taken place, as well as the difficulty in the method of cure. The uniformity of the pathognomonic fymptoms in putrid fevers, from the days of Hippocrates to the prefent time, is fo great, that it renders almost all the hiftories of this difeafe like mere copies from one author to another. However, when it rages epidemically, it may yet have fome accidental fymptoms, which have frequently led phyficians to fuppofe it a different difease, and confequently to give it a different name. It was this that led the great Sydenham, and the illustrious Boerhaave, those luminaries of the profession of medicine, to believe that fevers were unlimited in their number; which, according to the observations of Sir John Pringle, Doctor Huxham, the late Professor Doctor Cullen,* and others, is now proved to be exceedingly limited. Thus we shall find, in the history of the difease under confideration, fome accidental fymptoms obferved, which made phyficians differ very much in the method of cure, as well as in their opinion of the nature of the fever.

It

It is not, however, my defign to enter into a general defeription of fevers, and their differences; but merely to take notice of the epidemic which lately raged fo univerfally in this city and its fuburbs.

About the middle of August, 1791, a contagious fever appeared in the city of New-York, which first discovered itself near Peck's-flip, a part of the city thickly inhabited, its houfes generally fmall, and badly ventulated : many of the inhabitants were in indigent circumstances, which is a frequent cause of the want of cleanlinefs. Here it raged a confiderable time; it then began to fpread, as fome attendants on the fick became affected, who lived in other neighbourhoods. By this mean it was carried to different families, and most generally could be traced from this fource. It likewife proved more particularly fatal near the place where it first appeared, than in any other part. Thus at length it fpread through the city, until about the middle of October, when the weather growing a little cooler, the difeafe greatly abated, and in a short time nearly disappeared. I have been informed by feveral phyficians of reputation, who refide and practice in the country, that many of the boatmen, who frequented the city from Long-Ifland and the upper part of Hudfon's river, carried the difease home, where it proved fatal to feveral.*

At the fame time, in the fouth-western part of the city, an intermittent and remittent fever prevailed, together

* Doctor William Moore, an eminent phyfician of New-York, informed me, that a gentleman from Lime, in the flate of Connecticut, was on a vifit to this city, when he became a patient of his, in whom the difeafe was very evidently marked, attended with large vibices; he however recruited confiderably before he left the city: on his paffage to Lime he relapfed, and died fhortly after he reached home. The greater part of his family caught the contagion, and foon became affected with a fimilar difeafe; which proved fatal to his mother, and fome other perfons in the family. together with a few cafes of dyfentery. This caufed much difpute among phyficians, as they generally named the difeafe from the cafes which they had an opportunity of feeing moft prevalent. Some called it a remittent, others bilious; fome typhus, putrid, or malignant; and others, following Sydenham, febris biliofa remittens.

In confequence of a few cafes terminating fuddenly fatal, together with the very unjust, as well as ungenerous judgment of fome phyficians, in determining every difeafe to be the putrid fever, fear fpread from mind to mind like a devouring famine, and terror, frequently more hideous than the difeafe itfelf, wrought on the minds of the credulous and This, in fome cafes, greatly increased the weak. malignity of the fever: in others again, even a flight head-ach caufed them to defpond, and threw them into a flate of langour more eafily conceived than defcribed, but without the real fymptoms of the fever. Whether this diagnostic was given through ignorance, or as a professional trick, in order to gain applaufe by making many and fpeedy cures, is uncertain; however, it was neverthelefs fo confidered. Thus fome phyficians obtained a credit in curing the complaint, without poffeffing any real merit.

CHAPTER I. HISTORY OF THE DISEASE.

THIS difeafe generally, in the first place, affected the perfon with a fenfe of chillinefs, alternating with gentle flushings—and a fenfe of forenefs of all the mufcles; the face appeared pale, the features shrunk, the body weary, as if it had undergone fome great fatigue, attended with yawnings and stretchings of the

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the extremities; a difinclination for any bodily exercife; and when any exertion was made, it was attended with fluggifhness and uneasy fensations. The pulse at this time was weak and frequent; the mental faculties were likewife impaired, and frequently a fmall pain in the head, attended with fighings and anorexy: refpiration being anxious and rather fmall at this stage of the difease.

In fome cafes, the following fymptoms took place without the patient's knowledge of the former having paft: they however, in general, preceded violent pains in the head, back, and loins :- A pulse more tenfe, full, and fomething increased in fulness. (In one cafe, the patient compared the pulfation of the temporal arteries, to the striking of a hammer against his temples.) In fome, a delirium came on immediately after the cold ftage, fo that the perfons affected got out of their beds, and wandered about their rooms or houses. Sometimes nausea and vomiting appeared early in the difeafe, which proved very troublesome, and greatly debilitated the patient. Refpiration was now rather laborious than anxious; the fkin dry and hot, belly most commonly costive, though fome had a gentle diarrhoea from the beginning of the difease; no appetite, but a great defire for drink, particularly any united with vegetable acids, as the acid of lemons, &c. the adnatæ of the eves, in fome, were much inflamed, fo that light became fcarcely tolerable; the countenance, on the first and fecond days, in many, appeared much flushed, attended continually with a violent head-ach, fo as frequently to produce delirium, with reftlefinefs and watchings, which greatly exhausted the patient's ftrength; the tongue was generally dry, and in the beginning of the difeafe covered with a whitifh fcurf, and the patient complained much of anxiety, or a great fense of weight at the præcordia: the excrementitious

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mentitious difcharges, whether natural or produced by art, were very fetid and difagreeable.

About the third day, the inflammatory fymptoms greatly changed, to those of a putrid kind, or a remiffion of the fever took place: if the latter did not fucceed, the tongue became dry, and began to be covered with a brown or black fordes : not long after the teeth and lips put on the fame appearance; refpiration became more anxious, with an increased proftration of ftrength: the vital functions at this time were much more difturbed; watching, or a comatofe state, now took place, if it had not before appeared; and even those who did fleep, enjoyed it but for a few moments, when they waked as if in a fright: the pulfe became fmaller, weaker, and more frequent; thirst was greatly increased; nausea much more intolerable, together with the fenfe of oppression at the fromach: those who had not vomited before, had that direful fymptom added now to the others: the contents of the ftomach, which were thrown up in the act of vomiting, were generally of a fetid nature; the voice began to be changed; fmall petechiæ appeared about the neck and breaft; when the body, and even the room, unlefs well ventulated, had a cadaverous fmell-The patient kept continually rolling or turning in the bed, and frequently picking the bed-clothes. In fome, the bowels at this ftage of the difeafe were very coffive, fo that recourfe was obliged to be had to artificial means, whenever it became necefiary to evacuate their contents: in others, a profuse diarrhoea confiderably increafed the weakness of their debilitated bodies. Most generally, on the fourth or fifth day of the difeafe, with those to whom it proved fatal, all the last mentioned fymptoms were greatly increased, together with a cadaverous fmelling fweat, which would appear on the body when the trunk was hot and the extremities

extremities cold: the pulfe became more frequent, irregular, and fometimes intermittent: the perfon would lay on his back, with his knees drawn up, and his body appearing as if falling down in the bed; his voice low, and fcarcely perceptible: he was now fenfelefs of perfons ftanding around, or any of their proceedings: the pulse in this stage of the difease was fo weak as fcarcely to be felt: the extremities put on a livid appearance. From the comatofe ftate which had already taken place, the patient could hardly be roufed by the ftrongeft ftimuli of found and light, though in the beginning of the difease he was fcarcely able to bear the most gentle; and if he should be roufed from this fituation, in a few moments the fame would again fucceed. The urine and ftools were frequently involuntarily difcharged; a hiccup followed, if it had not before taken place; and the perfon, in confequence of univerfal debility producing inability to discharge the natural fecretion in the bronchial veffels, appeared as if choaking with phlegm, or fomething pent up in the trachea: convulfions, or fubfultus tendinum, now affected the frame; the eyes put on a glaffy appearance; and death, in a fhort time, closed the scene.

This was the general courfe of the fymptoms in thofe to whom the difeafe proved mortal; but in fome they came on a little fooner, in others later : in fome, petechiæ, and even maculæ and vibices, extended over the body before death, though all fhewed evident figns of putrefcency directly after.

In one perfon, on the afternoon of the fecond day, an entire intermiffion of his fymptoms took place: on the morning of the third, they returned with increafed violence, when a vomiting came on, with apthæ appearing in the mouth and fauces. Upon taking a few drops of any thing in the ftomach, vomiting would immediately be produced, which terminated terminated in hiccup: this continued a few minutes; it would then fubfide until any thing was again fwallowed, when the fame circumftances returned. Petechiæ appeared on his neck and breaft the fifth day; and as nothing could be retained on his ftomach, he was supported with glysters of broth for feveral days, to which, as there was no other way of administering it, the red bark was added. The pulfe in this perfon remained good until within a few hours of his death, when it began to diminifh, weaken, and became intermittent. From this time, it was remarked any thing would remain on his ftomach; the hiccup ceafed, and death in a few hours clofed the fcene. This was on the morning of the feventh day.

In fome, the difeafe made its appearance in a more gradual manner, without any inflammatory fymptoms attending it, and most commonly thole were protracted beyond the eleventh or fourteenth days, when a remiffion or intermiffion took place, or the perfon funk under the difeafe. There were fome who recovered, as well as thole who perished, on whom petechial eruptions appeared; and the ftomach in many of thole who furvived, was very much difordered.

Some had other accidental fymptoms accompanying the difeafe, fuch as a dry tickling cough, pains in different parts of the thorax, with other catarrhal and pneumonic fymptoms; fo that fome phyficians were induced to declare it a fimple inflammatory fever, and treat it accordingly. In other patients, a billious yellownefs appeared over the furface of the body, the vefiels in the adnatæ of the eyes were filled with bile, and attended with the other fymptoms of Doctor Cullen's fpecies of typhus, the icteroides.

Many of those who furvived the diseafe were a long time troubled with rheumatic pains of a chronic nature, or a fmall eruption over the furface of their bodies, which seemed to be caused by the debilitated state in which the disease had left them; and the eruption appeared to depend particularly on a weakened action of the extreme vessels.

CHAPTER II.

IN claffing difeafes, it should be our endeavour to reduce the genera and fpecies to as limited a number as the nature of things will admit, obferving due perfpicuity in the definition of the complaint. By this means, an author is enabled to communicate his ideas with much greater facility and clearnefs; and indeed, one circumstance which gives the moderns an afcendency over the ancients, is the fimplicity to which our profession is at prefent reduced, by means of accurate nofological arrangement; therefore, in claffing the difease which I make the fubject of this differtation, from the fymptoms related in the former chapter, I shall simply call it a typhus fever, although the greater number of cafes would evidently come under the genus of fynochus, as described in Doctor Cullen's Synopsis Nofologiæ Methodicæ. When, however, I differ from fo eminent, experienced and learned a phyfician as Doctor Cullen, it is with the greatest diffidence, and after a very attentive examination of the fubject. It appears to me very clear, that fynochus fhould not have a place as a genus in nofology, but fhould only be a variety of typhus, becaufe both are produced by the fame caufe,* and only differ according to the predifposition

* Edin. Med Com. vol. xi. page 220.

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predifposition of the perfon affected, or fome concurring causes. Doctor Cullen himself is doubtful of the justness of his classifycation.* It may also be obferved, that, if the fame contagion produces the fpecies typhus icteroides that does the petechialis, of which there is little doubt, as it appears to be the opinion of Doctor Cullen, it fhould be a variety of typhus, and not a different species, as its difference depends only on the accidental fymptom of bile being mixed with the mass of circulating fluids.+ We then should have three varieties under the genus of typhus: 1ft. Typhus cum fymptomatibus phlegmafiæ. 2d. Typhus (petechialis) plerumque cum petechiis. 3d. Typhus (icteroides) cum flavidine cutis. I am not tenacious in what manner they ftand with refpect to each other.

CHAPTER III.

CAUSES.

IN confidering the caufes of the fever I am treating of, I fhall divide them into three kinds, as they take place in operating upon the human body, when they concur to produce difeafe, viz. predifponent, occafional or exciting, and proximate caufes. The two former have been frequently confidered together, under the title of remote caufe, and with fome degree of propriety, becaufe one only renders the body more liable to the operation of the other.

SECT.

* Synopfis Nofologiæ Methodicæ Culleni, tom. ii. p. 78, 79. Cullen's Firft Lines Pract. Phyfic, parag. 79. Romayne's MS. Lectures of 1791 and 1792. Pract. Medicine.

+ Edin. Med. Com. vol. ix. p. 238. Romayne's MS. Lectures, Pract. Medicine, of 1791 and 1792.

S E C T. I. PREDISPONENT CAUSE.

PREDISPOSITION is that flate of the body not fufficiently difordered to conflitute difeafe,* but verging towards it, and rendering a perfon fufceptible to the operation of an occafional or exciting caufe, which are confidered only as poffible caufes.

In many contagious complaints the body appears always predifposed to receive the contagion of the difeafe, by a proper application being made; and all that is requifite to produce it, is to be exposed to the effluvia as it flies from the body of the perfon affected, or fomes from clothes which have been imbued with the contagion; as fmall-pox, meafles, &c. There are others which can only be communicated by contact, or an application of matter made to an abforbing furface, as fyphilis, &c. What makes it ftill more remarkable is, that with respect to the production of the former of thefe, the body is only predifposed to be operated on by the contagious miasma but once in a person's life: on the contrary, a perfon being affected with fyphilis once, will not render him unfusceptible of receiving the contagion as often as the application of matter be properly made. Likewife, a perfon is not freed from the operation of the contagion of typhus fever by previoufly having had the difeafe.

For the production of typhus fever, particularly as it rages in this country, it is requifite the body fhould be in a certain flate to render the perfon fufceptible to the operation of the occafional caufe, when properly applied; and this appears to be a flate verging towards debility, or debility actually produced.+ It is upon this principle only that we can

* Brown's Elements of Medicine.

+ Deffert. inaug. Edin. 1779. John Bell, de febre maligna.

can account for the contagion not affecting every perfon within the limits of its action, and carrying devastation over our globe; and in this manner only we can explain why phyficians and others attending on the fick in this complaint, obviate its effects, by frequently taking finall quantities of fome ftimulating cordial, by which means the excitment of the fystem is kept up, and the effects of the noxious powers are avoided. On the contrary, in blockaded places, prifons, or crouded thips, whenever the inhabitants, prifoners, or crews, are debilitated either by a fcanty allowance, or bad provisions, or want of fresh air; if a typhus fever should happen to take place, either by foreign contagion being received, or by being produced by the already debilitated bodies, we fee it affect almost all within the atmosphere of its operation, and find the contagion increase to fuch a degree of virulency, as to affect others in whom predifpofition is fcarcely perceptible.* The debilitating power of the depressing passions greatly favours the action of the exciting caule, particularly fear, which not only operates forcibly in producing predifposition, but also increases the malignity of the difeafe. This must have frequently been obferved by every phyfician who has had any confiderable practice in contagious difeafes. Thus, fome perfons who attended the fick in the plague of Merfailles made use of a preparation of vinegar as a preventative; but then I would rather fuppofe they escaped the difease more for having full confidence that the vinegar would effectually prevent their taking the infection, than from any real virtue in the preparation which they used, although an antileptic.

I will

* See the account of the Old Bailey, and Black Affizes of Oxford. Stow's Chron.

I will now take notice of a caufe producing predifpofition, which perhaps is more common than any before mentioned; which is, the different degrees of heat in oppofition to each other, termed heat and cold.

Heat appears to be the most universal and natural ftimulus to the animal and vegetable world; a certain degree of it is effentially neceffary to be applied to our bodies, in order to produce a moderate degree of excitement, which conftitutes health :* but then, when this ftimulus has increased to any confiderable degree, perhaps there is no greater or more certain caufe of producing predifpolition, and even difeafe of the greatest debility, and death itfelf. This we have an example of in all the difeafes of hot climates, particularly cholera and typhus fever. The degree of external heat which appears to be neceffary in this climate to produce healthy excitement, is about 65+ degrees of Fahrenheit's thermometer; at the fame time, the body is capable of bearing a degree of heat confiderably above this, without producing any morbid effects. 1

Whenever the heat applied to the human body is below 65 degrees, we then call it cold, or a privation of heat, becaufe there is not a fufficient ftimulus of heat to produce an agreeable fenfation; and if the degree below 65 be applied for any confiderable time, or the degree diminifhed, it will actually leffen the heat of the body; by that mean, taken off a neceffary ftimulus to all living bodies, excitement will be diminifhed, the nervous fyftem C become

* Brown's Elements of Medicine, Sect. 221, and onward.

+ Romayne's MS. Lectures, Pract. Medic. No. 21 of 1791 and 1792.

‡ Cullen's Practice of Phyfic, chap. 4. Philosophical Transactions concerning the experiments of heated rooms, made by Doctor Blagden, and others.

become languid, and injured; the ftrength and vigour of the body will be impaired; fleepinefs will at length be produced;* and those fymptoms will take place in exact proportion to the diminution of heat below 65 degrees, and its length of continuance, even until it produces death: therefore, we may juftly confider cold as one of the causes of predisposition to typhus fever.+

It has been much difputed among phyficians, whether cold itfelf would produce typhus fever, without the concurrence of contagion. It must certainly be allowed, that if cold be applied, it will diminish the excitement of the body, but in no other manner than any other debilitating power: and as intermittent fevers appear to have only one fource of occafional caufe, viz. marsh miasma, fo it appears probable that typhus fevers have only one alfo, viz. human effluvia. If we allow cold to produce this difease in one instance, we must allow fimilarity of caufe, cœteris paribus, to produce fimilarity of effect, and we fhould always have typhus fevers produced in perfons exposed to confiderable degrees of cold, which is contrary to fact. It is therefore likely, that cold operates only as a predisponent cause, which favours the action of contagion, \ddagger or produces that flate of the body which will generate a poifon to itfelf. It is here worthy of remark.

* See the account of Doctor Solander, who failed with Capt. Cook to the North-weft parts of America.

+ Cullen's Practice of Phyfic, chap. iv. Romayne's MS. Lectures, Pract. Medic. No. 22 of 1790 and 1791. London Medical Transactions, vol. iii. p. 343, by John Hunter. Rush's Obfervations and Inquiries, p. 181, No. 10

‡ Rufh's Obfervations and Inquiries, p. 181, No. 9. "This fever (typhus fever) always prevailed moft, and with the worft fymptoms, in winter." No. 10. "In all the cafes where contagion was received, cold feldom failed to render it active."

|| London Medical Transactions, vol. iii. paper No. 22. Romayne's MS. Lectures, Pract. Medic. of 1791 and 1792.

remark, that the difeafe defcribed in the former chapter did not, to my knowledge, affect any children under three years of age, and but few females^{*} in proportion to males; and thofe of the latter, to whom it proved fatal, were moftly in the prime of life. This at first fight would appear to militate against predifposition being neceffary to favour the action of contagion; but in all the cafes which I had an opportunity of inquiring into, I found that debility was produced either by immoderate drinking, former difeafe, or excess of venery, &c. Therefore, I shall annex a table which contains the most obvious caufes that generally produce predifposition to typhus fevers, viz.

I. Bad diet.

a Vegetable diet.

- b Too fcanty allowance of any diet.
- c Fish diet.
- d Damaged provisions.
- e Exceffive diet, by which indirect debility may be produced.
- 2. Fear.

3. Cold below 65 degrees.

- a Cold per se.
 - b _____ combined with moisture.
- 4. Heat long continued, fo as to produce indirect debility.
- 5. Intemperance in drinking.+
- 6. Excefs in venery.[‡]

7. Fatigue.

* Differt. Inaug. John Bell, de febre maligna. Edin. 1779, in which there is a fimilar remark.

+ Rush's Observations and Inquiries, p. 181-" Drunken soldiers and convalescents were most subject to this fever," viz. the camp fever.

‡ "Immoderata feminis profufio non tantum utilifimi humoris jactura, fed ipfo etiam motu convulfivo, que emittitur, frequentius repetito, imprimis lædit." Gaubii Patholog. fect. 562.

Riverius, in the plague at Leipfic, fays fcarcely any young married people efcaped.

7. Fatigue.

8. Uncleanlinefs.

9. Sudden vicifitudes of heat and cold.

10. Grief and anxiety.

11. Previous disease.

12. Long fludy, without proper exercife.

13. Idlenefs, or want of exercife.

14. Violent paffions of the mind.

15. Long watching.

16. Confined air.

SECT. II.

OCCASIONAL, or EXCITING CAUSE.

TYPHUS fever being fometimes epidemic, as we have an inftance in the difeafe related in the former, chapter, has led many phyficians to attempt the explanation of its occafional, or exciting caufe, by fuppofing certain changes to take place in the atmofphere, or that the air is impregnated with particles arifing from putrifying animal or vegetable fubstances:* others again fuppofed it merely depended upon increased predisposition, or any thing which would produce a fufficient degree of debility.+ However respectable the authorities which support these opinions may be, yet, if we pay a little attention to the method of cure in those fevers, and the places where they mostly rage, I am confident we will be convinced that the putrefaction of animal and vegetable fubftances is not effentially neceffary to produce typhus fever; on the contrary, it cannot operate as an occafional caufe, but only increafes predifposition

* Sir John Pringle on jail and hospital fevers.

+ Brown's Elements of Medicine.

predifposition by contaminating the air, and thereby rendering it lefs proper for refpiration; and that fomething more is generally wanted than predifpofition already mentioned.

The effluvia exhaling from fubftances verging to putrefaction, or which have already paffed into that ftate, has been fuppofed to produce a difeafe of a putrid nature, by being abforbed into the mafs of fluids, and there producing a fermentation fimilar to what takes place in dead matter. In this manner of reafoning, however, I fufpect we are apt to annex vague and ill-defined ideas to terms; and inferences may be drawn from chemical laws upon inanimate matter, which, when applied to bodies endowed with a living principle, will by no means be juft, but fubject to lead us into error.

If we prefume that fermentation takes place, as has been fupposed, the fluids will be affimilated; in that cafe we fhould only have to correct the putrid fermentation, and relieve the patient from the most deplorable fituation compatible with life; but daily experience convinces us this is not the cafe. In large cities, where there is a great proportion of animal matter continually putrifying, this fever is not more common than in other places, unlefs contagion be produced by another caufe. And if debility only were neceflary to produce typhus fever, we should always have it to take place whenever the body was reduced to a certain state of weakness, which we find is not the cafe; for in the dropfy, and in many other difeafes, we fee debility carried fo far as even to produce death, and no fuch fever appears. In fmall-pox, meafles, fyphilis, &c. each appears to depend on a specific contagion applied to the body:-Now, if we allow typhus fever to be a contagious difeafe, which is not doubted by any one acquainted with the prefent flate of medicine, I think it

it will appear equally probable, that typhus fever depends on a fpecific contagion as well as many other difeafes: therefore I am of opinion, that the occafional caufe of typhus fever is a contagion, or effluvia* arifing from living or dead bodies affected with the fame difeafe, or the exhalation from living bodies being retained a confiderable time in fome porous fubftances,+ fo as to undergo a fermentation or concentration, by which means it will be enabled to operate on bodies predifpofed to receive it.

Although much has been faid refpecting contagion, by men high in medical reputation, we muft ftill acknowledge we know little of its properties. We can only note its effects, as they take place in bodies exposed to its action; and these effects being fo different in perfons differently predisposed, that the judgment formed concerning the nature of the contagion must be very uncertain. But, because we cannot investigate its peculiar nature, shall we reject the idea? By no means. If we do, we may with the fame propriety reject the foundation of fome of the most beautiful theories in nature.

The operation of contagion appears to be much more virulent near the fource from-whence it arifes, and when it becomes diffufed in the air, it is rendered weaker, or entirely inert; therefore, by freely ventulating places impregnated with contagious matter, the effluvia will be fo divided in the atmofphere, as to render it little, or not at all, hurtful.

Perfons frequently exposed to this contagion, or living within its atmosphere, become less fusceptible of its operation than others who have not been accustomed to its effects. This shews the wonderful power our bodies have in accommodating themfelves

* Edin. Med. Com. vol. viii. p. 196. Romayne's MS. Lectures, Pract. Medic.

+ Lettfom's Observations and Cases on putrid fevers.

felves to the action of any thing which may prove injurious to them. At the fame time, convalescents in this difeafe, if exposed to a new application of contagion, not unfrequently are affected more feverely than at the first attack.* The exhalation going off from the human body in a ftate of health, or when affected with a difease not contagious, is generally confidered as unhurtful, and therefore has had little or no attention paid to it; but if it be long confined for want of free ventulation, or retained in the apparel or bed-clothes of the perfon, it will be concentrated or acted on in fuch a manner as to produce a contagion little inferior in degree of virulency to that which comes from the body of a perfon labouring under typhus fever. But most frequently this does not affect the perfon's producing it fo much as it does others; becaufe the body becomes accustomed to its action, + unless the perfon by whom it is produced be difeafed, in which cafe the predifposition will be increased. This evidences the great neceffity of cleanliness and change of apparel.

Contagion may be communicated by fomites, ‡ as clothes imbued with the contagious miafma, and beds which have been ufed by patients affected with this difeafe, both which will retain the miafma a confiderable time; and if confined in any manner fo as to prevent the air being freely applied thereto, its virulency will be greatly increafed, which would lead us to fuppofe that this contagion underwent fome

* Cullen's Practice of Phylic, vol. i. p. 27.

† Medical Transactions, vol. iii. p. 345. And the effects produced in jails, hospitals, prison-ships, &c. Medical Commentaries, decad ii. vol. ii. p. 38, 39.

1 Rufh's Obfervations and Inquiries, p. 182, No. 5.

Lettfom on putrid fevers, p. 51. "Woollen, and all porous fubftances, feem adapted to abforb and retain infection or putrid effluvia, which by retention and accumulation acquires more virulency and activity."

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fome state of fermentation. A melancholy proof of this we have recorded in Stow's Chronicle, in what is called the Black Affizes of Oxford :--- " On the "4th, 5th and 6th days of July, 1577, were the " affizes held at Oxon, where was arraigned and " condemned, Rowland Jenkins, for a feditious " tongue; at which time there arofe amidst the peo-" ple fuch a damp, that almost all were fmothered. " Very few escaped that were not taken .- Here " died in Oxon three hundred perfons; and fick-" ened there, but died in other places, two hundred " and odd."-Another inftance we have in the unhappy feffion at the Old Bailey, in the year 1750, when four of the bench, a confiderable number of the jury, and other perfons prefent, received the infection, and died from the fomites brought with the prifoners into court.

Some phyficians have fuppofed this fever was immediately produced, in the inftance mentioned, by an exhalation from a large quantity of mud which had been thrown out of the flips on the adjoining docks, near Peck's-flip, where the difeafe first appeared; however, this was nothing more than a miasma similar to that which arises from marshes, when acted on by the heat of the fun, and confequently could not produce putrid fever any otherwife than by increasing predisposition. I am alfo induced to doubt this being the immediate caufe of this fever, from the perfons who were first affected refiding at fome diftance from the dock on which the mud was deposited. The flips were cleared out in the fame manner, and the mud deposited in like fituations, in other parts of the city, near which no fuch fever appeared, until it extended gradually from the place where it first shewed itself.

SECT.

SECT. III. PROXIMATE CAUSE.

A KNOWLEDGE of the proximate causes of difeafes is neceffary to be underftood by every phyfician; as the chief part of the cure depends immediately upon it:* But the proximate cause of fevers has eluded the refearch of every one who has endeavoured to investigate it, at least the inquiries into this part of medicine have not met with fuch fuccefs as that of many others; and at prefent our knowledge of the proximate caufe of typhus fever is incomplete, and in fome manner doubtful. If, however, I may be allowed to give an opinion on this fubject, from the many caufes which tend to produce predifposition, as before related, and from the effect of the occasional cause appearing in the fyftem, all which fhew the greateft figns of debility; a like inference may also be drawn from the only remedies which are found to have been effectual in the cure of this difease, which are either tonics or ftimulants. I therefore think we fhould confider debility as the proximate caufe of typhus fever; and upon this we can establish the most natural and effectual method of cure.

The doctrine of fpafm being the proximate caufe of typhus fever, although very ingenious, and fupported by the celebrated Doctor Cullen, appears incompatible with the method of cure and the phænomena of this difeafe. If fpafm be the proximate caufe, why do we not find warm bathing, bloodletting, and other antifpafmodics, cure the difeafe? But thefe only aggravate and increafe the moft dangerous fymptoms. True, we may fay that tonics D and

* Cullen's Practice of Physic, parag. 4.

and flimulants are antifpafmodics, and thus fome may fuppofe they effectuate a cure by relieving the fpafm, and by giving tone to the fyftem prevent its recurring again, fimilar to what takes place in the cure of tetanus and fpafmodic affections in cholera; but in this fever we have no real evidence of fpafm, which in those two difeafes we have: I therefore attribute the good effects of these remedies wholly to their obviating debility.

As to the phænomena of the difeafe, we find perfpiration and even fweating not unfrequently continue a confiderable length of time, fometimes feveral days, and even through the whole courfe of the difeafe,* when the fpafm on the furface must be relaxed; and ftill the fever remains.

What can evidence debility more clearly than what is manifested by the symptoms of langour and lassitude in the beginning of the difease, together with anorexy, nausea, and vomiting? And as the difease continues, are not want of appetite, coldness of the extremities, tremblings, inability in walking or other exercife, weaknefs and quicknefs of the pulfe, frequent fighings and faintings, cold clammy fweats, impaired state of the vital functions, continual flipping down in the bed, want of fleep, petechia, with all the other fymptoms which take place near the close of the difease, and even death itfelf, undeniable proofs of great debility being prefent in the fystem ?- I therefore shall form my general indication of cure from the fuppofition of debility being the proximate caufe.

CHAPTER

* Sudor Anglicus Sennertus de febre, lib. iv. chap. 15.

CHAPTER IV. PROGNOSIS.

IF in the beginning of the difeafe which I have made the fubject of this differtation, the inflammatory fymptoms ran high, attended with delirium, want of fleep, great anxiety, and about the third day no remiffion took place, but the pulfe became fmaller and quicker, refpiration frequent and anxious, attended with vomiting, and in the progrefs of the difeafe thefe fymptoms became more fevere, accompanied with cold clammy fweats, fucceeded by petechia,—generally indicated an unhappy prognofis, particularly if the irritability of the ftomach was fuch as not to allow the retention of any medicine.

On the contrary, if on the third day a remiffion appeared, the pulfe became flower, more foft and full, delirium began to abate, naufea and vomiting, if any had appeared, now ceafed, fo that any thing would remain on the flomach, we might prognofticate a favourable termination; though fometimes this abatement of the fymptoms was later in taking place. However, by the fifth or feventh day a pretty juft prognofis could be formed.

CHAPTER V.

METHOD of CURE.

AS I have endeavoured to establish the proximate cause of this difease as it appeared, to be debility, which, from what has been faid in the former fections, 2.8

tions, I think will appear pretty evident, I will found the method of cure in obviating debility, taking into confideration the predifpofing and occafional caufes.

1st. To avoid, as far as may be, any further effects being produced by the occasional cause.

2d. To relieve or remove any thing which may tend to obviate the more completely fulfilling the third indication; which is,

3d. To reftore and fupport the tone of the fyftem. The first indication may be fulfilled by having the patient removed from all contagious matter as fpeedily and effectually as poffible, and placed in a large chamber, which will admit of free ventulation : by this mean his own effluvia will not be allowed to stagnate, but be continually carried off in the air. The temperature of the room fhould be governed in fome measure by the predisposition of the person affected, and the stage of the disease. In the beginning of this fever, perfons who were naturally predifpofed to inflammatory diathefis, and by fome irregularities had indirect debility produced, fo as to favour the operation of the occafional caufe, in whom inflammatory fymptoms were generally very violent, for two or three days the temperature of the room fhould be below 65 degrees, fo that it might diminish the increased action of the fystem, which would tend to produce healthy excitement.

By having the bed-clothes and body linen changed at leaft once in every twenty-four hours; and the fhirts fhould be wetted in good flrong vinegar, and dried without being wrung,* fo that as much of the acid might remain on the linen as poffible, which acts as an antifeptic to the body, and tends to correct that difagreeable finell of the perfpiration which is always an attendant on this difeafe; and indeed to have

* Romayne's MS. Lectures, Pract. Med.

have the body washed all over with vinegar* not only tends to prevent putrefcency, but keeps the furface of the body clean, which is of very great moment in the cure of typhus fever.—By not allowing any excrementitious matter to remain in the room, but to have it removed immediately; dirty clothes should also be removed from the apartment, fo that the air in the room may be kept as pure as possible.—By evacuating the contents of the bowels once in twenty-four hours. And by paying attention to the circumstances above related, every accumulation of effluvia will be prevented, and of course its virulency must be diminished.

To fulfil the fecond indication. If called early in the difease, when the strength of the patient was but little impaired, or if there were figns of crudities in the ftomach, which most generally was the cafe, the administration of an emetic + proved of the greatest benefit, not only in unloading immediately the ftomach, but frequently with great relief to the pain in the head, by inducing a more equal circulation throughout the fystem. The choice of the emetic should depend on the fymptoms of the patient. If there were, as frequently happened, confiderable inflammatory fymptoms, as a pretty full hard pulse, skin dry, countenance flushed, with a pain in the head, an antimonial emetic fhould be preferred, which, whilft it evacuated the contents of the ftomach, would relax the fyftem more than any other: this would fometimes produce a remiffion, and prove a crifis to the difease. On the other hand, if the perfon appeared debilitated, and we wished only to clear the stomach, an emetic of ipecacuanha t would be preferable: this would unload

* Edin. Medical Commentaries, decad ii. vol. vi. p. 383.

+ Cullen's Practice of Phyfic, parag. 131 and 172. See Lind on fevers and infection.

‡ Cullen's Practice of Phyfic, parag. 181.

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unload the fromach without increasing debility as much as any preparation of antimony. After the operation of the emetic, in order to prevent the debility increasing, and to take off the irritability produced by the action of vomiting, an anodyne was administered with advantage.

In fome cafes, the first day or two of the difease put on fuch inflammatory fymptoms, by the increafed action of the arterial fystem, attended with violent pains of the head, and delirium, as made it neceffary to moderate the inflammatory diathefis. This appears more immediately neceffary, when we come to confider the effects of violent action in the fyftem, which frequently takes place in those fevers; when the collapse, or state of debility, in a short time will be in proportion to the inflammatory fymptoms which have preceded: confequently it is much better to prevent the fystem being worn down by too great excitement, and to endeavour to moderate its action in fuch cafes by relaxing remedies; but this fhould be done with the greatest caution, as the danger of the difeafe depends on the debility which enfues.

Blood-letting being the moft effectual way of reducing the inflammatory diathefis, was made ufe of by many phyficians, not confidering the natural tendency of this difeafe towards debility, confequently putrefcency; but this, like almost all other contagious difeafes, particularly of this kind, bore the loss of blood very badly; and in a few hours after blood was drawn, the pulfe would fink, when a proftration of ftrength, and other figns of debility, appeared : the difeafe would increase with fuch rapidity, that the power of medicine would be fcarcely able to refcue the patient from the jaws of death.

Whenever it be neceffary to moderate the action of the fyftem, after the contents of the bowels are evacuated,

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evacuated, fome preparation of antimony,* as James's powder, calx nitrata antimonii, or even tartar emetic, either, frequently given in fmall dofes, not however fo as to produce vomiting, will fafely and effectually moderate the excitement, and bring on a gentle perfpiration, fo as in a fhort time to prepare the body for the administration of the bark: though in many cafes the fever from the beginning fhewed fuch figns of debility, or the phyfician not being called at an early period of the difeafe, rendered the fecond indication unnecefiary, when recourfe fhould immediately be had to the third; which is,

To reftore and fupport the tone of the fyftem.

The first thing which should claim our attention, after confidering ventulation, as before mentioned, is the temperature of the patient's chamber. In this, I think we often commit an egregious error, either from taking our ideas from authors who have written on the difease, as it appears in hot climates, where the debilitating power of cold could not be obtained, or from our not having paid fufficient attention to the difference between inflammatory difeafes, and the one of which I am treating : for, if we confider that we are administering tonics and ftimulants to increase the excitement, and at the fame time applying the debilitating power of cold, which must diminish it, we will be fully convinced, that the degree of temperature in the room should be that which will afford a gentle ftimulus, not to increase debility; at least this practice will be more confistent one part with the other. Another wrong conclusion which has led physicians into an error, concerning the fuppofed good effects of cold, is attributing the effects of pure or fresh air, obtained by free ventulation, to the cold to which the patient Was

* Cullen's Practice of Phyfic, parag. 182.

was exposed in obtaining this air.* However, fince a fufficient number of experiments evince the capability of this difease raging with great violence in cold climates, or cold feasons of the year, + it appears fufficiently evident, that no good effects can, but many bad ones may, arise from the debilitating power of cold; but by heat being applied fo as to be gently flimulant, much benefit will enfue, ‡ and at the fame time we may have free ventulation :---Therefore the temperature of the patient's chamber should be about 65 degrees of Fahrenheit's fcale.

If the bowels be coffive, they fhould be evacuated by glyfters, which are not followed by the degree of debility that cathartics are; and they are better combined with vegetable acid, which acts in fome measure as an antifeptic.

Peruvian bark, although thrown out of the materia medica by the ingenious Doctor Brown and his ftrict followers, still stands high on the list as one of the most effectual remedies in the cure of fevers. We should begin the administration of this valuable remedy as foon as typhus fymptoms appear, and not wait till an evident intermiffion or remiffion takes place, which frequently is not effected until the patient refigns his life. It fhould be given in as large quantities as the ftomach of the patient will bear, at least an ounce or more in twenty-four hours: this is best given in powder; but the irritability of the ftomach in the fever which prevailed in New-York was fuch that in most cases the bark could not be retained, and in others the ftomach could bear neither medicine nor diet, in which cafes the

* Lettfom's Observations and Cases on putrid fevers.

1 Brown's Elements of Medicine, vol. ii. p. 7, 8, &c.

Lettfom's Obfervations and Cafes on putrid fevers. Cleghorn on the difeafes of Minorca.

⁺ London Medical Transactions, vol. iii. p. 345.

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the bark was freely adminifiered in glyfters, previoufly emptying the bowels with an acetous injection.* It is remarkable that the bowels generally retained thefe bark injections for feveral hours, or until they were brought away by having the acetous ones repeated; though in many cafes, when the powder could not be retained on the ftomach, a cold infufion in water, or joined with an alkali, or a mixture of the tincture of bark, would be retained with the moft happy effects.

Spirituous fomentations of the inferior extremities most generally took off the irritability of the ftomach, fo as to enable it to retain the neceffary remedies, and frequently relieved it when the direful fymptom of vomiting had already taken place.

Wine, the most natural stimulus belonging to the materia medica, should be given freely, and bark at the fame time administered. The best kind is old Madeira, or genuine Port; the former is to be preferred; and when the debility is very great, its stimulus may be increased by heat, and being fpiced: this should be administered in as large quantities as the patient can bear, without producing intoxication or indirect debility; though, when the difease is severe, one or two bottles, or even more, may be taken in twenty-four hours with advantage. However, in the use of this remedy we should pay particular attention to the former habits of the patient, as whether he has been accustomed to the use of wine, or diffilled or fermented liquors. If the patient has been in the use of spirituous liquors before he became fick, this would be the most natural stimulus; and indeed in fuch cases we should not be able to produce a fufficient excitement by wine or beer; therefore fpirits or brandy, in water, becomes immediately neceffary, and in other cafes may

* Romayne's MS. Lectures, Practice of Medicine.

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may be advantageoufly ufed. Punch is generally very agreeable to the ftomach, and proves a ufeful ftimulant: I have feen warm punch ftop a vomiting in a very debilitated flate, when nearly all the other ftimulants had failed.

Beer, fuch as porter,* to those who are accustomed to its use, is a very valuable remedy, and for others it frequently becomes necessary to change the ftimulus, as the person gets tired of the use of one: here porter may be used with the greatest advantage: the carbonic acid which it contains has been much extolled in the cure of putrid fevers; indeed, if there be much virtue in this acid, or air, it may be administered in this very beautiful manner, far exceeding the nauseous yeast remedy,+ which, by fome physicians, was extolled almost as a catholicon.

Opium comes next to be noticed—a medicine which, by phyficians, has long been confidered as a palliative only in this difeafe; but, from the moft authentic teftimonials of its operation, at prefent its ftimulant effect is generally allowed; confequently it is well fuited to obviate and remove the caufes of this difeafe; indeed, it fuperfedes the ufe of many other ftimulant remedies. The celebrated Doctor Mead

* Lettfom's Observations and Cases on putrid fevers.

[†] Some phyficians, in the time of this difeafe, extolled their own peculiar remedy; and many people were led to believe, that in confequence of this remedy, they cured all their patients; by which trick probably fome patients might be obtained : and this was nothing lefs than a quantity of yeaft put in a decoction of bark, which being placed in a degree of heat fo as to ferment, was then to be taken; and in this manner they produced a quantity of carbonic acid. In the days of Macbride, and other flicklers for the doctrine of fixed air, or carbonic acid, being the bond of union in all animal bodies, this theory might appear plaufible; but at this time it is truly laughable that they fhould put their dependence on fuch a remedy. However, they were yery cautious to combine it with bark.

‡ Brown's Elements of Medicine. Edin. Medical Commentaries, decad ii. vol. i. p. 195. Fordyce on fevers, p. 165.

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Mead might well call it the "magnum donum Dei." The best method to give it is in the form of laudanum, in fome cordial mixture, in fmall quantities at a time, and frequently repeated, until the ftomach be able to retain wine, with fome preparation of animal food; at which time the quantity of laudanum must be diminished, as the other is increased. When delirium comes on, with all its attendants, and every fymptom grows more alarming, uneafy days are fucceeded by reftlefs nights, and the patient is exhaufted by pain and watching, a full dofe of opium relieves, in a meafure, all those difagreeable fymptoms, and produces fleep, which is the fick man's elyfium; it revives his hope, it is his most defirable ftate, and by which the ftrength and vigour of the fystem will be recruited: indeed, there are few things which wear out the fystem more than continual watching, which is thus happily prevented. In convultions alfo, and fubfultus tendinum, which appear in the latter stages of this difeafe, there is nothing has fo powerful an effect as opium; and when vomiting prevents its being retained on the ftomach, it may be administered in glysters with advantage.*

Volatile alkali, camphire, mufk, &c. have been ufed by their admirers; but they are all lefs powerful fiimulants than opium, and therefore not equal to those already mentioned. I faw volatile alkali and camphire ufed in this difease with little or no effect.

Vitriolic æther is another powerful ftimulant, and has been extolled by fome, when fingultus takes place; but I think it is fuperfeded by the ufe of opium.

Blifters, which have long been difputed among phyficians, whether their good effects were owing to

* Any medicine administered in glysters should be double the quantity that would be necessary to be taken in the stomach. to their ftimulating or debilitating power, were used by fome in every ftage of the difease, which generally proved hurtful, unless in the beginning, when a violent pain frequently took place in the head; a blifter then applied between the shoulders mitigated, if not entirely relieved it; but when used in the latter stages of the complaint, their good effects did not appear manifest. Lettfom fays,* "In these fevers I do not find any evident advantage "from the use of vesecatories."

Diet. As foon as the patient has an inclination for food, or his ftomach will retain it, he fhould be indulged therein: this ought to be of the moft nutritious kind, fo that in fmall quantities it may contain much nourifhment, and fo prepared as to be eafy of digeftion; the beft form of which, we have in good beef broth, when the oily part, which is apt to naufeate the ftomach, is taken off: this may be well feafoned, a fpoonful given at a time, and often repeated; and as the ftomach grows more invigorated, the quantity fhould be increafed.

Befides the remedies above related, there are others of no little moment, which fhould be attended to; as external ftimulants, and the pailions of the mind.

That degree of light fhould be admitted in the chamber, which will be moft agreeable to the patient's own fenfation. Sounds may fometimes be allowed with advantage: thefe fhould be of the foft harmonious kind, as foft mufic, or pleafing converfation of friends, which will attract the patient's attention, prove an agreeable ftimulus, and thus prevent delirium coming on at the accuftomed period.

* Lettfom's Obfervations and Cafes on putrid fevers, p. 45. Tiffot de febre biliofa. Fordyce on fevers. Baglivi. Van Swieten's Commentaries on Boerhaave's Aphorifms.

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In the latter ftage of this difeafe, the body and extremities of the patient should be washed with warm spirits or brandy.

The paffions of the mind have a very great effect on the body: hence the fear of death, or grief for the lofs of any friend or relative, has a powerful operation in diminifhing the excitement; therefore it becomes the duty of the phyfician to encourage and footh his patient, and endeavour as far as poffible to gain his confidence. It is the duty of the fick man's friend to prevent any difagreeable news being brought him; and all, while in his chamber, fhould appear cheerful and ferene: this, in a great meafure, will prevent any deprefilion of his mind, whereas the contrary will tend greatly to increafe the malignity of the difeafe.

As the patient gains frength, the quantity of wine, and other diffufible ftimuli, fhould be diminifhed in proportion as the ftomach is enabled to digeft an increased quantity of permanent food, until it attains its accuftomed ftate; when the usual occupation and exercise will foon make joyous his mind, for a reftoration of that health, to which, previous to difease, little attention had been paid; and his friends will rejoice to see him returned to their former affociation.

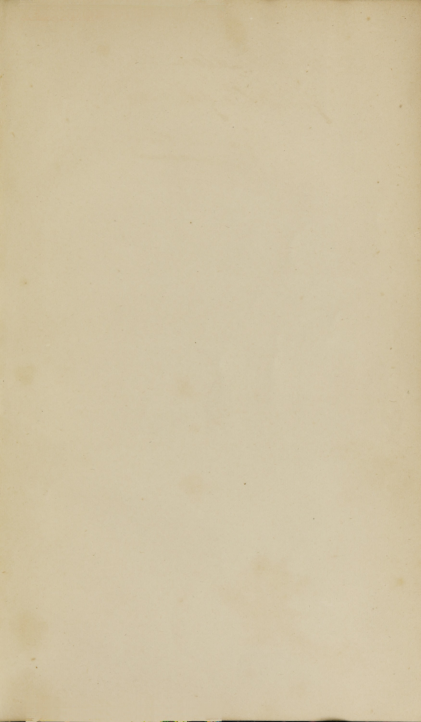
Many perfons, after the fever, as it prevailed in the city of New-York, had entirely left them, were troubled with pains in different parts of their body, which gave way most readily to the volatile tincture of gum. guaiac. and other medicines proper for relieving chronic rheumatifm.

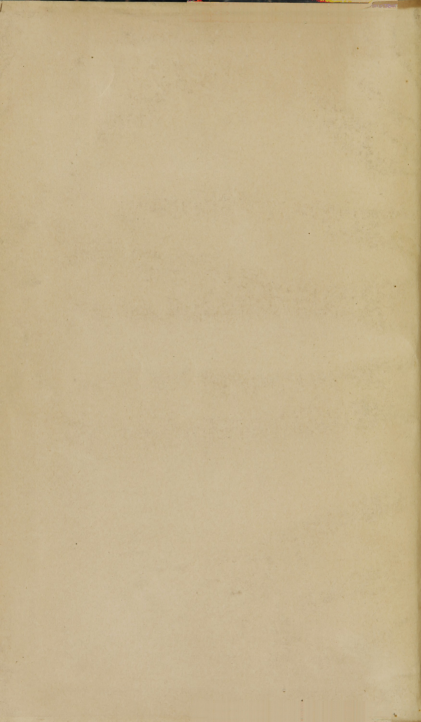
The accidental fpmptoms of catarrh and pneumonia, which took place in fome cafes, were moft effectually relieved by local applications proper for fuch complaints.

THE END.

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Doctor Buscton from his friend The author





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