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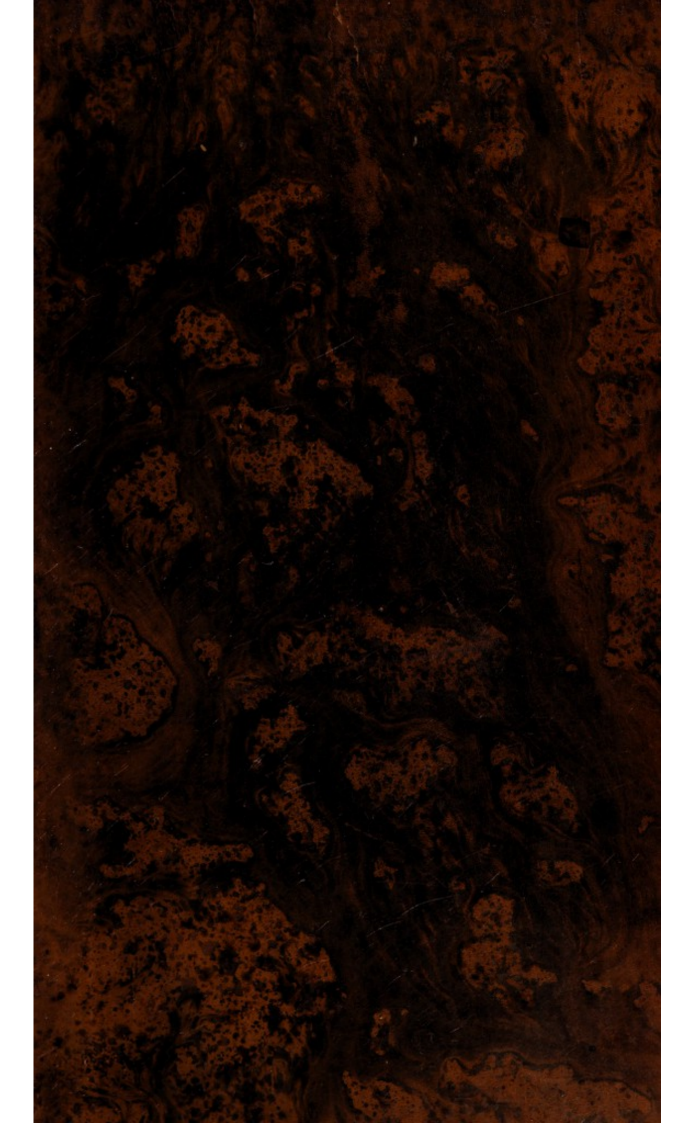
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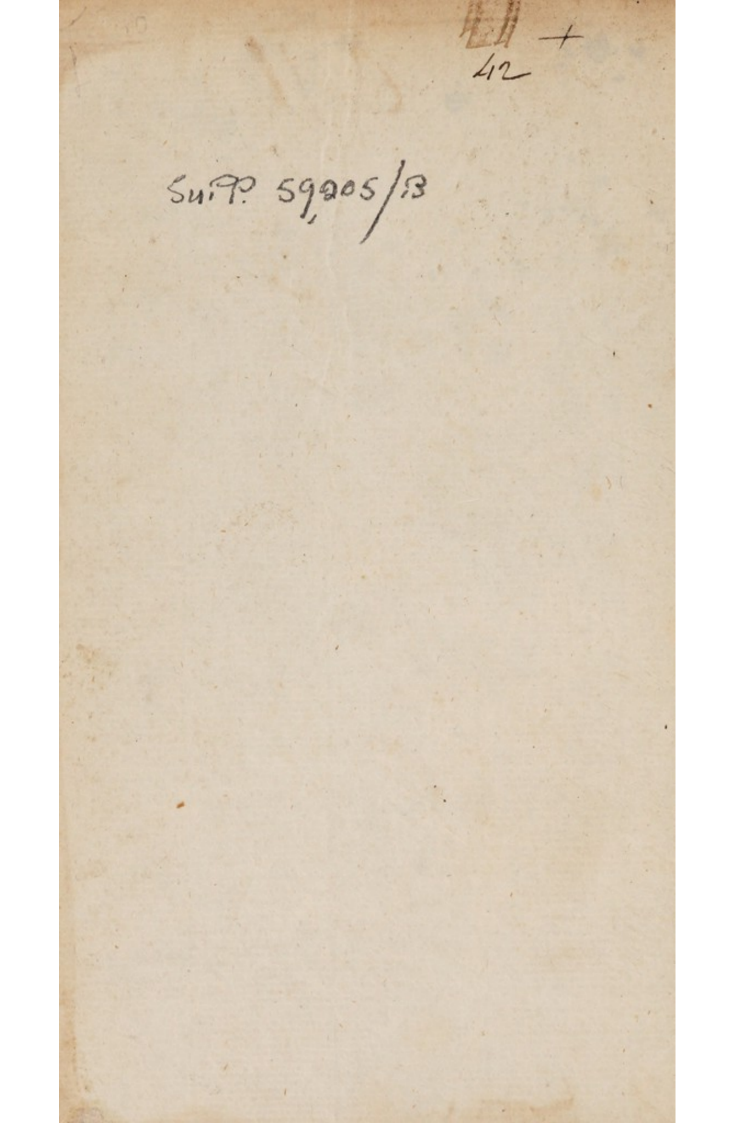
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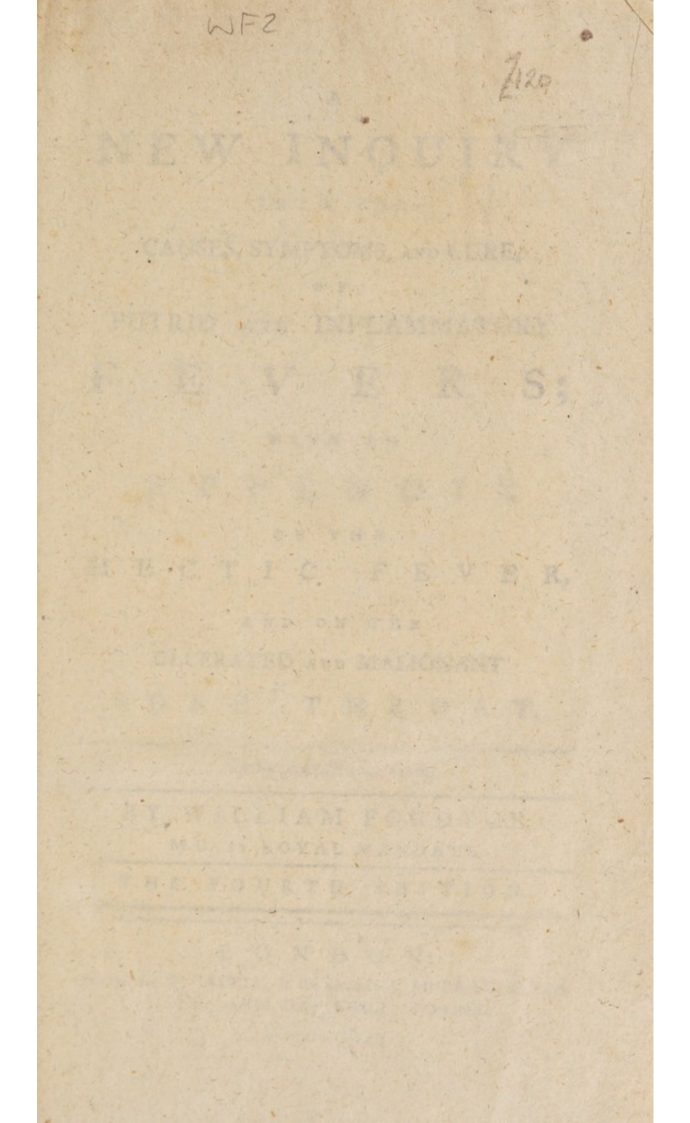
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NEW INQUIRY

A

INTO THE

CAUSES, SYMPTOMS, AND CURE,

OF

PUTRID AND INFLAMMATORY

FEVERS;

WITH AN

APPENDIX

ON THE

HECTIC'FEVER,

AND ON THE

ULCERATED AND MALIGNANT

SORE THROAT.

Natura monstrante viam.

BY WILLIAM FORDYCE, M.D. BY ROYAL MANDATE.

THE FOURTH EDITION.

LONDON:

Printed for T. CADELL, in the Strand; J. MURRAY, in Fleet-Street; and W. DAVENHILL, in Cornhill,

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THE REV⁴. DOCTOR FORDYCE

TO

THE FOLLOWING INQUIRY

IS INSCRIBED

BY

HIS BROTHER, AND FRIEND,

WILLIAM FORDYCE.

A 2

This Day is published, (Price Two Shillings and Six-pence, fewed) The THJRD EDITION, With ADDITIONS and an APPENDIX, OF AREVIEW of the VENEREAL DISEASE, And its REMEDIES. By W. FORDYCE, M.D. PRINTED FOR T. CADELL IN THE STRAND.

CONTENTS.

in the second second second second in the second second	Pag.
INTRODUCTION	– ix
PREFACE	xiii

CHAPTER I.

Sect.

I	HISTORY of Fevers	3
2	ESSENTIAL CHARACTER of Fevers -	12
3	CAUSES of Fevers found in the Air	14
4	the Seafons	18
5	the Climate	21
6	the Situation	22
7	the Blood	23
	the Bile	25
9	the Food	39
10	Drinks	33
II	Obstructed Perspi-	
	ration	34
12	Cloathing	36
		-

A 3

CHAP-

CONTENT 5.

CHAPTER II.

Sect. P	ag.
I GENERAL SYMPTOMS of Fevers found	0
in the Pulfe	43
2 the Cold and Hot Fit	47
3 Division of Fevers into Putrid and Inflammatory	48
A OF PUTRID Fevers	50
5 SYMPTOMS diftinguishing Putrid Fevers from	
Inflammatory are found in	
The Low State of the Animal Spirits	54
6 The Species of Pain	55
7 The Sickness	56
8 The Watchfulness and Delirium	57
9 The Colour and Texture of the Blood	59
	60
11 The Drynefs and Black Glare of the Teeth	63
	64
	66
14 The Quickness and Inequality of the Pulse	67
Of BIDE LARGE MODEL D	69
16 SYMPTOMS diffinguishing Inflammatory	01
Fevers from Putrid are found in	
The equal and composed State of the Animal	
Spirits	71
The City of 10 m of Di	72
-OTL II IT IDIC	76
TL D' ID'	78
The Colour of the To	79
- TING COOL	ib.

CHAPTER

CONTENTS.

CHAPTER III.

Sect.	Pag.
1 Of the CURE of Fevers in general	- 87
2 by Blood-Letting	
3 by Vomiting -	
4 by Purging -	
5 by Febrifuge Me	
. in general	103
6 by Specific Febr	ifuges 112
7 Peruvian Bark	- 114
8 Antimony and	its
Preparations	I23
9 by Sudorifics -	132
10 by Cordials -	134
11	- 139.
12 by Blifters	144
13 by Rectifying th	e Air 150
14 Of the CURE of Putrid Fevers in part	ticular 152
15 by Vomits	154
16 by Antifeptic 1	Purges 155
17 by Antifeptic D	
18 by Antiseptic Di	iapho-
retics	162
19 by Repofe, and	
from Sedatives and Opiates	
20 By Abstinence from all Promoters of	
faction, as Fish, Flesh, Volatile Salt	
Acrid Vegetables	
21 Of the Abuse of Blood-Letting in Putrid	
22 of Blifters in Putrid Feve	
A 4	23 Of

Sect.	Pag.
23 Of the Use and Abuse of Wine in Fevers -	172
24 Of the CURE of Inflammatory Fevers in	
particular	175
25 by Blood-Letting	178
26 by Dilution	180
27 by Antiphlogiftic	
Diet	ib.
28 by Antiphlogiftic	
Medicines	182
29 by Blifters	183
30 Recapitulation	185
31 Of the PREVENTION of Fevers	187

APPENDIX.

Introduction On the Hectic Fever	193 196
On the Ulcerated and Malignant Sore-Throat Don the Ulcerated Sore-Throat	209 212 214
FORMULÆ MEDICAMENTORUM -	223

INTRO-

[ix]

INTRODUCTION.

MEN, who live in a flate of nature, commonly enjoy uninterrupted health for fixty or feventy years. That, of the inhabitants of London and Weftminfter, fo few, in proportion to their numbers, arrive at fuch an age, is matter of juft concern. It feems the more furprifing, as the fituation of those cities appears, for the most part, naturally favourable to health; as the climate is upon the whole temperate, the provisions wholesome, and the quality of the water and other drinks in general excellent; nor have they, for more than a century past, been visited by famine, pestilence, or the fword.

It is apparent from the bills of mortality, that, next to the great wafte among children

INTRODUCTION.

x

dren in their infant state, Fevers of the Putrid and Inflammatory fort, or a Mixture of both, contribute most largely to this dreadful havock.

They assume a variety of forms; invading fecretly and flowly at one time, unexpectedly and violently at another; now going off gradually, then deftroying quickly. No difeafe is fo common to all ages, and both fexes; none feizes the healthy fo often; none is owing to fo many different and contrary caufes; none exposes to frequently to the most fatal events; none affects all parts of the body more grievoully, or overfets the intellectual powers fo completely; and what deferves particular notice, the fame remedies are, according to the ftate of the fick and the periods of the difease, falutary at one time, which at another prove deadly.+ Such too is the difference between one fort of fever and another, that treating them as if

† See Wiggan's Preface to Dr. Friend's Works.

INTRODUCTION.

if they were the fame, cofts the patient his life. For example, in the Malignant Sore-throat, or in a Petechial Fever, bleeding carried to a certain extent kills; when in an Inflammatory Sore-throat, or Pleuritic . or Phrenitic fever, it cures. In like manner, while in a Putrid cafe a well-chofen purging medicine, by difcharging the bile or fomes morbi downwards, fuspends the disease, till there is time obtained for its cure; the fame medicine, exhibited in a true Peripneumony, checks the expectoration, or perhaps destroys. It is evident then, that fome latent caufes, not fufficiently explored, operate in producing fuch a fatality, and that this is likely to continue till they are fo thoroughly understood as to enable us to attack them with fuccefs, upon the ground of common fense and found philosophy.

Having for many years observed with regret the destructive effects of these difeases in this metropolis, I have been led

to

INTRODUCTION.

to confider their Caufes, Symptoms, and Treatment, with an attention which produced the following Inquiry, on which I entered chiefly for my own information and fatisfaction. I have fince been inclined to believe, that making it public might be of ufe to the young and unexperienced among the ftudents of medicine, thofe efpecially who intend to practife in London, and thofe who are preparing to take the charge of the fick in our Fleets and Armies. At the fame time I am not without a hope that its utility may extend yet further, having endeavoured to addrefs it to the underftanding of mankind at large.

The difficulty of the subject will, I doubt not, secure the candour of my readers, as its importance cannot fail to engage their attention.

Warwick-Street, Westminster, Jan. 27, 1773.

PRE-

Rii

PREFACE

TO THE

SECOND EDITION.

THE writers of the Monthly Review for January laft have remarked, that, "after an "attentive perufal of the following Work, they "are at a lofs to determine on what account it is "called a New Inquiry, as they find it to con-"tain more of the parade of fcience than any new "matter of information with refpect to the Na-"ture or the Cure of Fevers."

Were this really the cafe, the Author muft have acted very weakly, to fay no worfe, in oftentatioufly attempting to obtrude upon the Public a performance that could only derogate from his own character, while it contributed nothing to the benefit of mankind. But, that it is not the cafe, he muft continue to think, till those Gentlemen have proved their charge, by producing from other authors fuch passages as shall be found equivalent to what be conceives to be New matter of Information, with respect either to the Nature or the cure of Fevers. And this he takes the liberty to range under the following heads.

I. Of the appearances of the Blood in the Inflammatory Fever he has given fuch a defcription, as will will at once, in most cases, ascertain the nature of the fever, the quantity of inflammation, and the strength of the patient; and furnish, on the whole, the surest rule for determining to what extent the bleedings are to be repeated for its cure.

II. Of the appearances of the Tongue in the Putrid Fever he has offered fuch an account, as may enable the phyfician to judge with more accuracy, than by any other fymptom, concerning the quantity of putrefaction, the progress of the difease, and its entire removal (we will not fay its crifis) as well as concerning the course necessary for its cure by antiseptic medicines and diet, and the extent to which both must be carried; points which had not been sufficiently explained before in this country.

III. He has fhewn, that all the varieties of the Putrid Fever, by whatever name they are called, excepting a very few of the malignant kind, or the plague itfelf, do probably partake of the fame common nature, and may be inftantly corrected into a much fafer ftate, and afterwards gradually expelled from the habit, by a procefs more or lefs antifeptic, and more or lefs evacuating, but in general of greater efficacy than any that had been publicly taught, or generally practifed.

IV. He has evinced, that the fymptom of Putrid Fevers which is always most alarming, and often fatal,

xiv

fatal, namely, Watchfulnefs, or yet Delirium, may be frequently obviated by a very fimple procefs here defcribed, and hitherto not even fuggefted for that purpofe.

V. He has prefcribed a PREVENTIVE POWDER, which will, in numberlefs inftances, prevent the Putrid Fever when juft impending; and fpecified the marks to know when it fhould be given.

VI. He has recommended a better regimen, in the Hectic Fever, than is practifed in London, except by a very few phyficians; and has added a prefeription for a medicine, in the Hectic of Infants, when marked by a fwelled belly, that will be found effectual to a degree never known in-England.

VII. He has pointed out a more accurate and efficacious regimen for the Putrid Sore-throat than has been offered to the public by those who have given the best description of that diseafe.

He may venture to fubjoin, that by putting together, in a fcientific manner, the lights left us on the fubject of Fevers by the ancient phyficians, and the moft refpectable of the moderns, he has endeavoured to convince young and ingenuous inquirers after medical knowledge, more ftrongly than has been yet done, of the difference between the enlightened experience of ages, and those unfupported opinions which the ftudents of phyfic are daily imbibing at our feveral fchools in the different parts of this ifland; where, to adopt the language guage of a mafterly writer, "They are taught to "lead Nature captive, and to make her act con-"formable to their preconceived notions, however "crude and chimerical, impofing laws on the "animal œconomy which have no reality, and "eftablifhing, with great praife and induftry, "fources of action which exift no where but in "their own imaginations."

Thus has the Author of this little Work made his difpaffionate Appeal to the Public, whofe impartial judgment will finally decide between him and the Monthly Reviewers. If, after a particular and candid examination of the only evidence that can weigh on the prefent queftion, viz. what has been faid by other writers on the above articles, it shall appear that the allegation brought against him is well founded, it will then remain for him to plead, as he can with the greatest truth, that he is no plagiary, having acknowledged all that he remembers to have borrowed; that, fo far as his reading has extended, those articles feemed to him to contain New matter of Information in the fense in which he has flated them; and that in writing these sheets he was not studious of the parade of fcience, but fincerely ambitious of adding his mite to the advancement and utility of a profession fo nearly connected with the most important interests of humanity.

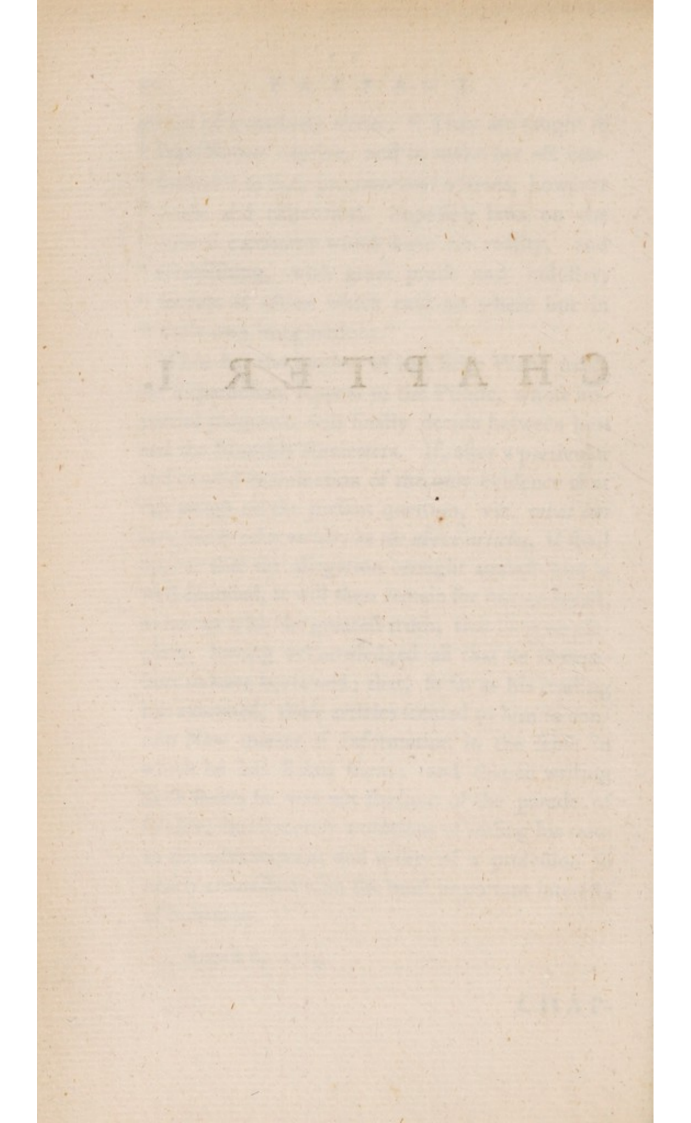
August 6, 1774.

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SECTION I.

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HISTORY OF FEVERS.

F there were any records of Fevers, or of their treatment, before the days of Hippocrates, they have not been transmitted to us. Though Babylon, the capital of Affyria, was renowned as the most ancient feat of wisdom, it was yet without physicians. The fame historian, * who mentions this fact, informs us, that Ægypt had physicians for every difease, but fays nothing of their writings; and it is probable that nothing of importance in this way was produced before the Hippocratic æra.

It was observed by Pœtus, a correspondent of Artaxerxes, that Hippocrates poffeffed, unlike all former physicians, a knowledge of the most extenfive kind, comprehending at one view all the branches of physic. Before he was thirty-four years of age, he wrote his Epidemics; when it is probable he only watched the progress of difeases,

or

* Herodotus.

HISTORY OF FEVERS. [Chap. I.

or at least but feldom practifed venæsection for their cure; fince we find fo many of his cafes ending in hæmorrhages, &c. Nor is it lefs probable, that, depending on diet chiefly, he then ufed but few medicines: he would else have mentioned what they were; for in his first and third Epidemics we find him noting accurately the minutest circumstances, the fuccession of the fymptoms, and Nature's manner of relieving herfelf in the difeafes going off at ftated periods by hæmorrhages, diarrhœas, thick water, critical fweats, absceffes, &c. There we likewise find obfervations on the air, feafons, winds, fituation, waters, diet, age, and fex, recorded with a hiftorical precision hitherto unequalled. And in his fourth Epidemic he describes a constitution of the air producing difeafes attended with fuch fymptoms as nonpluffed this accurate obferver himfelf, and obliged him to have recourfe to his One Th.

Of those diseases some were diffinguished by eruptions of the $\Sigma_n \psi$ kind, from which we learn that they were of a putrid fort: and hence the origin of the terms Septic and Antiseptic, so much more talked of than understood at prefent. Perhaps this great man had an eye to the symptoms of that pestilence which happened at Athens, while he was at Thrace, in the second year of the Peloponnesian war, anno mundi 3574, 425 before Christ, and about the thirtieth year of Hippocrates; and of which it is particularly related

4

Sect. 1.] HISTORY OF FEVERS.

lated by the hiftorian Thucydides,* " that during " its progrefs fuch a ftate of defpondency feized " the fick, as to put an end to all attempts for " their recovery."

Another proof this, that medicine had before that period not received lights of any confequence; fince fo learned and inquifitive a people as the Athenians would probably have been otherwife poffeffed of them, and in the courfe of fuch a calamity applied them. In favour of the Hippocratic method of fludying difeafes, it may be juftly confidered as no flight prefumption, that we find those Athenians a few years after rewarding, with fingular honours, that illustrious perfon, for preventing, as they believed, the return of the plague, or obviating the evils to be apprehended from a malignant flate of the air.

Among the particulars which ftrike us in his books of Epidemics, it is not the leaft remarkable, that heat was the conftant attendant of a fever; and hence, probably, the technical term, Πu_{e} itas:

In the first and third Epidemics we meet with the names of Pleurify, Peripneumony, Phrenitis, &c. which were feverally applied as the fide, hings, or brain; became the feat of the difease. Again, we see a number of patients recovering by hæmorrhages, expectoration, fluxes, thick water, absceffes, which were so many exertions of Nature

> B 3 * Lib. ii.

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for

HISTORY OF FEVERS. [Chap. I.

for her own relief. From fuch observations, aided by long experience, he probably composed his other works; and from them again his Prognoflics, Aphorisins, and other divine pieces.

6

We are also informed of fevers, whole whole duration being only one accession, gave them the name of Continual Fevers. They did not affect any particular part, and lasted longer or shorter according to their genus. Among the most simple of these was the Ephemera, or Diary Fever, which ran its cours in twenty-four hours; and hence it took its name.

When the fever was protracted by any caufe, fo as not to run its courfe in that time, and was not attended with any appearances of malignity in the urine, fweat, or excrement; it was reckoned very manageable, and called fimply Synochus, or Continued Fever, and went off in three or four days. It is defcribed in the Prognoftics of Hippocrates.

When the continued fever was fometimes ftronger, and did fometimes abate, but never entirely difappeared, it was termed a Continual Remittent, to diftinguish it from the species last mentioned.

But when the juices of the body differed much from their natural ftate, the fever was deemed of a bad fort, in proportion to their degree of degeneracy, and was called Continual Putrid.

The

Sect. 1.] HISTORY OF FEVERS.

The next kind of fevers were Intermittents, which went through their courfe by repeated acceffions, with a freedom from fever in the intervals, and returned at ftated periods. Of thefe they obferved various forts, which, according to their time of return, were denominated Quotidians, Tertians, Quartans, or a combination of them. When the intermittent fever doubled, it often put on the appearance of a continual one, was fcarcely to be diffinguished from it but by a mafter in the profession, and was chiefly known by the stated hours of its return, by its coming at the feafons of intermittents, and by finally ranking itfelf in that clafs. Such Hippocrates has fpecified, in his Coacæ Prænotiones, as ending in quartans: and fuch have been fince marked by Dr. Sydenham, as appearing early in the autumn, and being really intermittents; though alfo, as he confesses, frequently taken for continual ones.

Fevers were early called Epidemic, as invading a whole people who inhabited the fame country, lived on the fame diet, and drank of the fame water: they were called Endemic, when peculiar to one place; and they took the name of Sporadic, when they only attacked particular conftitutions.

Again, Acute fevers were divided into different forts, according to the part affected. Thus an inflammation, if affecting the brain, was ftiled Phrenitis; if affecting the intercostal muscles and the pleura, Pleuritis; or, if feizing the lungs B 4 themfelves.

3

HISTORY OF FEVERS. [Chap. I.

themfelves, Peripneumonia: and of each kind the progrefs and iffue were marked with peculiar precifion.

But as fome fevers were attended with fymptoms, of which the old phyficians could not trace the caufe, and where they could not judge of the part affected; as those fevers continued beyond the usual periods, or were not accompanied with the usual appearances, within their usual periods, of fweats, loofeneffes, thick water, nor with any crifis in the water; calling fuch $\alpha x_{g} \beta o_{12}$: fo there was nothing left but to refer them to the $\Theta e_{100} \tau_{11}$, and characterize them by their idea of the worst fymptoms, or by a name which marked their peculiar type, as Typhodes, Hemitritea, and others in that stile.

But in process of time, that is, in the days of Alexander Trallian, who lived foon after Julian the emperor, and who, like the industrious bee, travelled every where to collect every possible information, concerning medicines or diet, that could be of use to the fick, physicians began to. reafon with intelligence on the caufes of fevers; and from thence to diftinguish them into the general names of Putrid and Inflammatory. " Men," he observes, (lib. xii. c. 2.) " are divided in their " opinions about the caufes of fevers; fome af-" ferting that they are all produced by bile; " others, by phlegm: nor are there wanting those " who deny, that any ever arife from the putre-" faction of fuch matter in the veins, though it cc is

Sea. 1.] HISTORY OF FEVERS.

" is there inflamed; but affirm, that the putrid " materials exift only in the belly; remarking, in " proof of their affertion, that a vomit, or a gly-" fter, has often carried off a fever;" which he regards as a circumftance of much weight on their fide of the queftion. In the fame book we find thefe two remarkable paffages.

" Though the ancients were fly of purging in fevers, I have purged in an acute one; but it is a practice that requires great knowledge, attention, and boldnefs.

"When you difcover that fevers arife from the blood, take away blood in the beginning; but in fevers from bile, purge rather: to the excretion of which bile if there feems to be any tendency, you may conclude the fever will not be violent." See his 12th book.

Finally, the Greek writers diftinguished fevers into Acute and Slow. By the first they meant those which more directly endanger life, ending in a certain number of days; and which are acute in a greater or lefs degree, as they kill in one day, which happens very rarely; in three days; or in feven, fourteen, twenty-one, or more. By Slow fevers they understood fuch as exceeded a certain period; and them again they divided into those which might be fatal, as Hectic, Cachectic; and those that might be fafe, as Quartans.

Thus it appears, that while the ancient writers paid a very earnest attention to all the appearances

of

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10 HISTORY OF FEVERS. [Chap. I. of difeafes, and claffed them out to a great number, they were not fufficiently acquainted with the nature or caufes of them.

Some of the phyficians of the latter centuries, enlightened by philosophy or chymistry, and mafters of the healing art, as laid down by the Greek phyficians, have done much towards the improvement of medical knowledge; I mean particularly Ballonius, Duretus, Heurnius, Forreftus, Lommius, Riverius, Sydenham; and in this century, F. Hoffman, Boerhaave, and his fchool (Haller, De Haen, and Van Swieten) Tiffot, Huxham, and others: but to their ideas and experience too little attention is paid in this country, where fome of our first physicians are devoted to the specious systems of Sauvages, and his abettors, by whofe technical terms, and numberlefs Greek etymologies, they have divided and fubdivided them in fuch a manner, as not only to perplex the minds of many ingenious enquirers, but actully to frighten them from the fludy of the profession. For this reason, among many others, I wish to propose a shorter and simpler view of the matter; and prefume to lay down the following maxims.

That all fevers may be comprehended under three classes, Putrid, Inflammatory, or a mixture of both:

That each may at first fight be suspected, or almost certainly known, by the symptoms peculiar to each: That

Sect. 1.] HISTORY OF FEVERS.

That in the putrid, an antifeptic courfe may be immediately adopted with a degree of fecurity fcarcely known hitherto, and hardly to be credited, as it renders their iffue happy, not much lefs certainly than that of inflammatory fevers, which are already known to be generally fafe, if the antiphlogiftic method, which confifts of bleeding, together with a proper diluting and attenuating regimen, be begun in time, and purfued to its juft extent.

In fevers of the mixed fort the cure confifts of bleeding in the beginning, together with proper correctives of the humours, and afterwards purging them off.

Let us now enquire into the Effential Character, the Caufes and Symptoms of Putrid and Inflammatory Fevers; and alfo into the Treatment adapted to each, referring the mixed fort to fome other opportunity: for, if the caufes are not explored, and the fymptoms which diftinguish the Putrid from the Inflammatory are not marked, the cure of the one applied to the other will be fatal; as, on the contrary, if both are treated according to their nature on their true principles, a few plain rules will place the Putrid nearly as much within the reach of art as the Inflammatory.

SECT.

II

SECTION II.

12 7

ESSENTIAL CHARACTER OF FEVERS.

T has been long a queftion, What conftitutes the effence of a fever : HTP EAABE is the ftile of Hippocrates, as if he believed Heat to be its proper character. Galen and his followers, both Greeks and Arabians, thought that an unnatural heat, fpread over the whole body, or over many parts of it, at leaft over its nobleft parts, was the peculiar characteriftic of this difeafe: that though the outward parts were not remarkably hot, either to the phyfician's touch, or to the feeling of the patient, they were always fenfible of an inward burning. Though this is true of the worft fort of fevers, yet perfons afflicted with agues feel great cold in the beginning of the fit, both outwardly and inwardly, fo that there may be a fever without any unnatural heat; confequently the effence of a fever is not heat. The Arabian phyficians fuppofed the Interruptions of the Functions of Life to be the effential character of the difeafe under confideration: but this likewife can only be applied to fome fpecies of fevers, and not to fevers in general: The phyficians of the prefent century have, after many difputes, reduced the general idea of fevers to this fimple mark, Quickness of Pulse: for, fay they, it is the only fymptom that holds univerfally true, as the other

Sea. 2.] ESSENTIAL CHARACTER OF FEVERS. 13

other phenomena do not, like it, exift at the different ftages of a fever, or only conftitute the fpecies, and not the general effence of fevers. But to this it may be objected, that in many ftates of the putrid fever the pulfe is under fixty, which is certainly below the ftandard of a healthy pulfe in either fex. It is to be regretted by the way, that this circumftance fhould be fo often confidered as a bad fymptom, fince we have fo frequently found it the fureft mark of a tendency to recovery, and a moft favourable circumftance, where, being rightly underftood, it is not changed by ftimulating drugs, called Cordial Medicines, blifters, and other fuppofed cardiacs.

There are fome conftitutions where, though a cold and hot fit have preceded, the fever does not raife the pulfe to the feverifh ftandard. I have under my care at this time a young gentleman ill of a fever, with a very foul tongue, very fizy blood, and pain in the hepatic region upon motion or deep breathing; it is the eleventh day of the fever: the blood drawn away the fourth time, on the ninth was very fizy; but the pulfe never has been up at feventy-two: he recovered on the fourteenth.

It may likewife be objected, that exercife, the heat of the air or bed-chamber, the age and fex, as well as the emotions of the mind, affect the pulfe : but all thefe are properly applied to the fpecies, and not to the genus of fevers. The alteration of the pulfe,

14 ESSENTIAL CHARACTER OF FEVERS. [Chap. I.

pulfe, with a painful and unufual laffitude of the whole body, and a fudden weaknefs in arbitrary motion, is pronounced by Bianchi, the Pathognomonic fign of a fever.*

For my own part, I believe with F. Hoffinan, that any fuch Impediment to the freer Circulation of the Blood, as deftroys its æquilibrium, is the effential character of a fever.

SECTION III.

GENERAL CAUSES OF FEVERS,

IN the earlier periods of physical enquiries we difcover among phyficians the greateft marks of attention to whatever could be fuppofed to have a share in producing fevers. They looked for their causes in the Air and its different temperaments of heat and cold, in the Seafons, Climate, Situation, and every circumftance or accident that could at all affect the quality of the fever. This they did with a fagacity and acumen that would have done honour to the most enlightened of modern times, in which the principles and properties of bodies, together with the action of the different elements, are certainly better underftood; but in which, I am forry to fay, they are not regarded as they deferve, either by the fick, or by their phyficians. citefe are properly applied to die

The summer of The

* Historia Hepatis, p. 547.

Sect. 3.] CAUSES OF FEVERS.

The Quantity or Quality of the Blood, of the Bile, of Foods, of Drinks, of Obstructed Perspiration, and too Thin Cloathing, will likewise be found material causes of fevers.

AIR.

Air is the chief inftrument of health and principle of life, without which no animal can fubfift. Nature accordingly makes use of all possible ways to preferve it in a wholesome state; for it is thinned and purified by heat, stirred and kept in continual motion by the winds, by which too the airs of different countries are combined and mixed together.

Lightening and thunder purge the corrupted, and confume the redundant and noxious particles. Plagues have been preceded by great calms. In hot countries thunder-ftorms benefit the air extremely.

Although the air is by fuch means often preferved in a wholefome ftate, yet particular countries, fituations, and feafons, often alter its qualities fo as to render it more or lefs unfavourable to our bodies; its drynefs producing one fet of difeafes, its moifture another, its heat or its cold another, and fo of the reft.

No animal can exift long in the fame individual quantity of air. A linnet is made fick in three hours with living in half a gallon of air,

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CAUSES OF FEVERS. [Chap. I.]

Dr. Hales could not live half a minute without uncafinefs in feventy-four cubical inches of air, and not one minute in the fame quantity without danger of fuffocation.

As a gallon of air is fpoiled by the fteams of a man's breath in one minute, confequently a hogfhead of air would not fupply a human creature an hour; nor indeed can he live in it one third of that time. From which inftances it appears, that air is quickly fpoiled by the fumes of the lungs: but as the lungs are the chief inftrument of fanguification, churning and mixing the blood and chyle by their reciprocal expansion and dilatation, they cannot perform their office without a continual fresh fupply of air: weak lungs therefore leave the fanguification imperfect.

Burning matches of brimftone fuddenly deftroy the fpring of the air; and the fteams of animals and candles render it unfit for refpiration.

If animal bodies are in a decaying flate, and the air be filled with their fleams, they fometimes produce peftilential fevers: the fleams of fome decayed vegetables have the fame effect. The effluvia of human bodies are likewife very hurtful to the air. Three thousand men living within the compass of an acre of ground would make an atmosphere of their own fleams, seventy-one feet high, which would foon become pestilential, without the winds to dispel it. The air of prisons for this reason produces mortal fevers. Of

Sect. 3.] FOUND IN THE AIR.

Of ladies, and tender people, who pafs a great part of their time in clofe rooms where the air is tainted with the fteams of candles, as well as the effluvia of their own bodies, the blood is much fpoiled; which accounts for the debility of their nerves, and their being often affected with nervous fevers. Afthmatic people cannot bear the air of rooms and cities, where much fewel is burnt; and find moft eafe in fummer, when fires are lefs frequent.

I have known fits of afthma come on just before a thunder-ftorm.

Moifture relaxes all animal, as well as vegetable fibres. Such difeafes therefore as proceed from laxity, must be the common difeafes both of moist feafons, and of moist countries. To the relaxation of the fibres by moist air are owing many fymptoms, which human bodies feel in moist weather.

Dryness of air, by producing opposite effects, produces opposite diseases.

Cold air braces the fibres, not only by its condenfing quality, but likewife by congealing that moifture which relaxes. By bracing the fibres more ftrongly, condenfing the fluids, and giving a ftimulus, it produces that ftrength and activity, of which people are fo fenfible in frofty weather.

There is a degree of hot air, which, though not fufficiently ftrong to dry or deftroy animal fibres, yet lengthens and relaxes them, fo as to occafion the faintnefs and debility fo often experienced in a hot day. C The CAUSES OF FEVERS [Chap. 1.

The air varies in its weight confiderably at particular feafons of the year, and according to particular fituations. How different on the tops of mountains and in the bottoms of mines !

It is known, that miners are forced to imitate Nature's way of correcting the air, by fhafts, artificial winds, bellows, and fetting fire to the fulphureous fteams.

In falt mines, indeed, great numbers of people enjoy perfect health without coming above ground.

Steams of vinegar refift putrefaction by impregnating the air with its powers.

If the height of the mercury varies but one inch, it flows in the air a difference of one thousand pounds weight, which in flender habits must affect very fensibly both the fluids and folids.

Refting in cool air after exercise produces many difeases.

SECTION IV.

SEASONS.

A S the feafons differ very widely from one another, fo we know that they occasion great change in the conftitutions of men's bodies, and in the ftate of their minds, as they produce very different difeafes. There was in the time of Hippocrates a manifest circulation of difeases confequent on the feasons; and the same thing has been observed

Sect. 4.] FOUND IN THE SEASONS. 19

obferved to continue in every country, where epidemic difeafes have been registered. See Dr. Sydenham, Rogers, Richa, Ramazzini,, Wintringham, Grant, and others.

To know what difeafe each feafon may be expected to produce, is the way to oppofe them with fuccefs. Thus the fpring gives birth to inflammatory fevers from fizy blood, which require, as it is earlier or later, a treatment more or lefs antiphlogiftic; and we can prevent or mend them by warm cloathing, diluting drinks, bleedings, &c. In that feafon, and in the beginning of fummer, children enjoy the beft health, fays Hippocrates. The fummer abates the inflammatory fymptoms, diffolves the blood, and in proportion to its heat produces more or fewer putrid fevers, and affects the head particularly.

At this feafon, and towards the autumn, old men are in the beft health. The autumn is with juffice confidered as the moft fickly feafon in this climate. Moifture with heat, and fudden changes from hot to cold, by raifing much putrid vapour affects the elafticity of the fibres, deftroys the fire and vivid circulation of the blood, and diffolves the humours beyond what a healthy ftate admits. At the very time that the furface of the body requires the freeft perfpiration, the heat of the air makes the proper quantity of cloathing irkfome to inconfiderate people; from whence it happens, that the moft putrid effluvia, which fhould pafs through

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20 CAUSES OF FEVERS [Chap. I.

the pores of the fkin, are checked, grow cauftic, and mix with the blood, while due care is not taken to preferve the juices from corruption by an antifeptic regimen; and, when they are corrupted, fufficient regulations are not observed for carrying off the diforder, with efficacy or difpatch, by either proper cloathing, detergent medicines, or a fuitable diet. Nor can we help obferving with regret, that the large provision which the Supreme Benevolence has made against the hurtful influences of this feafon, is either neglected, or not underftood : the cherry, the rafpberry, the peach, the nectarine, the melon, the currant, and the barberry, are only confidered as articles of luxury; and fome practitioners forbid the very fruits which Nature intended as her richeft cordial and most efficacious alexipharmac.

The end of autumn, and beginning of winter, chiefly affect people in the middle ftages of life. The winter itfelf finding the blood in a putrid ftate condenfes our bodies, and at the fame time that it makes them elaftic and active, fubjects them to vehement difeafes, affecting the fpirits with atrabiliary complaints, or the organs of refpiration in an eminent degree; an evil, to which the north winds greatly contribute. To fpeak more at large, fevers of the blood appear in the former, and fevers of the bile in the latter part of the year. In fummer we fhould eat lefs, and drink more; in autumn we thould avoid fifh, and every fpecies of food that promotes

Sect. 5.] FOUND IN THE CLIMATES. 21

promotes putrefaction, and live chiefly on fruits that will diffolve and carry off the bile; and in winter we fhould relax our blood veffels by light wines, warm drinks, as teas of every fort, and warm cloathing.

SECTION V.

CLIMATES.

N this commercial country every one has heard of the difference between hot and cold climates, of the unwholefomeness of fome of our East and Weft India fettlements, of the different effects of heat and cold on our bodies; how much the fame fubstances tend to a more or less putrid state, according to the nature of the climate, or the feafon of the year. A fifherman of Archangel fends his fifh, caught on the coaft, to St. Peterfburg, at eight hundred miles diftance, perfectly fresh: the Canadian, who kills his game for winter provision at the fetting-in of the frofts, can depend upon its frefhnefs till the heat of the returning fpring warns him of its changing to a different state: while the inhabitant of Kingston, in Jamaica, or of the Havannah, in the island of Cuba, knows that what is killed must be eaten in thirty hours if he wifhes it to be fresh.

To have hinted at the influence of climate on our bodies, and on all animal fubftances, will be

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22 CAUSES OF FEVERS [Chap. I.

fufficient to flow what attention is due from both the phyfician and the patient to ward off their pernicious effects.

SECTION VI.

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SITUATION.

DHYSICIANS, ancient and modern, have fhown a particular attention to fituation: they confidered the height and lownefs of the ground; to what winds it was exposed; its fouthern or northern afpect; whether the foil was fandy, gravelly, or clayey: they observed, that the local qualities of the air were most permanent in calms, and leaft fo in winds, as we mentioned above; that mines, grottos, ditches, and valleys, retained the qualities of the air longeft. They took notice what waters were in the neighbourhood: they found that a gravelly foil on the banks of a quickrunning ftream was in general a very healthy fituation; while a rich and marshy one, on the fides of flow-moving waters, efpecially in hot climates, was the reverfe; and that where the waters ftagnated, it was yet more fo.

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SECTON VII.

BLOOD.

BLOOD is fuppofed to be made up of red globules and ferum, and is certainly found thinner or more denfe in proportion to the weaknefs or ftrength of the conftitution. The proportions of ferum and craffamentum vary according to the circumftances of age, fex, complexion, exercife, &c.

Dr. Hales reckons it to contain 7 part of condenfed, confolidated, fixed air.

Its fpecific gravity is 1042 parts, or thereabouts.

When blood flows from a vein of a perfon in health, it appears a homogeneous fluid, though by no means fuch in reality, whether we confider the variety of foods which fupply it, or the fecretions from it, as faliva, bile, urine, &c.

If blood is taken from an artery, it remains gelatinous; if from a vein, it feparates into cruor and ferum, which vary according to the fize and fhape of the veffel, the time of ftanding, &c. When received in the ufual method and preferved, the longer it ftands the more ferum will feparate; and till the heat be about eighty degrees, it will do fo ftill more in proportion to the warmth of the place. If it ftands in nearly its natural heat, no concretion takes place : but if expofed to fudden cold, it concretes into an almost entire mass, without

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CAUSES OF FEVERS [Chap. I.

24

any feparation. If received into a number of finall veffels, the ferum will feparate; but the cruor will appear in a greater quantity than if received into larger veffels. If the veffel be very fhallow, the concretion will be more entire than in a deep one; and if received into veffels almost close, it will not feparate at all; nor does any feparation enfue if the vefiel is agitated as foon as the blood is drawn, If the blood is corked up as foon as drawn, and fo as to exclude the air, it remains of an uniform colour: and thus its furface appears to be more or lefs affected by the air. If blood is taken away an hour or two after a hearty meal, the craffamentum feems to float in milk, occafioned by the fresh chyle which mixes with the blood at that time. I have feen patients much alarmed at this appearance, from their ignorance of the caufe,

It is but fair to acknowledge, that experiments made on the blood, by mixing with it different things out of the body, cannot determine abfolutely what effects will be produced by the fame things when adminifered inwardly, where they muft be fo much altered by blending with the gaftric, falivary, and other juices in the inteftinal canal, before they pass into the circulation: but the effects of cantharides, rhubarb, madder, turpentines, &c. give room to believe, that they do enter the blood unchanged in many inftances, and may probably be found to do fo in many more, when time fhall educe truth.

Phyficians

Sea. 7.] FOUND IN THE BLOOD. 25

Phyficians and anatomifts differ in their opinion about the venal and arterial blood. Dr. Haller maintains, that they are in every refpect the fame: but the beft anatomifts of this country contend, that the venal blood, which the ancients defcribed as blackifh, is really fo, and acquires the bright and florid colour of the arterial blood by the action of the lungs and arteries.

It readily mixes with water, is neither an acid nor an alcali, and does not ferment with either of those falts. By standing for some time it grows putrid; and this disposition is increased by heat.

It produces, by the chymical procefs, phlegm, a volatile fpirit, (containing a volatile alcaline falt, which Dr. Boerhaave calls fpirit. alcalin. oleof.) and a caput mortuum.

SECTION VIII.

BILE.

THE Bile continuing in its natural ftate, and flowing in its proper channel, has a mighty influence on the prefervation and welfare of the animal frame. Our digeftion cannot go on fuccefsfully without it. The bowels lofe their periftaltic motion the moment its quality is changed, or the neceffary quantity is not furnished. If its ceconomy is deftroyed, every thing goes to wreck. So great is its importance to health, that it is perhaps even more to be regarded than the pulfe,

CAUSES OF FEVERS [Chap. I.

the urine, the tongue, or the eyes; and the phyfician who underftands its nature, and can either fupply it when wanting, or unlock it at pleafure when it has regurgitated into the mafs of the blood, or fallen upon the brain, cannot only manage with dexterity most of the difeases of the first passages, and many chronical difeases of the worst tendency, but also posses the fecret, known to few, of rendering the treatment of putrid almost as simple and fase as that of inflammatory fevers.

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From the largeness of the liver, with which every animal is furnished, and which a great writer stiles the Monarch of the Abdomen, we may collect the peculiar importance of the juices secreted by it to the purposes of life.

From its difcharging the cyftic and hepatic bile into the inteffine fo near the ftomach, we may infer the necessity of its being mixed with the food; for, had it been excrementitious, Nature would not have thus mixed it, but would have difcharged it at once nearer to the colon, or rectum. . The flower motion of the blood in the vena portarum, through the liver, promotes a large fecretion of bile; and the flower motion of the blood, through all the vifeera which communicate with the vena portarun, is probably the reafon why thefe vifcera are more liable to obstructions, infarctions, and inflammations, and of course frequently become the feat of chronical and grievous difeafes; and likewife why errors in either the quantity or quality of

Sect. 8.] FOUND IN THE BILE.

of gall breed fo many complaints. It is calculated by Borelli, that one pound of bile is daily feparated from the liver of a man; and it is propofed as a problem, Whether too much gall, and that of a healthy confiftence, may be generated by a healthy body.

Certain it is, that too many bitters may produce this effect, and difpofe to fo hot a temperament as to bring on vomitings, hæmorrhages, the flux, affections of the mind, or a tabes.

But a defect of bile is the most general evil; and that defect is productive of cachexy, dropfy, the hypochondriacal affection, and other chronical difeases. Fat ale, thick air, fat or coarse foods, tend to confume its quantity.

It is the opinion of an eminent chymift, who was alfo a most experienced physician, that the bile, in its mixture and crafis, refembles very much the juices of bitter plants, especially the centaurium minus, whose extract differs little from inspissated bile;* and it is very remarkable, that fuch juices, mixed with acid, alcaline, or spirituous menstruums, produce the very same phenomena as bile: the reason, probably, why extracts and effences of bitter plants have such wonderful efficacy in supplying deficiencies of the bile, in restoring its lost quality, and thereby affording a divine remedy for preventing and for curing difeases.

F. Hoffman de Bile medicina & veneno corporis.
 † Ibidem.

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CAUSES OF FEVERS [Chap. I.

Yet, strange as it may feem, their use, if you except extract of gentian, is hardly known in this metropolis.

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It is a known fact, that ftagnating bile putrifies more eafily than blood; and it is equally known, that any thing corrupted or putrid is an enemy to the human body, impairs its vigour, diffurbs its tranquillity, and perverts its motions. With juffice therefore we trace the origin of putrid fevers, in phlegmatic and cachectic people, to corrupted bile in the first passages; fo that whatever brings up by vomiting, or carries down by purging, the dregs collected in the ftomach and intestinal canal, is of use in putrid and malignant difeases.

In fhort, evacuants that act without fpain, and that do not hurt the tone of the inteffines, fuch as bitter pills and neutral falts, with other correctors. of bile, given early enough, and in fufficient quantity, ftrike at the very root of putrid fevers, It is certain, that the blood is by heat diffolved into a more bilious and excrementitious state; and that this is increased as the greater ftrength, agitation, and heat, fubfift in the body, No fooner is a fpafm brought upon the biliary duct, than the blood is loaded with bile by regurgitation, and a jaundice is often the confequence. Thickened cyftic gall, not being able to pass the common duct, produces the fame effect as gall-ftones, or an inflammation in the duct, immediately : and what enfnes? The fkin itches, the body is heated, the **f**pirits

Sea. 8.] FOUND IN THE BILE.

fpirits are oppreffed, fleepinefs comes on, and the ftools change all at once to a clayey or white colour. Of this every one in those cafes may be informed by his own eyes, if he will take the trouble to use them. I know there are physicians, and those too of reputation, who laugh at fuch inspection: but I will venture to affert, that he who makes it with care can tell when the spassin is gone off from the duct, or when it is likely to go off, while they cannot.

The ftate juft defcribed is but the beginning of mifchief. Let it proceed a little farther, and the liver grows full, and often inflamed; the fanguineous veffels cannot bear fo active a fluid circulating in them; the patient is feized with fever, and dies of obftructed bile, or becomes dropfical, when an imaginary, inftead of the real, caufe is commonly given for the cataftrophe.

Hoffman obferved long ago, that nothing tended more to vitiate the bile, or render it impure, or load it with cauftic falts, than the ufual perfpiration on the furface of the body being checked: a circumftance, which may well be numbered among the moft general caufes of putrid difeafes in this country, where the natural hardinefs of the people, the violence of their exercifes, and their inattention to their hours, food, and cloathing, at particular feafons of the year in fo unequal a climate, fubject them to fevers of fuch a fort as they would not have otherwife known in a country where, though the climate is unequal, it is yet temperate.

CAUSES OF FEVERS [Chap. f.

When the bile is either deficient, or checked in its progrefs to the bowels, "I order," fays Baglivi,* " a little rhubarb to be chewed immediately before " dinner; by which means the chyle is not difap-" pointed of fuch a balfam as the bile, the rhubarb " acting inftead of it, and breaking down and " purifying the blood."

SECTION IX.

FOOD.

A S mankind remain in a ftate of nature, or are farther removed from it, their food is more fimple, or more varied. What would have been confidered in this ifland as luxury three centuries ago, is now fcarcely thought fufficient for our meaneft labourer. While we find our real wants eafily fupplied, our artificial ones almost raife a famine. How would the Laplander, whofe reindeer is all his fortune and all his luxury, or the Indian on the Ganges, whofe rice is all his food and all his ragouts, ftare at our markets, and look on them as shambles for the lion's den! Nor would any of the followers of the Coan fchool be lefs furprifed to find, in the chambers of our fick, jellies, broths, beef teas, Thames flounders, and minced veal; or even our panadas made with blades of mace, or ftuffed with grains of pepper. I have often feen ten or twelve intire grains of black pepper in half a pint of panada.

· Bagliv. de Bilis natura, ufu, & morbis.

Sect. 9.] FOUND IN THE FOOD.

I mean not by these hints to condemn universally our full diet, but only to lay before the public the folly of treating a difease which arises from plethora with the richeft food and most heating drinks, as I am forry to fay is done every day, and allowed by those who ought to know better. For instance, is beef broth, or, if you pleafe, beef tea, neceffary for a patient in a pleurify, or inflammatory rheumatifm; where the nature of his difeafe and fizinels of his blood require the fuperfluity to be removed, and the remainder diluted? Is it neceffary to mention the extreme impropriety of permitting, in putrid fevers, fo many articles of food, which are of fuch a nature as to increase the quantity of putrid humours? Can a flounder in particular, or more especially fish brought from our coasts to the London market, and already tainted in a greater or lefs degree, be falutary food in a putrid fever, where the fweat, breath, urine, &c. are already offenfive beyond enduring?

If food be taken in too large a quantity, it caufes a fever; for too large a quantity of juices is thereby poured into the blood, which cannot be eafily broken down as it ought; fo that what remains in this ftate muft excite a fever, at leaft till it is diffolved. The ftomach being too full is diftended; and, in its efforts to contract itfelf, both its orifices clofe: then the food heats, rarifies, irritates, and raifes a fever. What muft a body, already labouring with

CAUSES OF FEVERS [Chap. f.

with fever, not fuffer from foods that throw in fuch an addition of feverifh materials?

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Foods confift of animal fubftances, or the different parts of vegetables. Animal fubftances have different effects on our bodies, according to their particular properties, or according to the ftate of our bodies, at the time of using them.

We have before obferved, that the ftate of the air, as to heat or cold, makes a very great difference in the nature of animal fubftances: and we have likewife feen, that in climates where the heat of the air, by Farenheit's thermometer, is between eighty and a hundred degrees, animal fubftances grow fo putrid in a few hours, as to be fcarcely fit for use. Can fuch be taken with impunity into our bodies, when heated by fever above a hundred degrees, if not tempered by antifeptic fauces, falt, vinegar, &c.? What flate must they produce in our juices, when they themfelves have been fed on animals? Of this kind are fifh of every fort; all the wild and fea fowl that live on worms or fifh, fuch as fnipes, woodcocks, geefe, ducks; and at particular feafons of the year even the granivorous birds, as partridges, chickens, pigeons, partake of the fame diet with the above named; and all give a more or lefs putrid tendency to our juices, in proportion to the time they have been killed, the feafon of the year, and the state of the body into which they are received.

It is also certain, that animals in the fouthern part of this island contain a greater quantity of fat than

Sea. 10.] FOUND IN DRINKS.

than in most other countries; by which, as every one knows, our bodies are disposed to a greater degree of plethora; indeed, so great as to put it out of the power of our vessels (where great exercise cannot be used) to comminute it sufficiently: hence the croud of inflammatory fevers so common in England, and most especially in London and Westminster, where so little affistance can be given towards a perfect fanguisication, from the want of elasticity, and other requisites, in an air on which above a million of human bodies are daily fed.

SECTION X.

DRINKS.

T can fcarcely be neceffary to take notice, that no country in Europe contains fuch a number of fat people as Great Britain. I will not fay what fhare its happy conftitution and laws, or the independence of its inhabitants, have in producing this effect; but am well perfuaded, that its ftrong, and often fatal drinks, tend to fill the blood-veffels immoderately. It is probable, that the great want of attention to our cloathing, and our little regard to hours and feafons, contribute not only to occafion many of our inflammatory fevers, but alfo to promote a mixture of inflammatory with putrid ones. Witnefs the number of bad autumnal difeafes, which will not yield to any treatment but fuch as is both antiphlogiftic and antifeptic.

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CAUSES OF FEVERS FOUND [Chap. I.

SECTION XI.

OBSTRUCTED PERSPIRATION.

H E who is unacquainted with the nature of the Sanctorian Perfpiration, as it is called, and knows not how much our health depends on the prefervation of its just balance, is neither qualified to give directions for preventing difeases, nor to cure them with fucces.

To regulate and enlarge our ideas on a fubject of fuch importance, Sanctorius, and one or two English writers besides, must be perused with attention.

Suppose a perfon in perfect health, living in a temperate climate, but not very ftrong naturally, or not braced up by the cold bath, or long journeys on horfeback: let him leave off an under waiftcoat, while the weather grows fuddenly worfe, and the wind fettles in a colder quarter : what will be the confequence? An inflammatory fever, or a bad cough, which, with a very little more inattention, ends in a phthifis. Yet, how few phyficians enquire into the caufe, or are careful to guard the patient against it for the future! Suppose two perfons removed to the torrid zone, and landed there in perfect health: let one of them immediately cloath himfelf in the manner of these climates: what will happen? A checked perfpiration, and perhaps the yellow fever; fo rapidly is the bile, by fuch inattention, regurgitated into the blood. In the

Sect. 11.] IN OBSTRUCTED PERSPIRATION. 35

the mean time, let our other traveller continue his ufual cloathing; or as nearly fo as poffible: he catches a flight fever, if indeed any, and fpeedily recovers. Thefe I know to be facts. The old French inhabitants about Mobille and Weft Flotida go abroad in the morning wrapped up in a blanket, and when the fun grows hot, leave it off; but wrap themfelves in it afrefh as foon as he goes down.

By fuch care they live to be old men. It is almost pestilential to sweat in summer, and take in the air at the same time, if from the state of the weather it should chance to be cold; for all the effluvia of the body are hurried to the skin by the heat, and by the sudden cold are repelled on the vitals.

Men are particularly apt to be fick in fummer, becaufe their ftronger perfpiration, excited by the heat, is more inftantaneoufly ftopped by the cold air, efpecially at night: hence fevers, fluxes, and other fummer difeafes, which many phyficians impute to very different caufes, from their not attending to the Sanctorian Perfpiration. It is, by the way, worthy of remark, that those phyficians, who are circumfpect in what relates to their own perfpiration, and that which is closely connected with it, their fleep, are enabled to live healthy in the midft of difeafes and death.

From what has been faid, it will appear of fome importance, to remind the inhabitants of this over-

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CAUSES OF FEVERS FOUND [Chap. I.

36

grown city, that, unlefs perfpiration be rightly performed, health can neither be maintained, nor recovered; that infenfible perfpiration through the pores of the fkin, or by refpiration through the mouth, difcharges a far greater proportion of our humours, than all the fervile evacuations put together; and that much depends on the knowledge how to promote or leffen it according to the wants of the patient. Suppose, for the fake of the experiment, that he is weighed, and that the perfpiration is found to be diminished; either this must on the following days be increased, or some atonement must be made by a large fensible evacuation. If, on the contrary, the body returns to the fame ftandard of weight every day, without any change in the quantity of perfpiration, no evacuations will be neceffary, fince a regular ftate of health will be preferved without them.

SECTION XII.

CLOATHING.

FROM our natural texture, effluvia, more or lefs putrid, are always paffing through the pores of animal bodies. Whatever checks the perfpiration of fuch effluvia, fuddenly proves a principal caufe of bilious and putrid fevers. The refiftance in the extremities, occafioned by this ftopped perfpiration, completes the caufe.

Though

Sect. 12.] IN CLOATHING.

Though it is a difputed point,* whether Hippocrates was acquainted with what is now called the Sanctorian Perfpiration; yet he had obferved the bad effects of Thin Cloathing, and cautions men to guard against the approaching cold of autumn, by a warmer habit. Celfus gives the fame good counfel.

The Dutch have learned, that warm cloathing alone makes their country habitable. The neceffity of this doctrine's being underftood by the fubjects of the British empire in every part of the globe, is really become fo ferious, as to require the strongest arguments to enforce it; for they have never yet paid it the least attention.

Having ferved three campaigns in the British army, and belonged to it for many years, my zeal for its welfare will plead my apology for offering a hint with regard to the very infufficient cloathing of the greater part of our troops.

I have feen above half their number rendered unfit for fervice, before the campaign was nearly over, by

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* See Archbishop Secker's Thesis on Perspiration.

† Did the natives of Great Britain and Ireland, whofe occacafions carry them to our Weft-India fettlements, wear fhort cloth waiftcoats, made like thofe of the huffars, it would in that cafe be of little confequence, whether they had filk or calico upper coats, or none. Such an expedient would be a better fecurity against the fatal effects of that climate, to northern Europeans, than any method hitherto practifed. I have known two or three young men return from Jamaica, who, having never quitted their cloth waiftcoats there, never fuffered from its difeafes.

38 CAUSES OF FEVERS FOUND [Chap.].

the fhort coats of our foldiery. If the mode practifed by the 25th regiment, of a light blanket, or a plaid, like that of the Highland regiments, which both defends against the wet, and ferves as a blanket in the fields, or in the tents, were generally adopted, it would, I am well perfuaded, prove a very great faving of brave troops, and give the King, and his General Officers, a fresh opportunity of showing their folicitude for the comfort, as well as health, of fo respectable a body of men. Some of the German troops, particularly the Pruffians, were rendered fit for their winter campaigns chiefly by their comfortable cloathing.* I know a Captain in the navy, of the first reputation, who never unneceffarily, in moderate weather, ordered the fails to be furled while wet; having observed, that the health of his crew was much affected, if he omitted fo humane a precaution. Dr. Sydenham, observes, that the laying aside of our winter garments too early in the fpring, and our exposing our bodies, when overheated, to fudden colds, have, deftroyed more men than famine, peftilence, and the

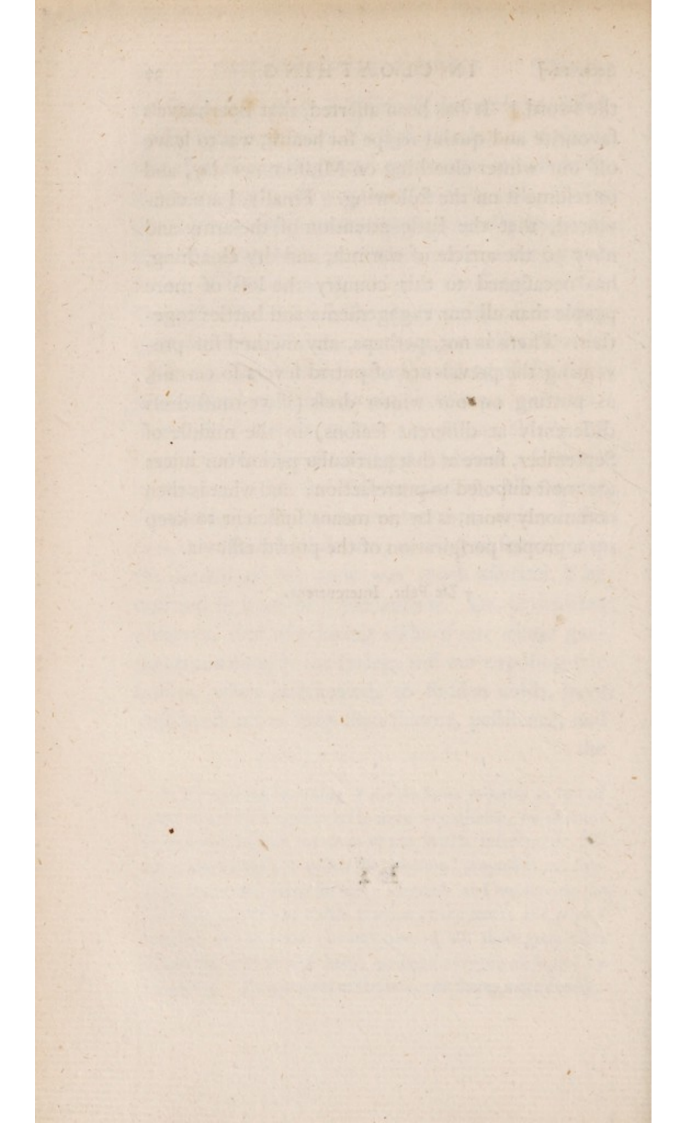
* Though the cloathing of the Auftrian infantry (a fort of great coat with a cape to it) is more comfortable, on account of its warmth, than the coats of the British infantry, it still has disadvantages, to which the covering I propose is not subject; theirs not being so easily cleaned, and not ferving the valuable purposes of a thin blanket in the tents; and what I confider as the worst circumstance of all, those great coats remaining wet on the body, perhaps very much heated by marching. The garment of Dejanira was fearce more deadly.

Sect. 12.] IN CLOATHING.

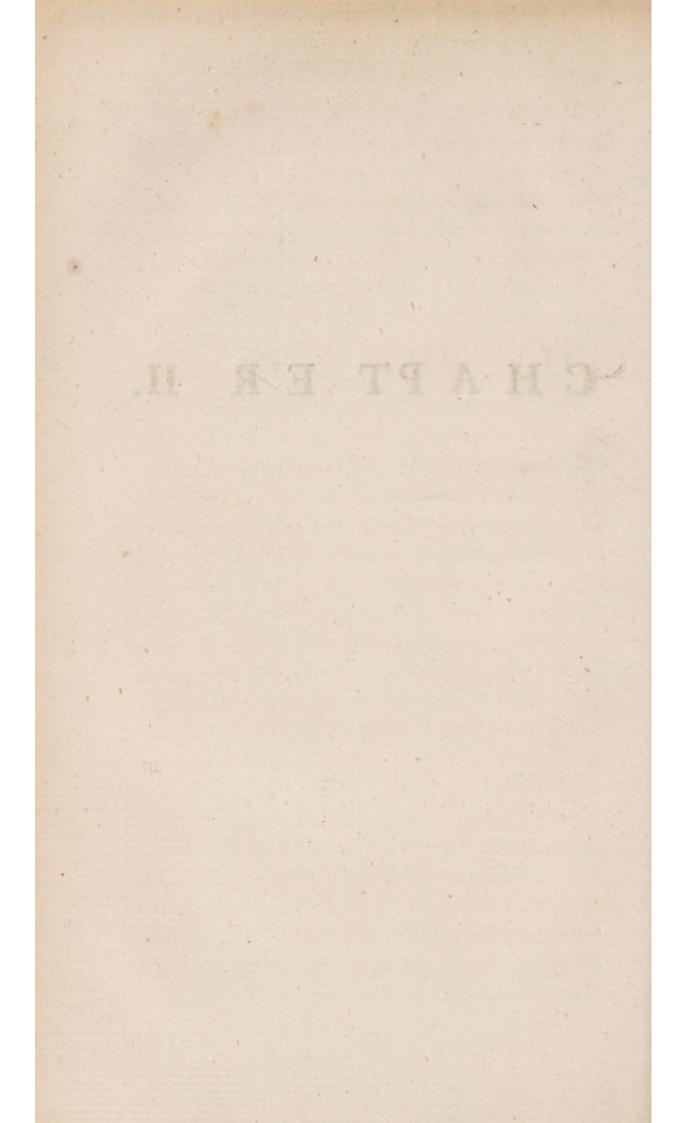
the fword. † It has been afferted, that Boerhaave's favourite and quaint recipe for health, was to leave off our winter cloathing on Midfummer day, and to refume it on the following. Finally, I am convinced, that the little attention of the army and navy to the article of warmth, and dry cloathing, has occafioned to this country the lofs of more people than all our engagements and battles together. There is not, perhaps, any method for preventing the prevalence of putrid fevers fo certain, as putting on our winter drefs (if we must drefs differently at different feafons) in the middle of September, fince at that particular period our juices are most disposed to putrefaction; and what is then commonly worn, is by no means fufficient to keep up a proper perfpiration of the putrid effluyia.

+ De Febr. Intercurrent,

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CHAPTER II.



CHAPTER II.

SECTION I.

GENERAL SYMPTOMS OF FEVERS ARE FOUND IN THE PULSE.

T is certain, that Hippocrates was not very knowing in the doctrine of Pulfes; at leaft, that he has done little more than mention the pulfe, without applying it to the treatment of difeafes; and that Celfus and Aræteus Cappadox were among the first who paid attention to the pulfations of arteries.

Celfus gives the preference to that phyfician who was fuppofed to be beft acquainted with the pulfe, recommends feeling the pulfe in both arms, and remarks, that it fhould not be felt at the phyfician's first coming in, less the patient's folicitude about himfelf on that occasion should, by affecting it, mislead the observer.

It appears however, that phyficians in general were not attentive to the pulfations of arteries before the time of Herophilus, a difciple of Praxagoras, who flourished at Alexandria in the reign of Ptolemy Lagos: he added the doctrine of pulses

to

44 SYMPTOMS OF FEVERS [Chap. II.

to the femeiotic part of phyfic; Archigenes improved on him; but to Galen was left the honour of reducing the doctrine in queftion to an art, of which the knowledge is fo important in the treatment of fevers,

Thus much is very certain, that none of his predeceffors have defcribed its variations with the accuracy which he has fhown. So nice a judge was Galen of the pulfe in fevers, that from its perfectly natural ftate he knew the fever-fit had been an ephemera, while in the most perfect intermittent it was not fo; for that, when the patient had more or lefs wearinefs, head-ache, or pain in the back on fitting up, he had likewife a quicker pulfe. It were to be wifhed our modern practitioners in general could diftinguish with equal exactnes, instead of affecting to laugh at his accuracy.

It was likewife obferved, in the flourishing days of physic, that the pulse was influenced by the age, fex, temper, habit of body, feasons, and state of the mind, no less than of the artery itself.

"The two diffinct motions of the artery," fays Boerhaave, "when it is dilated by the blood "thrown into it from the heart, and when it is "contracted by the elafticity of its mufcular fibres, "which propels the blood through it, are called "the Pulfe; fo that the pulfe afcertains the exact condition of the heart, the difpofition, quantity, and motion of the blood; and, by confequence, " all

Sea. 1] FOUND IN THE PULSE. 45

" all our juices, as well as the various state of the " artery itself.

" It is therefore evident, that the observation of "the pulse is of the utmost moment in diseases." See Boerhaave's Inst. Sect. 958.

Neverthelefs, how common is it for the phyfician, feeling the pulfe of his patient, to be converfing with him all the while, and on a fubject naturally agitating to the latter, who, perhaps, is flanding on his feet, inftead of being in a polition of repole; when the former decides at once with a hafty conjecture on the propriety or impropriety of bleeding, though life or death may be the confequence! No wonder that fuch ignorant pretenders should deride the use of a pulse-watch, without which, if the pulfe beats above ninety in a minute, I am bold to affirm, that the most experienced practitioner, who has never made ufe of it, shall not be able to fay, within feven or eight pulfations, with what velocity the heart beats; when by ufing fuch a watch he might determine it with certainty. and often fatisfy himfelf about the time and iffue of the fever.

The pulfe in health is commonly flow and equal; and the more it varies from that flate, the more it marks the difeafed flate of the body. In a perfon, of whose blood the texture is healthy, and who is at the fame time entirely free from fever, the pulse is generally under seventy in a minute. Sometimes, after an inflammatory fever, it falls

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45 SYMPTOMS OF FEVERS FOUND [Chap. II.

to fifty; but the ftruggle must have been a long one to reduce it fo low.

In Putrid fevers, and in the Miliary or Lymphatic fever, the pulfe, when the difeafe is at all manageable, feldom exceeds one hundred and forty-four; and when the danger is over, comes down to fixty, fifty, or even forty-four. I faid, When the danger is over; for I fcarcely remember, when the pulfe was become fo flow, to have feen any perfon under feventy years of age die of a fever, if treated throughout on an antifeptic plan. I faid, Throughout; becaufe at this point of time; in long putrid or nervous fevers, when the pulse is come down, and the patient is getting into a ftate of fafety; the antifeptic plan is commonly changed, on a mistaken supposition that the difease requires either a new ftimulus, by blifters, or more cordials, (I do not fpeak of wine) fpices, or tinctures made of them; broths, jellies, volatiles, and other foods; and the patient is once more driven out to fea, when he probably finks, like the fhip-wrecked mariner, who perifhes in fight of land.

When the pulfe is feeble, it flows that the powers of circulation are weakened, or that the body is exhaufted, or that the blood is fo accumulated in the obftructed veffels, as not to leave, of that which is circulated freely, a fufficient quantity to dilate the arteries.

"The concoction of the feverifh matter," fays Van Swieten, " and the expulsion of it from the "body"

Sea. 2.] IN THE COLD AND HOT FIT.

" body by critical evacuations, or a deposit to fome " particular part, requiring ftrength of circulation, " it follows, that a weak pulse must always be a " bad omen; as, on the contrary, a ftrong pulfe " must be a good one: and, happily, this last " may at all times be reduced, by blood-letting " and other remedies, to a moderate ftate, if it " fhould become too ftrong; whereas the difficulty " of reftoring the vital powers, when exhaufted in " difeafes, is exceeding great. In perfons dying, " the pulfe is always weak, and very quick, almost " paft reckoning, and at times very unequal in its " beat, predicting but too clearly the approaching "event." Though it must be acknowledged, that about the times of the crifis of fevers, great changes happen in the pulfe; yet, by attending to the concomitant circumftances, those changes are eafily diffinguished from the state above mentioned.

SECTION II.

COLD AND HOT FIT.

 \mathbf{F} EVERS arifing from internal caufes are generally ufhered in by a fense of Cold in the back and extremities. This is not the case where they arife from violent exercise, over eating, too much wine, and other strong drinks, or too much venery.

The fenfation of cold between the fhoulders, as if the wind came upon them through a crevice, or

as

DIVISION OF FEVERS INTO [Chap. II.

48

as if cold water was poured down between them, and all along the back, is more fevere, and continues for a longer or fhorter fpace of time, in proportion to the feverity and duration of the enfuing diftemper; fo that we can from thefe fymptoms form a tolerable judgment as to the quality of the fever, and the quantity of the danger. It deferves notice likewife, that fevers are more or lefs dangerous according to the degree of Heat which attends them; for great heat fpeedily deftroys the tender veffels of the brain, lungs, liver, and other vifcera, none of which parts can fuftain a rapid circulation for any time without fuffering extremely.

I have feldom, for my part, been able to afcertain, by the touch, the difference of heat on the fkin, on which many phyficians depend for diffinguishing the different forts of fevers.

SECTION III.

DIVISION OF FEVERS INTO PUTRID AND INFLAMMATORY.

W E hinted, in the Introduction, what fatal effects attend the miftaking of a Putrid for an Inflammatory fever, and the neceffity of diftinguifhing one fort from the other. Although the fymptoms of both may, and actually do, correspond in fome particulars, at the beginning efpecially; yet we hope to mark fo ftrongly their diftinguifhing fymptoms,

Sect. 3.] PUTRID AND INFLAMMATORY.

fymptoms, as to leave the matter lefs in doubt than hitherto, and to prove, that the phyfician who is beft acquainted with the pathognomonic figns, and knows them at the first feizure, is most likely to treat them with fuccess.

A thorough knowledge of the Diagnoftic art lies indeed at the very foundation of a found practice. Among the writers who have diffinguished themfelves by their skill in this way, Cælius Aurelianus, a Numidian, who probably lived before the time of Galen, ftands foremoft, having, as fome author obferves, painted difeafes with colours taken from Nature herfelf. It must be acknowledged however, that the phyfician cannot always, at the first visit, fay what the difeafe is. A very accurate obferver ufed to employ the first day of his attendance in acquainting himfelf exactly with the occafional, antecedent, and prefent circumftances of the patient's cafe, without ordering any thing that could difturb the periods of the difeafe, or interrupt the continuance of its real character and natural afpect: and happy it is both for the patient and phyfician, when the cafe is thus an object of attention from the very beginning. We hope then to demonstrate, that the division we have made of fevers, into Putrid and Inflammatory, or a Mixture of both, is just. Of this diffinction, and of the general treatment, the experienced and learned Ballonius

50 PUTRID FEVERS. [Chap. II. nius feems to have entertained a very proper idea.*

SECTION IV.

PUTRID FEVERS.

UTRID Fevers carry terror in their very name. To explain their nature, caufes, diftinguishing or pathognomonic fymptoms, and to afcertain their cure at large in all their varieties, is the chief object of this enquiry. That fuch were known or fuppofed to exift in ancient times, is not even a queftion. " It is not unufual," fays Hippocrates, " to pass from this fever (he had been speaking of " the ardent fever) to that called Lipyria, and, " after forty days continuance, to that called " Epiala. The Lipyria attacks and remits the " fame day, attended with a pain in the head: if it " is not worn out within forty days, but extended, " the pain of the head alfo continuing, attended with " delirium, the patient is then to be purged." In another place, he fays, " Lipyrian fevers are not " carried off without a cholera, or great difcharge of "bilious matter." Thefe are proofs, befides what he

* Febres aliæ funt venofæ, aliæ funt γασίρικοι, i. e. quædam fequuntur potiùs venofi generis, quàm vitium humorum in præcordiis contentorum. Quæ venofi funt generis, hæ primo quoque tempore per phlebotomiam folvuntur; contra, potiùs cathartico egent: ut non mirum fit, fi quafdam febres veluti miraculo tollat phlebotomia, aliæ potiùs exacerbentur. Ballonii Epidemicor. & Ephemerid.

lib. ii. p. 78.

Sect. 4.] PUTRID FEVERS.

he advances in his third Epidemic, and elfewhere, that the old phyficians were acquainted with putrid fevers full of crudity, of very long duration, and cured by natural or artificial evacuations of bile.

Galen fays expressly, that " where the juices " putrified alike in all the veffels, but efpecially in " the large ones, it was underftood to be a Conti-" nued, or Continual Putrid fever." They did not indeed confider, under the name of Putrefcency in fevers, fuch a corruption of the humours as happens in dead bodies, but only a remarkable degeneracy in them from their natural state. We know that even found juices, either left in quiet, or in a certain degree of heat, or that are very much ftirred, acquire a tendency to putrefaction; and that their natural propenfity to this flate increafes in proportion to their motion and heat, though they do not arrive at the ftrongeft degree of it: for their acrimony goes on to affect the brain and cerebellum in fuch a degree, as to deftroy, before the juices turn quite putrid. But the progrefs towards a putrid ftate is in proportion to that tendency; therefore a fever is called Putrid, which is owing to more active caufes than mere inflammation, viz. to obstructions of the viscera, of the skin, of the capillary veffels, and, by confequence, to a peculiar and active acrimony: for violent exercife, checked perfpiration, or crapula, where there is nothing more material, produces an Ephemera, which is cured within the twenty-four hours by abstinence, Esmint

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PUTRID FEVERS. [Chap. II.

52

abstinence, or bleeding, or dilution, or a fweat; whereas the other, which is defervedly called Putrid, is owing to a greater degeneracy in the humours from their natural ftate, increasing in malignity according to their degree of degeneracy. Thus, though the juices are stopped in any particular part, as in a pleurify, or phrenzy, the blood yet circulates freely elfewhere, and therefore cannot be called Putrid, as the humours are not degenerated materially, and the difeafe is generally diffolved; while in other cafes, the blood having acquired a state that does not admit of its ready circulation, and beginning to ftop in the intricate parts of the viscera, all the capillary vessels become obstructed, or at least admit the juices with difficulty, and of course produce great friction, and greater heat; two caufes that account for many of the worft appearances of fevers, mortal stafis in vital parts, or perhaps fymptoms of the most fatal tendency. When the conftitution, climate, feafon, fituation, diet, and other predifpofing caufes, have prepared a body for a bilious fever, a little more derangement is all that is wanting to excite it. For inftance, thinner cloathing, fitting up a whole night, even in healthy air, and in a habit otherwife healthy, gives a check to the perfpiration: a finall addition of heavy food that is fat, rancid, or coarfe, produces a ficknefs, and this perhaps a spasm in the common gall duct: the confequence is, that the bile regurgitates in a finaller or greater proportion, and an additional ftimulus Sect. 4.] PUTRID FEVERS.

fimulus is mixed with the blood; a fhivering fit, quick pulfe, and heat come on; and thus a Bilious fever is produced. Let the humours be fpoiled a little more, and the obstruction of the viscera increafed by an improper diet of wild fowl, broths made of long-kept meats, or fifh, jellies, &c. the heated habit increases the tendency to putrefaction, and we have the Remitting fever, or the Continual Putrid, commonly called Putrid. Place fuch a patient in an hofpital, and an Hofpital fever is produced. Add to this ftate the anxiety of a criminal about his impending fentence, and the murky air of a jail, and you have a Jail fever. Add infection fui generis to unventilated air, or the mephitis of a common-fewer, or of a putrid body, and you have the Scarlet, or Spotted fever, or the Malignant Sore-throat. Once more, produce an infectious state of the air, conveyed immediately from a body ill of the finall-pox, peftilential fever, or the plague, (the OELOV TI of antiquity) and the Peftilence will enfue. Pay no attention to the neceffity of changing the air or bed-linen, give putrefcent drinks and meats, heat the circulation by volatile falts or the fpirit of putrefaction, and you render the calamity incurable.

E3 SEC-

53

[Chap. II.

SECTION V.

[54]

SYMPTOMS DISTINGUISHING PUTRID FEVERS FROM INFLAMMATORY ARE FOUND IN THE LOW STATE OF THE ANIMAL SPIRITS.

THE influence of the mind upon the body is. univerfally acknowledged : the fhare which its affections have in producing the worft fort of fevers has been likewife remarked: but I know not, that the low or equal flate of the Animal Spirits, in fevers, has been yet confidered as indicatory of a putrid or inflammatory diathefis; neverthelefs, I believe the attentive obferver will fcarcely find any fymptom more pathognomonic. In the bilious, or putrid fever, the patient is continually taking the alarm about himfelf, attending to every minute circumstance, and expecting the fame attention in the phyfician, looking for his vifits with uncommon impatience, calling continually for cordials or wine on the leaft faintnefs, and in many cafes exprefling an anxiety about himfelf, which those who are not acquainted with the depreffing effects of putrid effluvia, or juices mixed with the circulation, would confider as ftrong marks. of pufillanimity, and which would, even in a female, offend the by-ftanders, as a piece of affected delicacy. In confirmation of what is now advanced, it is only neceffary to observe the fudden dejection. of spirits arising from checked perspiration, or any

Sect. 5, 6.] LOW STATE OF THE SPIRITS, &c. 55

any obftruction in the biliary duct. This, perhaps, is a more natural way of accounting, why the affections of the mind produce fevers of the moft fatal kind, than by the theory of Spafins, which has filled the fchools of phyfic fo much of late: at leaft, I am fure, that the effect of our prophylactic powder,* in difcharging the bile, leading the falts of the blood to the bowels, or to the kidneys, and thereby preventing fevers that were juft fetting in, corroborates the obfervations contained in this fection.

SECTION VI.

SPECIES OF PAIN.

IN putrid fevers the head-ach is more opprefive than violent; not uniform in its degree, nor conftant and unabating; commonly felt as if feated in the bottom of the fkull, refembling very much the head-ach fo often experienced in a heated play-houfe, or crouded affembly; and not very unlike that which, in many conftitutions, attends the application of bliftering-plafters to the body.

It is found more tolerable in a reclining than erect pofture.

A pain in the head, fuch as I have defcribed and alfo a pain in the fmall of the back, except in cafes of fmall-pox or meafles, is a general attendant

on

* See our Forms of Medicines.

SICKNESS. [Chap. II.

56

on putrid fevers, and may be regarded as a kind of pathognomonical fymptom.

S I ECTION VII.

SICKNESS.

Variety of caufes contribute to the Sickness fo common in the beginning of fevers. What thefe are, fhould be very well underftood : for if, when the fewel of the fever is not contained in loofe matter, or adheres to inflamed parts, vomits are given, they prove very dangerous; fince with fuch treatment the patient may die of an acute inflammation. Even Dr. Sydenham did hurt in this cafe, as he himfelf confesses. If, on the contrary, the fickness be owing to a load of putrid materials about the ftomach, or cæliac fyftem; emetics, and fuch correctors of bile, as imperiale, oxymel fimplex, decoctions of farinaceous fubftances, or of tamarinds, will be the beft and fpeedieft means of removing it.

Where thefe methods do not take off the ficknefs, it is a mark of fomething noxious in the habit, and should awaken the utmost vigilance of the phyfician.

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Sect. 7, 8.] [57]

SECTION VIII.

WATCHFULNESS AND DELIRIUM.

THERE are few fymptoms, in fevers, more alarming than Watchfulnefs. In putrid fevers it is generally the forerunner of Delirium or convultions; and, if its caufe be not very flight, is juftly confidered as dangerous. The means of preventing or curing it has ever been a chief defideratum in treating the infinite variety of difeafes of that clafs. So much attention was paid to this appearance in old times, that the Father of Medicine takes the alarm at it; and Aræteus, the fecond great writer of antiquity, was fo follicitous to remove it, as to have left very little new to be faid on the fubject, if chymiftry had not paved the way for difcovering preparations more adapted to cure it.

"Watchfulnefs arifes," fays a great phyfiologift,* Sect. 856. of his Inftitutes, "from too ftrong a "direction of the nervous fluid to the organs of "fenfe; from any irritating body, where-ever ap-"plied, that twitches thefe organs, particularly "the brain itfelf; from too great a motion of the "humours; from fevers, phrenzy, &c." And he adds, "too much watchfulnefs rubs down the fineft "parts of the brain, increafes acrimony, exafperates "the bile, and produces feverifh delirium."

* Boerhaave.

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58 WATCHFULNESS AND DELIRIUM. [Chap. H.

The caufes have been looked for not only in the brain itfelf, but in that general confent which is observed to obtain among all the nervous parts, as well as in the influence of the ftomach and belly upon the head, or of the head upon the ftomach and whole fystem. It was found, that the quickness of the circulation often feemed to bring it on; witnefs the delirium attending the paroxisms of quotidian, quartan, and even fome vernal tertian agues: fo that whatever hurries the pulfe is apt to occafion watchfulnefs, which, long continued, produces this fymptom. Foulnefs in the ftomach is frequently the caufe of it; for it has been often cured by a vomit, where that was indicated by the foulnefs of the tongue, a bitter tafte, vomiting, ficknefs, and anxiety. It often proceeds from obstructed vifcera, infarcted primæ viæ; for a dofe of proper deobstruent physic, of neutral falts and rhubarb, shall remove the figns of its approach.

In bilious and putrid fevers the patient cannot fleep, though he is neither prevented by head-ach nor pain: he remains in this ftate of watchfulnefs for forty-eight hours, perhaps four or five days and nights, often longer, brooding only on uncomfortable ideas, unable to dwell on foothing ones: the delirium is then at hand, and fhows itfelf in a variety of degrees, mild or lefs moderate, gay or grave, joyous or melancholy, frightened or unconcerned, outrageous or fullen, according to circumftances. The counfel of the old phyficians, together

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Sect. 8, 9.] WATCHFULNESS AND DELIRIUM, &c. 59

together with fuch confiderations, have led medical men to diminifh the quantity of humours, by diverting their force to fome other quarter, by taking away or abating the ftimulus, as by epifpaftics of leven, vinegar, frictions, or pediluvia, or by diluting and attenuating the humours fo as to procure their free paffage through every part of the fyftem. What we have found most effectual for this purpofe will be feen in the proper place.

SECTION IX.

OF THE COLOUR AND TEXTURE OF THE BLOOD.

IN fuch fevers the Blood is fufed, diffolved, and fometimes quite thin and ichorous. The fame fort of blood is taken from those who have thrown themselves into putrid fevers, by swallowing large quantities of spirit and falt of hartshorn, or who have lived long on putrid food, or who have the true fcurvy.

In fevers of the putrid fort, fuch as the ulcerous fore throat, the flow fever, malignant fevers of camps and jails, the petechial fever, or what is called the fpotted fever, blood drawn away at the beginning, and when there are fome equivocal fymptoms of inflammation, as well as of putrefaction, has a cruft of blue, or bluifh-green fize on the top, and is alfo often glutinous, while the inferior part of the craffamentum is like liquid gore.

APPEARANCES OF [Chap. II.

gore. In lefs full habits there is no cruft on the furface; but the blood, in the loofenefs of its texture, refembles new-made curd.

60

SECTION X.

APPEARANCES OF THE TONGUE;

TOnce asked a young friend, Whether he had learned to pay any particular attention to the appearances of the tongue in fevers? He answered, "Yes, Sir, that the patient might not think me " inattentive to any thing which could help to " explain the nature of his difeafe; but I knew " very little of the matter, and none of my mafters " ever gave me any information on that fubject." It is to be feared, that many phyfical men in this town could not give a better answer. In the mean time, I must be of opinion, that the different Appearances of the Tongue in fevers afcertain the state of the difease, its nature, and the proper mode of treating it, better than even the pulse itself; for while the last discovers the quantity of danger, and perhaps the ftate of the circulating blood in inflammatory cafes, the tongue alone afcertains the quantity of bad juices, the degrees of diforder in the blood and lymph, with the true ftate of the falivary, gastric, and abforbent veffels, and of all the chylopoetic vifcera.

The tongue, in perfect health, is of a pale red, and moift. With this appearance every phyfician fhould fhould be intimately acquainted; for, otherwife, he will never be able to diffinguifh its changes from a natural ftate: in doing which he muft confider the point, the fides, the middle, and back part, fince all thefe are varioufly affected, according to the ftate of the blood, of the lymph, of the animal fpirits, and the time of the fever. The effect of anxiety on the tongue furnifhes a curious phenomenon; for in half an hour the delicate pale and moift red of the whole tongue changes into a white or yellowifh glare. Remove the caufe of anxiety, and the tongue returns to its natural colour.

As the whole fet of putrid fevers arife from vitiated juices, and are juftly called Camp, Hofpital, Jail, Bilious, Putrid, Malignant, or Petechial fevers, according to the degree in which thefe prevail, fo there is fcarce any fymptom fo explanatory of that degree as the tongue.

The tongue puts on all the variety of colours, from yellow, brown, or green, to violet and black, or purple, juft as a lefs or greater quantity of vitiated bile or lymph happens to be contained in the veffels, or inteftinal canal. In lower degrees of putrefaction it is of a damafk red, which is fometimes moift, fo that it fhall appear almost transparent. The damafk red fhall be quite fmooth and dry, as if varnished over, when the putrefaction is greater.

It fhall fometimes be red, with a tendency to black; and the edges fhall be as if they, no lefs than the tongue itfelf, were covered with a horny fubftance:

APPEARANCES OF [Chap. II.

62

ftance: at those times, and in this state, it trembles, is put out with difficulty, and the patient generally forgets to draw it in again. These last are marks of the brain's being difordered, and of that alarming malignity which often attends the petechial and jail fever. If any thing is to be done in this cafe, it is by cream of tartar, and other acefcent drinks; by a liberal use of wine, of camphorated julep, fpirit. mindereri, and Hoffman's anodyne liquor; by ripe fruits, farinaceous foods and mineral acids. In fuch a cafe, with the fkin dry at the fame time, I never faw bark anfwer, whether attended with ulcerated fore throat or not. If the tip of the tongue grows moift, and the hardness on the edges gives way to fuch medicines, there is still fome bone, efpecially if the comatofe appearances come on, and the breathing continue eafy.

But where the tongue is of a brown or black colour, fcored like a broiled gizzard, quite dry, and out of the power of the patient to extend it, the juices are in their highest degree of putrefaction, and it is almost universally a mortal fymptom.

When the tongue appears like a raw beef fteak, you may prognofficate an aphthous fever, and will then generally find the aphthæ in the corners of the mouth, or about the velum pendulum palati.

Where the difease has not laid violent hold of the lymph, there is always fome degree of moifture on the tongue, with the colours above fpecified.

Sect. 10.]

It is, I confefs, very difficult to defcribe the morbid appearances of the tongue, fo as to make them perfectly intelligible; but all those just mentioned may be observed in the variety of putrid difeases, which now infest this country. I fay, Now; for our unequal cloathing, our late hours, our highly-feasoned and long-kept foods, our passion for gaming and other anxious pleasures, have brought upon us a fresh and numerous band of putrid and bilious difeases, unknown to our wifer and more temperate forefathers.

SECTION XI.

THE DRYNESS AND BLACK GLARE OF THE TEETH.

WHEN the Teeth have no moifture on them, as if they were dried in the wind, or are covered over with a black glue that flicks to faft as not to be rubbed off but with much difficulty, it may be confidered as an incontestable proof of the malignity of the difease.

By fhowing the brain and nervous fyftem to be loaded with putrefaction, it indicates the neceffity of an antifeptic diet, of farinaceous fubftances, and fruits as well as drinks of the fame materials; and even a plentiful use of the mineral acids, of which the muriatic has always with me the preference. The quantity of difease will regulate their dose.

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64 DRYNESS, &c. OF THE TEETH. [Chap. II.

The matter becoming loofe on the furface of the teeth, fo as to be eafily wiped off, but efpecially going off without affiftance, difcovers the abatement of putrefaction, and admits of a happy prognoftic.

Baglivi, fpeaking of the teeth, obferves in general, that white and clean teeth fhow a good chylification, or an habitual fobriety; that when they grow foon foul and glary, the digeftion is weak. He adds, "Take care of the teeth, that "you may digeft well, and live long: they are the "Kitchen of the Chyle."

SECTION XII.

OF URINE, ITS PALENESS AND CRUDITY.

THE kidneys are fo conftructed by nature, as to cleanfe the blood from what is ufelefs or pernicious; not acting like other glands, that change part of the mafs into liquors of a different nature, as the body requires, but as fecretory organs only: hence the urine has with juffice been confidered, both by ancients and moderns, a very few of the laft excepted, as most likely to furnish a just and perfect idea of the state of our juices, and their component elements. Its fearcity, its acrimony, its colour, its thickness or paleness, not only demonstrate the condition of the humours, and of the difease, but also point to the requisite remedies

Sect. 12.] URINE, ITS PALENESS AND CRUDITY. 65

dies in the way of watery and diluent drinks, befides flowing the degrees of putrefcency at which our juces may arrive.

Since chymiftry has been underftood, and applied to the examination of the urine, we know that it confifts of a watery lie loaded with the faline and putrefcent parts of the blood, and will be more or lefs offenfive according to the greater activity of the veffels, or as it is loaded with more or fewer recrements of the body.

" Urine," fays the beft of phyficians, " which " is thin and red, and not difpofed to fettle; that " is white, thin, and watery, or ftraw-coloured, " and not turbid at times; or urine that is always " turbid, and never fettles, fhows, in very acute " fevers, retarded coction, much crudity, a " difficult crifis, a long difeafe, and the greateft " danger; and, in inflammatory fevers of the " moft acute fort, almost certainly portends death: " in moderately acute fevers it indicates a long and " troublefome difeafe." See Boerhaave's Inftitutes, Sect. 1016.

In flow fevers the urine is pale; in the increase of the fever the sediment is sometimes thick, rough, full of scales, and of a whitish colour: this furfuraceous appearance never fails to mark a long difease and a severe struggle, but manageable by great attention.

How much contempt fhould light on those careless or unconfeientious men who come and go to and from the bed-fides of their patients, in every

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fort

66 OF THE FÆCES. [Chap. II.

fort of fever, without attending to the urine, or paying the leaft regard either to its flattering or fatal phenomena !

SECTION XIII.

COLOUR AND SMELL OF THE FÆCES.

T is not uncommon to hear the witlings in physic affect to deride an infpection of the Fæces. I have feen a grave phyfician join in the ridicule. But it is not therefore the lefs true, that the Colour, Confiftency, Materials, and Smell, are all indications of the ftate of the difease, and the progrefs of the cure. He who has the care of a jaundiced patient can, by infpection of the fæces, tell whether the medicines have unlocked the biliary duct, fooner than by any other mark, and can furprife the patient, when that is the cafe, with the promife of an immediate cure. He who can diffinguish by the colour and confistency, whether the black or corrupted bile is loofened, which shall often not happen till near the conclusion of a putrid fever, can prognofticate, that the difeafe is almost at an end; while those who are regardless of fuch circumftances, remain almost as ignorant as the lookers-on. Add the fatisfaction and utility of knowing that the method of cure is fucceeding. When the patient observes the folicitude of his phyfician about removing the putrid contents of the

Seet. 13, 14.] OF THE PULSE.

the inteffines, he will the more readily affent to a plan which is often, no doubt, very tedious, though very fafe, and perhaps the beft, if antifeptic purges are adopted, and perfevered in with fpirit. We may fubjoin the advantage of knowing by the finell, whether a fatal prognoftic may be hazarded or not.

67

SECTION XIV.

QUICKNESS AND INEQUALITY OF THE PULSE.

HE old writers reckoned much upon their power of diffinguishing by the Pulfe, whether the fever was an ephemera, or a continued fever, or a continued putrid fever. In the two first the pulfe was equal and ftrong, not very much exceeding that of perfect health; but in the last it was quicker, and often unequal, as well in ftrength as in quickness, owing, probably, to the blood's being faulty in its confiftence, and at the fame time in an acrimonious ftate.

Dr. Glafs fufpects, that the quickness of the pulfe, in putrid fevers, is chiefly excited by the acrimony of the putrid humour irritating the heart and arteries; and the ancient phyficians very wifely regarded other diagnostic figns. A quick stroke of the pulfe, with pale crude water, or an unequal pulfe, attended with a great and fcorching heat all over the frame, was Alexander Trallian's rule for knowing a putrid fever. Those acrid humours in the

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68 QUICKNESS AND INEQUALITY. [Chap. II.

the ftomach which may be removed by a vomit, the cold fit of an intermittent, and the crifis of a fever, they found to produce the fame fort of inequality: and Galen eftablished it as a maxim, " that a finall and irregular pulfe was a mark of the " ftomach's being loaded with foul humours." M. Med. lib. xii. c. 3.

Those who have weak stomachs, and a weak digestion, have always a small pulse: it is necessary to know the first before we can judge of the last.

The pulse is commonly quick and frequent in a putrid fever.

It was an opinion of Galen's, that when the pulse did not strike hard against the singer, it was occasioned by the putrefaction of the juices.

There is the fame fort of pulfe in eryfipelatous, camp, and petechial fevers.

In nervous and eruptive fevers, attended with oppreffion, the pulfe never fails to be fmall, frequent, unequal; and then the caufe is probably in the ftomach and inteftines, or originated there. In fuch cafes the pulfe grows better in proportion as the ftomach is cleared. Purging was found by Dr. Huxham to raife the pulfe in the Devonfhire colic. I have made the fame obfervation in moft putrid fevers.

The quantity of fever and its degrees are generally effimated by the quickness of the pulse.

Having, I think, evinced the peculiar importance of attending most minutely to the state of the pulse, Sea. 14, 15.] OF THE PULSE.

69

as one of those circumftances about the fick, that give most light into the nature of the fever, the strength of the patient, and the indications for the cure, I take the liberty again to mention and recommend the Pulfe-watch, as the only certain method of forming an accurate judgment with respect either to the velocity or the equality of the pulfe, and thereby furnishing a principle to proceed upon, at once fatisfactory to the patient and the physician.

SECTION XV.

INFLAMMATORY FEVERS.

THE Greek phyficians attended to the fymptoms of Inflammatory Fevers, defcribed and diftinguished them with fuch accuracy, and treated them with fuch incomparable judgment, as to put it out of the power of the moderns to give much additional information.

They knew from reafon and obfervation, that plethoric people, while in the moft perfect health, were in the greateft danger; and that hard-working men, and men of ftrong fibres, were particularly liable to inflammatory difeafes: and we know by philofophy and mechanics, that men are plethoric who are in fuch a ftate of fullnefs, that if the humours fhall fwell a little more by rarefaction, by exercise or heat, the functions of life must be inter-

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rupted.

INFLAMMATORY FEVERS. [Chap. II.

rupted. Wherein is our indication of cure preferable to theirs?

70

When Hippocrates found that the pleuritic flitch did not yield to one or two bleedings, and that the pain flew up to the collar-bone, he repeated it. When he found that fomentation to the breaft, by rarifying the blood, increafed the pain and difficulty of breathing, he knew the neceffity of emptying the veffels still more, as well as our best anatomists, and let blood as late in the difease as we do. If the pleurify, or rather the pain in the fide, did not begin with rigor, he was as well aware as our beft modern phyficians, that purging was not lefs neceffary than bleeding. The Greek phyficians difapproved of exercife in fevers as much as we can. If they did not take their indications of cure from the fizinefs of the blood and fynchronism of the pulsation of the arteries, they yet faw not lefs clearly the neceffity of . repeated bleedings, even late in the difeafe, and the rifk of internal absceffes from the neglect of them. In fhort, their rules, both as to the knowledge of the fymptoms and the beft treatment, equal ours, while their directions about the diet excel them; and I believe in my confcience, that if their country had abounded in beef-eaters as much as this, they would have found the neceffity, as much as we do, of not trufting to expectoration in the cure of pulmonary difeafes.

Though they were ignorant, that attrition was the caufe of heat, that fanguification was performed chiefly

Sect. 16.] STATE OF THE ANIMAL SPIRITS. 71

chiefly by the fyftole of arteries, that the texture of the blood was ftrong in proportion to exercife, they were equally fenfible with us, that the north wind, the winter feafon, a rigid habit, coarfe food, and high living, produced inflammatory fevers of every fort.

SECTION XVI.

SYMPTOMS DISTINGUISHING INFLAMMATORY FEVERS FROM PUTRID ARE FOUND IN AN EQUAL AND COMPOSED STATE OF THE ANIMAL SPIRITS.

HAVING taken notice of their unequal flate in a Putrid fever, we have only to obferve here, that the direct contrary happens in an Inflammatory diathefis. No anxieties are felt by the patient about the event, and little or no depreffion, comparatively fpeaking, from the acute pains in the head, breaft, belly, or limbs. We hear no great complaint of the want of fleep; nor does either the tedioufnefs of fome rheumatic fevers, or the delicacy of more tender frames, occafion any ftrong expreffions of impatience; neither is there any rifk of delirium, unlefs where the inflammation primarily affects the brain, as in a phrenitis, or when the inflammatory difeafe is becoming deadly in the very laft ftage of the fever.

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TIAME TANK [-A72.]

[Chap. II.

SECTION XVII,

THE SIZINESS AND STRONG TEXTURE OF THE BLOOD.

O afcertain the genius of the inflammatory fever, the quantity of that fever, and how far the cure is to be refted on the lancet, or to furnish a criterion for judging of the length to which the antiphlogiftic regimen must be carried for the patient's certain recovery, nothing ferves fo much as an accurate attention to the Texture and Sizinefs of the Blood; a doctrine, which I hope, before I have done, to demonstrate. In inflammatory rheumatifms, in the phrenitis, paraphrenitis, true pleurify, peripneumony, the Dutch quartan, hepatitis, and fome forts of hectic, we take away blood with a cruft upon the furface, of greater or lefs thicknefs, whitenefs, glaffinefs, or yellownefs: and unlefs the bleeding has been too long delayed, we find, in most of these diforders, the under part of the craffamentum adhering fo ftrongly or confiftently to the cruft, that you cannot fhake it off, though you lift it on the point of a knife or fork. In the violent degrees of true inflammation you may ftir the body of cruft and craffamentum for a minute in the ferum, before it will tinge the latter with red.* In

* If this enquiry fhould happen to fall into the hands of any gentleman who is fond of Horfes, the wealth and pride of Englishmen, I hope to be excused for repeating here what I have

Sect. 17.] TEXTURE OF THE BLOOD.

In fuch cafes, if you examine the blood after a fecond or third bleeding, you will generally find the fize or cruft thinner, its colour more coccineous, or of a fcarlet hue, the bottom part of the craffamentum adhering lefs clofely to the furface, and the ferum not only in greater quantity, but more eafily tinged by moving the craffamentum in it. Nor will you fail to observe an alleviation of the fymptoms in proportion to the change of appearances in the blood, the pulfe growing fofter and flower, and the difease ending (that is, when matter is not already formed, as in a phthifis pulmonalis, internal abfceffes, and those of the joints, where venæfection is merely a palliative) I fay, ending with a thick water and perfect freedom from fever in a certain number of days, often on the critical ones marked with fuch precifion

have pointed out formerly under the title of Philo ippos, that high feeding, hurried exercife, and carelefsnefs of grooms, fubject those noble animals to the feverest inflammations in their blood; that this appears very evidently by the fize which is observable on the blood drawn from them; that when it is two inches, or even an inch and a half in thickness, one bleeding is never fufficient to remove the fevers to which violent exercife particularly exposes them; that in all cases of epidemic catarrhs or colds, when there is fuch an appearance, the drawing away a fecond quart, or even that quantity a third time, will not only be fafe, but becomes abfolutely requifite for their prefervation, and is infinitely preferable to the hot drinks, Venice-treacle balls, and fuch hodge-podges of farriers as I have feen kill forty or fifty horfes in a few days time, both in the cities of London and Westminster, and in the country of England.

74 THE SIZINESS AND STRONG [Chap. II.

precision by the ancients, and fo ftrangely neglected by many, perhaps I might have faid by most, of the moderns.

In inflammations of the liver, the blood taken away has not only a buffy cruft, but has the ferum tinged with bile as well as the cruft; with this difference, that the craffamentum is feldom fo denfe as in fevers purely and fimply inflammatory, but requires the greateft attention to its ftate, as there is in the human body no vifcus in which the difeafe makes a more rapid progrefs. Such kind of blood I have frequently feen drawn from pregnant women of a coftive habit and a jaundiced fkin.

In women likewife about the ceafing of their catamenia, the blood when taken away has the appearance before defcribed: in both which cafes repeated bleedings are found neceffary; but the laft requires deobftruent antiphlogiftics inftead of mere antiphlogiftics, fuch as fal polychrefton, diureticum, or, in one word, the neutral falts. Indeed, without fuch a treatment, the patients run the rifk of abfceffes in the liver and other abdominal vifcera, which often prove fatal before any indication appears to warrant an artificial difcharge, even where it is practicable.

In the laft months of pregnancy I have even feen five or fix bleedings neceffary, till the pulfe has been at laft reduced under fifty in a minute, and the patient relieved with an efficacy that has furprifed

Sect. 17.] TEXTURE OF THE BLOOD, 75

prifed the attendants. When the blood is of a thick confiftence, and the inflammation is confiderable, frequent bleedings are neceffary.*

The ancients fometimes ordered bleeding very late in the difeafe. Hippocrates did fo in the cafe of Anaxion of Abdera on the eighth day. The operation has at leaft this good effect, that it flackens the fever where it has been performed too late to prevent internal fuppurations.

The difficulty of preventing abfceffes in the thorax, where a certain number of days have run on with much fever, is a reafon why repeated bleedings fhould take place as foon as the indications are evident: the ftrength and the danger will afcertain the quantity, and the diftances between the blood-lettings.

On the blood of plethoric habits that have fallen into, or become infected with, putrid fevers, there is a cruft which has a greenifh hue, and fo pellucid that the reft of the craffamentum may be feen through it. This appearance ought to put the phyfician ftill more on his guard, as one bleeding too much in fuch a ftate, where the under part is gory, may, and often does, prove fatal.

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* In the pregnant flate the quantity of blood drawn away fhould not in general exceed five or fix ounces at one time, as the most accurate observers have found bad effects to follow too copious bleedings by the lancet.

[76] [Chap. II.

RECTION XVIII.

THE HARD AND EQUAL PULSE.

A LTHOUGH it be very true, that many circumftances in the age, fex, conftitution, affections of the mind, and fize of the artery itfelf, affect the pulfe; it is yet equally certain, that the doctrine of Pulfes has a very principal fhare in the diagnoftic art: nor is there any fort of pulfes more worthy of our attention than thofe which are Hard and Equal; for the hard one, if equal at the fame time, plainly indicates an inflammatory ftate of the juices, a fullnefs of the veffels, obftructions from fizy blood in the capillary arteries, and in general a denfe ftate of the blood, accompanying almoft every inflammatory fever.

By a Hard pulfe I mean, when the artery feems, on being felt, to contain a wire or folid fubftance within it; of all others, the fort of pulfe which is leaft apt to miflead. It almost always indicates a reduction of the strength. In rheumatic and other inflammatory fevers, where no particular viscus is affected, I have examined the pulfe by the watch two or three times a day, for feven, fourteen, feventeen, twenty-one, or even more days together, without finding it vary three strokes in a minute, not even at noon and midnight, when fensible alterations have been faid to be observable in the pulfe; nor am I acquainted with any fymptom more

Sect. 18.] HARD AND EQUAL PULSE.

more certainly indicatory of the existence of an inflammatory fever, than the uniform hardness and equality along with quickness of the pulse: and yet it never must be forgotten, that where the lungs or inteftines are obstructed by fizy blood, or real inflammation, you cannot judge of the degree of either by feeling the pulfe alone; for in the inflammation of those viscera, and in the phrenitis after the difeafe has gone on for fome time, but efpecially when the cerebellum has become affected, the pulfe is not found to mark fufficiently either the ftate of blood, or the quantity of difeafe or danger: nor can I doubt, but that the worft confequences have often arifen from the state of the pulse's having mifled the practitioner in the above-mentioned. inflammatory fevers. A thorough knowledge of the nature of fizy blood, and of the confequences which follow its not being drawn away in fufficient quantity in fuch cafes, faves or deftroys the patient. There is another miftake, and no uncommon one. attending fuch a ftate of the blood, that many phyficians, even skilful and reputable men, risk their patient's life to fave their own reputation, by not exceeding a given number of bleedings, becaufe the vulgar confider four or five as the utmost length to which bleeding ought to be carried, even in the most prefling circumstances. I believe I shall be feconded by the best judges, in afferting that very many cafes occur where double the number of bleedings are not too much, and for which

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77

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I never had fo good a rule to proceed upon as the crafis of the blood's not being diffolved by the former bleedings, and the pulfe's not beginning to fhake or grow unequal. From an obfervable inequality's taking place, I have learned not only that the inflammation is giving way, but that no more blood fhould be taken. I fpeak of a change from a fynchronifm or equality in the pulfe.

78

SECTION XIX.

THE FIXED PAIN.

I MMEDIATELY after the fhivering fit, and fometimes even before it, when the fever is of the inflammatory kind, a Fixed Pain feizes fome particular part. If the inflammation is feizing the brain, it is of the pulfatory fort, like the ftroke of a hammer; fo that a lying pofture is next to intolerable. If the fide is affected, or the organs of refpiration, the pain is fo cutting as to render a free or full drawing of the breath impracticable. If the ftomach or bowels are attacked with inflammation, it is equally infupportable. Where the limbs are attacked, as in the rheumatic fever, the pain refembles the gnawing of dogs, which continues in a greater or lefs degree while the fever lafts.

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Sect. 19, 20.] [79]

SECTION XX.

THE COLOUR OF THE TONGUE.

T N a common inflammatory fever, the whole I furface of the Tongue appears to be covered with a kind of muflin more or lefs thick according to the degree of inflammation. Blood-letting and diluents gradually diminish that appearance, and the natural pale red returns in proportion as the juices circulate with more freedom, and the crifis of the water takes place, which, if you except a few conftitutions, never fails to happen in the inflammatory fevers of this climate. In pulmonic difeafes I have feen on the back part of the tongue a black foft fur, which lafted two or three weeks after the violence of the disease, and the danger of fuppuration, had ceafed: but as I knew that those patients had naturally a vitiated lymph, and required a well-regulated diet to reftore them to perfect health, I gave them to understand, that till this appearance ceafed they were not to think themfelves in a ftate of fafety.

SECTION XXI.

with the urine, provided it gives me tules to

THE MARKS OF COCTION IN THE URINE.

CUCH was the inimitable skill of the Great O Hippocrates in prophefying the events of difeases, that it was not a wonder he should, in the times

So MARKS OF COCTION IN THE URINE. [Chap. II.

times of Polytheifm, be ranked among their divinities; for he feems to have poffeffed fo perfect a knowledge of the courfe of them, as to be able to foretell the very days of their change as well as their iffue.

I have never been able to difcover any thing in his works, or in the writings of those who have followed his fteps, that holds more univerfally true than the obfervations they have left us about the Urine in fevers of the inflammatory kind. And I am bold to affirm, that I have feen the progrefs, fafety, and event of fevers marked by the urine with the utmost regularity, where they were not difturbed by meddling too much with Nature's operations for the cure; notwithftanding we have been told very lately, that " it is but in very few " maladies where the blood, and we might add, " the urine," fays the writer, " affords a practi-" tioner much useful information." To such a pitch of fcepticifm are we arrived ! From what shall we take our indications of cure, or our knowledge of difeafes, by-and-by? It concerns me very little, whether all the critical matter be carried off with the urine, provided it gives me rules to judge of the quantity, crudity, or the degree of Coction, and enables me to foretell, whether the difeafe is likely to be dangerous or fafe, to prove of fhort or long duration, and when the patient may quit

Sect. 21.] MARKS OF COCTION IN THE URINE. 81 quit a medicated regimen for his usual modes of life. †

It fuits my purpose to make the following remark in this place, That, excepting in two inftances, I have never feen any cafe where the patient did not make thick water, fooner or later, before you could fay that he had recovered his former ftate of health. It has been afferted by Dr. Hillary, in his Account of the Difeafes of Barbadoes, that fome fevers there, even of the intermitting kind, never flow any fediment in the water. I know very well, that there are difeafes of the putrid fort, defervedly called axpilos, where the days of the crifis cannot be afcertained by any fingle appearance, where the patient must have had air and exercise before he can make fuch; and, I must add, particularly exercise on horfeback, as nothing we know fo certainly produces it, or fo certainly continues to produce it, until the conftitution has difengaged the dregs (if I may use fo antiquated an expression) of the feverish fermentation.

The particular days of making it have been nearly afcertained. Indications of a complete fediment and perfect crifis on the feventh, fhall be

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† There are phyfiologißs who maintain, that there is no fuch thing as coction or crifis, because people die where there is no materies morbi: "for," fay they, "fear, joy, flrong "passions, or violent cold, produce death." But there is fophistry in this argument; for we daily see the crifis concomitant with thick water, or loose flools, or a plentiful sweat, or all these together.

82 MARKS OF COCTION IN THE URINE. [Chap. II.

feen on the third, and again on the fifth. There are now, in this town, many living witneffes of my having prognofficated the times when fuch was to be made, and the day of the crifis. The feventh day has been, and continues to be, the most common for the termination of many inflammatory fevers. See the Aphorifms of Hippocrates, B. iv. Aph. 71. his Coacæ Prænot. i. No. 213. Galen had, in one feafon, four hundred patients in acute fevers, who obtained a crifis on the feventh or ninth day. Galen de Diebus Decretor. L. ii. v. vii. x. Dr. Sydenham found many fevers ending regularly on the fourteenth day; Baglivi obferved the fame thing; and both in cafes that were not diffurbed by the officious application of remedies, by which they acknowledge that fevers were lengthened out.

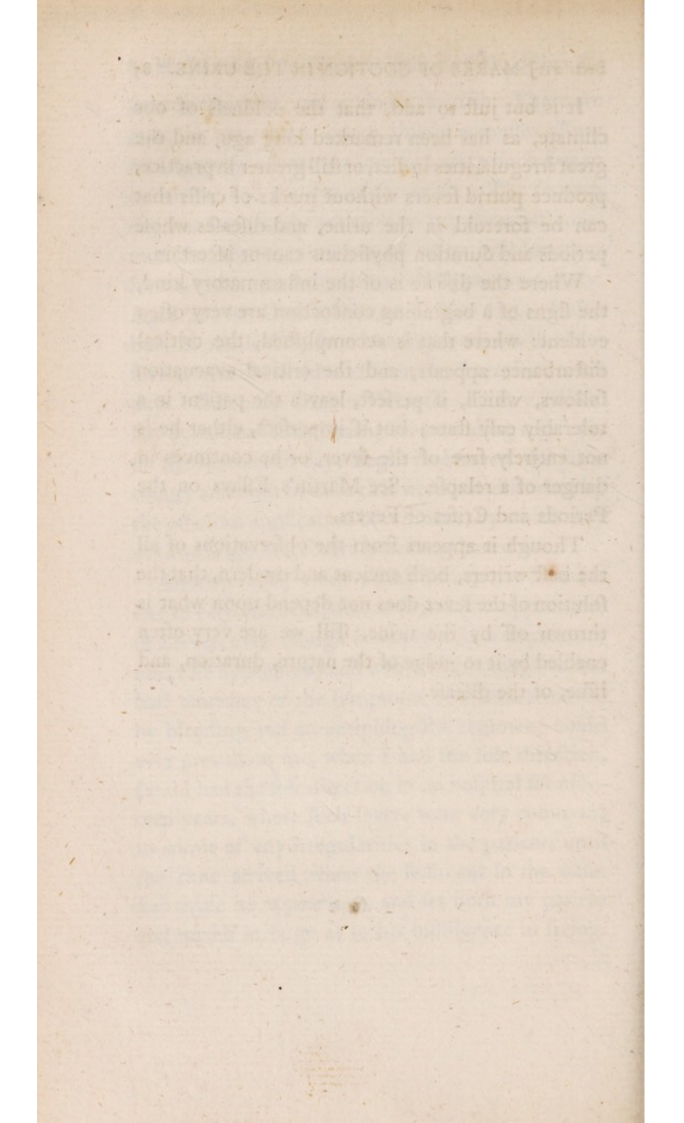
Another rule, from which I have not found it fafe to vary, has been, that no favourable appearance in a fever, even though it was merely a depuratory one, (fee Sydenham) and where the vehemence and bad tendency of the fymptoms had been removed by bleeding and an antiphlogiftic regimen, could ever prevail on me, when I had the fole direction, (and I had the fole direction in an hofpital for nineteen years, where fuch fevers were very common) to admit of any irregularities in the patient, until the time arrived when the fediment in the water had made its appearance, and fet both my patient and myfelf at large as to his indulgence in living. It

Sect. 21.] MARKS OF COCTION IN THE URINE. 83

It is but just to add, that the coldness of our climate, as has been remarked long ago, and the great irregularities in diet, or still greater in practice, produce putrid fevers without marks of crisis that can be foretold in the urine, and diseases whose periods and duration physicians cannot ascertain.

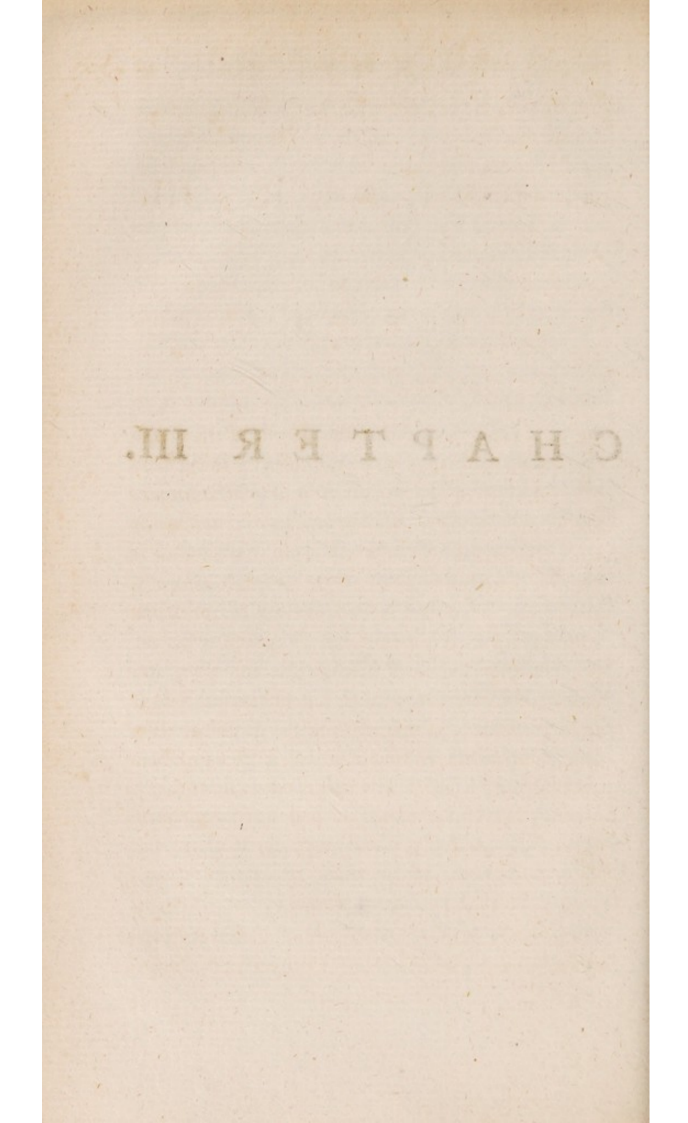
Where the difeafe is of the inflammatory kind, the figns of a beginning concoction are very often evident: where that is accomplifhed, the critical difturbance appears, and the critical evacuation follows, which, if perfect, leaves the patient in a tolerably eafy ftate; but if imperfect, either he is not entirely free of the fever, or he continues in danger of a relapfe. See Martin's Effays on the Periods and Crifes of Fevers.

Though it appears from the obfervations of all the beft writers, both ancient and modern, that the folution of the fever does not depend upon what is thrown off by the urine, ftill we are very often enabled by it to judge of the nature, duration, and iffue, of the difeafe.



CHAPTER III.

intern that fevers were shot in which



[87]

CHAPTER III.

SECTION I.

OF THE CURE OF FEVERS IN GENERAL.

T appears from the oldeft records of the Greek phyficians, that they confidered a Fever as a purging of the humours, and a feparation of the impure blood from what was pure; that being thus the inftrument which Nature made use of to remove from the body whatever impeded its operations, the phyfician, who was only Nature's minifter, was called in to aid, not to oppofe or deprefs her efforts; that he of course was the most able practitioner, who cherished a fever to its just height, and preferved it in that equilibrium which enabled the conftitution to throw off the difease; that he on the other hand greatly erred, who attempted to put an end to it before it had accomplished its work ; in fhort, that fevers were not in themfelves fuch formidable things, fince, if properly treated, they ferved to prolong life, inftead of fhortening it. Thus those masters of the profession found, that a Fever cured the apoplexy; a Quartan, difeafes of G 4 the

OF THE CURE OF [Chap. III.

the nerves, as palfies and epilepfies; a Tertian, many difeafes; and a Continual fever, most. In one word, they looked on a fever not as a foe, but as an auxiliary, which, by diffolving, ftirring, and mixing many ftagnated humours, that feemed to produce a ftruggle between life and the difeafe, brought them to what they called a Crifis: if, on the contrary, the fever ceafed before it had performed its office, whether owing to the mifconduct of the phyfician, or to the failure of nature, (i. e. of the whole powers of the body excited) the patient was not cured. But the ancient phyficians observing, that in many cafes Nature's exertions were fo violent as to be productive of pernicious confequences, they learned to reftrain her by fuch means as fhe pointed out, fuch as venæfection inftead of hæmorrhages, or by purgings when they faw her loaded with too much of the morbid matter.

They found her deciding fpeedily in Ardent fevers, but ftruggling longer in Slow ones. They obferved, that evacuations had a large fhare in the natural cure of fevers. They difcovered, that the various deviations of the fluids from their natural flate brought on fevers entirely diftinct from each other, according to their different caufes, and requiring, like plants or animals, certain fpaces of time to bring them to maturity; that one ended by an hæmorrhage, another by a flux, another by a fweat, a fourth by thick water on particular days, and all thefe in proportion to the circumftances. They

Sect. 1.] FEVERS IN GENERAL. 89

They likewife remarked, that there were medicines which appeared calculated for carrying off one fort of humour rather than another, and to unload the body of that weight which maintained the difeafe. Before their obfervations had led them to fuch difcoveries, they refted the cure chiefly upon a well-regulated diet, which for fimplicity and efficacy has not been exceeded fince. Chymiftry has, no doubt, done much towards introducing a more perfect knowledge of the nature of thofe agents we employ for the cure of fevers and other difeafes: but then its abufe has introduced a wildnefs of theory, and an inconfiftency of practice, that, I had almoft faid, counterbalance its ufe.

When there is reafon to fear the approach of bad health, the beft medicines are reft, abftinence, and watery drinks. By fuch, even violent difeafes, when at hand, may be difperfed. See Galen's third book.

Many are deceived in hoping to remove the languor in the beginning of fevers by exercife, the warm bath, vomits, forced ftools, fweating, and wine, becaufe thefe anfwer sometimes; but abftinence will NEVER difappoint: fo faid Galen.

The prefervation of the ftrength, the correction and expulsion of the ftimulating acrimony, the diffolution and expulsion of the glutinous lentor, and a mitigation of the fymptoms, are the four chief requisites for the General Cure of Fevers. Some of the ancient phylicians recommended a fast for

OF THE CURE OF [Chap. III.

for the first three days. Asclepiades was of opinion, that the fick ought to be weakened by light, by watching, and by intense thirst; not even allowing the mouth to be moistened in the diatriton. Galen called fuch vornuara gesponounta, and with great justice condemned them.

90

Had he lived in these times, he would have had ftill more reason to call difeases by that name, though upon very different accounts; indeed the very opposite, too much meat and too much drink.

Feverifh heat is taken off by bleeding, mulcular reft, tepid watery drinks acidulated with lemon, currant jelly, Hippocrates's fimple oxymel, cooling the bed-chamber, opening the bed-curtains, removing thick bed-clothes, and avoiding all ftimulating and ftyptic medicines. Vomiting, from a Bilious caufe, is cured by fubacid drinks; and from a Putrid caufe, by cream of tartar in water-gruel, currant jelly, forrel, and fuch like.

As the doctrine of Crifes, eftablifhed by all the beft writers in phyfic, both ancient and modern, is now neglected in general, if not almost forgotten, or its truth barely allowed, it becomes proper that the ftudents and doctors of phyfic should be awakened to a close attention to the duration of fevers; for, unless physicians mark out to themfelves, and to the friends of their patients, the necessity of the difease's going on to Coction, and the time required for fulfilling its career, they can pever give fatisfaction, nor prevent running after ideal

Sect. 1.] FEVERS IN GENERAL. 91

ideal plans of an immediate cure and fuppofed fpecifics. That the writer of thefe fheets may not be wanting, on this fubject, to the caufe of his profession and the conviction of his mind, he is willing to reft his reputation upon the affertion, that unlefs in the very beginning, or when fevers form themfelves under that particular type which comes within the power of the Bark, they cannot be removed by any other known medicine until they have meafured out a certain fpace; that a Pleurify, for example, requires five, feven, or fourteen days to attain a complete crifis; a Rheumatic fever, fourteen or twenty-one; a Hectic, many more, where no ulceration has taken place in the lungs; a Putrid fever, often still more, perhaps twenty-one, thirty, or even forty : therefore the grand queftion in the cure of fevers feems to be, When the cooling or antiphlogiftic, and when the antifeptic, ftimulating, or cordial methods are to be practifed; or, where the fever happens to be of a Mixed nature, (which is frequently the cafe) whether the cooling or the warming treatment is neceffary, and at what time of the difease the physician is to give up the one, or adopt the other ?

It fhould be remembered, that there are days which, becaufe they determine the duration of the fevers of one particular fort, have been called the Critical days. Thefe were by the ancient profeffors obferved to hold very regularly in inflammatory fevers; and they continue to do fo ftill, in a greater OF THE CURE OF [Chap. III.

or lefs degree, even where the management has been faulty.

92

Let it be added, that we feldom find a refolution of any inflammatory fever without the figns of coction in the urine.

From all thefe circumftances it appears, that the crudities of our juices require, according to their caufes, a limited time to digeft them. As the effects of obftructed bile or checked perfpiration are feen in the urine, it is not to be doubted, but that the other fecretions being obftructed, and the groffer parts regorging into the mafs of blood, fupplies the urine with materials which will fubfide when the fever ceafes, and which, by digefting under the action of the body, (whether of its fibres, or veffels, matters not) will, with the affiftance of proper faponaceous drinks, refolve at laft, and bring on an agreeable crifis.

It is of much importance to follow the indications given by Nature in the beginning of fevers, either for bleeding, or for purging; fince by delays the difeafe becomes more violent, and the putrefaction increafes as the ftrength diminifhes, fo as neither to fuftain longer the force of the ftruggle, nor admit the use of powerful medicines for the cure.

Fevers that are accompanied with bad fymptoms, and continually growing worfe, have been confidered as Malignant, and are, for the moft part, commonly treated with fpiceries, alexipharmacs, volatiles, and all the hot medicines that can be thought of. By

Sect. 1.] FEVERS IN GENERAL.

By this conduct those very difficulties are brought on, which are wished to be prevented.

Where the air, feafon, fituation, and manner of living, produce a quantity of crude and depraved juices, there fuch fevers are most frequent.

For the duration of those Slow fevers which are long protracted, and which often have no crifis, it will not be eafy to give a better account, than that the veins continue to be fupplied from loaded viscera and intestines. Thus we have seen Exanthematous and Miliary severs go on for fix weeks or more with a bound belly, because they were treated as above, and the cure was trusted to a sweating regimen, which might have some effect in clearing off what had already got into the bloodvessels; but that was still fed from the first passages.

Bleeding, and repeating it according to circumftances, is the principal part of the cure in Inflammatory fevers; as purging after, or along with, proper correctors, is the point on which the cure of Putrid fevers chiefly turns. It is therefore of great importance to eftablish plain and intelligible principles for determining when and how often the bleedings are to take place in the former, and what are the correctors and purging medicines that will foonest alter and carry off the materials of the latter: for we have feen before, that, unless the corrupted juices be removed as speedily as poffible, the difease must grow worfe; and every man of experience knows, that this is often the work of many

94 OF THE CURE OF [Chap. III.

many days, and that it is only particular remedies which will answer fuch purposes.

What these medicines are, will be shown in their proper places.

I know it will be afked, for it has been already afked, Have the beft phyficians then no controul over fevers in fhortening their periods? To which I anfwer, Yes, if the difeafe is of a nature to admit it, by the materials being loofe, and having an immediate outlet from the circulation by the bowels or the fkin: for inftance, in the Cholera Morbus, where the ftomach and inteffines throw off their contents with violence, the difeafe may have its duration fhortened, becaufe the materials are loofe, and can be corrected during their evacuation by farinaceous drinks, chicken water, or what is preferable to either, fubacid drinks, aş lemonade, imperiale, &c.

It holds true likewife, that where a common Ephemera has been occasioned by a wet coat, hurried exercise, or intemperate eating, a dose of Dr. James's powder, of emetic tartar and manna, or perhaps a copious dilution of the contents of the stomach and of the blood, will prove a cure.

But it does not hold in fevers either Putrid or Inflammatory, where the difease has set in with a hot and cold fit, and the other characters of these fevers which were before delineated.

The common proverb fays, It is the phyfician's bufinefs to cure fpeedily and pleafantly. The ableft among

Sect. 1.] FEVERS IN GENERAL.

95

among them have been reproached for feeming mere fpectators, or at beft pilots, inftead of putting an end to the fever by fome fpecific medicine, orfelecting it from the body as a magnet does iron from the mixed duft of metals. It will be feen afterwards, that we are not in poffeffion of any fuch medicine; but I truft it will likewife be feen, that we have it in our power to correct the deadly poifon, and carry it off gradually, in Putrid fevers, as well as to controul the vehemence of the circulation, and prevent the danger from fizy blood's falling on the vital parts, in Inflammatory ones, until the difeafe has wafted itfelf and run its courfe.

If in what is to follow we can be fo happy as to lay down any Rules for effectually accomplishing these purposes, it is all we can pretend to, and indeed the utmost height of our ambition.

SECTION II.

BY BLOOD-LETTING.

T is remarkable, that all the fick, whofe cafes are recorded in the first and third books of Hippocrates's Epidemics as recovered, were restored by excretions of the humours from one or more avenues of the body; and that, of those who died, they held out longest (if you compare them with fuch as had no evacuation) whose juices were thrown off in the largest quantities: from whence Hippocrates

96 OF THE CURE OF FEVERS [Chap. III.

Hippocrates was probably led to believe, that the cure in those cafes should confist chiefly in attempting by art the fame fort of evacuation by which he observed Nature relieving herself. Accordingly he found, that the bad fymptoms of very acute fevers were taken off fuddenly, and with furprifing fuccefs, by large bleedings: and it is apparent, that his directions about Blood-letting in inflammatory fevers are given with peculiar precifion, though we know not what lights he poffeffed concerning the nature and qualities of the blood. In his book de Victûs ratione in morbis Acutis, and on the fubject of Pleurify, he fays, indeed, " that " the blood fhould be drawn away till it changes " its colour to red and livid." Of this however we are certain, that he was not acquainted with the circumftance of the arteries and veins conveying the fame fpecies of fluid, though very much changed in its texture, as well as in its colour, by circulating through the lungs.

Aræteus Cappadox, who was in point of antiquity the next to Hippocrates among the Greek phyficians, who flourifhed in the time of Nero, and who probably practifed not far from Rome, has improved on the lights furnifhed by the Founder of Phyfic, paying great attention to the pulfations of arteries, to the ufes that might be made of venæfection and arteriotomy, afcertaining when the firft and when the laft was preferable, from what part of the body blood was to be taken away with

Sect. 2.] BY BLOOD-LETTING.

with moft advantage, and in what quantity according to the urgency of the fymptoms, and alfo with what caution, and at what intervals. Celfus, who flourifhed in the days of Augustus and Tiberius, gave the following direction about blood-letting: "You must attend to the colour and quality of "the blood while it is flowing; for if it be thick and black, it is vitiated, and flows off with advantage; but if it be red and bright, it is in a "healthy state, the loss of it is hurtful, and it should but it probably led mankind afterwards to a more particular enquiry into this subject.

In latter ages many difputes have arifen among phyficians about the good and bad effects of bloodletting. Among the Arabians, Rhazes, who lived in the tenth century, let blood in the fmall-pox and meafles: but many of that fchool were fo much afraid of it, that they were called $A_{1\mu}o\phi_0\beta_{01}$. Avicenna difapproved of bleeding in bilious fevers, quia bilem refrænabat fanguis.

Baptista Suzius, in 1628, wrote against the prejudices of the Arabian school, but was himself as much, if not more to blame, for praising venæfection in all fevers continued and putrid, as well as in plethora and inflammation, when the disease was crude, and before coction.

Nicholaus Maffa, about the middle of the fixteenth century, wrote a book on the effects of blood-H letting

98 OF THE CURE OF FEVERS [Chap. III. letting in fevers which arife from what they call a Putrefaction of the Humours.

SECTION III.

BY VOMITING.

A Sthe beft effects have in all ages been obferved to be produced, in a variety of cafes, by natural efforts of Vomiting, art has learned to imitate them with fuccefs. If the bile is poured into the ftomach, an intelligent obferver enquires, what anxieties, heat, and weaknefs, have enfued. So long as the bile is retained unconcocted or uncorrected, neither the pain nor the fever can be removed; but when the body is in proper time freed from the bile, whether naturally or by art, the pain and fever vanifh of courfe.

Whatever has gone down by the œfophagus, that can neither tranfude the coats of the ftomach, or afcend into it by the pylorus, may be thrown up by vomits; and therefore all those viscera which empty themselves into the intestines, viz. the liver, spleen and pancreas, and also the gastric, epiploic arteries, &c. which empty themselves into the liver by the vena portarum, can be purged of their contents by vomits.

It has been ufually regarded as a rule, that vomiting is to be cured by vomits: but this is not univerfally true; for where vomiting arifes from inflammation,

Sea. 3.] BY VOMITING.

inflammation, it would be the worft of remedies, as bleeding would prove the beft. The fame obfervation holds good, if it arofe from cancer or fchirrhus.

Doctor Sydenham, Boerhaave, and others, obferved, that autumnal fevers, proceeding from collections of putrid humours in the ftomach, or from fummer heat, may, by being carried off by vomits, prevent the aphthæ, tenefmus, and fatal diarrhœas, from happening fo frequently in the end of fuch fevers.

SECTION IV.

BY PURGING.

THE ancient phyficians having observed, that fevers were often fpeedily and completely cured by fits of loofenefs, they attempted, in imitation of Nature's procedure, to cure by giving Purging Medicines; but still with very great caution: for they perceived that the fame purgative had not always the fame effect; that fometimes it purged too much; and that fometimes it brought away what it was not wont to do. They always enquired beforehand, whether their fick had taken purges, and with what effect; whether those purges operated flowly or brifkly; and they gave gentle or ftrong purgatives in proportion, being very careful not to exhibit any rashly. They likewife remarked, H 2 that

OF THE CURE OF FEVERS [Chap. III.

that great eaters were often purged as if they had taken phyfic; that fome foods proved phyfic; but that habit caufed their tendency to be overlooked till the patient was frequently difturbed, or difeafes were brought on; and that, if purging medicines were given in ftrong fevers before the difeafe remitted, or till towards the end of it, the heat was increased, the purging effect did not take place, or perhaps a jaundice was produced, or fuch a loathing of every thing as ended in death. For these reasons they were afraid of purging ftrongly in fevers, efpecially during the dog-days, giving instead of it glysters, which they found always fafe, where they found them neceffary. The Parent of Medicine had observed all this, and was befides particularly attentive to the nature of the difeafe, that he might find out whether one fort of humour was to be carried off or another, as the one or the other appeared to be in fault. Hence the different names of Phlegmagogue, Hydragogue, Cholagogue, Melanogogue, as pituite, water, gall, or black gall, was carried off. He believed at the fame time, that the medicine was not without effect on the other humours; and where this attention was. paid, or omitted, the cure fucceeded, or otherwife. On the whole it was believed, that certain determined humours were acted on by particular purges. Such were the ideas of elective attraction, entertained by the ancient phyficians! Neverthelefs, there were those among them who supposed the whole

Sect. 4.]

BY PURGING.

whole effect of a purge to be altering the nature, by leffening the quantity of the blood, and who renounced the notion of fpecific purges; alledging, that gentler means than those made use of by Hippocrates to purge phlegm or water, bile or black bile, would answer all the ends proposed. Their notions on this fubject gave Galen great offence, as they interfered with his favourite plan, and provoked him to appeal to common experience, as well as to his known practice at Rome, (if Hippocrates had no weight with them) and to challenge them to cure a jaundice by an indifcriminate purge, with the fame fuccefs that he could by a fpecific one; or to cure a dropfy by bleeding, which diminished the quantity of the blood, instead of curing by a hydragogue. This diverfity of opinions among the old phyficians has occafioned much difpute among the modern : the anatomifts Malpighi, De Graaf, Pechlin, Borelli, Willis, and likewife the physiologists, have taken different fides, as their theories or obfervations led them .--See Martin's Effays.

If the effects of medicines were confined to the ftomach or bowels, much might be faid for the fupport of both opinions: but there are fo many proofs of their entering the mafs of blood, no lefs than all the vifcera, that it were unreafonable to confine ourfelves to any particular fyftem on this fubject, effectially when we fee the effects of rhubarb on the colour and finell of the urine in a few

minutes

OF THE CURE OF FEVERS [Chap. III.

minutes after it has been fwallowed, of turpentine or afparagus on the urine, of cantharides upon the urinary paffages and the pulfe; and alfo the powers of the absorbent veffels in the first passages, fo visibly affecting the strength and spirits the moment wine or broth has been fwallowed by a perfon exhaufted with fatigue. What then should hinder purging medicines from working on the blood, or fecretory organs of the liver, pancreas, &c. fo as to procure extraordinary discharges from the blood, by difpofing the veffels to throw off fuch noxious humours as want to be expelled, and to reftore the body to its healthy flate, by flriking at the root of most putrid and some inflammatory difeases? The fact is, that we find there are medicines, which, by a kind of elective attraction, are capable of difpofing the blood to fecrete particular humours, and the bowels to difcharge them. It is indeed true, that a great phyfiologist treats as a mere fancy the opinion of those who think there fubfifts, in the flomach or pancreas, liver or melentery, &c. a mafs of feverish matter called Fomes; and from whence is poured into the blood, either continually, or at ftated intervals, a cloggy ferment which occasions a continual or intermittent fever: and he afks. Why, notwithstanding repeated purges, vomits, diluting broths, which overturn completely the first passages, the gall and pancreatic juice, it yet happens that agues become more obftinate? for

Sect. 4.] BY PURGING.

for which he quotes Dr. Sydenham's authority.*

To this I answer, that neither this eminent Frenchman, nor our English Luminary, had at that time difcovered medicines which are found to fucceed in our practice. The knowledge of what thefe are, has been owing partly to accident, and partly to chymistry, which, by teaching us the nature of bodies, and the method of analyfing them into their first principles or component parts, have enabled us to judge of the effects requifite to be produced on the humours of the body. There is not a more common fymptom in putrid fevers than a loofenefs. The debility and oppreffion which attend it, the irregularity and quickness of the pulfe, the intervals of freedom from pain in the bowels, the fœtor of what is difcharged, all mark its nature, and diftinguish it eafily from the bloody flux or the inflammatory dyfentery. I muft add, that there is in general nothing lefs underftood than the proper management of the diarrhoea which attends putrid fevers, nor any fituation where more mifchief is done by checking the loofenefs, or more errors committed in the mode of doing it.

We all know, that the whole fyftem of veins and arteries may be emptied in a very fhort time by the inteftines, the biliary duct, or by the mefenteric arteries; and that the materials of fevers deposited

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* Sauvage's Nofolog. Methodic. Clasf. ii. Gen. & Sp. Morbor. p. 211.

103

in

104

in the mass of blood, as well as in the intestinal canal, may be carried off by the bowels. Of this we have fufficient proofs in the speedy cure of the cholera morbus, especially if acidulated drinks are used; in the happy effects of ripe fruits given in moderation, particularly of grapes in the bilious flux of armies; and the wonderful power of mineral acids mixed with opiates in this last mentioned difease.*

I cannot allow fo favourable an opportunity to pafs, without taking notice of what is done every day in fevers in this town.

We have all obferved the tendency to a loofenefs in fome fevers, not only in the beginning of them, but even after vomits have been given (our modes of living, particularly in London, make bilious or putrid fevers more common than in Dr. Sydenham's days). In thefe fevers, whenever any part of the inteftinal canal is loaded with acrimony, the pulfe is very quick, irregular, and often unequal: the fpirits are often depreffed from the fame caufe, efpecially while the bile is running off by ftool.

A notion very generally prevails, that the ftrength is exhaufted in proportion to the number of ftools : but the direct contrary is true; for in putrid difeafes whatever is putrid, as we have before remarked, is most naturally and readily conveyed off by the inteftinal canal. What folicitude have we not feen, even amongst medical men, left the

* See Storck's Ann. Medic.

Sect. 4.] BY PURGING.

the ftrength should be exhausted in proportion to the number of ftools! and yet how much mifchief have we found to arife from checking the loofenefs! More fever, a quicker pulfe, greater depression, more delirium, and a longer difease. Who, that has been in an extensive practice, is ignorant how many days must be run through for correcting and letting loofe the putrid materials; and how many ftools must be procured, by antifeptic correctors and purging medicines, in fevers of twenty or thirty days duration (frequently above a hundred) to difcharge from the habit what quickened the pulfe to a dangerous velocity, and kept the body in a ftate of great debility, the limbs in tremors, and the brain in an unceasing reverie, till the body, like another falamander, rifes with fresh vigour out of that very fire which threatened to deftroy it?

SECTION V.

BY FEBRIFUGE MEDICINES IN GENERAL.

T does not appear, that the oldeft of the Greek phyficians had adopted any ideas like ours, of Medicines which could put fevers to flight, and which we term Febrifuge. Their attention to the operations of Nature, and her modes of relieving herfelf, induced them rather to copy her, than prefume to fhorten the procefs, as modern phyficians undertake to do: but they were incomparable jucges

OF THE CURE OF FEVERS [Chap. III.

105

judges how far bleeding, vomits, purges, &c. contributed to relieve. As to the foods and drinks which Nature craved, all thefe they applied with a fkill that would have left us little to add, if their philosophy or chymical knowledge had kept pace with their fpirit of obfervation. In the days of Hippocrates and Aretæus, they had their barleywater and barley-cream, their hellebore, caftor, and wine. Under the Roman empire, Celfus, Pliny, Galen, Cælius Aurelianus, and many others, whofe opinions have been handed down to us by those whose works have escaped the ravages of time, difcovered peculiar virtues in particular drugs, and began to adapt them to the head, lungs, liver, stomach, or bowels, according to their different theories, or as different humours were fupposed to prevail, or be in fault. Their Materia Medica was become confiderable in the time of Galen, Diofcorides, and Alexander Trallian. From all these last named many of our best medicines, have been taken; but they still continued to look for the crifes of difeafes, and were more employed to guide fafely than to cure speedily, knowing well that Nature could do the remainder.

Such was the ftate of medicine before chymiftry began to be cultivated at large; for, though it was of ancient date, it yet furnished but few preparations for the cure of difeafes, until the Europeans brought it, in the thirteenth century, from the Arabians,

Sect. 5.] BY GENERAL FEBRIFUGES.

Arabians, who had made a fludy of it for three hundred years.

Albertus Magnus, Roger Bacon, and others, applied it chiefly to alchymy, natural magic, and the mechanic arts; but Raymond Lully, towards the end of the thirteenth century, wrote on the univerfal medicine, quinteffences, and on mercury.

About a century before the time of Paracelfus and Helmont, lived Bafil Valentine, a very expert chymift, who wrote the Currus Triumphalis Antimonii, commending its preparations for every purpofe of medicine; an error, which, while it is regretted by fome of our beft chymical writers, is adopted by too many in this country.

Every one, who is in the leaft degree acquainted with the hiftory of chymiftry, knows what changes were brought about in the practice of medicine by Paracelfus and Helmont, whofe fkill in the decompofition of Nature's productions, and acquaintance with many of the elements of bodies, tempted men of fpirit to fhake off the fetters of Galenical and Arabian fyftems, which had fo long enflaved the fchools of medicine: for they found they could not now have recourfe to powers which feemed not to depend on regular plans of bleeding, purging, &c. but which cured at once the leprofy and pox, while regular practice was difgraced by it.

These writers, and the chymists of that period, flattered by the discovery of such powers, particularly in mercury, antimony, and diet drinks, began to look

108 OF THE CURE OF FEVERS [Chap. III,

look out for an univerfal medicine, which might extirpate all difeafes from the human body, reftore perfect health, and maintain it to a very great age. Though this doctrine was difcovered to be ill founded, and its abettors, notwithftanding their boafted poffeffion of an elixir againft old age, died very early; yet it was not to be wondered, that mankind fhould be flattered by fuch an hypothefis, while the old phyficians were much difconcerted to find all their ftudies of the caufes, fymptoms, and treatment of difeafes, rendered entirely ufelefs, if there indeed exifted a Medicine which could be applied to every cafe and cure in all circumftances.

At laft the lovers of found philofophy, towards the end of the fixteenth, and beginning of the feventeenth century, applied to the fludy of medical chymiftry, by which they were introduced to an acquaintance with the elements of bodies, and of courfe to the knowledge of various artificial as well as natural compositions, which they brought into the practice of medicine.

In many cafes they were enabled to judge, à priori, what changes might be thereby produced in the humours of the body; and no clafs more naturally became the object of chymical enquiries, than Saline fubftances, by which they underftood in general fuch as were foluble in water, and of a fapid tafte when applied to the tongue. They divided Salts into Simple and Compound, and those again into Acid and Alcaline; underftanding, by the first, fuch

as

Sea. 5.] BY GENERAL FEBRIFUGES.

as had a four tafte, and turned fyrup of violets red;
and by the laft, what effervesced with the above acids, and turned fyrup of violets green. Their alcaline were again divided into Volatile, which flew off in a vapour, and Fixed, which remained so in the fire. They learnt, that compound falts contained an acid, combined either with an alcaline falt, a metallic, or an earthy substance.
When the acid was combined with an alcali, it produced a Neutral falt, that will not effervesce with either acids or alcalis.

100

Such obfervations incited them to examine with care those falts in particular which had, time out of mind, been employed in preferving animal fubstances from decay; I mean the different forts of fea falt, fal nitre, or fal armoniac: and they applied their elements to different purposes, as they obferved or reafoned about their antiphlogiftic and antifeptic powers, till they had established their utility, and taught us to look for fovereign efficacy from their exhibition. Who, for inftance, can now doubt of the fpirit of fea falt's poffeffing very confiderable antifeptic powers, that has feen its inftantaneous effects in curing cankers in the mouth. stopping the progress of gangrene in the malignant fore throat, and conquering the worft fymptoms of putrid fevers, given inwardly, and properly diluted ? Who, that has feen alkaline falts ftand the heat of a furnace undiffolved, yet melt fo readily with fand into a glaffy fubstance, which again

110 OF THE CURE OF FEVERS [Chap. IIf.

again becomes almost impermeable to the most , active menstruums, can difpute their energy? Who, that has feen gold, filver, and other metals, melt away in aqua regia, aqua fortis, and other folvents, can withhold his furprize? Who, that has obferved ores give up their metals with fuch good-will to the mixture of fluxes chiefly made of faline fubftances, can doubt of their penetrating nature and extensive operation? Who, that has witneffed the effects of alcaline falts, or foluble tartar, in diffolving the most tenacious gums of myrrh and lac, can question their force in diffolving biliary concretions, vitreous humours, and the long lift of ill-digefted fubftances contained in our veffels? No man, that has experienced the foothing and cooling effects of falnitre, when worn out with pain and thirst, or Riverius's faline mixture, when heated by fever, or reftlefs almost to defpair, can fufficiently admire that art which taught us to inveftigate and combine fuch powers. No man, that has felt fevers of the most depreffing fort, loading his fhoulders, and ready to light on his already-aching head, removed in a few hours by fal polychreft and rhubarb, as if by miracle, but must be struck with their effects. And who, that has tried in vain, by all the variety of fudorifics, to moiften the skin in the course of putrid fevers, till he applied to Mindererus's spirit, will hefitate a moment to acknowledge its diaphoretic and composing qualities?

Finally,

Sect. 5.] BY GENERAL FEBRIFUGES.

Finally, Who that has feen the powers of foluble tartar in procuring fleep, and preventing or carrying off delirium in fevers of the worft kind, or its efficacy in reftoring fo many poor wretches from idiotifm, melancholy, and madnefs, to fenfe, to hilarity, and reafon, can forbear to bow his head with gratitude, firft to Heaven, and then to chymiftry, for teaching us to combine this heavenfent gift, and ufe it with fo much fuccefs ?---N.B. I have feen twenty-five patients recovered entirely from madnefs by tartarus folubilis.---See a Pruffian phyfician's account of its powers in cafes of madnefs, whofe name I have forgot.

Having fhown the wonderful virtues of faline fubftances in the cure of fevers, and believing it will be found in the following fection, that we are in poffeffion of but few Specific febrifuges, I would earneftly recommend it to all the lovers of the Healing Art to make themfelves intimately acquainted with the nature of effential and neutral falts, of the powers of acids and alcalis, of the qualities of tartar, and its various and excellent preparations, if they wifh to correct, to change, or to evacuate, our difeafed humours, with fatisfaction to themfelves, and utility to their fick.

I am well aware, that fome eminent phyficians teach very different doctrines concerning neutral falts, and confider their virtues as merely purgative, affecting the contents of the inteftines only, and allowing them no merit, unlefs given in large dofes

115

at

112 OF THE CURE OF FEVERS [Chap. III.

at the time of the acceffion of fevers, or as fedatives; condemning them as hurtful in putrid fevers, and afferting, that giving them too conftantly may be hurtful, by prolonging the fever. I leave it with pofterity to determine which of us is in the right. Had they only maintained, that they increase hypochondriacal fymptoms, or that they do not act as fedatives in flatulent and nervous habits, I fhould willingly have fubfcribed to their opinion.

I must express a wish on this subject, that those gentlemen, who furnish medicines for the fick, would either take the trouble to prepare their neutral falts themselves, or endeavour to become better judges of their being properly prepared by others, as the interests of the fick in fevers are deeply connected therewith.

SECTION IV.

BY SPECIFIC FEBRIFUGES.

THAT Nature has, in her ftore-houfe, Specific medicines which cure difeafes without our being able to account for the procefs, is a truth which none can call in queftion, while it is known that bark and mercury are fo much ufed, and their inexplicable powers fo well eftablished. It is to be obferved, however, that fuch knowledge has, with the affistance of a heated imagination, and an innate defire of the people of this climate to remove evils in

Sect. 6.] BY SPECIFIC FEBRIFUGES.

in their embryo ftate, made them flatter themfelves, and, what appears lefs excufable, tempted phyficians to join in the conceit, that fevers may be charmed away at the word of command, without having leave to run their natural courfe.

We know very well, that a fever fit, produced by more food or ftrong drink taken in than the ftomach can diffolve into good chyle, may be cured immediately by a vomit, or ftrong purge, becaufe it removes at once what would not obey the force of the digeftive powers: but furely fuch cannot deferve the name of a Fever Powder.

We likewife know, that where the mifchief has been accumulated in the veins, whether it be fizy blood, or has been collected by the habit from the inteffines, and deferves the name of Bile, or Putrid Fomes, our most famous nostrum-mongers either apply their fpecific with manifest difadvantage to the patient, by increasing his fever if from fizy blood, or do not fucceed in the cure till the habit in the natural course of the disease, or the medicine by its repeated efforts on the inteftines, remove the caufe by a bilious flux, or enable it to evaporate through the pores of the body. And this I maintain, that unlefs where the juices have by the feafon, the age, or the diet, become fufficiently fluxile, or the fever has put on an intermitting, or at leaft a remitting appearance, neither the fo much criedup fever powder, nor the tartar emetic, nor the other noftrums, of which antimony is the acknow-

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114 OF THE CURE OF FEVERS [Chap. III.

ledged bafis, nor even the bark itfelf, can effect a cure: for I call not that a Specific Febrifuge, whofe action is not evidently and fpeedily difcernable from the reduction of the pulfe, the difpolition to balmy fleep, a craving for food, marks of coction in the urine if the fever be of the inflammatory fort, and a clean tongue. It were, however, unfair not to acknowledge one advantage of antimonials, namely, the heart-felt ficknefs generally attending their exhibition; whereby the patient is fecured from taking down fo much beef tea, chicken water, &c. &c. with which nurfes and others pamper their fick, left they fhould be ftarved for hunger, at the very inftant that Nature abhors fuch cramming.

We fhall afterwards fee, and it is but just to show, what are the real, and what the supposed, powers belonging to the class of specific medicines, and first of the bark.

SECTION VII.

PERUVIAN BARK.

IT is a fact well known, that there never has been any medicine in fuch general use, or which has been applied to such a variety of purposes, as the Peruvian Bark.

Every year has brought to light new powers in this medicine: but it is equally true, that every day evinces the abuse of those powers; for, like a two-

Sect. 7.] BY PERUVIAN BARK.

two-edged fword, it cuts on both fides; and we cannot but regret that it fhould be fo wantonly employed by fo many unfkilful hands. Let us examine its hiftory from its firft introduction into Europe, feparate matters of fact from idle hypothefes refpecting it, and endeavour to lay down a few maxims about its ufe, both general and particular; that we may, if poffible, prevent in fome degree the very great mifapplication of one of Heaven's most valuable gifts to mortal men.

The virtues of the Peruvian bark were firft experienced in Europe about the beginning of the laft century. Before the end of that, in the days of Sydenham and Morton, its powers of curing intermittents, and fome remittents, were, by their fkill, in a great meafure afcertained. In the beginning of this century we meet with accounts of its having been given for uterine complaints with fuccefs. It was tried as a prefervative againft difeafes at the fame time; but was thought to produce a bloated look, and a melancholy habit, and alfo to prevent the growth of children.

About that period many learned men of Wratiflau, Newcrantz, Sennertus, Rhodius, and others, hoped it might be tried with efficacy in malignant fevers, as well as in intermittents: but through fome miftake in the timing of the exhibition, or fome mifmanagement in the dofe, by certain Englifh phyficians, Lower, Short, and others, its powers fell under fufpicion; and it was again laid I 2 afide

116 OF THE CURE OF FEVERS [Chap. III.

afide till Francis Tortus published, in 1712, his valuable book on its virtues in curing pernicious fevers, &c. However, thefe very virtues were ftill controverted by Ramazzini, Mangetus, and others, till conviction established truth.

In 1755, its use in mortifications from an inward caufe was difcovered by Mr. Rufhworth, of Northampton.

For malignant fevers of a particular fort Carolus Richa recommended it, in 1720, in Conftitutione Taurinenfi.

In 1731, it was recommended by Mr. Rufhworth to the governors of the furgeons company, and tried with great efficacy, by the principal furgeons of London, in mortifications both with fever and without it.

Under the article of May, 1735, published in 1738, Dr. Huxham, of Plymouth, has the following remarkable paffage: " I have at length " learned, that the milder aftringent aromatics, " by ftrengthening the crafis of the blood, and of " the vafcular fibres, were the true alexiterials for " this difeafe, (a contagious fever raging at that " time in Plymouth) at leaft towards the end of it; " and perhaps it might be its antidote: and for "that purpole, after the greatest increase of the " difeafe, I gave a medicine of Peruvian bark with " fit alexipharmacs acidulated with Mynficht's " elixir of vitriol, and did not expect in vain a " laudable fediment, and even a lateritious one, o I

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Sect. 7.] BY PERUVIAN BARK.

" as it is called, efpecially if I had observed the " finalleft remiffion in the difeafe." This obfervation is made with medical skill and singular precision. It were well if our prefent phyficians looked on with as much temper and precaution, and acted with as much skill and acumen in the exhibition of this medicine. What a happy effect would it not have on the Bills of Mortality in London, where the bark is poured in as if it poffeffed an abfolute dominion over every fever, whether putrid or inflammatory, in every ftate of the blood, with every appearance on the tongue, and at all times of the difeafe! What follows from the fame writer deferves the closeft attention. "If then the " bark be powerful in a particular gangrene, why " not in an universal corruption of the humours, " where black exanthemata, (eruptions) vibices, " and the very quick putrefaction of the corpfes, " fhow a gangrenous diathefis of the blood?"

Dr. A. Monro gave it first for the bad small-pox about the year 1740, from which time it has come into general use in that difease, in which however it is often abused. It was discovered, in a single case, by Sir John Pringe, to be useful in malignant diseases; and he asterwards gave it with success in a great many.

It is no unufual practice, to give the bark with advantage in the whooping-cough of children; but

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7. Sir John Pringle on Army Difeases, 4th Edit. F. 329,

there.

118. OF THE CURE OF FEVERS [Chap. III.

there are cafes in which it will not fucceed. Hear our very refpectable author, lately quoted, on this fubject.

" In January, 1744," fays Dr. Huxham, " the " whooping-cough was epidemic. Bleeding never " was fo neceffary, even in the tendereft children; " where it was not uncommon to meet with fizy " blood. In thefe circumftances the Peruvian " bark did not fo happily fucceed; which indeed " is perpetually the cafe, where the blood is very " thick and tenacious, or apt for inflammations. " Hence it is given in pleurifies and peripneumo-" nies moft iniquitoufly."

If there be inflammation in the habit, Peruvian bark is very improper, as it increafes obftruction; nor does it anfwer where any particular vifcus is obftructed, or matter lodged. See Boerhaave's own Commentary. He fays, in another place, "Wherever there are fymptoms of true inflamma-"tion, I will not give the bark, nor fimilar medicines, unlefs I fee the caufe of it digefted off: for, if I fhould give the bark fooner, fcirrhus and the worft obftructions would arife; which I have feen in an epidemic fever, where there was inflammation about the liver, where thofe who took the bark grew pale, and on the leaft preffure to go to ftool had their liver burft, and died."

" The bark will fail in a gangrene, if the veffels " be too full, or the blood too thick; but " if the veffels be relaxed, and the blood re-" folved,

Sect. 7.] BY PERUVIAN BARK.

" folved, or difposed to putrefaction, either from " a bad habit, or from the abforption of putrid " matter, there the bark is fpecific. With the " fame caution are we to use it in wounds, viz. " chiefly in the cases of abforbed matter, where " it infects the humours, and brings on a hectic: " but when inflammatory fymptoms prevail, the " fame medicine, by increasing the tension of the " fibres and fiziness of the blood, a state very " different from the other, has such confequences " as well may be expected."---See Sir John Pringle's Appendix, 4th Edit. p. 30.

Had the fame attention been continued to the time and propriety of exhibiting the bark, that was paid in Dr. Morton's days, or in Dr. Sydenham's, we might have been able to fay with the former, " That we had given the Peruvian bark for " twenty-five years without having obferved the " leaft bad effect, excepting a dullnefs of hearing, " which lafted only during its ufe, and that we " never repented having given it; or to aver with the latter, that, " notwithftanding either the yulgar " prejudices, or thofe of a few better-taught men, " no mifchief had arifen from it to the fick, not " even a fufpicion of mifchief; unlefs that fome-" times they fall into a fcorbutic rheumatifm by a " long-continued and repeated ufe of it."

Dr. Morton recommends it in the finall-pox and measles, towards the declination of the difease, that is, when the fever remains after the eruption of

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OF THE CURE OF FEVERS [Chap. III. the morbid poifon, and begins to appear as a continual remittent. He alfo afferts, that defperate phthifes have been protracted for months and years by its ufe, fo as to fit the patients for their ufual bufinefs, though not fufficient for their perfect cure. But let it be remembered, that this powerful febrifuge was not given, in their days, for every difeafe, as in ours: not that we of this ifland are fingular in the abufe of it, foreigners having fallen into the fame miftak?.

" The Peruvian bark," fays Geoffroi, " deferves " to be called the Antidote of Fevers, as it cures " all intermittent, remittent, continual, continent " fevers in both fexes, and all ages, in infants, " boys and girls, middle and old age. In the cafe " of virgins, of pregnancy, and of lying-in, it " may be given most fafely and most innocently." The very fame Geoffroi afferts afterwards, " that " the bark is unable to drive away inflammatory, " putrid, malignant, and peftilential fevers; and " that in fuch circumftances the phyfician's art " ought to lie in reducing the difease to such a state " as to be managed by an antidote for fevers." Had Mr. Geoffroi confined himfelf to this maxim alone, That the bark does not always extinguish peftilential fevers, or those of a malignant fort, without great difficulty, but that, given with judgement, it fpeedily and fafely cures intermittent and remittent fevers, we should have understood his opinions fufficiently, without much minding his reafonings. Were

Sect. 7.] BY PERUVIAN BARK.

Were the use of the bark confined to intermittents, the mischief might be more than counterbalanced by the good effects: but such is the temper of Enghishmen, that what is good in some cases, is tried in all. Hence, with so powerful an instrument, arise innumerable evils; and to increase the misfortune, those who add their mite to its acknowledged effects, talk so vaguely as to leave the decision to chance, which, with the bark, perhaps oftener than with any other medicine, is death or life to the patient.

From these observations on this medicine it appears, that in intermitting fevers, where the body has been properly prepared by vomits and aperient medicines, it fcarcely ever does harm, unlefs where the continuance of the fever is neceffary for purifying the body; that in remitting fevers it was found ferviceable, by Morton and others, very early in this country, a proper attention being paid to the times of remiffion and the mode of giving it, on which fubject Morton and Torti fhould be confulted; that as the fame caufes, which produce remitting fevers, being exalted by a greater quantity of putrid ferment, produce fevers more putrid and more malignant, thefe require yet more the affiftance of fo powerful a febrifuge; that the marks of diffolved and putrid blood, becoming more manifest by the number of putrid fymptoms, call for its ufe even where the remiffions are not marked by fhiverings, fweats, or fediment in the water; and that the

OF THE CURE OF FEVERS [Chap. III. the characteriftics of malignity always call for its ufe, except where fome peculiar fign of its difagreeing prevents going on with it. If the tongue continues moift, or does not grow drier on its exhibition, it is a very good apology for continuing its ufe, though at first it should appear ineffectual; but where the skin grows dry, and the tongue more parched, I believe it never answers; and we ought to look out for some new indications to cure by some other means. In such cases, Mindererus's soft with camphorated julep, vinegar-whey, wines or negus well acidulated, will be an excellent succedaneum.

I have feen two or three malignant fevers, where the paroxyfm was only marked by anxiety and anguish about the precordia, where the bark faved as by the hand of God, Such was the case of the Hon. R—t D—d.

Sir John Pringle has given us an excellent general rule about it in a putrid diathefis. " If the " veffels are relaxed, and the blood refolved, " or difpofed to putrefaction, either from a bad " habit, or from the abforption of putrid matter, " there is the bark fpecific,"

We have feen on the contrary, that when inflammatory fymptoms obtain, the fame medicine, by increasing the tension of the fibres, will always do more or lefs hurt; that where it has been found ferviceable in rheumatic fevers, it has been towards the end of the difease, when the blood vessels have been

Sect. 7.] BY PERUVIAN BARK.

been fufficiently emptied, or the ftate of the juices. have been altered by the duration of the fever, or by the method of cure; that therefore in general, where the brain, lungs, liver, or any of the vifcera are inflamed, as well as where the general mafs of blood is fizy, it is found to do much mifchief. But it is likewife true, that as its fpecific powers will not always cure the intermitting clafs of fevers, fo its tonic or antifeptic will not take place in every inftance.

Finally, we find it has been applied with extraordinary fuccefs to a variety of purpofes; and yet we fee it has been attended with the fame fatality which is fo common to every thing poffeffing great qualities. If its too general use has not hurt its reputation, it has at leaft interfered with its fuccefs.

SECTION VIII.

ANTIMONY AND ITS PREPARATIONS.

I F in our opinions concerning the effects of Antimonial Medicines, and their powers over our frame, we were to be determined by the ufe made of them in thefe days, we fhould be led to conclude, that all the writers on phyfic, from Hippocrates to this hour, whether phyfiologifts, chymifts, or phyficians, had penned their works to amufe and impose on mankind, rather than to inftruct them: for, according to what we are now taught

taught to believe, Antimony in one shape or other, either by its preparations, which are known very generally, or in noftrums, of which it is the acknowledged bafis, contains a power of curing fevers of every fort, whether inflammatory or bilious, putrid or malignant, petechial or peftilential, as well as flow and lymphatic ones, without respect to age or fex, the time or quality of the difeafe. In it likewife is to be found the panacea for the gout and the cancer, or even, as a lively writer expresses it, a Cure for all Incurable, no lefs than curable difeafes. I mean not in what I have faid, or may fay, to deride or depreciate its real virtues, but only to enquire what this Proteus is, and whether plain facts, or ingenious fancies, ought to guide us on this fubject.

Antimony was known to the Greeks, to the Latins, and Arabians; but we leave it to the chymifts to trace it through its various degrees of mildnefs and of violence.

It is agreed on all hands, that the fulphureous part of crude antimony differs little or nothing from other fulphurs; that whatever powers are attributed to antimony, muft therefore depend on the reguline part; and of courfe that this laft, like other metallic fubftances, can only act upon the human body by being changed into a faline ftate, becoming foluble by vegetable acids, by fermented liquors, or meeting fuch in the ftomach. On

BY ANTIMONY. 125 Sea. 8.] On this principle its preparations may be reduced to two claffes.

First, Where the regulus is not united with an acid, but combined with a certain proportion of its fulphur.

Secondly, Where the regulus is united with an acid.

Of the first fort in use are, the crude antimony, Kermes mineral, fulphur aurat, antim. glafs of antimony, and, by the addition of nitre, crocus antimon. liver of antimony, Boerhaave's mild emetic, Pulvis Jacobi dictus, the fever powders of the royal infirmary of Edinburgh, and the calx antimon. Pharmacop. Londinenfis, or diaphoretic antimony.

Of the fecond fort, combined with the vitriolic acid, is antim. vitriolat.; with the nitrous acid, bezoardic mineral; with the muriatic, butyr. antim. and mercurius vitæ; or with the vegetable, emetic wine and tartar emetic.

Although emetic wine feems to have only a finall portion of the antimonial regulus diffolved in it, yet it varies much in its ftrength. The fame observation is true with regard to the effent. antim. of Dr. Huxham, prepared with glass of antimony, as well as what is prepared in the Antimonial Cup, which has determined phylicians to prefer the emetic tartar, (antimony in folutis principiis) of which the dofe, whether it be made with the crocus metallor. or vitrum antim. may be

OF THE CURE OF FEVERS [Chap. III. 126 be more certainly afcertained; at least, that preparation of it, which is most foluble in a given quantity of water, is the ftrongeft in its effects. We all know, that the bafis of a powder famed for the cure of fevers is the regulus of antimony, perhaps with a fmall addition of fome mercurial calx. The world has looked on with furprife at its real or fuppofed effects; and it probably, like other medicines, will lofe a part of its reputation when its preparation is exactly afcertained. In the mean while it is probable, that the tartar emetic can perform every thing which feems to be effected by the powder in queftion; and we will venture to fay a few words on this, of which we know the preparation, that will weigh in a just balance the merits of all antimonial preparations. Paracelfus, Helmont, and others, having with their chymical preparations cured fome difeafes which had baffled the skill of regular physicians in the sixteenth century, mankind were prompted to feize with avidity any thing that promoted a cure, and which they could practife without regard to time, diet, or other circumstances; but the early exit of those boafters of a universal nostrum for health and longevity, and the difappointments that followed them, brought people back to their reafon, till Peruvian bark was introduced into Europe, and cured often, as if by magic, not fevers only, but a variety of other complaints, as if it was the universal medicine hitherto looked for in vain. It

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Sect. 8.]

was found however, in many inftances, to have its difadvantages, and difappointed expectation when the feafons, crudities in the primæ viæ, and cacochymy, or fizy blood, with full veffels, rendered it improper: but what is immediately to my purpofe, and a fufficient reafon for mentioning this medicine here, the world conceived from it new hopes of a catholicon in the cure of difeafes, at leaft, of fevers.

Borelli, Boerhaave (in the latter part of his life) Sauvage, and many other phyficians of great repute, within these last fifty years observed, that fevers wore fome appearances which did not fuit with the ancient theory of morbid matter; particularly that affections of the mind produced fever or fudden. death, not to fpeak of many fpafmodic affections which came on inftantaneoully, and went off withbut any fenfible evacuations according to the old rules; that an ague could be fet afide by preventing the cold fit; that a fweating fit, brought on by any means very early in the difeafe, feemed to remove the fever. Struck with these facts, they endeavoured to find out a new theory that should explain at once their fystem, and adopted antimonial preparations as beft according with it.

The famed Fever Powder completed the mystery, and physic has actually begun to be seen once more as it was by Helmont and his school. Numbers at least are of his opinion, "That it is the " part of a skilful physician to neglect the crises of " difeases ;

OF THE CURE OF FEVERS 128 [Chap. HI. " difeafes; for that Nature only effects a crifis in " certain periods when the is left to carry all the " burthen alone; in fhort, that he fhould conquer " the difeafe before the crifis, and neither expect it, " nor attempt to mark it." He adds, " That " having written no fewer than feven books on the " crifes of difeafes, he gave them to Vulcan." Such is his figurative ftile. As he was vain enough to boaft, " that he could fliffe the infant malady in its " cradle," fo he fcrupled not to pronounce, " that " no one deferved a phyfician's name who was not " poffeffed of the fame powers."* Such were the doctrines of his time; nor are they uncommon in ours.

No fooner is a fever heard of now-a-days, than every proprietor of a packet of the Fever Powder commences phyfician, from the Countefs down to the Cobler, directs its dofe, and undertakes for the cure; without confidering whether it be only a feverfit of the hour, brought on by yesterday's intemperance, and heat from loaded inteftines; or whether really an inflammatory fever fallen on the lungs, the brain, or the inteftines; or a putrid one, attacking the head with delirium and convulfions. The effect corresponds with the caufe; if feverish fymptoms were hanging about the patient, and the materials were loofe, and as yet only in the inteftines, what magic is there in this powder, that a vomit, a purge, or a fit of the choler,

* See Helmont de Tempore, de Febribus.

BY ANTIMONY. Sect. 8.]

129

choler, did not equally poffess in the days of Galen or Alexander Trallian, as well as ever fince? But in the cafe of fevers truly inflammatory, affecting the ftomach, inteftines, liver, or lungs, attended with full veffels and a hard pulfe, good Heaven, what havock do not antimonial vomits and antimonial noftrums, indifcreetly ufed, make among your works! If, on the contrary, the putrid materials have entered into the mais of blood, and are riveted there, though I have no very particular objection to the use of this or any antimonial medicine, as the emetic wine or emetic tartar, whole dole and effects we can alcertain, which is not the cafe with the above ; I yet contend, that thefe alone will not carry off the fever perfectly till it has run its course; and that in fuch fevers the plan I have proposed, of correctors and antifeptic vomits, or other evacuants, is not only equally fafe, but more certain, in their intended operation.

It has been afferted indeed, that the ancient opinion of a materies morbi is a mere hypothefis, and that Coction and Crifis are only words of courfe, because passions of the mind, as joy and grief, or cold, and other fudden caufes, produce death, or becaufe bark cures an ague without any fenfible evacuation; that by confequence fevers are only spasmodic affections marked by certain paroxyfms, or having certain boundaries; that there are fome difeases, which, by their immediately affecting the nervous fystem, occasion fevers and prove fatal, where neither the blood nor bile were originally in fault.

130

fault. But we would ask those who entertain this opinion, Why four, five, or more bleedings are neceffary to curs a pleurify with certainty and fafety; why a bilious or putrid fever goes on for three or four weeks, attended with a loofenefs during the greater part of the time, if the patient is not deftroyed before that period by cordials, blifters, or broths, till perhaps on the laft black ftool or two the nervous fystem grows quiet all at once; or why, before fuch a fever fhows a regular beginning by the fhivering fit (or what we would call a Formed fever) the fymptoms of its approach, as reftleffnefs and uncomfortable dreams, drynefs and heat in the palms of the hands and foles of the feet, and head-ach, with oppreffion of fpirits, are, as if by magic, cured inftantaneoufly by a medicine which unlocks the hepatic fystem, and which shall be mentioned afterwards in the Section upon the Prevention of Fevers? We likewife with to be informed where the Catholicon is to be found, that cures the fymptoms of inflammatory fevers, with fizy blood, by taking off the fuppofed fpafm all at once ; that quiets the pulse, or cleans the tongue, without the aid of the lancet. Peruvian bark will not cure ; nor will ferpentaria nor feneka root in our climate ; nor yet will antimony, nor fuch medicines as Dover's powder, or any other phyfician's powder, antimonial, mercurial, or a mixture of both, in any shape. The famed fever powder did not cure in Lady D-k's cafe, though given

Sea. 8.] BY ANTIMONY.

given nine days running: it did not in J. S—h, Esquire's, though given fix days; and it did not in many more where I was present.

That a popular noftrum, or other preparations of antimony, often get the credit of recovering the patients, I well know; but then the preceding difeafe had run its courfe, or the bad fymptoms, for the confequence of which honeft and experienced phyficians will not anfwer, had at the inftigation of Ignorance and Impatience frightened the anxious relations into the hands of rash nostrum-mongers, about the very time when the powers of Nature had reftored her. If fuch applications were confined to fituations where better help cannot be obtained, or where the antimonial preparations find the materials of putrid fevers loofe, as they very often are on board of foul ships in hotter climates, and often towards the end of fevers in this country, the indifcriminate use of fuch medicines, in proper dofes, might be excufed : but to fee uninformed boys, or men whole education fhould teach them better, employing in every cafe, and with fo little attention or judgement, tartar emetic, antimonial wine, and every fpecies of antimonial calx, as if they alone contained the universal medicine; and to fee them do this, although they find the pains increasing, the fweatings, vomitings, and purgings, thereby induced, not curing, nor even mending or diminishing the original disease, is sufficient to excite a mixture of

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131

pity and indignation in every one who merits the title of either Phyfician or Philosopher. I speak to what I have observed times without number.

132

SECTION IX.

BY SUDORIFICS.

T was remarked in ancient times, as it has been ever fince, that fome fevers of the worft kind were relieved, or went off, with profuse fweatings; and that probably, wherever Art was able to copy Nature, the fame relief might be thereby obtained, or, in other words, the poisonous matter expelled. Before the middle of the fixteenth century, Paracelfus and his school gave up venæfection and the antiphlogistic regimen in fevers, and introduced the hot and fudoristic one, attempting to cure by specific nostrums of this fort, instead of using means that ftruck at the cause.

Haller complains with juffice, that the fame method ftill obtains in Germany. His mafter Boerhaave made the fame complaint with refpect to Holland. I may venture to add, that this pernicious practice prevails in an enormous degree in England, where hot medicines have not lefs prevalence, under the names of Cordial confection, Contrayerva, Serpentary, and Seneka roots, Gafcoign's powder, Bezoardic powders, &c. I have been fometimes tempted to think, that a month's

BY SUDORIFICS. Sect. 9.] 133

month's peftilence would fcarcely make fuch havock in this city.

In hot climates, where the blood is of a lefs compact texture, fevers often run their course in a shorter time. Nature, with a more rapid proces, digefts the morbid matter, and throws it off by the fkin, or, as we fee in fome agues, by an eruption appearing about the mouth. Any hot or fpicy medicine given during this effort, and feeming to aid the conftitution in expelling what was fuppofed to be a poifon, got the reputation of being an alexipharmac. It is true, that fome of the beft phyficians have condemned, and continue to condemn, the preffing of fweats, as very hurtful in fevers, except when they are peftilential : but, if Sudorifics must be practifed, why not use those that are antifeptic, or relax the veffels of the fkin, as barley-water, oxymel, orange, lemon, and vinegar and wine whey, or tepid vapours applied to the fkin, which cannot be attended with any of the ill confequences of spirituous liquors, spices, &c.?

by diluting danks, and both the bleeding

and weaken him at the fame time.

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SECTION X.

134

CORDIALS.

ANKIND are in general agreed, that whatever fuftains or repairs the ftrength of the body, is a comforter of the heart, a Cordial or Cardiac, whether it be food, drink, or medicine: but there is not in phyfic any fubject that feems more liable to mifapprehenfion, nor any that is generally lefs understood. A difference in climate, fituation, feafon, country, fashion, and may I be allowed to add, in party, often contributes to puzzle the cafe. Whatever increases the force of the heart, and confequently the force of the circulation, is confidered by many writers, and more practitioners, as Cordial; and yet nothing can be more erroneous : for, in inflammatory fevers, accelerating the motion of the blood diminishes the strength of the patient.

Give a man, for example, wine or meat in a rheumatic fever, with fizy blood, and you certainly increase the vehemence of the fymptoms, and weaken him at the fame time. On the contrary, empty the veffels that are too full by bleeding, relax the veffels that are too ftrict by diluting drinks, and both the bleeding and dilution prove true cordials; for by both the blood is left to circulate more freely. Surely this is common fenfe, as well as found philosophy.

BY CORDIALS. Sect. 10.]

No man will fay, that a patient just feized with the choler (a common difease of the autumn over all England) requires meat and drink, becaufe faint and oppreffed : he vomits frequently, perhaps twenty times, and purges twice as often, with the affiftance of common drinks, as tea, water-gruel, or imperiale, which last is better than either in fuch a cafe. What is the effect ? He becomes lefs oppreffed, and fenfibly ftronger, though fo much emptier; and recovers immediately. Did this patient, becaufe he was oppreffed, require meats or wine as cordials ?

135

In the beginning of putrid fevers (and many putrid fevers come upon a full habit) the patient abhors, without knowing the reason, foods which eafily putrify, but pants after acid drinks and fruits; and fuch are allowed by fome phyficians who follow Nature. Oranges, lemons, citrons, grapes, peaches, currants, nectarines, are devoured with eagerness and gratitude. Can the diffillery or the apothecary's fhop boaft of fuch cordials?

I faid that the patient, if left to his natural feelings, abhors foods which eafily putrify, as flefh meats much boiled, or fodden for a long time, particularly the meats of carnivorous animals, rapacious birds, rapacious fishes, broths, and jellies made of their eggs. Such likewife may be reckoned acrid vegetables, the cruciform and umbelliferous plants, fpicy pickles, &c. all which produce fætid belchings, loathing of food, bitter taftes, offenfive fmells, naufeas.

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naufeas, heartburns, bilious vomitings, heavinefs of the head, or loaded ftomachs.---See Sauvage's Pathologia Methodica.

It deferves notice, that all ftimulating fubftances and warm cordials are peculiarly improper during the rigor with which many fevers begin, and particularly where they are ftrong in proportion to the length of that rigor, and the cold fit. In fuch a ftate, by diluting and relaxing at the fame time with the most watery drinks, the cold fit will terminate fooner, and the patient be thrown into a relieving fweat much more effectually, than by the warmeft cordials.

Nothing can be of greater confequence, in the treatment of fevers, than the difcovering when there is too much ftimulus, and when too little. In general this may be afcertained by the pulfe; for while that is accelerated above its just pitch, from eighty to a hundred and forty in a minute, furely the circulation requires not an additional fpur. When the pulfe is about feventy, or under it, we will flow at what time, and in what circumftances of putrid fevers, that prince of cordials, Wine, may be given for fupporting the ftrength, and keeping up the circulation. We have delivered our opinion of fruits and acidulated drinks when the pulse is above eighty. On the subject of hot medicines hear our English, Hippocrates. " It is " to me fufficiently evident, that the fever alone " brings heat enough along with it to prepare the " feverifh

Sect. 10.] BY CORDIALS.

feverifh matter for coction, and that more intenfe
heat is not to be called in by any hot regimen
from without."---Sydenh. p. 141. Edit. Genev.

The fecond fort of cordials are fuch as increase the motion of our fluids. But is it not apparent, that in the beginning of fevers these move so briskly as to require no new ftimulus? Yet scarce a day paffes, in which fome new provocative to render the circulation more rapid is not added to our Materia Medica; for what good purpose, it is not easy to imagine : nor is it eafy to account for the enthufiafm that, in a country fo enlightened by learning, and fo turned to enquiry as this, prevails refpecting the powers of particular noftrums or favourite drugs : nor is there one in the whole catalogue, to which this observation is more applicable than the Cordial Confection; Ladies and Nurfes, Apothecaries and Phyficians, all joining in the error, as if by univerfal confent, and believing that it alone can enable Nature to accomplish all her works with efficacy and fuccefs. Let us for a moment review its composition, and fee what can be done by the intrinfic energy of its ingredients on the human frame.

The fresh tops of rosemary, juniper berries, eardamom feeds without their husks, zedoary root, and faffron, have their tincture extracted by twelve pounds of a small spirit, which is ordered to be evaporated to two pounds and a half (by which many

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many of their finest parts must necessarily sy off) to which the following ingredients, reduced into a very fine powder, are added, to make the whole into our renowned catholicon, viz. two ounces of cinnamon and nutmegs, and one of cloves ; two pounds of fine fugar, and fixteen ounces of compound powder of crabs claws, in the proportion of twelve ounces of the tops of the crabs claws to three of prepared pearls, and three of prepared coral: that is to fay, the lives of our families and friends must be committed to a testaceous powder and the virtues of aromatic and carminative oils, which every chymift knows contain all the peculiar powers of fuch fubftances, as in proportion to the ftrength of those oils their spirit is acrid, inflaming, heating, exciting to the animal fpirits, and ftimulating to the nervous fystem. In cold and watery conftitutions, in hypochondriacal and flatulent complaints, or in old age, when given with caution and skill, either fingly or combined--in fuch cafes we readily acknowledge them to be generous, and perhaps powerful, as well as fafe medicines; but their application in every kind of fever, where heat, motion, or inflammation, are apt of themfelves to go too far, we hold pernicious. What then are we to think of giving them in ardent fevers ? and yet, may I be permitted to afk, in what fevers are they not given, and poured in, to half an ounce, or even much more, in the fpace of four

Sea. 10.] BY CORDIALS.

four and twenty hours for feveral days together, by men of whom better things might be hoped?

Becaufe the people in hot countries ufe fpiceries with every thing, does it follow that fuch are to be ufed indifcriminately in habits overwhelmed with fizy blood, or where fevers are fed by putrid juices accumulated in the primæ viæ, the meferaic fyftem, or the veins?

SECTION XI.

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Thas been matter of furprize, that the Parent of Phyfic ordered fo few medicines for the cure of difeafes, while he paid fo much attention to the Diet of the fick. His book on that fubject will ever remain a monument of his fkill, for the many mafterly directions contained in it, though little regard is paid to them in modern times; as our best phyficians have remarked in terms of just difapprobation.

" By the obftinacy of nurfes, and mean indulgence of weak phyficians, in every fort of fever, even the moft acute not excepted, the patients are allowed broths, made of one fort of meat or other, all hours of the day; and chicken, which they will not allow to be meat, is likewife given." Such is the complaint of the ableft phyfician of his time, 140 OF THE CURE OF FEVERS [Chap. III. time, known by the name of The most fortunate Riverius.

The practice of allowing the fame kind of food to all feverifh patients, and leaving fo important an affair to old nurfes, or only forbidding abftinence from coarfe foods, is animadverted on by a learned and judicious commentator on the Greek phyficians, who, with great reafon, condemns the general want of attention in our times to their rules for curing fevers by Diet. He adds, " The fame " mifchief is done now as formerly by improper " diet, while the vulgar do not, for want of " judgement, diftinguifh what fhare of that mif-" chief is occafioned by the mifmanagement of " the patient, and what by the neglect or igno-" rance of the phyfician."

What would be the aftonifhment of any young phyfician, who had carefully ftudied the obfervations of the Hippocratic fchool both in ancient and modern times, but who had feen few fick, to hear at the firft confultation, that while the patient had been blooded perhaps repeatedly, according to circumftances, and to the beft rules laid down by the firft writers, there was no objection made to his being fed, as at a feaft, with broths, beef tea, jellies, river fifh, and perhaps chicken, tripe, or veal, inftead of panada without fpiceries, barley water, oxymel, hydromel, and currant jelly ! Had this fame young phyfician made himfelf mafter likewife of

of anatomy and phyfiology, fo as to become acquainted with the powers of the vifcera, the nature of the gall, the pancreatic juice, the doctrine of chylification, the quantity of putrefaction generated by heat in animal bodies, the fpeedy affimilation by which foods of a putrefcent nature fupply more difeafe, &c. would he not be tempted to think that all he had read was intended only to miflead, or that phyficians now-a-days were ftrangers to fome of the clearest and oldest principles of their profession? If he should happen afterwards to meet with those who had dared to make the dietetic plan coincide with the antiphlogiftic, in which bleeding to its proper extent was accompanied by drinks made of barley and other farinaceous fubstances ; in which a distinction was made between weaknefs and oppreffion, between the diet of a fever in the beginning, and the treatment of it about its height; in which too a close attention was paid to the appearances of the blood, to the Juvantia and the Lædentia, to difeafe in the veins, or to fever fed by the juices in the cæliac fystem; it is not very difficult to imagine in what manner he would be ftruck by a comparison of two modes of practice fo ftrangely different.

Hippocrates preferred his barley water in fevers to every fort of diet, on account of its fliminefs, fweetnefs, and equal confiftence; as moiftening moderately, as wafhing away every thing that ought to be wafhed away, as neither binding nor difturbing 142 OF THE CURE OF FEVERS [Chap. III.] diffurbing the belly, nor fwelling the ftomach; and as a food fufficiently light, and weak at the fame time.

These observations on the misapplication of foods in fevers should be understood to refer to the inhabitants of London or Paris chiefly, the improprieties I have mentioned being much less prevalent elsewhere.

But in those great cities the evil appears to me too ferious not to call for this public testimony of my disapprobation. Indeed, if a stop is not put to it, the Healing Art must degenerate into an ignoble monopoly.

Wherever climate produces immoderate heat, benevolent Nature has taken care to relieve its parched inhabitants with fruits or juices adapted to their fituation. The people of Spain and Portugal, of Turkey, and Afia in general, live on grapes, peaches, nectarines, figs, melons, and rice. Those who live within the Tropics have their woods, or groves, filled with orange and lemon, citron, and other delicate fruits. As they approach nearer the Line, they have also pine-apples, chaddocks, and cocoa nuts. On fuch they live in health, and by fuch they recover when fick. What might we not learn from them in dieting our fick ? Nature too points the way. A man in a fever pants after every thing that can quench his thirft; and when oranges, ripe fruits, currant jellies, are craved by his feelings, and fwallowed with delight, must he be oppreffed anidurbing

BY DIET.

oppreffed with broths, and loaded with fpices and volatile drugs?

It appears then on the whole, that the food in a putrid fever fhould confift of barley, rice, oatmeal, wheat bread, fago, falop, mixed with wine, lemon, orange, citron, or chaddock juice, jellies made of currants and other acefcent fruits; and when broths are thought abfolutely neceffary, which probably happens but feldom, they fhould be mixed with currant jellies, citron, lemon, and orange juices.

The fame diet is proper where the diathefis is inflammatory, but without wine.

Having already feen the effects produced on our juices by heat and cold, by feafons, fituation, and climate, it will not be difficult to afcertain in what cafes that, which may not be improper food at one time, may be highly fo at another. Animal flefh that has been fed on vegetables only, and not long kept, as well as broth made of it and mixed with lemon juice, may, on recovery, be ufed more fafely than the flefh of thofe fowls or birds which feed on fifh, worms, and infects of different kinds, and which are among the higheft luxuries of the Epicurean race; I fpeak of geefe, ducks, pigeons, moor-game, fnipes, plover, woodcocks, &cc. efpecially if they are kept till almoft corrupted.

Sea fifh brought to the London market are fearcely a proper food in fuch circumstances, being more or lefs tainted before they can be prefented

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Sea. 11.]

on our tables. River fifh, as finelts and the flat fifh, may, no doubt, be used with lefs hazard; but in general they are fed on animal fubftances, and we all know how much fooner they become putrid than flefh meats, especially in the fummer heats.

Indeed, where people's veins are, like those of Holland, filled with vegetable fubftances, fish must be acknowledged to do some good, rather than much harm; and perhaps they might be used after fevers of the inflammatory fort, if taken in great moderation, especially where the habit has been accustomed to them.

SECTION XII.

CANTHARIDES.

HERE is not perhaps in the whole circle of phyfic any thing fo little underftood, and fo frequently abufed, as the application of blifters in fevers; nor any thing, of which the indifcriminate ufe is followed with more fudden and fatal effects, concerning which there is lefs difpofition to receive information, or where phyficians are more apt to refign their underftandings to the prejudices of the vulgar. How many patients have we feen in the firft, fecond, or third days of both putrid and inflammatory fevers, hurried into delirium, mortifications of the brain, and their dreadful confequences, from this very caufe!

Under

Seft. 12.] BY CANTHARIDES.

Under these circumstances I know not any way in which the cause of medicine can be so much served, as by exposing so general and so mischievous an error; for which purpose I have here collected most of the lights that sound theory or experienced men have surnished on so interesting a subject.

As far back as the days of Diafcorides, we find the following circumftantial account of the effects of Cantharides given inwardly: "From the mouth to the "bladder all the parts feel corroded; there is a fmell "of pitch or of cedar; the right fide of the præcordia "is inflamed; the urine is paffed with difficulty, "and blood is fometimes thrown off with it; "membranes are rendered by ftool, as in a dyfentery; "the fick are opprefied and have loathings as from "a debauch, are feized with faintings, troubled "with giddinefs, and at laft become delirious."*

"The powder of Cantharides mixed with "blood juft drawn away," fays Baglivi, "turned "it into a black and rather livid ferum, when "fome of the fame blood, not mixed with them, "underwent no fuch change.

" ‡The original ferum was also rendered more " liquid, and fo diluted as fearcely to be coagulated " with heat."

For the fatal effects of tincture of Cantharides thrown into the jugular veins of a dog, fee the fame author; and particularly how much a dilution, with twelve pound of common water, diminished L the

* Cap. I. Lib. vi. + Cap. I. Exp. iii. ‡ Cap. I. Exp. iv.

the complaints. The effects on diffection were very particular: the vifcera remained entire; but all the blood of the vifcera and veffels became very black, very loofe in its texture, not at all coagulated, with little drops of oil on its furface: the bile in the gall-bladder was blackifh, and there was no mucus left on the infide of the bladder. Let us now fee what happens by the application of cantharides to the fkin as Blifters.

146

In fevers the pulfe is made quicker and more frequent, at one time fuller, at another more contracted; the drynefs of the tongue, thirst, and heat, are increased; the bladder is in many cafes tormented with ftrangury and bloody water, fometimes coming away in drops, and fometimes totally suppressed; the mucus of the bladder is now and then paffed ; and where fuch effects have been produced by blifters, the bladder has, on diffection, been found ulcerated : therefore it cannot be doubted, that the acrid parts of the cantharides, by entering the pores, produce fimilar effects with the internal use of them; acting as a true folvent of the blood, changing it into an ichorous state, and filling it with fuch acrid falts as are always difposed to go off by the kidneys, exciting more or lefs pain continually, and wafting the mucus which lines the bladder and urinary passages.

On their application in cafes of delirium, Baglivi obferved, that the pulfe grew obfcure, though formerly Sect. 12.7

formerly large and deep; and that the arteries only returned to their former manner of beating when the falts of the blifters were washed off by the kidneys, which is generally the work of more or lefs than three days, according to circumstances.

Experience proves, that wherever the falts, which ought to be carried off by the urinary paffages, are retained in the blood, the urine is thin and watery, and the head or brain affected: but of fuch falts cantharides are full. Deliriums follow the retention of falts in the blood; the head is most affected by Spanish flies, next to the urinary paffages; and as it is evident, that where the head is most affected in fevers, there the blood is most diffolved, is it not reasonable to conclude, not only that blifters are unneceffary, but that, in fevers with diffolved and acrid blood, where diforders of the head and nerves are fo frequent, blifters will induce them more speedily, and render them more violent?

The most fanguine advocates for the use of blifters allow, that they often bring on wanderings and startings of the tendons, or at least increase such fymptoms.

On the whole, to apply the greatest folvent of the blood where it is already too much diffolved, to increase the acrid state of the juices by the most acrid falt, and to excite by the briskest ftimulus the arteries already agitated above mea-

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147

fure,

fure, we may with Dr. Glafs affirm, is contrary to right reafon and common fenfe.

It is regretted, that Dr. Glafs's excellent Commentary on Blifters is not publifhed in a language better underftood by many of those whose department among the fick is so confiderable.

Dr. Gilchrift, though prepoffeffed in favour of blifters, acknowledges, that they exafperated all the fymptoms of the nervous fever defcribed in the Medical Effays of Edinburgh, by making a fufficiently full and foft pulfe fmall and contracted, as long as their effects remained in the blood; and that the fame appearances recurred as often as their application was repeated.

" At a time when colliquative fevers raged at " Rome," fays Baglivi, " the Galenifts propofed " to draw off the poifonous qualities of the blood " by blifters in great numbers; but in fact the " confequences were, greater delirium, convultions, " increase of fever, absceffes in the viscera, and " death; the mass of blood being more disfolved, " and rendered more acrid, by the cauftic falts of " the cantharides." He adds, " Where, with " delirium attended by an acute fever and a dry " tongue, blifters were applied in the hofpitals, all " the patients quickly died, and mostly in convul-" fions." Would to Heaven, that, admonished by fuch diftressful events, we may take time, and learn to use only cooling antifeptic emulfions, or bleeding when neceffary, which would probably happen

BY BLISTERS.

Sect. 12.]

happen but feldom; and then, like that great man, we should have the joy of prolonging, instead of shortening, the lives of multitudes!

When, my countrymen, will ye begin to practife the difcretion recommended by one of the wifeft phyficians that ever wrote? "Si quid "movendum eft, move: fi nil movendum eft, ne "moveas." How many authorities might be quoted in fupport of this doctrine !

Mercurialis had the good fenfe not only to inculcate the moft mature deliberation previous to the application of blifters, but to condemn the indeterminate ufe of them in all forts of fevers. The ancients ufed even finapifms only in fevers attended with drowfinefs, oppreffion, or lethargy, carefully avoiding them in others: "Therefore," adds the author laft mentioned, " if our blifters " are ftronger than their finapifms, how fhall we " account for ufing them in fo undiftinguifhing a " manner ?"

Befides the testimony of these writers, we find others of the first reputation, who affert, that they have seen evident mischief done by blisters, in promoting putrefaction.—See Tissot de Febre Bilios. Laufann. Van Swieten on Boerhaave's 75th Aphorism; Carol. Richa on the Putrid Fever of Turin; and Bianchi from Guidott.

L3

SECTION XIII.

150

BY RECTIFYING THE AIR.

WHEN a human body of ninety degrees of heat is furrounded by an air of forty-five degrees, almost one half of its natural heat is taken off at once. In fact, human bodies can by an air cooler than their own temperature be cooled more speedily than by any medicines or liquor given inwardly; and the only question is, Whether it can be done with fafety?

The air that is drawn into the lungs fhould be cold and moift, while the body is fo well covered as not to have the neceffary perfpiration ftopped. For the fame reafon the bed and bed-chamber fhould be large, and never without a chimney; the fhirt and the bed-linen often changed. I have frequently wondered how the German phyficians can go on allowing their patients to live in rooms where the air is fo heated and fpoiled by their ftoves. It is, no doubt, a favourable circumftance for the Germans, that they are not fuch devourers of animal food as the inhabitants of this ifland.

It is the opinion of Dr. Arbuthnot, to whofe ingenious account of the Air, and its effects on our bodies, I refer the reader, That renewing and cooling the air in a patient's room, by opening the bed-curtains, door, and windows, in fome cafes letting it in by pipes, and in general the right management

BY RECTIFYING THE AIR. Sect. 13.]

management of air in the bed-chamber, is among the chief branches of regimen in inflammatory difeafes, provided ftill that the intention of keeping up a due quantity of perspiration be not disappointed.

By the officious and miftaken care of filly nurfes in this respect, the difease is often increased and lengthened, or even proves fatal, especially in strict habits. Numberless indeed are the mischiefs which arife from depriving the patient of cool air ; the changing of which, fo as to remove the putrid fteams, is most of all necessary in putrid difeases.

Let it be added, that many great effects and fudden alterations may happen in human bodies by their inhaling outward air, with all its qualities and contents; and that this, perhaps, accounts for epidemical difeafes better than the checking of perfpiration merely.

It will be likewife adviseable to try the effects of fixed air externally, as well as internally, in cafes of putrid fevers, in the manner, and by the apparatus, invented by the learned and ingenious Dr. Prieftly, and communicated to the public in his Directions for impregnating Water and other Drinks with Fixed Air .--- See pag. 18, 19, 20,

L4 SEC-

151

[Chap. III.

SECTION XIV.

OFTHE CURE OF FUTRID FEVERS IN PARTICULAR.

AVING endeavoured in the first and fecond chapters to point out the general Caufes of Fevers, and the particular Symptoms that diftinguish the Putrid from the Inflammatory, which, according to their more simple or complex nature, take rank as Bilious, Putrid, Camp, Hospital, Jail, Petechial, Malignant, or Inflammatory, and having spoken above of the Treatment that is alike applicable to both; I now proceed first to speak of the Cure of the Putrid Fever in particular, to which I hope it shall appear that our general doctrine of an antiseptic plan will apply, with an universality greater or less, and nearly in proportion to the degree of degeneracy in the humours.

The ancients having feen, that choler or bile thrown upwards, or going downwards with hurry and violence, did in many inftances fpeedily carry off fcorching heats, great thirft, foulnefs of the tongue, great ficknefs, intolerable anxiety, oppreffion, and debility, as well as pain in the ftomach and bowels, very wifely encouraged the difcharge by diluting drinks, by vomits that fhook the whole body, or purges which they found, or had been taught to believe, were calculated to difcharge particular humours. They could not indeed difcover, à priori, what would correct this or the other

Sect. 14.] FEVERS IN PARTICULAR.

other offending or vitiated juice, but obferved very accurately what feemed in fact to do good or hurt. The moderns know, by their acquaintance with chymiftry, that vegetable acids and acefcent fruits correct putrid bile; that mineral acids, properly diluted, preferve animal fubftances from putrefaction and decay: and yet the ftomach and inteftines fhall often be loaded with corrupted materials, and the blood almost putrified in the veffels, without our having the attention to enquire whether either of those acids be at hand, or the fkill to use them, where even the very existence of the patient depends upon it. I speak to what I have feen.

Those fame ancients, whom fo many professors of physic now-a-days affect fo much to defpife, learned from experience alone, that melons, fruits, oxymels, were good in putrid fevers, by being correctors of bile (which was their general name for putrid humours, whether green, yellow, brown, or black) and therefore recommended and gave them, while we (I fpeak of the greater part) withhold them, from a fear of their griping, or from a notion of their infignificance.

In fhort, if we will take the trouble to confider what foods, drinks, and medicines, are beft fitted to change or carry off those juices which disorder our whole frame, hurry our circulation, discompose the nervous system, and oppress by their remaining in our bodies unevacuated or uncorrected; of all which circumstances our acquaintance with chymistry;

153

chymistry, and a more copious materia medica, should make us sufficient judges ; we shall be convinced, that our practice is never fo found as when it refembles most that of those masters of antiquity, whofe works rendered medicine a fcience, and gained themfelves immortal renown. Befides the aids derived from correctors and medicines which empty the ftomach, inteffines, and all the vifcera that can be cleared upwards or downwards by their nearest and most natural outlets, it has been found that a part of fuch difeafes may, with the affiftance of proper diaphoretics, be discharged through the fkin; and that repofe, whether natural or procured by proper fedatives and opiates --- that abstinence from all promoters of putrefaction, fish and meat, volatile falts and acrid vegetables --- that indulgence in a due quantity of wine, and avoiding the abufe of blood-letting, and blifters made of cantharides or other feptic fubftances --- that all thefe, I fay, have their share in the cure of putrid fevers, as will be feen in the following fections.

SECTION XV.

VOMITS.

HERE are a variety of medicines now in use for unloading and shaking the stomach, of which the most gentle are infusions of carduus benedictus, or slowers of chamomile. In bilious

Sea. 15.] BY VOMITS.

bilious vomitings a little lemon juice in warm water, or cream of tartar drink, are preferable to bitter infufions.

Where it is neceffary to clear the ftomach effectually of its contents, the powder of ipecacuan root, or its infufion in water or wine, which is better, as being lefs acrid, than the powder, will prove fufficient : but where the habit is to be fhaken, or vifcid matter to be loofened, antimonial wine and tartar emetic are preferable : nor have I any objection to Dr. James's powder for fuch a purpofe, if you can be fure of its vomiting.

If vomits of the common fort were given towards the end of putrid fevers, I doubt not but they would in many inftances tend both to loofen the materies morbi, and throw it off with more expedition; but this would require a proper regard to the other fymptoms, as well as to the ftrength of the patient. The dofes of each are fo well known, that I need not fay more on this fubject.

SECTION XVI.

ANTISEPTIC PURGES.

WE have already feen that the doctrine of Purging in fevers of the putrid kind is not new, though difficult; and that it has been practifed occafionally by old and later writers; but the mode of doing it daily till the patient

patient has obtained fleep, has not, fo far as I know, been recommended by any; nor has the nature of those remedies, which correct and carry off at the fame time, been confidered as it deferves, though fuch seem, I had almost faid, alone able to quiet the pulse, and procure sleep; the two indications, in the treatment of putrid severs, upon which the cure chiefly depends.

Where there is already a loofenefs, no uncommon attendant on putrid fevers, in the beginning the antifeptic whey,* and the opening antifeptic drink,† generally prove fufficient. Where the habit is coftive, and ftools difficult to procure, I know nothing of equal power with the antifeptic purging apozem,‡ or the aperient fedative draught.§

It is common for fome of our modern phyficians not only to deride the ideas of the ancients about elective purges, but to take the alarm at purging to any great degree: what fenna or jalap will not do, no other drug will effect. But I muft take the liberty to differ from them both in the firft and fecond inftance, becaufe I know, from long experience, that in many fevers the purging, whether natural or procured by art, muft go on for many days, and will rather be

* See our Formulæ Medicamentorum, No. I.

+ Ibidem, No. IV.

‡ Ibidem, No. V.

§ Ibidem, No. VI.

Sect. 16.] BY ANTISEPTIC PURGES. 157

be moderated than increafed, as well by the aperient drink above mentioned, as by the aperient fedative draught; and that, while a common purge cannot touch the feverifh materials, the antifeptic purging apozem will unlock and diffolve, or difcharge them. I muft add one word more : towards the end of putrid fevers a few grains of rhubarb will procure fleep, when other opiates prove ineffectual; and indeed it becomes neceffary to ftrengthen the ftomach and bowels, on which fo large a fhare of the difeafe had fallen with feverity.

SECTION XVII.

ANTISEPTIC DRINKS.

IN former times the greateft attention was paid to every thing that feemed to relieve or offend the fick. The old phyficians obferved, with particular care, what Nature craved, and found, that while foods, efpecially animal fubftances, were commonly difrelifhed, and often abhorred, Drinks were greedily defired ; and that those of the four and acescent kind only appeased the patient's longing. Our wife forefathers took the hint, and contrived fuch drinks. Accordingly oxymel was a principal febrifuge with Hippocrates; ripe fruits were recommended by Aræteus and Trallian; Galen applied vinegar outwardly

wardly till the fkin was inflamed, embrocating with it the axilla, inguina, anus and feet, when there were marks of bile in the primæ viæ; and fo long ago as the tenth century Rhazes gave acids to prevent the plague.

It is remarkable, that in hot countries Nature fupplies the inhabitants with the fineft acid or acefcent fruits: we have already taken notice how provident fhe has been in adapting them to the degrees of heat and putrid tendency in different climates. Nevertheless it is known, that many modern phyficians attempt to cry them down, even where it can be proved that they are not less necessary, or less efficacious, in putrid difeafes here, than in Greece, Italy, Africa, or the Weft-Indies : but this prejudice has not equally prevailed in other countries. " The juices of " citron and forrel," fays Senertus, " refift putre-" faction, peculiarly ftrengthen the heart, correct " the feverifh habit, and have aperient powers " at the fame time." " And," fays Van Swieten,* " the juice of ripe fruits requires no preparation, " extinguishes thirst, tempers heat, opens the " belly and urinary passages, and furnishes the " most exquisite folace to a stomach oppressed " with putrid bile." Of his mafter, Boerhaave, we are told, that in a stubborn putrid cafe he ordered, with fuccefs, ten pounds of cherries daily. One of the ableft phyficians of this century has obferved,

* Sect. 88. T. i.

Sect. 17.] BY ANTISEPTIC DRINKS.

observed, that "it is a vulgar error to suppose " difeafes are made more violent, or more fre-"quent, by an intemperate use of fruit." To add one quotation more from the beft writer we know upon bilious difeafes, " Small draughts of " barley water with rob of elder or currants, " fyrup of lemons and rafpberries, not forgetting " ripe fruits, mulberries, strawberries, grapes, " cherries, pine-apples, are excellent; for the " virtues of acids are fuch, as to correct all " putrefaction, to refolve by their detergent " qualities all bilious concretions, to favour and " promote all the fecretions; and, while they do " not relax the folids too much, they refresh " the fpirits by their fragrance." I may add, that the juice of strawberries and currants extracted. with water, makes an admirable drink, as the fruits themfelves make a food along with bread; and we have the rob of the last in perfection and plenty all the year round, to fupply the place of citron or lemon-juice. When that cannot be readily procured, the flefhy grape; and where it cannot be obtained, the goofeberry, or the Jargonell and Bury pears, furnish the best provision in putrid fevers, and cure the bilious dyfentery like a charm.

Such are the virtues of vegetable acids: and when phyficians difcover, by an early attention to the finell of the fweat, the urine, or fæces, or a clofe examination of the colour of the fkin, tongue,

159

160 OF THE CURE OF PUTRID FEVERS [Chap. 111.

tongue, &c. a tendency to a putrid flate, they cannot only cure many dangerous, but prevent many fatal difeafes by fuch means.

Decoctions or infufions of frumentaceous fubftances feafoned with fea falt, cream of tartar drink, thin wines, juice of lemons, and plain vinegar, do all contribute largely to an immediate, and perhaps a lafting correction and change of a corrupted ftate of juices.

When the difeafe is not outrageous, nor the putrefaction extreme, the vegetable acids are generally fufficient; and when no inconvenience is found from their ufe, they may be given very freely, and indeed are probably neceffary. It is a miftaken notion, that they will produce the colic, or difagree where there already fubfifts one, as in putrid cafes of colic we know that nothing proves a fpeedier cure.

Chymiftry has moreover furnifhed the fhops with the nitrous, muriatic, and vitriolic acids; which, according to the chymifts, differ more in their degree of concentration than in their other qualities. In a very putrid ftate of the juices they are ufed with the greateft advantage. The muriatic acid has with me the preference, not only from the obfervations I have made of its effects, but from the univerfally acknowledged antifeptic power of the fea falt, from which it is extracted.* The virtues of thofe acids in general,

* Boerhaave, Baglivi, Tissot, Arbuthnot.

Sect. 17.] BY ANTISEPTIC DRINKS.

ral, when given internally, are diffributed through all the parts of the body, the mouth, ftomach, blood veffels, and fecretory organs : for, applied to the mouth, they increase the fecretions of faliva, and allay thirst : applied to the fauces, in the ulcerated and malignant fore-throat, they correct the putrefaction, and preferve the parts from gangrene, or even ftop its progrefs when already begun: taken into the ftomach, they excite appetite by correcting its juices; for nothing palls it more than putrid matter lodged there. It is a fact well known, that they are very ufeful in the dyfentery; I mean the bilious one fo common in armies during the autumnal feafon, where they correct the corrupted fomes, and act as ftrong antifeptics, hindering the putrid process in the animal œconomy.

Finally, the beft writers, and the most fuccefsful practitioners, are agreed about their great use in putrid fevers.

Since Dr. Prieftly has contrived a method, fo eafily executed, of communicating the delicate and agreeable flavour, or acidulous tafte, which can be produced by the mixture of fixed air with the drinks of patients ill of putrid fevers, it ought likewife to be practifed, as it promifes good effects in fuch cafes,

161

162 OF THE CURE OF PUTRID FEVERS [Chap. III.

SECTION XVIII.

BY ANTISEPTIC DIAPHORETICS.

HERE fcarcely exifts a putrid fever, where a part of the offending effluvia will not, by mears of thefe, find its way to the fkin, and in fome cafes relieve beyond all expectation. Acids mixed with cold water often act as Diaphoretics: the antifeptic whey,* or antifeptic wine-whey,† do fo in a remarkable degree; and the diaphoretic fedative draught § is perhaps the medicine, of all others hitherto known, that is both most fudorific and fedative, if not given too early in the difeafe, even where the fkin has been long dry, and the patient harraffed with the feverifh fidgets and reftleffnefs.

SECTION XIX.

BY REPOSE, BY MEANS OF SEDATIVES AND OPIATES.

ATURE has in the ftrongeft manner pointed out the neceffity of Repole in fevers : for no fooner is a perfon feized with the fever, than the joints generally lofe their power of fupporting the frame; an erect pofture becomes almost intolerable, the difease increases in a very confpicuous degree, the

^{*} Formulæ Medicamentorum, No. I.

[†] Ibidem, No. II. § Ibidem, No. VII.

Seft. 19.]

BY REPOSE, &c.

the morbid juices enter more deeply into the habit, and the dangerous fymptoms grow in proportion to the time the patient attempts to fit out of bed. While the circulation labours (either from the fullnefs of the veffels, or from a bad quality in the circulating fluids) it becomes indifpenfably neceffary, that the body fhould be laid in an horizontal pofture, and remain fo a longer or fhorter time, till the juices are diminifhed in quantity, or changed in quality; and it is known, that by lying in a relaxed flate under the bed-cloaths, together with the use of proper drinks and an antiphlogistic or antiseptic regimen, the patient is in general fooneft recovered.

It was a complaint of old, that the fick were killed by their phyficians obliging them to take exercife in fevers. Hippocrates mentions Herodicus having deftroyed his patients by fuch a practice; and amongst ourfelves it is not uncommon to fee people, who from their own inattention, or the neglect of their medical friends, shall walk about two or three days with a fever upon them; a conduct which often proves fatal in the event. Sanctorius has remarked, that there are particular hours in the four and twenty, when the perfpiration is greatly increased, even in healthy bodies. Who does not know how much heavier the body and fpirits feel by getting out of bed when the perfpiration is at its height? How much M 2 muft

163

164 OF THE CURE OF PUTRID FEVERS [Chap. III.

must the case be affected, where the juices are in a putrid state, by retaining such matter in any quantity !

Perpetual watchings deftroy the ftrength,* increafe crudities in the humours, and often throw the fick into phrenzy or fatal convultions. We know that the increafed motion of the blood, or the pulfe growing harder in inflammatory difeafes, prevents the patient's obtaining fleep; and that in general every kind of acrimony in the juices produces fo much irritation in the circulation, as to hinder this most defirable relief.

Sleep is the fick man's Elyfium, the ftate his foul pants after : it fuftains our hopes, digefts our humours, and prevents delirium or deadly convultions. To procure it, has been the defideratum of all ages. Our bodies cannot be fupported in bilious or putrid fevers without its benign influence. Could we with certainty procure it in fevers, we fhould often be enabled to make the happieft prognoftic, where we can promife nothing without it. When we know how to produce fleep, the difeafe can fcarce prove deadly; I fpeak of natural repofe. Attempts to force it in the beginning of Inflammatory fevers, by opiates, (before the hardnefs is taken off from the pulfe by venæfection, revulfions,

* It was a practice of General Cohorn's to carry on his fieges in fuch a manner as never to allow any repofe to the befieged, by which means they were thrown into fevers; while other generals used only to keep up their fire in the night.

Sea. 19.] BY REPOSE, &c.

revulfions, fomentations, or emulfions) do infinite mifchief: but in Putrid ones, which arife from irritation, opium given with lemon juice or vinegar, one or two grains of the one with a fpoonful of either of the other, has fuch wonderful effects fometimes towards the end of the fever, as to deferve the character of a cure wrought by the hand of God, where every other remedy has failed. I fpeak from experience.*

Many things have been tried to procure fleep in all ages. Aræteus obferved long ago, that a profound quiet begins the difpolition to it: he forbids a fingle word to be fpoken, or voice heard, or even the tread of a foot, the leaft noife, or any light: he fays, that great heat and great cold prevent it; that moift air and foftening diet promote it; that the fame effect is produced by the fall of water, the gentle whiftling of the wind, and the ruftling of poplar leaves. Latter writers have added little more, excepting the ufe of opium with acids; but, unfortunately, they feldom can be given with propriety at a M 3 period

* Sir William Duncan gave the author of this Enquiry a hundred and feven drops of laudanum within twenty-four hours, on the feventeenth day of a Miliary fever, in a delitium of four days flanding, with a clean tongue, and cured him; + nor can he let flip this opportunity of acknowledging with gratitude the many just and useful hints, for the treatment of Putrid Fevers, which he received from that very able and conficientious Physician.

+ See a cafe of the fame fort in Dr. Storck's Annus Medicus.

166 OF THE CURE OF PUTRID FEVERS [Chap. III. period early enough to procure this great defideratum in putrid fevers.

Instead of repeating what has been faid on one of the most important of all subjects, the procuring of fleep in fevers, I go on to obferve what has fcarcely been taken notice of, or is not commonly known, that in inflammatory ones, whether the fizy blood has fallen on any particular vifcus, as on the fide, lungs, liver, inteftinal canal, or is circulating about in the general habit, as in rheumatic or ardent fevers; taking away blood in a fufficient quantity at proper intervals, together with fufficient dilution and an antiphlogistic treatment, always procures sleep foon enough to prevent delirium; and that in the true phrenitis or paraphrenitis the above plan will cure it when come on, if ftrenuoufly practifed.

Nor must I omit to mention, that I had for many years looked in vain for a method of procuring fleep in fevers of the putrid kind; by which I would here be understood to mean fevers from irritation or acrimony, in a greater or lefs degree; but have at last the comfort of being able, if called in early, to point out a method that feldom fails to procure it. I faid, If called in early; for my plan will not answer where cordials, broths, and volatiles, have been poured down in the beginning, and blisters have been applied to almost every part of the body.

167

body at the fame period. Correctors, but chiefly evacuants of putrid juices, are calculated to produce this bleffed effect. As for cordial-confection, volatiles, blifters, broths, mithridate, and the like, I can from my own experience affirm, that they are not: but fubacid drinks, as barley water with lemon juice, imperiale, lemon, orange, or vinegar whey ; ripe fruits, ftrawberries, goofeberries, rafpberries, and currants, in fummer; and in winter, oranges, grapes, and pears, currant jelly, or preferved fruits, will dispose the patient to fleep. After the fever is formed, the foluble tartar, with manna and tamarinds, or with lemon juice, in a fufficient dofe to purge three or four times daily, or in a lefs quantity when there is already a diarrhœa, + feldom fails to procure, in the course of a few nights, enough of fleep to keep off delirium; will often remove it when already come on, and generally produces that fort of repofe which quiets the pulfe, and which is the most promising mark of recovery that I know, even in the worft putrid fevers.

In fuch fevers it is not unufual for the fick to become comatofe with their delirium; a fymptom that exceedingly alarms the attendants, and often, I wifh I could not fay commonly, mifleads the phyfician to apply blifters, and give ftimulating medicines, with a view of keeping up the pulfe, as they express it. In this state (where I am M 4 led

+ Formulæ Medicamentorum, No. V. and VI.

168 OF THE CURE OF PUTRID FEVERS [Chap. III.

led to make a favourable prognoftic) I have been taught by experience to purfue a very different courfe : for I frequently allow the patient to lie for feveral days, perhaps eight or ten, in his delirium, without ever offering to difturb him, except for the purpofe of his taking wine whey, panada and fago with wine, or fpirit. Minderer. and julep. camph. with a few drops of Hoffman's anodyne liquor, till he obtains natural fleep, or till the fever has totally left him.

SECTION XX.

BY ABSTINENCE FROM ALL PROMOTERS OF PUTREFACTION, AS FISH, FLESH, VOLA-TILE SALTS, AND ACRID VEGETABLES.

A BSTINENCE has different meanings in different fituations, according to the ideas of the patient and of the phyfician, or the cuftoms of the place or country where a perfon lives. In England it is made to confift, rather too often, in abftaining from roaft beef, bacon, and water-fowl; in eating chicken, veal, fifh, and perhaps mutton.

In France, where Ballonius, Heurnius, and Riverius, formerly practifed with fuch fuccefs, and taught with fuch fkill---I fay in France, where, to be in repute now as a phyfician, you must be an adept as a cook, (for bouillons at least) ftrong

Sect. 20.] BY ABSTINENCE, &c. 160

ftrong foups are found at the bedfides of their fick, even in their hofpitals : and at Paris, in the Hôtel Dieu, I have feen the patients fed with broths between four and five o'clock in the morning, when perhaps the poor people might have repofed better without them.

In general it is a good rule, that in fevers the patient should take nothing, in the way of food, that requires much coction, or any exertion of the digeftive powers. Where the juices are already crude, it is manifeftly improper in a high degree to use any thing ftrong, or hard of digeftion. As fifh becomes putrid fooner than meats, they must of course be particularly unfit where flesh meats are so, and both together cannot fail of increasing the putrid diathefis.

Acrid vegetables have in fome proportion fimilar effects, and must confequently be improper under the circumftances just mentioned.

The beft chymifts affure us, that volatile alcaline falts received into the cavities of our veffels, actuated by vital heat, and circulated by the impetus of the blood, are, from their preying and ftimulating power, attended with an immediate ftroke on the nervous fyftem, which they throw into yet intenfer action, thereby promoting perspiration, fweat, urine, and faliva: from whence it follows, that in an alcaline, putrid, or diffolved state of the humours, or in bodies already too much agitated, they are the worft of poifons .--- See Boerhaave's Chymistry. I

170 THE ABUSE OF BLOOD-LETTING [Chap. III.

I take upon me to fay therefore, that abftinence from all fuch becomes a neceffary precaution; and that, unlefs the dietetic regimen is altered from its prefent mode in this country, no human art will be found fufficient to convert putrid fevers into fafe difeafes.

SECTION XXI.

OF THE ABUSE OF BLOOD-LETTING IN PUTRID FEVERS.

THOSE phyficians, if any fuch there ftill are in this country, who think that a part of the cure of every fever muft neceffarily confift of Blood-letting, fhow themfelves to be ignorant of their profession; for the fymptoms of headach, heat, thirft, or delirium, however strong, do not always require it.

In the hospitals of France I have seen a fourth or fifth bleeding ordered in the last stage of severs with delirium, and a black tongue, and teeth covered with a black tenacious slough; in a word, with the pathognomonic signs of putrefaction and malignity. A speedy dissolution was the consequence, as might naturally be expected.

Bleeding increases putrefaction, and weakens the habit, in almost every circumstance where there is no plethora. Blood that looks thin and fanious feldom admits of repeated phlebotomy.

To

Sect. 21.] IN PUTRID FEVERS.

To fay the truth, notwithstanding the many observations recorded by a variety of good writers on the bad effects of this practice in some fevers, it is but of late that the fatal tendency of letting too much blood in putrid ones has been properly understood or confidered, and that only by a very few.

In the peripneumonies of December, 1745, Dr. Huxham eftablished this excellent rule: "If " the blood, having stood until cold, appears to " be in too dissolved a state, and with very " little cohesion, however florid it may be, " stop your hand instantly, unless you would " strangle your patient." He calls this a sure rule about blood-letting where the case is doubtful, pag. 145.

Thus we fee the abfolute neceffity of attending to the ftate of the blood, even in cafes which might be fuppofed to proceed from inflammation.

Though I believe it will hold pretty univerfally, that fevers truly putrid may bear one bleeding in habits very plethoric, yet a fecond or third generally proves deadly, if malignity be the character of the fever, and the particular difeafe be either the ulcerated fore throat, the jail, or petechial fever: nor do I know the fymptom that can in those cases justify fuch a practice. I would therefore recommend it particularly to young practitioners, to use the utmost circumspection in discovering the nature of the fever, and

172 OF THE ABUSE OF BLISTERS, &c. [Chap. III.

and the ftate of blood, as they would avoid the pain and difgrace of having miftaken the cafe, or of having deftroyed where they were called to fave.

SÉCTION XXII.

OF THE ABUSE OF BLISTERS IN PUTRID FEVERS.

T is really flocking to fee the manner in which the fick are thrown upon the rack in moft fevers, by having their heated and agitated bodies almost embalmed with Blisser-plasters. As I attempted in the Twelfth Section to explain and afcertain the effects of blissers, made of cantharides, on our blood in particular states of it, I have only to enter my protest against their application in every fever with loose blood and putrid fymptoms.

SECTION XXIII.

OF THE USE AND ABUSE OF WINE IN FEVERS.

F it be true that Afclepiades was the first who was enabled to judge with certainty by the pulfe when Wine was proper in fevers, and when not fo, it is matter of regret, that fo valuable an art should in a great measure have died with him. We find, indeed, the old writers mentioning fituations in which it was useful, and giving directions as to the kind, the quantity, and

Sect. 23.] OF WINE IN FEVERS.

and the times of giving it. + But from the moderns we have not received any rules on this fubject, that can be deemed fufficiently full and accurate. Among the fick in a military hospital near Pimblico, of which I had the care for almost twenty years, putrid fevers were very _ common; and they were generally brought under our eye on the first, second, and third day of the fever. The patients diet and medicines being entirely under our regulation, their difeafes were left to proceed in their natural form : the pulfe was meafured by the watch, while nothing that could be prevented was allowed to agitate or fink it, befides the fever: blifters were feldom applied, or cordial medicines (as they are called) exhibited in a dole to affect the circulation materially in the putrid fever; and I obferved, from long experience, that in the Inflammatory fort no benefit ever accrued from the use of wine in any fhape, or in any quantity, and that even a fingle glass often did apparent mischief, by increasing the fever, or retarding the cure.

The cafe, I remarked, was very different in all the species of Putrid fevers; for, if there was a dejection of mind, or a violent diarrhœa, neither

† Al. Trallian recommends wine in the cure of the cholera morbus: "Becaufe," fays he, "it has the power beyond "any thing elfe to refresh most speedily the exhausted "firength; and I have known many who have, beyond "expectation, escaped the danger of dying by drinking it." L. 7. C. de Colera.

173

of

OF WINE IN FEVERS. [Chap. III.

of which is uncommon in fuch fevers, wine mixed with barley water did no hurt, even in the early stages of the difease, (when the pulse was almost always quick;) that is, provided there was no delirium in the first attack.

174

When the pulfe fell below the natural ftandard, or under fixty-fix, red Port wine, to the quantity of two, three, or four glaffes in the twenty-four hours, was almost always of ufe, or at worft raifed the pulfe fo much as immediately to flow the impropriety of continuing to give it.

A foul tongue covered with a black flime, or attended with tough glare on the teeth, was always found to require it, even where the pulfe was fo rapid as a hundred and forty, with constant delirium, petechiæ, syncope, or a total inattention to the paffing of excrements. I confess that I then gave wine, becaufe I knew not any thing better : but where the pulfe had in a putrid fever come down under feventy, I never faw wine do harm in any ftate of the brain; it generally did great good, and often wrought like a charm. Perhaps indeed the fever went on for many days longer, till at laft the patient crept out of it by a continuation of the flux, comatofe fleep, or partial fweats. A glafs of Sweet wine repeated once or twice is commonly a fufficient dole in the twenty-four hours : of Lifbon, old Hock, or Claret, four or five glaffes; and of Port, Sherry, or Madeira, two or three may be ufed.

In

Sect. 23.] OF WINE IN FEVERS.

In general, where wine is indicated, it fhould be made into what is called Bifhop, or mixed with panada, falop, fago, or barley water; when it often proves a fedative.

When there was faintnefs, with drought, watchings, a fmall, irregular, and unequal pulfe, and bilious thin ftools; or when that faintnefs was occafioned by crudities in the ftomach, with a flow and fmall pulfe; Alexander Trallian gave light white wines to help the concoction of the humours, to recruit the ftrength fuddenly, and to prevent the fatal effects threatened by its lofs.

SECTION XXIV.

OF THE CURE OF INFLAMMATORY FEVERS IN PARTICULAR.

THE first and best physicians of antiquity have told us, that bleeding and a spare diet was the cure for Inflammatory Fevers, and have all united in directing both, in proportion to the severity of the symptoms.

Our knowledge of the circulation of the blood, and our fuperior knowledge of mechanical and chymical principles, ferve only to increase our admiration of their fagacity and judgement, and to confirm us in the propriety of adopting their method of cure. The fact is, that little new has been discovered fince; and it were well for the cities

175

176 OF THE CURE OF INFLAMMATORY [Chap. III.

cities of London and Weftminster if their mode of treatment were more conformable to that of the ancients in inflammatory difeases: fo many people would not die choaked in their blood; at least, fo many would not be afflicted with inflammations of the pleura, lungs, and liver, ending in confumptions or absceffes; nor of the brain and bowels, issuing in phrenzy and gangrene. To attempt to argue a point fo clear, would certainly be preposterous; and to bestow much time in explaining why such confequences follow, would be equally superfluous.

Aræteus and Galen carried the antiphlogiftic treatment as far as we dare; and if they were ignorant of the attenuating powers of nitre, and a certain degree of heat, they knew however the virtues of oxymel, barley water, and a very fpare diet, better than they are now generally known.

Even a Sydenham, a Boerhaave, and our most illustrious moderns, all confirm their doctrines.

Wherever an inflammatory fever declares itfelf, unmixed with bilious or putrid appearances, not affecting any particular vifcus, it requires the moft fimple treatment; but where either the brain, lungs, pleura, liver, inteftines, kidneys, or bladder, become the feat of the inflammation, the utmost fkill and care are neceffary from the very beginning; otherwife the fever fpeedily produces dangerous absceffes, gangrene, or death.

There

Sect. 24.] FEVERS IN PARTICULAR. 177

There is not perhaps a more common error, than the fuppofing that emetics, purging medicines, or diaphoretic ones, are of use to affift the paffage of fizy blood through the brain, the thorax and its contents, or through the cæliac fyftem; or that by increasing the action of the blood veffels, which have already thickened the humours too much, they can be diluted and diffolved while the habit remains too full. It was well remarked, by a mafter of the profession, that those who attempt to push unconcocted matter through the veffels, where there are obstructions, occasion a gangrene. Sweats and blifters are not made ufe of in this ftate but with the most imminent hazard; therefore people fhould abftain from all hot fpices, muftard, leeks, and onions, in fuch a cafe.

As the fevers of this fort certainly require no additional ftrength, the diet fhould be thin, at leaft in the beginning. Where the humours are too thick, abstinence and blood-letting are preferable to the beft cordials; and the diet ought to be cooling and foftening juices, pulps of fruit, decoctions of vegetables, and of farinaceous fubftances. the narrownels. of the orifice, prevents the cruft

Sydenham, by whofe authority, eminent as he

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178 OF THE CURE OF INFLAMMATORY [Chap. III.

SECTION XXV.

BY BLOOD-LETTING.

T was observed before, that particular fevers are accompanied with peculiar appearances in the blood, and fuch as deferve great attention, because on a proper regard to them very much depends the successful treatment of the fevers in question.

But the many circumftances necessary to be confidered in examining the blood, and afcertaining the ftate of both its ferum and craffamentum, have, to the unspeakable misfortune of the Healing Art, made the whole appear an useless enquiry : and what has tended not a little to difcredit any indications taken from it (very general ideas excepted) is the opinion of fome eminent phyfiologists, who confider the blood's having an inflammatory cruft, or wanting it, as no rule by which to judge of the ftate of the fluids; becaufe, fay they, its trickling down the arm inftead of fpringing in a ftream, or its coming away in a fmaller and feebler one, through the narrownefs of the orifice, prevents the cruft from appearing : and in this they follow Dr. Sydenham, by whofe authority, eminent as he certainly was in a high degree, they are apt to be too much fettered.

Sect. 25.] FEVERS BY BLOOD-LETTING.

There is not indeed any polition, that has tended more than the laft mentioned to miflead the phylicians of this country, who look only for the cruft, and pay too little if any attention to it, or to the texture, though the latter ought to have a principal influence on the future treatment of the fever. Again, they alledge, that the blood's being received into fhallow veffels hinders the buff from feparating; that agitating the veffel while the patient is bleeding, or fudden cold applied to it, will prevent any fuch feparation from taking place.

As another reafon why this buffy cruft does not with them determine the morbid ftate of the blood, they fay it appears where the perfon is pregnant, or has had menftrual obftructions. But who is ignorant that fuch obftructions give the blood a fizy texture ? They are willing indeed to acknowledge, that the appearance of the cruft fhows an inflammatory tendency, but deny that it is in a difeafed ftate, even though there be a quantity of cruft, or that it difcovers any lentor in the blood; adding, that it is of very little importance in forming any prognofis about the event, or in pointing out the method of cure in inflammatory fevers.

I hope enough has been faid to evince the neceffity of bleeding, and repeating it at proper intervals, according to the fymptoms and the ftrength.

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179

180 OF THE CURE OF INFLAMMATORY [Chap. III.

There is not indeed any polition, that has

SECTION XXVI.

BY DILUTION.

the phyficians of this country, who look only for

A S the heat of the fever greatly waftes the moft liquid part of our juices, a new fupply is conftantly wanted, and the fecret lies in reftoring the due quantity. This is not to be effected by pure water, either warm or cold; for that paffes off by the kidneys, and does not mix kindly with the blood: but if honey, fugar, ripe fruits, or any farinaceous fubftance, be added, and efpecially if given warm, our juices are then properly diluted.

SECTION XXVII.

BY ANTIPHLOGISTIC DIET.

AVING feen above how largely a proper Diet contributes to the cure of fevers in general, we shall find no great difficulty in applying it to the inflammatory fort in particular, where almost the sole object is the reduction of the strength by the lancet, and by a diet calculated to attenuate those humours which have become too thick and tenacious.

Had the Prince of Phyfic written nothing on any other fubject in medicine befides his book on Thin Diet in acute difeafes, it would have made

Sect. 27.] FEVERS BY ANTIPHLOGISTIC DIET. 181

made his name immortal. The most penetrating chymist of modern times could fearcely have devised any medicine more diluting for thick humours, or more diffolving for tenacious ones, than the barley water and oxymel of Hippocrates: with fuch we might make a tolerable shift in fevers even now. Where both are combined, every thing may be expected in the way of abating and diminishing the symptoms of inflammatory fevers, fo as to gain that time which we have represented as indispensable to their cure, provided always that the lancet's aid is called in where indicated.

Let it be added, that no habits can justify the indulging to a regimen that is totally oppofite to the genius of the diftemper: but I do not with to reft a matter of this importance on my own authority. Hear the opinion of the modern Hippocrates, (Sect. 854. p. 142. of Boerhaave's own Commentary, part iv.) "Where the peri-" pneumony is known, it is curable ; but it may " be made incurable if any coarfe chyle be " brought into the blood : hence let the fick " eat nothing that is thickening or vifcous; to " wit, neither Refh, nor eggs, nor milk; only " the freiheft new-made whey : in this cafe let se the food be barley-water, or water-gruel only, " or butter-milk from which the butter has " been feparated; for much food is not requifite, " and the fick can eafily hold out with little

" till

182 OF THE CURE OF INFLAMMATORY [Chap. III.

" till the ninth day, which is the critical one." One authority more concerning the diet of the fick, and the danger of neglecting it; that fatal rock on which fo many patients in inflammatory fevers are daily wrecked. Speaking of the cure of quinzey, Dr. Sydenham has thefe remarkable words: " Meats of every kind, and likewife " broths prepared of them, are facred, and must " not be touched. Let the patient live on barley-"water, water-gruel, and boiled apples; and " let ptifan and very fmall beer be his drink." On the cure of the baftard peripneumony he adds, "In the mean time I forbid my fick to " touch meats or broths made of them, and " efpecially every fort of fpirituous liquors." But how fhort is the lift of phyficians now-a-days, with whom these best authorities have any weight !

SECTION XXVIII.

BY ANTIPHLOGISTIC MEDICINES.

WE know how much heat may be allayed, and how much cold may be induced, by nitre and fal ammoniac. We likewife know how wonderfully the Almighty Chymift has blended the effential falts of plants, fruits, and the different parts of vegetables, with their pulpy fubftance; how ftrongly our nature craves them in

Sect. 28.] FEVERS BY ANTIPHL. MEDICINES. 1\$3

in heated and feverifh habits, and how delightfully they foothe it.

We have before hinted what aids our chymifts have contrived, where fuch natural affiftance is not at hand, or not in fashion, to dilute and cool our humours by means of neutral falts.

It has been feen likewife, that nitre and the other neutral falts have, befides their attenuating powers, the additional quality of being fedative, and even anodyne. Such are the faline mixture of Riverius, our antiphlogiftic drink,* falts of nitre, polychreft, and prunelle, mixed with milk and water, with teas of every fort, or with the teftaceous powders. The proportions are fo well known, that any further directions must be ufelefs.

SECTION XXIX.

BY BLISTERS.

HERE have been, and always will be, fevers where the blood is thick and glutinous, as those of the rheumatic and inflammatory fort; to diffolve which, after the veffels have been emptied to a proper degree, Blisters are of wonderful efficacy: for, though it must be owned, that during their operation the motion of the arteries is accelerated, yet foon after the pulse grows foster and milder in confequence of the N 4 cantharides * Formulæ Medicamentorum, No. III.

184 OF THE CURE OF INFLAMMATORY [Chap. III.

cantharides having melted the blood and humours. Certain it is, that many eminent phyficians, and among the reft Dr. Sydenham, have employed Blifters with advantage in winter fevers, when the action of the arteries had not power to break down the fize and texture of the blood without them. They have been applied too by many with fuccefs in the finall-pox, where the hands and feet were not fufficiently fwelled, provided at the fame time that the pulfe was flow, and the patient rather heavy than otherwife.

In fine, where the circulation is languid and feeble, as frequently happens in the end of inflammatory fevers when the blood is not enough diffolved, they prove as ufeful as they are the reverfe when the pulfe is quick and vigorous, or the juices are putrid.

In cold affections, when the head is violently attacked, Mercurialis recommends Blifters applied to the feet, in preference to any other part of the body.

The beft epifpaftic is warm water, and the ftrongeft is the vapour of warm water, which laft is indeed of incredible efficacy.

Sinapifms with vinegar, leaven, &c. have always been ufed with fuccefs in putrid fevers, their antifeptic virtues correcting the putrid diathefis, agreeable to the teftimony of the beft writers.

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Nor

Sect. 29.] FEVERS BY BLISTERS.

Nor do we difpute the good effects of making a revulfion by means of blifters in a variety of cafes, provided they are adapted to the ftate of the juices at the time; particularly when there are bad humours floating about through the internal parts of the body: fuch applications may ferve to draw them outwards. Let it however be ftill remembered, that ftimulating fubftances, when they do not remove the obftruction, increafe the inflammation; and that they do not remove the obftruction, unlefs when the veffels have been previoufly emptied, and where volatile falts may be indicated as able to remove them: for example, in inflammatory rheumatifms, and pleuritic complaints towards the end of the difeafe.

SECTION XXX.

RECAPITULATION.

FROM what has been advanced it appears, that moft fevers are efforts of the conftitution to get rid of what offends in different ways, according as this has been accumulated by different caufes, and is in a difpofition to be carried off; that the beft phyficians, confidering fevers in this light, have attended chiefly to the means of reducing or fupporting the ftrength of the patient as nature indicated; that when the bile, inftead of flowing into the inteffines, has been

185

186 RECAPITULATION. [Chap. III.

been regurgitated, and mixed with the blood more or lefs intimately, from obftructed perfpiration, damp or over-heated air, too thin cloathing, affections of the mind, too little repofe, a bad fituation or climate, the confequences are bilious diforders, hofpital, camp, jail, putrid, petechial, malignant, and peftilential fevers, in proportion to the combination of circumftances; and that the fame general indication of correcting, and conveying off when corrected, fo material a caufe, is the direct road to a cure. We have fhown how this is to be attempted with the greateft probability of fuccefs.

It farther appears, that the process for correcting and curing fevers from a bilious or contaminated state of juices being less understood, and more complex, according to circumftances of the feafon, climate, quality of the juices, and management of the fever in its beginning, the duration of fuch fevers must be more tedious, and their isfue in common hands more uncertain; that fizy or too compact blood, whether arifing from mere plethora, or produced by too cold air, too ftrict a habit, too thin cloathing, too thick food, exceffive fatigue, want of exercife, and proper dilution, is the leading caufe of inflammatory fevers, as fuch blood, by circulating through the general fystem of blood veffels, or preffing particularly on the pleura, lungs, diaphragm, or any of the cæliac vifcera, produces rheumatic, pleuritic, pulmonic,

Sect 30] RECAPITULATION. 187

pulmonic, phrenitic, hepatic, or inteftinal fevers; and that weakening the tone of the veffets, diminishing the quantity of circulating fluids by bleeding, diluting the remainder with warm water, frumentaceous, vegetable, faline, and faponaceous liquors, and giving the neceffary affiftance by laying the folids at reft as much as poffible in a proper and temperate air, conftitute the natural process for the cure of inflammatory fevers; a process almost always fuccessful, if properly purfued and fufficiently extended; and finally, that inflammatory fevers being on these accounts lefs complex in their nature, and confequently more under the power of regulation, the times of their duration and their crifes are better ascertained.

SECTION XXXI.

OF THE PREVENTION OF FEVERS.

THE peafants of England are in the habit of letting blood and taking phyfic every fpring, and many of them likewife in the autumnal feafon. This would not be a bad rule if it was not too general: for fo far as their peculiar circumftances of life fubject them to the danger of fizy blood, that evacuation, which enables the arterial fyftem to deftroy by breaking down the too vifeid texture of the blood, muft, no doubt, contribute

188 OF THE PREVENTION OF FEVERS. [Chap. III. contribute much to prevent plethoric and inflammatory fevers.

For Preventing Inflammatory Fevers I would observe, that besides venæsection, where there are evident marks of plethora, the blood and other juices of our body fhould be diluted with fmall liquors much more than is commonly practifed; that greater care should be taken to have smallbeer in fuch a state of purity and freshness, as may tempt us to make more use of it in the midft of our folid meals; that a larger proportion of thin attenuating liquors should be mixed with our food in the time of eating than is ufual, much depending on the blood's having a fufficient quantity of ferum; and that porter, ales, and wines, fhould not be drank till fmall liquors have preceded: in fhort, that the French manner of living, with regard to diet and drink, should be more generally adopted ; 1 mean, that broths, vegetables, baked fruits, water, &c. fhould be much used. To all which I add, that the people of this country should be clad more like those of Holland, who leave not off their winter cloaths till Midfummer-day, and put them on again the day after; and also that every interruption to the digeftion, by leaning forward on defks, by ftudying too feverely, or by writing immediately after a plentiful dinner, fhould be carefully avoided. If ill fuccefs, domeftic troubles, or other caufes, have worn the mind, and vitiated the juices, that kind

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Sect. 31.] OF THE PREVENTION OF FEVERS. 189

of phyfic or purging medicine which carries off the morbid fomes from the inteftines, by entering the cæliac or mefenteric fyftems, and mending the juices there, will ferve to prevent fuch an accumulation of matter as would finally produce the worft fpecies of putrid fevers.

To ward off both Bilious and Putrid fevers it is of importance to abitain, efpecially during hot weather and foutherly winds, from meat, fifh, and all forts of wild and water fowl that has been long kept, or at leaft to temper them with acids in fuch a manner as to counterwork their natural tendency to render our juices putrid.

For the fame purpofe, the fruits of the feafon, as currants, cherries, and goofeberries, which every one can partake of, fhould be moderately ufed, together with oranges and preferved fruits where they can be obtained. Not to difguife the truth, unlefs the prefent mode of late hours and unequal cloathing is given up, the inhabitants of London will be as ill able to bear the want of oranges, lemons, citrons, fpiceries, &c. as the inhabitants of the Torrid Zone could exift without the correcting acidity and reviving fragrance of those productions.

If, notwithftanding a general attention to health, any perfon fhall find his fpirits become low, his head ache, his tongue feel parched, with the edges of it as if touched by a live coal, and his mind fall on the most difagreeable circumstances with which he is acquainted, his sleep become interrupted,

190 OF THE PREVENTION OF FEVERS. [Chap. III.

interrupted, or his fancy harraffed with uncomfortable dreams, he has reafon to fufpect that a putrid fever is ready to break out on the leaft irregularity, more fimple or more complicated according as the body is more or lefs foul, the infection more or lefs active, or the houfe or place he inhabits loaded in a greater or lefs proportion with putrid effluvia. Againft fuch impending mifchief we prefume, with a confidence infpired by proofs innumerable, to recommend our Prophylactic Powder* as the beft prefervative which modern times have produced.

To conclude, it will be allowed, that the man whofe body is clear from every noxious humour is in no danger of contracting any illnefs, except from external violence or infection; but we afk with Galen, Why may not proper care be taken to keep the body clear from all fuch noxious humours?

* See our Formulæ Medicamentorum, No. X.

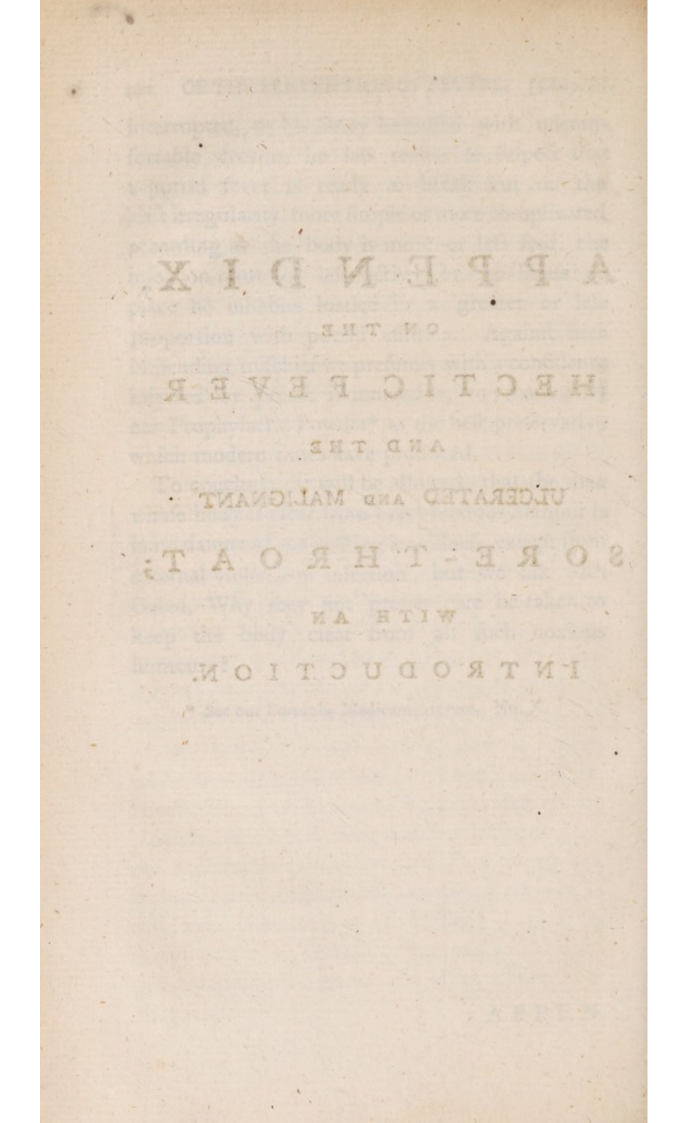
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APPEN-

A P P E N D I X, on the HECTIC FEVER AND THE ULCERATED AND MALIGNANT SORE-THROAT; WITH AN INTRODUCTION.



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APPENDIX.

INTRODUCTION.

I had the charge. I never loll a patient by this .

AVING in the foregoing Enquiry endeavoured to eftablish the propriety of dividing all fevers into Putrid and Inflammatory, or a Mixture of both, and to give an account of the feveral causes, diffinguishing characters, and different treatment of the Putrid and Inflammatory fpecies, it may not be improper to attempt a further illustration of our fubject by felecting an example of each, and trying, from the testimony of the beft writers, whether the plan above propofed, of an antifeptic treatment throughout in the Ulcerated and Malignant Sore-throats, and of one as truly antiphlogiftic in the Inflammatory Hectic Fever, does not offer the greatest probability of fuccefs.

I have chosen the Ulcerated and Malignant Sore-throat as examples of the first, and the Hectic Fever as an inftance of the laft fort, for the following reafons :

First, Because, notwithstanding the many useful lights that have been thrown upon this fubject by the writers of the laft age in Spain 194

and Italy, and by two of our own most eminent physicians, particularly Dr. Fothergill, the difease still continues to make a havock fo confiderable, as to keep up the alarm about it both in the metropolis and all over England.

Secondly, Becaufe, during a courfe of eighteen or nineteen years in a military hofpital of which I had the charge, I never loft a patient by this difeafe, as my affiftants can teftify, though the nature of the fervice fubjected the foldiery very much to putrid complaints, and many adults had the putrid fore-throat in its worft form.

Thirdly, Becaufe, in an extensive private practice for yet a longer period, I never witneffed its fatal effects, excepting in two inftances:*

The late A — D — d efquire's old fervant, of a very fcorbutic and rather grofs habit, had the malignant fore-throat with its worft fymptoms; on which account, for three days before I faw him, he had taken Peruvian bark, cordial-confection, and opiates in abundance, befides two bottles of Port wine, and nearly a pint of brandy daily, as I was informed by thofe about him: I found him delirious, with his loofenefs ftopped, and in the agonies of death, which happened a few hours afterwards.

The

* When the above was written, I had not feen its fatal effects in two children, of a noble family, a few miles west from London.

[App.

App.] INTRODUCTION.

The other cafe was of a young gentleman about five or fix years old, where the difeafe was next to peftilential; for every part of the body that bore its own weight gangrened, as well as the orifices where he had been blooded twice before I faw him (which was three days after the feizure); the parotid glands were very much fwelled, the whole body was more or lefs œdematous, and the fkin throughout of an eryfipelatous purple: he died the third day after I faw him.

I have pitched on the Hectic fever, becaufe I know that it has proved deftructive to great numbers of boys and young men, efpecially in this crowded city, from their having not been treated according to the beft antiphlogiftic regimen, as well as diet, unlefs by a few phyficians, who (I mention it with regret) have been condemned by the many for prefuming to make the diet of their patients as antiphlogiftic as they made the treatment; and I hope to fhow, that many have been faved in this way, who, but for fo fevere a regimen, muft have long ago been numbered with their fathers.

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195

[196]

ON THE

HECTIC FEVER.

NOTHING can be more erroneous than the idea which generally prevails, That where the flefh is wafted, or the habit reduced, the cafe is always confumptive: for when a Putrid, or a Rheumatic fever has lafted a confiderable time, as frequently happens, and has been treated according to the beft rules, the flefh fhall be gone to appearance, though the difeafe is conquered, and the patient in fafety.

The true pthifis, or confumption, is a very common difeafe in Great Britain, deftroying perhaps a tenth part of those who die of what are called Chronical diffempers.

It is not my intention at prefent to confider the forts that are the confequence of inflammations in the fide or lungs, or that are owing to external accidents, or that fucceed a fpitting of blood, with which laft fymptom very many confumptive cafes begin.

I mean only to diffinguish from the rest that species which is called the Hectic Fever, and to evince, what is by no means a common opinion, how very much it is within the reach of art,

if

App.] ON THE HECTIC FEVER. 197

if not hereditary, and if treated on a plan thoroughly antiphlogiftic; a plan indeed, to which it is not eafy in England to reconcile either the patient or his friends: nor, to fpeak the truth, are the generality of phyficians fond of purfuing it; fo far otherwife, that many of them affect to treat with derifion this method of cure, which alone feems adequate to the violence of the difeafe, and without which the lungs become finally touched in a fatal manner.

We have already feen, that the beft profeffors of the art, both ancient and modern, believed a fever to be often neceffary for the feparation of the impure part of our juices from the pure, and confequently neceffary in many cafes for the welfare of the body: but while this is admitted, it must likewife be owned, that a fever is the caufe of many difeafes, and frequently of death. The wifeft practitioners, from a knowledge of thefe circumftances, have learned to be very cautious in their treatment of fevers, and to observe what are the forts which on the one hand, by being cherished, are useful to the habit (as the general. class of Intermittent and Depuratory fevers are) or on the other hand, if not reftrained and conquered, produce the worft effects. Accordingly they discovered, that the kind of fever which was attended with an unnatural heat and too quick a pulfe, lafting for many weeks, perhaps months, and shewing evident marks of obstructions

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198 ON THE HECTIC FEVER, [App.

in the lungs, was a very dangerous one; and they called it Hectic. It was called fo by Galen from its fimilitude to itfelf, without any feverifh paroxyfms, without increafe, height, or remiffion, fo that the patient was not fenfible of his being feized with the fever. It was obferved indeed, that it had a periodical increafe, not from the Hectic itfelf, which always goes on with an equal tenor, but from the nourifhment taken in, which, when digefted and diffributed, allowed the difeafe to return to its former ftate.

To make the doctrine which I wish to establish more intelligible, it is neceffary to fay fomething of the structure of the lungs, which are generally known to be divided into two parts. " Each " part," fays the most eminent Anatomist of this age, * " is quite a diftinct mass; there is no " continuity of fubftance between them, unlefs by " the trunk of the great veffels which go into " each. The lungs ferve for two great purpofes; " first, the circulation of blood; fecondly, the cir-" culation of air, or the paffage of the air into " the lungs and out again ; therefore they are " compounded of arteries and veins like other " parts, but have also a system of vessels (air "veffels) which is peculiar to this part of the " body: all these veffels enter the lungs in the " middle of the infide of each lobe. The great " blood veffels come to them from the bafis of " the

* Dr. William Hunter's MS. Left. anno 1770.

App.] ON THE HECTIC FEVER. 199 " the heart. The lungs do not, like the other " parts of the body, receive a portion of blood " for fecretion or nourifhment; but they receive " all the blood which goes through the whole " body. This vifcus has alfo a farther peculiarity, " that, befides receiving the blood which goes " through the whole body from the heart, each " lung has an artery from the aorta, and a vein " from the vena cava or azygos; fo that this is " another fyftem of veffels ferving them for " nutrition. The blood brought to the lungs by " the pulmonary artery is not good blood; it " is that which has already been thrown over " all the body for the purposes of nourishment " and fecretion, and it must pass through the " lungs to be fome-how changed there before " it becomes fit for nourifhment; therefore the " lungs muft be nourifhed by fome good blood " from the aorta, which had already paffed through " them. They have also lymphatic veffels about " their root, which are commonly a number of " lymphatic glands. There are likewife a great " many of the fame fort of glands, but fmaller, "difperfed through the fubitance of the lungs, " which are of a blacker colour than the lym-" phatic glands in the other parts of the body."

The neceffity of this long quotation will appear, when it is confidered that the food which we take into our flomach, after being mixed with the falivary and gaftric juices, paffes through O_4 the

200 ON THE HECTIC FEVER. [App.

the pylorus or lower orifice of the ftomach into the duodenum, where, impregnated with the bile and pancreatic juice, it is rendered more fit for having the chyle feparated from it by the remaining powers of digeftion, when it defcends into the inteftines.

In proportion as the chylopoetic vifcera are more or lefs ftrong, that chyle will be more or lefs pure. Anatomy has likewife taught us, that the chyle is poured by the left fubclavian vein through the right ventricle of the heart into the lungs, to be there wrought into a more perfect state. The lungs then being the vifcus where the new nourifhment is to be turned into blood, and where that which has performed the whole round of the circulation is also to be rectified for the further purposes of life, they muft neceffarily undergo the fevereft labour. It is eafy to fee that they must fuffer in proportion. Such bad effects will be peculiarly felt in London, where fo many things contribute to render the fanguification imperfect; among the reft, that particular deficiency in the air, which arifes from its pabulum being confumed by the multitudes that breathe in it, and which prevents the lungs from performing their office with the fame freedom.

It is the observation of one of the best writers (Bennet's Theatr. Tabid. p. 100.) that high living and good fellowship are very apt to bring on confumptive complaints, especially in those who have have not bile feparated in due proportion to the quantity of their juices; and where there is an abundance of humours, they muft become acrid in the fame degree as the folids want exercise to throw off fuch fuperfluities, particularly if the feason to coldness or moisture join an unnatural inclemency.

Foods of a groffer and glutinous quality (and fuch both art and nature contribute to render moft of the foods of the fouthern part of this ifland) are not, in delicate habits, reducible to a ftate of fufficient tenuity, or finenels. The diforders that are fo common in this enormous city will naturally fall with uncommon weight upon the lungs, and produce crude and acrid humours, fuch as catarrhal complaints, coughs, fpittings of blood, in the first instance; and in the fecond, hectic fevers, obstructions, inflammations, tubercles, and collections of matter.

Add to all this, befides an hereditary temperament, the time of life and the predifpofing caufes of acrimonious blood, a delicate fyftem of blood veffels, violent emotions of body and mind, heightened by natural difcharges being any-how checked, obftructed menftrua, lochial fluxes fuddenly ftopped, or by habitual hæmorrhages, piles, or iffues ceafing, &c.

An imperfect chylification in the cæliac fyftem, fo general an attendant of fcrophulous habits, tends very much to aggravate flationary complaints

202 ON THE HECTIC FEVER. [App.

plaints in the lungs. When therefore young people of fuch a constitution exchange the pure and elastic air of the hills, for the damp, foul, and relaxed atmosphere of cities, facrificing the health derived from their mother's milk, and fober fare, to a life of confinement, with boiled beef and buttered cakes, at boarding-schools, or in compting-houfes; or when young artificers come to labour as carpenters, masons, &c. in damp houses or new walls, in open doors and windows, and to live upon the coarfe meats and ftrong drinks of this irregular town; who can wonder if fizy blood, and infarctions of all the vifcera, are the confequence? What completes the mifchief to fociety, is that the progeny of these people are as unskilfully treated, and as grossly fed, as their parents: hence the tun-bellies, ricketty joints, and crooked limbs, of those children whose greatgrandfathers were strangers to fuch a life, and who could boaft, that their immediate defcendants were able to ftand upright, and ftep forward with fpirit!

Again, is it furprifing that checked perfpiration, late hours, thin cloathing, and the gratification of every reftlefs and immoderate paffion, fhould load the veffels of the lungs and mefentery with fizy blood and fcrophulous obftructions; or that bad coughs, night fweats, and a Hectic fever, fhould enfue? Can any be at a lofs to foretell the fatal tendency of fuch diforders, efpecially where

App.] ON THE HECTIC FEVER.

where almost every man's fon, brother, or neighbour, is melting and dying away with the fame complaint, from an inability in the absorbent veffels, weakened as they are, to transmit chyle from fuch coarse materials, in a pure state, to its receptacle?

From what has been fuggefted, I doubt not but every man of fense will fee the necessity of that mode of cure which I took up my pen to recommend, namely, a difcharge of blood in this state from the veins by the lancet, a diet that will give no additional labour to the chylopoetic viscera, a purer air, and a clearer sky; and in particular cafes, at the bad feafon, a flight to fome climate where there is a more temperate winter, joined to a stile of exercise, as well as temperance, very different from the ufual management. I have frequently feen the neceffity of quitting London air, to temper the heat and compose the hurry of the circulation, where a Hectic fever had continued for five or fix weeks in defpite of the beft medicated regimen; and oftener than once I have known the patient return to town in twenty-four hours as free from both, as if neither had formerly exifted. I have likewife feen the most stubborn infidels on this fubject reduced to the necessity of fubmitting to a diet of whey, milk-porridge, watergruel, fruits, or farinaceous foods, when, in compenfation for a penance which they thought fo

204 ON THE HECTIC FEVER. [App.

fo dreadful, they received back their fpirits, their lungs, and their conftitutions; and I have known many, who had been given over by their anxious friends on account of Hectic complaints, recovered by fo fevere a regimen, as only tended to complete the triumph of their phyficians.

Having already demonstrated that the lungs must be exposed to harder labour, and of course to greater danger, than any of the other vifcera, where the air we breathe, and the diet we ufe, contribute to it fo largely; I flatter myfelf that every intelligent perfon muft be convinced how unfit thick, tough, inflammatory, coarfe, and often acrimonious blood neceffarily becomes to pafs through the pulmonary fystem, without that fort of repeated exertion which we call a Cough, and without the further ftruggle of a Hectic fever; both which united naturally produce a night fweat, that enables the habit to renew the conflict with nutritive foods, and the very improper chyle which these furnish, the following day and night, and fo to hold out a while longer. If then we are once fufficiently acquainted with the nature of fuch a difeafe, and are at the fame time in poffeffion of a rule to judge, that most probably no ulceration in the lungs has taken place, we can join our opinion with that of an admired author on this fubject, " Quod nil pestiferum est modo pul-"mones non exulcerat;" and that the cure is ftill

App.] ON THE HECTIC FEVER. 205 ftill in our own hands, which is what I with to prove.

Whether I have addreffed the underftanding of my readers with fufficient evidence to prevail on the inhabitants of this town, where the missing of a meal is become an intolerable grievance, to adopt my plan, is another queftion; but that affects not in the leaft my doctrine, which is, that in general (I do not fay always) the blood may be reftored to a healthy ftate by proper bleedings and a very fevere antiphlogiftic diet; that by these means the Hectic, which I have defcribed, may be, and often is cured, and a further progrefs to a deep confumption flopped; that many young gentlemen, of great hopes to their parents and their country, (for it is among fair-complexioned men with tender lungs that genius and fpirit is most frequently found in northern climates, while various circumftances happen to make fuch fcrophulous) and alfo many of the most industrious young artificers, whose ambition hurries them into this mart of wealth and reputation, may be faved from too early a fate. I even go fo far as to affert, that there are at prefent alive in London and Weftminster above an hundred fuch, who by the means we propofe have been reftored to perfect health from this Hectic, of which there is not now the leaft mark remaining.

What

206 ON THE HECTIC FEVER. [App.

What I would propose then is, that blood should be drawn away two, three, four, or five ounces at a time, according to ftrength and circumftances, particularly the fizinefs of the blood; that meat and every thing made of it, fish and every thing made of them, and all fpirituous and fermented liquors, diluted or otherwife, excepting fmall-beer, fhould be given up at once ; that cows milk diluted according to its thicknefs, or butter-milk, as it is called, from which the butter has been feparated while the milk is new, milk or rennet whey, affes milk, barley-water, well-baked bread, all fruits and vegetables while full of their effential falts or neutral ones, the fummer fruits, ftrawberries, goofeberries, cherries, &c. and oranges, lemons, grapes, apples, and pears in winter, colleyflowers, broccoli, and turneps, and fometimes potatoes, fhould be the food of the hectic patient; that he fhould retire from labour, bufinefs, books, anxiety, the compting-house, and the foul air of London; and when the veins are fufficiently emptied to allow of it, exercife on horfeback or in a carriage, according to his ftrength and circumftances, fhould be practifed. By following this plan the Hectic fever, the cough, the night fweats, fhall often difappear, and health and vigor be regained. I must mention with regret, that after parents have had the good fenfe to fall in with fuch measures for a confiderable fpace,

App.] ON THE HECTIC FEVER. 207

fpace, and with great advantage to their fick, I have often feen their refolution fail them, becaufe they obferved the patients tremble and ftagger, from what they called being ftarved to death, at the very time that the pulfe was becoming unequal and flower, and the inflammation was therefore juft about to ceafe.

I fpeak within the bounds of truth when, judging from the bills of mortality, and the numbers in fuch circumftances who have been brought to my door fince the year 1750, I affert, that there must be very near twenty thousand children in the cities of London and Westminster, and their fuburbs,* ill at this moment of the Hectic fever, attended with tun-bellies, fwelled wrifts and ancles, or crooked limbs, owing to the impure air which they breathe, the improper food on which they live, or the improper manner in which their fond parents or nurfes rear them up: for they live in hot bed-chambers or nurferies; they are fed even on meat before they have got their teeth. and what is, if possible, still worfe, on bifcuits not fermented, or buttered rolls, or tough muffins floated in oiled butter, or calves-feet jellies, or ftrong broths, yet more calculated to load all their powers of digeftion; or are totally neglected. How

• If this be questioned, examine the public charityfchools and workhoufes, the purlieus of St. Giles's and Drary-lane, and fatisfy yourfelves.

208 ON THE HECTIC FEVER. [App.

How much preferable were the rafpings of French bread, the bottom cruft of well-fermented and well-baked loaves, mixed with a little milk, or now and then with broth clear of fat and greafe !

When by fuch irregularities matters have come to the ftate I have deferibed, the Antiphlogiftic powder, which I have likewife called the Antirachitic powder, will reduce and remove the Hectic fever, the hard and fwelled belly, or fit the ricketty patient for the cold bath; that fovereign cure for the large joints, and weak or even crooked limbs, of children bred and nurfed in London air, the very bane of infants upon the breaft, and of children in general, but which cannot be made ufe of while the belly remains large.

pacents or nurles rear them up : for therefire

shis be goodioned, 'ceamine the public therity.

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ON THE

[209]

ULCERATED AND MALIGNANT SORE-THROAT.

T is not above forty years fince this country has been vifited by the Ulcerated and Malignant Sore-throat, or at leaft become acquainted with them; though both kinds are now very common, perhaps more fo than they were in Spain or Italy in the preceding century.

Soon after the appearance of this difeafe here, its putrid nature came to be fufpected by a few phyficians, and its diftinguishing fymptoms have been deferibed with great accuracy by Dr. Fothergill.

The late Dr. Huxham, of Plymouth, likewife favoured us with his experience, and many ufeful obfervations on the fubject. Their works are well known.

The alarm which the fmall-pox was wont to fpread in this ifland, but efpecially in the fouthern part of it, wherever it appeared, is frefh in every body's memory: indeed it is only within thefe few years that Sutton's method (and he is fully entitled to the honour of it) quieted the minds of the people, by convincing them of its P not

ON THE ULCERATED AND

App.

not being fo frightful a malady under proper management. And of what, after all, does this management confift? Of fresh air, light foods, fruits, frumentaceous substances, vegetables, antifeptic and antiphlogistic diet, and proper purging physic.

The fuccefs of Sutton's method, in the cure of the fmall-pox, confirmed me in the belief, that whatever corrected the humours, and cleared the body most effectually of putrid materials, gave the best title to fuccess in this difease, for thefe reafons: Becaufe its appearances throughout were fo remarkably putrid; becaufe it was generated or communicated (no matter which) by foul or infectious air; becaufe it was most prevalent in the beginning of winter; because it was more fatal in low and damp fituations; becaufe it was fed by loofe and putrid blood, as it was of a bilious nature in all its fymptoms; and becaufe it was rendered more dangerous by impure and putrid foods, and increased in its violence by imperfect perfpiration, and thin cloathing, as well as most common in relaxed and delicate habits.

To flow more diffinctly in how many inftances we are alarmed about the Ulcerated Sorethroat without fufficient ground, and, even where it is malignant in its nature, how fpeedily that treatment, which is found to be most proper in putrid fevers, changes the appearances, and renders

App.] MALIGNANT SORE-THR.OAT.

ders the difeafe lefs dangerous and lefs fatal, being the object of this article, I proceed to divide it into two forts, the Ulcerated and Malignant; becaufe, though the ulceration in the throat is very nearly fimilar in both, and even corresponds in some of the fymptoms, yet it differs exceedingly in others, especially in the degree of danger; the last requiring, from the very first feizure, the strongest antiseptics, no less than the strictest attention.

Every appearance proves that both forts are putrid and infectious, communicating each the other. At a gentleman's houfe in Islington the worft fymptoms of the Malignant were to be feen in his children, while only the Ulcerous prevailed among his maid-fervants; and the fpecies that was attended with two or three days ficknefs, with the greatest dejection of spirits, both the fcarlet and miliary eruption (the laft fort of eruption feldom fhows itfelf till the fifth or fixth day) produced only the common fort in the maid-fervants who attended. At the fame house, in one Lady of nineteen or twenty, the difeafe returned a fecond time, three or four days after fhe had a complete crifis to the first; but this is the only inftance in which I have observed a fecond feizure from the fame infection.

One would imagine, that a difeafe fo evidently putrid would fecure against a state of juices truly inflammatory; and yet the measles were P 2 caught

ON THE ULCERATED

[App.

caught in a few days by a child of fix or feven years old, juft efcaped from the Malignant Sore-throat, where four or five bleedings were neceffary to fave the lungs from peripneumony and ulceration, and where the blood was fizy in an extreme degree. Such is the power of that invifible thing called Infection, and fuch the difference between the ftate of our juices in putrid and inflammatory fevers.

SECTION I.

ON THE ULCERATED SORE-THROAT.

HE Ulcerated Sore-throat flows its approach by a pain in the throat on fwallowing the fpittle, which is followed by a chillinefs of longer or fhorter duration, with pain in the back and limbs, as in the accession of any common fever, attended with a confiderable depreffion of fpirits, and a fort of head-ach which feldom fails to attend putrid fevers, and which I cannot compare to any thing fo well as the headach that one often feels who has been long in a crowded play-houfe or public affembly. Thefe two laft fymptoms mark the difeafe, even before the ulceration is difcoverable in the throat, and ought to put the phyfician on his guard as to the nature of the complaint. Within eight or ten hours after the feizure, a greater or lefs 2 Junio degree

Sect. 1.] SORE-THROAT. 213

degree of ulceration is difcoverable in the tonfils, refembling fometimes the confluent finall-pox before maturation, and feated in the middle of the tonfil only; fometimes a foul flough covers the whole tonfil, attended with more pain than difficulty in fwallowing: a fullnefs may likewife be felt externally on the fides of the throat, where the tonfils are fituated, and tender to the touch.

Where this particular fpecies of infection finds the body ftrong, the ftamina good, the ftomach and inteffines not much loaded, the cæliac and chylopoetic fyftem free from material obstructions or cacochymy, the air healthful, the feafon unfavourable to putrefaction as in the end of winter and fpring too, the barometer high, the fituation not too low, the foods not too coarfe, the cloathing not too thin, and without any preceding great irregularities in diet, or by fitting up in infected or foul air, and crowded affemblies; under these circumstances I should expect the Ulcerated Sore-throat only as above delineated, without malignity, and the patient difpofed to fall into eafy relieving fweats, a fpeedy diminution of the depression of spirits, and of the head-ach and pains, with a perfect fediment in the water, in a fhorter fpace of time than in any other continued fever known to the ancients, or to us; I mean, within four days.

P 3

The

214 ON THE MALIGNANT

The cure depends on correcting the juices by our Firft and Second Formula, on keeping the body open with the Fourth or Fifth, fupporting the ftrength with the Eighth or Ninth, and promoting a diaphorefis by the Seventh; and, if animal foods cannot be difpenfed with, by mixing a fufficient quantity of acid (as lemon juice or vinegar) with broths made of new-killed meat, or of fowls fed on grain : mean time the parts affected fhould often be touched with mel rofe acidulated with fpirit of fea falt, twenty drops of the laft to about an ounce of the firft; or at leaft the tonfils and throat fhould be gargled with the above, moderately diluted by barley-water or fage-tea, until the ulceration difappears.

SECTION II.

ON THE MALIGNANT SORE-THROAT.

F the fpecies of Putrid Sore-throat, which we now proceed to defcribe, continued to appear with as mild an afpect, and proved as feldom fatal here, or in the country of England, as it was reprefented to have done in 1769 in the cities of London and Weftminfter, or in the neighbouring villages, it would ceafe to deferve the character of Malignant, and fcarce require any further attempts to render it more mild, or lefs fatal.

[App.

Sect. 2.]

SORE-THROAT.

But having feen it in fo bad a form, within thefe twelve months, as to comprehend all the fymptoms which are confidered as characters of the most Malignant fevers, with the additional circumstance of appearing in very high situations, as at Harrow on the Hill; and at a feafon of the year (in the months of June and July) when putrid fevers are fcarcely fet in; I hope it will not be confidered as prefumption in me, where my fubject naturally leads to give a particular example of a putrid fever, if I make a few remarks on the prefent mode of practice in fuch a complaint, and affirm, that until a plan more exquisitely antifeptic be purfued, it must continue to alarm the public with too much reafon.

I cannot refrain from obferving, that a fort of fatality has attended the treatment of difeafes termed Malignant; I mean the general belief, that medicines called Alexipharmac, or Cordial, are alone able to overcome malignity, in wha . ever fhape it may appear. Upon what principles of philosophy or chymistry those practitioners proceed, who have adopted fuch ideas, they beft can tell: that they continue to entertain them against the evidence of the most glaring facts, befides the want of fuccefs in many inftances, is what gives me most concern, and will, I doubt not, with candid minds exculpate me, not only for the strictures I have made on the pre-P₄ fent

ON THE MALIGNANT

\$16

fent method of treating putrid fevers in general, but alfo for any I fhall make on the ufual management of the Malignant Sore-throat in feveral important particulars; and the rather, as I perfuade myfelf they will fee how much I am difpofed to fall in with their ideas where they are eftablished on folid principles, and where manifest fuccess, as well as found physiology, give a fanction to their utility.

Before we proceed to the cure, let us fee what are the fymptoms which mark its nature, that we may judge from them, and the other morbid appearances, what probability there is of the indications of cure being fully anfwered by that antifeptic plan which we efpouse fo confidently, and which we recommend fo warmly.

It is really curious to obferve, that almost every fymptom of every species of putrid fever, from the Bilious to the Malignant (I had almost faid, to the Pestilential) accompanies one degree or other of this Putrid Sore-throat; on which account, among others, much may be learned by an accurate attention to all its symptoms.

We have found the ulcerated fort announcing its near approach by head-ach, languor, greater or lefs depression of spirits, with a foreness in the throat, followed by the hot and cold fit, ulceration in the tonfils, &c.

We shall find the Malignant species coming on with a host of formidable symptoms; for all

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[App.

Sect. 2.]

at once the infected perfon turns pale and looks like a corpfe, is taken with fuch a giddinefs of the head as precedes faintnefs, grows fick, vomits or purges, is feized with violent head-ach, depreffion of spirits, and a shivering fit; all which fucceed one another in the fpace of a few hours, along with rednefs and fwelling in the face, and with an inflammation and waterinefs in the eyes, as in the measles. By this time he can no longer ftand; nay, feems ready to die away with debility and faintnefs; and an eryfipelatous rednefs difcovers itfelf in the fauces, with ulceration and flough. In fuch circumstances the nature of the difeafe can fcarcely be miftaken, as every concomitant fymptom fhows it to be a fever of the putrid kind, in which the blood is very acrimonious, in a diffolved and putrescent state, and contagious in a high degree. Such are the fymptoms which ftamp it with the character of Malignity. If, notwithstanding these appearances, its putrid nature shall still be disputed by any one, let him attend to the fymptoms which fucceed those we have mentioned; and which, as we faid before, are diffinctly traced by Dr. Fothergill, particularly the fwellings in the parotid and fubmaxillary glands, and in the tonfils externally (by the fize of all which we may judge of the quantity as well as quality of the difeafe) befides the œdematous appearances of the neck and throat, with the fame fort of tumefaction

218 ON THE MALIGNANT

on other parts of the body, as in the wrifts and fingers; the general eryfipelatous colour that comes about the fecond day on the face, neck, breaft, and hands, to the finger ends, which laft are tinged in fo remarkable a manner that the feeing them only is fufficiently pathognomonic of the malady; and finally, a great number of fmall pimples, of a colour more intenfe than that which furrounds them, appearing in the arms and other parts of the body.---See Dr. Fothergill's 5th edition of his Treatife on the Putrid Sore-throat.

The fame writer has judicioufly obferved, that a wrong ftep at the first may put it beyond the power of art to afford relief.

It is agreed on all hands, that the body muft be very plethoric indeed, and in adults only, to require bleeding: I never faw it neceffary even once. I believe the repetition of it to be in general deadly.

Neither do hæmorrhages from the nofe relieve the patient: they have indeed been reckoned dangerous here, as in other putrid diftempers; and yet I have feen them happen very often, without proving a mortal fymptom. In the blood, if drawn away, the craffamentum is rather of a lax gelatinous texture, than denfe or compact, fine and rich, florid as lamb's blood, and quite foft.---See Doctors Fothergill and Huxham.

Emptying

[App.

Sect. 2.]

Emptying the ftomach by a gentle vomit will fcarce ever fail to be of ufe; and there certainly appears to be a part of the putrid humours, that can only be difcharged from the body by the ftomach.

Where there is a loofenefs I generally correct the humours with my Antifeptic Wine-whey, No.II. by lemonade, tamarind tea, or imperiale. I never faw the loofenefs treated in this manner do hurt, though the purging is commonly dreaded as the greateft fcarecrow in the Malignant Sorethroat, and therefore checked by every power of art. It did not hurt laft fummer in two young gentlemen, of noble families, though it went on after the fcarlet and crimfon eruption was complete: and where it has been ftopped by opiates and aftringents, it has ftill proved fatal.

We have feen cafes in which blifters did not mend the matter. Heredia feldom found any benefit from them; and we have remarked above, that if made of cantharides they are totally against the genius and character of the Putrid fever. To look for any utility from the discharge they occasion, in a disease where there fearcely exists any purulency, and where there is too much stimulus every where, appears rather to be worthy of a doating nurse, than of a man of fense and skill.

Dr. Fothergill has given us the hiftory of two cafes where warm aromatic cordials and anodyne aftringents

ON THE MALIGNANT

[App.

aftringents were administered affiduously, with fuitable nourishment, and vesicatories applied fucceffively to the neck, the back, and arms, but without effect.

There is not in this difeafe a more favourable fymptom than a difpofition to fweat, with a foft and moift fkin: nothing feems to fhorten it fo much, to take off the delirium fooner, or to promote fo happily a good fediment in the water. Our Firft and our Seventh Formula have the beft effects in this way. How feldom does Peruvian bark perform any of thefe good offices for the patient !

I never gave volatiles, except Mindererus's fpirit, falt of amber, or the anodyne liquor of F. Hoffman, which are all antifeptic; becaufe I know that volatiles only difpofe the juices to be more putrid, or quicken the putrid procefs where it has already taken place too furely.

Where cordials are wanted, or indicated, we can be at no lofs while currant jelly, orange and lemon, or wines diluted into what is called Bifhop or Negus, or yet pure wine or old cyder, can be had. I am not acquainted with any better cordial draught than our Seventh or Eighth Formula. I never did, nor ever do expect to fee the ftrength fupported, or the difeafe alleviated, by any poffible preparation of animal fubftances. After fweating has begun, I believe wine will never hurt, if given with moderation, either

SORE-THROAT.

Sect. 2.]

either diluted as above, or mixed with panada, fago, rice and other gruels. Contraft with this kind of practice theirs who give draughts, compofed of God knows what, fo often as every two or three hours day and night, for days and nights fucceffively, as if nature neither required other drinks, or foods, or repofe.

If the circumftances of the cafe require it, Peruvian bark is hurried down with the fame hafte and follicitude ; and bark muft be given in our times, whether indicated or not. Where this best and only true febrifuge drug is neceffary, (and it has often the happy power of triumphing over malignity in this difeafe, as well as in other putrid fevers, given as in our Twelfth Formula) let it in God's name be given in fufficient quantity to put them in a state of fafety, but not perfevered in for days and nights together, without any refpite to the poor perfecuted patient, when either the difficulty no longer exifts, or the flate of the fkin, or the increafed drynefs, blacknefs, and hardnefs of the tongue, fo ftrongly and fully point out the impropriety of perfifting longer in its use; or as if it were, even in fuch a fituation, our last and sole resource, though in fact we have fo many other aids from fruits, wines, and ftrong antifeptics both vegetable and mineral. These last remarks are equally applicable to the Putrid Fever at large, and to the Malignant Sore-throat under confideration.

MALIGNANT SORE-THROAT.

[App.

In this difeafe topical applications are very ufeful, and indeed abfolutely neceffary: we have fpecified above the beft and moft powerful. I have known the patients to express their longing to have their throats touched with that reviving application (as they called it) of mel rofe and fpirit of fea falt.

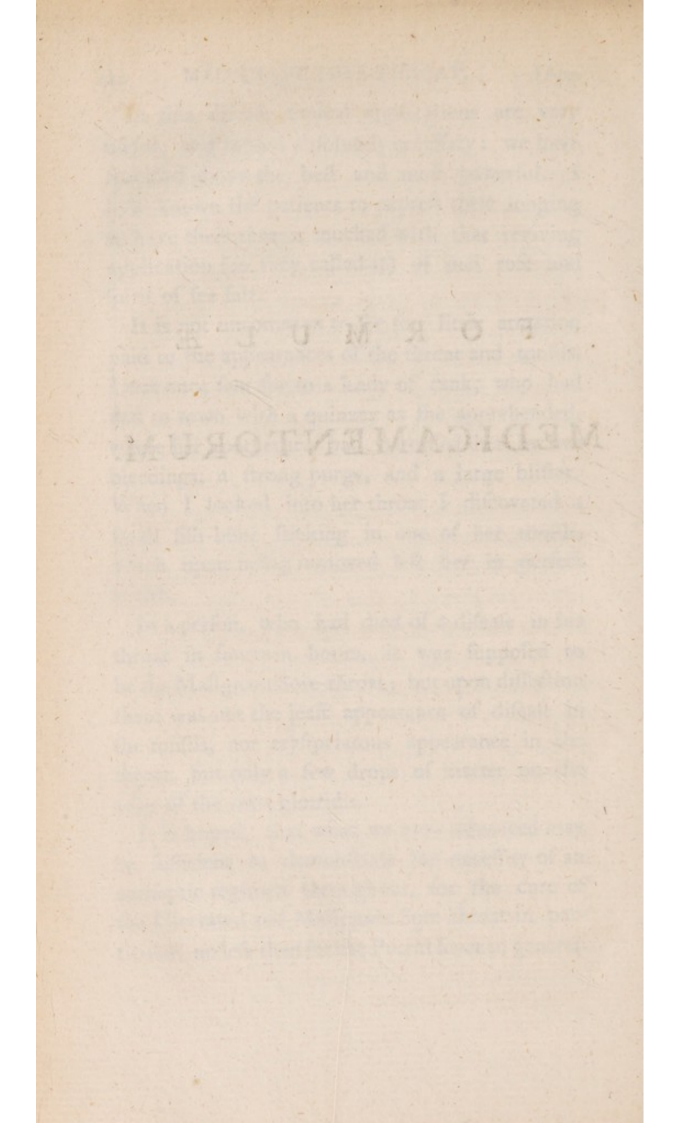
It is not uncommon to fee too little attention paid to the appearances of the throat and tonfils. I was once fent for to a Lady of rank, who had fled to town with a quinzey as fhe apprehended, where her apothecar had harraffed her by two bleedings, a ftrong purge, and a large blifter. When I looked into her throat I difcovered a finall fifh-bone fticking in one of her tonfils, which upon being removed left her in perfect health.

In a perfon, who had died of a difeafe in his throat in fourteen hours, it was fuppofed to be the Malignant Sore-throat; but upon diffection there was not the leaft appearance of difeafe in the tonfils, nor eryfipelatous appearance in the throat, but only a few drops of matter on the edge of the rima glottidis.

It is hoped, that what we have advanced may be fufficient to demonstrate the necessity of an antifeptic regimen throughout, for the cure of the Ulcerated and Malignant Sore-throat in particular, no lefs than for the Putrid fever in general.

FORMULÆ

MEDICAMENTORUM.



[225]

FORMULÆ

MEDICAMENTORUM.

Ī.

SERUM ANTISEPTICUM,

R. Lact. vaccin. His.

Aquæ puræ lbß.

Simul ebulliant; dein admisce succ. aurantiorum Sevill; limonior. a Ziß, ut fiat serum,

II.

SERUM ANTISEPTICUM VINOSUM.

R. Lact. vaccin. Ibis. Aquæ puræ Ibs.

Simul ebulliant; dein admifce vini Rhenani veteris, vel vini albi cujufvis Hifpanici, Zij. fucc. limonior. Zi. ut fiat ferum.

III.

POTUS ANTIPHLOGISTICUS.

R. Hordei Gallic. Zij. Decoque in aquæ Ibiij. ad colaturæ Ibij. cui admisce mell. Anglic. Zi. sal. nitri purificat. Ziß. ut fiat potus communis.

IV.

POTUS ANTISEPTICUS APERIENS (Imperiale vulgò.) R. Cremor. tartar. Zij.

Solve in aquæ puræ bullientis congio, & edulcora q. f. fyrup. cortic. aurantior. Hispalensium.

V.

AFOZEMA ANTISEPTICUM PURGANS.

R. Fruct. tamarind. Ziß.

Decoque in aquæ puræ žix. ad žvij. colaturæ; cui adhuc fervidæ admifce mann. opt. žiß. tartar. folubil. žß. Cujus fumat dimidium primo mane, & quod reftat poft bihorium.

VI.

HAUSTUS APERIENS SEDATIVUS.

R. Tartar. folubil. Dij.

Mann. opt. 3iß.

Succ. limon. 3ij.

Aquæ puræ žiß.

M. fiat hauftus sextà quâque horà fumendus.

VII.

HAUSTUS DIAPHORETICUS SEDATIVUS.

R. Spirit. Minderer.

Aquæ puræ a Zvi.

Liquor. anodyn. miner. Hoffman. gutt. xv. Syrup. e mecon. Zi.

M. fiat haustus bis in die fumendus, aut 8vâ quâque horâ.*

* This draught happens to be the only prefcription I could ever contrive, which fuited all the flages of Putrid Fevers, after the first week, as a diaphoretic and fedative at the fame time.

FORMULÆ MEDICAMENTORUM.

VIII.

HAUSTUS CARDIACUS DIVITUM.

R. Vini Burgundic.
 vel Burdegalení.
 aut Rhenani veteris, Zij.
 Sextî quâque horâ fumendus, aut pro re natâ.

IX.

HAUSTUS CARDIACUS ŒCONOMICUS.

 R. Vini pomacei veteris, vel Lusitanic. rubr. aut Hispanici tenuior. Ziß.
 Horâ quâque 8vâ sumendus, aut pro re natâ.

х.

PULVIS PROPHYLACTICUS NOSTER.

R. Sal. polychreft.

Pulv. radic. rhabarbar. a gran. lx.

M. pro unâ dofi, 4 horis ante cibum aut potum fumend. ex cyatho cujufvis vehiculi: quando inceperit catharfis, bibat affatim Potûs Antifeptic. Aperient. No. IV. vel liquoris Lemonade dict.

XI.

PULVIS ANTIHECTICUS ET ANTIRACHITICUS INFANTUM.

R. Sal. polychreft. Hs.

Pulv.rad.rhabarbar.gran.iii.iv.v.vi.velvii. M. pro unâ dofi, omni mane fumend. per 14 dies, vel donec cefferit Febris Hectica, aut Tumor Abdominis.

227.

FORMULÆ MEDICAMENTORUM.

XII.

FEBRIFUGUM ANTISEPTICUM.

R. Decoct. (fortior.) cortic. Peruvian. žij. Spiritûs falis marin. gutt. v.

M, fiat hauftus pro re nata fumendus & repetendus,

N.B. Had I been more ambitious of dying a rich man, than of living an uleful member of fociety, the powers of our PROPHYDACTIC POWDER in preventing Putrid Fevers, or of nipping them in the bud, and those of the ANTIHEC-TIC and ANTIRACHITIC one, for curing, as if by miracle, the Hectic Fever and the Swelled Bellies of Children in this town, would have remained a fecret while I lived. If it shall be faid, that the materials of both have been long in use, I reply, That the first has not been given in the dose which I recommend, nor known to be fit for the purpose of prevention; and that the last has not been published before, nor its virtues underflood.

FINIS,

il. polyclireft. Bl

Machielan's ber vi

inceperit catharfis, bibat all atom Potus Antileptic.

uni doli. 4 horis ante cioum aut pomm

ANTIR COMPLEX



