Medical inquiries and observations : containing an account of the bilious and remitting and intermitting yellow fever, as it appeared in Philadelphia in the year 1794 ; together with an inquiry into the proximate cause of fever ; and a defence of blood-letting as a remedy for certain diseases / by Benjamin Rush, M.D. professor of the institutes, and of clinical medicine, in the University of Pennsylvania ; volume IV.

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AN

ACCOUNT

OF THE

Bilious remitting and intermitting YELLOW FEVER,

AS IT APPEARED IN

PHILADELPHIA,

IN THE YEAR 1794.



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MEDICAL Inquiries and Observations:

AN ACCOUNT

OF THE

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AS IT APPEARED IN PHILADELPHIA IN THE YEAR 1794.

TOGETHER WITH AN INQUIRY

INTO THE PROXIMATE CAUSE OF FEVER;

A Defence of Blood-letting.

R E M E D Y

CERTAIN DISEASES

By Benjamin Rush, M. D.

PROFESSOR OF THE INSTITUTES, AND OF CLINICAL MEDICINE, IN THE UNIVERSITY OF PENNSYLVANIA.

VOLUME IV.

PHILADELPHIA;

PRINTED BY THOMAS DOBSON, AT THE STONE-HOUSE, N^Q 41, SOUTH SECOND-STREET.





THE PREFACE.

T is common in the Preface to Medical books to extol facts, at the expence of theory. Were I difposed to confider the comparative merit of each of them, I fhould derive most of the evils of medicine from supposed facts, and afcribe all the remedies which have been uniformly and extensively useful, to such theories as are true. Facts are combined and rendered useful, only by means of theories ; and the more difpofed men are to reafon, the more minute and extensive they become in their obfervations. Under the influence of these opinions, I have ventured to deliver, in the following pages, fome new principles in medicine. I wifh it had been convenient to have kept them a few years longer from the public eye, in order to have improved them by flow and frequent revisions; but the importunities of

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my pupils, added to a fenfe of the precarious tenure by which I hold a laborious life, have induced me to publifh them in their prefent concife and immature ftate. If they lead the reader to exercife his reafon in examining them carefully, he will readily fupply my deficiency of time and ftudy in preparing them for the prefs. He will reject what is erroneous in them, and apply what is not fo, to all the difeafes of the human body.

The Account of the Yellow Fever, as it appeared in Philadelphia in 1794, will, I hope, be useful, by bringing more facts to light upon the subject of its origin, and by exhibiting that variety in the symptoms and method of cure, which is produced by the difference of seafon in all epidemics.

In flating the conduct, and oppofing the opinions of my medical brethren, I have not been actuated by the leaft unkindnefs to any one of them. I lament being called to this painful duty, but it must be performed by fomebody, and in this way only can we difcharge

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charge our obligations to those men who, at the expense of character and fortune, have put us in the peaceable possession of all our knowledge in medicine; for, however strange it may appear, I believe we have not admitted a useful medical principle, or remedy of any kind, but what has cost the authors of them more or less conflicts with cotemporary phyficians.

If the principles contained in this volume should be received with candour, they shall be followed (life and health permitting) by an application of them to the cure of the gout, and of the difeases of the mind.

BENJAMIN RUSH.

2d July, 1796.

The reader is defired to correct the following miflakes :-

- In page 3, line 14 from the top, for them, read the earth. In line the last of the fame page, for be, read become.
- p. 71, line 12, infert the word hot, before climates.
- the last line of p. 96, infert without malignant fymptoms, after the word intermittent, and erafe the fame in the first line of p. 97.
- p. 103, line the 8th from the bottom, infert though it was performed fparingly towards its close, after the word fever.
- p. 110, line the 3d from the top, inftead of appear to have thrown, infert probably threw. In line 4th, inftead of and, read for. And in lines 8 and 9, inftead of and I think, read or perhaps.
- p. 232, line 14th from the top, inftead of connected with, read confined to.

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ACCOUNT, &c.

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CONCLUDED the Hiftory of the fymptoms of the Bilious Remitting Yellow Fever as it appeared in Philadelphia in the year 1793, by taking notice that the difeafes which fucceeded that fatal epidemic, were all of a highly inflammatory nature.

I have formerly defcribed the weather and difeafes of the months of March and April in the fpring of 1794.

The weather during the first three weeks of the month of May was dry and temperate, with now and then a cold day and night. The strawberries were ripe on the 15th, and cherries on the 22d day of the month in several of the city gardens. VOL. IV. A A shower

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A fhower of hail fell on the afternoon of the 22d, which broke the glafs windows of many houfes. A fingle ftone of this hail was found to weigh two drachms. Several people collected a quantity of it, and preferved it till the next day in their cellars, when they ufed it for the purpofe of cooling their wine. The weather after this hail ftorm was rainy during the remaining part of the month. The difeafes were still inflammatory. Many perfons were afflicted with a fore mouth in this month.

The weather in June was pleafant and temperate. Several intermittents, and two very acute pleurifies occurred in my practice during this month. The intermittents were uncommonly obftinate, and would not yield to the largest doses of the bark.

In a fon of Mr. Samuel Coates of feven years old, the bark produced a fudden translation of this ftate of fever to the head, where it produced all the fymptoms of the first stage of internal drops of the brain. This once formidable diforder yielded in this cafe to three bleedings, and other depleting medicines. The blood drawn in every instance was fizy:

From the inflammatory complexion of the difcafes of the fpring, and of the beginning of June, I expected

I expected the fevers of the fummer and autumn would be of a violent and malignant nature. I was the more difposed to entertain this opinion from observing the stagnating filth of the gutters of our city; for the citizens of Philadelphia having an intereft in rejecting the proofs of the generation of the epidemic of 1793 in their city, had neglected to introduce the regulations which were neceffary to prevent the production of a fimilar fever from domestic putrefaction. They had, it is true, taken pains to remove the earth and offal matters which accumulated in the ftreets; but thefe, from their being always dry, were inoffenfive as remote caufes of difeafe. Perhaps the removal of them did harm, by preventing the abforption of the miafmata which were conftantly exhaled from the gutters.

On the 6th of June Dr. Phyfick called upon me, and informed me that he had a woman in the yellow fever under his care. The information did not furprife me, but it awakened fuddenly in my mind the most diffreffing emotions. I advifed him to inform the mayor of the city of the cafe, but by no means to make it more public, for I hoped that it might be a fporadic inftance of the diforder, and that it might not be general in the city.

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On the 12th of the month my fears of the return of the yellow fever were revived by vifiting Mr. Haac Morris, whom I found very ill with a violent puking, great pain in his head, a red eye, and a flow tenfe pulfe. I ordered him to be bled, and purged him plentifully with jalap and calomel. His blood had that appearance which has been compared by authors to the wafhings of raw flefh in water. Upon his recovery he told me that he "fufpected he had had the yellow fever, for that his feelings were exactly fuch as they had been in the fall of 1793, at which time he had an attack of that diforder."

On the 14th of June I was fent for in the abfence of Dr. Meafe, to vifit his fifter in a fever. Her mother who had become intimately acquainted with the yellow fever by nurfing her fon and mother in it, the year before, at once decided upon the name of her daughter's diforder. Her fymptoms were violent, but they appeared in an intermitting form. Each paroxyfm of her fever was like a hurricane to her whole fyftem. It excited apprehenfions of immediate diffolution in the minds of all her friends. The lofs of fixty ounces of blood by five bleedings, copious dofes of calomel and jalap, and a large blifter to her neck, foon vanquifhed this malignant intermittent

termittent, without the aid of a fingle dole of bark.

During the remaining part of the month I was called to feveral cafes of fever which had fymptoms of malignity of a fufpicious nature. The fon of Mr. Andrew Brown had an hæmorrhage from his nofe in a fever, and a cafe of menorrhagia occurred in a woman who was affected with but a flight degree of fever.

In the course of this month I met with several cases of swelled testicles, which had succeeded severs fo flight as to have required no medical aid. Dr. Desportes records similar instances of a swelling in the testicles which appeared during the prevalence of the yellow fever in St. Domingo in the year 1741.*

In the month of July I visited James Lefferty and William Adams, both of whom had, with the usual symptoms of yellow fever, a yellow colour on their skin. I likewise attended three women, in whom I discovered the disease under forms in which I had often seen it in the year 1793. In two of them it appeared with symptoms of a violent colic, which

* Histoire des Maladies de Saint Domingue, p. 112.

yielded

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yielded only to frequent bleedings. In the third, it appeared with fymptoms of pleurify, which was attended with a conftant hæmorrhage from the uterus, although blood was drawn almost daily from her arm for fix or feven days. About the middle of this month many people complained of a fickness at stomach, which in some cases produced a puking, without any symptoms of fever.

During the month of August, I was called to Peter Denham, Mrs. Bruce, a fon of Jacob Gribble's, Mr. Cole, John Madge, Mrs. Gardiner, Mifs Purdon, Mrs. Gavin, and Benjamin Cochran, each of whom had all the ufual fymptoms of the yellow fever. I found Mr. Cochran fitting on the fide of his bed, with a pot in his hand, into which he was discharging black bile from his stomach, on the 6th day of the diforder. He died on the next day. Mrs. Gavin died on the 6th day of her diforder, from a want of fufficient bleeding, to which fhe objected from the influence of her friends. Befides the above perfons, I vifited Mr. George Eyre at Kenfington, Mr. Thomas Fitzfimons, and Thomas M'Kean, jun. fon of the chief justice of Pennfylvania, all of whom had the diforder, but in a moderate degree. From none of them had 1 as yet observed the fever to be propagated by contagion, and therefore I took no fteps to alarm my fellowcitizens

eitizens with the unwelcome news of its being in town. But my mind was not eafy in this fituation, for I daily heard of perfons who died of the diforder, who might probably have been faved had they applied early for relief, or had a fufpicion become general among all our phyficians of the exiftence of the yellow fever in the city. The colera infantum was common during this, and part of the preceding month. It was more obstinate and more fatal than in common years.

On the 12th of this month a letter from Baltimore announced the existence of the yellow fever in that city. One of the patients whom I visited in this month, in the fever, Mr. Cole, brought the contagion of it in his body from that place.

On the 25th of the month two members of a committee lately appointed by the government of the flate, for taking care of the health of the city, called upon me to know whether the yellow fever was in town. I told them it was, and mentioned fome of the cafes that had come under my notice; but informed them at the fame time, that I had feen no cafe in which it had been contagious, and that in every cafe where I had been called early, and where my prefcriptions had been followed, the difeafe had yielded to medicine.

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On the 29th of the month, I received an invitation to attend a meeting of the Committee of Health, at their office in Walnut Street. They interrogated me respecting the intelligence I had given to two of their members on the 25th. I repeated it to them, and mentioned the names of all the perfons I had attended in the yellow fever fince the 9th of June.

As I confidered the filth of the gutters, and the ftagnating water in the neighbourhood of the city to be the remote caufes of this fever, I advifed the Committee to have them both removed, and thereby to prevent the fpreading of the diforder.

On the first week in September the difease appeared to be contagious in feveral families, and the number of my patients was thereby daily multiplied. I now confidered it as criminal to conceal any longer the prevalence of the difease in our city, or to elude the inquiries that were directed to me by my fellow-citizens, respecting it. In vain did I wait for the alarm to come from another quarter. I recollected the flanders to which I had exposed myself the year before, by giving the first notice of the prevalence of the fever in our city. But I did not hefitate in this fituation, to offer up my reputation a fecond time as a facrifice for the lives of my fellow

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fellow-citizens. In order to render the information as public as poffible, I addreffed a letter to the mayor of the city on the 2d of September, in which I ftated the existence, and contagious nature of the difease. The contents of this letter, and my information to the Committee of Health respecting the yellow fever, drew upon me the following attack in Mr. Fenno's newspaper.

For the Gazette of the United States.

" MR. FENNO,

" I BEG leave, through the channel of your paper, to enquire of the phyfician who reported to the infpectors of health last Friday, that " the yellow fever had again made its appearance in this city, but that it was not at prefent contagious," what could have induced him to make fuch a report? No benefit can arife to the public from a knowledge of fuch a fact, admitting it to be as stated; but a great deal of damage : becaufe fuch reports cannot fail of alarming and filling with dread, the minds of those who are not posseffed of the Doctor's fine difcernment and capacity of fplitting difeafes into grades, fub-grades, and femigrades; therefore fuch a report will not only render multitudes uneafy, and interrupt the ufual course of

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holm, and you will at once be convinced how much more healthful it is than either of those.

"Be under no concern my fellow-citizens, the yellow fever is not in our city, nor is it poffible for it to be generated in it, in its prefent fituation.

WALTER QUERIST."

On the 13th of September I wrote a fecond letter to the Committee of Health, in which I declared the difeafe to be contagious, and urged them to make the information I gave them public. My reafons for this advice were ftated in the following words: "It will excite the citizens to apply early for medical aid, and it will produce in the minds of fuch of the phyficians as are unprejudiced, an early fufpicion of the prefence of the difeafe, in those cafes where it comes on with its less obvious fymptoms."

None of these communications produced the effect that was intended by them. Dr. Physick and Dr. Dewees supported me in my declaration, but their testimony did not protect me from the groffest calumnies of my fellow-citizens. One of my friends informed me that he had heard a proposal in a public.

public company to " drum me out of the city." A charge of infanity which had been made against me the year before, was now revived, and propagated with fo much confidence, that one of my patients who had believed it, expressed her furprife at perceiving no deviation from my ordinary manner, in a fick-room. Several of the phylicians of the city united in the flanders which were thrown out against me; and notwithstanding they daily attended, or loft patients in the yellow fever, they denied that any cafes of it had occurred in their practice. To thefe cafes they gave other names. I fhall briefly enumerate thefe names, together with the opinions of fome of the phyficians refpecting the fever. This detail will be ufeful; for by exposing the danger and fatal confequences of error and deception, we shall prevent their being repeated, and thereby prepare the way for the more ready and universal admission of truth, upon the fubject of the fever. Thus ignorance and vice will appear, even in the science of medicine, not to have exifted in vain.

It was called,

A common intermittent.
A bilious fever.
An inflammatory remitting fever.
A putrid fever.
A nervous fever.
A dropfy of the brain.

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brain. 7. A lethargy. 8. Pleurify. 9. Gout. 10. Rheumatifm. 11. Colic. 12. Dyfentery. And 13. Sore throat.*

It was faid further, not to be the yellow fever becaufe it was not contagious, and becaufe fome who had died of it, had not a fighing in the beginning, and a black vomiting in the clofe of the difeafe. Even where the black vomiting and yellow fkin occurred, they were faid not to conftitute a yellow fever, for that those fymptoms occurred in other fevers.

A further detail of the names of this fever, and of the opinions of the phyficians will appear prefently in their report to the Committee of Health on the 30th of September.

Truth, it has often been faid, is an unit, but this is not the cafe with error. While the phyficians who afferted that the yellow fever was in town, agreed in fixing the fame name to every cafe of it, the phyficians who propagated the contrary opinion, gave different names to the fame fever.

* A fore throat fometimes occurs as a fymptom of the yellow fever. It is taken notice of by Dr. Blane in his Hiftory of the Fever in the Weft Indies.

In one inftance a citizen of Philadelphia was faid by one of his phyficians to have died of a lethargy, and by another, of a nervous fever. To keep up the latter idea, his death was announced in the public papers, to have occurred after an illnefs of two weeks.

I hope to fhew hereafter, that it is not more improper to fay that men are of different fpecies, becaufe they are tall and fhort, or becaufe fome are long, and others fhort lived, than that fevers are of different fpecies, becaufe they vary in their fymptoms and duration.

The conduct of the Committee of Health was not lefs improper that that of the phyficians. They not only refufed to make the exiftence of the fever in the city public, but refufed to open Bufh-hill hofpital for the reception of the poor, although that convenient and fpacious building had been hired by the city for that purpofe, and fent feveral poor perfons to the hofpital at State Ifland. This fituation was preferred to Bufh-hill, to prevent the citizens being alarmed, and probably to favour the opinion that the difeafe was imported. About the fame time they fent invitations to all the phyficians in the city (Dr. Phyfick, Dr. Dewees, and one more excepted) to attend a meeting of the Board, at the

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the City Hall, in order to afcertain the flate of the city. The following publication was the refult of that meeting.

HEALTH-OFFICE,

Port of Philadelphia, 1st October, 1794.

"THE Board of Health, feeling, in common with the reft of their fellow-citizens, a concern for the intereft and fafety of the city, were induced to make a general invitation to the Faculty, to meet them at the City Hall, on Tuefday the 30th September, in order that from their communications a juft ftate of the health of the city might be obtained. Accordingly, the following phyficians were pleafed to attend, viz.

Dr. Samuel Duffield,	Dr. Kuhn,
Dr. Parke,	Dr. Hodge,
Dr. Dunlap,	Dr. Currie,
Dr. Wiftar,	Dr. Benj. Duffield.
Dr. Porter,	and
Dr. Annan,	Dr. Woodhoufe.

"From the whole of thefe gentlemen, to the queftion of a contagious difeafe (that is, a difeafe which had been communicated from one perfon to another) exifting at this time, there were anfwers in the negative.

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"Dr. Rufh. 'Out of about thirty patients whom I vifit daily, who are confined by bilious remitting and intermitting fevers, twelve of them have fevers of the higheft or most inflammatory degree, commonly called yellow fevers. All of them are tending to a favourable iffue, and from the mode in which they have been treated, I hope no contagion will be generated by them.'

"From Dr. Say. 'Within the compafs of my practice there are a number of people labouring under remitting and intermitting fevers: I have had, I have no doubt, feveral cafes within the ten days paft, of the malignant fever, though at prefent I do not know that I have a decided cafe of that kind.'

"The Board of Health, in addition to the foregoing remark, that they are not acquainted with any cafes of a dangerous nature, other than has been already ftated—and upon the whole, cannot but felicitate their fellow-citizens, at a time when alarms and injurious reports have been induftrioufly circulated to the prejudice of the health of the city, that amongst the practice of fuch a number of phyficians, there is not one cafe of a contagious nature apparent, and fo very few who are dangeroufly ill.

The

"The board further have the pleafure to inform the citizens that although the houfe at Bufh-Hill was prepared for the reception of fuch fick perfons as were proper objects for that place on the 26th of laft month, there is not now, nor has there been a fingle patient there.

" By order, and on behalf of the Board of Health.

JACOB MORGAN, Chairman."

" The citizens are requested to meet this evening at 6 o'clock, at the City Hall, to take into confideration the alarming accounts of the progress of a contagious disorder at Baltimore, and to devise proper measures to protect the citizens from the effects thereof."

The reader will pleafe to take notice, that the queftion by the Committee, was whether " a contagious difeafe exifted at this time in the city." Why was not an inquiry made whether the yellow fever exifted at that time in the city? or, Why was that fever defignated by its being contagious, a character which by no means belongs to it univerfally, and that does not conflitute its principal danger; for it is well known that in the Weft Indies, it affects fo feldom by contagion, as to furnifh a controverfy among Weft Indian phylicians, con-B 2

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cerning its contagious nature? Even in the city of Philadelphia, it was not uniformly contagious in 1793, many having efcaped it who were conftantly exposed to its contagion. But further. Why, was there no retrospect in the inquiry into the state of the city, during the weeks or months that had preceded the 30th of September? Two of the physicians who afferted that they *then* had no cafes of yellow fever under their care, had acknowledged that they had had feveral cafes of it a few weeks before. It is impossible to review this report, without blushing for the shameful submission made by the science of medicine, to the commercial spirit of the city.

But let not the reader complain of the phyficians and citizens of Philadelphia alone. A fimilar conduct has existed in all cities, upon the appearance of great and mortal epidemics.

It prevailed lately in Algiers, where the Dey refufed to let fome American prifoners leave a town infected by the plague, denying the existence of the diforder in that place.* Successive attempts by numerous publications, were made to conceal the prevalence of the yellow fever in the cities of New

* See Col. Humphries's letter to the citizens of the United States, dated Lisbon, July 11, 1794.

York,

York, Baltimore and Charleston, for two years paft. Such was this felfish disposition in the Committee of Health in New York in the year 1795, that they wrote to the Committee of Health in Philadelphia, to deliver up the names of feveral perfons who had in private letters to their friends, which had been published, afferted that the yellow fever prevailed in that city. But the contracted fpirit of this Committee did not end here. After they were compelled to acknowledge the prevalence of the fever among them, they endeavoured to compose the fears of their fellow citizens, by informing them, that a " large proportion of the deaths hitherto reported, had fallen among emigrants lately from Europe, ftrangers, and other transient perfons," † thereby intimating, that the obligations to fympathy fhould be confined wholly to permanent and wealthy citizens.

Nor is it any thing new for mortal difeafes to receive mild and harmlefs names from phyficians. The plague was called a fpotted fever for feveral months, by fome of the phyficians of London in the year 1665.

† Report of the Committee of Health of New York, dated Friday evening, September 18, 1795.

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Added

Added to that fervility to wealth, which difpofes phyficians to deny the exiftence of peftilential fevers in cities, there were two other reafons which led fome of the phyficians of Philadelphia, to deny the prevalence of the yellow fever in our city; thefe reafons were; firft, The change which they had made in their practice, for they had adopted the depleting fyftem in a certain degree; but they declared that they ufed it not in the yellow fever, but in an inflammatory bilious remittent; and fecondly, Their inability to derive the difeafe from importation. To have acknowledged the exiftence of the difeafe in our city, therefore, would have been a direliction of two of the principal errors held by them in the year 1793.

Thus while nurfes, bleeders, clergymen and occafional vifitors of the fick, and in fome inftances, the fick themfelves, united in deciding upon the character and name of our fever, a majority of the phyficians united in perfuading the citizens that it exifted only in the imaginations of two or three men.

From a review of the conduct of cities upon the fubject of difeafes, an important inference may be made; and that is, to confider their public reports in favour

favour of the health of their inhabitants, as the precurfors of great and mortal epidemics.

It has been afked, why I am more anxious to have the existence of the yellow fever believed, than any of the other phyficians of the city; and why I did not cure it, without calling it by its unpopular name? To this I anfwer, that I confider the making the difeafe public, as foon as it appears in a city, and the calling it by its common and vulgar name, to be a duty, indirectly included in that divine precept which forbids the taking away a human life. Dr. Sydenham acknowledges that he generally loft the first four or five patients he met with in a new difeafe, and all candid phyficians must confess the want of the fame fuccefs in the beginning, that they have in the clofe of a new epidemic. Now this want of fuccefs may at all times be prevented from becoming general, by notice being given of the existence of a new difease as soon as it makes its appearance. The propagation of the difeafe when contagious, may moreover be checked, or its malignity mitigated, by means of diet, or medicine, when its prevalence is generally known, and thereby many thoufand lives may be faved. There was once a law in Pennfylvania, which punished the concealment of a malignant and contagious difeafe in the city of Philadelphia. Such a law would be a bleffing B4

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bleffing in every country. Whole communities might be faved by it.

Notwithflanding the pains which were taken to difcredit the report of the exiftence of the yellow fever in the city, it was finally believed by many citizens, and a number of families in confequence of it, left the city. And in fpite of the harmlefs names of intermitting and remitting fever, and the like, which were given to the diforder, the bodies of perfons who had died with it, were conveyed to the grave in feveral inflances upon a hearfe, the way in which thofe who died of the yellow fever were buried the year before.

From the influence of occafional flowers of rain, in the months of September and October, the difeafe was frequently checked, fo as to difappear altogether for two or three days in my circle of practice. It was obferved that while flowers of rain checked it, moift or damp weather without rain, favoured its propagation. It was further kept from becoming general by the mode of treating it; for nearly all the phyficians purged, and bled more or lefs, in every cafe of fever they were called to, by which means the production of a large mafs of contagion, was prevented. This peculiarity in the practice of the oppofing phyficians, did not efcape the notice

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of feveral of the reflecting citizens of Philadelphia, who remarked very properly, that two or three bleedings, and purges of calomel and jalap were not the ufual remedies for intermitting and remitting fevers of common years.

The cold weather in October checked the fever, but it did not banifh it from the city. It appeared in November, and in all the fucceeding winter and fpring months. The weather during these months being uncommonly moderate, will account for its not being destroyed at the time in which the discase usually disappeared in former years.

The caufes which predifpoled to this fever were the fame as in the year 1793. Perfons of full habits, ftrangers, and negroes were most fubject to it. It may feem ftrange to those perfons who have read that the negroes are feldom affected with this fever in the West Indies, that they were so much affected by it in Philadelphia. There were two reasons for it. Their manner of living was as plentiful as that of white people in the West Indies, and they generally resided in alleys and on the skirts of the city, where they were more exposed to noxious exhalation, than in its more open and central parts.

The fummer fruits, from being eaten before they were ripe, or in too large a quantity, became frequently

quently exciting caufes of this fever. It was awakened in one of my patients by a fupper of peaches and milk. Cucumbers in feveral inftances gave vigor to the miafmata which had been previoufly received into the fyftem. Terror excited it in two of my patients. In one of them, a young woman, this terror was produced by hearing, while fhe fat at dianer, that a hearfe had paffed by her door with a perfon on it who had died of the yellow fever. Vexation excited it in a foreign mafter of a veffel in confequence of a young woman fuddenly breaking an engagement to marry him. The difeafe terminated fatally in this inftance.

It was fometimes unfortunate for patients when the difeafe was excited by an article of diet, or by any other caufe which acted fuddenly upon the fyftem; for it led both them, and in fome inftances their phyficians, to confound thofe exciting caufes with its remote caufe, and to view the difeafe without the leaft relation to the prevailing epidemic. It was from this miftake that many perfons were faid to die of intemperance, of eating ice creams, and of trifling colds, who certainly died of the yellow fever. The rum, the ice creams, and the changes in the air, in all thefe cafes acted like fparks of fire which fet in motion the quiefcent particles of tinder or gunpowder.

I fhall

I fhall now proceed to defcribe the fymptoms which this fever affumed during the periods which have been mentioned. This detail will be interefting to phyficians who wifh to fee how little nature regards the nofological arrangement of authors in the formation of the fymptoms of difeafes, and how much the feafons influence epidemics. A phyfician who had practiced medicine near fixty years in the city of Philadelphia, declared that he had never feen the dyfentery affume the fame fymptoms in any two *fucceffive* years. The fame may be faid probably of nearly all epidemic difeafes.

In the arrangement of the fymptoms of this fever, I fhall follow the order I adopted in my Account of the Yellow Fever of 1793, and defcribe them as they appeared in the fanguiferous fyftem—the liver, lungs, and brain—the alimentary canal—the fecretions and excretions—the nervous fyftem—the fenfes and appetites—upon the fkin, and in the blood.

Two premonitory fymptoms ftruck me this year which I did not obferve in 1793. One of them was a frequent difcharge of pale urine for a day or two before the commencement of the fever; the other was fleep unufually found, the night before the attack of the fever. The former fymptom was a precurfor of the plague of Baffora in the year 1773. I. I

I. I observed but few symptoms in the fanguiserous fystem different from what I have mentioned in the fever of the preceding year. The flow and intermitting pulfe occurred in many, and a pulfe nearly imperceptible, in three inftances. It was feldom very frequent. In John Madge, an English farmer who had just arrived in our city, it beat only 64 ftrokes in a minute for feveral days, while he was fo ill as to require three bleedings a-day, and at no time of his fever did his pulfe exceed 96 strokes in a minute. In Miss Sally Eyre the pulse at one time was at 176, and at another time it was at 140; but this frequency of pulfe was very rare. In a majority of the cafes which came under my notice, where the danger was great, it feldom exceeded 80 flrokes in a minute. I have been thus particular in defcribing the frequency of the pulfe, becaufe cuftom has created an expectation of that part of the hiftory of fevers; but my attention was directed chiefly to the different degrees of force in the pulse as manifested by its tenfion, fulnefs, intermissions, and inequality of action. The hobbling pulfe was common. In John Geraud, I perceived a quick stroke to succeed every two ftrokes of an ordinary healthy pulle. The intermitting and depressed pulse occurred in many cafes. I called it the year before a fulky pulle. One of my pupils, Mr. Alexander, called it more properly a Jacked.

tocked pulfe. I think I observed this state of the pulse to occur chiefly in perfons in whom the fever came on without a chilly fit.

Hæmorrhages occurred in all the grades of this fever, but lefs frequently in my practice this year than in the year before. It occurred after a ninth bleeding in Mifs Sally Eyre from the nofe and bowels. It occurred from the nofe after a fixth bleeding in Mrs. Gardiner, who was at that time in the fixth month of her pregnancy. This fymptom, which was accompanied by a tenfe and quick pulfe, induced me to repeat the bleeding a feventh time. The blood was very fizy. I mention this fact to eftablifh the opinion that hæmorrhages depend upon too much action in the blood-veffels, and that they are not occafioned by a diffolved ftate of the blood.

There was a difpolition at this time to hæmorrhage in perfons who were in apparent good health. A private in a company of volunteers commanded by Major M'Pherfon, informed me that three of his meffmates were affected by a bleeding at the nofe for feveral days after they left the city on their way to quell the infurrection in the weftern counties of Pennfylvania.

II. The liver did not exhibit the ufual marks of inflammation. Perhaps my mode of treating the fever

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fever prevented those fymptoms of hepatic affection which belong to the yellow fever in tropical climates. The lungs were frequently affected; and hence the difease was in many inftances called a pleurify or a catarrh. This inflammation of the lungs occurred in a more especial manner in the winter feason. It was distinguished from the pleurifies of common years by a red eye; by a vomiting of green or yellow bile; by black stools; and by requiring very copious blood-letting to cure it.

The head was affected in this fever, not only with coma and delirium, but with mania. This fymptom was fo common as to give rife to an opinion that madnefs was epidemic in our city. I faw no cafe of it which was not connected with other fymptoms of the bilious remitting fever. The Rev. Mr. Keating, one of the minifters of the Roman church, informed me that he had been called to vifit feven deranged perfons in his congregation in the courfe of one week, in the month of March. Two of them had made attempts upon their lives. This mania was probably, in each of the above cafes, a fymptom only of general fever. The dilatation of the pupil was univerfal in this fever.

Sore eyes were common during the prevalence of this fever. In Mrs. Learning this affection of the eyes was attended with a fever of a tertian type. III. The

III. The alimentary canal fuffered as ufual in this fever. A vomiting was common upon the first attack of the diforder. I observed this fymptom to be less common after the cold and rainy weather which took place about the first of October.

I have in another place mentioned the influence of the weather upon the fymptoms of this difeafe. In addition to the facts which have been formerly recorded, I fhall add one more from Dr. Defportes. He tells us, that in dry weather the difeafe affects the head, and that the bowels in this cafe are more obfinately coffive than in moift weather. This influence of the atmosphere on the yellow fever will not furprife those physicians who recolled the remarkable paffage in Hippocrates in which he fays, that in the violent heats of fummer, fevers appeared, but without any fweat; but if a fhower, though ever fo flight, appeared, a fweat broke out in the beginning. * I observed further, that a vomiting rarely attended those cafes in which there was an absence of a chilly fit in the beginning of the fever. The fame observation is made by Dr. Defportes. †

* Epidemics, Book XI. Sect. 1. + Les Maladies de St. Domingue, Vol. I. p. 193-

The

The matter difcharged by vomiting was green or yellow bile in most cases. Mrs. Jones, the wife of Captain Lloyd Jones, and one other perfon, difcharged black bile within one hour after they were attacked by the fever. I have taken notice in the fecond edition of my Account of the Yellow Fever, that a difcharge of bile in the beginning of this fever was always a favourable fymptom. Dr. Davidson of St. Vincents. in a letter to me, dated the 22d July 1794, makes the fune remark. It fhews that the biliary ducts are open, and that the bile is not in that vifcid and impacted flate which is defcribed in the diffections of Dr. Mitchel. A distressing pain in the stomach, called by Dr. Cullen gastrodynia, attended in two inftances. A burning pain in the ftomach, and a forenefs to the touch of its whole external region, occurred in three or four cafes. Two of them were in March 1795. In Mrs. Vogles, who had the fever in September 1794, the femibility of the pit of the flomach was fo exquisite, that the could not bear the weight of a theet upon it.

Pains in the bowels were very common. They formed the true bilious colic, fo often mentioned by Weft India writers. In John Madge thefe pains produced a hardnefs and contraction of the whole external region of the bowels. They were periodical

dical in Mifs Nancy Eyre, and in Mrs Gardiner, and in both cafes were attended with diarrhœa.

COSTIVENESS without pain was common, and in fome cafes fo extremely obflinate as to refift for feveral days the fucceffive and alternated use of all the usual purges of the shops.

Flatulency was lefs common in this fever than in the year 1793.

The difeafe appeared with fymptoms of dyfentery in feveral cafes.

IV. The following is an account of the flate of the SECRETIONS and EXCRETIONS in this fever.

A puking of bile was more common this year, than in year 1793. It was generally, of a green or yellow colour. I have remarked before, that two of my patients difcharged black bile within an hour after they were affected by the fever, and many difcharged that kind of matter which has been compared to coffee grounds, towards the close of the difeafe.

The fæces were black, in most cases where the fymptoms of the highest grade of the fever attendvol. IV. c ed. 34

ed. In one very malignant cafe, the most draftic purges brought away by fifty evacuations, nothing but natural stools. The purges were continued, and finally black fæces were discharged which produced immediate relief. In one person, the fæces were of a light colour. In this patient the yellowness in the face was of an orange colour, and continued so for several weeks after his recovery.

The urine was in most cafes high coloured. It was fcanty in quantity in Peter Brown, and totally fuppreffed in John Madge for two days. I afcribed this defect of natural action in the kidneys, to an engorgement in their blood veffels, fimilar to that which takes place in the lungs and brain in this fever. I had for fome time entertained this idea of a morbid affection of the kidneys, but I have lately been confirmed in it by the account which Dr. Chisholm gives of the state of one of the kidneys in a man whom he loft with the Beullam fever at Grenada. " The right kidney (fays the Doctor) was mortified, although during his illnefs no fymptom of inflammation of that organ was perceived." * It would feem as if the want of action in the kidneys, and a defect in their functions

* Effay on the Malignant Pestilential Fever introduced into the West Indies from Beullam, p. 137.

were

were not neceffarily attended with pain. I recollect to have met with feveral cafes in 1793, in which there was a total abfence of pain in a fuppreffion of urine, of feveral days' continuance. The fame obfervation is made by Dr. Chifholm, in his account of the Beullam fever of Grenada.* From this fact it feems probable, that pain is not the effect of any determinate state of animal fibres, but requires the concurrence of morbid, or preternatural excitement to produce it. I met with but one cafe of ftrangury in this fever. It terminated favourably in a few days. I have never feen death in a fingle inftance in a fever from any caufe, where a ftrangury attended, and I do not recollect ever to have feen a fatal iffue to a fever where this fymptom was accidentally produced by a blifter. From this fact there would feem to be a connection between a morbid excitement in the neck of the bladder, and the fafety of more vital parts of the body. The idea of this connection was first fuggested to me four-and-twenty years ago, by the late Dr. James Leiper of Maryland, who informed me that he had fometimes cured the most dangerous cafes of pleurify after the ufual remedies had failed, by exciting a ftrangury by means of the tincture of Spanish flies, mixed with camphorated fpirit of wine.

> * P. 224. C 2

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The tongue was always moift in the beginning of the fever, but it was generally of a darker colour than laft year. When the difeafe was left to itfelf, or treated with bark and wine, the tongue became of a fiery red colour or dry and furrowed, as in the typhus fever.

SWEATS were more common in the remiffions of this fever, than they were in the year 1793, but they feldom terminated the difeafe. During the courfe of the fweats, I obferved a deadly coldnefs over the whole body to continue in feveral inftances, but without any danger or inconvenience to the patient. In two of the worft cafes I attended, there were remiffions, but no fweats until the day on which the fever terminated. In feveral of my patients the fever wore away without the least moisture on the skin. The milk in one cafe was of a greenish colour, such as fometimes appears in the ferum of the blood. In another female patient who gave fuck, there was no diminution in the quantity of her milk during the whole time of her fever, nor did her infant fuffer the leaft injury from fucking her breafts.

I observed tears to flow from the eye of a young woman in this fever, at a time when her mind seemed free from diffress of every kind.

V. I pro-

V. I proceed next to mention the fymptoms of this fever in the nervous fyftem.

Delirium was lefs common than laft year. I was much ftruck in obferving John Madge, who had retained his reafon while he was fo ill as to require three bleedings a day, to become delirious as foon as he began to recover, at which time his pulfe rofe from between 60, and 70 to 96 ftrokes in a minute. I faw one cafe of extreme danger in which an hyfterical laughing and weeping alternately attended.

I have before mentioned the frequency of mania as a fymptom of this difeafe. An obftinate wakefulnefs attended the convalefcence from this fever in Peter Brown, John Madge, and Mr. Cole.

Fainting was more common in this fever than in the fever of 1793. It ufhered in the difeafe in one of my patients, and it occurred in feveral inftances after bleeding, where the quantity of blood drawn was very moderate.

Several people complained of giddinefs in the first attact of the fever, before they were confined to their beds. Sighing was lefs common, but a hiccup was more fo, than in the year before.

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John

John Madge had an immobility in his limbs bordering upon palfy. A weaknefs in the wrifts in one cafe fucceeded a violent attack of the fever,

Peter Brown complained of a most acute pain in the muscles of one of his legs. It afterwards became fo much inflamed as to require external applications to prevent the inflammation terminating in an abscefs. Mrs. Mitchell complained of severe cramps in her legs.

The fenfations of pain in this fever were often expressed in extravagant language. The pain in the head in a particular manner was compared to repeated strokes of a hammer upon the brain, and in two cafes in which this pain was accompanied by great heat, it was compared to the boiling of a pot.

The more the pains were confined to the bones and back, the lefs danger was to be apprehended from the difeafe. I faw no cafe of death from the yellow fever in 1793, where the patient complained much of pain in the back. It is eafy to conceive how this external determination of morbid action, fhould preferve more vital parts. The bilious fever of 1780 was a harmlefs difeafe, only becaufe it fpent its whole force chiefly upon the limbs. This was

was fo generally the cafe, that it acquired from the pains in the bones which accompanied it, the name of the " break bone fever." Hippocrates has remarked that pains which defcend, in a fever, are more favourable than thofe which afcend.* This is probably true, but, I did not obferve any fuch peculiarity in the translation of pain in this fever. The following fact from Dr. Grainger will add weight to the above obfervations. He obferved the pains in a malignant fever which were diffufed through the whole head, though excruciating, were much lefs dangerous, than when they were confined to the temples, or forehead.[†]

I faw two cafes in which a locked jaw attended. In one of them it occurred only during one paroxyfm of the fever. In both it yielded in half an hour to blood-letting. I met with one cafe in which there was univerfal tetanus. I fhould have fufpe&ted this to have been the primary difeafe, had not two perfons been infected by the patient thus difordered, with the yellow fever.

The countenance fometimes put on a ghaftly appearance in the height of a paroxyfm of the fever.

* Epidemics, book II. fection 2.

† Historia febris anomalæ Batavæ Annorum 1746, 1747, 1748, cap. I.

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The face of a lady admired when in health for uncommon beauty, was fo much difforted by the commotions of her whole fystem in a fit of the fever, as to be viewed with horror by all her friends.

VI. The fenfes and appetites were affected in this fever in the following manner.

A total blindnefs occurred in two perfons during the exacerbation of the fever, and ceafed during its remiffions.—A great intolerance of light occurred in feveral cafes. It was most observable in John Madge during his convalescence.

A forenefs in the fenfe of touch, was fo exquisite in Mrs Kapper about the crisis of her fever, that the preffure of a piece of fine muslin upon her skin gave her pain.

Peter Brown with great heat in his fkin, and a quick pulfe, had no thirft, but a most intense degree of thirft was very common in this fever. It produced the fame extravagance of expression that I formerly faid was produced by pain. One of my patients Mr. Cole faid he " could drink up the ocean." I did not observe thirft to be connected with any peculiar state of the pulse.

George

George Eyre and Henry Clymer, had an unufual degree of appetite just before the usual time of the return of a paroxyfm of fever.

A young man complained to me of being afflicted with nocturnal emiffions of feed during his convalefcence. This fymptom is not a new one in malignant fevers. Hippocrates takes notice of it.* I met with one inftance of it among the fporadic cafes of yellow fever which occurred in 1793. It fometimes occurs according to Lomius in the commotions of the whole fyftem which take place in epilepfy.

VII. The difeafe made an imprefiion upon the lymphatic fyftem. Four of my patients had glandular fwellings: two of them were in the groin; a third was in the parotid; and the fourth was in the maxillary glands. Two of thefe fwellings fuppurated.

VIII. The yellownefs of the fkin which fometimes attends this fever, was more univerfal, but more faint than in the year 1793. It was in many cafes composed of fuch a mixture of colours as to refemble polifhed mahogany. But in a few cafes, the yellownefs was of a deep orange colour. The former went off with the fever, but the latter often continued for feveral weeks after the patients recovered. In fome

* Epidemics, book IV.

inftances

inftances a red colour predominated to fuch a degree in the face as to produce an appearance of inflammation.

In Mrs. Vogles a yellowness appeared in her eyes during the paroxysm of her fever, and went off in its remissions.

In James Lefferty the yellowness affected every part of his body, except his hands, which were as pale as in a common fever.

Peter Brown tinged his fheets of a yellow colour by night fweats, many weeks after his recovery.

There was an exudation from the foles of the feet of Richard Wells's maid, which tinged a towel of a yellow colour.

In my Account of the Yellow Fever of 1793, I afcribed the yellow colour of the fkin wholly to a mixture of bile with the blood. I am fatisfied that this is the caufe of it in those cafes where the colour is deep, and endures for feveral weeks beyond the crifis of the fever; but where it is transitory, and above all, where it is local, or appears only for a few hours during the paroxysm of the fever, it appears probable that it is connected with the mode of

of aggregation of the blood, and that it is produced wholly by fome peculiar action in the blood-veffels. A fimilar colour takes place from the bite of certain animals, and from contufions of the fkin; in neither of which cafes has a fufpicion been entertained of an abforption or mixture of bile with the blood.

A troublefome itching, with an cruption of red blotches on the fkin, attended on the first day of the attack of the fever in Mrs. Gardiner.

A roughnefs of the fkin, and a difpofition in it to peel off, appeared about the crifis of the fever in Mifs Sally Eyre.

That fpecies of eruption which I have elfewhere compared to mofcheto bites, appeared in Mrs. Sellers.

John Ray, a day labourer to whom I was called in the laft ftage of the fever, had petechiæ on his breaft the day before he died.

That burning heat on the skin, from which this fever in some countries has derived the name of *Causus*, was more common this year than last. It was sometimes local, and sometimes general. I perceived it in an exquisite degree in the cheeks only of Miss Sally Eyre, and over the whole body of

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of John Ray. It had no connection with the rapidity, or force of the circulation of the blood in the latter inftance, for it was most intense at a time when he had no pulse.

It is remarkable that the heat of the fkin has no connection with the ftate of the pulfe. This fact did not efcape Dr. Chifholm. He fays he found the fkin to be warm while the pulfe was at 52, and that it was fometimes difagreeably cold when the pulfe was as quick as in ordinary fever.*

IX. I have in another place rejected putrefaction from the blood as the caufe or effect of this fever. I fhall mention the changes which were induced in its appearances when I come to treat of the method of cure.

Having defcribed the fymptoms of this fever as they appeared in different parts of the body, I fhall now add a few obfervations upon its type, or general character.

I fhall begin this part of the hiftory of the fever by remarking, that we had but one reigning difease in town during the autumn and winter; that this was a bilious remitting, or intermitting, and

* P. 117.

fometimes

fometimes a yellow fever; and that all the fevers from other remote caufes than exhalation or contagion, partook more or lefs of the fymptoms of the prevailing epidemic. As well might we diffinguifh the rain which falls in gentle fhowers in Great Britain, from that which is poured in torrents from the clouds in the Weft Indies, by different names and qualities, as impofe fpecific names and characters upon the different flates of bilious fever.

The forms in which this fever appeared were as follow.

1. A tertian fever. Several perfons died of the third fit of tertians who were fo well as to go abroad on the intermediate day of the fever. It is no new thing for malignant fevers to put on the form of a tertian. Hippocrates long ago remarked, that intermittents fometimes degenerate into malignant acute difeafes; and hence he advifes phyficians to be upon their guard on the 5th, 7th, 9th, and even on the 14th day of fuch fevers. *

2. It appeared most frequently in the form of a remittent. The exacerbations occurred most commonly in the evening. In fome there were exacerbations

* De Morb. Popular, L. VII.

in the morning as well as in the evening. But I met with feveral patients who appeared to be better and worfe half a dozen times in a day. In each of thefe cafes, there were evident remiffions and exacerbations of the fever.

It affumed in feveral inflances the fymptoms of a colic, and colera morbus. In one cafe the fever, after the colic was cured, ended in a regular intermittent. In another, the colic was accompanied by a hæmorrhage from the nofe. I diftinguifhed this bilious colic from that which is excited by lighter caufes, by its always coming on with more or lefs of a chillinefs.* The fymptoms of colic and colera morbus occurred moft frequently in June and July.

4. It appeared in the form of a dyfentery in a boy of William Corfield, and in a man whom my pupil Mr. Alexander vifited in the neighbourhood of Harrowgate.

5. It appeared in one cafe in the form of an apoplexy.

6. It difguifed itself in the form of madnefs.

* See Sydenham, Vol. I. p. 212.

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7. During

7. During the month of November, and in all the winter months, it was accompanied with pains in the fides and breaft, conftituting what nofologifts call the " pleuritis biliofa."

8. The puerperile fever was accompanied during the fummer and autumn, with more violent fymptoms than ufual. Dr. Phyfick informed me, that two women to whom he was called foon after their delivery, died of uterine hæmorrhages; and that he had with difficulty recovered two other lying-in women, who were afflicted with that fymptom of a malignant diathefis in the blood-veffels.

9. Even dropfies partook more or lefs of the inflammatory and bilious character of this fever.

10. It blended itfelf with the fcarlatina. The blood in this diforder, and in the puerperile fever, had exactly the fame appearance that it had in the yellow fever. A yellownefs in the eyes accompanied the latter difeafe in one cafe that came under my notice.

A flight fhivering ufhered in the fever in feveral inftances. But the worft cafes I faw, came on without a chilly fit, or the leaft fenfe of coldnefs in any part of the body.

Such

Such was the predominance of the intermitting, remitting, and bilious fever, that the meafles, the fmall-pox, and even the gout itfelf, partook more of lefs of its character. There were feveral inftances in which the meafles, and one, in which the gout appeared with quotidian exacerbations; and two in which madnefs appeared regularly in the form of a tertian.

I mentioned formerly that this fever fometimes went off with a fweat, when it appeared in a tertian form. This was always the cafe with the fecond grade of the fever, but never with the first degree of it before the 3d or 4th paroxyfm of the fever; nor did a fweat occur on the 5th or 7th day, except after the use of depleting remedies. This peculiarity in the fever of this year was fo fixed, that it gave occasion for my comparing it in my intercours with my patients, to a lion on the first feven days, and to a lamb during the remaining part of its duration.

The fever differed from the fever of the preceding year in an important particular. I faw or heard of no cafe which terminated in death on the first or third day. In every case, the fever came on fraught with paroxysms. The moderate degrees of it were of so chronic a nature as to continue for 2 feveral

feveral weeks when left to themfelves. I with this peculiarity in the epidemic which I am now defcribing, to be remembered; for it will ferve hereafter to explain the reafon why a treatment apparently different, fhould be alike fuccefsful in different feafons and in different countries.

The crifis of the fever occurred on uneven days more frequently than in the fever of the year 1793.

I remarked formerly * that remiffions were more common in the yellow fever than in the common bilious fever. The fame obfervation applies to critical days. They were obfervable in almost every cafe in which the difeafe was not ftrangled in its birth. Dr. Chisholm deferibes the fame peculiarity in the Boullam fever. "I have not met with any difease (fays the Doctor) in which the periods were more accurately ascertained." †

The unity of the states of fever of the autumn appeared, not only in the fameness of some of their most characteristic symptoms, but in their mutually propagating each other. The most malignant states of yellow fever were propagated from a moderate remittent, in a fervant girl in Mr. Mitchell's family,

* Account of the Yellow Fever of 1793. † P. 141. vol. IV. D and Unable to display this page

fumed the appearance, and acquired the danger of the peftilential fever." *

It is worthy of notice, that the fever defcribed by Dr. Chifholm did not infect beyond the diftance of *ten* feet. Let us not be furprifed therefore, that the yellow fever which infects across ftreets, fhould impart its fymptoms to all other difeases.

Dr. Defportes afcribes the fame univerfal empire to the yellow fever which prevailed in St. Domingo in the fummer of 1733. "The fever of Siam (fays the Doctor) conveyed an infinite number of men to the grave in a fhort time; but I faw but one woman who was attacked by it."

"The violence of this difeafe was fuch, that it fubjected all other difeafes, and reigned alone. This is the character of all contagious and peftilential difeafes. Sydenham, and before him Diemerbroek, have remarked this of the plague." †

In Baltimore the finall-pox in the natural way was attended with unufual malignity and morta-

* P. 129, 130. † P. 40, 41. See alfo p. 111-230, 231. Vol. I.

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lity, occafioned by its being combined with the reigning yellow fever.

It has been urged as an objection to the influence of powerful epidemics chafing away, or blending with fevers of inferior force, that the meafles fometimes fupplant the fmall-pox, and mild intermittents take the place of fevers of great malignity. This fact did not escape the microscopic eye of Dr. Sydenham, nor is it difficult to explain the caufe of it. It is well known that epidemies, like fimple fevers, are most violent at their first appearance, and that they gradually lofe their force as they difappear; now it is in their evanefcent and feeble ftate, that they are joftled out of their order of danger or force, and yield to the youthful ftrength of epidemics, more feeble under equal circumstances of age than themfelves. It would feem from this fact, that an inflammatory conflitution of the air, and powerful epidemics both in their aggregate and individual forms, pofieffed a common character. They all invade with the fury of a favage, and retire with the gentleness of a civilized foe.

It is agreeable to difcover from thefe facts and obfervations, that epidemic difeafes, however irregular they appear at first fight, are all subject to certain laws, and partake of the order and harmony of the universe.

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I have remarked that this fever was contagious in a very few inftances compared with the preceding year, but its operation upon the body, where, from the absence of an exciting cause, it did not produce fever, was the fame as I have elfewhere defcribed. The fenfations which I experienced in entering a room where a perfon was confined with this fever, were fo exactly the fame with those I felt the year before, that I think I could have diffinguished the prefence of the difeafe without the affiftance of my eyes, or without asking a fingle question. After fitting a few minutes near a perfon ill with this fever I became languid, and fainty. Weaknefs and chillinefs, followed every vifit I paid to a gentleman at Mr. Oellers's hotel, which continued for half an hour. A burning in my ftomach, great heavinefs, and a flight inflammation in my eyes with a conftant difcharge of a watery humour from them for two days, fucceeded the first visit I paid to Mrs. Sellers. These fymptoms came on in less than ten minutes after I left her room. They were probably excited thus early, and in the degree which I have mentioned, by my having received her breath in my face by inspecting her tonfils, which were ulcerated on the first attack of the fever. Three days after my eyes recovered from their watery and inflamed state, I was exposed to the action of the contagion in a concentrated flate by bleeding Mrs. Lloyd Jones. One
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One of my eyes again became fore, and difcharged water for two or three days afterwards. I have related thefe facts chiefly with a view of offering a conjecture as to the caufe of the univerfal prevalence of opthalmias, or what are called fore eyes, during the prevalence of great and powerful epidemics.* They were common in all the fickly parts of the United States, in the year 1793, and appeared in many places, as well as in Philadelphia in the Autumn of 1794. They are probably occafioned by a feeble and partial action of exhalation or contagion upon the fyftem.

I recollect having more than once perceived a fmell which had been familiar to me during the time I was exposed to the contagion of the yellow fever in 1793. It refembled the fmell of the liver of fulphur. I fufpected for a while that it arose from the exhalations of the gutters of the city. But an accident taught me that it was produced by the perfpiration of my body. Upon rubbing my hands, this odor was encreased fo as to become not only more perceptible to myfelf, but in the most fensible degree to my pupil Mr. Otto. From this fact I was fatisfied that I was strongly impregnated with the contagion, and I was led by it to live chiefly

* Hippocrates's Epidemics.

upon

upon vegetables, to drink no wine, and to avoid with double care, all the ufual exciting caufes of fever.

There was another mark by which I diffinguished the prefence of the contagion of this fever in my fystem, and that was, wine imparted a burning fenfation to my tongue and throat, fuch as is felt after it has been taken in excefs, or in the beginning fo a fever. Several perfons who were exposed to the contagion of this fever informed me that wine even in the fmallest quantity, affected them exactly in the fame manner.

I faw one inftance in which the difeafe was excited in twelve hours after the contagion was taken into the body. A lady lately from Rhode Island who laid fo near a fick gentleman in a public houfe as to be diffurbed by his groans, humanely went into his room in the morning to offer him all the relief that lay in her power. She found him in the act of puking black matter, and was much shocked at the yellow colour of his face. She did not fufpect his diforder to be the yellow fever, for his phyficians had denied or concealed it in the family. The fpeedy death of this gentleman induced her to change her lodgings. In the evening of the fame day fhe went to the theatre, where fhe was feized with a chilly

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chilly fit. The next day I was fent for to vifit her. I found her ill with all the fymptoms of the yellow fever. She was cured, but the danger and diffrefs from which fhe efcaped, furnished an affecting inftance of the cruelty of concealing or denying the existence of contagious and malignant difeas.

The contagious quality of this fever I have remarked, was not confined to its most malignant degrees. Malignity in a fever is not effential to the generation of contagion. Under certain circumftances of the atmosphere, the mildest intermittents are fometimes propagated by contagion.

I attended four perfons in this fever who had had it, the year before.

I have mentioned elfewhere that the common modes of preventing the action of contagion on the fyftem had not only failed, but had probably favoured the fpreading of the fever in 1793. I was made happy by obferving that Dr. Chifholm had borne a teftimony against them, in his account of the jail fever of Grenada. It is by deftroying a confidence in fupposed preventives of the difease, that we shall lead people to the more rational ones of temperance and gentle doses of physic. To a vegetable diet may be added fuch a mixture of pepper as shall keep

keep up a conftant and vigorous tone in the flomach and bowels, without imparting the leaft new action to the blood veffels. Mr. Bruce fays in his travels, that in one of the fickly countries which he vifited, the inhabitants obviated malignant fevers, by this practice. The quantity of pepper mixed with their rice was fo great (he fays), as to inflame the throats of perfons who were not accuftomed to it. To this preventive, they add, abftinence from ardent fpirits, from weak broths, and decayed fruit. They moreover eat their principal meat after fun-fet, when the coolnefs of the night air imparts a tone to the flomach and thereby facilitates digeflion.

It may appear paradoxical at first fight, how generous living should protect from common bilious, and low jail fevers, while it encreases the predispofition to the yellow, and other pestilential fevers. The reason is plain. The action in the blood vessels in the common bilious and jail fevers is so feeble, that a full diet creates an action in the vessels superior to it, while the action excited by the contagion of pestilential fevers is so violent, as not only to refuse to yield to the stimulus of diet, but to be greatly increased by it.

Mr. Bruce relates further that those perfons, who lived in fmoky houses, escaped bilious fevers. The effect

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effect of fmoke in checking contagion was evident, in the hofpitals conftructed without chimneys by Dr. Tilton, during the late war. The fire was kindled in the middle of the earthen floor of the hofpital in a hole made in the earth, and the fmoke after pervading the room, efcaped through a hole in the roof of the building in a perpendicular direction to the fire place. Dr. Clark has added another fact in favor of the prophylactic virtues of fmoke. In one inftance which came under his notice, it preferved the cooks who worked in a galley from being affected by a contagious fever.*

I have hitherto mentioned the means of preventing the attack of this fever upon individuals. I shall now add a few directions for preventing its admission and propagation in cities.

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* Vol. I. p. 166.

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2dly, If the fever appear to have been imported from a foreign country, let the infected veffel be removed from the wharf, and carefully washed and fumigated in the channel of the river, and let her cargo, if any part of it has been landed, be conveyed from the city.

3dly. If the fever appear to be of domeftic origin, let the putrid matter which produced it be removed, or covered, fo as effectually to deftroy all poffibility of future exhalation from it. While thefe precautions are going forward,

4thly. Let all the families which are within fifty yards of the infected perfon or perfons be ordered inftantly to remove into houfes or tents, to be provided for them at the public expense. Let chains then be placed acrofs the ftreets which lead to the fick, and let guards be appointed to prevent all accefs to the infected parts of the city, except by phyficians, and nurfes, and fuch other perfons as are neceffary to be employed in a manner to be mentioned prefently.

The plan of removing the well inftead of the fick, to prevent the progrefs of peftilential fevers is not a new one. It has been practifed with fuccefs in Ruffia, and it has the following circumftances to recommend

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commend it. 1. It will prevent the contagion being fpread by the fick in paffing through the ftreets out of the city. 2. It will not be repugnant to humanity; for if the fick be not fuddenly deftroyed by being informed of the cruel fate which awaits them, they often perifh from the motion which is neceffary to remove them, or from the anguish of being torn from their families, or friends. 3. The difcovery, and declaration of the existence of malignant and contagious fevers will be early, and unequivocal, when an expulsion from the city will not be dreaded from it, and when the danger of the difeafe will thereby be leffened, by the ceafing of noifes of all kinds in the neighbourhood, and the improbability of the fick creating a reflected atmosphere of contagion from the perfons who may be infected by them.

5. After the creation of the temporary defert in the neighbourhood of the fick (which may be done without their knowledge) let the process of nature for deftroying contagion and morbid exhalations be imitated. Let artificial showers of rain be poured down by means of fire engines upon the infected houses and upon the adjacent parts of the streets, two or three times a day. This may be done by means of the city engines used for extinguishing fire.

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The wealthy inhabitants of Smyrna preferve themfelves in health by thus wetting their houfes, while the plague is deftroying thoufands of their lefs opulent, or provident neighbours.

Let it not be inferred from the enumeration of the means of preventing the contagion of this fever, that I admit a contagious nature to be one of its characteriftic marks. Far from it. It is an accidental circumftance produced chiefly by the concurrence of the weather. The following flatement of facts relative to its contagious character in different feafons, and countries, is the refult of much inquiry upon this fubject.

Ift. It is in no inftance contagious in fome cafes.

2dly. It is fometimes propagated by ftrangers, to ftrangers only, in the Weft Indies.

3dly. It fometimes affects the natives, as well as ftrangers, in the Weft India Islands.

4thly. It affects strangers, natives, and negroes in fome instances. This was the case in Philadelphia in 1793, and in Norfolk in 1795.

5thly. It affects adults only, and none under puberty, as in Jamaica according to Dr. Hume. 6thly.

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6thly. It affects adults and children of all ages. This was evident in Philadelphia in 1793.

7thly. It affects other animals as well as the human fpecies. It affected fowls and ducks in New York in the year 1795, and it affected cattle in Virginia, as I shall fay prefently, in the year 1794.

8thly. It affects the inhabitants of cities, and not of the country, as in Charleston in the years 1732, 1739, 1745, and 1748, and in Philadelphia in the year 1793.

9thly. It affects the inhabitants of both cities, and country, as in the flate of New York in the year 1791.*

From thefe facts it would appear, that to fuppofe this fever fhould infect uniformly in all cafes in order to acquire a contagious character, is as abfurd as to fuppofe that cold and heat do not produce inflammatory fevers, becaufe thoufands of people are conftantly exposed to them, without being indisposed. An aptitude or predisposition from feason, climate, or conftitution, must concur to render the contagion of this, as well as other malignant fevers fufficiently

* Dr. Addoms's Thefis.

active

active to produce a difeafe. As well might a traveller attempt to defcribe the climate of a new country, from the hiftory of a fingle feafon, as a phyfician fix the character of an epidemic from its appearance in one feafon, or in one country. To know a difeafe perfectly, it fhould be feen, or fludied in fucceffive feafons, and in different countries.

It remains now that I mention the origin of this fever. This was very evident. It was produced by the exhalations from the gutters, and the ftagnating ponds of water in the neighbourhood of the city. Where there was most exhalation, there were most perfons affected by the fever. Hence the poor people, who generally live in the neighbourhood of the ponds in the fuburbs, were the greateft fufferers by it. Four perfons had the fever in Spruce, between Fourth and Fifth Streets, in which part of the city, the fmell from the gutters was extremely offenfive every evening. In Water Street between Market and Walnut Streets, many perfons had the fever: now the filth of that confined part of the city is well known to every citizen .--- I have before remarked that one reafon why most of our physicians refufed to admit the prefence of the yellow fever in the city, was becaufe they could not fix upon a vestige of its being imported. On the 25th of August

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down to read them under the influence of prejudices on the other fide of the queftion. Dr. Black the father of modern chemistry, has likewife admitted my opinion of the origin of the yellow fever of 1793, in a conversation with my former pupil Dr. Coxe in Edinburgh. The two following facts will help still further to establish the origin of the bilious fever in its different grades, from vegetable putrefaction, and will fhew that in medicine, as well as in government, great events, often fpring from little caufes. In a letter I received near two years ago from Dr. George Davidson of the island of St. Vincents dated July 22d 1794, is the following communication.

" The yellow fever is evidently produced by a peculiar flate of the air, and by marfh exhalations. The fituation of those habitations where it first appears, near to ftagnant water, or fwamps, point out this to be its origin. The governor's guard on this Island was stationed in an old bathing house. The ftream of water which had run through it, had beendiverted from it, but a quantity of mud and filth had been allowed to accumulate in a watering ftone trough near the door; in confequence of which feveral of the guards were feized before morning with the ufual fymptoms of the yellow fever. Above ten died before the caufe was difcovered, and immediately VOL. IV.

mediately upon removing it, the guard became healthy."

The children of a family in this city, were obferved for feveral fucceflive years to be affected by a bilious remitting fever. The phyfician of the family the late Dr. Phineas Bond, obferving no other perfons to be affected in the fame way in the neighbourhood, fufpected that the fever arofe from fome local caufe. He examined the yard belonging to the houfe, where he found an offenfive duck pond. This pond was filled up, and the family remained afterwards free from an annual bilious fever.

Sporadic cafes of fever, I believe, are often created by the noxious air of water courfes, cellars, and finks of houfes that are equally unfufpected with the filth of the duck pond. A citizen of Philadelphia who had a fink in his kitchen, loft a number of dogs and cats by convultions. At length one of his fervants was affected with the fame diforder. This led him to inveftigate the caufe of it. He foon traced it to his fink. By altering its conftruction, fo as to prevent the efcape of noxious air from it, he deftroyed its unwholefome quality, fo that dogs and cats lived in good health afterwards in his kitchen.

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In my former publication upon the yellow fever, I mentioned the effects of heavy rains in checking it. But feveral obfervations made in the Weft Indies prove that this effect of rain is not uniform. The following fact extracted from a fecond letter from Dr. Davidfon, dated the 12th of November 1794, will explain the caufe of the occafional deviations from the general remark upon this fubject.

" Being ordered (fays the Doctor) up to Barbadoes laft November upon fervice, I found that the troops there had fuffered confiderably by that formidable fcourge the yellow fever. The feafon had been remarkably dry. It was observed that a rainy feafon contributed to make the troops healthier, excepting at Conftitution hill, where the fixth regiment was stationed, and where a heavy shower of rain never failed to bring back the fever after it had ceafed for fome time. I found the barrack where this regiment was, furrounded by a pond of brackish water, which being but imperfectly drained by the continuance of the drought, the furface was covered with a green fcum which prevented the exhalation of marshy exhalation. After a heavy shower of rain this fcum was broken, and the miafmata were evolved, and acted with double force in proportion to the time of their retention."

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The generation of the yellow fever in our city was rendered more certain by the prevalence of bilious difeases in every part of the United States, and in feveral of them, in the grade of yellow fever. It was common in Charleston in South Carolina, where it carried off many people, and where no fufpicion was entertained of its being of Weft India origin. It prevailed with great mortality at that part of the city of Baltimore which is known by the name of Fell's Point, where Dr. Dryfdale affures me it was evidently generated. A few fporadic cafes of it occurred in New York, which were produced by the morbid exhalation from the docks of that city. Sporadic cafes of it occurred likewife in most of the states, in which the proofs of its being generated were obvious to common obfervation; and where the fymptoms of depreffed pulfe, yellownefs of the fkin, and black difcharges from the bowels and ftomach (fymptoms which mark the higheft grade of bilious remitting fever) did not occur, the fevers in all their forms of tertian, quotidian, colic, and dyfentery, were uncommonly obftinate, or fatal in every flate in the Union. In New Haven only where the yellow fever was epidemic, it was faid to have been imported from Martinique. It is poffible this was the cafe, but I fuspect that this fever has often been afcribed to importation, from the circumftance

ftance of its appearing first on board of ships, and among failors who have just arrived from West India voyages, into whom the feeds of the fever are often conveyed by the proximity of the fhips to filthy wharves and docks, and in whom they are afterwards excited into action by hard labour or intemperance. But where this is not the cafe, I believe the difeafe is fometimes excited by the effluvia of fuch parts of the cargoes of fhips as are capable of putrefaction, and which act with morbid force as foon as they are brought into contact with the air. A folitary inftance of a fever which terminated fatally, occurred in this city a few years ago, from the fmell of wine, which had become putrid in the hold of a fhip, but which was inoffenfive until it was removed.

For a while I believed that I was the first perfor who had afferted that a yellow fever had been generated in Philadelphia; but my friend Mr. Samuel Coates, lately put into my hands a clinical lecture delivered in the Pennfylvania Hospital by the late Dr. Thomas Bond, on the 3d of December 1766, and which was preferved by order of the managers in the third volume of their Minutes, in which the Doctor fays that he had feen the yellow fever five times in Philadelphia. The fecond time he faw it, it was *indigenous*, from evident causes, and

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was confined to one fquare of the city. The locality of this fever defignates its putrid origin, and bilious character. Bilious fevers of all degrees are often limited in their progrefs by winds, trees, hills, houfes, and other circumftances. Dr. Bond mentions in the fame lecture that an intermittent prevailed in the year 1765 from the fouthern parts of Philadelphia to Georgia, affecting two-thirds of all the inhabitants in that extensive tract of country; and yet at this time the city of Philadelphia, except its fouthern fuburbs, was healthy. The break-bone, or bilious fever of 1780, was confined chiefly to the eaftern and fouthern ftreets of Philadelphia.

The year 1795 furnished feveral melancholy proofs of the American origin of the yellow fever. All the Physicians and citizens of New-York and Norfolk agree in its having been generated in their respective cities last year. It prevailed with great mortality at the fame time in the neighbourhood of the Lakes, and on the waters of the Genese river in the state of New-York. From its situation it obtained the name of the Lake and Genese fever. It was so malignant in some parts of that new country as to affect horses.

J have been frequently rebuked by my friends for my attempts to prove that the yellow fever is one

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of the indigenous difeafes of our country, inafmuch as the opinion expofed me to much unneceffary perfecution, and thereby created an oppolition to the remedies I had ufed and recommended for the cure of that diforder. I have conftantly anfwered thefe remonftrances by declaring the eftablifhment of my opinion to be deeply interefting to mankind, and particularly to the inhabitants of the United States, where an idea that the yellow fever could exift among us only by importation has, until lately, very generally prevailed.

Climates and feafons are not neceffarily fickly. The fun would feldom fmite by day, nor the moon by night, were pains taken to prevent the accumulation and putrefaction of those matters which occafion malignant bilious fevers. Those parts of the West India islands which are removed from the neighbourhood of marsh exhalations, are uncommonly healthy. Of this Dr. Lind has given us many striking instances. Dr. Chisholm has lately added his testimony to the truth of the fame observation. * It is further confirmed by the following extract of a letter from Dr. Davidson, dated November 12th, 1794. ** I have mentioned an instance (fays the Doctor) of the remarkable good

* Introduction, p. 30.

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ftate of health which the 66th regiment enjoyed at St. Vincents for feveral years, upon a high hill above the town, removed from all exhalations, and in a fituation kept at all times cool by the blowing of a conftant trade wind. They did not lofe during eighteen months above two or three men (the regiment was completed to the peace eftablifhment), and during eight years, they loft only two officers, one of whom, the quarter mafter, refided conftantly in town, and died from over fatigue ; the other arrived very ill from Antigua, and died within a few days afterwards." But this is not all. There are many proofs that uncommon degrees of longevity as well as health, are to be met with in all the Weft. India Iflands.

These facts are important, inafmuch as they manifest the goodness of Heaven in having furrendered every part of the globe to man in a state capable of being inhabited and enjoyed. They shew moreover the connection between health and longevity, and the reason and labour of man.

Under the impreffion of this fentiment, it would be criminal in me to ceafe to propagate the opinion of the domeftic origin of the yellow fever. It leads to the annihilation of more human mifery than is produced by war or famine. From the fuccefs which

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which has attended perfeverance in inculcating opinions equally odious and unpopular, I am fatisfied that truth, upon this fubject, must prevail, and that I shall sooner or later be believed and forgiven.

To every natural evil Heaven has difcovered or prepared an antidote. The yellow fever furnifhes no exception to this remark. The means of preventing it are as much under the power of human reafon and induftry, as the means of preventing the evils of lightning and common fire. I am fo fatisfied of the truth of this opinion, that I look for a time, when our courts of law fhall punifh cities and villages for permitting a fingle cafe of bilious or yellow fever to exift within their jurifdiction.

I shall conclude this account of the origin of the yellow fever by relating a fact which ferious and contemplating minds will apply to a more interesting subject.

Notwithstanding the numerous proofs of the prevalence of the yellow fever in Philadelphia in the year 1794 which have been mentioned, there are many thousands of our citizens, and a majority of our physicians, who do not believe that a case of it existed at that time in the city; nor is a single record of it to be met with in any of the newspapers, or

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or other public documents of that year. Let us learn from this fact, that the denial of events, or a general filence upon the fubject of them, is no refutation of their truth, where they oppose the pride or interests of the learned or the great.

What the exact flate of the atmosphere is, which difpofes to malignant fevers, is difficult to determine. Two things are obvious with refpect to it. I. It pervades at the fame time a great extent of country. This was evident in the years 1793 and 1794 in the United States. During the fame year the yellow fever was epidemic in most of the West India islands. Many of the epidemics mentioned by Dr. Sims * affected in the fame years the most remote parts of the continent of Europe. Even the ocean partakes of a morbid conftitution in its atmofphere, and difeafes at fea, fympathife in violence with those of the land, at an immense distance from each other. This appears in a letter from a furgeon on board a British ship of war to Mr Gooch, publifhed in the third volume of his medical and furgical observations. 2. This predisposing state of the atmosphere to induce malignant difeases continues for feveral years, under all the circumstances of wet and dry, and of hot and cold weather.

* Medical Memoirs, Vol. I.

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The weather in 1794 differed materially from the weather in 1793, in the United States, in each of the above particulars; and yet the atmosphere continued to maintain that quality which predisposes to a malignant state of bilious fever.

This morbid peculiarity in the air is taken notice of by Dr. Sydenham, and acknowledged by him as an obscure circumstance in the history of epidemics. It refembles a folitary fever and a general epidemic, in beginning with violence, and gradually wafting its inflammatory force by time. To what change in the flate of the air, or to what impregnation of it, shall we attribute its disposition to impart a greater degree of malignity or inflammatory diathefis to difeafes at one time than at another ? Hippocrates, who felt the influence of this diathefis in his practice, aferibes it to " a divine fomething" in the atmosphere. Dr. Sydenham attributes it to certain mineral vapours exhaled from the bowels of the earth. I have fufpected it to be the effect of a preternatural quantity of oxygen in the atmosphere. I know that the experiments of Mr. Sheele and Mr. Cavendish prove that the proportions of azote and oxygen are the fame in different fituations and different kinds of weather; but as their experiments were not made at a time when difeafes of a high degree of inflammatory action were epidemic, I do not

not think they militate against my hypothesis. I lament that the want of eudiometrical inftruments prevented my deciding this queftion by actual experiments, during the prevalence of our late inflammatory epidemics; but the following facts will, I hope, render the hypothesis probable. 1. The difeafe was most violent in those perfons in whom there is fuppofed to be the greatest quantity of oxygen, viz. the young and the robuft, and more especially those who live freely. 2. It affected those perfons most violently who had lately arrived from places or fituations in which oxygen abounded. Country people fuffered more, under equal circumstances, from the fever, than the citizens of Philadelphia; but it was most violent in perfons who, after fpending four or five weeks at the fea-fhore, returned to the city in the months of September and October. This was the cafe with Peter Brown and Henry Clymer, who fickened foon after they inhaled the atmosphere of our city, and were both affected by the fever in a very high degree. I should have fuspected that the uncommon malignity of the difeafe in those two gentlemen arose from the indolence and plentiful diet which conftitute part of the pleafure of an excursion to the fea-shore, had I not met with feveral cafes of equal violence in perfons who had just arrived from fea voyages, under circumftances by no means apt to produce inflammable diathefis

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diathefis in the blood-veffels. 3. The colour of the blood in most cases of yellow fever, as I shall fay hereafter, was such as is imparted by oxygen. It is possible the air may communicate as much oxygen to the blood, as is sufficient to produce a predispofition to inflammatory difeases, and yet refuse to difcover itself in an undue quantity to an eudiometrical experiment; for Dr. Beddoes, to whose authority upon this subject I yield my judgment, fays, and I believe very justly, in a letter I received from him, dated May 3d, 1795, that "he has no doubt, but a small excess of oxygen is equal to the production of highly inflammatory action."

If it fhould be found hereafter, that no excefs in the quantity of oxygen in the atmosphere takes place during the prevalence of malignant fevers, I fhall ftill fuspect it to be their predisposing cause, and that it may possibly be derived from the aliments and fruits of the feason; for all writers take notice of a connection between great and mortal epidemics, and a deviation in quality or quantity from common years in the vegetable products of the earth.

The exhalations or gafes, which by acting upon an inflammatory predifposition produce a yellow fever, have been called by different names, according

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ing as they act in a fimple or compound flate. They all act as ftimulants upon the whole fyftem, and in a more efpecial manner upon the liver. This is evident, not only in the affections of that vifcus in bilious fevers, but in the morbid appearances of the liver in cattle that feed in marfhy pafture in the fall of the year. These appearances were fo univerfally admitted to be the effect of an unwholesome atmofphere among the ancients, that they inspected the livers of animals, in order to determine on the healthy or unhealthy fituation of the states on which they wished to live.

Dr. Cleghorn defcribes a morbid flate of the liver in cattle in an unhealthy part of the ifland of Minorca. Dr. Grainger takes notice of the fame appearances in the livers of feveral domeftic animals in Holland, in the year 1743. * But our own country has furnifhed facts to illustrate the truth of this obfervation. Mr. James Wardrobe, near Richmond in Virginia, informed me, that in the month of August 1794, at a time when bilious fevers were prevalent in the neighbourhood, his cattle were feized with a difease which is known by the name of the yellow water, and which appears to be a true yellow fever. They were attacked with a flaggering.

* Cap. III.

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Their eyes were muddy or ferocious : a coftivenefs attended in all cafes. It killed in two days. Fiftytwo of his cattle perifhed by it. Upon opening feveral of their dead bodies, he found the liver fwelled and ulcerated. The blood was diffolved in the veins. In the bladder of one of them he found thirteen pints of blood and water. Curiofity led him to inoculate two of his calves from the blood of a difeafed animal. They both fickened in eight days, and after being lightly indifpofed, they both recovered.

I have avoided deciding upon the fpecific nature of the exhalations which induce difeafes : This fubject has been purfued with great ardor by Profeffor Mitchell of New-York. His accurate knowledge of the laws of the animal economy, added to the records of the late unfuccefsful application of the principles of electricity and fixed air to medicine, will, I hope, defend him from an undue application of his ingenious difcoveries to the theory and practice of phyfic.

It is no objection to the influence of these exhalations in difordering the liver, that the cattle killed and fold in the Philadelphia market in the autumns of 1793 and 1794 exhibited, in only one instance that has come to my knowledge, the least mark of difease;

eafe; for those cattle fed in pastures previously to their being killed, in which no exhalation took place. This was evident from the uncommon healthiness of the people in that part of the neighbourhood of the city, from whence the cattle were brought a day or two before they were killed.

Thus I have endeavoured to fix the predifpoling and remote caules of the yellow fever in our country. The remote caule is fometimes fo powerful, as to become an exciting caule of the difease; but in general, both the predifpoling and remote caules are harmles in the fystem, until they are roufed into action by fome exciting caule.

Before I proceed to mention the remedies which were ufed in the cure of the fever which has been defcribed, I fhall fubjoin fcales of the relative contagious nature, of the diftance of infection, and of the mortality of the most common contagious fevers, beginning with those which predominate under each head.

I.

A fcale of the extent or univerfality of contagious fevers.

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3. In-

- 1. Small-pox.
- 2 Meafles.

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3. Influenza.

4. Plague.

5. Bilious fever in the form of yellow fever in certain feafons and places.

6. Cynanche fcarlatina.

7. Cynanche maligna.

8. The dyfentery.

9. The common bilious remitting fever.

10. The common intermitting fever.

The influence of climate, weather and habit of body, fometimes vary this fcale, but the relative order in which the above fevers affect a greater or lefs number of people, I believe in common years, and in most countries, accords with the observations of most physicians.

Π.

Scale of the relative *diftance* at which contagious fevers propagate themfelves.

- 1. Small-pox.
- 2. Meafles.
- 3. Influenza.
- 4. Yellow fever.
- 5. Plague.

6. Jail fever.

7. Cynanche maligna.

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8. Cynan-

8. Cynanche fcarlatina.

9. Dyfentery.

10. The common intermitting fever:

III.

Scale of the relative mortality of contagious difeafes.

1. The plague.

2. The yellow fever.

3. The jail fever;

4. The cynanche maligna.

5. The dyfentery.

6. The natural fmall-pox.

7. The cynanche fcarlatina.

8. The influenza and meafles.

9. The common bilious fever.

10. The common intermitting fever.

The above fcale reprefents the relative order of contagious fevers when left to themfelves. Difference of climate, feafon, habit of body, and above all, difference of treatment greatly vary their relative mortality. For example, in Jamaica a fourth and in St. Domingo one half fometimes die of the yellow fever who take bark and wine, whereas in Philadelphia the mortality, as will be fhewn hereafter does not exceed more than one in fifty, where depleting remedies are ufed in their proper extent.

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Of the Method of Cure.

THE remedies employed for the cure of this fever, were the fame that I employed the year before. I shall only relate such effects of them as tend more fully to establish the practice adopted in the year 1793, and such as escaped my notice in my former observations upon those remedies. My method of cure confisted

I. In the abstraction of the stimulus of blood, and heat from the whole body, and of bile, and other acrid humors from the bowels, by means of the following remedies:

1. Bleeding.

2. Purging.

3. Cool air, and cold drinks.

4. Cold water applied to the external parts of the body, and to the bowels by means of glyfters.

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II. In

II. In creating a diversion of congestion, inflammation, and serous effusion, from the brain and viscera to the mouth, by means of a falivation, and to the external parts of the body, by means of blisters.

III. In reftoring the ftrength of the fystem, by tonic remedies.

I proceed to make a few remarks upon the remedies fet down under each of the above heads.

L OF BLEEDING.

I HAVE taken notice that this fever differed from the fever of 1793, in coming forward in July and August with a number of paroxysms, which refused to yield to purging alone. I therefore began the cure of every case I was called to by bleeding.

I shall mention the effects of this remedy, and the circumstances, manner, and degrees in which I used it occasionally, in this fever, in my defence of bloodletting. Under the present head I shall only furnish the reader with a table of the quantity of blood drawn Unable to display this page

Three of the women whofe names I have mentioned, were in the advanced ftage of pregnancy, viz. Mrs. Gardiner, Mrs. Gafs, and Mrs. Garrigues. They have all fince borne healthy children. I have omitted the names of above one hundred perfons who had the fever, from whom I drew thirty or forty ounces of blood by two or three bleedings. I did not cure a fingle perfon without at leaft one bleeding.

It is only by contemplating the extent in which it is neceffary to use this remedy, in order to overcome a yellow fever, that we can acquire just ideas of its force. Hitherto this force has been estimated by no other measure than the grave, and this we know puts the strength of all diseases upon a level.

The blood drawn in this fever exhibited the following appearances.

1. It was diffolved in a few inftances.

2. The craffamentum of the blood was fo partially diffolved in the ferum as to produce an appearance in the ferum refembling the washings of flesh in water.

3. The ferum was fo lightly tinged of a red colour as to be perfectly transparent.

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4. The ferum was in many cafes of a deep yellow colour.

5. There was in every cafe in which the blood was not diffolved, or in which the fecond appearance that has been mentioned did not take place, a beautiful fcarlet coloured fediment in the bottom of the bowl, forming lines, or a large circle. It feemed to be a tendency of the blood to diffolution. This state of the blood occurred in almost all the difeases of the last two years, and in fome in which there was not the leaft fufpicion of the miafmata or contagion of the yellow fever.

6. The craffamentum generally floated in the ferum, but it fometimes funk to the bottom of the bowl. In the latter cafe, the ferum had a muddy appearance.

7. I faw but one cafe in which there was not a feparation of the craffamentum and ferum of the blood. Its colour in this cafe was of a deep fcarlet. In the year 1793 this appearance was very common.

8. I faw one cafe in which the blood drawn, amounting to 14 ounces, feparated partially, and was of a deep black colour. This blood was taken from Mr. Norval a citizen of North Carolina, who had been

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been infected with the fever by fleeping in the fame room with Mr. Harrifon, a citizen of Virginia.

9. There was in feveral inftances a transparent jelly-like pellicle which covered the craffamentum of the blood, and which was eafily separated from it, without altering its texture. It appeared to have no connection with the blood.

10. The blood towards the crifis of the fever in many people exhibited the ufual forms of inflammatory cruft. It was cupped in many inflances.

11. After the lofs of 70 or 80 ounces of blood, there was an evident difproportion of the quantity of craffamentum to the ferum. It was fometimes lefs by one half, than in the first bleedings.

Under this head, it will be proper to mention that the blood when it happened to flow along the external part of the arm in falling into the bowl, was fo warm as to excite an unpleafant fenfation of heat in feveral patients.

To the appearances exhibited by the blood to the eye, I shall add a fact communicated to me by a German bleeder who followed his business in the city during the prevalence of the fever in 1793. He

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He informed me that he could diffinguifh a yellow fever from all other flates of fever, by a peculiar fmell which the blood emitted while it was flowing from a vein. From the certainty of his decifion in one cafe which came under my notice, before a fufpicion had taken place of the fever being in the city, I am difpofed to believe that there is a foundation for his remark.

2. OF PURGING.

I HAVE but little to add under this head to the obfervations that I have made upon this remedy in the year 1793. I purged with jalap, calomel, and gamboge until I obtained large and dark-coloured ftools; after which I kept the bowels gently open every day with caftor oil, cremor tartar, or Glauber falts. I gave calomel in much larger quantities that I did the year before. John Madge took nearly 150 grains of it in fix days. I fhould have thought this a large quantity, had I not fince read that Dr. Chifholm gave 400 grains of it to one patient in the courfe of his fever, and 50 grains to another at a fingle dofe, three times a-day. I found ftrong mercurial purges to be extremely ufeful in the
the winter months, when the fever put on fymptoms of pleurify. I am not fingular in afcribing much to the efficacy of purges in the bilious pleurify. Dr. Desportes tells us, that he found the pleurify of St. Domingo, which was of the bilious kind, to end happily in proportion as the bowels were kept conftantly open. * Nor am I fingular in keeping my eye upon the original type of a difeafe, which only changes its fymptoms with the weather or the feafon, and in treating it with the fame remedies. Dr. Sydenham bled as freely in the diarrhœa of 1668, as he had done in the inflammatory fever of the preceding year. † How long the pleurifies of winter, in the city of Philadelphia, may continue to retain the bilious fymptoms of autumn, which they have affumed for three years paft, I know not; but the late Dr. Fayffeaux of South Carolina informed me, that for many years he had not feen a pleurify in Charleston with the common inflammatory fymptoms which characterized that diforder, when he was a fludent of medicine. They all now put on bilious fymptoms, and require ftrong purges to cure them. The pleurifies which the late Dr. Chalmers fuppofes he cured by purging, were probably nothing but bilious fevers, in which the cool weather had excited fome pleuritic fymptoms.

* P. 140. 1 Wallis's edition, p. 211. Vol. I.

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3. I have nothing to add to the observations I have elsewhere published upon the efficacy of cool air and cold drinks in this fever. They were both equally pleasant and useful, and contributed, with cleanlines, very much to the success of my practice.

4. Cold water applied to the external parts of the body, and injected into the bowels by way of glyfter, did great fervice in many cafes. John Madge found great relief from cloths dipped in cold water and applied to the lower part of his belly. They eafed a pain in his bowels, and procured a difcharge of urine. A throbbing and most distressing pain in the head, was relieved by the fame remedy in Mrs. Vogles and Mrs. Lenox. The cloths were applied for three fucceflive days and nights to Mrs. Lenox's head, during an inflammation of her brain, which fucceeded her fever, and were changed during the greater part of the time, every ten or fifteen minutes. In 1795 I increafed the coldnefs of pump water when ufed in this way, by diffolving ice in it, and in fome cafes I applied powdered ice in a bladder to the head, with great advantage.

The following facts will fhew the good effects of cold water in this, as well as other fevers of too much action. In the afternoon of one of those days in which my fystem was impregnated with the contagion gion

gion of the yellow fever, I felt fo much indifposed that I deliberated whether I fhould go to bed, or visit a patient about a mile in the country. The afternoon was cool and rainy. I recollected at this time a cafe related by Dr. Daignan, a French phyfician, of a man who was cured of the plague by being forced to lie all night in an open field in a fhower of rain. I got into my chair, and exposed myfelf to the rain. It was extremely grateful to my feelings. In two hours I returned, when to my great fatisfaction I found all my feverifh fymptoms had left me, nor had I the leaft return of them afterwards. Dr. Caldwell, who acted as a furgeon of a regiment in the expedition against the infurgents in the western counties of Pennsylvania, furnished me, in a letter dated from Bedford, October 20th, 1794, with an account of his having been cured of a fever by a more copious use of the same remedy. " I was (fays the Doctor) to use a vulgar expression, wet to the Skin, and had no opportunity of fhifting my clothes for feveral hours. In confequence of this thorough bathing, and my fubfequent exposure to a cool air, 1 was relieved from every fymptom of indifpolition in a few hours, and have enjoyed more than my ufual flock of health ever fince."

The efficacy of cold water in preventing and curing inflammation, may be conceived from its effects

fects when used with mud or clay, for obviating the pain and inflammation which arife from the sting of venomous infects. The same remedy applied for half an hour has lately, it is faid, been equally effectual in preventing the deleterious effects of the bite of a rattle-snake.

II. The good effects I had observed from a sA-LIVATION in the yellow fever of 1793, induced me to excite it as early as possible in all those cases which did not yield immediately to bleeding and purging. I was delighted with its effects in every ease in which I used it. These effects were as follow:

1. It immediately attracted and concentrated in the mouth, all the feattered pains of every part of the body.

2. It checked a naufea and vomiting.

3. It gradually, when it was copious, reduced the pulle, and thereby prevented the necessity of further bleeding or purging:

I with it were possible to render the use of this remedy universal in the treatment of malignant fevers. Dr. Chisholm, in his Account of the Boullam

lam fever, has done much to eftablifh its fafety and efficacy. It is a rare occurrence for a patient that has been fufficiently bled and purged, to die after a falivation takes place. The artificial difeafe excited by the mercury, fufpends or deftroys difeafe in every part of the body. The occafional inconveniences which attend it, are not to be named with its certain and univerfal advantages. During the whole of the late feafon in which the yellow fever prevailed, I faw but two inflances in which it probably loofened or deftroyed the teeth. I am not fatisfied that the mercury was the caufe of the injury or lofs of thofe teeth ; for who has not feen malignant fevers terminate in ulcers, which have ended in the erofions of bony parts of the body ?

It has been juftly remarked, that there can be but one action at a time in the blood-veffels. This was frequently illustrated by the manner in which mercury acted upon the fystem in this fever. It feldom falivated until the fever intermitted or declined. I faw feveral cafes in which the falivation came on during the intermission, and went off during its exacerbation; and many, in which there was no falivation until the morbid action had ceased altogether in the blood-veffels, by the folution of the fever. It is because the action of the veffels in epilepfy and pulmonary confumption furpass the flimulus

mulus of the mercury, that it is fo difficult to excite a falivation in both those diforders.

Let not the advocates for the healing powers of nature complain of a falivation as an unnatural remedy in fevers. Dr. Sydenham fpeaks in high terms of it in the fever of 1670, 1671, and 1672, and fays that it cured it when it was fo malignant, as to be accompanied by purple fpots on the body.*

BLISTERS, when applied at a proper time, did great fervice in this fever. This time was, when the fever was fo much weakened by evacuations, that the artificial pain excited by the ftimulus of the blifters deftroyed, and, like a conductor, conveyed off, all the natural pain of the body. It is from ignorance, or inattention to the proper ftage of fevers in which blifters have been applied, that there have been fo many difputes among phyficians refpecting their efficacy. When applied in a ftate of great arterial action, they do harm: When applied after that action has nearly ceafed, they do little or no fervice. I have called the period in which blifters are ufeful, the *bliftering point*. In bilious fevers this point is generally circumfcribed within eight-and-forty hours.

* Vol. II. p. 212.

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The effects of blifters were as follow :

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1. They concentrated, like a falivation, all the fcattered pains of the body, and thereby

2. Reduced the pulfe in force and frequency.

3. They inftantly checked a fickness at the flomach and vomiting.

4. They often induced a gentle moifture upon the skin.

I found it of little confequence to what part of the body the blifters were applied; for I obferved a pain in the head, and even delirium, to be as fpeedily and certainly cured by blifters upon the wrifts, as they were by a large blifter to the neck.

III. After the reduction of the morbid action of the blood-veffels, by means of the remedies which have been mentioned, I feldom made ufe of any other tonic than a nourifhing and gently ftimulating diet. This confifted of fummer fruits, bread and milk, chicken broth, the white meats, eggs, oyfters, and malt liquors, more efpecially porter. I made many attempts to cure this fever when it appeared in the form of a fimple intermittent, by means of 4 BARK,

BARK, without malignant fymptoms, but always, except in two inftances, without fuccefs; and in them it did not take effect until after bleeding. In feveral cafes it evidently did harm. I fhould have fufpected my judgment in these observations respecting this medicine, had I not been affured by Dr. Griffitts, Dr. Phyfick, and Dr. Woodhoufe, that it was equally ineffectual in their practice, in nearly all the cafes in which they gave it, and even where blood-letting had been premifed. Dr. Woodhoufe faw a cafe in which near a pound of bark had been taken without effect; and another, in which a fatal dropfy fucceeded its ufe. Dr. Griffitts excepted from his testimony against the bark, the cases of feven perfons from the country, who brought the feeds of the intermitting fever with them to the city. In them, the bark fucceeded without previous bleeding. The facility with which these feven cafes of intermitting fever were cured by the bark, clearly proves that fevers of the fame feafon differ very much, according to the nature of the exhalations which excite them. The intermittents in these strangers were excited by miasma of less force than that which was generated in our city, in which, from the greater heat of the atmosphere, and the more heterogeneous nature of the putrid matters which stagnate in our ponds and gutters, the exhalation probably poffeffes a more active and ftimulating VOL. IV. C-

ftimulating quality. Thus the mild remittents in June and in the beginning of July, which were produced by the ufual filth of the ftreets of Philadelphia, in the year 1793, differed very much from the malignant remitting yellow fever which was produced by the ftench of the putrid coffee a few weeks afterwards.

Sir John Pringle long ago taught the inefficacy of bark in certain bilious fevers. But Dr Chifholm has done great fervice to medicine by recording its ill effects in the Boullam fever. " Head ach, (fays the Doctor) a heavy dull eye, with a confiderable protrufion from its orbits, low fpirits, thirft, and a total want of appetite, were the general confequences of the treatment with bark without the previous antiphlogiftic."

I have mentioned a cafe of internal dropfy of the brain having been produced by the improper ufe of the bark in a fon of Mr. Coates. I have no doubt but this diforder, as alfo palfy, and confumption, obftructions of the liver and bowels, and dropfies of the belly and limbs, are often induced by the ufe of the bark during an inflammatory flate of the blood-veffels. It is to be lamented that the affociation of certain difeafes and remedies in the minds of phyficians, becomes fo fixed, as to refufe to yield

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to the influence of reafon. Thus pain and opium, dropfy and foxglove, low fpirits and affafœtida, and above all, an intermitting fever and bark, are all connected together in common practice as mechanically, as the candle and the fnuffers are in the mind of an old and fleady houfe fervant. To abolifh the mifchief of thefe mechanical affociations in medicine, it will be neceffary for phyficians to prefcribe only for the different ftates of the fyftem.

Finding the bark to be fo univerfally ineffectual or hurtful, I fubflituted Columbo root, the Carribean bark and feveral other bitters in its place, but without fuccefs. They did lefs harm than the Jefuit's bark, but they did not check the return of a fingle paroxyfm of fever.

I know that bark was given in this fever in fome inflances in which the patients recovered; but they were fubject during the winter, and in the following fpring, to frequent relapfes, and in fome inftances to affections of the brain and lungs. In the higheft grade of the fever it certainly accelerated a fuppofed putrefaction of the blood, and precipitated death. The practice of physicians who create this gangrenous flate of fever by means of the bark, refembles the conduct of a horfe, who attempts by pawing to remove G 2

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remove his fhadow in a ftream of water, and thereby renders it fo turbid that he is unable to drink it.

Should the immediate fuccess of tonic, and depleting remedies in destroying the fever be equal, the effects of the former upon the constitution cannot fail of being less fafe than the latter remedies. They cure by overstraining the powers of life. There is the fame difference therefore between the two modes of practice, that there is between gently lifting the latch of a door, and breaking it open in order to go into a house.

WINE was hurtful in every cafe of yellow fever in which it was given while there were any remains of inflammatory action in the fyftem. I recollect that a few fpoonsful of it, which Mr. Harrifon of Virginia took in the depreffed ftate of his pulfe, excited a fenfation in his ftomach which he compared to a fire. Even wine-whey, in the excitable ftate of the fyftem induced by this fever, was fometimes hurtful. In a patient of Dr. Phyfick who was on the recovery, it produced a relapfe that had nearly proved fatal in the year 1795. Dr. Defperrieres afcribes the death of a patient to a fmall quantity of wine given to him by a black nurfe.*

* Vol. II. p. 108.

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out effect to cure a tertian which fucceeded a yellow fever, took a large dofe of laudanum in the interval of her paroxyfms to cure a tooth ach. To her great furprife it removed her tertian. The effects of laudanum in this fever were very different from those of bark. Where it did no fervice, it did not, like the bark do any harm.

Perhaps this difference in the operation of those two medicines depended upon the bark acting with an aftringent, as well as flimulating power chiefly upon the blood veffels, while the action of the opium was more fimply flimulating, and diffused at the fame time over all the fystems of the body.

I fhall fay in another place that I fometimes directed a few drops of laudanum to be given in that flate of extreme debility which fucceeds a paroxyfm of fever, with evident advantage.

NITRE, fo ufeful in common inflammatory fevers, was in most cafes fo offensive to the stomach in this fever, that I was feldom able to give it. Where the stomach retained it, I did not perceive it to do any fervice.

ANTIMONIALS were as ineffectual as nitre in abating the action of the fanguiferous fystem, and in producing

producing a fweat. I fhould as foon expect to compofe a florm by mufic, as to cure a yellow fever by fuch feeble remedies.

Thus have I finished the history of the fymptoms, origin, and cure of the yellow fever as it appeared in Philadelphia in 1794 and in the winter of 1795. The efficacy of the remedies which have been mentioned, was eftablished by almost universal fuccess. Out of upwards of 200 patients to whom I was called in the first stage of the fever between the 12th of June 1794 and the first of April 1795, I lost but four perfons in whom the unequivocal fymptoms had occurred, which characterise the first grade of the difease.

It will be ufeful, I hope, to relate the cafes of the patients whom I loft, and to mention the caufes of their deaths. The firft of them was Mrs. Gavin. She objected to a fifth bleeding in the beginning of a paroxyfm of her fever, and died from the want of it. Her death was afcribed to the frequency of her bleedings by the enemies of the depleting fyftem. It was faid that fhe had been bled ten times, owing to ten marks of a lancet having been difcovered on her arms after death, five of which were occafioned by unfuccefsful attempts to bleed her. She died with the ufual fymptoms of congestion in her brain.

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Mr.

Mr. Marr, to whom I was called on the first day of his diforder, died in a paroxysm of his fever which came on in the middle of the 7th night, after fix bleedings. I had left him the night before nearly free of fever, and in good spirits. He might probably have been faved, (humanly speaking) by one more bleeding in the exacerbation of what appeared to be the critical paroxysm of his fever.

Mr. Montford of the State of Georgia died under the joint care of Dr. Phyfick and myfelf. He had been cured by plentiful bleeding, and purging, but had relapfed. He appeared to expire in a fainty fit in the first stage of a paroxysm of the fever. Death from this cause (which occurs most frequently where bloodletting is not used) is common in the yellow fever of the West Indies. Dr. Biffet in describing the different ways in which the disease terminates fatally fays. "In a few cases, the patient is carried off by an unexpected fyncope."*

A fervant of Mr. Henry Mitchell, to whom I was called in the early ftage of his diforder, died in confequence of a fudden effusion in his lungs which had been weakened by a previous pulmonary complaint.

* Medical Effays and Observations, p. 28.

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It will probably be afked, how it came to pafs, that I attended fo many more patients in this fever than any of my brethren. To this I answer, that fince the year 1793 a great proportion of my patients have confifted of strangers, and of the poor; and as they are more exposed to the difease than other people, it follows, that of the perfons affected by the fever, a greater proportion must have fallen to my fhare as patients, than to other phyficians. My ability to attend a greater number of patients than most of my brethren, was facilitated by my having at the time of the fever, feveral ingenious and active pupils, who affifted me in vifiting and prefcribing for the fick. These pupils were, Ashton Alexander (now phyfician at Baltimore), John Otto, Nathaniel Potter (now phyficians in Philadelphia), and Gilbert Watfon.

The antiphlogiftic remedies were not fuccefsful in Philadelphia, in the yellow fever, in my hands alone. They were equally, and perhaps more fo, in the hands of my friends Dr. Griffitts, Dr. Phyfick, Dr. Dewees, and Dr. Woodhoufe.

They were moreover fuccefsful at the fame time in New Haven, Baltimore, and in Charleston in South Carolina. Eighteen out of twenty died of all who took bark and wine in New Haven, but only

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only one in ten, of thofe who ufed the depleting medicines. In a letter from Dr. Brown, a phyfician of eminence in Baltimore, dated November 27th, 1794, he fays, " of the many cafes which fell to my care, two only proved mortal where I was called on the first day of the difease, and had an uncontrouled opportunity to follow my judgment. Where falivation took place, I had no case of mortality; and in two of those cases a black vomiting occurred." Dr. Ramsay of Charleston, in a letter to one of his friends in this city, dated October 14th, 1794, subscribes to the efficacy of the same practice in a fever which prevailed at that time in Charleston, and which, he fays, resembled the yellow fever of Philadelphia in the year 1793.

But the fuccefs of the depleting fyftem was not confined to the United States. In a letter before quoted, which I received from Dr. Davidson of St. Vincents, dated July 22d, 1794, there is the following testimony in favour of evacuations from the blood-veffels, bowels, and falivary glands.

"Where the fever comes on with great determination to the head, and an affection of the ftomach, in confequence of that determination, violent head ach, rednefs of the eyes, turgefcence of the face, impatience of light, &c. attended with a full

a full and hard pulfe, blood-letting fhould be employed freely and repeatedly, cold applications fhould be applied to the head, and purging medicines fhould be employed. As a purge, calomel has been ufed with the greateft advantage, fometimes by itfelf, but most frequently combined with fome active purgative medicine, fuch as jalap. From fome peculiarity in the difease, an uncommon quantity of the calomel is neceffary to affect the bowels and falivary glands. As I found a fmall quantity of it did not produce the effect I wished for promptly, I have gradually increased the quantity, until I now venture to give ten grains of it, combined with five of jalap, every two hours until stops are procured. The calomel is then given by itfelf.

"The patients have generally an averfion to wine. The bark is feldom found of much advantage in this ftate of the fever, and frequently brought on a return of the vomiting. I preferred to it, in a remiflion of the fymptoms, a vinous infufion of the quaffia, which fat better upon the ftomach."

In the island of Jamaica, the depleting fystem has been divided. It appears from feveral publications in the Kingston papers, that Dr. Grant had adopted blood-letting, while most of the physicians of

of the ifland reft the cure of the yellow fever upon ftrong mercurial purges. The ill effects of *moderate* bleeding appear to have thrown the lancet into difrepute; and the balance of fuccefs, from thofe publications, is evidently in favour of fimple purging. I have no doubt of the truth of the above ftatement of the controverfy between the exclusive advocates for bleeding and purging; and I think the fuperior efficacy of the latter remedy may be explained in the following manner.

In warm climates the yellow fever is generally, as it was in Philadelphia in the month of August and in the beginning of September 1793, a difeafe of but two or three paroxyfms. It is fometimes, I believe, only a fimple ephemera. In these cafes, purging alone is fufficient to reduce the fyftem, without the aid of bleeding. It was found to be fo, until the beginning of September in 1793, in most cafes in Philadelphia. The extreme depreffion of the fyftem in the yellow fever in warm weather and in hot climates, renders the reftoration of it to a healthy ftate of action more gradual, and of courfe more fafe, by means of purging, than bleeding. The latter remedy does harm, only by reftoring the blood-veffels too fuddenly to preternatural action, without reducing them afterwards. Had bleeding been practifed agreeably to the method

thod defcribed by Riverius, (mentioned in a former publication *), or had the fever in Jamaica run on to more than four or five paroxyfms, I am fure the lofs of blood would have been not only fafe, but generally beneficial. I have, in another place, † given my reafons why moderate bleeding in this, as well as many other difeafes, does harm. In those cafes where it has occurred in large quantities from natural hæmorrhages, it has always done fervice in the West Indies. The inefficacy, and in fome cafes, the evils, of moderate blood-letting are not confined to the yellow fever. It is equally ineffectual, and in fome inftances equally hurtful, in apoplexy, internal dropfy of the brain, pleurify, and pulmonary confumption. Where all the different flates of the pulfe which indicate the lofs of blood are perfectly understood, and blood-letting conformed in time and in quantity to them, it never can do harm in any difeafe. It is only when it is prefcribed empirically, without the direction of just principles, that it has ever proved hurtful. Thus the fertilizing vapors of heaven, when they fall only in dew, or in profuse showers of rain, are either infufficient to promote vegetation, or altogether deflructive to it.

There may be habits in which great and long protracted debility, whether direct or indirect, may * Account of the Yellow Fever in 1793. † Ibidem. have Unable to display this page

mercury. I have no doubt of the efficacy of the Doctor's practice, but from his own account it was much lefs fuccefsful than the practice in the United States has been, from the combined operation of bleeding, purging, and a falivation. From the defcription which the Doctor has given of the state of the pulfe, of the frequent hæmorrhages which occurred in the Boullam fever, and of the state of the brain after death, I am fatisfied that bleeding and purging would have rendered his practice much more fuccefsful. Notwithstanding the Boullam fever was highly inflammatory, it was materially different from the yellow fever of the Weft Indies and of the American States. This appears 1. From its origin, it having been produced by human miafmata in an African veffel which arrived at Grenada, and not by marsh exhalation. 2. From its being contagious in the West Indies, which Dr. Chifholm fays is never the cafe with the yellow fever *. 3. From its infecting at the diftance of but 6, 8, or 10 feet; whereas the yellow fever infects at the diftance of 20 and 30 feet. 4. From the yellow fever, and a fever composed of the combined contagions of the Boullam and yellow fevers, prevailing at the fame time in Grenada.

* P. 147.

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I fay nothing of the difference of the fymptoms in the two fevers, for this depends upon circumflances purely accidental. In both, the contagion acts like other violent and general ftimuli, which all produce nearly the fame effects upon the fyftem.

From Dr. Chifholm being unacquainted at the time he composed his book, with the history of the yellow fever of Philadelphia in the year 1793, he has afferted that it was the fame difease that prevailed at Grenada, and that it had been conveyed from that island to Philadelphia. The affertion furnished a short lived triumph to some of the physicians of Philadelphia; but the fasts which I have mentioned from the Doctor's book, soon shewed it to be without the least foundation.

The fuperior advantages of the North American mode of treating the yellow fever by means of *all* the common antiphlogiftic remedies, will appear from comparing its fuccefs, with that of the Weft India phyficians, under all the modes of practice which have been adopted in the iflands. Dr. Defportes loft one half of all the patients he attended in the yellow fever in one feafon in St. Domingo. * His remedies were *moderate* bleeding, and purging, and the copious ufe of diluting drinks. Dr Biffet

* Vol. I. p. 55.

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fays, " the yellow fever is often under particular circumftances very fatal, carrying off four or five in feven whom it attacks, and fometimes, but feldom, it is fo favourable, as to carry off only one patient in five or fix." * The Doctor does not defcribe the practice under which this mortality takes place.

Dr. Home, I have elfewhere remarked, † loft "one out of four of his patients in Jamaica. His remedies were *moderate* bleeding, and purging, and afterwards bark, wine, and external applications of blankets dipped in hot vinegar.

Dr. Blane pronounces the yellow fever to be "one of the most fatal diseases to which the human body is subject, and in which human art is the most unavailing." His remedies were bleeding, bark, blifters, acid drinks, faline draughts, and camomile tea.

Dr. Chifholm acknowledges that he loft one in twelve of all the patients he attended in the jail fever. His principal remedy was a falivation. I fhall hereafter fhew the inferiority of this fingle mode of depleting, to a combination of it with bleeding and purging. In Philadelphia, and Baltimore where bleeding, purging, and falivation were ufed

* Medical Effays and Obfervations, p. 29.

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⁺ Account of the yellow fever in 1793.

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in due time, and after the manner that has been defcribed, not more than one in fifty died of the yellow fever. It is probable that greater certainty and fuccefs in the treatment of this difeafe, will not eafily be attained, for idiofyncracy, and habits of intemperance which refift or divert the operation of the most proper remedies, a dread of the lancet, or the delay of an hour in the ufe of it, the partial application of that or any other remedy, the unexpected recurrence of a paroxyfm of fever in the middle of the night, or the clandeftine exhibition of wine or laudanum by friends, or neighbours, often defeat the best concerted plans of cure by a physician. Heaven in this, as in other inftances, kindly limits human power, and benevolence, that in all fituations man may remember his dependence upon the power and goodnefs of his Creator.*

* An innate dread of the lancet, deprived the world prematurely, of the talents and virtues of William Bradford Efq. Attorney General of the United States, on the 23d of August 1795. He refused to submit to bleeding in a malignant bilious fever for five days, during which time such effusions took place, as rendered that, and other remedies ineffectual in his cafe. I shall long, very long, mourn the death of this excellent man. He was to me a friend and a brother. The delay of bleeding for one night only, during a fevere paroxysm of the same state of fever, deprived me of a beloved pupil Mr. Gilbert Watson on the 25th of September of the same year. He caught it by the most extraordinary exertions

This victory incomplete as it is, over a difeafe, once the terror and fcourge of mankind, has not been a cheap one. It has been purchased at the expense of much labour and obloquy. The number of the perfons who have died under my care, has been much exaggerated, and the most affecting ftories have been circulated of their dying under the immediate use of my remedies. A fingle death where bleeding had been ufed without fuccefs, has injured my reputation more than twenty deaths created by the neglect of it, or by the improper use of tonic remedies, have injured other phyficians. Nay, further, the paleness which is induced by bleeding, has in a fingle inftance, been urged with more fuccefs to difcredit my practice, than a dozen deaths would have been, had I confined myfelf to the ufual remedies for fever. The reader will conceive of the horror with which my practice of bleeding in this fever is viewed, when I add, that a lady who vifited one of my female patients whom I had bled feveral times, implored her upon her knees not to permit me to bleed her any more. Her prayer had no effect. I bled her frequently afterwards, but that fhe might not be diffurbed by a repetition of the entreaties of her friend, I concealed

exertions of skill and humanity in attending and nursing a fick family, on the Delaware, about 20 miles from Philadelphia.

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the blood, at her requeft, each time after drawing it in a clofet, nor was it known that I did fo, until fome time after her recovery.

I commit the calumnies which have followed my opinions and practice in this fever, to the duft. If the foil, I have endeavoured to cultivate, fhould afford a plentiful harveft to my pupils, I fhall not repine, although I have reaped nothing from it, but briars and thorns. And if my labours upon this fubject fhould be bleffed to the conviction and benefit of the citizens of Philadelphia, I fhall rejoice in my perfecutions.

To that BEING who often makes use of weak and unworthy inftruments to accomplish the purposes of his benevolence, in order thereby to fix the gratitude of his creatures upon his own almighty power and goodness, I defire thus publicly to record my acknowledgments for having made me in the smalless degree useful to my fellow men in any part of the world, by the revival and application of remedies which have subdued, in a great measure, the force of a once formidable and mortal diforder. To his great and holy name be afcribed honor, and power, and glory, by all his intelligent creatures, for ever, and ever.

INQUIRY

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INTO THE

PROXIMATE CAUSE

OF

FEVER.



INQUIRY, &c.

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HAVING yielded to the folicitations of my pupils to publish a defence of blood-letting in certain difeases, I found that I could not do justice to the subject, as it relates to the cure of severs, without sinft delivering a few observations upon that state of the blood-vesses, which constitutes the proximate cause of sever. I shall therefore proceed briefly to deliver the substance of what I have taught for several years upon this subject in the University of Pennsylvania, and what has, for many years, regulated my practice in the treatment of severs.

Previoufly to my entering upon this fubject, I fhall give a flort account of the changes which I have made in my opinions upon it. My first principles in medicine were derived from Dr. Boerhaave, and from his aphorisms as explained by Yanswieten, I adopted my first ideas of fever. The

ON THE PROXIMATE

The reader may eafily conceive of the pains I took to become mafter of this fubject, when I add, that before I was twenty years of age, I abridged all those volumes of Vanswieten's Commentaries on Dr. Boerhaave's aphorisms which treat of fever. I need hardly add, that Dr. Boerhaave placed its proximate cause wholly in a lentor of the blood, and in morbisic matter.

When I went to Edinburgh in the year 1766, 1 relinquished this theory of fever, and embraced a more rational one, first proposed by Dr. Hoffman, and afterwards revived with many advantages by Dr. Cullen, I mean the theory of a fpafm upon the extremities of the capillary veffels in every part of the furface of the body. Soon after my fettlement in Philadelphia in the year 1769 I found that this theory did not accord with many of the phenomena of fever. I was therefore forced to defert it; and for many years I floundered upon an ocean of doubt and uncertainty with refpect to the proximate caufe of fever. Many painful hours have I fpent in contemplating this fubject. At length light broke in upon my mind. The phenomena of fever fuddenly appeared to me in a new order. I inftantly combined them into a new theory. Whether this theory be just, or not, time must discover. Since I have adopted it, my practice in fevers has been more fimple,

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npon an increase of natural, or upon the action of preternatural stimuli upon the body. However opposite these causes of debility may be, they unite in their effects, and that in such a manner, that direct and indirect debility are frequently to be distinguished, only by a knowledge of the causes which induce them.

That fevers are preceded by general debility, I infer from their caufes. These act directly or indirectly on the fystem. I shall first mention those caufes of fever which act by inducing *direct*, and afterwards those which act by inducing *indirect* debility.

The former are,

1. Cold. This is univerfally acknowledged to be a predifpofing caufe of fever. That it debilitates, I infer, 1. From the languor which is obferved in the inhabitants of cold countries; and from the weaknefs which is felt in labour or exercife in cold weather. 2. From the effects of experiments, which prove, that cold air and cold water leffen the force and frequency of the pulfe.

The other caufes of direct debility which predifpofe to fever are,

2. The

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inducing in it indirect debility. I infer further, that fevers depend upon predifpofing debility from the *time* in which they most commonly attack, viz. in the night, when the fystem is in a state of debility; and from the fymptoms which accompany the attack of a fever, such as weakness in the limbs, inability to stand or walk, coldness or chills, sleepines, a shrinking of the hands and save a weak or quick pulse.

In anfwer to this general propolition it may be faid, that contagions, whether of the fmall-pox or meafles, act without the predifpolition of debility; and that this predifpolition is not neceffary to produce a fever from the contagions of the plague or yellow fever. To this I reply, that none of those contagions act fo as to produce fever, until they have first induced indirect debility; and that their action is more speedy, certain, and violent in proportion to the degrees of direct or indirect debility which have preceded them. This is fo well known, that the fafety or fatal iffue of fevers from contagion is generally expected, from their having been preceded by more or lefs of the enumerated caufes of direct or indirect debility.

II. Debility is always fucceeded by increafed excitability, or a greater aptitude to be acted upon by

by flimuli. This increase of excitability is faid by Dr. Brown to be confined only to a flate of direct debility, but it takes place in all cases of indirect debility; where it is *fuddenly* induced upon the fyftem. Indirect and direct debility are upon a footing, where they are of a chronic nature. They both equally expend the excitability of the fystem, and leave it in a flate in which stimuli generally act with too little force upon it to excite in it the commotions of fever.

III. The diminution or abstraction of one stimulus is always followed by the increased action of others.

Let us apply these principles, before we lose fight of them, to the production of fever.

Has the body been debilitated by long exposure to the cold air?—its excitability is thereby increafed, and heat acts upon it with an accumulated force; hence the frequency of catarrhs, pleurifies, and other inflammatory fevers in the fpring, after a cold winter; and of bilious remittents in the autumn, when warm days fucceed to cold and damp nights. Thefe difeafes are feldom felt for the first time in the open air, but generally after the body has been exposed to cold, and afterwards to the heat of a warm room or a warm bed. Mild intermittents

tents have frequently been obferved to acquire an inflammatory type in the Pennfylvania hofpital, in the months of November and December, from the heat of the flove rooms acting upon bodies previoufly debilitated by cold and difeafe.

Has there been an abstraction of heat by a sudden shifting of the wind from the south-west to the north-west or north-east points of the compass, or by a cold night succeeding to a warm day ?—a fever is thereby frequently excited. These sources of fever occur every autumn in Philadelphia. The miafmata or contagion which exist in the body at that time in a harmless state, are excited into action by the debility from cold, aided in the latter case by the inaction of sleep fuddenly induced upon the system.

Again: Has the body been fuddenly debilitated by fatigue?—its excitement is thereby diminifhed, but its excitability is increafed in fuch a manner that the ftimulus of a full meal, or an intemperate glafs of wine, if taken immediately after the fatigue is induced upon the body, excites a fever; hence the frequency of fevers in perfons upon their return from hunting, furveying, long rides, or from a camp life. A fever from the laft caufe, was very common during the late war in America. A hot fupper, and afterwards the heat of a warm bed, fometimes

times induced not only fever, but a convultion in the nervous fyftem in many perfons the night after they returned from the coarfe diet of the camp, and from fleeping upon an earthen or wooden floor. Many other inftances might be mentioned of fever being brought on by ordinary ftimuli, afting upon increafed or accumulated excitability.

This connection of excitability with debility, has lately been pointed out by the French phyficians by the terms "laxitè vibratile," by which they mean a liablenefs in the fyftem to be thrown into vibrations or motions by the predifpofition of debility.

That this vibratility, or difpolition to preternatural motion in animal matter, is the predifpoling caufe of fevers, is evident from their occurring in those stages of life in which it is most common, as in infancy, childhood, youth, and middle life. Fevers are less common in old age, for the vibratility of the fanguiferous system, in which I shall prefently fay the proximate cause of ordinary fever is feated, generally declines in old people. It even less in the state, as appears by contracting it for half a minute between the fingers.

IV. The ftimuli which are the remote or exciting caufes of fever, act in a manner wholly different 1 from

from what they do, upon a body in which there is no predifposition to fever. In health there is a conftant and just proportion between the degrees of excitement and excitability, and the force of ftimuli. But this is not the cafe in a predifposition to a fever. The ratio between the action of stimuli and excitement, and excitability is deftroyed ; and hence the former act upon the latter with a force which produces irregular action, or a convulsion in the ar-When the body is debilitated, and terial fystem. its excitability increafed, either by fear, darknefs, or filence, a fudden noife occasions a short convulfion. We awake in like manner in a light convulfion, from the fudden opening of a door, or from the fprinkling of a few drops of water in the face, after the excitability of the fyftem has been accumulated by a night's fleep. In a word, it feems to be a law of the fyftem that ftimulus, in an over-proportion to excitability, either produces convulfion, or goes fo far beyond it, as to deftroy motion altogether in death.

V. The ftimuli which induce the irregular action or convultion of fever, act, for the most part, primarily upon the fanguiferous, and particularly upon the arterial fystem. The arteries pervade every part of the body. They terminate on every part of its furface, in which I include the lungs and alimentary

mentary canal, as well as the fkin. It is from this circumftance that they are fo eafily affected by cold; heat, and all the other remote and exciting caufes of fever. I need not paufe to prove that the bloodveffels poffefs mulcular fibres, and that their irritability, or difposition to motion, depends upon them. This has been demonstrated by Dr. Vaffchuer and Mr. John Hunter by many experiments. Dr. Boerhaave admits it in the hiftory he has given in his Inftitutes, of an ox that was killed immediately after it had been violently heated by running away. The coats of its arteries were fuffuled with blood, in confequence of inflammation. Even Dr. Haller, who denies the mufcularity and irritability of the blood-veffels, implies an affent to them in the following words : " There are nerves which defcend for a long way together through the furface of the artery, and at last vanish in the cellular substance of the veffel, of which we have a fpecimen in the external and internal carotids, and in the arch of the aorta; and from these do not the arteries feem to derive a mufcular and convulfive force very different from that of their fimple elasticity? Does not this thew itfelf plainly in fevers, faintings, palfies, confumption, and paffions of the mind ?" *

* First Lines, § 32. of the chapter on the Arteries.

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The morbid action of the blood-veffels difcovers itfelf in preternatural force or frequency in the pulfations of the arteries. In this flate of the arteries, the flomach, bowels, and mufcles exhibit marks of preternatural weaknefs, for natural excitement is abftracted from them, and concentrated in the fanguiferous fyftem.

VI. There is but one remote caufe of fever, and that is flimulus. Heat, alternating with cold, * marfh and human miafmata, contagions and poifons of all kinds, intemperance, paffions of the mind, bruifes, burns, and the like, all act by a flimulating power only, in producing fever. This proposition is of great application, inafmuch as it cuts the finews of the division of difeases from their remote caufes. Thus it establishes the fameness of a pleurify, whether it be excited by heat fucceeding cold, or by the contagion of the fmall-pox, measles, or yellow fever.

VII. There is but one fever. However different the predifpoling, remote, or exciting caufes of fever

* Dr. Sydenham afcribes nearly all fevers to this caufe, particularly to leaving off winter clothes too foon, and to expofing the body to cold after it has been heated. Thefe two fources of fever, he adds, deftroy more than the plague, fword, or famine.

> Wallis's Edition, Vol. I. p. 357. may

may be, whether direct or indirect debility, whether heat or cold fucceeding to each other, whether marfh or human miafmata, whether intemperance, a fright, or a fall, ftill I repeat, there can be but one fever. I found this proposition upon all the fupposed variety of fevers having but one proximate cause. Thus fire is an unit, whether it be produced by friction, percussion, electricity, fermentation, or by a piece of wood or coal in a state of inflammation.

VIII. All ordinary fever being feated in the blood-veffels, it follows of courfe, that all those local affections we call pleurify, angina, phrenitis, internal dropfy of the brain, pulmonary confumption, and inflammation of the liver, ftomach, bowels, and limbs, are fymptoms only of an original and primary difease in the fanguiferous system. The truth of this proposition is obvious, from the above local affections fucceeding primary fever, and from their alternating fo frequently with each other. I except from this remark those cases of primary affections of the vifcera which are produced by local injuries, and which, after a while, bring the whole fanguiferous fystem into fympathy. These cases are uncommon, amounting probably to not more than one in a hundred of all the cases of local affection which occur in general fever.

Having premifed these general propositions, I go on to remark, that a fever (when not misplaced) confists in a morbid excitement and irregular action in the blood-veffels, more especially in the arteries. This morbid excitement, or irregular action, manifests itself to the fingers, when pressed upon the radial artery, by preternatural fulness, force, and frequency, or by preternatural fulness, intermisfions and depression in what are called inflammatory fevers, and by preternatural frequency without fulness or force, in what are called typhus fevers.

I have called the action of the arteries *irregular* in fever, to diffinguifh it from that excess of action which takes place after violent exercife, and from that quickness which accompanies fear or any other directly debilitating cause. The action of the arteries here is *regular*, and when felt in the pulse, affords a very different perception to the mind from that which we feel in the pulse of a patient labouring under a fever.

This irregular action is in other words, a convulsion in the fanguiferous, but more obvioufly, in the arterial fyftem.

That this is the cafe I infer from the ftrict analogy between fymptoms of fever, and convultions in the nervous

nervous fystem. I shall briefly mention the particulars in which this analogy takes place.

1. Are convultions in the nervous fyftem preceded by debility? So is the convultion of the bloodveffels in fever.

2. Does debility induced on the whole, or on a part only, of the nervous fyftem, predifpofe to general convultions, as in tetanus? So we obferve debility, whether it be induced on the whole or on a part of the arterial fyftem, predifpofes to general fever. This is obvious in the fever which enfues alike from cold applied to every part of the body, or from a ftream of cold air falling upon the neck, or from the wetting of the feet.

3. Do tremors precede convulsions in the nervous fystem? So they do the convulsion of the bloodvessels in fever.

4. Is a coldnefs in the extremities a precurfor of convultions in the nervous fyftem? So it is of fever.

5. Do convulsions in the nervous fystem impart 2 jerking fensation to the fingers? So does the con-1 4 vulsion

vulfion of fever in the arteries, when felt at the wrifts.

6. Are convulsions in the nervous fystem attended with alternate action and remission? So is the convulsion of fever.

7. Do convulsions in the nervous system return at regular and irregular periods? So does fever.

8. Do convulsions in the nervous fystem, under certain circumstances, affect the functions of the brain? So do certain states of fever.

9. Are there certain convultions in the nervous fyftem which affect the limbs, without affecting the functions of the brain, fuch as tetanus, and chorea fancti Viti? So there are certain fevers, particularly the common hectic, which feldom produces delirium or even head ach, and frequently does not confine a patient to his bed.

10. Are there local convultions in the nervous fyftem, as in the hands, feet, neck, and eye-lids? So there are local fevers. Intermittents often appear in the autumn with periodical heat and pains in the cyes, ears, jaws, and back.

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11. Are there certain grades in the convultions of the nervous fyftem, as appears in the hydrophobia, tetanus, epilepfy, hyfteria and, hypochondriafis? So there are grades in fevers, as in the plague, yellow fever, fmall-pox, rheumatifm, and common remitting and intermitting fevers.

12. Are nervous convultions most apt to occur in infancy? So are fevers.

13. Are perfons once affected with nervous convultions, frequently fubject to them through life? So are perfons once affected with fever. The intermitting fever often returns with fucceffive fprings or autumns, and in fpite of the bark, fometimes continues for many years in all climates and feafons.

14. Is the ftrength of the nervous fyftem increafed by convultions? This is fo evident, that it often requires four or five perfons to confine a delicate woman to her bed in a convultive fit. In like manner the ftrength of the arterial fyftem is increafed in a fever. This ftrength is great in proportion to the weaknefs of every other part of the body.

15. Do we observe certain nervous convulsions to affect some parts of the nervous system more than others, or in other words, do we observe preternatural

ternatural strength or excitement, to exist in one part of the nervous system, while other parts of the same system exhibit marks of preternatural weakness, or defect of excitement? We observe the same thing in the blood-vessels in a fever. The pulse at the wrist is often *tense*, while the force of the heart is very much diminished. A delirium often occurs in a fever from excess of excitement in the blood-vessels of the brain, while the pulse at the wrist exhibits every mark of preternatural weakness.

16. Is there a rigidity of the muscles in certain nervous difeases, as in catalepsy? Something like this folftice in convulsion occurs in that state of fever in which the pulse beats but 60, or fewer strokes in a minute.

17. Do convultions go off gradually from the nervous fystem, as in tetanus, and chorea fancti Viti? So they do from the arterial blood-veffels in certain states of fever.

18. Do convultions go off *fuddenly* in any cafes from the nervous fystem? The convultion in the blood-veffels, goes off in the fame manner by a fweat, or by an hæmorrhage, frequently in the courfe of a night, and fometimes in a fingle hour. 19. Does

19. Does palfy in fome inftances fucceed to convultions in the nervous fyftem? Something like a palfy occurs in the blood-veffels in fevers of great inflammatory action. I fhall hereafter afcribe the diffolved appearance of the blood in malignant fevers to this tendency of the blood-veffels to a paralytic ftate. It begins in the veins in which mufcular action is more feeble than in the arteries. This has been proved by Dr. Mitchell in his account of the yellow fever in Virginia in the year 1741. He found the blood to be diffolved when drawn from the veins, which when drawn from the arteries of the fame perfons, exhibited no marks of diffolution. This fact is of great importance in medicine, as I hope to fhew when I come to treat of blood-letting.

From the facts and analogies which have been mentioned, I have been led to believe that irregular action or a convultion in the blood-veffels, is the proximate caufe of fever.

There is a wonderful frugality in the operations of nature. Two inftruments are never employed by her to accomplifh that which can be effected by one. As the predifpofing and remote caufes of all general difeafes are fimple, fo is the proximate. My theory of fever then refolves itfelf into a chain, confifting of four links. 1. Predifpofing debility, or weakened

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weakened excitement of the blood-veffels. 2. An increase of their excitability. 3. Stimulating powers applied to them. And, 4. Irregular action or convultion.

I might digrefs here, and fhew that all difeafes, whether they be feated in the arteries, mufcles, nerves, brain, or alimentary canal, are all preceded by debility; and that their effence confifts in irregular action, or in the abfence of the natural order of motion, produced or invited by predifpofing debility. Hence they have very properly been called DISORDERS. I might further fhew, that all the moral as well as phyfical evil of the world confifts in predifpofing weaknefs, and in fubfequent derangement of action or motion; but thefe collateral fubjects are foreign to our prefent inquiry.

Let us now proceed to examine how far the theory, which has been delivered, accords with the phenomena of fever.

I shall divide these phenomena into two kinds.

I. Such as are transient, and more or lefs common to all fevers. These I shall call fymptoms of fever.

II. Such

II. Such as, being more permanent and fixed, have given rife to certain fpecific names. These I shall call *states* of fever.

I fhall endeavour to explain and defcribe each of them in the order in which they have been mentioned.

I. Lassitude is the natural effect of the predifpoing debility which precedes fever.

Coldness and chills are the effects of the abstraction of excitement, or natural motion from the furface of the body. The absence of chills indicates the fenfibility of the external parts of the body to be fufpended or deftroyed, as well as their irritability; hence where death occurs in the fit of an intermittent, there is no chill. A chilly fit, for the fame reafon, feldom occurs in the most malignant cafes of fever. It has been remarked, that the chilly fit, in common fevers, feldom appears in its full force until the patient approaches a fire, or lies down in a warm bed; for in these situations the senfibility of the fystem is reftored by the stimulus of the heat acting upon the extremities of the bloodveffels. It is produced in a mechanical manner, and is by no means the effect of an effort of the healing powers of nature to fave the fyftem from deftruction. Tremors

Tremors are the natural confequence of the abftraction of that fupport which the mufcles receive from the fulnefs and tenfion of the blood-veffels. It is from this retreat of the blood towards the vifcera, that the capillary arteries lofe their fulnefs and tenfion; hence they contract like other foft tubes that are emptied of their contents. This contraction has been called a fpafm, and has improperly been fuppofed to be the proximate caufe of fever. From the explanation that has been given of its caufe, it appears like the coldnefs and chills, to be nothing but an accidental concomitant or effect of a patoxyfm of fever.

The local pains in the head, breaft, and bones in fever, appear to be the effects of the irregular determination of the blood to those parts, and to morbid action being thereby induced in them.

The vomiting and diarrhœa are produced by morbid excitement in the veffels of the stomach and bowels.

The want of appetite and coffiveness are the confequences of a defect of excitement or natural action in the same parts of the body.

The

The dry fkin or partial fweats appear to depend upon diminished or partial action in the veffels which terminate on the furface of the body.

The high coloured and pale urine, are occasioned by an excess or a deficiency of excitement in the fecretory veffels of the kidneys.

The fupprefion of the urine feems to arife from what Dr. Clark calls an engorgement, or choaking of the veffels of the kidneys. It occurs most frequently in malignant fevers.

Thirft is probably the effect of a preternatural excitement of the veffels of the fauces. It is by no means an uniform fymptom of fever. We fometimes obferve it in the higheft degree, in the laft ftage of difeafes, induced by the retreat of the laft remains of excitement from every part of the body, to the throat.

The white tongue is produced by a change in the fecretion which takes place in that organ. Its yellow colour is the effect of bile; its drynefs, is occafioned by an obftruction of fecretion; and its dark and black colour, by a tendency to mortification.

It

It will be difficult to account for the variety in the degrees and locality of heat in the body in a fever, until we know more of the caufe of animal heat. From whatever caufe it be derived, its excefs and deficiency, as well as all its intermediate degrees, are intimately connected with more or lefs excitement in the arterial fystem. It is not necessary that this excitement fhould exift only in the large blood-veffels. It will be fufficient for the purpofe of creating great heat, if it occur only in the cutaneous veffels; hence we find a hot skin in some cafes of malignant fever in which there is an abfence of pulse. A defect of excitement produced by great excess of ftimulus, as in the first stage of violent malignant fevers, is often accompanied by a deficiency of heat, and in fome inftances by a coldnels on the furface of the body. In these cases there is a defect of excitement in the veffels of the skin as well as in the larger blood-veffels. Local heat, whether in the head, breaft, hands, or feet, I suppose to be the effect of local excitement.

Eruptions feem to depend upon effusions of ferum, lymph, or red blood upon the skin, with or without inflammation, in the cutaneous veffels.

I decline taking notice in this place of the famenefs of the fymptoms which are produced by indirect

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direct and direct debility in the fystem. They appear not only in the temperature of the body, but in all the different fymptoms of fever. It is of importance to know when they originate from the former, and when from the latter states of debility, as they require very different and opposite remedies to remove them.

It remains only to explain the caufe, why excefs in the force or frequency of the action of the blood-veffels fhould fucceed debility in a part, or in the whole of the body, and be connected for days and weeks with preternatural debility in the mufcles, nerves, brain, and alimentary canal. I fhall attempt the explanation of this phenomenon by directing the attention of the reader to the operations of nature in other parts of her works.

1. A calm may be confidered as a flate of debility in the atmosphere. It predisposes to a current of air. But is this current proportioned to the loss of the equilibrium of the air? By no means : It is exceflive in its force, and tends thereby to destroy the works both of nature and art.

2. The paffions are given to man on purpose to aid the flow and uncertain operations of reason. But is their action always proportioned to the causes which excite them? An acute pneumony brought

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on by the trifling injury done to the fyftem by the fatigue and heat of an evening fpent in a dancing affembly, is but a faint reprefentation of the immenfe difproportion between a trifling affront, and that excefs of paffion which feeks for gratification in poifon, affaffination, or a duel. The fame difproportion appears between caufe and effect in public bodies. A hafty word of no mifchievous influence, has often produced convultions, and even revolutions, in ftates and empires.

If we return to the human body, we fhall find in it many other inftances of the difproportion between flimulus and action, befides that which takes place in the exciting and proximate caufe of fever.

3. A fingle caftor oil nut, although rejected by the flomach upon its first effort in vomiting, has, in one instance that came within my knowledge, produced a vomiting that continued nearly twenty-four hours. Here the duration of action was far beyond all kind of proportion to the cause which excited it.

4. A grain of fand, after being washed from the eye, is often followed by fuch an inflammation, or excess in the action of the vessels of the eye, as to require bleeding, purging, and bliftering to remove it.

Could

Could we comprehend every part of the fublime and ineffable fystem of the natural, moral, and political government of the world, I am fure we fhould difcover nothing in it, but what tended ultimately to order and happinefs. But there is evil in the world, and the operations of nature, which were originally the ministers of goodness only to man, are in many inftances the vehicles of this evil. In religion and morals, as well as in medicine, nature leads to error and deftruction. When we worthip the fun, a cat, a crocodile, or the devil, we follow nature. When we lie, steal, and commit murder and adultery, we follow nature. In like manner, when we indulge every appetite and paffion of our patients in ficknefs, and create hæmorrhages, obftructions, dropfies, palfies, apoplexies, and death, by neglecting bleeding and purging in fevers, we follow nature. But while I maintain this unufual language in medicine, let it be remembered, that the operations of nature were not originally the means of feducing or injuring man; and Revelation affures us, that a time will come, when the dominion of order shall be restored over every action of his body and mind, and health and happiness again be the refult of every movement of nature.

From the view I have given of the flate of the blood-veffels in fever, the reader will perceive the K 2 difference

difference between my opinions and Dr. Brown's upon this fubject. The Doctor fuppofes a fever to confift in debility. I do not admit debility to be a difeafe, but place it wholly in morbid excitement, invited and fixed by previous debility. He makes a fever to confift in a change only of a natural action of the blood-veffels. I maintain that it confifts in a preternatural and convultive action of the blood-veffels. Laftly, Dr. Brown fuppofes excitement and excitability to be equal in fever. My theory supposes a fever to be the reverse of this. It confifts in unequal or divided excitement and excitability. Health confifts in the equality and uniformity of them both; and the business of medicine, as I shall fay hereafter, is to equalize them in the cure of fever; that is, to abstract their excess from the blood-veffels, and to reftore them to the other parts of the body.

It belongs to this part of our view of fever to repeat from Dr. Boerhaave, that its termination is always in health, in another difeafe, or in death. A flight fever only can terminate in health. All fevers of violent action, when left to themfelves, or when partially cured, terminate in other difeafes, or in death. The laft is the effect of the fingle or combined operation of the following caufes : 1. Effusions in parts effential to life. 2. Such a change being

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But who can fay the fame thing of any one difeafe? The pulmonary confumption is fometimes transformed into head ach, rheumatifm, diarrhœa, and mania, in the course of two or three months, or the fame number of weeks. The bilious fever often appears in the fame perfon in the form of colic, dyfentery, inflammation of the liver, lungs, and brain, in the courfe of five or fix days. The hypochondriafis and the hyfteria feldom fail to exchange their fymptoms twice in the four-and-twenty hours. Again : The oak tree has not united with any of the trees of the foreft, nor has the lion imparted his fpecific qualities to any other animal. But who can apply fimilar remarks to any one difease? Phrenitis, gastritis, enteritis, nephritis, and rheumatifm, all appear at the fame time in the gout and yellow fever. Many observations of the same kind might be made upon all other difeafes. To defcribe them therefore by any fixed or fpecific characters, is as impracticable as to measure the dimensions of a cloud on a windy day, or to fix the component parts of water by weighing it in a hydroftatic balance. Much mifchief has been done by nofological arrangements of difeafes.

They creft imaginary boundaries between things which are of a homogeneous nature. They degrade the human underftanding, by fubftituting fimple perceptions, to its more dignified operations of

of judgment and reafoning. They gratify indolence in a phyfician, by fixing his attention upon the name of a difeafe, and thereby leading him to negleft the varying flate of the fystem. They moreover lay a foundation for difputes among phyficians, by diverting their attention from the fimple predifpofing and proximate, to the numerous, remote, and exciting caufes of difeafes, or to their more numerous and complicated effects. The whole materia medica is infected with the baneful confequences of the nomenclature of difeafes; for every article in it is pointed only against their names, and hence the origin of the numerous contradictions among authors who defcribe the virtues and dofes of the fame medicines. By the rejection of the artificial arrangement of difeases, a revolution must follow in medicine. Obfervation and judgment will take the place of reading and memory, and prefcriptions will be conformed to exifting circumftances. The road to knowledge in medicine by this means will likewife be fhortened; fo that a young man will be able to qualify himfelf to practice physic at as much lefs expenfe of time and labour than formerly, as a child would learn to read and write by the help of the Roman alphabet, inftead of Chinefe characters.

In thus rejecting the nofologies of the fchools, I do not wifh to fee them banifhed from the libra-

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ries of phyficians. When confulted as hiftories of the effects of difeafes only, they may ftill be ufeful. I ufe the term difeafes, in conformity to cuftom, for properly fpeaking, difeafe is as much a unit as fever. It confifts fimply of morbid action or excitement in fome part of the body. Its different feats and degrees, fhould no more be multiplied into different difeafes, than the numerous and different effects of heat, and light upon our globe fhould be multiplied into a plurality of funs.

The advocates for Dr. Cullen's fyftem of medidicine, will not, I hope, be offended by these observations. His immense stock of reputation, will enable him to fustain the loss of his nosology, without being impoverished by it. In my attempts to introduce a new arrangement of diseases, I shall only give a new direction to his efforts to improve the healing art.

I have confidered morbid action in the bloodveffels, whether it confift in preternatural force and frequency, or preternatural force without frequency, or frequency without force, to conflitute the proximate caufe of fever. Excefs in the force and frequency of the blood-veffels, has been confidered as the characteriftic mark of what is called inflammatory fever. But there are marks which indicate a much greater excefs of ftimulus upon the bloodveffels.

veffels. These are preternatural flowness, intermissions and depression in the pulse, such as occur in certain malignant fevers. In applying my theory of fever to the explanation of all its different states, I am led by this view of its inflammatory state, to confider them in the order of their inflammatory character, or according to the force of stimulus which acts upon the blood-veffels. The following appears to be the usual order of inflammatory diathesis, prefented to us by nature, in the different fevers which are described by authors;

1. The plague.

- 2. The yellow fever.
- 3. The natural fmall-pox.
- 4. The malignant fore throat.

5. The fever from the alternate action of cold and heat on the body, appearing with the fymptoms of pleurify, rhumatifm, tonic gout, internal dropfy of the brain, and pulmonary confumption.

6. The measles.

7. Catarrh from cold, and influenza from contagion.

8. The common remitting fever, appearing occafionally with the fymptoms of colic, dyfentery, inflammation of the liver, and internal dropfy of the brain.

9. The fcarlatina, puerperile and hectic fevers. 10. The 10. The jail fever.

11. The common mild intermittent.

This fcale of the degrees of morbid action in fevers is taken from their ufual fymptoms. They vary with climate, feafon, and habit. There are intermittents, jail, and puerperile fevers, fo inflammatory as to require frequent bleedings to cure them; and there are cafes of plague, yellow fever, and pleurify, which yield to a fingle dofe of purging phyfic. It is upon the account of this want of uniformity in the character of fevers, and the influence of climate, feafon, and habit upon them, that I fhall follow Dr. Clark, by fubflituting in the place of their ufual names, certain definite flates which may be applied, with varying circumflances, to them all.

1. I fhall divide them into fuch as affect the whole arterial fyftem, with no, or but little local affection.

2. Into fuch as affect the whole arterial fyftem, and are accompanied at the fame time with evident local affections. And,

3. Into fuch as appear to pass by the arterial fystem, and to fix themselves upon other parts of the

the body. These states of fever I shall call misplaced.

1. I shall begin under the first head, with the MALIGNANT flate of fever. It conflitutes the higheft grade of inflammatory diathefis. It is known by attacking frequently without a chilly fit, by coma, a depreffed, flow, or intermitting pulfe, and fometimes by a natural temperature or coldnefs of the fkin. It occurs in the plague, in the yellow fever, in the gout, and in the fmall-pox. Dr. Quier has defcribed a pleurify in Jamaica, in which fome of those malignant fymptoms took place. They are the effect of fuch a degree of ftimulus as to proftrate the arterial fystem, and to produce a defect of action from an excess of force. Such is this excess of force in fome inftances in this ftate of fever, that it induces general convultions, tetanus, and palfy, and fometimes extinguishes life in a few hours by means of apoplexy or fyncope. The lefs violent degrees of ftimulus in this ftate of fever produce palfy in the blood-veffels. It probably begins in the veins, and extends gradually to the arteries. It feems further to begin in the extremities of the arteries, and to extend by degrees to their origin in the heart. This is evident in the total abfence of pulfe which fometimes takes place in malignant fevers four-andtwenty, and even eight and forty hours before death.

death. But there are cafes in which this palfy affects both the veins and arteries at the fame time. It is probably from this fimultaneous affection of the blood-veffels, that the arteries are found to be nearly full of blood after death from malignant fevers. The depreffed, and intermitting pulfe which occurs in the beginning of these fevers perhaps depends upon a tendency to palfy in the arteries independently of an affection of the heart or brain.

This *depreffed* flate of fever more frequently when left to itfelf terminates in petechiæ, buboes, carbuncles, abfceffes and mortifications, according as ferum, lymph, or red blood is effufed in the vifcera or external parts of the body. These morbid appearances have been afcribed to putrefaction, and the fever has received, from its supposed prefence, the name of putrid. The existence of putrefaction in the blood in a fever is rendered improbable,

1. By Dr. Seybert's experiments * which prove that it does not take place in the blood in a living ftate. It occurs in the excretions of bile, fæces, and urine, but in this cafe it does not act as a ferment, but a ftimulus only upon the living body.

* Inaugural differtation entitled, " An Attempt to difprove the putrefaction of the blood in living animals."

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2. By fimilar appearances, with those which have been afcribed to putrefaction, having been produced by lightning, by violent emotions of the mind, by extreme pain, and by every thing elfe which induces fudden and univerfal diforganifation in the fluids and folids of the body. To the facts mentioned in a former work,* with a view of refuting the opinion of putrefaction taking place in the blood, I fhall add fome others, which clearly prove that the fymptoms which have been fuppofed to defignate a putrid fever, are wholly the effect of mechanical action in the blood-veffels, and are unconnected with the introduction of a putrid ferment into the blood.

Hippocrates relates the cafe of a certain Antiphillus, in whom a putrid bilious fever (as he calls it) was brought on by the application of a cauftic to a wound.[†]

An acute pain in the eye, Dr. Phyfick informed me, produced what are called the fymptoms of a putrid fever, which terminated in death in five days, in St. George's hofpital in the year 1789.

Dr. Defportes takes notice that a fifh which he calls a fucker, affected the fystem nearly in the fame

- * Account of the yellow fever, in 1793.
- † Epidemics, book iv.

manner

manner as the contagion of the yellow fever. A diftreffing vomiting, a coldnefs of the extremities, and an abfence of pulfe, were fome of the fymptoms produced by it, and an inflammation and mortification of the ftomach and bowels, were difcovered after death to be the effects of its violent operation.

Even opium in large dofes, fometimes produces by its powerful flimulus the fame fymptoms which are produced by the flimulus of what are called putrid contagions. Thefe fymptoms are, a flow pulfe, coma, a vomiting, cold fweats, a fallow colour of the face, and a fuppreffion of the difcharges by the urinary paffages and bowels.

Error is often perpetuated by words. A belief in the putrefaction of the blood has done great mifchief in medicine. The evil is kept up, under the influence of new theories, by the epithet putrid, which is ftill applied to fever in all our medical books. For which reafon I fhall reject it altogether hereafter, and fubflitute in its room

2. The GANGRENOUS flate of fever, for what appear to fome phyficians to be figns of putrefaction, are nothing but the iffue of a violent inflammation left in the hands of nature, or accelerated by flimulating medicines. Thus the fun, when viewed at mid-day

mid-day, appears to the naked eye, from the excefs of its fplendor, to be a mafs of darknefs, inftead of an orb of light.

The fame explanation of what are called putrid fymptoms in fever, is very happily delivered by Mr. Hunter in the following words : " It is to be obferved (fays this acute phyfiologift) that when the attack upon thefe organs, which are principally connected with life, proves fatal, that the effects of the inflammation upon the conflictution, run through all the ftages with more rapidity than when it happens in other parts ; fo that at its very beginning, it has the fame effect upon the conflictution, which is only produced by the fecond ftage of inflammation in other parts." *

3. The SYNOCHA, or the common inflammatory flate of fever, attacks fuddenly with chills, and is fucceeded by a quick, frequent, and tenfe pulfe, great heat, thirft, and pains in the bones, joints, breaft, or fides. Thefe fymptoms fometimes occur in the plague, the jail and yellow fever, and the fmall-pox; but they are the more common characteriftics of pleurify, gout, and rheumatifm. They now and then occur in the influenza, the meafles, and the puerperile fever.

* Treatife on Inflammation, chap. I. S.

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4. The BILIOUS flate of fever is produced by marfh miafmata or contagion, acting fpecifically upon the biliary ducts, or it may be induced by the ufual remote caufes of the gout. It is known by a full, quick, and tenfe pulfe, or by a quick, full, and round pulfe, without tenfion, and by a difcharge of green, dark coloured, or black bile from the ftomach and bowels.

Befides these occasional forms of bilious fever, it fometimes puts on the fymptoms of a hectic. I have seen many instances of it in the autumn. The patient seels no pain in his head, has a tolerable appetite, and is able to fit up, and even to do bufines. My late invaluable friend Dr. Clarksfon, died of this state of bilious fever.

5. The TYPHUS state of fever is generally preceded by all those circumstances which induce direct debility. It is known by a weak and frequent pulse, a disposition to sleep, a torpor of the alimentary canal, tremors of the hands, a dry tongue, and, in some instances, by a diarrhœa. These symptoms occur most frequently in the mild grades of the jail fever, and in the close of all the inflammatory states of fevers in which depleting remedies have not been used in their first stage. I heard of it in a few cases in the yellow fever of 1793, 4 and

and all writers take notice of cafes of the plague, which run on into a flow fever that continues 30 and 40 days. I have feen it fucceed the common bilious fever, pleurify, and influenza. It has been confounded with the malignant flate of fever, under the name of typhus gravior; but it differs widely from it in being accompanied by a feeble excitement in the blood-veffels, from a feeble flimulus, and by the ufual figns of direct debility in every other part of the body.

From the acceffion of new ftimuli, or an increase in the force of former ones, this typhus ftate of fever fometimes affumes, on the 11th, 14th, and even 20th days, the fymptoms of the fynocha ftate of fever. It will be useful to remember this obfervation, not only because it establishes the unity of fever, but because it will justify the use of a remedy, feldom preferibed after the difease has acquired that name which affociates it with ftimulating medicines.

The common name of this state of fever is, the nervous fever. This name is improper; for it invades the nervous system by pain, delirium, and convulsions much less than several other states of fever. To prevent the absurd, and often state of it is state of this state of the sever,
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fever, I shall hereafter call it, from its duration, the low chronic ftate of fever. I have adopted the term low, from Dr. Butter's account of the remitting fever of children, in order to diftinguish it from states of fever to be mentioned hereafter, in which the patient is not confined to his bed. This new name of the typhus or nervous fever, eftablishes its analogy with feveral other difeafes. We have the acute and the chronic rheumatifm; the acute and chronic pneumony, commonly called the pleurify and pulmonary confumption; the acute and chronic inflammation of the brain, known unfortunately by the unrelated names of phrenitis, madnefs, and internal dropfy of the brain. Why fhould we hefitate, in like manner, in admitting acute and chronic fever in all those cafes where no local inflammation attends.

6. The typhoid flate of fever is composed of the fynocha and low chronic flates of fever. It is the flow nervous fever of Dr. Butter. The excitement of the blood-veffels is fomewhat greater than in the low chronic flate of fever. Perhaps the muscular fibres of the blood-veffels, in this flate of fever, are affected by different degrees of flimulus and excitement. Supposing a pulse to confift of eight cords, I think I have frequently felt more or lefs of them tenfe or relaxed, according as the fever partook more

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more or lefs of the fynocha, or low chronic flates of fever. This flate of fever occurs most frequently in what are called the hectic and puerperal fevers, and in the fcarlatina.

Both the low chronic, and the typhoid flates of fever (the fever generated in jails, fhips, and hofpitals excepted) are most frequently artificial difeases. They are created by the negligence of patients, in not fending for early medical aid, or by the ignorance of physicians in not using sufficient evacuations.

7. There is a flate of fever inclining more to the fynocha than what is called the typhus, or low chronic flate of fever. I have called it the *fyno-choid* flate of fever.

8. There is a flate of fever in which the pulfe is fmall, but tenfe and quick. The patient, in this flate of fever, is feldom confined to his bed. We obferve it fometimes in the chronic rheumatifm, and in pulmonary confumption. The inflammatory flate of this grade of fever is proved from the inefficacy of the volatile tincture of guaiacum and other flimulants to remove it, and from its yielding fo fuddenly to blood-letting. I have called it the *fynochula* flate of fever.

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9. The HECTIC flate of fever differs from all the other flates of fever, by the want of regularity in its paroxyfms, in which chills, fever, and fweats are included; and by the brain, nerves, mufcles, and alimentary canal, being but little impaired in their functions by it. It appears to be an exclusive difeafe of the blood-veffels. It occurs in the pulmonary confumption, in fome cafes of lues, of fcrophula, and of the gout, and after most of the flates of fever which have been defcribed. The force of the pulfe is various, being occasionally fynochoid, typhoid, and typhus.

10. There is a flate of fever in which the morbid action of the blood-veffels is fo feeble, as fcarcely to be perceptible. Like the hectic flate of fever, it feldom affects the brain, nerves, mufcles, or alimentary canal. It is known in the fouthern flates of America, by the name of INWARD fevers. The English physicians formerly described it by the name of febricula.

11. Intermiffions, or the INTERMITTING and remitting flates of fever, are common to all the flates of fever which have been mentioned. But they occur most distinctly and universally in those which partake of the bilious diathesis. They have been afcribed to the reproduction of the stimulus of bile, to

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to the recurrence of debility, and to the influence of the heavenly bodies upon the fyftem. None of thefe hypothefes has explained the recurrence of fever, where the bile has not been in fault, where debility is uniform, and where the paroxyfms of fever do not accord with the revolutions of any part of the folar fyftem. I have endeavoured to account for the recurrence of the paroxyfm of fever, in common with all other periodical difeafes, by means of a natural or adventitious affociation of motions. Dr. Percival has glanced at this law of animal matter; and Dr. Darwin has explained by it, in the most ingenious manner, many natural and morbid actions in the human body.

12. The SWEATING flate of fever occurs in the plague, in the yellow fever, in the fmall-pox, the pleurify, the rheumatifm, and in the hectic and intermitting flates of fever. Profufe fweats appeared every other day in the autumnal fever of 1795 in Philadelphia, without any other fymptom of an inintermittent. The Englifh fweating ficknefs was nothing but a fymptom of the plague. The fweats in all these cafes are the effects of morbid and exceffive action, concentrated in the capillary vessels.

13. The FAINTING state of fever accompanies the plague, the yellow fever, the small-pox, and L 3 fome

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fome states of pleurify. It is the effect of great indirect debility; hence it occurs most frequently in the beginning of those states of fever.

14. The BURNING flate of fever has given rife to what has been called a fpecies of fever. It is the caufus of authors. Dr. Mofely, who rejects the epithet of yellow, when applied to the bilious fever, becaufe it is only one of its accidental fymptoms, very improperly diftinguishes the fame fever by another fymptom, viz. the burning heat of the skin, and which is not more universal than the yellowness which attends it.

15. The COLD and CHILLY flate of fever differs from a common chilly fit, by continuing four or five days, and to fuch a degree, that the patient frequently cannot bear his arms out of the bed. The coldnefs is most obstinate in the hands and feet, A COOLNESS only of the skin attends in some cases, which is frequently mistaken for an absence of fever.

Having mentioned those states of fever which affect the arterial system, without any, or with but little topical affection, I proceed next to enumerate those states of fever in which there are local affections combined more or less with general fever,

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fever. They depend, r. Upon local debility in the part affected. 2. Upon increafed excitability in the part, in confequence of this debility. And, 3. Upon the morbid excitement induced in the part, by the ftimulus of diftention from the blood, and by the effufion of ferum, lymph, or red globules in the weakened, and afterwards inflamed part. The reader will perceive here that I adopt the error loci of Dr. Boerhaave, as a link in the chain of caufes which produce local inflammation. The ftates of fever which belong to this fecond head are as follow.

16. The INTESTINAL flate of fever. I have been anticipated in giving this epithet to fever, by Dr. Balfour. * It includes the colera morbus, diarrhœa, dyfentery, and colic. The remitting bilious fever appears, in all the above forms, in the fummer months. They all belong to the febris introverfa of Dr. Sydenham. The jail fever appears likewife frequently in the form of diarrhœa and dyfentery. The dyfentery is the offspring of miafmata and contagion, but it is often induced in a weak flate of the bowels, by other exciting caufes. The colic occafionally occurs with flates of fever to be mentioned hereafter.

* Account of the Inteffinal Remitting Fever of Bengal.

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17. The

17. The PULMONARY flate of fever includes the true and baftard pneumony in their acute forms; alfo catarrh from cold and contagion, and the chronic form of pneumony in what is called pulmonary confumption.

18. The ANGINOSE state of fever includes all those affections of the throat which are known by the names of cynanche, inflammatoria, tonfillaris, parotidea, maligna, scarlatina, and trachealis. The cynanche trachealis is a febrile diseafe. The membrane which produces suffocation and death in the wind-pipe, is the effect of inflammation. It is probably formed, like other membranes which fucceed inflammation, from the coagulable lymph of the blood.

19. The RHEUMATIC state of fever is confined chiefly to the labouring part of mankind. The topical affection is feated most commonly in the joints and muscles, which from being exercised more than other parts of the body, become more debilitated, and are, in confequence thereof, excited into morbid or inflammatory action.

20. The ARTHRITIC or GOUTY state of fever, differs from the rheumatic, in affecting, with the joints and muscles, all the nervous and lymphatic systems,

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fyftems, the vifcera, and the fkin; alfo in having a fpecific remote caufe, viz. intemperance. Its predifpofing, exciting, and proximate caufes are the fame as the rheumatic and other ftates of fever. It bears the fame ratio to rheumatifm, which the yellow fever bears to the common bilious fever. It is a fever of more force than rheumatifm.

21. The MANIACAL state of fever. I prove mania to be a fever, 1. From its caufes, which are the fame as those which induce all the other states of fever. 2. From its symptoms, particularly a full, tenfe, quick, and fometimes a flow pulfe. 3. From the inflammatory appearances of the blood which has been drawn to relieve it. And, 4. From the phenomena exhibited by diffection in the brains of maniacs, being the fame as are exhibited by other inflamed vifcera after death. Thefe are, effusions of water or blood, abfceffes, and fchirrus. The hardness in the brains of maniacs, taken notice of by feveral authors, is nothing but a fchirrus (fui generis) induced by the neglect of fufficient evacuations in this flate of fever. The reader will perceive by thefe obfervations, that I reject madnefs from its fuppofed primary feat in the mind or nerves. It is as much an original difease of the blood-veffels, as any other state of fever. It is to phrenitis, what pulmonary confumption

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fumption is to pneumony. The derangement in the operations of the mind is the effect only of a chronic inflammation of the brain, exifting without an abstraction of muscular excitement.

22. The APOPLECTIC, 23. the PHRENITIC, 24. the PARALYTIC, 25. the LETHARGIC, and 26. the VERTIGINOUS flates of fever, often accompany the malignant flate of fever. They are commonly the effects of flrong flimuli acting fuddenly upon the brain in the beginning of fever; but they fometimes occur in the clofe of the common flates of fever, more efpecially where blood-letting has not been ufed in a fufficient quantity.

27. The HYDROCEPHALIC flate of fever occurs chiefly in children. The water which is found in the brain, is the effect of inflammation. To the proofs from diffections which I publifhed formerly,* of the inflammatory nature of this flate of fever, I fhall add one more, communicated to me by my former pupil Dr. Coxe, in a letter from London, dated July 17th, 1795. "It fo happened (fays my ingenious correspondent) that at the time of my receiving your letter, Dr. Clark was at the hospital. I read to him that part of it which relates to your fucces in the treatment of hydrocephalus internus.

* Medical Inquiries and Obfervations, Vol. II.

He

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He was much pleafed with it, and mentioned to me a fact, which ftrongly corroborates your idea of its being a primary inflammation of the brain. This fact was, that upon opening, not long fince, the head of a child who had died of this difeafe, he found between three and four ounces of water in the ventricles of the brain; alfo an inflammatory cruft on the optic nerves, as thick as he had ever obferved it on the inteftines in a ftate of inflammation. The child loft its fight before it died. The cruft accounted, in a fatisfactory manner, for its blindnefs. Perhaps fomething fimilar may be always noticed in the diffections of fuch as die of this difeafe, in whom the eyes are much affected,"

30. The NEPHRITIC flate of fever is often induced by calculi, but it frequently occurs in the gout, fmall-pox, and malignant flates of fever. There is fuch an engorgement, or choaking of the veffels of the kidneys, that the fecretion of the urine is fometimes totally obftructed, fo that the bladder yields no water to the catheter. It is generally accompanied with a full or tenfe pulfe, great pain, ficknefs, or vomiting, high coloured urine, and a pain along the thigh and leg, with occafionally a retraction of one of the tefficies. It exifts fometimes without any pain. Of this I met with feveral inflances in the yellow fever of 1793.

31. The

31. The DROPSY, whether local or general is a flate of fever. There are feveral flates of fever which are more frequently accompanied by ferous effusions than others. These are the scarlet, the puerperal, and the rheumatic flates of fever. They all difpose to effusions in the limbs. Intermittents tend to produce those conjections in the abdominal vifcera which terminate in effusions in the belly. A neglected catarrh, and a half cured pneumony, tend to produce effusions in the thoras, while a chronic phrenitis relieves itfelf by an effusion of water in the brain. Nineteen dropfies, out of twenty appear to be original arterial difeafes; and the water, which has been fuppofed to be the caufe of the dropfy, is as much the effect of preternatural and morbid action in the blood-veffels, as pus, gangrene, and fchirrus are of previous inflammation. The common febrile fymptoms which accompany dropfy, render this highly probable; but it has lately been demonftrated by diffection, by Mr. Samuel Cooper, the apothecary of the Pennfylvania hofpital, in a man who died of an afcites. Pus and blood, as well as water, were found in the cavity of the abdomen.*

* The origin of dropfy, in the neglect of blood-letting in fevers, has been afcertained by many obfervations; hence that difeafe occurs most frequently where bleeding is feldom used. Dr. Wilkes mentions a fact which is directly to our purpose. "After the last epidemical fever (fays the Doctor), It

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It is no objection to this theory of dropfy, that we fometimes find water in the cavities of the body after death, without any marks of inflammation on the contiguous blood-veffels. We often find pus both in the living and dead body under the fame circumftances, where we are fure it was preceded by inflammation.

33. The ERUPTIVE state of fever includes the finall-pox, measles, and all the other exanthemata of Dr. Cullen.

33. The HÆMORRHAGIC ftate of fever is always the effect of preternatural excitement in the bloodveffels. Hæmorrhages have been divided into active and paffive. It would be more proper to divide them, like other ftates of general fever, into hæmorrhages of ftrong and feeble morbid action. There is feldom an iffue of blood from a veffel in which there does not exift preternatural or accumulated excitement. We obferve this hæmorrhagic ftate of fever most frequently in malignant fevers, in pulmonary confumption, in pregnancy, and in that period of life in which the menses cease to be regular.

which began at Kidderminster in 1728, and soon after spread, not only over Great Britain, but all Europe, more people died dropfical in three years, than did perhaps in 20, or 30 years before."

> Historical Essay on the dropfy, p. 326. 33. The

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34. The AMENORRHAGIC flate of fever occurs more frequently than is fufpected by phyficians. A full and quick pulfe, thirft, and preternatural heat, often accompany a chronic obftruction of the menfes. The inefficacy and even hurtful effects, of what are called emenagogue medicines, in this flate of the fyftem, without previous depletion, flew the propriety of introducing it among the different flates of fever.

35. The hæmorrhoids are frequently a local difeafe, but they are fometimes accompanied with pain, giddinefs, chills and an active pulfe. When this is the cafe, I have given them the name of the HÆMORRHOIDAL flate of fever.

36. The opthalmia when it occurs with the fymptoms of general fever, may properly be confidered as an OPTHALMIC flate of fever.

We come now in the third and laft place to mention the *mifplaced* flates of fever. The term is not a new one in medicine. We read of mifplaced gout. Morbid excitement, in feveral other flates of fever, is equally liable to be translated from the blood-veffels to other parts of the fystem. The periodical pains in the head, eyes, ears, jaws, hips and back, which occur in the fickly autumnal months,

months, and which impart no fulnefs, force, or frequency to the pulfe, are all mifplaced fevers. But there are other morbid affections which are lefs fufpected of belonging to febrile diforders. Thefe are,

37. The HEPATIC flate of fever. The caufes, fymptoms, and remedies of the liver diforder of the Eaft Indies, as mentioned by Dr. Gravenfline, all prove that it is nothing but a bilious fever translated from the blood-veffels, and abforbed, or fuffocated as it were in the liver. This view of the chronic hepatitis is important, inafmuch as it leads to the liberal ufe of all the remedies which cure bilious fever. Gall flones and contufions, now and then produce a hepatitis, but under no other circumflances do I believe it ever exifts, but as a fymptom of general, or latent fever.

38. The CONVULSIVE or *fpafmodic* flate of fever. Convultions it is well known often uther in fevers, more efpecially in children. But the connection between fpafmodic affections, and fever in adults has been lefs attended to by phyficians. The fame caufes which produced general fever and hepatitis in the Eaft Indies, in fome foldiers, produced locked jaw in others. Several of the fymptoms of this diforder as deferibed by Dr. Girdleftone, fuch as coldnefs on on the furface of the body, cold fweats on the hands and feet, intenfe thirft, a white tongue, inceffant vomitings, and carbuncles, all belong to the malignant flate of fever.* By means of blood-letting, and the other remedies for the violent flate of bilious fever, I have feen the convultions in this diforder, tranflated from the mufcles to the blood-veffels, where they immediately produced *all* the common fymptoms of fever.

39. The HYSTERICAL and HYPOCHONDRIACAL flates of fever. The former is known by a rifing in the throat, which is for the most part erroneously afcribed to worms, by pale urine, and by a difpofition to fhed tears, or to laugh upon trifling occafions. The latter difcovers itfelf by falfe opinions of the nature and danger of the difeafe under which the patient labours. Both these flates of the nervous fystem occur frequently in the gout and in the malignant state of fever. It is common to fay, in fuch cafes, that patients have a complication of difeafes; but this is not true, for the hyfterical and hypochondrical fymptoms are nothing but the effects of one remote caufe, concentrating its force chiefly upon the nerves, and mufcles. It was in this ftate of fever that patients fat up, walked about their

* Effay on the Spafmodic Affections in India, p. 53. 54. 55. 1 rooms,

rooms, and even went out into the fireets a few hours before they died, in the epidemic of 1793 in Philadelphia.

40. The CUTANEOUS flate of fever. Dr. Sy* denham calls a dyfentery a " febris introverfa." Eruptions of the skin are often nothing but the reverse of this introverted fever. They are a fever translated to the skin ; hence we find them most common in those countries and feafons in which fevers are epidemic. The prickly heat, the rafh, and the effere of authors, are all ftates of misplaced fever. " Agues, fevers, and even pleurifies (fays Mr. Townfend in his journey through Spain *) are faid often to terminate in fcabies, and this frequently gives place to them, returning however when the fever ceafes. In adults it takes possession of the hands and arms, with the legs and thighs, covering them with a filthy cruft." Small boils are common among the children in Philadelphia, at the time the colera infantum makes its appearance. Thefe children always efcape the fummer epidemic. The elephantiafis defcribed by Dr. Hillary in his account of the difeafes of Barbadoes, is evidently a tranflation of an intermittent to one of the limbs. It is remarkable that the leprofy and malignant fevers of

* Vol. II. Dublin edition, p. 262.

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all kinds have appeared and declined together in the fame ages and countries. But further, petechiæ fometimes appear on the skin without fever. Cafes of this kind with, and without hæmorrhages, are taken notice of by Riverius,* Dr. Duncan, and many other practical writers. They are cotemporary, or fubfequent to fevers of a malignant complexion. They occur likewife in the fcurvy. From fome of the predifpofing, remote and exciting caufes of this difeafe, and from its fymptoms and remedies, I have fufpected it, like the petechiæ mentioned by Riverius, to be originally a fever generated by human miasmata, in a misplaced state. The hæmorrhages which fometimes accompany the fcurvy, certainly arife from a morbid ftate of the blood-veffels. The heat, and quick pulfe of fever, are probably abfent, only becaufe the preternatural excitement of the whole fanguiferous fyftem is confined to those extreme or cutaneous veffels which pour forth blood. In like manner the fever of the fmall-pox deferts the blood-veffels, as foon as a new action begins on the fkin. Or perhaps the excitability of the larger blood-veffels may be fo far exhaufted by the long, or forcible impression of the remote and predifpoling caufes of the fcurvy, as to be incapable of undergoing the convultive action of general fever.

* Praxis Medica, lib. xviii. cap. i.

With

With this, I clofe my inquiry into the proximate caufe of fever. It is imperfect from its brevity, as well as from other caufes. I commit it to my pupils to be corrected and improved.

"We think our fathers fools, fo wife we grow. "Our wifer fons *I hope* will think us fo."





DEFENCE

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OF

BLOOD-LETTING

AS A

REMEDY

FOR

CERTAIN DISEASES.



DEFENCE, &c.

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BEFORE I proceed to the Defence of Blood-letting as a remedy for certain difeafes, particularly for fevers, it will be neceffary to introduce a fyllabus of all the ufual remedies for fever, in its ordinary flate. They confift,

I. Of fuch things as leffen, by the abstraction of ftimulus, the morbid and exceftive action of the blood-veffels.

II. Of fuch, as by exciting action in the ftomach, bowels, brain, nerves, mufcles, and fkin, equalize the excitement of the whole fyftem, and thereby indirectly deftroy a weak but morbid action in the blood-veffels, by imparting to them a more vigorous and healthy action.

I. The remedies which belong to the FIRST general head are,

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- I. Evacuants. Thefe are,
 - 1. Blood-letting.

2. Vomits.

3. Purges.

4. Sweating medicines.

5. A falivation.

6. Blifters.

II. Remedies which abstract the stimulus

- of heat by

I. cold air,

4. abstinence.

2. cold water, and,

3. ice.

- of food by

- of found and light by 5. filence and darknefs.

- of invigorating paffions by 6. moderate fear.

- of motion by

7. reft.

- of acrimony by

8. diluting drinks, and, 9. cleanlinefs.

III. Remedies which divert local congestion, inflammation, and serous effusion from vital parts, to fuch as are less effential to life. These are all such as are mentioned under the head of evacuants, particularly a falivation and blisters.

IV. Medicines faid to poffess fedative powers, fuch as

1. Nitre, and other neutral falts.

2. Certain

2. Certain preparations of antimony.

3. Sugar of lead.

4. Fox-glove.

5. Applications of fweet oil to the external fur ace of the body.

II. The remedies which belong to the SECOND general head, are stimulants. These divide themfelves naturally into such as are internal, and such as are external.

I. The internal ftimulants may further be divided into medicines and aliments. The medicines are

1. All fermented and diffilled liquors,

2. Volatile alkali.

3. Empyreumatic and aromatic oils.

- 4. Opium.
- 5. Æther.
- 6. Bark, and bitters of all kinds,
- 7. Mercury.

8. Pure air.

9. The invigoration of the paffions and unftanding.

The aliments include fuch vegetable and animal matters, as are commonly used in diet, together with fago, faloop, tapioca, and the like.

II. The

II. The external ftimulants are

1. Several of the internal ftimulants fo prepared, as to be applied to different parts of the body, as the nofe, the temples, the external regions of the ftomach and bowels, the limbs, and the lower inteffines, by way of glyfter.

2. The cold and warm baths.

3. Blifters.

4. Cataplaims of onions, garlic, and muftard, to the feet.

5. Cauftics.

6. Boiling water.

I return now, agreeably to the title of this effay, to confider BLOOD-LETTING as a remedy for fevers, and certain other difeales. In treating of the comparative advantages of blood-letting, I fhall be under the neceffity of making a few remarks upon each of the remedies fet down in the fyllabus, under the head of evacuants.

I shall begin this subject by remarking, that blood-letting is indicated in the inflammatory flate of fever,

1. By the fudden fuppreffion or diminution of the natural difcharges by the pores, bowels, and kidneys, whereby a plethora is induced in the fyftem. 2. By

2. By the robust habits of the perfons who are most subject to the inflammatory state of fever.

3. By the proximate caufe of fever. I have attempted to prove that the inflammatory flate of fever depends upon morbid and exceflive action in the blood-veffels. It is connected, of courfe, with preternatural fenfibility in their mufcular fibres. The blood is one of the most powerful flimuli which act upon them. By abstracting a part of it, we leffen the principal caufe of the fever. The effect of blood-letting is as immediate and natural in removing fever, as the abstraction of a particle of fand is to cure an inflammation of the eye, when it arifes from that caufe.

4. By the fymptoms of the first stage of this state of fever, such as a sleepines and an oppressed pulse, or by delirium, with a throbbing pulse and great pains, in every part of the body.

5. By the rupture of the blood-veffels, which takes place from the quantity or impetus of the blood in inflammatory fever. Let no one call bleeding a cruel or unnatural remedy. It is one of the fpecifics of nature; but in the ufe of it fhe feldom affords much relief. She frequently pours the flimulating and oppreffing mafs of blood into the lungs and

and brain; and when the finds an outlet for it through the note, it is difcharged either in fuch a deficient or exceffive quantity, as to be ufelefs or hurtful. By artificial blood-letting, we can choofe the *time* and *place* of drawing blood, and we may regulate its quantity by the degrees of action in the blood-veffels. The difposition of nature to cure the inflammatory flate of fever by depletion, is further manifested by her fubstituting, in the room of blood-letting, large, but lefs fafe and lefs beneficial, evacuations from the stomach and bowels.

6. By the relief which is obtained in fevers of violent action by remedies of lefs efficacy (to be mentioned hereafter) which act indirectly in reducing the force of the fanguiferous fystem.

7. By the immenfe advantages which have attended the ufe of blood-letting in the inflammatory flate of fever, when ufed at a proper time, and in a quantity fuited to the force of the difeafe. I fhall briefly enumerate thefe advantages.

1. It frequently ftrangles a fever when used in its forming state, and thereby faves much pain, time, and expense to a patient.

2. It imparts strength to the body, by removing the pressure of indirect debility. It moreover obviates

viates a difposition to faint, which arises from this state of the system.

3. It reduces the uncommon frequency of the pulfe. The lofs of ten ounces of blood reduced Mifs Sally Eyre's pulfe from 176 ftrokes to 149 in a few minutes, in the fever of the year 1794-

4. It renders the pulfe more frequent when it is preternaturally flow.

5. It checks the naufea and vomiting which attend the malignant state of fever. Of this I faw many instances in the year 1794. Dr. Poissonnier Desperieres confirms this remark in his Account of the Fevers of St. Domingo; and adds further, that it prevents, when sufficiently copious, the troublefome vomiting which often occurs on the fifth day of the yellow fever. *

6. It renders the bowels, when coffive, more eafily moved by purging physic.

7. It renders the action of mercury more speedy and more certain in exciting a falivation.

* Traité des fievres de L'ille de St. Domingue. Vol. II. p. 76.

8. It

8. It difpofes the body to fweat fpontaneoufly, or renders diluting and diaphoretic medicines more effectual for that purpofe.

9. It *fuddenly* removes a drynefs, and *gradually* a blacknefs, from the tongue. Of the former effect of bleeding, I faw two inflances, and of the latter, one, during the autumn of 1794.

10. It removes or leffens pain in every part of the body, and more efpecially in the head.

11. It removes or leffens the burning heat of the fkin, and the burning heat in the ftomach, fo common and fo diffreffing in the yellow fever.

12. It removes a conftant chillinefs which fometimes continues for feveral days, and which will neither yield to cordial drinks, nor warm bed-cloaths.

13. It checks fuch fweats as are profuse without affording relief, and renders fuch as are partial and moderate, universal and falutary.

14. It fometimes checks a diarrhœa and tenefmus, after aftringent medicines have been given to no purpofe. This has often been obferved in the meafles.

15. It

i 5. It fuddenly cures the intolerance of light which accompanies many of the inflammatory flates of fever.

16. It removes coma. Mr. Henry Clymer was fuddenly relieved of this alarming fymptom in the fever of 1794, by the lofs of twelve ounces of blood.

17. It induces fleep. This effect of bleeding is fo uniform, that it obtained, in the year 1794, the name of an anodyne in feveral families. Sleep fometimes ftole upon the patient while the blood was flowing.

18. It prevents effusions of ferum and blood. Hæmorrhages feldom occur where bleeding has been fufficiently copious.

19. It belongs to this remedy to prevent the chronic difeafes of cough, confumption, jaundice, abfcefs in the liver, and all the different ftates of dropfy which fo often follow autumnal fevers.

My amiable friend Mrs Lenox, furnished an exception to this remark in the year 1794. After having been cured of the yellow fever by feven bleedings, she was affected, in consequence of taking a ride,

a ride, with a flight return of fever, accompanied by an acute pain in the head, which I was afraid would end in a dropfy of the brain. As her pulse was tenfe and quick, I advifed repeated bleedings to remove it. This prefcription, for reafons which it is unneceffary to relate, was not followed at the time, or in the manner, in which it was recommended. The pain, in the mean time, became more alarming. In this fituation, two phyficians were proposed by her friends to confult with me. I objected to them both, becaufe I knew their principles and modes of practice to be contrary to mine, and that they were proposed only with a view of wrefting the lancet from my hand. From this defire of avoiding a controverfy with my brethren, where conviction was impoffible on either fide, as well as to obviate all caufe of complaint by my patient's friends, I offered to take my leave of her, and to refign her wholly to the care of the two gentlemen who were propofed to attend her with me. To this the objected in a decided manner. But that I might not be fuspected of an undue reliance upon my own judgment, I propofed to call upon Dr. Griffitts or Dr. Phyfick to affift me in my attendance upon her. Both these physicians had renounced the prejudices of the fchools in which they had been educated, and had conformed their principles and practice to the prefent improving state of medical science. My patient

patient preferred Dr. Griffitts, who in his first visit to her, as foon as he felt her pulfe, proposed more bleeding. The operation was performed by the Doctor himfelf, and repeated daily for five days afterwards. From an apprehension that the disorder was so fixed as to require fome aid to blood-letting, we gave her calomel in such large doses as to excite a falivation. By the use of these remedies the recovered flowly, but so perfectly as to enjoy her usual health.

20. Bleeding prevents the termination of the inflammatory, in the gangrenous and chronic flates of fever. This effect of blood-letting will enable us to underftand fome things in the writings of Dr. Morton, and Dr. Sydenham which at first fight appear to be unintelligible. Dr. Morton deferibes what he calls a putrid fever, which was epidemic, and fatal in the year 1678. Dr. Sydenham, who practifed in London at the fame time, takes no notice of this fever. The reafon of his filence is obvious. By copious bleeding he prevented the fever of that year from running on to the gangrenous flate, while Dr. Morton by neglecting to bleed, created the fuppofed putrid fevers which he has deferibed.

It has been common to charge the friends of blood-letting with *temerity* in their practice. From this view which has been given of it, it appears that

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it would be more proper to afcribe *timidity* to them, for they bleed to prevent the offenfive and diffreffing confequences of neglecting it, which have been mentioned.

21. It cures without permitting a fever to put on those alarming fymptoms, which excite constant apprehensions of danger and death in the minds of patients and their friends. It is because these alarming fymptoms are prevented, by bleeding, that patients are sometimes unwilling to believe they have been cured by it, of a malignant fever. Thus the Syrian Leper of old, viewed the water of Jordan as too simple, and too common to cure a formidable difease, without recollecting that the remedies for the greatest evils of life are all simple, and within the power of the greatest part of mankind.

22. It prepares the way for the fuccefsful use of the bark and other tonic remedies, by deftroying, or fo far weakning, a morbid action in the bloodveffels, that a medicine of a moderate stimulus afterwards exceeds it in force, and thereby restores equable and healthy action to the system.

23. Bleeding prevents relapfes. It moreover prevents that predifposition to the intermitting, and pleuritic states of fever which fo frequently attack perfons

perfons in the fpring, who have had the bilious remitting fever in the preceding autumn.

But great and numerous as the advantages of blood-letting are in fevers, there have been many objections to it. I shall briefly enumerate, and endeavour to refute the errors upon this subject.

Blood-letting has been forbidden by phyficians, by the following circumftances, and ftates of the fyftem.

1. By warm weather. Galen bled in a plague, and Aræteus in a bilious fever, in a warm climate. Dr. Sydenham and Dr. Hillary, inform us that the most inflammatory fevers occur in, and fucceed hot weather. Dr. Cleghorn prescribed it copiously in the warm months, in Minorca. Dr. Mosely cured the yellow fever by this remedy in Jamaica. Dr. Broadbelt and Dr. Weston in the fame Island have lately adopted his fuccessful practice. Dr. Desportes speaks in the highest terms of it in all the inflammatory difeases of St. Domingo. He complains of the neglest of it in the rheumatism, in confequence of which he fays, the difease produces absceffes in the lungs.* I have never in any

* P. 35.

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year of my practice, been reftrained by the heat of fummer in the use of the lancet, where the pulse has indicated it to be neceffary, and have always found the fame advantages from it, as when I have preferibed it in the winter or fpring months.

The relaxation and debility of the body in warm weather, and in hot climates, has not been underflood until lately, to be of the indirect kind. Of courfe, inftead of forbidding, it requires depletion to remove it. It is leffened at all times by abftemious living, and by gentle dofes of phyfic, but when the ftimulus of a fever is added to that of the heat of the fun, blood-letting is often more neceffary to remove it, than it is in cool weather, or in temperate climates.

2. Being born, and having lived in a warm climate. This is fo far from being an objection to blood-letting in an inflammatory difease, that it renders it more neceffary. I think I have lost feveral West India patients from the influence of this error.

3. Great apparent weaknefs. This, in acute and violent fevers is always of the indirect kind. It is induced by prefiure upon the fources of ftrength in the mufcles. It refembles in fo many particulars that weaknefs, which is the effect of the abstraction of

of ftimulus, that it is no wonder they have been confounded by phyficians. This famenefs of fymptoms from oppofite states of the fystem is taken notice of by Hippocrates. He defcribes convultions, and particularly a hiccup as occurring equally from repletion and inanition which answer to the modern terms of indirect, and direct debility. The natural remedy for the former is depletion, and no mode of depleting is fo effectual or fafe as blood-letting. But, the great objection to this remedy is when the inflammatory state of fever, affects perfons of delicate conftitutions, and fuch as have long been fubject to direct debility of the chronic kind. In this state of the fyftem, there is the fame morbid and preternatural action in the blood-veffels, that there is in perfons of robust habits, and the fame remedy is neceffary to fubdue it in both cafes. It is fometimes indicated in a larger quantity in weakly, than in robuft people, by the plethora which is more eafily induced in their relaxed, and yielding blood-veffels, and by the greater facility with which ruptures and effusions take place in their vifcera. Thus it is more neceffary to throw overboard, a large part of the cargo of an old and leaky veffel in a ftorm, than of a new and ftrong one. I know that vomits, purges, fweats, and other evacuating remedies, are preferred to bleeding in weakly conftitutions, but I hope to thew hereafter, that bleeding is not only more effectual,
fectual, but more fafe in fuch habits, than any other depleting remedy.

4. Infancy and childhood. This is fo far from being an objection to bleeding, that the excitable ftate of the blood-veffels in thofe periods of life, renders it peculiarly neceffary in their inflammatory difeafes. Dr. Sydenham bled children in the hooping cough, and in dentition. I have followed his practice, and bled as freely in the inflammatory ftate of fever in infancy as in middle life. I bled my eldeft daughter when the was but fix weeks old, for convultions brought on by an exceffive dofe of laudanum given to her by her nurfe; and I bled my youngeft fon twice before he was two months old, for an inflammatory fever which fell upon his lungs and bowels. In both cafes, life appeared to be faved by this remedy.

5. Old age. The increase of appetite in old people, their inability to use sufficient exercise, whereby their blood-vessels become relaxed, plethoric and excitable, and above all, the translation of the strength of the muscles to the arteries, and of plethora to the veins, all indicate bleeding to be more necessary (in equal circumstances) in old than in middle aged people. I am not the author of this opinion. Botallus left a testimony in favor of it nearly

nearly 200 years ago,* and it has fince been confirmed by the experience of Hoffman, and many other phyficians. An ignorance of, or inattention to this change in the ftate of the blood-veffels, in perfons in the decline of life, and the neglect of the only remedy indicated by it, is probably the reafon why difeafes often prove fatal to them, which in early, or middle life cured themfelves, or yielded to a fingle dofe of phyfic, or a few ounces of bark.

6. The time of menftruation. The fyftem during this period is plethoric and excitable, and of courfe difpofed to a violent degree of inflammatory fever, from all the caufes which excite it. Bleeding therefore is more indicated in an inflammatory flate of fever, at this time, than at any other. Formerly the natural difcharge from the uterus was trufted to, to remove a fever contracted during the time of menftruation. But what relief can the difcharge of four or five ounces of blood from the uterus afford, in a fever which requires the lofs of 50, or perhaps of an 100 ounces to cure it ?

7. PREGNANCY. The diffention induced upon the uterus directly, and indirectly upon the whole

* Magis effe adjuvandos fenes, miffione fanguinis dum morbus postulat, aut corpus eorum habitus malus est, quam ubi hæc (quod absonum videbitur) juvenibus contingunt.

> De Cur. per Sang. missionem, cap. 11. § 11. N 4 fystem

fystem by the foetus, renders bleeding in the inflammatory state of fever, more necessary than at other times. I have elsewhere mentioned the advantages of bleeding pregnant women, in the yellow fever. I did not learn the advantages of the practice in that difease. I bled Mrs. Philler 11 times in feven days, in a pleurify during her pregnancy, in the month of March 1783. Mrs. Fifs, was bled 13 times in the fpring of 1783; and Mrs. Kirby 16 times in the fame condition by my orders in the winter of 1786, in a fimilar difease. All these women recovered, and the children they carried during their illness, are at this time alive, and in good health.

8. Fainting after bleeding. This fymptom is accidental in many people. No inference can be drawn from it against blood-letting. It often occurs after the first and fecond bleedings in a fever, but in no subsequent bleeding, though it be repeated a dozen times. Of this I faw several instances in the yellow sever of 1794. The pulse during the fainting, is often tense and full.

9. Coldnefs of the extremities, and of the whole body. This cold flate of fever when it occurs early, yields more readily to bleeding, than to the most cordial medicines.

10. Sweats

10. Sweats are fuppofed to forbid blood-letting. I have feen two inftances of death, from leaving a paroxyfm of malignant fever to terminate itfelf by fweating. Dr. Sydenham has taught a contrary practice in the following cafe. "While this constitution (fays the Doctor) prevailed, I was called to Dr. Morice, who then practifed in London. He had this fever, attended with profuse fweats and numerous petechiæ. By the confent of fome other phyficians, our joint friends, he was blooded, and rofe from his bed, his body being first wiped dry. He found immediate relief from the ufe of a cooling diet and medicines, the dangerous fymptoms foon going off; and by continuing this method he recovered in a few days." * In the fame fever, the Doctor adds further, "For though one might expect great advantages in purfuing an indication taken from what generally proves ferviceable (viz. fweating), yet I have found by conftant experience, that the patient not only finds no relief, but contrarywife, is more heated thereby; fo that frequently a delirium, petechiæ, and other very dan-gerous fymptoms immediately fucceed fuch fweats."

Morgagni defcribes a malignant fever which prevailed in Italy, in which the patients died in profufe fweats, while their phyficians were looking for

* Wallis's edition, Vol. I. p. 210. † Vol. I. p. 208. a crifis

a crifis from them. Bleeding would probably have checked thefe fweats and cured the fever.

11. Diffolved blood, and an absence of an inflammatory crust on its crassamentum. I shall hereafter place diffolved blood at the higheft point of a fcale, which is intended to mark the different degrees of inflammatory diathefis in the fyftem. I have mentioned in the inquiry into the proximate caufe of fever, that it is the effect of a tendency to a palfy, induced by the violent force of impreffion upon the blood-veffels. This appearance of the blood in certain flates of fever, inflead of forbidding bleeding, is the most vehement call of the fystem for it. Nor is the absence of a cruft on the craffamentum of the blood, a proof of the absence of inflammatory diathefis, or a fignal to lay afide the lancet. On the contrary, I shall shew hereafter, that there are feveral appearances of the blood which indicate more morbid action in the blood-veffels than a fizy or inflammatory cruft.

12. An undue proportion of ferum to craffamentum in the blood. This predominance of water in the blood has often checked fufficient blood-letting. But it fhould be conftantly difregarded while it is attended with those ftates of pulse (to be mentioned hereafter) which require bleeding.

13. The

13. The prefence of petechiæ on the fkin. Thefe, I have elfewhere faid, are the effects of the gangrenous state of fever. Dr. Sydenham and Dr. de Haen have taught the fafety and advantage of bleeding, when thefe fpots are accompanied by an active pulse. A boy of Mr. John Carrol owes his recovery from the finall-pox to the lofs of fifty ounces of blood, by five bleedings, at a time when nearly every pock on his arms and legs had a purple appearance. Lewis XIV. was bled five times in the fmall-pox, when he was only thirteen years of age, and thereby probably faved from the grave, to the great honour and emolument of the fingle phyfician who urged it against the advice of all the other physicians of the court. Dr. Cleghorn mentions a fingle cafe of the fuccefs of bleeding in the petechial fmall-pox. His want of equal fuccefs afterwards, in fimilar cafes, was probably occafioned by his bleeding too fparingly, that is, but three or four times.

Abfceffes and fore breafts, which accompany or fucceed fever, are no objections to blood-letting, provided the pulfe indicates the continuance of inflammatory diathefis. They depend frequently upon the fame flate of the fyftem, as livid effusions on the fkin.

14. The long duration of fever. Inflammatory diathefis is often protracted for many weeks, in the chronic

chronic state of fever. It moreover frequently revives after having difappeared, from an accidental ftimulus affecting fome part of the body, particularly the lungs and brain. I bled a young man of James Cameron, in the autumn of 1794, four times between the 20th and 30th days of a chronic fever, in confequence of a pain in the fide, accompanied by a tenfe pulfe, which fuddenly came on after the 20th day of his difeafe. His blood was fizy. His pain and tenfe pulfe were fubdued by the bleeding, and he recovered. I wish this cafe to be attended to by young practitioners. The pulmonary confumption is often the effect of a chronic fever, terminating with fresh inflammatory fymptoms, by effufions in the lungs. It may eafily be prevented, by forgetting the number of the days of our patient's fever, and treating the pulmonary affection as if it were a recent complaint.

15. Tremors and flight convultions in the limbs. Bark, wine, laudanum, and musk are generally preferibed to remove these symptoms; but to be effectual, they should, in most cases, be preceded by the loss of a few ounces of blood.

16. Bleeding is forbidden after the 5th or 7th day in a pleurify. This prohibition was introduced into medicine at a time when a fear was entertained

tained of arrefling the progrefs of nature in preparing and expelling morbific matter from the fyftem. From repeated experience I can affert, that bleeding is fafe in every ftage of pleurify in which there is pain and a tenfe and oppreffed pulfe; and that it has, when ufed for the first time after the 5th and 7th days, faved many lives.

17. The lofs of a fufficient quantity of blood is often prevented by patients being apparently worfe, after the first or fecond bleeding. This change for the worfe flews itfelf in fome one or more of the following fymptoms, viz. increase of heat, chills, delirium, hæmorrhages, convultions, naufea, vomiting, faintnefs, coma, great weaknefs, pain, a tenfe after a foft pulse, and a reduction of it in force and frequency. They are all occafioned by the fyftem rifing fuddenly from a ftate of extreme depreffion, in confequence of the abstraction of the preffure of the blood to a ftate of vigour and activity, fo great in fome inftances, as to re-produce a depreffion below what exifted in the fyftem before a vein was opened; or it is occafioned by a translation of morbid action from one part of the body to another.

The chills which follow bleeding are the effects of a change in the fever, from an uncommon to a common

common flate of malignity. They occur chiefly in those violent cafes of fever which come on without a chilly fit.

The hæmorrhages produced by bleeding, are chiefly from the nofe, hæmorrhoidal veffels, or uterus, and of courfe are, for the most part, fafe.

Uncommon weaknefs fucceeding blood-letting, is the effect of fudden indirect debility induced upon the whole fyftem, by the caufe before mentioned, or of a fudden translation of the excitement of the mufcles into the blood-veffels, or fome other part of the body. Thefe fymptoms, together with all the others which have been mentioned, are fo far from forbidding, that they all most forcibly indicate a repetition of blood-letting.

I fhall briefly illustrate, by the recital of three cafes, the good effects of bleeding, in removing pain, and the preternatural flownefs, and weaknefs of the pulfe, when produced by the ufe of that remedy.

In the month of June of 1795, I vifited Dr. Say in a malignant fever, attended with pleuritic fymptoms, in confultation with Dr. Phyfick. An acute pain in his head followed fix fucceffive bleedings. After a feventh bleeding he had no pain. His fever foon afterwards

afterwards left him. In thus perfevering in the ufe of a remedy which, for feveral days, appeared to do harm, we were guided wholly by the ftate of his pulfe, which uniformly indicated, by its force, the neceffity of more bleeding.

In the autumn of 1794, I was fent for to vifit Samuel Bradford, a young man of about 20 years of age, fon of Mr. Thomas Bradford, who was ill with the reigning malignant epidemic. His pulfe was at 80. I drew about 12 ounces of blood from him. Immediately after his arm was tied up, his pulfe fell to 60 ftrokes in a minute. I bled him a fecond time, but more plentifully than before, and thereby, in a few minutes, brought his pulfe back again to 80 ftrokes in a minute. A third bleeding the next day, aided by the ufual purging phyfic, cured him in a few days.

In the month of March 1795, Dr. Phyfick requefted me to vifit, with him, Mrs. Fries, the wife of Mr. John Fries, in a malignant fever. He had bled her four times. After the fourth bleeding, her pulfe fuddenly fell, fo as fcarce to be perceptible. I found her hands and feet cold, and her countenance ghaftly, as a perfon's in the laft moments of life. In this alarming fituation, I fuggefted nothing to Dr. Phyfick but to follow his judgment, for I knew that he was mafter of that law of the animal economy which

which refolved all her fymptoms into an oppreffed state of the system. The Doctor decided in a moment in favour of more bleeding. During the flowing of the blood, the pulfe rofe. At the end of three, ten, and feventeen hours it fell, and rofe again by three fucceffive bleedings, in all of which fhe loft about thirty ounces of fizy blood. So great was the vigour acquired by the pulse, a few days after the paroxyfms of depression, which have been defcribed, were relieved, that it required feven more bleedings to fubdue it. I with the hiftory of these two cafes to be carefully attended to by the reader. I have been thus minute in the detail of them, chiefly becaufe I heard of feveral practitioners who, I am perfuaded, have loft patients by attempting to raife a pulfe that had been depreffed by bleeding, in a malignant fever, by means of cordial medicines, inflead of the repeated use of the lancet. The practice is strictly rational; for in proportion as the blood-veffels are weakened by preffure, the quantity of blood to be moved fhould be proportioned to the diminution of their ftrength.

It is remarkable that this depreffed flate of the pulfe, whether induced by a paroxyfm of fever, or by blood-letting, is fometimes attended with a ftrong pulfation of the arteries in the bowels and head.

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- I have mentioned among the apparent bad effects of bleeding, that it fometimes changes a foft into a tenfe pulfe. Of this I faw a remarkable inftance in Captain John Barry in the autumn of 1795. After the loss of 130 ounces of blood in a malignant yellow fever, his pulse became fo foft as to indicate no more bleeding. In this fituation he remained for three days, but without mending as rapidly as I expected from the flate of his pulse. On the 4th day he had an hæmorrhage from his bowels, from which he loft above a pint of blood. His pulfe now fuddenly became tenfe, and continued fo for two or three days. I afcribed this change in his pulfe to the veffels of the bowels, which had been opprefied by congestion, being fo much relieved by the hæmorrhage, as to refume an inflammatory action. It is thus we fee the blood-veffels, in a common phlegmon, travel back again from a tendency to mortification, to the red colour and pain of common inflammation.

From a review of the commotions excited in the fyftem by bleeding, a reafon may be given why the phyficians who do not bleed in the depreffed flate of the pulfe, have fo few patients in what they call malignant fevers, compared with those who use a contrary practice. The difeafe, in fuch cafes, being locked up, is not permitted to unfold its true character ; 0

racter; and hence patients are faid to die of apoplexy, lethargy, colera, dyfentery, or nervous fever, who, under a different treatment, would have exhibited all the marks of an ordinary malignant fever.

In obviating the objections to blood-letting from its apparent evils, I have faid nothing of the apparent bad effects of other remedies. A naufea is often rendered worfe by an emetic, and pains in the bowels are increased by a purge. But these remedies notwithstanding maintain, and justily too, a high character among physicians.

18. Bleeding has been accufed of bringing on a nervous, or the chronic ftate of fever. The ufe of this remedy, in a degree fo moderate as to obviate the putrid or gangrenous ftate of fever only, may induce the chronic ftate of fever; for it is the effect, in this cafe, of the remains of inflammatory diathefis in the blood-veffels; but when blood is drawn proportioned to the morbid action in the fyftem, it is impoffible for a chronic fever to be produced by it. Even the exceflive ufe of blood-letting, however injurious it may be in other refpects, cannot produce a chronic fever, for it deftroys morbid action altogether in the blood-veffels.

19. Bleed-

19. Bleeding has been charged with being a weakening remedy. I grant that it is fo, and in this its merit chiefly confifts. The morbid action of the blood-veffels must be fubdued in part, in an inflammatory fever, before tonic remedies can be given with fafety or advantage. Now this is ufually attempted by depleting medicines, to be mentioned hereafter, or it is left to time and nature, all of which are frequently either deficient or exceflive in their operations; whereas bleeding, by fuddenly reducing the morbid action of the blood-veffels to a wifhed-for-point of debility, faves a great and unneceffary wafte of excitability, and thus prepares the body for the exhibition of fuch cordial remedies as are proper to remove the debility which predifpofed to the fever.

20. It has been faid that bleeding renders the habitual ufe of it neceffary to health and life. This objection to blood-letting is founded upon an ignorance of the difference between the healthy and morbid action of the blood-veffels. Where blood is drawn in health, fuch a relaxation is induced in the blood-veffels, as to favour the formation of plethora, which may require habitual bleeding to remove it; but where blood is drawn only in the inflammatory flate of fever, the blood-veffels are reduced from a morbid degree of ftrength to that 0.2 which

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which is natural; in which flate no predifposition to plethora is created, and no foundation laid for periodical blood-letting.

21. It has been faid that bleeding, more efpecially where it is copious, predifpofes to effusions of ferum in the lungs, cheft, bowels, limbs, and brain. In replying to this objection to bleeding, in my public lectures, I have addreffed by pupils in the following language : " Afk the poor patients who come panting to the door of our hospital, with swelled legs and . hard bellies, every fall, whether they have been too copioufly bled, and they will all tell you, that no lancet has come near their arms. Afk the parents who ftill mourn the lofs of children who have died in our city of the internal dropfy of the brain, whether they were deftroyed by exceffive blood-letting ? If the remembrance of the acute fufferings which accompanied their ficknefs and death will permit thefe parents to fpeak, they will tell you, that every medicine, except bleeding, had been tried to no purpofe in their children's diforders. Go to those families in which I have practifed for many years, and inquire, whether there is a living or a dead inftance of dropfy having followed, in any one of them, the use of my lancet? Let the undertakers and grave-diggers bear witness against me, if I have ever, in the course of my practice, conveyed the body,

body of a fingle dropfical patient into their hands, by exceffive blood-letting?" No. Dropfies, like abfeeffes and gangrenous eruptions upon the *tkin*, arife, in most cafes, from the *want* of fufficient bleeding in inflammatory difeases. Debility, when of a direct kind, whether induced by art or nature, feldom disposes to effusion. Who ever heard of dropfy fucceeding famine? And how rarely do we fee it accompany the extreme direct debility of old age?

"If ever bleeding kills," fays Botallus, either directly or indirectly, through the inftrumentality of other difeafes, " it is not from its excefs, but becaufe it is not drawn in a fufficient quantity, or at a proper time." * And again, fays this excellent writer, " One hundred thoufand men perifh from the want of blood-letting, or from its being ufed out of time, to one who perifhes from too much bleeding, prefcribed by a phyfician." †

It is remarkable, that the dread of producing a dropfy by bleeding, is confined chiefly to its ufe in malignant fevers; for the men who urge this objection to it, do not hefitate to draw four or five quarts of blood in the cure of pleurify, and of a ftrangu-

* Cap. viii. § 4. † Cap. xxxvi. § 4.

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lated hernia. The habitual affociation of the lancet with the former of those diforders, has often caused me to rejoice when I have heard a patient complain of a pain in his fide in a malignant fever. It infured to me his consent to the frequent use of the lancet, and it protected me, when it was used unfuccessfully, from the clamours of the public, for few people censure copious bleeding in a pleurify.

22. Evacuating remedies of another kind have been faid to be more fafe, and equally effectual, in reducing the inflammatory flate of fever. I fhall recapitulate each of those evacuating remedies, and then draw a comparative view of their effects with blood-letting. They are,

I. Vomits.

II. Purges.

III. Sweats.

IV. Salivation. And,

V. Blifters.

I. Vomits have often been effectual in curing fevers of a mild character. They difcharge offenfive

five and ftimulating matters from the ftomach; they leften the fulnefs of the blood-veffels, by determining the ferum of the blood through the pores; and they equalize the excitement of the fyftem, by inviting its exceflive degrees from the blood-veffels to the ftomach and mufcles. But they are,

1. Uncertain in their operation, from the torpor induced by the fever upon the flomach.

2. They are unfafe in many conditions of the fyftem, as in pregnancy and a difposition to apoplexy and ruptures. Life has fometimes been deftroyed by their inducing cramp, hæmorrhage, and inflammation in the ftomach.

3. They are not fubject to the controul of a phyfician, often operating more or lefs than was intended by him, or indicated by the difeafe.

4. They are often ineffectual in mild, and always fo in fevers of great inflammatory action.

II. Purges are useful in difcharging acrid fæces and bile from the bowels in fevers. They act moreover by creating an artificial weak part, and thus invite morbid excitement from the blood-veffels to the bowels. They likewife leffen the quantity of 04 blood,

blood by preventing fresh accessions of chyle, being added to it; but like vomits they are,

1. Uncertain in their operation; and from the fame caufe. Many ounces of falts and caftor oil, and whole drachms of calomel and jalap, have often been given, without effect, to remove the coffiveness which is connected with the malignant state of fever.

2. They are not fubject to the direction of a phyfician, with refpect to the time of their operation, or the quantity or quality of matter they are intended to difcharge from the bowels.

3. They are unfafe in the advanced ftage of fevers. Dr. Phyfick informed me that three patients died in the water clofet under the operation of purges in St. George's hofpital during his attendance upon it. I have feen death in feveral inftances fucceed a plentiful fpontaneous ftool in debilitated habits.

III. Sweating was introduced into practice at a time when morbific matter was fuppofed to be the proximate caufe of fever. It acts, not by expelling any thing exclusively morbid from the blood, but by abstracting a portion of its fluid parts, and thus reducing the action of the blood-veffels. This mode of curing fever is still fashionable in genteel life. It excites

excites no fear, and offends no fenfe. The fweating remedies have been numerous, and fashion has reigned as much among them, as in other things. Alexipharmic waters, and powders, and all the train of fudorific medicines, have lately yielded to the different preparations of antimony, particularly to James's powder. I object to them all,

1. Becaufe they are uncertain; large and repeated dofes of them being often given to no purpofe.

2. Becaufe they are flow, and difagreeable, where they fucceed in curing fever.

3. Becaufe, like vomits and purges, they are not under the direction of a phyfician, with refpect to the quantity of fluid difcharged by them.

4. Becaufe they are fometimes, even when most profufe, ineffectual in the cure of fever.

5. The preparations of antimony lately employed for the purpose of exciting fweats, are by no means fafe. They sometimes convulse the system by a violent puking. Even the boasted James's powder has done great mischief. Dr. Goldsmith and Mr. Howard, it is faid were destroyed by it.

IV. Mer-

IV. Mercury, the Sampfon of the Materia Medica. after having fubdued the venereal difeafe, the tetanus, and many other formidable diforders, has lately added to its triumphs and reputation, by overcoming the inflammatory and malignant flate of fever. I fhall confine myfelf in this place to its depleting operation when it acts by exciting a falivation. From half a pound to two pounds of fluid, are difcharged by it in a day. The depletion in this way is gradual, whereby fainting is prevented. By exciting and inflaming the glands of the mouth and throat, excitement and inflammation are abftracted from more vital parts. In morbid congeftion and excitement in the brain, a falivation is of eminent fervice, from the proximity of the difcharge to the part affected. But I object to it as an exclusive evacuant in the cure of fever.

1. Becaufe it is fometimes impoffible by the largeft dofes of mercury, to excite it, when the exigencies of the fyftem render it most neceffary.

2. Becaufe it is not fo quick in its operation, as to be proportioned to the rapid progrefs of the malignant ftate of fever.

3. Becaufe it is at all times a difagreeable, and frequently a painful remedy, more effectially where the teeth are decayed.

4. Becaufe

4. Becaufe it cannot be proportioned in its duration, or in the quantity of fluid difcharged by it, to the violence, or changes in the fever.

Dr. Chifholm relied, for the cure of the Boullam fever at Grenada, chiefly upon this evacuation. I have mentioned the ratio of fuccefs which attended it.

V. BLISTERS are ufeful in depleting from those parts which are the feats of topical inflammation. The relief obtained by them in this way, more than balances their flimulus upon the whole fystem. I need hardly fay, that their effects in reducing the morbid and exceffive action of the blood-veffels are very feeble. To depend upon them in cafes of great inflammatory action, is as unwife, as it would be to attempt to bale the water from a leaky and finking fhip by the hollow of the hand, instead of difcharging it by two or three pumps.

Abstemious diet has fometimes been prefcribed as a remedy for fever. It acts directly by the abstraction of the stimulus of food from the stomach, and indirectly by lessening the quantity of blood. It can bear no proportion in its effects, to the rapidity, and violence of an inflammatory fever. In chronic fever such as occurs in the pulmonary confumption, it

it has often been tried to no purpofe. Long before it reduces the pulfe, it often induces fuch a relaxation of the tone of the flomach and bowels as to accelerate death. To depend upon it therefore in the cure of inflammatory fever whether acute or chronic, is like trufting to the rays of the fun to exhale the water of an overflowing tide, inflead of draining it off immediately by digging a hole in the ground.

Bleeding has great advantages over every mode of depleting that has been mentioned.

1. It abstracts one of the exciting causes, viz. the ftimulus of the blood from the seat of fever. I have formerly illustrated this advantage of blood-letting by comparing it to the abstraction of a grain of sand from the eye to cure an opthalmia. The other depleting remedies are as indirect and circuitous in their operation in curing fever, as vomits and purges would be to remove an inflammation in the eye, while the grain of sand continued to irritate it.

2. Blood-letting is quick in its operation, and may be accommodated to the rapidity of fever, when it manifefts itfelf in apoplexy, palfy, and fyncope.

3. It is under the command of a phyfician. He may bleed when and where he pleafes, and may fuit Unable to display this page

9. Convalescence is more rapid and more perfect after bleeding, than after the fuccessful use of any of the other evacuating remedies.

By making use of blood-letting in fevers, we are not precluded from the benefits of the other evacuating remedies. Some of them are rendered more certain and more effectual by it, and there are cafes of fever, in which the combined or fucceflive applicaof them all, is barely fufficient to fave life.

To rely upon any one evacuating remedy, to the exclusion of the others, is like trusting to a pair of oars in a fea voyage, instead of spreading every fail of a ship.

I fufpect the difputes about the eligibility of the different remedies which have been mentioned, have arifen from an ignorance that they all belong to one clafs, and that they differ only in their force and manner of operation. Thus the phyficians of the laft century afcribed different virtues to falts of different names, which the chemifts of the prefent day have taught us are exactly the fame, and differ only in the manner of their being prepared.

Having replied to the principal objections to bloodletting, and stated its comparative advantages over other

other modes of depletion, I proceed next to mention the circumftances which fhould regulate the ufe of it. Thefe are,

I. The flate of the PULSE.

The following flates of the pulfe indicate the neceffity of bleeding.

1. A full, frequent, and tenfe pulfe, fuch as occurs in the pulmonary, rheumatic, gouty, phrenitic, and maniacal states of fever.

2. A full, frequent, and jerking pulfe, without tenfion, fuch as frequently occurs in the vertiginous, paralytic, apoplectic, and hydropic flates of fever.

3. A fmall, frequent, but tenfe pulfe, fuch as occurs in the chronic, pulmonary, and rheumatic ftates of fever.

4. A tenfe and *quick* pulfe, without much preternatural frequency. This flate of the pulfe is common in the yellow fever.

5. A flow but tenfe pulfe, fuch as occurs in the apoplectic, hydrocephalic, and malignant states of fever, in which its strokes are from 60, to 9, in a minute.

6. An

6. An uncommonly frequent pulle, without much tension, beating from 120 to 170 or 180 strokes in a minute. This state of the pulse occurs likewise in the malignant states of sever.

7. A foft pulfe, without much frequency or fulnefs. I have met with this flate of the pulfe in affections of the brain, and in that flate of pulmonary fever which is known by the name of pneumonia notha. It fometimes, I have remarked, becomes tenfe after bleeding.

8. An intermitting pulfe.

9. A depressed pulse.

10. An imperceptible pulfe. The flow, internitting, depreffed, and imperceptible flates of the pulfe, are fuppofed exclusively to indicate congestion in the brain. But they are all, I believe, occafioned likewise by great excess of stimulus acting upon the heart and arteries. A pulse more tense in one arm than in the other, I have generally found to attend a morbid state of the brain. Much yet remains to be known of the states of a disease in the brain, by the states of the pulse; hence Mr. Hunter has justly remarked, that "In inflammation of the brain, the pulse varies more than in inflammations

tions of any other part; and perhaps we are led to judge of inflammation there, more from *other* fymptoms than the pulfe." *

The flow, uncommonly frequent, intermitting, and imperceptible flates of the pulfe which require bleeding, may be diffinguifhed from the fame flates of the pulfe, which arife from direct debility or an exhaufted flate of the fyftem, and that forbid bleeding by the following marks.

1. They occur in the beginning of a fever.

2. They occur in the paroxyfms of fevers which have remiffions and exacerbations.

3. They fometimes occur after blood-letting, from caufes formerly mentioned.

4. They fometimes occur, and continue during the whole courfe of an inflammation of the ftomach and bowels. And,

5. They occur in relapses, after the crisis of a fever.

The other flates of the pulfe indicate bleeding in every flage of fever, and in every condition of the

> * Chap. iii. 9. P

fystem.

fystem. I have taken notice, in another place, of the circumstances which render it proper in the advanced stage of chronic fever.

If all the ftates of pulfe which have been enumerated, indicate bleeding, it must be an affecting confideration to reflect, how many lives have been lost by physicians limiting the use of the lancet only to the tense or full pulse !

I wish it comported with the proposed limits of this effay to illustrate and eftablish, by the recital of cafes, the truth of these remarks upon the indications of bleeding from the pulse. It is the trueft index of the flate of the fyftem, and when it is perfectly understood, it never deceives. Its frequency, (unconnected with its other flates), being under the influence of diet, motion, and the paffions of the mind, is of the least confequence. In counting the number of its strokes, we are apt to be diverted from attending to its irregularity and force; and in thefe, it fhould always be remembered, fever chiefly confifts. The knowledge acquired by attending to these states of the pulse is so definite and useful, and the circumftances which feduce from a due attention to them are fo erroneous in their indications, that I have fometimes wished the Chinese custom of prefcribing, from feeling the pulfe only, without feeing

feeing or converfing with the patient, were imposed upon all physicians.

To render the knowledge of the indications of blood-letting from the ftate of the pulfe as definite and correct as poffible, I fhall add, for the benefit of young practitioners, the following directions for feeling it.

1. Let the arm be placed in a fituation in which all the mufcles which move it fhall be completely relaxed; and let it, at the fame time, be free from the preffure of the body upon it.

2. Feel the pulse in all obscure or difficult cases, in both arms.

3. Apply all the fingers of one hand, when practicable, to the pulfe. For this purpofe it will be most convenient to feel the pulse of the right hand with your left, and of the left hand with your right.

4. Do not decide upon blood-letting in difficult cafes, until you have felt the pulfe for fome time. The Chinefe phyficians never prefcribe until they have counted 49 ftrokes.

5. Feel the pulfe at the intervals of four or five minutes, when you fufpect that its force has been P 2 varied

varied by any circumstance not connected with the difease, such as emotions of the mind, exercise, eating, drinking, and the like.

6. Feel the pulfations of the arteries in the temples and in the neck, when the pulfe is depreffed or imperceptible in the wrifts.

7. Request filence in a fick room, and close your eyes in feeling a pulse in difficult cases. By fo doing, you will concentrate the sensations of your ears and eyes, in your singers.

In judging of the flates of the pulfe which have been enumerated, it will be neceffary always to remember the natural difference in its frequency and force in old people and children; also in the morning and evening, and in the fleeping and waking flates of the fystem.

But to return.

II. Regard fhould be had to the character of the reigning epidemic, in deciding upon blood-letting. If the prevailing fever be of a highly inflammatory nature, bleeding may be ufed with more fafety in cafes where the indications of it from the pulfe are fomewhat doubtful. The character of a previous epidemic fhould likewife direct the ufe of the lancet. The

The peftilential fever which followed the plague in London in 1665, Dr. Sydenham fays, yielded only to blood-letting. It is equally neceffary in all the febrile difeafes which fucceed malignant fevers.

III. The conflictution of a patient, and more efpecially his habits with refpect to blood-letting, fhould be taken into confideration, in prefcribing it. If he be plethoric, and accuftomed to bleeding in former indifpolitions, it will be more neceffary than in oppolite flates and habits of the fystem.

IV. Regard fhould be had to the country or place from which perfons affected with fevers have lately arrived, in prefcribing the lofs of blood. Fevers in America are more inflammatory than fevers in perfons of equal rank in Great Britain. From a want of attention to this circumftance, I faw a common pleurify end in an abfecfs in the lungs, in a fea-captain in the city of London, in the year 1769, who was attended by a phyfician of the first reputation in England. He was bled but once. His cure was afterwards trufted to fudorific draughts. His pulfe and his American conftitution indicated the lofs of 50 or 60 ounces of blood.

V. After blood-letting has been performed, the appearances of the blood fhould be attended to,

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in order to judge of the propriety of repeating it. I shall briefly describe these appearances, and arrange them in the order in which they indicate the different degrees of inflammatory diathesis, beginning with the highest.

1. Diffolved blood. It occurs in the malignant states of fever. I have feen it feveral times in the pleurify, and have once heard of it in a cafe of gout. I have afcribed this decomposition of the blood to fuch a violent degree of ftimulus upon the blood-veffels, as to difpofe them to a paralytic state. It is generally confidered as a fignal to lay afide the lancet. If it occur in the first stage of a fever, it indicates a very opposite practice. By repeated bleedings, the veffels recover their natural action, and the blood becomes reduced to its original texture. Of this I have had frequent experience fince the year 1793. It required three fucceffive bleedings to reftore the blood from a diffolved to a coagulable flate in Mr. Benton. It afterwards became very fizy. If this diffolved blood appear towards the close of a malignant fever, no other benefit than the protraction of life for a day or two, or an eafy death, can be expected from repeating the bleeding, even though it be indicated by a tenfe pulfe; for the vifcera are generally fo much choaked by the continuance of violent action

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in the blood-veffels, that they are feldom able to difcharge the blood which diftends them, into the cavity in the veffels which is created by the abftraction of blood from a vein. There is fome variety in the appearance of this ftate of the blood, which indicates more or lefs violent preffure upon the blood-veffels. It threatens most danger to life when it refembles molaffes in its confistence. The danger is lefs when the part which is diffolved occupies the bottom of the bowl, and when its furface is covered with a fizy pellicle or coat.

Does not the reftoration of the blood from its diforganized ftate, by means of bleeding, fuggeft an idea of a fimilar change being practicable in the folids, when they are diforganized by difeafe? And are we not led hereby to an animating view of the extent and power of medicine?

2. Blood of a fcarlet colour, without any feparation into craffamentum or ferum, indicates a fecond degree of inflammatory action. It occurs likewife in the malignant ftate of fever.

3. Blood in which part of the craffamentum is diffolved in the ferum, forming a refemblance to what is called the lotura carnium, or the washings of flesh in water.

P 4

4. Craf-

4. Craffamentum finking to the bottom of a bowl in yellow ferum.

5. Craffamentum floating in ferum which is at first turbid, but which afterwards becomes yellow and transparent by depositing certain red and fiery particles of the blood in the bottom of the bowl.

6. Sizy blood, or blood covered with a buffy coat. The more the craffamentum appears in the form of a cup, the more inflammatory action is faid to be indicated by it. This appearance of the blood occurs in all the common flates of inflammatory fever. It occurs too in the mild flate of malignant fevers, and in the clofe of fuch of them as have been violent. It is not always connected with the common inflammatory flate of the pulfe, for I have obferved it occafionally in most of the different flates of the pulfe which have been defcribed. The appearance of this buffy coat on the blood in the yellow fever, is always favourable. It flews the difeafe to be tending from an uncommon, to a *common* degree of inflammatory diathefis.

It would feem, from thefe facts, as if the power of coagulation in the blood was leffened in an exact ratio to the increase of stimulus upon the bloodvessel, and that it was increased in proportion to the

the diminution of that ftimulus, to that degree of action which conflitutes what I have called *common* inflammatory action.

Here as upon a former occafion we may fay with concern, if bleeding be indicated by all the appearances of the blood which have been enumerated, how many lives have been loft by phyficians limiting the ufe of the lancet to those cases only, where the blood discovered an inflammatory cruft !

Thefe remarks upon the relative figns of inflammatory action in the blood-veffels, fhould be admitted with a recollection that they are all liable to be varied by a moderate, or violent exacerbation of fever, by the fize of the ftream of blood, and by the heat, coldnefs, and form of the cup into which the blood flows. This occafional uncertainty in the indications of the ftate of fever by the blood, fhould lead us back to the PULSE. When time, and more attention to this index of the ftate of the fyftem in fevers, fhall have brought to light all the knowledge that the pulfe is capable of imparting, the appearances of the blood in fevers, will be regarded as little as the appearances of the urine.

VI. Blood-letting fhould always be copious where there is danger from congestion or inflammation, in
in vital parts. This danger is indicated most commonly by pain; but there may be congestion in the liver, bowels, and even in the head, without pain. In these cases, the state of the pulse should always govern the use of the lancet.

VII. What quantity of blood may be taken, with fafety, from a patient in an inflammatory fever? To answer this question it will be necessary to remark, 1. That in a perfon of an ordinary fize, there are fuppofed to be contained between 25 and 28 pounds of blood, and 2. That much more blood may be taken when the blood-veffels are in a ftate of morbid excitement and excitability, than at any other time. One of the uses of the blood is to stimulate the blood-veffels, and thereby to affift in originating, and preferving animal life. In a healthy flate of the veffels, the whole mass of the blood is neceffary for this purpose; but in their state of morbid excitability, a much lefs quantity of blood than what is natural, (perhaps in fome cafes four or five pounds) are fufficient to keep up an equal and vigorous circulation. Thus very fmall portions of light, and found, are fufficient to excite vision and hearing in an inflamed, and highly excitable flate of the eyes and ears. Thus too, a fingle glafs of wine will often produce delirium in a fever in a man, who, when in health, is in the habit of drinking a bottle

a bottle every day without having his pulfe quickened by it.

An ignorance of the quantity of blood which has been drawn by defign, or loft by accident, has contributed very much to encourage prejudices against blood-letting. Mr. Cline drew 320 ounces of blood in 20 days from a patient in St. Thomas's hospital, who laboured under a contusion of the head. But this quantity is fmall compared with the quantity loft by a number of perfons whose cases are recorded by Dr. Haller.* I shall mention a few of them. One perfon lost 9 pounds of blood, a fecond 12, a third 18, and a fourth 22, from the nofe at one time. A fifth loft 12 pounds by vomiting in one night, and a fixth 22 from the lungs. A gentleman at Angola loft between 3 and 4 pounds daily from his nofe. To cure it he was bled 97 times in one year. A young woman was bled 1020 times in 19 years, to cure her of plethora which difpofed her to hyfteria. Another young woman loft 125 ounces of blood by a natural hæmorrhage every month. To cure it, fhe was bled every day, and every other day for 14 months. In none of these inftances, was death the confequence of these great evacuations of blood. On the contrary, all the per-

* Elementa Phyfiologiæ, vol. iv. p. 45.

fons

fons alluded to, recovered. Many fimilar inftances of the fafety, and even benefit of profuse discharges of blood by nature and art, might be mentioned from other authors. I shall infert only one more, which shall be taken from Dr. Sydenham's account of the cure of the plague. " Among the other calamities of the civil war which afflicted this nation, the plague alfo raged in feveral places, and was brought by accident from another place to Dunftar Caftle in Somerfetshire, where fome of the foldiers dying fuddenly, with an eruption of fpots, it likewife feized feveral others. It happened at that time that a furgeon who had travelled much in foreign parts, was in the fervice there, and applied to the governor for leave to affift his fellow foldiers who were afflicted with this dreadful difease in the best manner he was able ; which being granted, he took fo large a quantity of blood from every one at the beginning of the difeafe, and before any fwelling was perceived, that they were ready to faint, and drop down, for he bled them all standing, and in the open air and had no veffel to measure the blood, which falling on the ground, the quantity each perfon loft, could not of courfe be known. The operation being over, he ordered them to lie in their tents; and though he gave no kind of remedy after bleeding, yet of the numbers that were thus treated, not a fingle perfon died. I had this relation from colonel

colonel Francis Windham a gentleman of great honor, and veracity, and at this time governor of the Caftle." *

Again. An ignorance of the rapid manner in which blood is regenerated when loft or drawn, has helped to keep up prejudices againft blood-letting. A perfon (Dr. Haller fays) loft five pounds of blood daily from the hæmorrhoidal veffels for 62 days, and another 75 pounds of blood in 10 days. The lofs each day was fupplied by fresh quantities of aliment.

Thefe facts I hope, will be fufficient to effablish the fafety and advantages of plentiful blood-letting in cafes of violent fever; also to shew the fallacy and danger of that practice which attempts the cure of fuch cafes of fever, by what is called *moderate* bleeding. There are, it has been faid, no half truths in government. It is equally true, that there are no half truths in medicine. This half-way practice of moderate bleeding, has kept up the mortality of pestilential fevers in all ages, and in all countries.

I have combated this practice elfewhere, † and have afferted, upon the authority of Dr. Syden-* Vol. I. p. 131. † Account of the Yellow Fever, in 1793. ham,

ham, that it is much better not to bleed at all, than to draw blood difproportioned in quantity to the violence of the fever. If the ftate of the pulfe be our guide, the continuance of its inflammatory action, after the lofs of even an 100 ounces of blood, indicates the neceffity of more bleeding, as much as it did the first time a vein was opened. In the ufe of this remedy it may be truly faid, as in many of the enterprizes of life, that nothing is done, while any thing remains to be done. Bleeding fhould be repeated while the fymptoms which at first indicated it continue, fhould it be until four-fifths of the blood contained in the body are drawn away. In this manner we act in the use of other remedies. Who ever leaves off giving purges in a colic, attended with coftivenefs, before the bowels are opened? or who lays afide mercury as a ufelefs medicine, becaufe a few dofes of it do not cure the venereal difeafe?

I fhall only add under this head, that I have always obferved the cure of a malignant fever to be most complete, and the convalescence to be most rapid, when the bleeding has been continued until a *palenefs* is induced in the face, and until the patient is able to fit up without being fainty. After these circumstances occur, a moderate degree of force in the pulse will gradually wear itself away without doing any harm.

VIII. In

VIII. In drawing blood, the quantity fhould be large or fmall at a time, according to the flate of the fyftem. In cafes where the pulfe acts with force and freedom, from 10 to 20 ounces of blood may be taken at once; but in cafes of great indirect debility, where the pulse is depressed, it will be better to take away but a few ounces at a time, and to repeat it three or four times a-day. By this means the blood-veffels more gradually recover their vigour, and the apparent bad effects of bleeding are thereby prevented. Perhaps the fame advantages might be derived in many other cafes from the gradual abftraction of ftimuli, that are derived from the gradual increase of their force and number, in their application to the body. In an inflammatory fever, the character of which is not accurately known, it is fafeft to begin with moderate bleeding, and to increafe it in quantity, according as the violence and duration of the difease shall make it necessary. In fevers and other difeafes which run their courfes in a few days or hours, and which threaten immediate diffolution, there can be no limits fixed to the quantity of blood which may be drawn at once, or in a fhort time. Botallus drew 3, 4, and 5 pints in a day in fuch cafes. Dr. Phyfick drew 90 ounces by weight from Dr. Dewees, in a fudden attack of the apoplectic state of fever, at one bleeding, and thereby

by reftored him fo fpeedily to health, that he was able to attend to his bufinefs in three days afterwards. In chronic flates of fever, of an inflammatory type, fmall and frequent bleedings are to be preferred to large ones. We ufe mercury, antimony, and diet drinks as alteratives in many difeafes with advantage. We do not expect to cure certain difeafes of debility by two or three immerfions in a cold bath. We perfift with patience in prefcribing all the above remedies for months and years, before we expect to reap the full benefits of them. Why fhould not blood-letting be used in the fame way, and have the fame chance of doing good. I have long ago adopted this alterative mode of using it, and I can now look around me, and with pleafure behold a number of perfons of both fexes who owe their lives to it. In many cafes I have prefcribed it once in two or three months for feveral years; and in fome I have advifed it every two weeks, for feveral months.

There is a flate of fever in which an excefs in the action of the blood-veffels is barely perceptible, but which often threatens immediate danger to life, by a determination of blood to a vital part. In this cafe, I have frequently feen the fcale turn in favour of life, by the lofs of but four or five ounces of blood. The prefiure of this, and even of a much 4 lefs

lefs quantity of blood in the clofe of a fever, I believe as effectually deftroys life, as the excess of feveral pounds does in its beginning.

In cafes where bleeding does not cure, it may be ufed with advantage as a palliative remedy. Many difeafes induce death in a full and highly excited ftate of the fystem. Here opium does harm, while bleeding affords certain relief. It belongs to this remedy, in fuch cafes, to eafe pain, to prevent convulfions, to compose the mind, to protract the use of reafon, to induce fleep, and thus to fmooth the paffage out of life.

IX. Bleeding from an artery, commonly called arteriotomy, would probably have many advantages over venefection, could it be performed at all times with eafe and fafety. Blood difcharged by hæmorrhages affords more relief in fevers than an equal quantity drawn from a vein, chiefly becaufe it is poured forth in the former cafe from a ruptured artery. I mentioned formerly, that Dr. Mitchell had found blood drawn from an artery to be what is called denfe, at a time when that which was drawn from a vein in the fame perfons, was diffolved. This fact may poffibly admit of fome application. In the close of malignant fevers, where bleeding has been omitted in the beginning of the diforder, blood drawn

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drawn from a vein is generally fo diffolved, as to be beyond the reach of repeated bleedings to reftore it to its natural texture. In this cafe, arteriotomy might probably be performed with advantage. The arteries, which retain their capacity of life longer than the veins, by being relieved from the immediate preffure of blood upon them, might be enabled fo to act upon the torpid veins, as to reftore their natural action, and thereby to arreft departing life. Arteriotomy might further be used with advantage in children, in whom it is difficult, and fometimes impracticable to open a vein.

X. Much has been faid about the proper place from whence blood thould be drawn. Bleeding in the foot was much ufed formerly, in order to excite a revultion from the head and breaft; but our prefent ideas of the circulation of the blood have taught us, that it may be drawn from the arm with equal advantage in nearly all cafes. To bleeding in the foot there are the following objections: 1. The difficulty of placing a patient in a fituation favourable to it. 2. The greater danger of wounding a tendon in the foot than in the arm. And, 3. The impoffibility of examining the blood after it is drawn; for in this mode of bleeding, the blood generally flows into a bafon or pail of water.

Under

Under this head I shall decide upon the method of drawing blood by means of cups, in the inflammatory flate of fever. Where an inflammatory fever arifes from local affection, or from contusion in the head or breaft, or from a morbid excitement in those, above other parts of the arterial fystem, they may be useful; but where local affection is a fymptom of general and equable fever only, it can feldom be neceffary, except where bleeding from the arm has been omitted, or ufed too fparingly in the beginning of a fever; by which means fuch fixed congestion often takes place, as will not yield to general bleeding.

XI. Much has been faid likewife about the proper time for bleeding in fevers. It may be used at all times, when indicated by the pulfe and other circumstances, in continual fevers; but it should be used chiefly in the paroxysms of such as intermit. I have conceived this practice to be of fo much confequence, that when I expect a return of the fever in the night, I request one of my pupils to fit up with my patients all night, in order to meet the paroxyfm, if neceffary, with the lancet. But I derive another advantage from fixing a centinel over a patient in a malignant fever. When a paroxyfm goes off in the night, it often leaves the fystem in a state of such extreme debility as to endanger

endanger life. In this cafe, from 5 to 10 drops of laudanum, exhibited by a perfon who is a judge of the pulfe, obviate this alarming debility, and often induce eafy and refreshing fleep. By treating the human body like a corded inftrument, in thus occasionally relaxing or bracing the system, according to the excess or deficiency of stimulus in those hours in which death most frequently occurs, I think I have been the means of faving feveral valuable lives.

I regret that the limits I have fixed to this defence of blood-letting will not admit of my applying the principles which I have delivered, to all the inflammatory flates of fever. I have fhewn, in a former publication, the advantages of bleeding in the hydropic state of fever. In a future effay, I hope to establish its efficacy in the gouty and maniacal flates of fever. I have faid that madnefs is the effect of a chronic inflammation in the brain. Its remedy, of courfe, fhould be frequent and copious blood-letting. Phyfical and moral evil are fubject to fimilar laws. The madthirt, and all the common means of coercion are as improper fubflitutes for bleeding in madnefs, as the whipping-post and pillory are for folitary confinement and labour, in the cure of vice. The pulse should govern the use of the lancet in this,

this, as well as in all the ordinary flates of fever. It is the dial-plate of the fyftem. But in the mifplaced flates of fever, the pulfe, like folly in old age, often points at a different mark from nature. In all fuch cafes, we must conform our practice to that which has been fuccefsful in the reigning epidemic. A fingle bleeding, when indicated by this circumflance, often converts a fever from a fuffocated or latent, to a fensible flate, and thus renders it a more fimple and manageable difeafe.

It is worthy of confideration here, how far local difeafes, which have been produced by fevers, might be cured by re-exciting the fever. Sir William Jones fays the phyficians in Perfia always begin the cure of the leprofy by blood-letting. * Poffibly this remedy diffufes the difeafe through the blood-veffels, and thereby expofes it to be more eafily acted upon by other remedies.

I intended to have enlarged upon the good effects of bleeding in feveral difeafes which are not accompanied with fever, but having trefpaffed too long upon the reader's patience, by the minutenefs of my details upon this fubject, I fhall take notice at prefent of its efficacy in but the five following morbid ftates of the fyftem.

* Afiatic Effays.

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1. During

1. During the period in which the menfes ceafe to flow, there is always a morbid fulnefs and excitement in the blood-veffels; hence the head achs, coughs, dropfies, hæmorrhages, glandular obftructions, and cancers, which occur in that stage of life. They may all be prevented by frequent and moderate blood-letting.

2. Pain is probably not connected necessarily with child-bearing. Many of the other evils inflicted upon the human race, in confequence of the difobedience of our first parents, have been lesiened or eradicated by the ingenuity of man. The pain of child-bearing travellers tell us, is much leffened among the Turkish women, by their taking fweet oil (which acts as a purge) during their pregnancy. Direct debility, whether induced by fafting or long and flow difeafes, tends alike to mitigate the pains of labour. These facts have led me to inquire, whether blood-letting does not produce the fame effect. I have often observed labours to be short and comparatively eafy, which have fucceeded a fever that has been cured by bleeding. Upon my mentioning this fact to Dr. Dewees, he informed me that he had often bled when parturition was flow, and that he had always found that he thereby both fhortened and leffened the pains of labour.

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3. I have

3. I have faid that there is but one remote caufe of fever. Of course there can be no effential difference between the ftimulus of the faliya of a rabid animal, and the ftimulus of contagion or miasmata, in inducing morbid actions in the fystem. The heat, thirst, quick and tense pulse, and local effusions which occur in the HYDROPHOBIA, indicate it to be a fpafmodic ftate of fever. As there is but one remote,* and one proximate caufe of fever, fo there is but one method of curing it, and that is by reducing morbid action when it is exceffive by depletion, and afterwards removing debility by tonic remedies. I can fee no reafon why the hydrophobia fhould not yield to these obvious, and universal principles in medicine. From its great force, it is probable it will require the most copious bleeding, and afterwards the most powerful tonics to cure it of any diforder in the world.

4. In diflocations of bones which refift both skill and force, it has been suggested that bleeding, un-

* The exciting caufe of fever, which may be confidered as forming an exception to this fimple view of its remote caufe, is nothing but a reinforcement of the remote caufe, when it is too feeble to excite fever. It generally acts as a flimulus, and when it acts by abftracting a natural flimulus from the body, it throws fuch a balance of force into the fcale of the remote caufe, as to enable it to induce fever.

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til fainting is induced, would produce fuch a relaxation in the mufcles as to favour their reduction. This principle was happily applied in the winter of 1795, by Dr. Phyfick in the Pennfylvania hofpital, in a cafe of a diflocated humerus of two months continuance. The Doctor bled this patient until he fainted, and then reduced his fhoulder in lefs than a minute, with a very fmall exertion of force.

5. I have elfewhere fpoken in favour of blood-letting in fome of the difeafes of old age.* The palfy, apoplexy, cough, and colic, fo common among old people, might, I believe be prevented in many inftances by the occafional, but moderate use of this remedy.

Thus have I finished my defence of blood-letting as a remedy for certain difeases. Let not the reader suppose that I am unduly attached to it. I have little reason to be so, for the dread of my using it in every difease, and the salfe reports of my using it in equal degrees in difeases of opposite characters, have deprived me probably of many thousand pounds in the course of my life. But my predilection for the lancet above all other depleting remedies, has affected my happines, much more than my interest.

* Medical Inquiries, and Obfervations, Vol. II.

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It has made the duties of my profession (which would otherwife be pleafant) extremely painful to me. Often have I been forced to fubmit my judgment to the fears and prejudices of my patients, and thereby to confume days and weeks in curing a difeafe, which might have been cured in fome inftances by the lofs of a few ounces of blood, in a day or an hour. Often, when the appearance of danger has made the prefcription of blood-letting neceffary to fave life, have I read difaffection to it in dejected looks, or tears, and fometimes heard it in the fcreams of a whole family. And often have I been reproached for killing people by bleeding, who have died, only becaufe they fubmitted to the remedy when it was too late, or becaufe it was too fparingly administered to do them fervice. Nor have the testimonies of whole families and neighbourhoods who have been cured of malignant fevers by bleeding, balanced the difcredit of the lofs of the few patients in whom it was thus improperly ufed; for the recoveries in those cases have been confidered as remarkable, only becaufe the patients furvived the frequent use of the lancet.

It was in confequence of the violence that bloodletting offered to the feelings of his patients, and to the practice of cotemporary phyficians, that Dr. Sydenham

Sydenham was forced to adopt fweating as a fubflitute for bleeding in the plague, and to ufe it very fparingly in the rheumatifm. I have reafon to lament his having accommodated this favourite remedy to ignorance or fear in a fingle difeafe. Had he perfifted in the ufe of it, he would indeed have " bleffed mankind, and refcued me."

We are fometimes told by the terrorifts in medicine, that the Indians cure their inflammatory fevers without bleeding. To relieve myfelf from the diftrefs and obloquy to which my use of this remedy exposed me, I have carefully fought for, and examined their remedies for inflammatory fever with a fincere defire to adopt them; but my inquiries have fatisfied me, that they are not only wholly difproportioned to the habits of civilized life, but that they are far lefs fuccefsful than blood-letting even among themfelves. With the fame wifh to avoid a painful conflict with the fears and prejudices of my patients, I have prefcribed all the remedies which are fet down under the first head of the fyllabus, as fubftitutes for bleeding, but I am forry to add, without effect. However ufeful they may be as auxiliaries to blood-letting, they are all feeble without it, when ufed to cure a fever of violent inflammatory action.

In contemplating the prejudices against blood-letting which prevail fo generally in our country, I have been led to afcribe them to a caufe wholly political. We are descended chiefly from Great Britain, and have been for many years under the influence of English habits upon all subjects. Some of these habits, as far as they relate to government, have been partly changed ; but in drefs, arts, manufactures, manners, and science, we are still governed by our early affociations. Britain and France have been for many centuries hereditary enemies. The hostility of the former to the latter nation, extends to every thing that belongs to their character. It difcovers itfelf, in an eminent degree, in diet and medicine. Do the French love foups? the English prefer folid flefh. Do the French love their meats well cooked? the English prefer their meats but half roafted. Do the French fip coffee after dinner? the English spend their afternoons in drinking Port and Madeira wines. Do the French phyficians prefcribe purges and glyfters to cleanfe the bowels? the English physicians prefcribe vomits for the fame purpofe. Above all, do the French phyficians advife bleeding in fevers? the English physicians forbid it, in most fevers, and fubstitute fweating in the room of it. Here then we difcover the fource of the prejudices and errors of our countrymen, upon the fubject of blood-letting. They are of British origin.

origin. They have been inculcated upon us in Britifh univerfities, and in Britifh books; and they accord, as illy with our climate, and ftate of fociety, as the Dutch foot ftoves did, with the temperate climate of the Cape of Good Hope.*

It is probable the bad confequences which have followed the indiferimate, use of the lancet in France, and some other countries, may have contributed in some degree to create the prejudices against it, which are entertained by the physicians in Great Britain. Bleeding like opium has lost its cha-

* I have frequently been furprized in vifiting English patients, to hear them fay, when I have prefcribed bleeding, that their phyficians in England, had charged them never to be bled. This advice excluded all regard to the changes which climate, diet, new employments, and age might induce upon the fystem. I am disposed to believe that many lives are loft, and numerous chronic difeafes created in Great Britain by the neglect of bleeding in fevers. My former pupil Dr. Fifher in a letter from the Univerfity of Edinburgh, dated in the Winter of 1795, affures me that he had cured feveral of his fellow fludents of fevers (contrary to general prejudice) by early bleeding, in as eafy and fummary a way as he had been accustomed to fee them cured in Philadelphia, by the use of the fame remedy. Dr. Gordon of Scotland, and feveral other phylicians in Great Britain have lately revived the lancet, and applied it with great judgment, and fuccefs to the cure of fevers.

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racter in many cafes by being prefcribed for the *name* of a difeafe. It is ftill ufed, Mr. Townfend tells us, in this empirical way in Spain, where a phyfician, when fent for to a patient, orders him to be bled before he vifits him. The late juft theory of the manner in which opium acts upon the body, has reftrained its mifchief, and added greatly to its ufefulnefs. In like manner, may we not hope that juft theories of difeafes, and proper ideas of the manner in which bleeding acts in curing them, will prevent a relapfe into the evils which formerly accompanied this remedy, and render it a great and univerfal bleffing to mankind?

I have great pleafure in acknowledging, that the eftablifhment and defence of blood-letting has not been committed to me alone, in the city of Philadelphia. A number of our phyficians, highly refpectable for talents and knowledge, have adopted this invaluable remedy, and have ufed it with a fuccefs which has rendered their practice reputable to themfelves, and beneficial to the public. The fuperior fuccefs of the friends of blood-letting in recovering patients, is acknowledged by all ranks of citizens; but they have been taught by fome of the phyficians of the city to believe, that this fuccefs does not extend to malignant and dangerous difeafes. For example. Thefe gentlemen fay the yellow fevers which

which we cure by copious blood-letting are common remittents or intermittents; and that the manias, the internal dropfies of the brain, and the pulmonary confumptions which we prevent, or cure, by the fame remedy, are either transient derangements of mind from trifling fevers, or common head achs, or colds. But error and calumny in this, as in many other cafes, refute themfelves. It is well known that all those difeases have prevailed for feveral years in our city, and that most of our physicians have had their usual proportion of patients in them. It is fcarcely poffible that we fhould maintain our proportion of bufinefs, and not meet with the fame number of cafes of those difeases as our brethren. We do meet with them, and we prevent their mortality, in a great degree, by copious or frequent bloodletting.

From the influence which this detraction from the merit of bleeding has upon its fuccefs, we are forced to lament, that the greatest possible benefits will never be derived from it, until the fame uniformity of opinion and practice obtain with respect to its ufe, which prevails with respect to the use of pure air and cool drinks in fevers.

How long error, ignorance, prejudice, and intereft, upon the fubject of blood-letting, fhall con-4 tinue

tinue to render fevers one of the principal outlets of human life, I know not; but their influence cannot last always. Perhaps the bleffings of speedy health, long life, and more universal population, which are infured in a great degree by the use of this remedy, may be referved by heaven for a more virtuous and enlightened race of men, than those who compose the prefent inhabitants of our globe.

I shall conclude this work by a reflection which has been suggested by some of the preceding pages.

The prefent is an eventful æra in human affairs. Our world appears to be upon the eve of a great and univerfal revolution. This revolution, I believe, will ultimately be in favour of human happinefs. I do not found my belief of a change for the better, in the condition of mankind, upon the prefent state of things; for every view we can take of them, whether it be directed to morals, religion, or government, exhibits the reverfe of fuch a change. I believe in the rapid approach of a new order of things, from the coincidence of prefent events with the predictions contained in the Old and New Teftaments. These predictions are now accomplishing by natural means. Events, effential to each other, have lately taken place, as if by concert, in different nations; and truths, effential to those events, have been

been difcovered or revived in different parts of the world. Thus, in a former age, the difcovery of the art of printing was connected with the revival of letters, and a change in the moral and religious flate of Europe. Thus, too, the application of the loadftone to the purpose of navigation, immediately preceded the difcovery and fettlement of America. One of the predictions alluded to in the Old Teftament is, that agriculture, civilization, peace, and juft government shall be introduced into the eastern countries, and of courfe, that an immenfe increase of the human species shall be effected by their influence, in that part of the globe. To this delightful change in the flate of the eaftern part of the world, there exifts but one natural obftacle; and that is, the plague and other malignant fevers still continue to depopulate whole cities and nations, thereby often producing every fpecies of public and private mifery. The extent of this mifery may eafily be conceived of, by the recital of a fingle and recent event. In the year 1773 one of those malignant fevers destroyed 275,000 people in Bafforah, amounting to feveneighths of the inhabitants of that city. To obviate the objection to the fulfilment of ancient prophecy, from the prevalence of malignant and deftructive fevers in the eaft, it will only be neceffary to attend to what has been faid by Dr. Hartley, upon the propagation of Christianity throughout the world by natural I

natural means. "Mankind (fays this enlightened philofopher and Chriftian) feem to have it in their power to obtain fuch qualifications in a natural way, as, by being conferred upon the Apoftles in a fupernatural one, were the principal means of their fuccefs in the first propagation of the Gofpel.

"Thus, as the Apoftles had the power of healing miraculoufly, future miffionaries may, in a flort time, accomplifh themfelves with the knowledge of all the chief practical rules of medicine. This art is wonderfully fimplified of late years, and is improving every day in fimplicity and efficacy. And it may be hoped, that a few theoretical pofitions, well afcertained, with a moderate experience, may enable the young practitioner to proceed to a confiderable variety of cafes with fafety and fuccefs." *

What Dr. Hartley preconceived with refpect to difeafes in general, has, we hope, been realized with refpect to malignant fevers. If we may judge from the fuccefs which has lately attended the treatment of one of them in the cities of Baltimore and Philadelphia, we may fafely affert, that no one of them is incurable. It will not be neceffary to fend men, educated in colleges, into the Afiatic countries to

* Obfervations on Man, Proposition clxxxiii. p. 378. cure

cure their peftilential difeafes. Men, and even women, may be employed for that purpofe, who have not perverted their reafon by a fervile attachment to any fyftem of medicine. It will be fufficient for our miffionaries to know, that a powerful epidemic chafes away, or mixes with all other difeafes, to be acquainted with the different ftates of the pulfe, to be able to open a vein, to administer a few ftrong dofes of purging physic, and to gratify the calls of nature in their patients for cold water and cool air.

I enjoy, in the profpect of thefe events, a confolation which furpaffes, beyond calculation, all the diftrefs and pain I have felt from my unfuccefsful attempts to introduce the remedies for malignant fevers into general ufe among the citizens of Philadelphia; for the men who are to live an hundred years hence, and in foreign countries, fhould be confidered as equally fellow citizens with those who are our coevals, and who live and die in the fame country with us.

THE END.















