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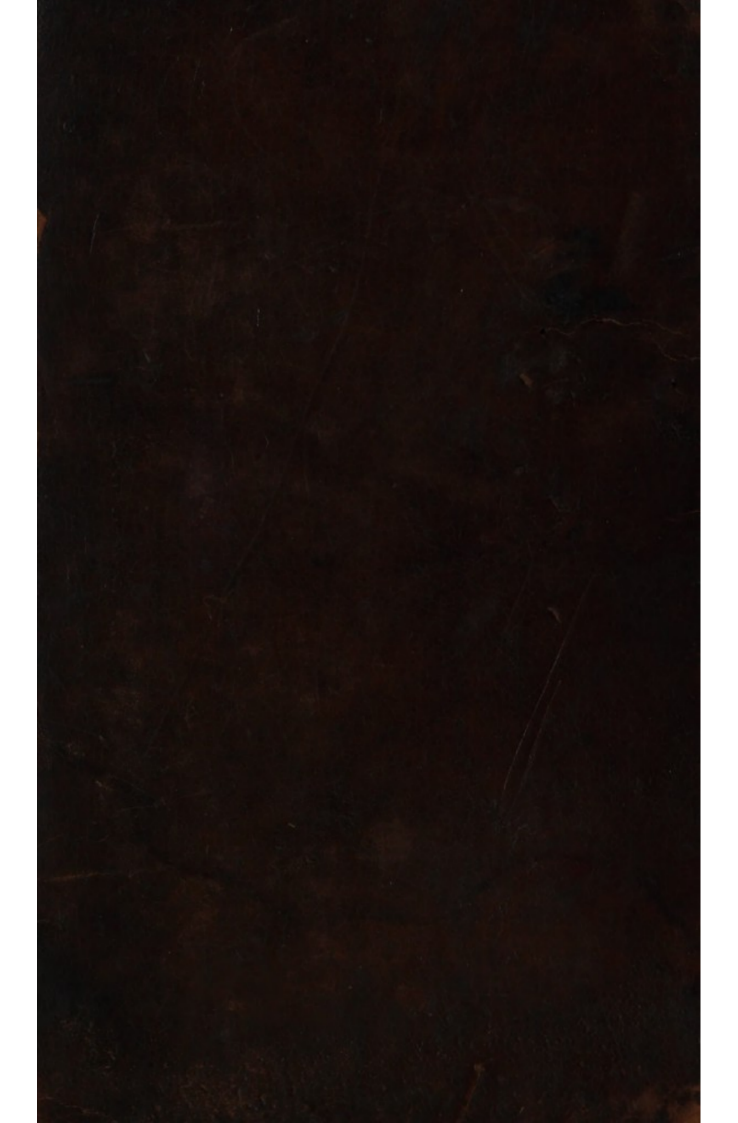
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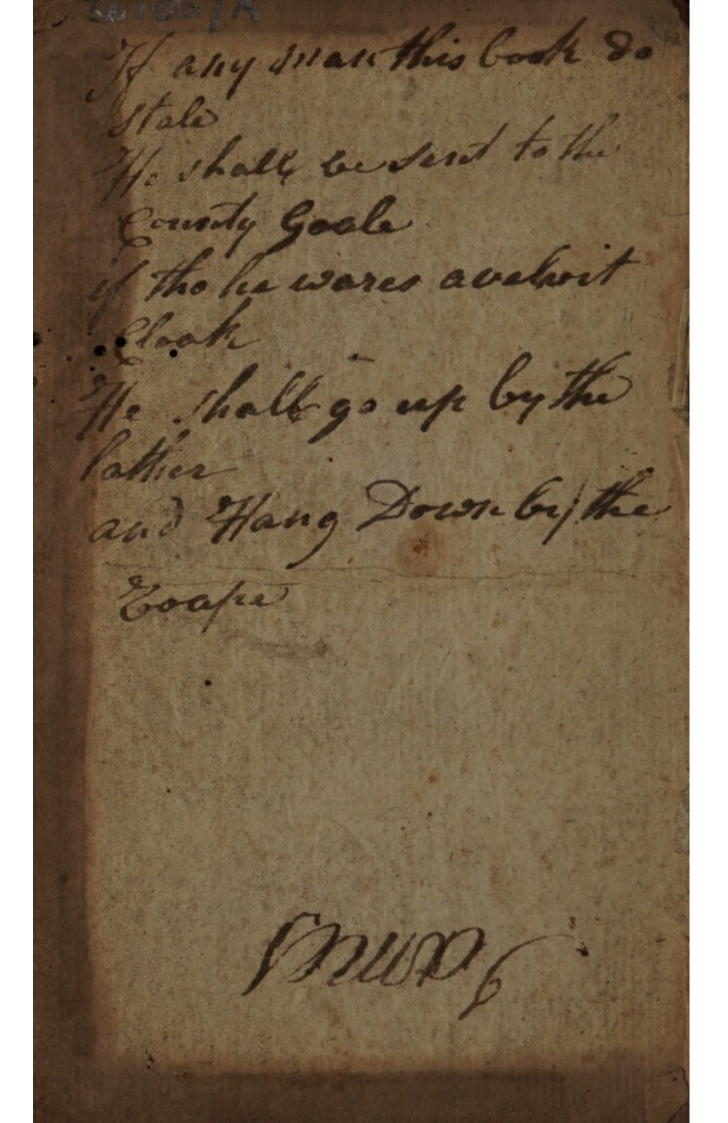
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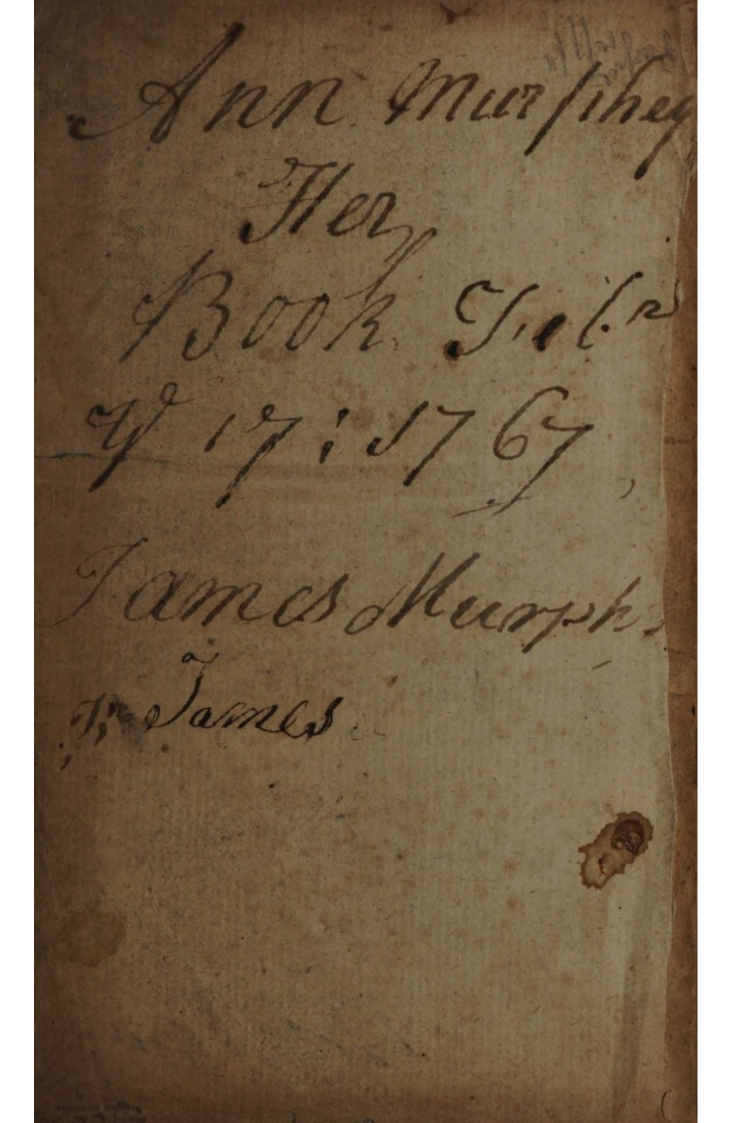
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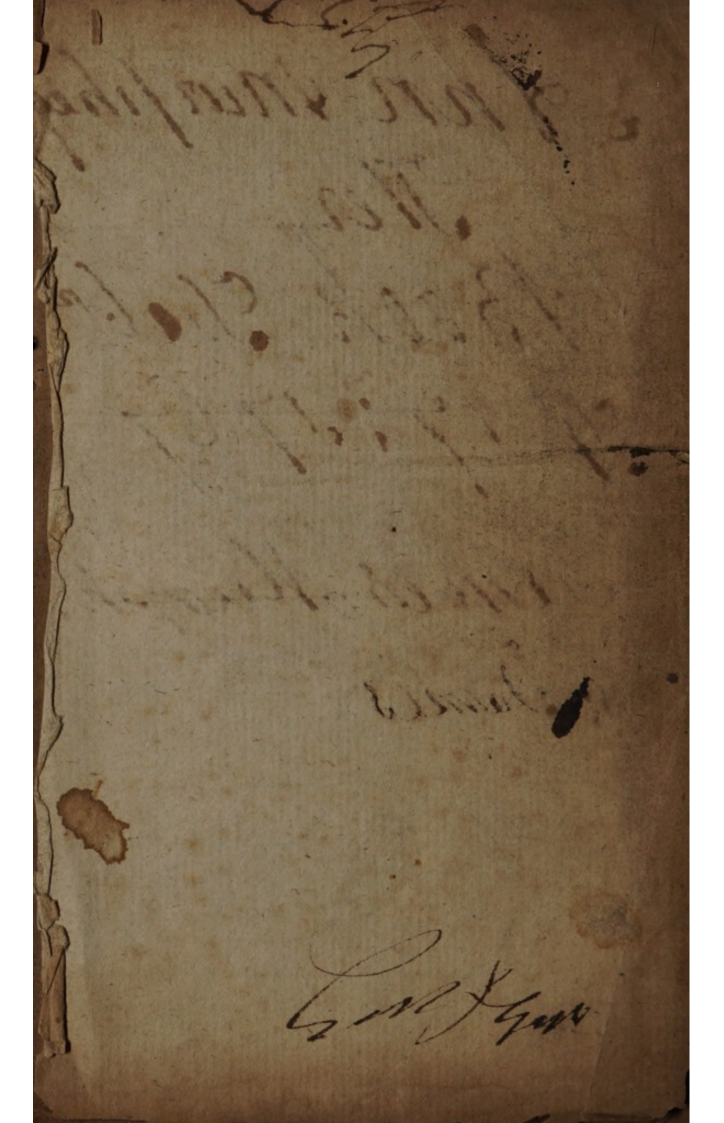


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# MEDICAL PRECEPTS AND BOOMS. CAUTIONS.

11/1

RICHARD MEAD, Fellow of the Royal Colleges of Phyficians at London and Edinburgh, and of the Royal Society; and Phyfician to HIS MAJESTY.

Translated from the Latin, under the Author's Infpection, By THOMAS STACK, M. D. F.R. S. And Affiftant to their Secretarics in managing the foreign Correspondence.

Ασκέιν περί τα νεσήματα δίο ωφελέειν, ή μη βλάπθει». Hippocr. Epidem. 1.

#### DUBLIN:

Printed for W. SMITH, at the Hercules in Dame-fireet, and J. EXSHAW at the Bible on Cork-Hill. M. DCC. LI.

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[ iii ]

HAVE perfwaded myfelf, that I fhould perform a work, neither entirely void of ufe, nor foreign to the duties of my profession; if I made the public partakers of the principal helps against most difeases, which I had either learned by long experience, or deduced from rational principles. But my purpose is to lay down precepts of the art, and methods of cure, rather than definitions or descriptions of difeases; and to propose medicines confirmed by practice, not mere con-A 2 jectures.

jectures. And as it is not my intention to write a complete system of medicine, I shall not strictly confine myself to the usual order observed in medical treatises : for at my leisure hours I have perused my loose papers, and from them have extracted such things, as I thought might prove useful hereafter ; at the same time calling in my memory to my affistance for whatfoever I had observed to be ferviceable, or prejudicial, in each par-. ticular distemper. For such was the rife of medicine, by the recovery of some patients, and the loss of others, gradually distinguishing pernicious from Jalutary things (1). Wherefore L shall not enquire into the very constitution (if the expression may be allowed) of the medical art; nor enter into the dispute, how far it is either rational or empirical : on which topics I refer my readers to Celfus, who has stated the arguments of phyentité and to propose medicines com-

(1) Sic medicinam ortam, subinde aliorum salute, aliorum interitu, perniciosa discernentem a salutaribus. Celsus in Præsat.

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ficians for their respective fects with great candor, and fums up the whole by delivering his own opinion with equal judgment and perfpicuity (1). Nor is this little work, which has been often interrupted by, and partly composed amidst, the hurry of business, thrown out as a bait to catch fame. For it has long fince been obferved by the great parent of medicine, that our art bas acquired more blame than honor (2). And indeed it is the general temper of mankind, to be excessively profuse of their reproofs, of their commendations extremely parfimonious. But this complaint made in behalf of medicine will probably appear flight, if comrared with the following, which he makes in another place : That the physician has dreadful objects before bis eyes, very disagreeable subjects in bis bands; and takes great uneafiness to him/elf

(1) Ibidem.

(2) "Εγωγε δοχέω πλείονα μεμιτιμοιρίαν, η τιμήν κεκληςῶσθαι την τέχνην. Hippocrates in epift. ad Democritum.

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himself from the calamities of others (1). Now what can be more humane, or more worthy even of a christian, than to declare, that he feels the calamities of others as sensibly, as if they were his own.

HOWEVER, the very nature of my defign compelled me to take notice of the errors of other physicians; but I have been very careful throughout the work to do it with the fame equity, with which I would defire to have my own faults corrected. Our art is frequently obliged to rely on conjectures; nor is it to be expected that any one perfon will conftantly hit the mark. And therefore I have not been ashamed to acknowledge, and put my readers in mind of fome errors, which I have committed either through ignorance, or want of due attention. For,

(1) Ο μέν γὰρ ἐπτρὸς ὀρέει τὰ δεινὰ, Θιγάνει τε ἀπδέων, κὰι ἐπ' ἀλλοτρίησι ξυμφορήσιν ίδίας καρπῦται λύπας. Lib. de flatibus.

For, as Celsus says, a plain confession of a real error is commendable, and more especially in that performance, which is published for the benefit of posterity (1). The reader will eafily perceive, that I have endeavored not only to express the sense of Celsus, but to employ his very words and phrases, or close imitations of them at least, whenever the subject would allow it; and I heartily with I could have done it more frequently. For what author could I choose to follow rather than him, who felected the best things out of the writings of the Greek physicians and surgeons, and . rendered the whole into most pure and elegant Latin?

To conclude, the reader is defired to take notice, that by the compositions of medicines, which I make use of in this treatise, I mean those of the late edition of the London Dispensatory

(1) Lib. viii. cap. 4.

#### viii PREFACE.

Dispensatory (1), unless otherwise

(1) Pharmacopoeia Collegii regalis medicorum Londinensis. Lond. 1746. 4°. And the translator of this work has taken the English names of the abovementioned compositions from Dr. Pemberton's translation of the faid Pharmacopoeia. Lond. 1746. 8°.



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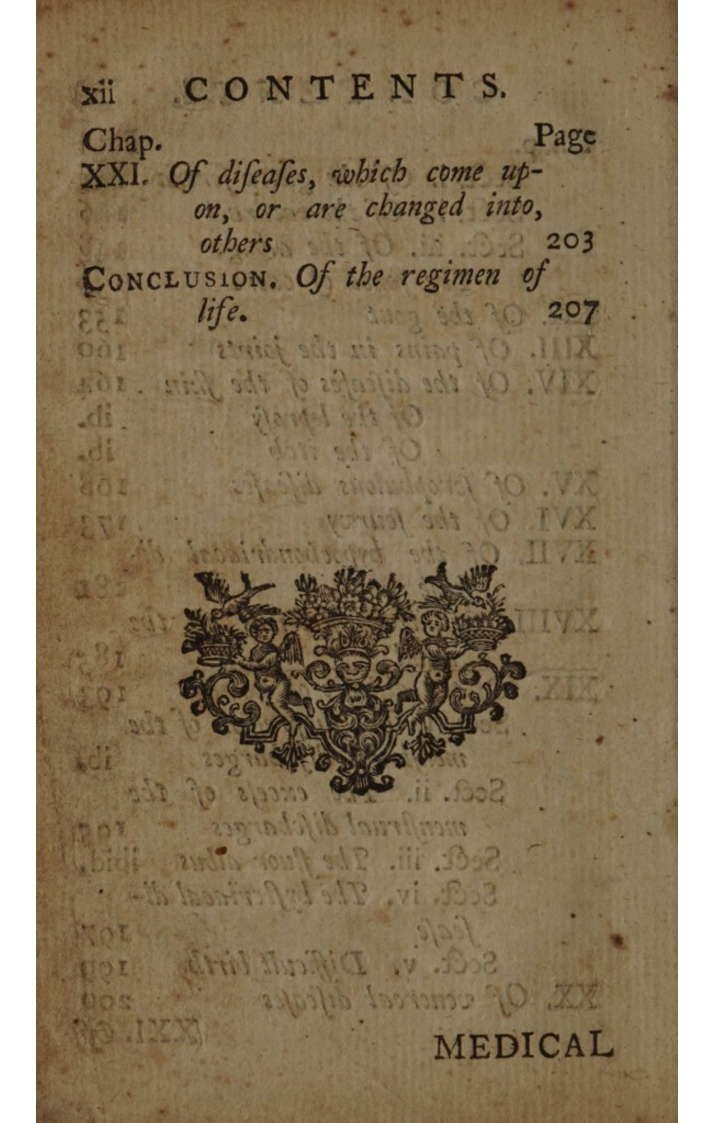
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IAPIGEIA MIEDICAL





Of the Carron body ?!

confidered as a hydraulic machine commit-

## tioular that fund and remarkably clothe MEDICAL PRECEPTS e and motion : which fin Rions it ne-CAUTIONS.

## INTRODUCTION.

Of the human body. viadia gournio?

ne membranes of the body, and

EFORE I begin to treat of the difeafes of the human body, it may not be improper to give the reader a succinct idea of its nature in state of health. placed over it, as a miler and

WHEREFORE, in order to form a just notion of the body of man, it ought to be confidered

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confidered as a hydraulic machine contrived with the most exquisite art, in which there are numberless tubes properly adjusted and difposed for the conveyance of fluids of different kinds. Of these the principal is the blood, from which are derived the feveral humors fubfervient to the various uses and purposes of life; and in particular that fubtil and remarkably elaftic fluid, generated in the brain, and known by the name of animal spirits, the instrument of fense and motion : which functions it never could be capable of executing; were it not contained in proper organs. For this purpose the almighty Creator has formed two forts of fibres, the fleshy and the nervous, as receptacles for this active principle; and each fort of these is partly interwoven in the membranes of the body, and partly collected into bundles or cords, and attached to the limbs, for performing their motions with the affiftance of the bones.

BUT this wonderful machine, incapable of putting itfelf into motion, was ftill in want of a first mover: wherefore the mind is placed over it, as a ruler and moderator, and is the efficient cause of all sense and motion. For whether this principle refides in the head, as in its citadel; or whether it bas

has no fixed place, but is dispersed all over the body, according to the opinion of Xenocrates, a disciple of Plato (1); it commands within us, and directs the whole. Now, our motions, as well as our senses, are twofold, internal and external: the internal have not only the vital parts, as the heart, lungs, stomach and intestines, subject to them, but likewise all the nervous membranes.

MEDICAL writers generally make a wide difference between the motions of the vitals, and those of the reft of the parts; imagining that the former, after they are once begun in the first formation of the individual, neceffarily continue even againft our will; but that the latter are performed at the difcretion of the mind, as circumstances require. But this is a falle notion, into which they are deceived by obferving that thefe natural actions continue without any fenfible intermiffion, even when we are little or not at all confcious of them, thro' the whole courfe of life : whereas, if the thing be narrowly looked into, it will manifeftly appear, that the reason why these vital motions feem not to be governed by the mind, is, because being inceffantly accustomed to them, we perform them fo quick and with-B 2 ban stan A GITOLE (1) See Lactantius De opificio Dei, cap. 16.

out attention, that we cannot eafily check and hinder them from performing their refpective offices. Something of this kind we experience, when, looking at the fun, or any body that ftrikes the eye too forcibly, we wink whether we will or not : and yet no body doubts, but that those motions are effected by the direction of the mind. I could bring feveral other examples to confirm and illustrate this sentiment; but to avoid being tedious, I choose to refer the reader to a differtation of Dr. Porterfield, who has handled this subject with great perspicuity, (1) as I have faid in another place (2).

But this power of the mind is moft remarkably perceptible in those fevers, which are called pestilential. For in these one may observe, that the mind hurries to the affiltance of the laboring frame, fights against the enemy, and, with the aid of the animal spirits, excites new motions in the body (tho' we may be infensible of it) in order to expel the poison, which is blended with the humors, thro' every outlet. And hence very great physicians have defined a difease

(1) See Medical Estays, published at Edinburgh,
Vol. III. Estay 12. and Vol. IV. Estay 14.
(2) Disc. on the Small Pox, page 19.

disease to be a struggle of nature in defence of the health of the individual.

In this manner it is, that care is taken of the whole machine, when in danger. But it is likewife neceffary fometimes to have a regard to some particular part; nor does the mind fail of executing its office in this case. Thus if a topical disorder has happened any where; to prevent the part from being overloaded and pained, nature has provided a paffage for the blood and humors by the adjacent veffels. This is effected by that admirable disposition of the body, whereby the blood-veffels are interwoven and spread throughout every part; To that the blood may pass, not only from vein to vein, but also from the small arteries into others. And this mechanism is peculiarly apparent, where obstructions are most to be feared; as in the head, abdomen, and the long winding ducts of the organs of generation. the TOTO

Now fuch a conftruction of our frame is the more neceffary, because, even when a difease is not in the case, the very actions and customs of the body sometimes require the humors to be conveyed with greater  $B_3$  freedom

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freedom thro' fome paffages than thro' others. Hence the fame blood-veffels become wider or narrower in different perfons, according as their manner of living has occafioned thefe veffels to be more or lefs dilated by the perpetual motions of the fluids. Thus in perfons addicted to drinking, the arteries in the head ; in people given to venery, those in the genitals are bigger than in the fober and continent.

AND this additional remark may not be improper here, that it is almost impossible, but that the very make of the animal parts, tho' extremely convenient for the purposes of life, must be attended with fome inconveniences in particular cases; as in the fabric of the universe, thunder, ftorms, inundations, plagues, and other such calamities necession for the divine Creator of the macrocos has given us natural means of guarding against these evils; so he has afforded proper affistance against those which affect our microcos m.

GEOMETRICIANS have been long intent on contriving a machine, that may be endued with perpetual motion; but have conftantly loft their labor. For in handy-works of

of this kind some portion of the moving. power is loft every inftant, by reason of the friction of the parts, whereby it requires to be perpetually renewed. Wherefore it is God alone who can complete fuch a machine ; and was pleafed that our body fhould be a fabric of that fort, by difpoling all its powers in fuch a manner, that they fhould form a kind of circle, in which at the fame time that they perform their respective functions, they should constantly and mutually repair each other.

HENCE it manifestly appears, that the animal machine is made, not by parts, but altogether; feeing it is impossible, that a circle of motions, some of which depend on others, be compleated, without all their instruments being in their proper places. For example, how can the heart contract, to push the blood forward, without the affiftance of the animal spirits; or the spirits be fecreted without the brain? And fo of all the other principal parts. Wherefore the animalcula, which by the help of micro-fcopes we difcover fwimming in the femen masculinum, are really little men; which being received into the womb, are there cherished as in a neft, and grow in due time to a proper fize for exclusion. There-B:4 .... fore

fore Hippocrates faid very justly: In the body there is no beginning, but all the parts are equally the beginning and end (1).

To what has been hitherto faid let me add, that every animal machine is of fuch a nature, that there is a fort of infinity in its conflituent parts; by which expression I mean that their fibres are so extremely small, that we cannot discover the ultimate *stamina*, even by the affistance of the best microfcopes. Had it been otherwise, aliment would not be conveyed to every individual part of the body, nor could the necessary functions of life be performed.

WHEREFORE, upon the whole, health confifts in regular motions of the fluids, together with a proper flate of the folids; and difeafes are their abberrations : which as they are numberlefs, and one often produces another, it is next to a miracle, that the animal body fhould be able to hold out to extreme old age. And hence indeed plainly appears the extensiveness of the art of medicine, and how much superior it is to all other arts.

Now

(1) Εμοί δοχέει άζχη μεν ουν έδεμία είναι τη σώματος, άλλά σάντα όμοίως άζχη και σάντα τελευτή. De Locis in bomine, initio.

a resitistal part of Shutables, where he vigo. Now this machine, the only one that is endued with perpetual motion, was formed by the almighty Geometrician to last a longer or shorter space of time, according to the different genius's of living creatures. For a body, fuch as ours, cannot poffibly retain life for ever ; which is not difficult to account for. Becaufe the membranous fibres of the blood-veffels, which were made elastic, in order to drive their included juices forward, become gradually harder, and at length rigid ; whence they are rendered incapable of executing their offices, and the fecretions of the feveral parts are diminished by degrees. And that the ufeles juices are not fufficiently carried off by perspiration in old age (a business very material to the continuance of life) manifeftly appears from diffections of the bodies of very old people; the infides of their arteries being fometimes offified here and there, whereby they had almost entirely lost their springines; and the orifices of the natural ducts are often observed to be quite cartilaginous.

IN confirmation of this truth I shall give two remarkable examples, the first of which is taken from our own history. *Thomas Parr*, a poor laboring man, was born in B 5 a health-

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a healthful part of Shrop/hire, where he vigoroufly continued his daily labor to the age of one-hundred and thirty years: but afterwards having loft his fight, he was at length brought to London; and having refided there for fome time, in the year MDCXXXV he died at the age of one hundred and fifty two years and nine months. His body was opened by the immortal Harvey, who found all the parts in a found ftate except the brain, which was extremely firm and folid to the touch (1). Thus were the veffels in that part grown hard by age.

THE other example is recorded in our Philosophical Transactions. It is an account of a worker of the mines in Swifferland, who died in MDCCXXIII, aged one hundred and nine years and three months, fent to the Royal Society by Dr. John James Scheuchzer of Zurich; who upon diffection found the exterior membrane of the fpleen befet with white spots, at first fight refembling variolous pussules; but they were of a cartilaginous hardness, and raised somewhat above the surface of the rest of the membrane: the articulations of the ribs with the sternum

(1) See the diffection of Thomas Parr, at the end of Dr. Bett's book De Ortu & natura fanguinis.

TT

fremum were quite offified; the tendon, by which the arteries are inferted into the heart, was either boney, or cartilaginous at leaft; the femilunar valves, especially of the aorta, were plainly cartilaginous; and the dura mater was about three times its usual thickness, and like leather (1).

But it is time to pass to the defects of this machine, which disturb and destroy its motions.

(1) Phil. Tranf. Nº 376;

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#### Of fevers in general.

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## CHAPTER I.

her boney, or dartilaginous at leaft;

alonsbins inilo Of fevers. la succe asy as

# lo affilie of fevers in general.

A L L fevers, of what kind foever, are attended with a preternatural heat of the blood and humors; and this impairs the bodily ftrength, and the vital actions. Wherefore nature raises all her powers, and engages the difease, as a mortal enemy : and if she gets the better, she drives out the cause of the diforder by fuch outlets as she is able. This action is by physicians called the crifis of the difease. Now, what I would have here understood by the word nature, as alfo fome things relating to the different forts of fevers, I have explained in another place (1), and at the fame time shewn, in what fense phyficians, and particularly Sydenham faid, that a disease is nothing else but a struggle of nature, endeavouring by all means to exterminate

(1) See Discourse on the small pox, chap. 2.

#### Of the crises of fevers:

12

minate the morbific matter, for the recovery of the patient (1). Wherefore I will premile fome few thoughts on the crises or folutions of fevers.

# Mool and unine; the worft is by a hæmorrhag, whe. ensys of foces it indicates,

Eur of all folucions of the difale the

WHEREAS there is no fever cured without some considerable evacuation, raised either by nature or by art; the physician ought carefully to obferve, which way nature feems to intend the expulsion of the morbid matter, and affift her by all poffible means. Now this expulsion is very frequently made through feveral outlets of the body at a time, and an evacuation by one outlet more or lefs checks that by another: thus a loofeness checks sweat, and vice ver fa. Wherefore it is the physician's business to difcern, what evacuation is most likely to be of fervice, and fo to promote this as to give the least interruption possible to any other : for any one evacuation is not equally fuitable to all perfons, both on account of the difference of constitutions, and of ordifeafes ; a little blood ; as' when the hu-

(1) Observat. medicæ circa morborum acutorum biforiam, at the beginning.

## 14. Of the crises of fevers.

difeafes; altho' evacuations through every emunctory are fometimes neceffary, as we find by experience in malignant fevers.

But of all folutions of the difeafe the most defirable is by fweat, next to that by ftool and urine; the worst is by a hæmorrhage, whether it proceed from the nose or from any other part: because it indicates, that the blood is so far vitiated, that no proper separation of the humor can be made.

LASTLY, fome fevers terminate in abfceffes formed in the glands, which if they happen in the decline of the difeafe, and fuppurate kindly, are falutary. Wherefore the fuppuration is to be forwarded by cataplasms or plasters, and sometimes by cupping on the tumor; and then, if the abscess does not break spontaneously, it ought to be opened either with the knife or a caustick.

At this time this rule of practice is generally right, not to exhauft the patient's ftrength by evacuations of any kind. And yet in fome cafes there is a neceffity for drawing a little blood; as when the humors are in great commotion, and the heat exceffive;

#### Of continual Fevers.

IT5

exceffive : for this remedy prudently adminiftered makes the tumor ripen kindly, becaufe nature has always a great abhorrence of a turbulent state.

## SECTION III. Of continual fevers.

WOFTER TO DOLLAR

THERE is no disease, to which the useful precept, Principiis obsta, is more applicable than to fevers: becaufe in the beginning it is generally eafy to do good; but when the diftemper has gained ground, the cure is often attended with difficulty. For the opportunity is fleeting (1); and a medicine which early administered might have prevented the impending danger, frequently fails, when the bodily ftrength is exhaufted by the violence of the disease. However, a patient, who applies late for affiftance, is not to be abandoned to his fate; fince it is certain, that those diseases, which in old times were ascribed to the divine wrath, (2) are frequently cured by natural means, even when they appear most desperate. Wherefore the physician ought to lay it down as an abfolute

(1) O xaugos ozos. Hippocr. Aphor. 1. Sect. 1. (2) See Celsus in his Preface.

## 16 Of continual Fevers.

absolute rule, never to be wanting to his duty.

AND first, as blood letting is a most excellent remedy in the beginning of all fevers; if it has happened to be neglected for some days, let us confider, whether it is still proper to be ordered.

In case of intolerable pain in any part of the body, of difficulty of breathing, or a delirium, blood is to be taken away, according to the patient's ftrength; with the lancet, if he is able to bear it; if too weak, by cupping; but if exceffively fo, by leeches. And if this may be done, when the difease is got to the highth; it ought for ftronger reasons to take place in the beginning. And let me observe by the bye, that leeches are often of vaft fervice in a delirium. I have also sometimes found by experience, that pieces of lambs lungs applied warm to the head, have carried off. the phrenzy, by the exfudation of the noxious or fuperfluous humor.

But in order to a clearer comprehension of what I have to offer on this diffemper, I will enumerate and briefly explain its principal kinds; leaving the reader at hber-

y (a) See Gebar in his Freiker.

## The eruptive fevers.

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ty to confult the medical writers, especially Celsus and his imitator Lommius, who have treated this subject professedly, concerning the management of the sick, his diet, &c.

#### SECTION IV.

#### Of fevers attended with eruptions.

FEVERS attended with eruptions require particular attention. As for the fmall-pox, measles, and plague, I have already publiss my thoughts on them in separate treatifes. Of the rest the chief is

#### The miliary fever.

THERE is no fever, that puts on more various appearances than this. Pultules, rough to the touch, break out, fooner or later, all over the body; fometimes red, fometimes whitifh, and again both forts intermixt; at one time fmaller, at another larger and more elevated, and of a bad fmell. Sobbing and anxiety about the heart are very frequent fymptoms, which are often followed by a *delirium* and convultions. The difeafe runs into a confiderable length: and if it happens to end too foon, without a fufficiently perfect crifis, it often

## 18 The miliary fever.

often brings on a bad habit of body. The red pimples are not fo dangerous as the whitifh; and the more lively their colour, they are the fafer. Hence it appears that this fever is more owing to a defect in the humors, and the animal spirits in particular, than to any bad quality of the Air; and that it requires different methods of cure according to its different circumstances.

BUT of what kind foever the puffules are, blood is to be drawn in the begining, if the Patient has ftrength to bear it; unlefs he be actually in a fweat, in which cafe blood-letting is either to be omitted, or at least to be put off for a day or two, or some other convenient time. Now red pustules bear bleeding much better than the whitish : and though in both forts blifters are ferviceable, yet they are more necessary in the latter; and they are to be applied to the neck, head, and all the limbs, at proper diftances of time. After all, I would advise the phyfician always to bear in mind, that the more fparingly blood has been drawn, the more happily the difease generally terminates: for when the ftrength has been exhaufted by evacuations toward the latter end, the cruption finks in, and the patient dies.

NATURE'S

#### The miliary fever.

NATURE's endeavors to expel the morbific matter through the fkin are to be affifted by moderately cordial medicines. Of this tribe the most proper are the bezoardic powder, the compound powder of contrayerva, and the cordial confection; adding nitre, in case of an inflammation: and this falt may be very advantageously joined to cordial medicines in almost all malignant fevers, at least in the beginning. Toward the decline, warm bathing is sometimes serviceable, in order to bring forth the remains of the puscular.

Bur if, either at the highth, or on the decline of the fever, the only appearance of an eruption is a vaft number of pellucid veficles, fo fmall as hardly to be feen; it is not fafe to perfift too long in the use of internal medicines of this tribe; unlefs the length of the diftemper has fo far weakened the patient, as to render even more powerful cordials neceffary. For fuch little roughneffes of the fkin are not able to bring on a good crifis, but on the contrary generally denote a difficult and tedious illnefs: wherefore, without discontinuing the blifters, the cause of the disease is to be carried off by other ways, especially through the inteffinal

#### The miliary fever.

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intestinal canal by gentle purges of rheubarb, or manna and Glauber's salt.

IT is to be observed, that this disease is not always terminated by any one fort of criss. It has fometimes one fort, fometimes another : and in fome cafes feveral forts together; as I have already faid frequently happens in other malignant fevers. Thus at the fame time that there are other difcharges of the morbific matter, a thrush fometimes breaks out, and spreads all over the mouth and throat. This commonly begins with a hiccup : and if it be whitish, and very moift, and occasion a plentiful spitting; it is so far from portending any great danger, that it is a fign of the diftemper ending happily; but if it be of the black kind, and dry, and the fpittle tough and little in quantity; it is of fatal omen, as it indicates the mouth and throat choaked up with flimy phlegm. In these cases it is proper to use gargles made of barley water and fyrup of mulberries, or fome fuch other fyrup, or the pettoral decotion : for repellents of all kinds are to be carefully avoided.

IT may possibly seem strange to some, that Sydenbam prescribed the bark in this fever and the aphthe attending it, and fays, he always

#### The miliary fever.

always found it to answer his expectations (1). But this was not a rash practice in that fagacious phyfician : for this fever often intermits, when the aphthæ do not appear; but it more frequently ends upon their going off. In both cafes this excellent antidote is of very great fervice. And in justice to the memory of that great man, who had accustomed himfelf, after the example of Hippocrates, to observe the returns of epidemical difeases, and found that they varied in the fame feafons of the year according to the diverfity of the weather; I must observe, that he was the first among us who defcribed this fever: which, he fays, took its rife here in the month of February MDCLXXXIV. after the long fevere frost of the preceding winter. Hence it is probable, that it arole from the acrimony of the humors induced by the confriction of the fibres of the fkin from cold, and the confequent diminution of perspiration.

(1) See his Schedula monitoria.

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SECTION

# The petechial fever. SECTION V.

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#### The petechial fever.

THE petechiae, from which this fever has its name, are broad, red spots, like the bites of fleas, not rifing above the furface of the fkin. When they are livid or black, they are of very dangerous prognostic : because they are really fo many little gangrenes; and therefore the more numerous they are, the more their confequence is to be dreaded.

THE common practice of giving hot medicines in the beginning of this diftemper, in order to raise sweats, is quite wrong. It is much the fafer way to check the gangrenous disposition of the humors by the bezoardic powder, or rather the compound powder of contrayerva, with nitre, as is abovementioned; or to affift nature with the cordial confection diffolved in simple alexeterial water : and also to acidulate the patient's drink with dulcified spirit of nitre; to repair his ftrength with Rhenish wine; and in fine a very proper drink will be barley water with juice of lemons. And all these liquors are to be drank plentifully. It will likewife be of use sometimes, to administer fome

#### The eryppelas.

fome dofes of the calx of antimony and bezoardic powder mixt, in order to provoke fweat : but the calx fhould not be too much walhed. Yet it is neceffary to admonifh, that it is not an uncommon cafe, efpecially towards the latter end of the difeafe, that the patient's weak low flate requires warmer cordials; fuch as Virginia fnake-root, contrayerva root, the root of wild valerian, faffron, and the like. And infufions of thefe in water will be far more convenient than their powders; efpecially if they be mixt with a fmall quantity of diffilled vinegar.

# SECTION VI.

#### The eryfipelas.

GREAT attention is to be given to that fever which is accompanied with an ery/*i*pelas. For in this belides the pain, thirft and reftleffnefs, which the patient fuffers; the puftules on various parts of the body fometimes run into gangrenes.

WHEREFORE the first thing to be done, is, to draw blood pretty plentifully; and then to purge once and again with gentle cathartics, as *infusion of Jena with manna*. For fuch only are proper in fevers. And indeed there

#### The erysipelas.

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there is no acute fever, that bears repeated purging better than this, efpecially when the inflammatory tumor has feized the head: for the humor fpreads very fast, and foon gains the neighbouring parts.

But it is dangerous to apply hot fomentations, in order to difcuss the morbific matter; and much more so, to repel it with cooling ointments or liniments. But if the skin in any part be gangrened, that part is to be fomented with a decoction of bitter berbs mixt with campborated spirit of wine; and afterward a cataplasm of oatmeal boiled in strong beer is to be laid on warm, and to be renewed as oft as is found necessary.

AND to give this caution once for all; not only in acute difeafes, but in feveral chronical, which are attended with puftules that fuppurate, it is fafer and better, unlefs the fkin is the fole feat of the ailment, to encourage the eruption by gentle means, or at leaft to luffer it to come forth for fome time (that is, as far as the patient can bear the uneafinefs) than either to repel, or purge off the humor by other outlets. For there is in every kind of vicious humor fomewhat peculiar to itfelf : and as they generally come

#### The eryfipelas.

come forth by way of *crifis*; how much foever they may be diminished, yet they are rarely evacuated out of the body, with relief to the fick, by any other passages than those pointed out by nature.

As to internal medicines, those which I have recommended in eruptive fevers, are the most proper in this.

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I CLOSE this effay on malignant fevers, with a few remarks on three other celebrated medicines, viz. campbire, fpiritus Mindereri, and musk. And it is worth remarking that they are all powerful sudorifics.

CAMPHIRE is vaftly extolled by many. And indeed, not to mention other authors, that experienced phyfician *Riverius* has given a cafe or two, in which it was of fignal fervice (1). However it is worthy of obfervation, that it was not then exhibited alone, but joined with cooling medicines (agreeable to the caution I gave, when hot medicines are given in petechial fevers:) for camphire is very hot. Wherefore the moft convenient way of giving it is this.

(1) See Observat. medic. centur. ii. obs. 18.

(1) Of the Edicourge Diffension y.

TAKE

#### The Eryfipelas.

TAKE of campbire one drachm; grind it with a little restified spirit of wine; then mix it thoroughly with half an ounce of double-refined sugar: and afterward pour on it gradually one pint of bot vinegar.

For thus that medicine, which is otherwife apt to create naufeating, is rendered more agreeable to the ftomach, and better adapted to the difeate.

dately atoria senticitiere lector

UPON the same principles Mindererus's -spirit (1) is likewise of excellent use in all -putrid fevers.

IN FINE, I have more than once experienced the good effects of mu/k, especially when convulsions come on : and thus I order it.

TAKE of musk, the cordial confection, and cinnabar of antimony, each ten grains; mix, and with a little fyrup make a bolus, to be repeated at proper intervals.

SECTION SECTION

(1) Of the Edinburgh Dispensatory.

molt convenient way of giving it is this.

(1) See O'Merrat. Media contur. In e.S. 131.

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# Of particular fevers. SECTION VII.

#### Of particular fevers.

THOSE fevers, which are accompanied with an inflammation of any particular parts, require a treatment fuitable to those parts. I instance in

#### A pleurify.

In which, after drawing as much blood as is necessary, draughts with fresh-drawn linseed oil are of great service for easing the cough; nitre for allaying the heat; for diffolving the fizy blood obstructing the fmall canals, wild goai's blood and volatile Selts: and lastly a blifter laid on the part affected, in order to draw forth the peccant humor. The advantage of this external remedy I first learnt from Sir Theodore Mayerne's practice (1); and I have for many years past used it with good fuccess. In fine, toward the decline of the difeafe, when the inflammation is abated, it will be proper to purge the patient gently. or of willing on C 21 7 The BUT

(1) De morbis internis Syntagma primum, Cop. v., De pleuritide.

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BUT I must not omit to take notice, that a purulent abscess or *empyema*, from an inflammation of the exterior membrane of the lungs, and its adhesion to the *pleura*, is fometimes formed in this disease; and more frequently still in a peripneumony. In this case, if the tumor points outward, a caustic should be applied to it, to let out the matter: and the ulcer is to be kept open during life. For I have seen instances, where, upon healing it up, and consequently stopping the drain, the patient died in a little time.

#### SECTION VIII.

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# Of intermitting fevers.

THAT an intermitting fever is not carried off by the *Peruvian bark* with a proper degree of certainty, without premifing a vomit or a purge, or both, is not unknown to phyficians; but to join fome mild cathartic to this remedy, will perhaps appear new in practice. For it is commonly thought among us, that this medicine has little or no effect, unlefs the patient be coftive, while he takes it. But long experience has taught me, that it is quite neceffary to add a finall quantity of *rheubarb* to this febrifuge; fo as as to procure two ftools at leaft

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leaft every day. Nor have I ever obferved that this procedure has leffened its virtue, but rather rendered it more efficacious. For although ftrong irritating cathartics raife fuch difturbances in the blood and humors, as make the proper medicines ineffectual; yet moderate purging is attended with this good effect, that the ftomach better digefts whatever is taken in, whether medicines or food; whereby their fineft and moft wholefome parts pafs into the mafs of blood.

THE occasion of my contriving this method of giving the bark was this. Near twenty years ago intermittent fevers, of a worse fort than ordinary, were very rife, and frequently terminated in a bad habit of body, and even in a dropfy; which confequences when I had maturely confidered, I thought that this method might probably guard against them; nor was I deceived in my opinion. And the fuccefs, with which it was attended, encouraged me to purfue it, whenever this difease attacked bodies loaded with grois humors. But I was well aware of the danger of purging too much. Wherefore my custom is, after having given a drachm or two of rheubarb in this manner, to omit the purgative, and continue the use of the febrifuge

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febrifuge alone. And befides the advantages already recited I made this obfervation, that when the difeafe it carried off by this method, there is always lefs danger of a relapse.

Now, with regard to this noble medicine, I have this one admonition to give, that it is not proper in any other fevers but those of the intermittent kind. For in continuals, it is so far from being of fervice, that it does much mischief; and it is pernicious also in those hectics, which are accompanied with ulcers of any of the internal parts; though they often have periodical returns, and much refemble quotidian or tertian intermittents. Whence it may not perhaps appear an improbable conjecture, that this medicine operates on the bile alone; for that the bile has a confiderable fhare in caufing intermittent fevers, I have not the least doubt.

HOWEVER, it fometimes happens that this febrifuge fails in true intermittents; which failure is generally owing to a bad habit of body. Wherefore the phylician fhould use his best endeavors to discover, in what part the fault lies; and it will be commonly found to be in the viscera and glands

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glands of the abdomen. Upon this account it will be neceffary to prefcribe fome purges, and fometimes vomits; and in the intermediate days deobstruents and stomachics, the best of which are aromatic bitters and preparations of feel. And for the fame reafon it is, that quartans are of more difficult cure than any other intermittents : for in thefe the blood and humors are inert and exceffively vifcid; fo that there are two difeases to be conquered together, the bad habit of body, and the fever: which is generally done effectually, by joining Virginia Inake-root and steel with the bark. However it may not be improper to take notice, that in some cases where the bark did not answer, I have taken off intermitting fevers with a powder composed of chamomile flowers, myrrb, salt of wormwood, and a little alum.

But there is more danger attending that fort of intermitting fever, by the Greeks named inputputation, that is, femitertian. This fever returns every third day; and of forty eight hours the fit commonly takes up about thirty fix, more or lefs; nor does the fever go off entirely, but only remits between the paroxyfms.——Hence Galen was right in faying, that it was compound-C 4 ed

# 32 Of epidemic fevers. ed of a continual quotidian and an intermitting tertian (1).

THUS a particular regard is due to this difease, which seems to be caused by an inflammation of fome internal parts, accompanied with obstructions from bilious humors and too vifcid lymph. Wherefore blood is to be drawn once or oftner, according to the patient's ftrength : and gentle purgatives, fuch as the diuretic falt, manna with Glauber's falt, and the like, are to be ordered and repeated at proper diftances of time. Nor ought we to be hafty in giving the bark; for fear it should increase the inflammation by adding to the obffruction of the viscera, and bring on a hectic. It will be much fafer, first, to order the faline draughts, with juice of lemons, falt of wormwood, and simple cinnamon water, to be taken frequently.

#### SECTIONIX.

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Of epidemic fevers.

FRIDEMIC fevers are caused by some fault in our ambient air; and that is chief-

(1) De different. febr. Lib. ii. Cap. 7.

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## Of epidemic fevers.

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ly owing to the excess of heat, cold, drought, or moifture, or to the unfeasonable viciffitudes of these qualities.

IN Greece and Afia, where the feafons are generally uniform, and the winds pretty regular from certain but different quarters in the different months of the year, it was eafy for men of fagacity to obferve the changes of the weather, with their good and bad effects. And on a long ufe of this method of obfervation was built the art of prognoftic in difeafes; wherein *Hippocrates* the father of phyfic firft excelled.

Bur in our climates fuch is the inconftancy of the weather, and fo many are the caufes that raife different and even contrary winds on a fudden, that it feems impossible to erect any folid superstructure on that foundation. And accordingly Sydenham, who, in imitation of Hippocrates, attempted. to describe the fevers of each respective year, and to account for their differences from the difference of the weather and feafons, found at length " that he had made " no progress in discovering the causes of epidemical diseases by observing the ma-" nifest qualities of the air : as having re-" marked that in different years, which " agreed perfectly well in the visible temperature 5

## Of epidemic fevers.

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<sup>44</sup> perature of the air, the reigning difeafes
<sup>45</sup> were very different, and fo on the con<sup>46</sup> trary: and likewife that there are various
<sup>46</sup> conftitutions of years, which depend not
<sup>46</sup> on heat, cold, drought or moifture, but
<sup>46</sup> on fome occult and inexplicable altera<sup>46</sup> tion in the very bowels of the earth (1).

Now, this matter, in my opinion at leaft, ftands thus: that the manifest qualities of the air have a confiderable share in producing epidemic diseases, is a point that admits of no doubt; but there are other conjunct causes, which alter the force of those qualities, either by encreasing or diminishing them. These chiefly spring from the earth, as Lucretius wifely faid,

-ubi putrorem bumida nacta est, Intempestivis pluviisque et solibus icta (2).

When she's grown putrid by the rains, and sweats Such noxious vapors, press'd by scorching beats (3).

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(1) Obs. med. Cap. ii. De morbis epidemicis.
(2) Lib. vi. v. 1099. (3) Creech's Lucretius, B.
vi. v. 1057.

Now as this terrestrial putridity is chiefly occasioned by rotted vegetables, and fometimes also by the dead bodies of animals, and by minerals; fo the waters, efpecially of lakes and moraffes, which have their plants and animals, in the fame manner frequently exhale peftilential vapors, which infect the circumambient air. In this class may be ranged, tho' rarely happening in our climes, inundations, earthquakes, eruptions from mountains, and all other remarkable and uncommon phanomena of nature, which are capable of filling the air, we breathe, with particles offenfive to animal life. For these affect our bodies, and prepare them for the easy reception of difeases.

# SECTION X.

#### Of Now or bettic fevers.

SLOW fevers, commonly called hectic, are owing to fo many different caufes, that they may well feem, not to be the fame, but different difeafes. Of all this tribe the most pernicious are those, which arise from an ulcer in any principal part of the body, the lungs especially, by the purulent ma ter mixing with the blood and disturbing its natural motion.

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Now it is to be observed, that the perfons most liable to these exulcerations of the lungs, are such as had been afflicted with scrophulous disorders in their infancy or youth. To which purpose I remember the experienced Dr. *Radcliffe* was wont to fay, that pulmonary confumptions in this and the colder countries are generally scrophulous. And indeed, in the diffection of bodies dead of confumptions, we very often find the lungs beset with tubercles or indurated glands, which had suppurated and thrown off purulent matter.

MEDICAL writers have accurately defcribed the various stages of this difease, as they fucceed each other; but they have not taken fufficient notice, that fome of its first causes have their periods or returns. And yet it is of great confequence to obferve and prevent these periodical returns, as much as poffible. Thus we fee feveral perfons at certain or flated times feized with a spitting of blood, or a defluxion of thin ferofites on the lungs, and fometimes with bilious vomitings. In all these cases the bark is of service, if joined with pectorals, and given before the expected return of the diforder : which rule holds equally good in

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in other hæmorrhages. But, when the lungs are actually ulcerated, this fame medicine is very prejudicial; as shall be taken notice of anon.

In ulcers of the lungs phyficians particularly recommend a milk courfe, as having the double advantage of being food and phyfic. But this practice is liable to fome caution; because fome people have a natural averfion to milk. Moreover, in headachs, acute fevers, and exceffive thirft occafioned by them; and likewife in flatulencies, in bilious loofeneffes, and very bloody stools, milk ought always to be deemed a poifon (1). Now we generally give the preference to affes milk, though less nutritive; because it is more cooling and detergent. But when it cannot be conveniently had, whey made of cows milk, or even of goats milk, may be fubstituted in its room, especially if the goats have been fed on fragrant herbs : but cows milk itfelf, although diluted as usual with barleywater, is very frequently inconvenient. And the whey may be rendered more fuitable to the difease by infusing stomachic and carminative herbs in it. But it happens unluckily fometimes, that when milk is ex. tremely

(I) Hippocr. Apbor. Sect. v. 64.

tremely neceffary for the body, such is the laxity of the intestines, that they cannot bear it. In this cafe the milk may be medicated in this manner. Take of red roses dried, of balaustins, pomegranate rind and cinnamon, each one drachm; boil them in a pint of cow's milk. When the decoction begins to boil, pour a little cold water into it, to make it subside : repeat this process several times, till you have used a pint of water, and till the milk and water together are reduced to a pint. Then strain off the liquor, sweeten it with sugar, divide it into convenient draughts, fo that the patient may take the whole quantity every day. This diet will answer the double intention, of affording nourifhment, and reftraining the loofenefs; without putting the leaft obstacle to the use of other food or medicines.

Now, it is of the utmost confequence, to attempt the cure of this dreadful difeafe early; and as it arifes from inflammation, it requires not only one, but feveral bleedings. If the blood be thick and black, or fizy, it is called bad blood, and is thought to indicate further bleeding; but if it be red and florid, it is efteemed good, and the lancet is no more ufed. But this notion is apt to lead

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lead into mistakes : for it is not uncommon to fee blood drawn, when in the higheft effervescence, extremely florid, and at the fame time thick and fizy: in which cafe bleeding ought to be repeated till its rednefs and fizyness are diminished; which may be done without danger. It will possibly be thought a rash practice to draw blood, even when the patient is much wafted in his flesh, and very weak. But it is better to try a doubtful remedy than none; and a temporary leffening of the ftrength is of fervice, when attended with a removal of part of the caufe, which would weaken the body more and more every day. Wherefore, if the lungs be ulcerated, and the fever tun high, it will be proper to take away as much blood as the patient can bear, at proper intervals, fo as to allow the body time to recruit. I have seen cases, judged almost desperate, where this method of practice fucceeded well: but if it happen otherwife, the phyfician is not to be branded with the death of the patient, whole viscera were so corrupted, that it was impossible to fave him.

BEFORE I quit this article I must observe that fumigations with balfamics, such as frankincence, storax, amber, benzoin, in order

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to correct and fweeten the acrid and falt humors, is of vaft fervice in fome cafes: which is to be done by throwing the ingredients on red coals, and receiving the fumes thro' a proper tube directly into the windpipe and lungs (1). I am very fenfible that this method of administering balfamics is almost entirely neglected, as ufelefs. But whofoever confiders the length of the way, which they must make by the blood-veffels, before they reach the lungs; and what a small part of them comes to the place of their destination; will easily fee, that this is the best way of communicating their virtue, if they have any.

For the fame reafon I have known the fmoke of *balfam of Tolu*, fucked into the lungs through a proper tube, as we fmoke tobacco, to be of fignal benefit, efpecially in fpitting of blood.

To these little suppurations it may not be improper to subjoin a larger abscess, which is sometimes formed in the same part, and is named a vomica. This difease, tho' bad in itself, and often terminates in a consumption, yet is not attended with

(1) See Christophori Benedicti tabidorum theatrum, Jab finem. Lond. 1656.

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fo much danger, as those leffer exulcerations. For I have feen cases, wherein the patients in a fit of coughing threw up a pint or two of purulent matter of fuch an exceffive stench, that people could not bear the room, mixed with blood; and yet they were perfectly cured by a milk diet and ballamics, with anodynes properly intersperfed.

Confumption.

BUT there are two other species of consumption, which waste a person different ways. In one the body is not nourifhed; and as fome particles are always naturally flying off, and nothing coming to fupply their place, an exceffive walting of flefh enfues, which is called an atrophy. This is very frequently owing to a defect in the nervous fluid; and is either accompanied with a cachexy, which is the other species, or gradually brings it on. In both fpecies the food is corrupted by reafon of the bad habit of body, and the parts are not recruited : and therefore a well regulated course of living, and steel medicines to ftrengthen the ftomach, with laxatives at proper diftances, are particularly indicated. LASTLY,

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LASTLY, in all decays exercife and frictions, according to the patient's ftrength, ought to be conftantly ufed : change of air is generally of fervice, and fometimes a long fea voyage. Patients labouring under diforders of the lungs in this country, are very juftly fent to *Lifbon* or *Naples*. But riding on horfeback, if practicable; if not, in a coach, or a litter at leaft; or fome other manner of moving the body, is always proper.



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The apoplexy.

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CHAPTER II.

Of the diseases of the head.

# SECTION I.

The apoplexy.

OST difeases of the head have a VI great affinity with each other, and commonly proceed from repletion. Of thefe the principal is the apoplexy, which is fometimes owing to an over vifcid blood, circulating too flowly, and almost stagnating in the arteries of the head : and this viscid blood, being perpetually urged forward by the force of the heart, burfts its veffels; and lodging on the brain, and compreffing the nerves fubservient to the motions of the body, obstructs their ducts, and prevents the influx of their native juice. But it is more frequently caufed, without any confiderable rupture of the veffels, by a watery and red humor tranfuding from the blood, or by the juice ouzing out of the circumjacent glands, which loads the membranes of the brain.

#### The apoplexy.

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brain, fills its ventricles, and ftops the course of the animal fpirits. The former of these may be called the sanguineous apoplexy, the latter the pituitose. To that Hippocrates gives the epithet of strong, and pronounces it incurable; and to this he gives that of light or weak, and yet fays it is difficult to be cured (1). A great number of histories of both forts may be read in Wepfer (2): and Bellini has most rationally accounted for all the fymptoms, in this and the like distempers (3). alt de zelestib T.207

I SHALL not dwell on external causes, fuch as blows, falls, and fractures of the skull occasioned by them ; because they indicate no peculiar treatment, but what depends on furgery.

THE sanguineous kind requires plentiful and frequent bleeding, both from the arm and jugular veins; but purging is more requifite in the pituitofe. Opening the occipital veins, proposed by Morgagni (4), is likewife of confiderable benefit, as I have exyou madrin perienced

(1) Aphor. Sect. ii. 42.

(2) Observ. anatom. ex cadaveribus eorum, quos sustulit apoplexia, Amflel. 1731. Didyr U

c or the vehicls.

(3) De morbis capitis.

(4) Adversar. anat. vi. animadu. 83.

#### The apoplexy.

perienced in feveral very dangerous cafes. For as thefe veins have a communication within the brain with both the lateral finufes; by opening thefe veins, part of the blood, which they would have conveyed into the finufes, is taken off; and the quantity of blood in the finufes being thus fomewhat diminished, its motion through them is more easily performed. And therefore cupping in the nape and fides of the neck, with pretty deep fcarifications, to give a free passage to the blood, is always useful.

cies of the apoplicate.

UPON the fame account also it is, that drawing blood from the temporal arteries, which some authors recommend, is of fervice, if it can be of any. As to the fafety of this operation, Galen indeed afferts, that he faw an artery, even in the arm, opened without any great inconvenience (1). But yet the quantity of blood, taken away by opening the temporal artery, is fo inconfiderable, that much benefit cannot be expected from that practice. Wherefore it would be better to follow the advice, which Aretaus gives in an inveterate headach, of opening the two arteries behind the ears (2); -910/11 2U/11 .01 551 2:37 becaule penals holpital

(1) Method. medendi, Lib. v. Cap. 7.
(z) De morb. diuturn. curat. Lib. i. Cap. 2.)

### The palfy.

:46

because they will discharge more blood, that would have run into the head, than the temporal arteries can.

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Reens reamineations, to give a the

BLISTERS are likewife to be laid on the head and all the limbs; and cathartics are neceffary, taken both by the mouth and by way of clyfter: but they must be acrid and powerfully ftimulating; because the nervous fibres are become very torpid.

THE lethargy and carus are lighter species of the apoplexy.

# SECTION II.

#### The palfy.

THE apoplexy, when it is not mortal, very frequently terminates in a palfy, which is the crifis of the difeafe: and this palfy generally feizes but one fide of the body. And what the above-cited Morgagni obferves after Valfalva, that on diffection of the bodies of apoplectics, who had been feized with a hemiplegia, he always found the caufe of the difeafe in the oppofite fide of the brain (1), I have formerly found true more than once in St. Thomas's hofpital.

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(1) Adverfar. anat. vi. animade. 84.

#### The epilepsy and vertigo.

and the patient for the most part drags a miferable life. For the vigor of his mind together with his memory are lost, or vastly impaired; he totters and shakes, and is become a dismal sight; as if no longer a man, but an animal half dead.

# St. Vitus's dance.

THIS odd difeafe, both in fymptoms and name, is of the paralytic kind, and is cured by frequent cold bathing and chalybeate medicines, as I have already faid upon another occasion (1).

#### SECTION III.

## The epilepsy and vertigo.

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CONCERNING the periodical returns and method of cure of both these diseases, I refer the reader to another book (2), in which I treated of them pretty amply.

However, to what has been there faid, Ith ink proper to add two admonitions. D The

Influence of the Sun and Moon, page 92,
 The jame, page 38, &c, 87, &c.

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# 50 The epilepsy and vertigo.

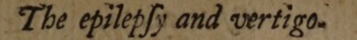
The first is, that the vertigo is very often more a disease of the stomach, than of the head; or at least that both these parts are affected together, from a quantity of bilious and viscid humors lodging in the guts. When that is the case, no medicines will be effectual, without premising a vomit of *Ipecacoanba* wine, or some other proper emetic. And afterward Mynsicht's elixir of vitriol, taken in spring water an hour or two before and after dinner, will mend the appetite and digestion.

THE other is, that the *Peruvian bark*, joined to fome medicine appropriated to the difeafe, has frequently been of great fervice, especially if it be given thus.

> TAKE of *Peruvian bark* one ounce; of wild valerian root powdered two drachms; of fyrup of orangepeel a fufficient quantity; make an electuary.

OF this let the patient take a drachm, after the proper evacuations, morning and evening for three months together; and then repeat it three or four days before the new and full moon.

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#### The tetanus.

THIS uncommon difease is a violent preternatural convulsion of the muscles of the whole body: and therefore is to be treated with the same medicines as the epilepsy.

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#### of madness.

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#### CHAPTER III.

# Of madness.

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HERE is no disease more to be dreaded than madnefs. For what greater unhappiness can befall a man, than to be deprived of his reason and understanding; to attack his fellow-creatures with fury like a wild beaft; to be tied down, and even beat, to prevent his doing mischief to himself or others: or, on the contrary, to be fad and dejected, to be daily terrified with vain imaginations; to fancy hobgoblins haunting him; and after a life fpent in continual anxiety, to be perfuaded that his death will be the commencement of eternal punishment? And to all these may added this unhappy circumflance, that the diforder is very difficult to be cured. Now in order to the clearer comprehension of what I have to fay from experience on this difeate, I will premife a few hints concerning its nature.

A very frequent cause of this evil is an excessive intention of the mind, and the thoughts

#### Of madnefs.

thoughts long fixed on any one object, even though it be of the pleafing kind. For fuch intention of mind, fuch fixed thought, is capable of perverting the rational faculties, as we fometimes observe in studious perfons: but when it is blended with fome of the passions, as hope, fear, anger, Gr. the diforder is highten'd; and the madnefs is accompanied either with melancholy or fury, according to the nature of the caufe, and chiefly according to the natural propenfity of mind in the patient to this or that paffion. Now nothing diforders the mind fo much as love and religion, I mean falfe and vain religion, or fuperstition. Love is attended with hope, fear, jealoufy, and fometimes with wrath and hatred arifing from the latter. Superstition fills and diftracts the mind with vain terrors, and notions of divine vengeance. Hence it happens, that the madnefs of perfons in love is more generally of the maniacal, and that of superstitious people of the melancholie kind.

But these two diforders sometimes take each other's place, and undergo various degrees of combination.

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#### Of madness.

In fine madnefs rifes to the greateft highth, when the mind is racked with contrary paffions at the fame time; as wrath and fear, joy and grief: which by drawing, it different ways, at length quite overpower it.

WE all know the conftitution of our fabric to be fuch, that whatever images prefent themfelves to the mind, whether of things that may be beneficial or prejudicial to us, they neceffarily excite certain affections or paffions in the foul, which are inftantly followed by fuitable motions. in the body. Thus joy, grief, hope, fear, defire, anger, even against our will, act upon, and caufe alterations in the body, by raifing commotions in the blood and humors. And it matters not, whether the ideas be true and real, or falfe and imaginary, provided the mind has been long intent upon them : nay we often find by experience, that the foul is more powerfully. wrought on by imaginary than real evils. Thus the vain dread of impending poverty is fo much more intolerable than the real affliction itself, as to drive timorous. people to lay violent hands on themfelves. So far is the life of man exposed to miferies. on every fide!

Now

#### Of madness.

Now the inftrument of all these motions, both of the mind and body, is that extremely fubtile fluid of the nerves, commonly called *animal spirits*. Concerning the nature of which we have formerly (1) offered our conjectures, and have shewn that this active fluid is very susceptible of various alterations; a remarkable instance whereof we have in the very disease, of which we are now treating.

MEDICAL writers diffinguish two kinds of madnefs, and defcribe them both as a conftant diforder of the mind without any considerable fever ; but with this difference, that the one is attended with audaciousness and fury, the other with fadness and fear : and that they call mania, this melancholy. But these generally differ in degree only. For melancholy very frequently changes, fooner or later, into maniacal madnefs; and, when the fury is abated, the fadness generally returns heavier than before : hence all maniacal people are fearful and cowardly; which is an obfervation of great use in practice. Now, that the animal spirits acquire various preternatural properties, as I have already faid, in all madnefs, is eafily demonstrated. D4

(1) See Introduction to the effays on poisons, edit. 3.

## Of madness:

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monftrated. But a furprizing circumftance in this diftemper is, that it not only often preferves the patient from other difeafes; but when it feizes him actually laboring under them, it lays fuch ftrong claim to the whole man, that it fometimes difpoffeffes the body of them. And this happens, not only in flight ailments, but alfo in great and dangerous illneffes; fo that we may fay with the poet,

#### Aliquisque malo fuit usus in illo. Some benefit resulted from that evil.

I REMEMBER to have feen two remarkable instances of the truth of this observation. One was the cafe of a young lady about twenty years of age, of a lively, chearful temper, but weakly conftitution; who from a bad habit of body fell into a dropfy of the abdomen, with great wasting of flefh. After trying all methods of cure to no purpose, when she was past all hopes of recovery, she was on a sudden feized with madnefs (from what caufe I know not) attended with great anxiety and vain terrors of mind : for she imagined that she was to be apprehended, tried, condemned and executed for high treason. In the mean time a little i Size to the ellion anisai Car, alli, Sa

# Of madness.

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time the gathered ftrength, and the fwelling of her belly fubfided vifibly: fo that in a fhort time I judged her able to bear more powerful medicines adapted to her two difeafes, Accordingly the was put into a courfe of emetics, cathartics, diuretics and ftomachics; which had fo good an effect, that in fome months the recovered perfect health of mind and body.

THE other, somewhat different from the foregoing, was also the case of a beautiful young lady, who was, in the twenty-eighth year of her age, feized with a violent cough and fpitting of blood. For which the was blooded plentifully in the arm, every other day, five or fix times. This diminished the violence of the fymptoms, but did not entirely remove them : and in two months a hectic came on, attended with thirst, heat, and night fweats; together with great wafting of flesh, and frequent spitting of tough flime, from the lungs and throat, interfperfed here and there with finall portions of yellow purulent matter. Now the was running into a true pulmonary confumption, and death feemed to be at the door. Whereupon the patient began to be anxious for the falvation of her foul. She was immediately vifited by her fpiritual guides; D 5 who,

who, instead of quieting her conscience; and raifing her hopes, ftrongly inculcated that the way to heaven was rugged and difficult, and not to be passed without fasting, prayer, and anguish of mind : as if the happiness of the life to come was not to be purchased but by the unhappiness and miferies of this life. But observe the event. The miferable young lady overpowered by facred terrors, was foon feized with religious madnefs. Night and day fhe faw the appearances of devils fulphureous flames, and other horrid images of everlasting tortures of the damaned. But from this time the symptoms of the original difease began. to abate : the febrile heat decreafed, the fpitting ftopped, the fweats grew lefs; and her whole habit was fo much changed for the better, that the bodily ftrength feemed to become more adequate to performing the functions of life, in proportion as the mind grew lefs capable of governing the body. But in a few days the grew quite melancholic. Wherefore the difeafe was treated by evacuations, proportioned to her ftrength, and other proper medicines ; which feemingly had to good an effect, that there appeared some hopes of a perfect cure. But alas !' toward the end of the third month, the hectic and ulcerarion of the lungs returning.

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curning, this charming virgin died confumptive, who feemed worthy of a better fate.

THIS difease then entirely confists in the ftrength of imagination. For pleasing or terrifying images are represented to the mind; and these in the ordinary course of nature, are necessarily followed by fuitable, and as it were coherent, motions of the body. Hence even brutes sometimes run mad, that is, are deprived of their reason: for whatever some hare-brained philosophers fay to the contrary) they have a share of reason proportionate to their respective natures.

DATLY experience convinces us of the vaft power of this faculty. For what is more wonderful, than that a man should perfuade himfelf that he is changed into a dog or a wolf; that he is actually dead and conversing with the dead, while he is full of life and strength; that he wears a head of glass or clay; and a hundred other such extavagant fancies, of which mad folks are fometimes possessed. And yet what often happens to pregnant women, feems still more aftonishing, nay, almost incredible. For "tis well known, that when they are feized.

feized with violent longings, it is not uncommon to fee the child marked with the fruits, or other things, for which they longed; and these marks fometimes last as long as life. However furprizing these things may be, they yet fall short of the following fact related by Malebranche, which comes nearly up to a prodigy (1). "About " feven or eight years ago (fays he) there " was in the hofpital of incurables (at Pa-" ris) a young Man, an ideot from his " birth, whofe body was broken in the " fame places, in which criminals are brok-" en. He lived near twenty years in that " condition : many perfons faw him, and \* the late queen mother making a vifit to " that hospital, had the curiofity not only of to fee, but even to touch the arms. " and legs of this youth, in the places " where they were broken." The caufe of this unhappy accident was foon found to be, that the mother, while big with this child was present at the execution of a malefactor, who was broke alive on a crofs with an iron bar. That the was exceffively terrified, it is eafy to believe; but how the force of her imagination could produce fuch STOD AND THE THE STORY OF STORY onifante, main animiao

(1) Recherche de la verité. Tome I. Liv. II. Chap. 7.

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such an effect on the fætus, is a matter of great difficulty. Mallebranche attempts to account for it, in his usual manner, by ingenious conjectures, faying, that the imaginary faculty is a certain inward fenfation, which is entirely performed by the affiftance of the animal spirits : that the fatus ought to be deemed a part of the mother's body, fo that, whatever any part of the mother fuffers, is by fome occult communication transmitted to the fame part in the  $f\alpha$ tus. Wherefore when the pregnant woman was shocked at that dreadful fight, poffibly fhe fuffered pain and even fome degree of laceration of the fibres, in the fame limbs, which the faw broken in the malefactor : but as her bones were firm and folid, they were capable of refifting the flock; whereas those of the fatus, being fearcely knit, were eafily broken, fo as never to unite again. But whether this reasoning be just, or not, the fact is a manifest proof that the imagination has a wonderful degree of power to affect the body.

ANOTHER remarkable circumstance is, that immoderate joy, too long continued, as effectually diforders the mind as anxiety and grief. And the reason seems to be, that the pleasing images, which are conftantly

fantly prefent to the mind, fuffer it not to attend to other things : and as it is ftruck. and interrupted a thousand ways by objects, which neceffarily occur every day; hence conflicts arife, which give a wrong turn to,. and at length deftroy, the thinking faculty. To which may be added the notions of. solicitude and fear, lest some unforeseen stroke of adverse fortune should overturn this happy state. I have formerly heard Dr. Hale, phyfician to Bethleem-hospital, and of great experience in these matters, fay more than once, that in the year. MDCCXX, ever memorable for the iniquitous fouth-fea scheme, he had more patients committed to his care whofe heads were turned by the immense riches. which fortune had fuddenly thrown in their way, than of those who had been completely. ruined by that abominable bubble. Such is. the force of infatiable avarice in deftroying the rational faculties!

But it is still more to be wondered at, that mad folks, especially of the melancholic tribe; sometimes take it strongly into their heads to do things which give the greatest pain and uneasiness to the body; than which nothing is more contrary tohuman nature. For, though perishing with

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with hunger, they obstinately refuse, and even abhor food, as if it were poifon; and retain their urine for whole days together, though ready to burft. In cafes of this kind the mind feems in fome measure to be called away from the fenfes, while it is impossible but that the pain must be felt : but the unhappy perfon obstinately refuses to give attention to what is transacted within his body. And it is not improbable, that he is poffeffed with fome vain notions, which make him patiently bear the pain he fuffers :for example, that, if he does not, he will have more severe tortures inflicted on him ; that the prefent pain was fent down from heaven on him in punishment for his fins, or is the effect of the devil's inevitable power. or of witchcraft, and many other fuch empty notions. For there is nothing how incredibly filly foever, and contrary to goods fense, but may affect a depraved imagination ...

But, to come at length to the cure, the phyfician's first care ought to be to confider, what evacuations the patient is able to bear : because evacuations of almost all kinds are generally neceffary, if his firength will allow them : if not, he is to be firengthened by proper diet and medicines, till such time.

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time as he can fafely bear evacuants. For, when the humors have been too much drained, it is not uncommon to fee maniacal madnefs fucceeded by an incurable dejection of mind and melancholy; under which the miferable patient drags a tedious life in perpetual anxieties and fadnefs : and mad men for the most part live very long. Now the proper evacuations in this difease are chiefly blood-letting, vomits, and purging by stool and urine : wherefore I shall offer a few remarks on each of these heads.

BLOOD is most commodiously drawn either from the arm or the jugulars; and sometimes also by cupping with scarifications in the *occiput*; particularly in case of a headach, or of such a degree of weakness as forbids the farther use of the lancet.

VOMITING is best excited with Ipecacoanha wine in the more weakly; but in the more robust with the *tincture of white bellebore*, or antimonial wine.

THE properest cathartics are black bellebore, or infusion of sena with tincture of jalap; or aloes in fine, if the suppression of the monthly evacuations in women, or of the hemorrhoids in men, require discharges

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of blood by these natural ways. And these evacuations both by vomit and stool, are to be often repeated, in alternate order. Nor does it seem improper to add, that this difease demands powerful medicines, because in it the nerves are not easily stimulated.

But evacuation by the urinary organs is of greater moment than is commonly thought, especially when madness is accompanied with a fever. For it is of little benefit to melancholics, who for the most part make too much urine. And the most apposite diuretics in this case are the *lixivial falts of vegetables* and the *diuretic fali*, fo called : any of which, or both forts, may be given by turns, in pretty large doses.

BLISTERING plasters applied to the head will poffibly be thought to deferve a place among the remedies of this difeafe; but I have often found them to do more harm than good by their overgreat irritation. It will be better, in imitation of the ancients, to fhave the head; and then to rub it often with vinegar, in which rofe flowers or groundivy leaves have been infused: and also to make a drain, by passing a feron in the nape of the neck; which is to be rubbed with a proper digestive ointment, and moved

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ved a little every day in order to give free iffue to the purulent matter. However, when the difeafe is of long ftanding, blifters are fometimes ferviceable.

WHILE the noxious humors are expelled by these means, the disease is likewise to be attacked by those medicines, which effect a change in the body. The diet ought to be sender, chiefly grues made of *oatmeal* or *barly*, and meats of easy digestion. For the body must be nourissed, that the patient may have strength enough to bear the necession of the second second second second second second ceffary evacuations.

AUTHORS, both ancient and modern, recommend a great number of medicines; fome of which are fuitable to maniacal, others to melancholic patients : but both forts agree in the property of correcting the bile; which is acrid at first, then becomes viscid, and black as pitch. Moreover the very blood in this diforder is thick, fizy, and black: whence upon diffection the brain appears dry, and almost friable, and the veffels diftended with black fluggifh blood. Now it will be of use to observe, that most of the medicines, proper to be given in this difease, are in some degree endued with the property of opening and fcouring

fcouring the glands, and encreafing perfpiration. Of this kind are the ftrongfinelling gums, efpecially ala fatida, myrrb, Ruffian caftor, and camphire: which laft is afferted by fome authors of experience, to have likewife an anodyne quality, and to procure fleep with greater certainty and fafety even than opium. And in melancholic cafes, chalybeats are also very proper. In fine, a frequent use of the cold bath is very ferviceable, especially in maniacal cafes. For nothing, as Celfus fays, is of fuch benefit to the bead, as cold water (1).

IT now remains to lay down fome rules for the management of mad folks, than which nothing conduces more to their cure : and different methods are to be employed with the maniacal and melancholic. The unrulinefs of those is to be curbed; and the defpondency of these to be diffipated by giving them hopes, and raifing their spirits. And yet, with regard to those who are outrageous, it is not neceffary to employ ftripes or other rough treatment to bring them into order ; binding alone being fufficient for that purpose; because, as I have already faid, they are all cowards; and when they are once fenfible of being thoroughly coneidz me al quered; Chr. 2. . 120 100 - 12. 7232

(1) Lib. 1. Cap. 6.

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quered, they eafily submit for the future, and dare not offer violence to themselves or others.

It is a more difficult matter to manage those whose madness is accompanied with exceffive sadness or joy; to whose different humors the physician ought to accomodate himself. Wherefore the ill-timed fits of laughter of some are to be stopped by chiding and threatening; and the gloomy thoughts of others are to be diffipated : to which concerts of music, and such diversions, as they formerly took delight in, are very conducive. And how music affects and relieves both the body and the mind, I have formerly published my thoughts (I).

But it ought to be a ftanding rule, to inculcate notions directly contrary to those, with which they were long posseffed; in order to inure the mind by degrees to a new way of thinking. For as in the case of a body broken with sickness or fatigues, rest and intermission of labor are proper to be ordered; so it is requisite, by all practicable

(1) Mechanical account of poisons, Essay iii. See also what Aretæus says on this head: De curat. acutor. Lib. 1.

ticable means, to draw off the mind from those vain fancies, which it has imbibed. And this we shall compass, if we turn it upon objects, which excite different motions in it. Thus in imaginary fears of long duration, it is fometimes beneficial to affright the patient with real dangers. But thefe -real terrors must in their own nature be quite unlike their falfe or imaginary ones, in order to caufe a different agitation in the mind. For the mind cannot be abfolutely at reft, though it may be free from care and anxiety : and a change of idea's may be deemed a recreation and relaxation from ftudies : just as the muscles of the limbs, when tired with any one fort of labour, are refreshed by putting them on different actions.

BODILY exercife is never to be neglected. Walking, riding, playing at ball, bowls, and other fuch fports; fwimming, and travelling by land and fea, are of great ufe: for by thefe the conflictution of body is ftrengthened, and the mind refumes its rational faculties by the conftant exchange of objects.

To what has been hitherto faid I shall subjoin one animadversion more: that anodynes

dynes to procure fleep are very feldom proper in this difeafe. But yet in fome cafes, as in great terrors of mind, or when the patient, through folicitude and fadnefs, is much fatigued with conftant watching, it may not be amifs to make trial of them; but we are not to perfift long in their ufe: for it often happens, even when they procure fleep, that when the patient awakes, his head is filled with more terrifying idea's than before.

I CLOSE this chapter with observing, that there is no disease, in which the danger of a relapse is greater : wherefore every thing that has been hitherto proposed for the cure, whether relating to medicines, diet, or manner of living, ought to be repeated for a considerable time at due intervals, even after the patient has recovered.



CHAP-

Of the quinfy.

## CHAPTER IV.

## Of the quinfy.

MEDICAL authors have carefully treated of feveral forts of quinfies; but there are three forts, the moft acute and fatal of all, the nature of which they have not explained with fufficient accuracy. Of these the first may be called the watery quinfy; the second a gangrene of the tonfils; and the third a ftrangulation of the fauces.

In the first fort the glands of the mouth, palate, and neighbouring parts are distended and swoln. In the second an inflammation without a perfect suppuration seizes the tonfils; which swell and grow hard; a gangrene soon ensues, which, if not very speedily relieved, is satal. In the third, all the nerves are convulsed, and the patient drops down dead suddenly. Of this third fort I have seen one Instance, in which though a large quantity of blood was drawn twice

#### Of the quinfy.

twice in fix hours time, yet that evacuation was of no avail. Upon diffection there was not even the laft appearance of fwelling or inflammation in the glands or muscles of the mouth and throat; but the blood-vessels were turgid every where with a thick blood. This disease, however rare, is described by Hippocrates. Of quinsies, fays he, those are the worst, and somest fatal, which shew nothing remarkable either in the fauces or neck; and yet bring on very much pain and difficulty of breathing (1). These forts are all very dangerous, and require fome difference in the treatment.

I REMEMBER, that the watery quinfy reigned fome years ago like an epidemic fever in Wales, especially in places near the fea, and carried off a great number of people in two or three days from their feizure. Whereupon being confulted by a physician refiding there, I wrote him this advice; to bleed plentifully as foon as possible, and empty the first passages by a clyster, or, if practicable, by a gentle purge; and then to apply blisters under the chin, and on the fides of the neck: and if this courfe did not succeed, to fearify the palate pretty deeply

(i) Of Prognoffics.

## Of the quinfy.

deeply about the *uvula* and fublingual veins; in order to give vent to the matter of the difeafe. In the mean time, to carry off the fever, I recommended a powder made up of equal parts of the compound powder of contrayerva, and very pure nitre. And this method faved very many lives.

In the gangrene of the tonfils, after bleeding and clyfters, the only remedy is, to make three or four pretty deep incifions in thefe glands, which are to be dreffed with boney of rofes mixed with a small quantity. of Egyptian boney : and at the fame time the mouth and throat are to be gargled with a decoction of barley and figs. But it is to be observed, that all this is to be done in the beginning of the difease : for in two or three days the gangrene fpreads to the gullet and is mortal. I have feen fome patients faved by this method, and others die, in whofe cafes it was either neglected, or applied too late : while the attending phyficians were of opinion, becaufe the fever feemed abated, that all was fafe, and the patient out of danger; whereas they ought to have confidered, that his fluttering pulse, great inquietude, and cold swears fucceeding each other, were forerunners of speedy death.

## Of the quinfy.

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THIS difease chiefly seizes children; and Aretæus (1) has, in his usual manner, given an accurate description of it; which Severinus (2) has illustrated with a learned comment, calling it the pestilential quinsy of children, and commending the method of cure above described : as the Latin Hippocrates (3) had done long before him.

THE strangulation of the fauces, which I have called the third pernicious species of quinfies, if it can be foreseen, ought to be prevented by evacuations of all kinds; I mean by bleeding, purging, bliftering, iffues, and diuretics. And it will be of fervice to practife abstinence, that is, moderation in eating and drinking.

(1) De causis et signis morborum acutorum, Lib. 1. Cap. 9.

(2) Diatriba de pestilente ac præsocante pueros abscessu, annexed to his book, De recondita abscessum natura. Francfort, 1643.
(3) Celsus, Lib. vi. Cap. 10.



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Of the afthma: 75

CHAPTER V. Of the diseases of the breast.

Of the asthma.

IFFICULTY of breathing arifes from many and very different causes. For whatfoever occafions the ambient air to enter the lungs with lefs freedom than usual, brings on this difease. Now for performing respiration, first the thorax must be dilated; which is effected by the actions of the diaphragm, and intercostal and abdo-minal muscles. Next, the air must be received into the aspera arteria; and therefore whenfoever this duct or its ramifications are obstructed, either by a tumor, or by viscid humors, a difficulty of breathing must ensue. Then, the air itself comes in for a partial cause; for if it be much heavier or lighter than usual, it does not diftend the veficles of the lungs with fufficient force. Likewife the tendernefs of the very lungs fometimes occasions this distemper. E 2

#### Of the asthma.

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diftemper. For I have known fome perfons, who breathed well enough in the thick air of the town; but upon going into the country, the clear air, which is beneficial to most asthmatic patients, threw them into a very great difficulty of breath. In fine the difficult passage of the blood through the lungs may be reckoned among the impediments of respiration. Now it is manifest that this may happen feveral ways; that is, through fome defect in the heart, or in the blood itself. When the heart is weak, it does not fufficiently drive the blood forward : and if the blood chance to be too thick, it is not fo eafily moved; and in some measure stagnating in its veffels, diffurbs and retards the office of the air. We could enumerate feveral other causes of this disease, but these are principal ones; and they are more or lefs fatal according to their greater or leffer combinations.

As this diffemper is owing to different caufes, fo it requires different methods of cure. However in every fpecies of it, blood-letting is ufeful, unlefs there be fome particular contra-indication. But that alone will not fuffice : vomits too, and those often repeated, are very proper, if the lungs or

## Of the afthma.

or ftomach be loaded with tough phlegm. The body must be kept open, but by no means with violent cathartics: for the most part pils made up of equal parts of Rufus's pils and gum ammoniac, and given every night, will answer that end. The patient is to be forbid the use of all flatulent food and drink; and to be ordered to use exercise till he is almost tired, and frictions, of the lower parts especially, both by himself and others, till he is pretty near fweating.

In the fits, the breath is to be eafed as much as poffible. In the cafe of vifcid and tough humors, this is effected by a mixture of oxymel of fquils and fimple cinnamon water; or garlick either raw or preferved. But if the fault lie in the nervous juice, all the ftrong-fmelling gums are proper, efpecially the milk of gum ammonias. But it ought to be remembered, that anodynes, which are poifons in the preceding cafe, are very ferviceable in this, if joined with volatile falts or fpirits: but of all this tribe I know no better medicine than the paregoric elimir.

Now, as some constitutions, through some defect of the solids or fluids, are apt E 3 to

#### Of the asthma.

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to relapse into this disease upon every occasion; it is proper to give directions how to prevent it. Wherefore regard is to be had here, both to the conflitution of the patient, and the nature of the difeafe. If he be of a hot conftitution, coolers and acids, of the milder fort, are indicated; the best of which are vinegar and the oxymels : but it be cold, some warm medicines are ferviceable; fuch as the roots of elecampane and zedoary, Jagapenum, myrrb, and the like. In both cafes it is proper to give a vomit now and then; and to: keep the body open with gentle cathartics, as Glauber's salt. Water with a little wine is the most convenient drink.

BUT whereas every kind of this difeafe is attended with more or lefs of effervefcence in the blood, the beft way to obviate this fymptom is to give the bark, efpecially about the ufual time of the return of the paroxyfm. And I have known fome inftances, where it has done vaft fervice, mixed with cinnabar of antimony.

LASTLY, I must not omit, that issues above the shoulder-blades are good in all asthmatic cases; and it is very probable, that their benefit in this and some other distempers

## Of the asthma.

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ftempers lies, not only in giving vent to the humors, but likewife in leffening the over-great tenfion of the nerves.

YET all these things are to be managed with caution. From the too frequent use of blood-letting a dropsy is to be apprehended. Drinking too much water is hurtful to old folks. Violent exercise caufes shortness of breath: and so does the over-free use of acids by constringing the nervous fibres. So necessary is moderation even in medicine.

BUT for this and other diseases of the breast I refer the reader to Bellini, De morbis capitis, pestoris, &c.

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CHAP-

## 80 Of the diseases of the heart.

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## CHAPTER VI.

## Of the difeases of the heart.

A S the heart, the primary inftrument of all animal motions, and in fome measure the fountain of life, is a muscle, or rather a collection of feveral muscles; it is liable to the fame indispositions with the other muscles of the body.

Bur the diforder, with which it is most frequently leized, is a palpitation, whereby its motion is interrupted for fome little space of time. This proceeds from very different causes. For sometimes its fibres becoming paralytic do not drive the blood with fufficient force At other times a polypus, formed in its ventricles or auricles, obstructs its action. Again, when the blood is too thick and too much in quantity, it is with difficulty thrown into the blood-veffels. Likewife the motion of this muscle may be impeded by an overgreat quantity of water in the pericardium: though this indeed be a rare cafe. Stony concretions also put it out of order. And

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## Of the diseases of the heart. 81

it fometimes happens, efpecially in aged perfons, that the tendons in the orifices of the ducts have acquired the hardnefs of bone; whereby their elafticity is deftroyed, and too great a refiftance is made againft the propulfive motion. Nor is it to be omitted, that the want of a proper quantity of blood may occafion this difeafe. For when this is the cafe, the animal fpirits are fecreted too fparingly in the brain : whence the contraction of the heart is hindered, and there is an intermifion in the pulfe.

BUT it is to be observed, that this difcase is generally a convulsion; and as in this flate the heart is not able to throw out a due quantity of blood at one contraction, it repeats its effort: a remarkable instance of what I said in the Introduction, that even those motions, which are called involuntary, are governed and altered by our mind.

AND let me add by way of prognoflic, that this diforder, when it rifes to a high degree, and frequently returns, generally ends in a *fyncope*, or fatal weaknefs, which authors believe to be another difeafe of the heart.

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Now the method of cure is to be varied according to the nature of each of thefe various cafes. But this may hold good in general, that unless the patient be very weak, blood may be drawn; whereby the heart may be eafed of part of the load of blood, which it is too feeble to throw into the arteries. And indeed I have often obferved, that not only the palpitation of the heart, but even a syncope, arises from fullnefs: and thus this fudden fainting frequently fucceeds the fuppreffion of any cuftomary discharge of blood; for example, from the nofe or hemorrhoidal veffels: whence it follows that blood-letting must be very ferviceable for preventing this evil. But it will hardly bear any other evacuations. The paralytic weakness of the fibres requires the medicines directed in the chapter of the palfy. Thick blood, which engenders a polypus, is corrected by attenuating medicines, as volatile falts and fcetid gums. And blifters are very proper to ftimulate and roufe the patient, especially in cafe of fainting attended with fleepinels.

CHAP.

# Of the diseases of the stomach and intestines.

O N the difeafes of the flomach and inteffines I have fome things to propofe, relating not only to what is to be done, but likewife to what is to be avoided. And firft, although it be fometimes extremely neceffary to evacuate by vomit the vifcid phlegm, which loads the flomach; yet by too frequent vomits to invert that natural motion, by which the aliments are carried downward, is giving great diffurbance and impediment to the concoction of food.

INFUSIONS of the bitter herbs whet the appetite, and often help digeftion; but there is reafon to fear that a long use of them may over-heat the muscular fibres. Upon which account it is frequently more convenient to brace them with some acids, especially Mynficht's elixir of vitriol; under this caution

## Of a looseness.

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tion however, that they are not to be given, while the phlegm in the ftomach is tough. For a very common diforder of the ftomach is relaxation; and that certainly requires the bracing of its fibres.

## SECTION I.

## Of a loofenefs.

A LOOSENESS is eafily ftopped. I fpeak of that fort, which is without a fever : for when it comes on a fever, we are to confider, whether it may not prove a crifis of the difeafe. But when the cafe is a loofenefs alone, it will be generally fufficient, after a vomit or two with *ipecacoanba wine*, to purge with fome dofes of *rbubarb*; and then to ftrengthen the inteffines with aromatics and *chalk* or *french bole*.

#### The bloady flux.

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But the cafe is attended with greater difficulty, when the loofeness is accompanied with a bloody flux or severe gripes. For then the intestines are commonly ulcerated, and discharge blood; which comes away sometimes with liquid excrements, fometimes with flime accompanied with fleshy

#### The bloody flux.

fleshy particles. The patient is teized with frequent irritations to stool, and a pain in the anus; he discharges but little at a time, and his pain is encreased by every stool : and as this disease arises from an inflammation, there is always some degree of fever with it.

WHEREFORE, to come to the cure, the first thing to be done is to draw blood. Then a vomit is to be given, for which ipecaceanba wine is very proper, and to be repeated two or three times more, every third or fourth day.

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ampric mount by

DURING this course, and afterward, medicines, proper for stopping the flux and healing the ulcerated membranes, are to be administered. And of this sort I know none better than the following bolus composed of the cordial confestion, and French bole, each one scruple, Thebaic extract one grain; given three times a day.

AND it will be of fervice to inject clyfters, either of fat broth with the addition of Venice treacle or electary of foordium; or of the white decottion and starch; or, in place of this last, of the chalk julep, with two

#### The bloody flux.

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two or three grains of the Thebaic extract, when occasion requires it.

LASTLY, I recommend as an useful remark, that this course is sometimes remdered ineffectual by a bad habit of body. In such cases, to the foregoing method it will be proper to add medicines, which correct the humors; and indeed some doses of *rbubarb*, with a small proportion of *dulcified mercury sublimate*, commonly called *calomel*, will prove very conducive to that end.

BESIDES these difeases, a vomica, or internal suppuration, is sometimes formed in the stomach. This indeed seldom happens, but yet I have observed it more than once; when the patient vomited up a mixture of blood and purulent matter in large quantities. The case is terrifying indeed, but yet generally speaking it is not attended with any great danger; and it is cured by medicines which heal the ulcerated membranes, especially by Locatelli's balsam.

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#### Of the iliac passion.

#### SECTION II.

#### Of the iliac passion.

THIS difeafe, by the Greeks named which, and by Celfus (1) the difeafe of the Imaller gut, is very acute. It is a violent inflammation of the inteffine, which, unlefs fpeedy relief be given, foon terminates in a gangrene, and death.

WHEREFORE blood must be plentifully drawn with great expedition, not once only, but twice, and generally thrice. Then the belly is to be moved. But this is very difficult to be done, because acrid cathartics caufe too great an irritation, and are thrown up by vomit. Therefore it is to be attempted by stimulating clysters and gentle cathartics; which are most likely to give mutual affiftance to each others operation. Anodynes too are neceffary, but mixt with the purging medicines. Thus a very proper medicine will be a scruple of the cathartic extract, with one grain of the Thebaic extract; and some hours after, two spoonfuls of infusion of sena, with the addition of a fourth part of the tincture of fenas

(1) Lib iv cap. 13;

#### Of the iliac paffion.

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na, to be taken either every hour, or every two hours, until the patient has had a fufficient number of stools.

IF this course prove ineffectual, it will be right to order quickfilver to be fwallowed down; which has a twofold use in this cafe : to wit, by its ponderofity that of reforing the natural motion of the inteffines, which is inverted; and by its flipperinefs that of foftening and driving downward the excrements which ftop the passage. Upon these accounts it is to be given in large quantities, to a pound weight at least; and generally requires to be repeated. Nor. ought the physician to use any long delay in trying this experiment, for fear of an actual mortification of the inflamed parts; whereby the coats of the inteffine would be deftroyed, and the quickfilver run into the cavity of the abdomen. Rep to - out a third and a south on

In fine fomentations are of fome fervice, particularly warm flannels foaked in *fpirit* of wine; or, what Sydenham preferibes, a *live puppy held conftantly on the bare belly* (1), But an immersion up to the breaft in the warm bath is far more beneficial. And if the pain is not yet difcuffed, it will be proper to

(1) See his works, Lond. 1705. p. 41.

to apply cupping glasses, with flight scarifications, about the navel.

THE fame method of cure is to be obferved in that fevere difeafe, by the French called colica Pictonum, and by our people in the American islands, where it is very rife, the dry belly-ach. For it is a pain attended with fever and inflammation, and a most troublefome costivenes.

#### SECTION III.

#### Of worms.

THE belly is frequently the feat of worms: and they are of three forts, the round fmooth fort, the afcarides, and the flat or jointed worms; children are chiefly troubled with the first and second; and adults with the third and worst fort. These have been all treated of by many medical writers. But the learned Daniel Le Clerc has given the most accurate description of the flat worm illuftrated with figures (1). And as he has refuted the erroneous opinions of some phyficians

(1) Historia naturalis et medica latorum lumbricorum, Genevæ, 1715.

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ficians concerning this creature, which feems to be an animal of a fingular nature; I have borrowed from him the following, remarks. First, it manifestly appears, that this is not a fingle worm, but a chain of many leffer worms, of that kind, which are called cucurbitine, linked together in a continued feries. Secondly, thefe latter are fometimes found of a finger's breadth, lying fingle and feparate in the inteftines, and are fo difcharged by the anus. Laftly, the whole worm formed of the concatenation of these has but one head, which. is pretty sharp-pointed, fomewhat refembling a beak; which it fixes into the coats of the inteffines, and flicking there very fast, fucks the chyle for its nourishment.

To these observations of Le Clerc I add fome few from my own practice : for I have feen and cured this disease more than once. And indeed it is a truth equally ftrange and disagreeable, that though the medicines have destroyed and brought away feveral of the small worms, which are the component parts of the great one; yet others daily breed in the body, and join themselves to the rest, in order to repair the breach, until the head is expelled; and then at length the whole animal is discharged with it by the anus, and is frequently feveral.

feveral feet long. But it is not at all furprizing, that that fharp beak above-mentioned fhould caufe pain; and that the perfon, who entertains this devouring gueft, and is under a neceffity of fupplying its daily food, fhould wafte in his flefh, and even run into a decay.

WHEREFORE these pernicious broods of worms are to be deftroyed by all possible means: and this is easily done with regard to the fmooth round fort, and the *ascarides*. Quickfilver in every form is destructive of them; and therefore it will be very proper to order a purge of *rbubarb* with a small proportion of *dulcified mercury sublimate*, which is to be repeated at due intervals: and in the intermediate days to give *æthiops mineral* morning and evening. Moreover it will be of service to drink spring water, in which quickfilver has been boiled; and even sea water alone. In fine, oil injected by the *anus* does good.

BUT the flat worm requires a peculiar treatment : and after many years experience I recommend the following medicine as very efficacious in this cafe.

TAKE

TAKE filings of tin, and red coral, of each an equal quantity: pound them together into a very fine powder: of which one drachm, made into a bolus with conferve of the tops of fea-wormwood, is to be taken twice a day.

IN fine, the fame medicines, which have deftroyed and cleared the bowels of these intestine enemies, are to be repeated from time to time, to prevent their return.

THERE is another worm which deferves to be taken notice of in this place, as being very different from those above described, both with regard to its feat, which is not in the intestines, but in the limbs, and to the oddness of its nature. I mean that, which the Arabians have named vena medinensis, the Greeks Sgansorrion, and the Latins dracunculus. Avicen is the first author who described this worm, and to his description he has fubjoined the cure (1). His Arabic text was rendered into Latin by Georgius Hieronymus Velschius, and illustrated with an ample

(1) Lib. iv. Canon. sect. iii. tract. ii. cap. 21. & 22.

ample comment full of various erudition (1). I fhall give in few words' the fubftance of what occurs in Avicen. He fays that this difeafe makes its first appearance by a pimple, which rifes on some of the limbs of the body, and in course of time swells into a blister: then it breaks, and there issues somewhat of a blackish red color, which continues to come forth incessantly: sometimes it has a vermicular motion under the skin, as if it were a real worm. Galen calls this evil an ulcer, which has a nerve brought into it from some neighbouring part (2).

But in truth, this difeafe, frequent in *Atthiopia*, *Africa* and *India*, is a real worm. And in particular it is an aquatic infect, with a fharp head and flender body, which works itfelf into fome of the limbs, the legs efpecially, of perfons, while they are bathing or otherwife remaining in water. It is then very fmall; but by feeding on the membranes of the mufcles it grows larger in all dimensions; till at length it gnaws the fkin, and raifes a fwelling and inflammation, which suppurates; and then the creature puts forth its head, and is often found

Published at Augsbourg, 1674. 4to.
 (2) Definit. medic.

## Of worms.

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found to be two or three feet long, and and fometimes longer.

THE cure proposed by Avicen consists both of internal medicines, and of external helps. For he advises the patient to take a drachm of aloes three days successively. But if the worm withstands this medicine and bas actually begun to come forth; some thing should be provided, to which it may be faftened, and on which it is to be rolled gently and gradually, that it may all come out without breaking. The best thing for this purpose is a stick of lead on which it it is to be rolled; and it ought to be of a proper weight for pulling: then let it be drawn out gently, for fear of breaking, &c. I have formerly feen in St. Thomas's hospital one instance of this cafe in a failor lately returned from Africa.

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Of the dropfy.

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## CHAPTER VIIL

# Of the dropfy.

HERE are three species of dropsy mentioned by phyficians both ancient and modern; the leucophlegmatia or anafarca, the tympany, and the afcites. An excess of serofities is common to them all; which being collected form a fwelling; either all over the body, as in the leucophlegmatia; or in the belly, which is fometimes fo bloated, that a found is frequently heard proceeding from the wind inclosed, as in the tympany; in which cafe there is also generally found fome share of water, made perhaps by the condenfation of the confined vapor: at other times the belly is fo filled, that the fluctuation of the water may be eafily perceived, either upon moving the body, or patting the part with the hand, as in the ascites.

THE seat of the *leucophlegmatia* is in that membrane, which modern anatomists call the *adipose*, or rather the *reticular* or *cellular* 

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lar membrane, and which lies between all the membranes of the body and the muscles.

THE tympany is of more forts than one. Sometimes the confined vapor bloats up the abdomen, which gives a hollow found upon being ftruck. And that vapor is an exhalation from fome mortified viscus; and therefore when let out, it is always extremely foetid. This is a rare cafe, and yet I have feen one remarkable inftance of it in St. Thomas's hospital. It was in an old man, whole belly fwelled to that degree of tightnefs, that it founded like a drum upon being ftruck; nor could a paffage be procured downward either for excrement or wind, though the most powerful cathartics had been given. Upon opening the abdomen after death, there flew out with noise fuch an exceffively flinking vapor, that the Surgeon cried out, he was poisoned. We foon found the fource of this ftench to be the colon, which was inflamed and mortified and adhered to the ftomach mortified likewife. But yet it fometimes happens without any putrefaction, that an elaftic air ingendered in the abdomen, and not finding any vent, pushes forward and bloats up the integuments

# Of the drop sy.

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teguments by its expansive force. And this is not pent up in the cavity of the belly, but in the very inteffines; which it flretches to fuch a pitch, as to deftroy their contractile power; and then their capacity is fometimes widened to an almost immense degree (1).

THE afeites, or third species of dropsy, is formed three different ways. For fometimes the water is extravafated between the tendons of the transversal muscles of the abdomen and the peritonaum, and by feparating them forms a tumor (2); at other times the ferofities getting in between the two laminæ of the peritonæum (for this membrane is double) forces them alunder, and forms to itfelf a large receptacle : but most commonly the water is collected and ftagnates in the wide cavity of the abdomen itfelf. And upon diffection I have fometimes observed this water to be very clear. with many little transparent ftrings, compofed of flender veficles that feemed linked together floating in it; which were the coats of the burfted lymphatic veffels, whole

(1) See Memoires de l'Academie Roya'e des Sciences, for the year 1713 pag. 235, and Phil sophical Transactions, NO 414.

(2) See Chefelden's Anatomy, Book iii. chap. 4.

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valves separated them into different pieces, and formed hydatids.

But there is no species of dropsy worse than that of the ovaries in women. For these organs first grow schirrhous, then they are inflamed, and at length gangrened; they likewise swell to a valt fize, being gradually stretched by the juices issue out of their bursted lymphatics, which are very numerous. Hence this difease is very seldom cured.

THESE are the chief ways of forming collections of water in the belly, and I have feen inftances of them all more than once: but the following cafe, which fell under my notice, while I was phyfician to the hofpital, is very uncommon. A widow of forty two years of age, who never had a child, complained of pains in her back, and difficulty of making water, for about twelve months: after which time the perceived her belly to fwell, and there foon appeared manifest figns of an afcites : wherefore the was tapped three different times; but the waters foon collected again after each tapping, and fhe died in a fortnight or three weeks after the last puncture. Upon opening the body, there iffued first from a cavity formed by the

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the separation of the tendons of the transversal muscles from the peritonaum, a great quantity of water, in which floated many large entire hydatids. And afterward, upon cutting the peritonaum, seven or eight pints of a thickish and viscid humor were taken out, mixed with many corrupted glands. We wondered that none of the inteftines appeared, which we fought in vain, until, cutting through a membrane as thick as leather, we at length found the ftomach with all the inteffines and omentum collected into a narrow compass, and as it were lying hid there. The membrane immediately inclosing them was the inner lamina of the peritonæum ; whose outer part being, as I have already observed, almost as thick as leather, did so far impose on us at first fight, that we took it for the whole peritonæum. Thus the three species of afcites above-mentioned visibly occurred together in this body, a curious, appolite and uleful cafe.

BESIDES all these collections of water, other carts of the body are also liable to the same diffemper, as for example the brain and testicles. But water is no where attended with greater danger than when collected in the breast : and this spe- $F_2$  cies

cies of dropfy most commonly happens to those, who have long laboured under a difficulty of breathing, that fort efpecially which arifes from polypi in the blood-veffels; while the ferofities of the blood transude through the membrane of the lungs. I have feen several cafes of this kind, where there was from a pint to a quart of water collected, fometimes in one fide of the breaft only, fometimes in both, and fometimes also in the very mediastinum. Now as this water increases daily in quantity by hindering the play of the lungs it at length ftops refpiration, and the patient dies fuddenly. Infine, perfons who had been long fubject to a palpitation of the heart, and shortness of breath, the pericardium itself has been found after death vastly distended with water.

But it is time to come to the cure of these dropsies. In the *leucophlegmatia* an incision ought to be made in the inside of the leg, two singers breadth above the ankle, as far in as the cellular membrane, and no farther; in order to serve as a drain for the water, which should run for some days. And during this time let the leg be fomented with a decoction of emollient and warm herbs, with an addition of campborated

rated spirit of wine; which method I have often found to be of great fervice not only in this species of droply but even in the afcites itself : nay, in somes cases it has proved an absolute cure, by draining off an almost incredible quantity of water for many days together. But care must be taken, not only in this particular incifion, but in all others that are made in any part of the body for drawing off the waters, not to over-exhauft the patient's ftrength ; which is as much affected by this evacuation, as if the same quantity of blood were drawn. Wherefore the patient is to be supported by all poffible means, left what was intended for his cure may hasten his death : whereof I have feen two inftances, one of which indeed happened by my own fault in not estimating the patient's strength with fufficient caution, and the other by the rashnels of a furgeon. And yet it is aftonish-. ing, how great a quantity of water drawn off in this manner, hydropics sometimes bear to lofe, with eafe and benefit : as will appear by this fingular cafe.

A Gentlewoman, related to me, of near fifty years of age, and of a good ftrong habit of body, was feized with an anafarcal and afcitical dropfy at the fame time;  $F_3$  where-

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whereby her belly fwelled to fuch an exceffive degree, that when she lay in bed she, was quite oppressed by the weight. When her cafe was judged almost desperate, I gave it as my opinion, that the only hopes, or rather chance remaining for her life, confifted in letting out the water by incifions made in the small of the leg. To this she obflinately relufed to fubmit, faying that fhe was now gone a great way on her journey out of this miferable life, and did not choofe to go back. But at length the was prevailed on by the importunities of her triends; and a mall incifion was made in each leg, in the manner above defcribed : through which iffued a gallon of water at leaft every day for ten days together. In the mean time regard was had to her ftomach and ftrength. Warm fomentations were applied to the part; and fhe took twice a day a draught of infusion of bitter herbs in water, fuch as leaves of Roman wormwood, liffer centaury, gentian root, and leffer cardamom seeds, with an addition of chalybeate wine. And every night she drank the following draught, which I have frequently ordered in hydropic cafes, and found it very efficacious in promoting urine.

end the victoria

SCHIMI / ISSUEL

TAKE

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TAKE of oxymel of squils one drachm and half; simple cinnamon water an ounce; compound spirit of lavender, syrup of orange pecl, each one drachm, mix.

SHE mended daily, and in time perfectly recovered her former state of health. But fhe was purged with proper cathartics, as foon as her strength would bear them. And indeed this difease requires pretty powerful cathartics, and a frequent repetition of them; the chief of which are elaterium, calome! and jalap. Wherefore these were given at proper intervals: and the other medicines above-mentioned were continued daily for a long time; especially the diuretic draught, which she never omitted for a whole year. After this courfe she continued in good health for five years, at the end of which fhe was feized with an acute difeafe, that carried her off. Upon the whole I make no doubt, but that that deluge of waters flowed partly from the cellular membrane, partly from the fack formed by the tendons of the abdominal muscles and peritonaum, or by the diftention of the two laminæ of the peritonaum.

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ORDER

Of the dropsy:

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ORDER brings me now to the tympany. And first, that species, which, as I faid above, proceeds from a mortification of any of the bowels, is abfolutely incurable : but that which is occasioned by air engendered and pent up in the very inteffines, is to be treated with moderate cathartics frequently administered, and carminatives, to expel the wind, interposed; together with diet of very eafy digettion. Likewife bodily exercife ought not to be neglected; and it will be of use to throw up large clyfters of warm water ; and alfo, what Celfus advises, to make ulcers in feveral parts of the belly with a red-hot iron, and keep them running a good while (1). But if this operation should appear cruel, it will be proper to. lay blifters on the abdomen, and repeat them now and then.

THE afcites is always a dreadful difeafe, whether its feat be on the outfide of the peritonaum, or within it, or in fine in the cavity of the belly. Now it is extremely material in this cafe to confider, what evacuations the patient is capable of bearing. For when he is weak, violent purging is very prejudicial; and the more the ferofities

(1) Lib. iii. Cap. 21.

2. aging)

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TAKE

fities are drained out of the inteffines, the greater quantity of them flows into the belly. As foon as the phyfician observes this to happen, he ought to defift, and try to carry off the redundant water by the urinary passages. But all diuretics, even fuch as are accounted the most powerful, are of uncertain effect in these cases : for those which answer in one patient, fail in another; wherefore various forts are to be tried. Yet generally speaking, those, into which squils enter, are the most efficacious. Of thefe the chief are, either the draught with oxymel above described, or the fresh root itfelf given in a small quantity, as in the following bolus:

> TAKE of the fresh root of squils five or fix grains; of compound powder of arum half a foruple; ginger root five grains. Pound them together, and with syrup of orange peel make a bolus, to be taken every morning.

Or in fine, vinegar of squils, which will be lefs difagreeable to the stomach, and better adapted to the intention, if it be given inthis manner:

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TAKE of lemon juice fix drachms; of falt of wormwood half a drachm: mix, and add of fimple cinnamon water an ounce and half; fyrup of orange peel one drachm; fpirituous water of pepper-mint half an ounce; vinegar of fquils a drachm, or a drachm and half: make a draught, to be taken twice a day.

An infusion of *broom ashes* is also beneficially ordered by physicians upon account of its diuretic quality; and if it be mixed with a little wine, it will often make a good common drink for the patient.

UPON this occasion I cannot omit recording a very remarkable case of a lady of quality of my acquaintance. This lady, when about fifty years of age, had a hard swelling in one fide of the *abdomen*, which without doubt was one of the ovaries grown to a very large fize; and its lymphatics burfting spewed out their contents, and gradually formed an *afcites*. Purgatives and diuretics of all forts were tried in vain. She was tapped three times, and foon filled up again. It happened at length, that a poor country woman came to fee her, who obferving

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ferving her in great pain from the tenfion of her belly, eafily persuaded her to take, every day, night and morning, a spoonful of whole mustard-seed, and drink on it half a pint of a decoction of green broom tops. After three days taking this bitter potion in this manner, the found herfelf vaitly relieved; and her thirft, which was very troublesome, was entirely appealed. This medicine sometimes gave her stools for two or three days fucceffively, and the made five or fix pints of water at least every day. She continued this courfe for twelve months, , and was cured without any return of the difease. Wherefore Hippocrates wifely advises physicians to enquire even of the lower class of people, if they know any think useful for the cure of diseases (1).

It will perhaps feem an uncommon, and even dangerous practice, to order narcotics in this difeafe. But yet they are fometimes fo useful, that they may be placed among diuretics. For in cale of great pain, they often promote a difcharge of urine; which effect they produce, in my opinion, purely by relaxing the fibres of the renal ducts, which are always conftringed by

(1) Min önvéeur wapa idroléer is opéeur, nr re donéeu Eupopégor. Lib. Præcept.

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by pain: as will appear by the following remarkable cafe.

A certain robust, sober, temperate man of about forty years of age, was afflicted with an a/cites and tympany together. The difeafe was owing to a violent blow, which he had received about fix weeks before, in the right bypocondrium. The fwelling of his belly daily encreafed, with very fevere pain, great thirft, and thick high-coloured mrine rendered in fmall quantity. The most powerful diuretics, as Venice foap, lixivial falts, baljam of Gilead, nitre, and the like, were prescribed by another physician of great experience and myfelf; but all in vain: and ftrong cathartics made the difease grow worse. He was ordered to be tapped, but his friends would not confent. Wherefore as his pain was now become intolerable, and there were no hopes of his life, I thought of anodynes, in order to procure him fome cafe at leaft in his laft moments. And accordingly I ordered him she following night draught :

TAKE of pepper-mint water one ounce; simple cinnamon water half an ounce; /pirituous cinnamon water two drachms; Thebaic tincture forty forty drops; ley of tartar half a drachm; fyrup of marsh-mallows one drachm; mix.

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Of the dropfy.

THIS procured him most unexpected eafe, and some sleep, to which he had been long a stranger; and he made that night, at different times, a quart of water at leaft. This fudden change furprizingly raifed his spirits. And as the patient found, that, while his ease from pain lasted, he had confiderable discharges both by prine and ftool; but that he filled up again, when the effect of the anodyne was over ; the fame draught was ordered to be repeated every eight hours, and in a little time it was thought fufficient to give it but twice a day. But whereas his appetite was diminished by the conftant use of this medicine he took, once or twice a day, fome spoonfuls of a chalybeate bitter infusion; without neglecting the paregoric draught, whenever the pain returned. And this course was attended with fuch fuccefs, that to compleat the cure he was ordered pils composed of forax pils one part, Peruvian bark two parts, made up with Chio turpentine, to be taken twice a day; whereby he perfectly recocovered.

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Dr. Willis (1) has given a cafe, quite fimilar to this, to which I refer the reader; as alfo to what the learned Spon has published on the fame fubject (2). For the dropfy to the cure of which by twenty bleedings he was an eye-witness, as well as that above defcribed, may justly be sufpected to be owing to the præternatural heat and inflammation of the abdominal viscera.

HAVING hitherto treated of things proper to be taken in this difease, it may not be amifs to fay a word or two on a very different method of cure, which is, by abstaining from all kinds of drink for a long time: for even this method has had its abettors among the faculty. But certainly it is very difficult to be firicily purfued, as the patient is generally subject to exceffive thirft; which if he be debarred from quenching, he fuffers fuch uneafinefs, that poffibly he may not think life worth purchafing at fo dear a rate. Neverthelefs I have known two perfons laboring under a very fevere afcitical droply, who had refolution

(1) See Pharmaceut. rational. Part. i. fect. vii. cap. I.

(2) Aphor. nov. sect. v. aphor. 81.

washer are rearried by secon

lution and patience enough firicity to practice this felf-denying method, and were both perfectly cured. And their way of affwaging their thirft was, by washing their mouth and throat with the juice of four apples or lemons, and now and then swallowing a very small quantity of it.

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But if the belly cannot be drained of its load of water, either by incifions made in the legs, as propoled in the *anafarca*, or by any of the other helps abovementioned; there will be a neceffity of taking a fhorter courfe of relieving the patient, I mean by tapping. For this operation fometimes preferves, but feldom kills : and always confiderably eafes the pain occafioned by the tenfion of the abdomen; befides which it has this great ufe, that it affords time and opportunity for administering proper medicines.

I know that phyficians are often averfe to this operation, grounded chiefly on the following reafon. 'Tis in vain, fay they, to let out the water, fince the injured internal parts furnifh a new fupply of it: moreover if it be let out by parts at different times, the belly foon fills up again; but if it be drawn off all at once, the patient dies immediately.

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mediately. Now, most certain it is, that, when the bowels are mortified, the cafe is paft all hopes; that letting out the water by parts is of no fervice, and drawing it all off at once was commonly pernicious. Wherefore in the year MDCCV, I began to investigate the caufe of fo great an evil, in order to guard against it; and, if I am not mistaken, it is as follows. By the long diftention of the abdomen from the inclosed water the diaphragm is thruft up too high ; the muscles of the belly are stretched, the blood flows with greater freedom through the upper blood-veffels, than through the lower; and in fine the water by its preffure occasions some new disposition of the adjacent parts : whence upon letting out all the water at once, the diaphragm immediately moves lower down, as in its natural ftate it usually does; the blood rushes with unufual impetuofity into the lower or defcending veffels, and by the removal of the preffure the fibres fuddenly lofe the extenfion, which they had acquired, and the heat, which the inclosed water had given them : hence arifes a fwooning; which returning often, and with encreased violence, throws the patient into cold fweats, and foon carries him off. Now the best way of preventing this fatal confequence feemed to be, to prefs TT- (B. R. C.F.

prefs the belly hard with both hands, from the upper part downward, while the water was iffuing; and after it was all come away, to fwathe the belly tight with a bandage.

I refolved to make the first trial of this method in the hospital; and soon found an hydropic woman, who was a proper subject for my purpole. Wherefore she was tapped, and as foon as the water began to iffue from the puncture, I carefully laid my hands above the navel, one on each fide, and preffed the belly downward ; and made the furgeon do the fame thing below that part. But this I observed, that if I took off my hands but for a fingle moment, the patient immediately fainted away. When all the water was drawn off, a piece of flannel dipped in spirit of wine was laid on the abdomen, and then a bandage was rolled tight all over it. To our great joy, the experiment fucceeded according to our wilhes. The patient made water plentifully, her appetite returned, fhe foon gained ftrength, and was perfectly cured without a relapse. Of fuch a confequence it is, to have investigated the true causes of things.

FROM that time, not only our own, but alfo foreign phyficians have followed this method;

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method; and fometimes indeed, as it frequently happens in new experiments, with too much boldnefs. For in cafes of difeafed livers, abfceffes of the ftomach, and bad habits of body, there is lit le or no reafon to hope, it will be attended with fuccefs. Wherefore fome precautions are always neceffary to be used before attempting it; the most material of which are laid down by those ingenious surgeons, Mr. Chefelden (1) and Mr. Sharp (2).

AFTER all I must confess, that, with what prudence foever the physician difcharges his duty, the dropfy often returns. But that notwithstanding, a high value ought to be fet on this difcovery, by means whereof I have known many lives not only prolonged for feveral years, but made tolerably easy: and fometimes comfortable. Of which truth I could produce many examples, but shall content myself with the following one.

A widow lady, whose opulent estate ferved to render her virtues more conspicuous, fell into an ascites, in the fisty-first year of

Anatomy of the human body, Book iii. chap 10.
 A treatile on the operations of surgery, chap. 13.

of her age. For this fie was tapped; but as she foon filled up again, the operation was repeated once a month for the first year; and at each tapping, one with another, there were drawn off forty four pints of water. The next year she was likewife tapped every month, and the whole quantity being equally divided, made twelve pints each week. The third year the quantity of water began to diminish, so that there was but twenty-four pints for every month. And in the fourth and fifth years, and feven months of the fixth, in which time fhe underwent thirty tappings, each tapping amounted only to fixteen pints. After the laft time fhe began to grow weak and wafte away; and fhe was feized with almost a constant difficulty of breathing, as we observe in a droply of the breast, attended with frequent faintings; whereas before, through the whole course of the difease, in the intervals of tapping, the was chearful in conversation, used exercise, and even diverted herself with dancing. But now life began to fit heavy upon her, and the died at length a very eafy death. Now it is very furprifing that a human body in that space of time, could furnish such a vast quantity of water, to wit, one thousand, nine hundred and twenty pints; and it is my opinion that this GITTER O

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this water was first collected in the ovaries. In fine this good lady, for the information of posterity, ordered by her will, that the following english infeription should be engraved on her monument.

Here lies Dame MARY PAGE, Relict of Sir GREGORYPAGE Paronet. She departed this life March iv. MDCCXXVIII, In the LVI year of her age. In LXVII months fibe was tapped LXVI times, Had taken away CCXL gal'ons of water, Without ever repining at her cafe, Or ever fearing the operation.

AND this monument is now to be seen in Bunhil Fields.

EQUALLY remarkable, but happier in the event, is the cafe contained in the following account. A maiden gentlewoman of feventeen years of age obferved, that her belly fwelled gradually, and that fhe made but little urine. She took various medicines, but ftill grew worfe for a whole year; when her *abdomen* was as much diftended as if fhe had been far gone with child. At this juncture fhe married, in hopes that a hufband would prove her beft phyfician. But it happened quite otherwife; the dropfy went on encreafing for three years, when it came

came to that highth, that there was reason to fear her belly would burft. Her pain becoming now intolerable, fhe defired me to order her to be tapped by a furgeon of the hospital, who was faid to have good success in that operation; in order to give her fome eafe at least. Whereupon, as I did not care to be thought to kill a patient, whom I could not cure, I told her, that it could not be done in fo emaciated a body, without extreme danger. However the miserable patient still continuing to urge me with earnest entreaties, not to abandon her to conftant tortures and a lingering death; I granted her request : and at one tapping, managed in the manner above described, there were drawn off fixty pints of clear water, quite free from any offensive smell. From that time fhe gathered ftrength daily, the difease never returned, and at the end of ten months the was delivered of a lufty boy, and has fince had feveral children.

In fine a ftrong argument for the neceffity of this operation is, that it is much fafer, under proper reftrictions, to let out the water; than to wait till it burfts the belly, and comes forth. For this cafe fometimes happens, and is always attended with the utmost danger. However I have feen one instance

instance of a recovery from it, in a woman, to whom I was called. Her belly was fo vaftly stretched with water, that 1 pronounced the cafe incurable; because she feemed not to have ftrength enough to bear the proper evacuations. But I was miftaken. For in a few days, hearing that she was ftill alive, I made her another vifit; and was much furprifed on feeing two veffels full of water, one containing twelve pints nearly, and the other fix. The first quantity came away in one day through a crack in the abdomen near the navel; and the fecond iffued the next day from another crack, which happened near the fame place : thus nature wifely divided her remedy, and allowed it two days to operate. As I now found the patient exceffively weak and faint, I ordered her nothing inwardly but cordials; but gave directions to foment the abdomen with fpirit of wine; and withall made my prognoffic that she would soon die. But, mulieri, ne mortuæ quidem, vix credendum est; I was miftaken a fecond time : for I faw her fome months afterward quite recovered : nor did she ever relapse, as far as I could learn : and the cracks or burftings of her belly united, without any other application, but that above-mentioned.

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I CLOSE

I CLOSE this long chapter with the hiftory of a cafe, whereby it will appear, that nature sometimes employs a very different method from that above defcribed, to eafe herfelf of her load. I attended a certain merchant for an afcitical dropfy, with another physician of great experience : and after trying the ufual remedies to no purpofe. we refolved upon the paracentefis, as the ultimate refource. Accordingly the operation was performed, and about twenty pints of thin clear water were drawn off. In a few weeks his belly filled again. Whereupon we agreed to meet the furgeon the next morning, in order to draw off the water by a fecond tapping. As foon as we came to the patient, he looked at us, and fmiled; faying that he had no occasion for any fort of affiftance; and stripping off the cloaths, he shewed his abdomen, which was foft and relaxed. At this we were vaftly furprized, and having asked him if he had had any kind of evacuation in the night, he affured us that he had had none, either by ftool, urine, or fweat, more than usual. Wherefore all the water must have been abforbed by the glands and capillaries of the peritonæum and adjacent membranes. But afterward this patient very imprudently committed

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committed himfelf to the care of a certain quack, who, to prevent a return of the difeafe, gave him very ftrong cathartics, which fo exhausted him that he foon died confumptive. Yet upon diffection there was little or no water found in the *abdomen*.

ANATOMISTS have long fince discovered, that water is abforbed from the belly into the circumjacent parts. For if a pint of warm water be injected, through a small wound, into the abdomen of a live dog; and his abdomen be laid open a few hours afterward; not a fingle drop of the water will be found therein. Thus, as Hippocrates has justly observed, every part of the body, both outward, and inward, is perspirable (1). But I refer the reader to the perufal of what the learned Dr. Abrabam Kaav has published on this fubject : who demonstrates that the humors are admitted into, and tranfude thro' all the membranes of the body, both in health and ficknefs (2).

(1) "Εκπνοου και έισπυσόν ές τυ όλον το ζώμα. Εριdem. vi.

(2) In a book intitled : Perspiratio dista Hippocrati per universum corpus anatomice illustrata. Leyden, 1738.

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# CHAPTER IX. Of the difeases of the liver.

THE liver is liable to very many difeafes; because the affections of this organ are for the most part owing to the bile, which may be vitiated feveral ways. But the most common of all is the jaundice; and as what authors have written on this diffemper has not given me thorough satisfaction, I think proper to enquire with some care into its nature.

#### SECTION I.

### The Jaundice.

THE bile is a kind of natural fape, that is, a mixture of oil, water, and falt, both volatile and fixt, feparated from the blood in the liver for various uses of the animal body. And as the blood itfelf may be vitiated many ways; it is no wonder that this G humor

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humor is fometimes rendered unfit for its offices. Now it is often faulty by its lentor. or viscidity, and sometimes also by its exceffive thinnefs. In the first cafe the fecretory glands of the bile are obstructed, and the fmall quantity of it that is fecreted ftagnates in the hepatic ducts; whence the liver grows hard, and under its tunicle are formed whitish concretions, refembling hard foap. But this difease arises, not only from the viscidity of the bile, whereby it ftops in its paffage, but also from its want of due confiftence. For here the volatile falt, which is one of the compounding principles of the bile, over-abounds; whence the bile becomes too thin, hot, and irritating to the intestines. In the former cafe, the body is too coffive, and the faces are hard and of a clay colour; in the latter a diarrhaa, attended with a fever and thin yellow ftools, constantly teizes the patient. Perfons who spend their lives in a sedentary manner, without proper exercise, are most liable to the former; because the oily part of the bile grows too thick and vifcid for want of a due proportion of falt : and those who render their faculties useles, by too high feeding and drinking spirituous liquors, are generally most exposed to the latter.

BUT

But there is another species of jaundice, owing to a very different cause from those above described, and that is, to nervous spass; when the subtile elastic fluid of the nerves, by becoming too acrid and irritating, constringes the bile ducts to a degree of hindering its passage thro' the liver : and consequently it must remain in the blood, and thence be thrown on the different parts of the body. That something of this same kind follows upon violent colic pains, and the bite of the viper, we have shewn in another place (1).

I MUST alfo obferve, that there fometimes happens another fort of conftriction; occalioned by the fchirrhofity of the abdominal glands; in which cafe, though the liver and gali-bladder be loaded with bile, yet no part of it can pass into the intestines: of which I formerly faw a remarkable instance in the hospital. It was in a working man of forty-two years of age, who, five months after recovering from an acute fever, was feized with an inflammation in the right *bypochondrium*: of which when he was relieved, he fell into an obstinate jaundice, with costiveness and clayey stools, and died in a G 2 story.

(1) Mechanical account of poisons, Estay I. edit. iv.

short time. Upon opening the abdomen, we found four pounds of pure blood, in appearance at least, floating in it. We wondered whence this blood proceeded, but foon observed some little membranes, which feemed to be the pieces of a burfted fack; and the omentum was mortified in this place. The pancreas was not only fchirrhous, but alfo cancerous: for upon cutting into it, there flew out into the furgeon's face fome drops of ferofity of fo acrid and corrofive a nature, that they burnt the fkin like oil of. vitriol. The spleen was schirrhous likewise. The gall-bladder was very large, and full of bile; not yellow, but of a dark green, and too viscid. There was no schirrhofity in the liver; but in what part soever it was cut, the fame fort of bile iffued. In fine we observed, that every part of the body, membranes, fat, glands, nay the very substance of the ribs, was of a yellow hue, except the muscular fibres alone; which were not in the leaft tinged. Upon preffing the gallbladder with the fingers, we could not force one drop of bile into the inteffines: for at the union of the hepatic duct with the cyftic the passage was to vaftly streightened, that it would not admit a ftyle. And my reason for relating this case is, to make appear,

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pear, from how many different causes, and fome of these fatal, this difease may arise.

A DISEASE attended with fuch a variety of circumftances, requires different methods of cure. In cafe of coffiveness with ashcoloured or whitish ftools, *Japonaceous* medicines, both alone, and joined with *rbubarb*, are neceffary. When the belly is too loofe, the loofeness is rather to be moderated than ftopped; which is best done by *rbubarb* with the admixture of an anodyne. But paregorics are never more proper in this difease, than in those cases, which we have faid to be owing to a constriction of the biliary ducts by nervous ipass. But in every kind of jaundice, attended with actual inflammation, blood is to be drawn; and generally speaking a vomit is to be given.

THIS inflammation frequently fuppurates, and turns to a vomica; from which if pure white matter iffues, it is a promifing fign, because the evil lies in the tunicle or outward membrane. But if the whole subflance of the liver is confumed by it, the patient labors under a flow fever and great anxiety for a good while, and then dies. This cruel difease is very frequent in the *East-Indies*, as I have been affured by tra- $G_3$  vellers;

vellers; and is fometimes cured by applying a cauftic to the part, and letting out the humor. But the ulcer must be kept open a confiderable time, as in the case of iffues. This difease is taken notice of by the learned *Bontius*, who gives a method of cure, not much unlike that above described (1). And *Celsus* observes, that the same method was formerly practised by some physicians (2).

LASTLY, for correcting the bile itfelf nothing is more useful than the following draught.

> Take of lemon juice fix drachms; of falt of wormwood half a drachm; of fimple cinnamon water one ounce; of double-refined fugar one fcruple: mix.

And it will be of fervice likewife, in cafe of a loofenefs, if its irritating quality be duly checked by opiates. Upon the fame principle Mynficht's elixir of vitriol, taken in Bath or Spa water, is a very good medicine.

(1) See Hift, nat. et medic. Ind. orient. Lib. ii
Esp. 8.
(2) Lib. iv. cap. 8.

#### SECTION

## The diabetes.

#### SECTION II.

#### The diabetes.

THE diabetes is an exceffive difcharge of urine, of the tafte, fmell, and color of honey; and that it is not a difeafe of the kidneys, as has been generally thought, but of the liver, I think I have proved elfewhere beyond contradiction (1). I fhall here avoid a repetition of what I then faid on that head; and fhall only add one medicine more, viz. aluminated whey, which is made thus.

> Take four pints of milk, boil it a little,' and turn it with three drachms of alum.

If four ounces of this be taken three times a day at leaft, it will contribute much towards ftopping that flux.

Now if it be afked, whence can fo great a quantity of water be fupplied, as is difcharged in this diftemper; my anfwer is,

(1) Mechanical account of poisons, Estay I. edit. iv.

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#### The diabetes.

that we find by eafy experiments, that certain bodies sometimes attract and imbibe the watery particles floating in the air; whereby they are more or lefs encreafed in bulk and weight. Thus the falt of tartar, exposed to moift air, encreased fo prodigioufly, that a fingle pound of it duly calcined fwells to ten pounds weight. Therefore why may we not fay, that fome of the vapors of the ambient air enter into the human body, when properly disposed to receive them.; and thefe, being added to the ferofities, which are to be conveyed to the kidneys, and there fecreted, encreafe their quantity? Upon which account, as cold and moist air is very improper for persons in this diftemper; fo they ought, if practicable, to go into a warm and dry climate.

In fine, in order to account for the infrequency of this difeafe among the ancients, which was fuch, that Galen fays he faw it but twice only (t); I am of opinion, that this proceeded from their manner of living, fo very different from ours. For I have faid that this difeafe most frequently happens to those, who without due exercise indulge themselves in drinking vinous liquors;

(1) De locis affectis, Lib. vi.

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and

## The diabetes.

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and then quench their thirft arifing from thefe, by too great a quantity of fuch as are cooling. Whereas the ancients, though perhaps too much addicted to wine, were yet more prudent in this particular; for after a debauch they return'd to temperance by degrees, cooling their bodies gradually, and quenching their thirft with warm drinks, or fuch at leaft as were not actually cold.

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## CHAPTER X.

# Of the diseases of the kidneys and bladder.

**B** EFORE I proceed to the cure of the difeafes of the kidneys and bladder, it will be proper to premife a few things concerning these difeases; the nature of which does not seem to have been explained by medical writers with sufficient perspicuity; though the knowledge of this point is very material for the cure.

I WELL remember, and have mentioned it upon another occafion (1), that the diffection of a boy about five years old, who died of fevere nephritic pains, at which I affifted many years fince, afforded me an opportunity of obferving the various degrees, by which the human *calculus* had acquired the hardnefs of ftone. For the kidneys and ureters were quite ftuffed with a calculous

(1) Influence of the fun and moon, page 61.

## kidneys and bladder.

lous matter; and it was very inftructive to fee the different degrees of concretion in the feveral parts of it, from a clear limpid water to a milky liquor, which fhot into flender branchy cryftals; and these coalescing became a hard friable subftance.

HELMONT, well verfed in chemical experiments, fays (2), (and I think not without reason) that the matter of the calculus is a certain tartar formed in the kidneys by a præternatural coagulation. For this opinion seems to be confirmed by the analysis of the ftone made by fire, and compared with that of tartar from *Rhenish* wine. This experiment was made by the ingenious Doctor *Stephen Hales* (3), who found in tartar of *Rhenish* wine, that the third part of the whole mass is an elastic air; and that above half the calculus confisted of the same fort of air: which proportion of air he could never find in any other bodies.

THEREFORE may we not conjecture with probability, that the proximate caufe of this difeafe is tartarous falts conveyed out of the blood into the fmall ducts of the kidneys?

(2) See Supplementorum paradoxum numero criticum?
(3) Statical effays, vol. 1. p. 184 and 193.

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kidneys? For it is the nature of these falts, to contain and imprison a confiderable quantity of that subtile matter, which the illustrious Newton has shewn, besides its other properties, to be the cause of the cohession of bodies ( $\tau$ ). Thus the calculas is a substance composed of earth, and a very large share of air, concreted in the renal ducts; and either remains therein, or drops down into the urinary bladder. Upon the whole, I have been the more particular on this head, in order to shew the several ways of treating this diffemper.

AND first, to prevent those falts from fhooting into crystals, *lixivial falts* seem to be extremely proper. Next, to keep the crystals from coalescing into a calculous substance, oily medicines are very efficacious. And this rule ought always to take place with regard to diet as well as medicines.

But when calculous concretions are actually formed in the kidneys, and are to be brought away by the ureters, the cafe requires very prudent management. It is a very common error in practice to give ftrong forcing diuretics, with an imaginary view of driving

(1) See The life of Mr. Boyle, prefixed to bis works, page 70.

#### kidneys and bladder.

driving out the gravel with the urine : whereas this intention is answered with greater fafety, in most cases, by relaxing and lubicrating medicines; efpecially if, in cafe of violent pain, bleeding be premifed, and anodynes interspersed. For a stone is never forced out, while the patient is in great torture; though, when the pain ceases, it fometimes comes away unexpectedly, and almost of its own accord, with the urine. And the reason of this is, that pain conftringes the fibres of the parts; which refume their natural state, and perform their functions properly, when the troublefome fenfation is over. Wherefore three or four grains of opium, diffolved in five or fix ounces of the common decoction, may be given by way of clyfter; which will greatly relieve the pain, and fometimes procure greater advantages. However, there are conjunctures, after the pain is abated, when powerful diurctics may be administered; but with this precaution, that as foon as they have had their effect, they are no longer to be continued.

ALL this time the body fhould be conftantly kept open: wherefore in cafe of coftivenefs it will be expedient to give a turpentine clyfter; and fometimes to purge gently •34 Of the diseases of the gently with infusion of sena and manna: but strong cathartics are to be avoided.

OF the lubricating medicines above-mentioned the chief are, oil of *fweet almonds*, *fy*rup of marsh mallows, emulsions made with almonds, and the like; to which may be added the use of the warm bath. But among the powerful diuretics turpentine and soap are the best.

SUCH is the courfe to be purfued in the paroxyfm of the difeafe. But out of it the patient should use bodily exercise, especially riding every day, but so as not to fatigue : his food should be mild and of easy digeftion; and his drink either fmall wine and water, or new foft ale; which will be rendered better and wholfomer, if ground ivy leaves be infused in it, while it is working. Mead is likewife a proper drink; for honey is an excellent diuretic. A spoonful also of honey in a glass or two of the infusion of mars mallows roots is an admirable cleanfer of the kidneys, if used for a constancy. The wines ought to be the fofteft and fmootheft that can be had; and the lighteft, cleareft river or running water is preferable to all other. For, as Pliny fays, those springs are particularly condemned, the waters of which line kidneys and bladder. I35 line the vessels, in which they are boiled, with thick crusts (1).

But particular care should be taken, not to put the patient into a course of powerful diuretics, with a view of preventing the gravel from concreting in the kidneys : becaufe, whatever great things may be faid of this fort of medicines by ignorant pretenders, they certainly injure the parts by their heat and acrimony. . Nor can I avoid obferving, though I am extremely forry for the occasion, that some gentlemen of the faculty a few years fince acted a part much beneath their character, first in fuffering themfelves to be imposed on, and then in encouraging the legiflature to purchase an old woman's medicine at an exorbitant price; by vouching that it was capable of breaking the ftone in the bladder, and bringing away the fragments with the urine. This medicine is a composition of foap and lime made of different shells, which every body knows to be highly cauftic. And while ? the scheme was carrying on, some stones, cut out of the bladders of patients, who had used the medicine, were very industriously handed about, as a teftimony of its lithontriptic quality; becaufe thefe ftones had inequalities

(1) Nat. bift. Lib. xxxi. cap. 3:

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equalities and holes here and there in their furface, which were afferted to be erofions made by the medicine. But those gentlemen ought to have known, that ftones are fometimes naturally formed in the bladder with fuch inequalities and pits on their furface, as may be miltaken for real erofions : feveral examples of which have fallen under. my own obfervation. So great is nature's variety in forming calculous concretions. But upon this subject I refer the reader to a very ufeful book published some years fince by a skilful anatomist and physician; in which both the mischiefs done by this medicine, and the artifices employed to bring it into vogue, are set in a clear light (1).

Now, whereas fuch vaft encomiums were beftowed on this new medicine, as it was then called; it is no way ftrange, that our legiflature thould defire to purchafe the manner of making it at almost any price, in order to publish it for the benefit of the commonwealth. And indeed the purchafe redounds as much to their honor, as it does to the differedit of their advifers; who ought to have known, that things endued with

(1) Parson's Description of the human urinasy bladg der, &c.

### kidneys and bladder.

with fuch a corrofive quality, as to be able to diffolve the ftone, could not lodge in the bladder without injuring that organ. Upon the whole, that composition, under due management, may be of some fervice in expelling gravel by the urinary passages; but it will never be able to break *calculi* of the hardness of stone : and besides, its long continued use must be attended with great danger, for the reasons above given. And as for its substitute, the *soap leys*, though it be a medicine of a more commodious form for taking; yet it will not prove much fafer in its consequences, for the same reasons.

NEVERTHELESS, as nothing ought to be difguifed, no truth concealed, in a matter of fuch moment: I think proper to take notice of what the learned Dr. Robert Wbytt of Edinburgh found by experiments relating to the prefent inquiry (1). For that gentleman, after ferioufly confidering the inconveniences, and fometimes the mifchiefs alfo, of this celebrated fpecific, refolved to omit the *foap*, and try what virtues *lime-water* might have in diffolving the calculus. His first experiments were made

(1) Medical estays, Edinburgh, Vol. v. May 69,

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made on feveral fragments of calculi with lime-water ftom common quick lime; and afterward refolving to try the power of animal lime, he repeated them with limewater made with oyster-shells and cockleshells well calcined, by pouring feven or eight pints of water on one pound of the fresh-calcined shells. The experiments succeeded with both forts ; but he foon found that the oyfter and cockle-fhell lime-water poffeffed a much greater power of diffolving the calculus than that of stone-lime. Then he propofes the method of drinking the shell lime-water, the quantity of which may amount gradually to four pints every day for adults, and for children lefs in proportion : and he concludes with inftances of the happy effects of this method.

His whole differtation is very well worth the perufal. And I have given this fhort account of his method with the great pleafure, becaufe an eminent phyfician here in *London* lately affured me that he cured a certain merchant, who was grievoufly afflicted with the ftone, by this very method : whereby he difcharged by urine a great number of fmall pieces, fome like the coats, others like fmall *nuclei* of ftones. But it is never to be expected, as I have faid above, that kidneys and bladder.

that ftones, which have acquired a degree of hardnefs little inferior to flint, can be broken or diffolved by any medicine, whatfoever.

THEREFORE, I heartily congratulate my fellow-citizens upon the fkill and dexterity of our furgeons, who have invented a new way of cutting for the ftone with greater fafety and difpatch (1). For now not only children and youths, but also perfons advanced in years, may fubmit to this operation without great danger : and in case the ftone prove too big to be extracted without tearing the neck of the bladder, it is now no longer neceffary to split the ftone (before the extraction); the invention of which is afcribed to Ammonius, a Greek physician, who from thence was furnamed (Autorópues the lithotomist (2).

(1) See Cheselden's Anatomy, chap. vi. of the fifth edition.
(2) Celsus, Lib. vii. cap. 26.



CHAP.

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## 140 Of the diseases of the eyes.

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## CHAPTER XI. Of the diseases of the eyes.

THE difeases of the eyes have been treated of by medical writers with fuch care, that I think it almost unnecessary to fay any thing here concerning them. Among the ancients Celfus (1) in particular, and among the moderns Plempius (2), have most accurately enumerated and distinguished them. The former indeed was poffeffed of the works of the Greek phyficians and furgeons, which are not come down to us, and out of which he felected feveral very good medicines with great judgment : and the latter has made use of e all the modern discoveries, to improve the practical part. To these two authors I would add a book composed by two eminent mathematicians; in which every thing relating to vision is explained with great per-

Lib. vi. cap. 6.
 Ophthalmographia, Lovan, 1659.

## Of the gutta serena. 141,

perspicuity (1). And Dr. Porterfield's differtations on this subject (2) are extremely worthy of a serious perusal.

WHEREFORE I shall content myself with making a few remarks on some very considerable difeases of the eyes, the nature of which has not been sufficiently understood by the generality of practitioners.

#### SECTION I.

#### Of the gutta serena.

WHAT the Greeks named dyadework, and the Latin writers of the lower ages expreffed by the barbarous word gutta ferena, is a very fevere difeafe, and of very difficult cure. It proceeds from various caufes, of which the most common is an obstruction gradually formed in the arteries of the retina by a fizy blood. For the confequence of this obstruction is, tha the rays of light, which should depict the images of objects on the bottom of the eye fallin

 A compleat system of opticks, by Robert Smitt L.L.D. with an effay upon distinct and indistinct wisio by James Jurin, M. D. Cambridge, 1738:

 (2) See Medical estays published at Edinburg Vol. iii. pag. 160. and Vol. iv. pag. 124.

## 142 . Of the gutta serena:

falling on these dilated blood-vessels, produce no effect; whence the fight is either diminished, or entirely loft, according to the degree of the obstruction. Again, this difease is sometimes owing to a palfy of the nerves of this fame membrane; as it in fome measure destroys their sensibility; whereby, the impulse of the corpuscles of light on them is not fufficient, to make them tranfmit objects to the brain. In fine, I have observed that this species of blindness is also occasioned by a preffure on the optic nerves, either by the extravalation of a glutinous humor, or by a hard tumor formed upon the place, where they pafs from their thalami into the eyes: whereby the paffage of the animal spirits to the brain is totally intercepted.

So many are the accidents incident to the eye even in one difeafe. Let us now confider how to preferve this organ, which has fo great a fhare in making life ufeful and agreeable.

AND first we ought to know how to distinguish the several species of the gutta serena above-mentioned, and their good and bad symptoms.

WHEREFORE

## Of the gutta serena. 143

WHEREFORE a gradual dilatation of the pupil is a fign of an obftruction in the blood-veffels by a fizy blood. For this dilatation is the work of nature, in order that the detriment, which the fight fuffers by many of the rays of light falling on the fmall arteries, inflead of the nervous *fibrillæ*, may be compenfated by taking in a greater number of thefe rays. Hence the palfy of the nerves, with which they are frequently ftruck at once, feldom or never occafions this dilatation. But the preffure on the optic nerve, either by an extravafated humor, or a tumor gradually encreafing, is attended with a wider pupil for the aforefaid reafon.

UPON this principle it is, that the fecond and third species of the gutta serena may be deemed incurable. For what medicine can be adequate to the removal of a sudden relaxation of the nerves, or of a load of extravasated humors, or a tumor formed within the skull; which are rendered inaccessible by their very situation? Wherefore 'tis only the first species of this blindness, that is curable. Unless there may perhaps be some faint hopes of relieving that

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that fort, which proceeds from a palfy of the retina, by antiparalitic medicines; of which the principal are aromatics, chalybeates, and the fatid gums.

BUT it is time to come to the cure, which in general confifts in removing the obstruction of the veffels, and correcting the lentor of the blood. Wherefore first of all blood is to be drawn both from the arm and the jugular, and to be repeated according to the degree of the difeafe. And it will be of use to apply cupping glasses, with deep scarifications, under the occiput; in order to let out blood this way from the lateral sinuses of the brain. Then it will be neceffary to give cathartics, especially fuch as purge grois humors. But as nothing is found more powerful than quickfilver for inciding and expelling grofs and viscid humors, it will be very proper to join calomel to other cathartics ; or rather to take it by itfelf, and a few hours after it, fome gentle purgative.

AND this method often fucceeds, when the difeafe is beginning or recent; but if it be of fome ftanding, it requires a more powerful treatment, that is, a plentiful falivation raifed by mercurials taken inward-

ly

Of the gutta serena. 145

ly in fmall quantities, and at fhort intervals. For mercury, by its extraordinary weight and divifibility into extremely minute globules, penetrates into the inmost recesses of the body, fcours the glands and veffels, and carries off the *fordes* by the most convenient outlets.

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I MADE the first trial of this course on poor patients in the hospital, when I was a young practitioner, and afterward on others, who thereby recovered their fight ; for which I was complimented by the phyficians, who till then had looked on the difease as incurable, especially if confirmed by time. Now the motive, which determined me to try the effect of this course. was, that I had found by the laws of optics, that certain corpufcles floating in the aqueous humor of the eye could not be the caule of this difease, according to the common opinion; because they must be too near the bottom of the eye to be able to depict their image there. Wherefore there was a neceffity of feeking fome other caufe ; and whether I have found the true one, is entirely fubmitted to the mathematicians. For my part, I cannot help thinking, that this invention is a remarkable inftance of the great use of true mathematical FI know-

## 146 Of the cataract.

knowledge toward establishing a right method of practice.

#### SECTION II.

## Of the cataract.

THE cataract, by the Greeks named wavnounce, by the ancient Latins suffusio, and by the moderns cataracta, is an opacity of the chrystalline humor, which from transparent is generally changed to a greyish colour; whereby the passage of the rays of light to the bottom of the eye is intercepted.

PHYSICIANS in all former ages were of opinion, that this fpecies of blindness was owing to a membrane preternaturally growing before the crystalline humor, and covering its anterior furface in the manner of a veil; and that the fight was reftored by depreffing this membrane with a needle. But the erroneousness of this opinion has been at length difcovered and demonftrated in this century. For in the diffection of eyes, both of perfons who had been afficted with cataracts, and had never been couched; and of others, on whom the operation had been performed with fuccefs; there was not the least appearance of a membrane,

## Of the cataract.

membrane, but the drynefs, hardnefs and opacity of the crystalline humor or lens was found to be the cause of the disease (1).

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However I must not omit taking notice, that a real membrane has been fometimes found, though the cafe be very rare (2:) an inftance of which has been lately fhewn me by our excellent anatomist Dr. Thomas Lawrence in an elegant preparation of a child's eye injected by him; in which there plainly appeared a membranous expansion that covered the pupil, and had its bloodvessels filled with the injection. And hence I draw this general inference, that although it be very certain, that in most cases of this difease it is the crystalline humor that is removed out of its place by the operation; yet it may sometimes happen, that the needle depresses a membrane, which by fome accident was grown hard and opake.

UPON the whole, the hand of a fkilful furgeon is the only remedy in this diforder. But the operator ought to wait for H 2 a cer-

(1) See Antoine Maitre. — Jan. Traité des maladies de l'oeil. Troyes, 1707.
(2) See Histoire et memoires de l'academie royale des sciences. Paris, 1708.

## Of the albugo.

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a certain degree of ripeness of the cataract, and give attention to other circumstances; in order to determine the time of performing the operation with fafety and a prospect of advantage.

# SECTION III.

tice, that a real membrane has been forme-

## Of the albugo.

THE albugo, or white speck in the eye, is likewise a troublesome disease, which is more or less offensive to the sight, according to the greater or lesser portion of the transparent part of the cornea, affected by it. For sometimes it fixes on the exterior son the interior; and sometimes in fine it runs more or less deep into it.

It is most commonly the confequence of inflammations, by the extravalation of humors between the membranes of this tunicle; and particularly in the fmall-pox, by the fuppuration of pustules upon this part.

I HAVE made use of two methods of cure for this diforder of the fight; the one in the outward fort, the other in the inward. inward. In the former cafe I ordered the following powder.

Of the albugo.

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TARE of common glass any quantity, Pound it in a mortar into a very fine powder : then add an equal quantity of white fugar candy, and levigate the mixture on a marble with great labor, till it becomes quite impalpable.

A LITTLE of this powder put into the eye with a quill, every day, gradually abfterges and wears off the fpot by its inciding quality. The other method abovementioned of removing this fpeck is, to order a dexterous furgeon to pare it cautioufly every day with a knife : for this tunicle is composed of feveral *lamelia*, one over another ; and has thickness enough to bear paring off fome of its parts. I have feen feveral instances of cures by the eyepowder ; but the paring of the *cornea* has not fucceeded with me above once or twice. However it is better to try a doubtful remedy than none.

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## 150 The force of odors.

### . The force of odors.

I HAVE hardly any thing of great moment to propose concerning the rest of the senses; except a few hints relating to the organ of smelling. For as daily experience convinces us of the great power of scents, both to do harm and good; I think it may be of use to give some short remarks on them.

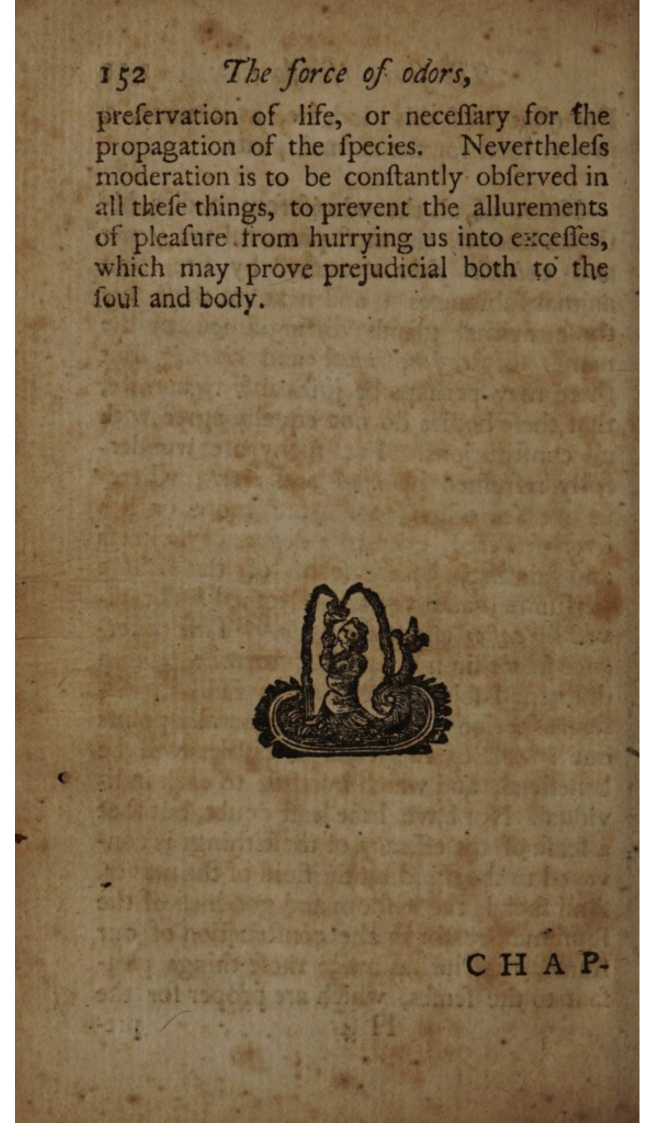
AND first, their mischievous effects in communicating contagious difeases are fufficiently manifest. For it is most certain, that the fubtile effluvia, which iffue from an infected body, being taken in with the breath, do infect a found habit. Moreover every body is fenfible at one time or other, that from this caufe proceed headachs, and fickness at ftomach by the acquired ill quality of the spittle. But on the other hand, nothing is more notorious than the great energy of odoriferous things in repairing our strength. And this is effect. ed, either by the animal spirits being rouzed out of a state of o pression, or by being refreshed and recruited by fuch things as emit particles, that are friendly and agreeable to nature, applied to the nofe. For

#### The force of odors.

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For effluvia of this kind are, as it were, a proper food for the animal spirits.

Now, of all the odoriferous bodies hitherto known, the most powerful are spirits and volatile salts extracted by fire from animal fubstances; and next to these are those animal glands diftinguished by the names of castor, musk and civet. But there may perhaps be just cause to admire, that these bodies do not equally agree with all conftitutions. For many are wonderfully refreshed by musk and civet; whereas we fee others, who are more or lefs over-powered, even to a degree of ficknefs and fainting, by the scents of these fame perfumes; and yet are refreshed and revived by caftor and afa foetida. This difference seems in my opinion, to arise from a different habit of the nervous fluid in different perfons; and nature generally points out which of this class of bodies will be beneficial, and which hurtful, to each individual. Nor have I the least doubt, but that a fense of the efficacy of these things is conveyed to the mind by the fluid of the nerves. And fuch is the wifdom and goodness of the fupreme Creator in the construction of our frame, that he has made those things pleafant to the fenfes, which are proper for the H pre-



while all politice means

## CHAPTER XII.

#### Of the gout. to stante destantine; change of

THE gout is most commonly a difease of perfons, who have too much indulged themfelves in high living; in which. nature endeavors to throw the load of noxious matter out of the body upon the joints. Thus this diforder is rather to be deemed a crifis of the difease, than the difease itself : and in this view great care and prudence are required, to facilitate nature's attempt in producing the effect. Wherefore the pain is by no means to be mitigated by external. remedies of any kind whatfoever. For by attempting this the gouty humor may be thrown back upon the vital organs in an instant; and the patient's life put into imminent danger; which feems to afford a remarkable proof that this violent commotion in the body is owing to a very fubtile and active fluid, and fuch is the nervous juice. But in cafe this firey humor should happen to remove from the limb into the H 5 body,

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body, all poffible means ought to be ufed, to make it return on the part. And this is to be done by blood-letting; the warmer cathartics, which are not violent in their operation; alexipharmacs; and above all by epifpaftics laid on the limbs, with regard always had to the place affected. For nothing is more defirable, than that the evil fhould fix for feveral days on thofe parts of the extremities of the body, which it has firft taken poffeffion of ; becaufe when it once returns into the habit, it is with great difficulty driven out again : fo that perhaps it may be juftly faid, that the gout is the only cure of the gout.

THE feat of this difeafe is the ligaments of the joints, the tendons of the mulcles fubfervient to their motions and the membranes furrounding the bones. And when the acrimonious humor has fallen on thefe parts, it irritates and frets them : hence arifes an inflammation, and a painful tumor is formed by the ouzing of the thinneft part of the juices out of the minuteft ramifications of the arteries and nerves. For nature makes use of pain as an inftrument; and the fharper it is, the more speedily and fafely the finithes her work. Sometimes indeed the does it flowly, as if the

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fhe neglected her duty; and in fome habits of body she protracts the torture a longer time than usual, as if her intention was to divide her medicine. But when the tumor subsides, part of the extravasated humor, which could not perspire through the pores of the skin (and there is but a fmall portion of it indeed, that is exhaled this way) is abforbed into the veins and lymphatics: while the thickest part of it flicks to the membranes; and fresh quantities of it being lodged there in every fit of the gout, it fometimes concretes into hard maffes, commonly called chalk-ftones, which by degrees ftuff the joints, and deftroy their. action.

As to the medical treatment, different methods are to be purfued in the fit, and out of it. Quiet is not only indicated but enforced by the very incapacity to motion. In cafe of a fever, the diet should be the fame as in acute difeases; otherwife, common food of easy digestion may be allowed. For great care must be taken of the stomach and strength. And this circumstance, which I have scarcely ever remarked in any other distemper, is here to be observed; that when the gout has seized the stomach, this organ becomes so cold and

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and torpid, that wine feems no ftronger than water; and it requires and eafily bears the hotteft liquors, fuch as fpirits drawn from wine. Wherefore not only generous wines are to be given in pretty large quantities; but alfo vinous fpirits, rendered more efficacious by the infufion of *fnake-root*, *ginger*, or *garlick*. And if thefe fhould not prove powerful enough, it will be proper to order the powders of *fnake-root*, *ginger*, and *long pepper*, mixed with the *cordial confection*, to be taken by the mouth.

IT has been disputed among physicians, whether, or not, a vein may be opened, when the pain in the joint is extremely fevere. Now, to settle this point, we ought never to forget, that this pain is highly neceffary for tumefying the part, and there. fore ought to be borne with patience. This however notwithstanding, seeing it is certain that exceffive heat is an obftacle to the e natural fecretions from the blood, which are necessary for health ; if the fever run very high, and efpecially if it be attended with a delirium or difficulty of breathing, blood-letting will not only leffen the pain, but likewife happily promote the iffue apond maring and in

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of the humor (1). Nay it will be requisite to repeat the operation, when there appear figns of a comatofe difposition. For I have very frequently observed physicians to be too timorous with respect to this evacuation, from a notion that it would prevent the gouty humor from being thrown upon the joints. Upon the whole, one effect of blood-letting is, generally to make the difcafe abandon the place were it was lodged : and the great benefit of this removal in feveral cafes is manifest. But as for anodynes, they are not to be allowed, excepting in vomiting and loofeneffes. Nor do gouty people (to fay it once for all) bear cathartics well, till the paroxyfm is over ; and then they may be given, to carry off the remains of the morbid humor, which raifed the tumor.

OF greater difficulty and moment is the queftion concerning the regimen, whereby a perfon may entirely. rid his conflitution of this tormenting diforder, and keep it off for the future. Upon which the first confideration ought to be, whether that can be done with fufficient fafety and advantage to the patient. For as to elderly people,

(1) See Discourse of the Small pox, chap. iii.

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ple, who have been accuftomed for many years to returns of the difeafe; if the fits come on no more, their bowels are attacked inftead of their joints; and befides they are feized with fuch weaknefs in their legs and fect, that the remainder of their life is quite miferable: and of this I have feen more than one inftance in perfons, who had abfolutely confined themfelves to a milk and vegetable diet.

THEREFORE if any one be defirous of trying the experiment, and running the rifk of its confequences, let him remember that he ought to be young, and not to have had above two or three fits of the gout. Then let him obftinately abstain from wine and all other fermented liquors, and for drink confine himfelf to water. Let his food be milk and things made from it, and vegetables; befides which he may make one meal a day on flefh of the tender fort, fuch as that of chickens, fowls and rabbets, and now and then on fresh-water fish. Let him use daily exercise, but with moderation. By this course of living I have known fome live comfortably to a good old age, without the least attack of the gout. Of such confequence it is to live according to nature, that is, to practice temperance. And a trial

trial of this courfe of life is in a peculiar manner advifeable for those, who may expect to be punished for the irregularities of their parents, not for their own, by a hereditary gout; in order to prevent its feeds, fown in their blood and nervous field, from producing disagreeable fruits in time.

I SHALL close the present chapter with this admonition, that although I faid above with great truth, that this dijorder is rather to be deemed a crisis of the disease than the discase itse'f; yet fometimes, especially in old age, it is a very fevere evil; when the ftrength is fo decayed, and the limbs fo weakened, that bodily motion is loft, and with it a confiderable fhare of the comforts of life. However, this, like all other calamities, is alleviated by patience. And perhaps it may be fome confolation to others, as well as it was to Sydenbam, in the midft of tortures, that great monarchs, poleniates, generals, admirals, philosophers, and many others like them, lived, and at length died in . the same manner (1).

#### CHAP.

(1) Tratt. de Podagra. ed. 1. poge 24.

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#### CHAPTER XIII.

#### Of pains in the joints.

THOSE pains of the joints, which are accompanied with inflammation and tumor, have an affinity with the gout. The proper method of curing them is by bleeding, bliftering the parts affected, and, unlefs the fever runs high, by purging. If there be no fever, or but a flight one, a mixture of equal parts of gum guaiacum and cinnabar of antimony will prove a very good medicine, both to open the body, and correct the acrimony of the humors. It fhould be given fo as to procure two ftools at leaft every day.

OF all these pains the most severe is that, which the Greeks name ioxids, (and we corruptly fciatica) because it seizes the hips; and it is attended with the greater difficulty, because it is most commonly the consequence

## Of pains in the joints. 161

quence of chronical difeafes, by the morbid matter being thrown on this part. This difeafe, when grown inveterate, weakens the thigh and leg, and makes the patient lame, and fometimes alfo the head of the thigh-bone flips out of the focket, and then the thigh foon waftes away.

In this difeafe little is to be expected from cupping or bliftering the part : for the acrid humor lies too deep fixed in the membrane furrounding the bone, to be drawn out by thefe means. More efficacious is the volatile epithem, or a plaifter composed of Burgundy pitch, with about an eighth part of euphorbium, and a fufficient quantity of Venice turpentine.

Bur nothing gives fo much relief, in an obstinate case especially, as a *seton* passed below the part affected, in order to give vent to the morbid humor. But if this operation be thought to be too cruel and troublesome for the necessity of it, it will be of use to make an *issue* with a caustic in the infide of the thigh above the knee; which must be kept open till the disorder is quite removed. *Celfus* (1), following the example

(1) Lib. iv. cop. 22.

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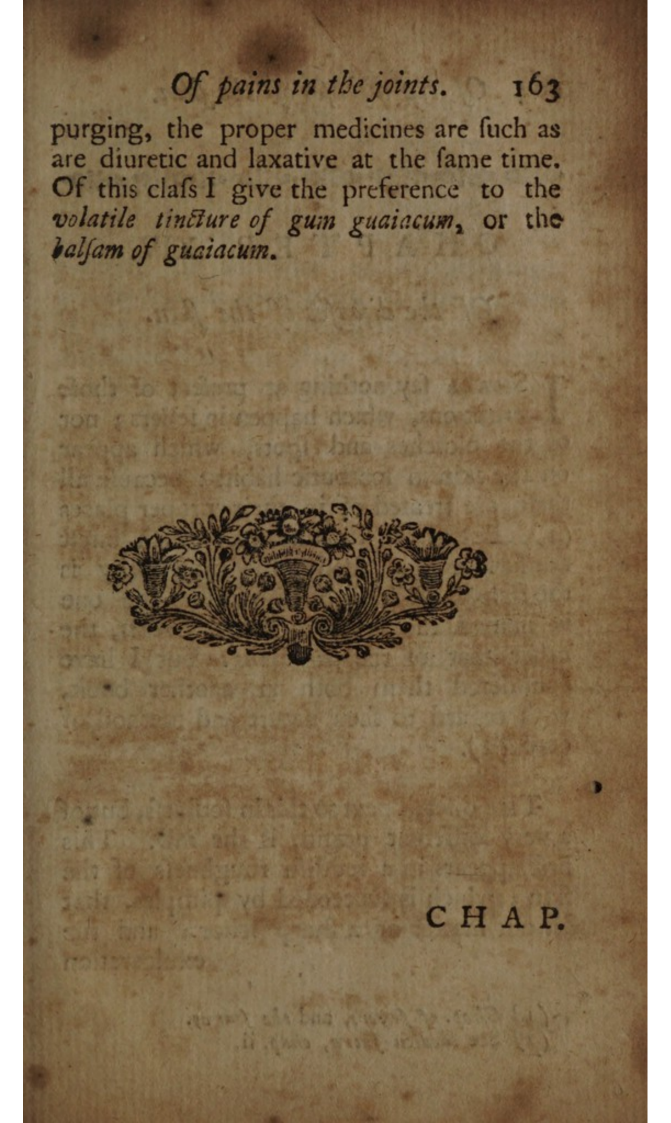
ple of *Hippocrates* (2), advifes to apply the actual cautery in three or four places upon the hip. And indeed no remedy would be more efficacious than this, if patients could be reconciled to it : for how terrifying foever the fight of red-hot iron may appear, the pain from the application of it would be much fooner over, than that which is raifed by the common cauftics.

THE flefh-brush ought likewise to be used several times every day, in order to facilitate the digestion and diffipation of the concreted humor; and more especially on the very hips, if practicable. But fomenting the part affected with warm water is generally prejudicial: because this brings on a relaxation of the fibres, whereby the pain is encreased.

I NOW pafs to internal remedies, the chief of which are bleeding and purging. Of cathartics the most efficacious are dulcified mercury fix times fublimed, and the electary of fcammony; either of which must be often repeated, according to the patient's strength. And in the intermediate days of purging,

1.1. 14. 2. 5. 224

(2) Aphor. vi. 60.



164 Of the diseases of the skin.

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# CHAPTER XIV. Of the diseases of the skin.

I SHALL fay nothing at prefent of those eruptions, which happen in fevers; nor of the blotches and spots, which appear on the skin in scorbutic habits: because all these are treated of in their proper places (1) But of all the diseases, which infest the furface of the body, the most filthy is the *leprofy*. This is of two kinds, the one is named the leprofy of the *Greeks*, the other that of the *Arabians*: but I have considered them both in another book, with regard to their nature and method of cure (2).

THE difease next to this in foulness, but of a very different origin, is the *itch*. This first appears in a reddish roughness of the skin; which is succeeded by pimples, that let out matter or a sharp ichor; and the exulceration

(1) Chap. of fewers, and the fourwy. (2) See Medica Sacra, chap. ii.

### Of the itch. 165

exulceration is attended with itching, and fpreads by contagion. It may juilly be called an animated difeafe, as owing its origin to fmall animals. . For there are certain infects, fo very fmall as hardly to be feen without the affiftance of a microscope, which deposite their eggs in the furrows of the cuticle as in proper nefts; where by the warmth of the place they are hatched in a fhort time; and the young ones coming to full growth penetrate into the very cutis with their sharp heads, and gnaw and tear the fibres. Their bitings cause an intolerable itching, which brings on a neceffity of fcratching; whereby the part is torn, and emits a thin humor, which concretes into hard fcabs. While the little worms conftantly burrowing, under the cuticle, and laying their eggs in different places, fpread the difease.

HENCE the reason manifestly appears, why the difease is communicated by the linnen, wearing apparel, gloves, &c. which were used by infected persons. For the eggs, which had stuck to soft substances of this kind, are rubbed into the furrows of the cuticle, and are there hatched and nourished.

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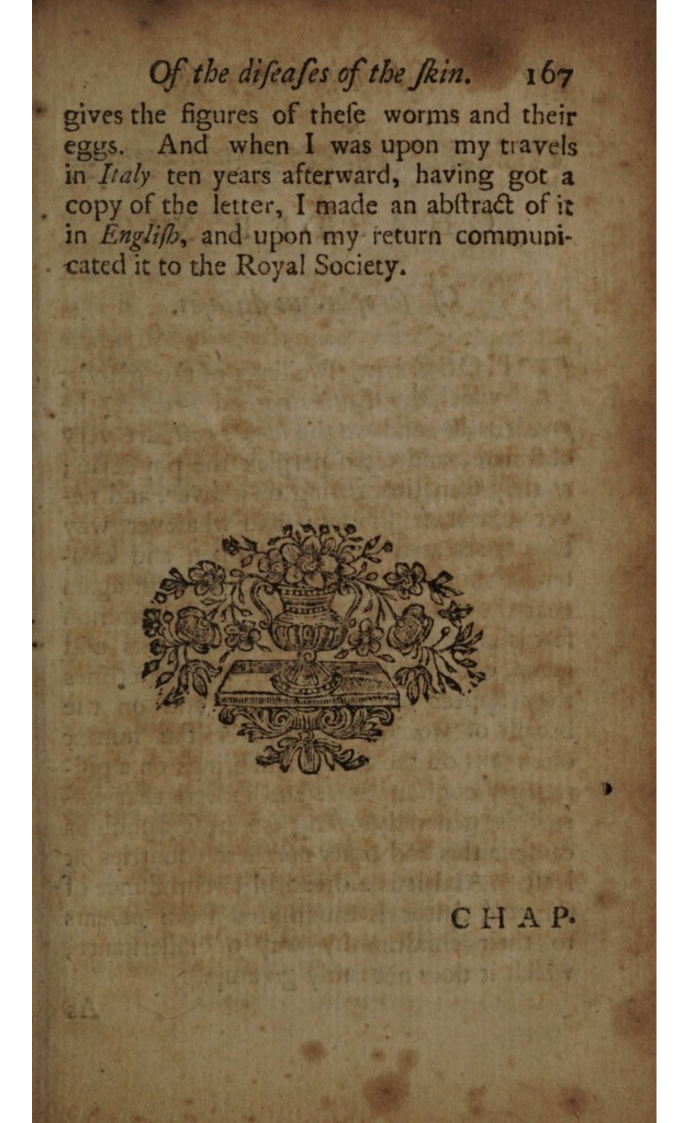
## 166 Of the diseases of the skin.

Now what is of greateft moment in this theory is, that the knowledge of the true caufe of the difease naturally points out the cure. For neither cathartics, nor Iweeteners of the blood, are of any fervice here ; the whole management confifts in external applications in order to deftroy thefe corroding worms, and this is eafily effected. Wherefore first let the patient go into a warm bath, and then let the parts affected be mointed every day, either with the ointment of sulpbur, or the ointment with precipitate of mercury, which is lefs offenfive to the olfactory organs, instead of which a liniment may be made of orange flowers or red roses, the m reurial red corrosive, and bog's lard, pounded together ; which is of a very pleafant smell, and of equal efficacy.

ALL that I have faid on this fubject may be found in the *Philosophical Transactions* (1). For in the year MDCLXXXVII Doctor *Giovanni Cosimo Bonomo*, an ingenious physcian, published a letter written by him in *Italian* to the celebrated *Redi* of *Florence*, *concerning the worms of the human body*; wherein he fully handles this fubject, and

(1) Nº 283.

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# 168 Of Scrophulous diseases.

## CHAPTER XV.

### Of scrophulous diseases.

THOSE hard fwellings of the glands, which the Latins named strume, the greeks xoupades and we the king's evil, are very obstinate, and often perplex the physician; as they fometimes bring on a fever, and never maturate kindly: and whatever way they are treated in order to open and cicatrize them, they generally break out again near the old fcars. Their most common feat is in the neck, and in the armpits and groin, especially in children: but sometimes they appear on the thorax, and on the breafts of women. Moreover the humor often falls on the lungs, and brings on a pulmonary confumption: and indeed that difeafe is generally owing to a fcrophulous caufe in this and other northern countries at leaft. And it is a dreadful circumstance of the coil, that it is transmitted from parents to their children by way of inheritance, which it does not eafily give up.

As

#### Of scrophulous diseases. 169

As to the cure of this stubborn disease, it is to be attempted by bleeding, purging, and fuch medicines as are most proper for correcting the viscidity, faltness, and acrimony of the humors. Of cathartics the best is dulcified mercury six times sublimed, which should be joined with rhubarb for children; but to adults it may be given alone, with a gentle purging draught fome hours after it. The next to this in virtue is jalap. And our purging waters are also ufeful, as they fcour the glands, and open the body at the fame time. In fine a pil composed of mercury fix times sublimed and precipitated sulpbur of antimony, each one grain; of alses three or four grains, made up with the fyrup of baljam, and taken every night, will be found ferviceable not only in this difease, but in others arising from vifcid humors.

THE medicines, which correct this pravity of the blood and humors, are for the most part of the diuretic kind, such as burnt sponge, the diuretic fal:, and vitriolated tartar; which are the more proper, because they are somewhat laxative. To these may be added the less compound lime-water. For my part I have very often experienced the I good

#### 170 Of scrophulous diseases.

good effects of the following powder, taken twice a day, with three or four glaffes of the aforefaid water.

Take of burnt sponge one fcruple; of purified nitre, coralline, and white sugar, each ten grains, mix.

And if the patient happen to be emaciated, equal parts of milk may be mixt with the water. *Millepedes* will also be of fome fervice upon account of their diuretic quality, especially the expressed juice thus prepared.

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Take live millepedes, pound them with a little powder of nutmeg; infuse the mass in small wine; then strain off the liquor by expression, and sweeten it with honey, or sugar.

As to the patient's diet, which ought not to be neglected, let him feed on flefh of eafy digeftion, and frefh water fifh, efpecially of the fhell kind. Let him abftain from all falt meats and high feafoned things. Let him drink river water, and that boiled; but well or other ftagnating water never, and leaft of all fnow water. For we obferve, that the inhabitants of mountainous places, the *Alps* especially, are naturally afflicted Of scrophulous diseases. 171 flicted with swellings of the glands of the throat:

#### Quis tumidum guttur miratur in alpibus (1)?

*Iffues* are likewife beneficial, to drain off the vicious humor; and a change of climate is often attended with good effects, efpecially if there be reafon to apprehend the humor falling on the lungs: but the patient fhould be fent to a moderate climate, not fubject to great viciffitudes of heat and cold.

LASTLY it is to be noted, that this difease, notwithstanding its stubbornness, sometimes entirely wears off, in young folks efpecially, without any medicinal affiftance, by alterations in the habit of the body, which time and growth occasion : and I am of opinion, that this circumstance first gave birth to the cuftom of the royal touch. For when crafty men observed that the evil was of this nature, they eafily imagined that they would please their kings, in perswading them to make this experiment of their power, and to introduce it with folemn rites and prayers; whereby they might acquire reverence from their fubjects, and convince them that they held their crowns by divine right. And

(1) Juvenal. Sat. xiii. v. 162.

## 172 Of scrophulous diseases.

it is not matter of wonder, if the princes took the bait, and fometimes believed that they were endowed with this gift from heaven; fince according to the poet:

#### -Nihil est, quod credere de se Non possit, cum laudatur dis æqua potestas (1).

Moreover the world is willing to be deceived; and the experiment fometimes fucceeded, though the fuccefs might probably be owing in a great measure to the force of imagination, which acts very powerfully in the cure of difeases. Hence our kings (unlefs when a prince of more than ordinary wisdom filled the throne) have for a long time conferred this favor on the credulous multitude with great humanity. But the *French* boast, that their kings had received this heavenly gift long before our monarchs.

(1) Juvenal. Sat. iv. verf. 70.

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Augustus sent into Arabia under the command of Ælius Gallus. For he fays, that while they were at Albus Pagus, the foldiers were feized with diforders of the mouth and legs, called stomacace and sceletyrbe, which are endemic in that country, and are a fort of relaxation proceeding from the waters and vegetables (1) Now to me it is very plain, that the unwholfome fea air, bad diet, and worfe water, rendered that climate fubject to those diforders : for Ptolemy in his Geography places Albus Pagus on the coaft of the Sinus Arabicus or Red Sea. But to return from this digreffion : the poor patient above-mentioned had an irregular intermitting fever with a bad habit of body; and likewife an illnatured ulcer in each of his legs. By the use of medicines proper in the fcurvy, I mean bitters and diuretics, he feemed to grow better: for one of the ulcers was by chirurgical applications entirely healed; but while the other was under cure, a gangrene feized the part unexpectedly; which being fcarified, in order to check its progrefs, the patient died fuddenly. Upon

(1) Στομακάκκη τε κ σκελοτίεξη σειραζομένης της spæτιäς επιχωρίοις σάθεσι, των μεν σερί το σόμα, των δε σερί τα σκέλη σαράλυςίν τινα δηλέντων, έκ τε των υδρείων, κ των βοτανών. Geograph. Lib. xvi. pag. 781. ed. Parif. 1620.

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opening the *abdomen*, we were ftruck with amazementat the monftrous fize of the fpleen. For it weighed five pounds and a quarter, whereas the liver weighed but four pounds and a quarter. But its bulk feemed to be its only defect : for it retained its natural thape and color, and had not the leaft fch rrhofity or other hardnefs: and its infide was, as ufual, of a dark livid hue, with lax fibres, and deep-colored blood.

FROM the above-mentioned ulcers the breath becomes offenfive, the gums are corrupted, and turn livid and fometimes blackifh; and upon preffing them lightly with the finger they emit a dufky gore. Befides they are fo lax and flabby, that they quit their hold of the teeth ; and thefe are fome. times fo loofe, that they may be all pulled out with great eafe. In the mean time greenish and livid spots, like the remains of ecchymoses, appear on various parts of the body, as on the arms, buttocks, thighs, legs, and frequently all over the fkin, fo as to make it have the appearance of a jaundice. The patient is also tortured with fevere gripings. And from this fymptom it is, that the difeafe has obtained its name, being derived from the Saxon word Schorbock or schorbuck, which fignifies tearings of the belly. BESIDES

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Besides unwholesome waters, medical writers attribute the difease partly to falted provisions and pulse; which, as they are of different concoction, furnish the body with grofs and improper nutriment. But they feem not to have fufficiently attended to a more universal cause, I mean bad air, which taken into the lungs is very prejudicial. This is particularly manifeft in long voyages, in which the failors are most feverely afflicted. with this diftemper. Whereof we have a remarkable and moving account in the hiltory of lord An/on's expedition to the South Seas; in which that great commander loft near a third part of his men by this cruel enemy; and the calamity role to fuch a high pitch, that the callus of broken bones, which had been completely formed for a long time, was found diffolved, and the fracture seemed as if it had never been confolidated (1). Wherefore in these cales there certainly must be a high degree of corruption of the bodily humors, and even a degree of putrefaction: and the blood becomes fo foul a mixture, that whencefoever ir be drawn, it has nothing of its natural red color, but refembles a dark muddy puddle. Now as to the manner, in which the caufes.

(1) See Anfon's woyage round the world. Lond. 1748.

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abovementioned corrupt and putrefy the humors, it will be eafily found by thofe, who are well acquainted with the properties and laws of motion in the animal machine; which I need not dwell on in this place, becaute I have pretty amply treated of them in a tract lately published, in which I demonstrated the usefulness of Mr. Sutton's machine for extracting foul air out of thips and other close places (1).

WITH regard to the cure, it is much eafier to prevent the fcurvy than to remove it; for when it has once taken root in the body, it is very difficult to drive it out by medicines. Now its beft remedy is good wholefome air, and proper diet. Wherefore as foon as a perfon is taken ill, if he be at fea, he ought to alter his fituation as foon as poffible, and get on fhore, to breathe the land air; but if on land, he fhould go into the country for the benefit of purer open air. And in both cafes what flefth he cats fhould be frefth and tender; but the greateft part of his food ought to be vegetables, both fuch as abound in a volatile falt, as *fcurvy-grafs*,

(1) Difcourfe on the fourwy, annexed to Sutton's hiftorical account of a new method for extracting the foul air out of ships, &c. Lond. 1749.

creffes,

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creffes, brook-lime, and the like; and those which are of a cooling nature, as forrel, endive, lettuce, purstain, and others of this kind. And it will often be beneficial to eat all these, or some of each fort, promiscuoully together. But the greatest fervice may be expected from subacid fruits, as lemons, oranges, and pomegranates, caten frequently, upon account of their cooling and subastringent quality.

BUT I recommend to the reader the perufal of the abovementioned voyage, which is written in clear and elegant ftyle, and, befides various interesting incidents, which must give pleasure to all orders of men, contains many things proper for phyficians to know. Nor will he perhaps repent his trouble, in turning over what I wrote on this disease in the tract, wherein I explain'd the alefulness of Mr. Sutton's machine. There he will find a remarkable cafe of a Dutch failor on board one of the Greenland ships, who was fo wasted and difabled by the fcur? vy, that he was put on shore in Greenland, and abandoned to his fate : and yet by feeding on scurvy-grass (or rather grazing on it, for he had loft the use of his limbs, and crawled about on his hands and knees), he was perfectly cured, and was found the enfuing

180 Of the fourwy. fuing feason on the island, and brought home in health and vigor.

But it is time to close this chapter; which I do by recommending Mynficht's elixir of vitriol, taken in cold water at proper intervals, and fometimes the ftyptic tincture taken in the fame manner, as very good medicines for checking hemorrhages, which are not uncommon in this discase.



CHAP.

Of the hypochondriacal disease. 181

## CHAPTER XVII. Of the hypochondriacal disease.

THE hypochondriacal difeafe is an indifposition of the whole body, and not of any particular part : and yet the abdominal viscera, viz. the stomach and intestines, the liver, spleen, pancreas and mefentery are chiefly affected in it, according to the peculiar nature of each of them. The ftomach is difordered with frequent ruEtus and flatulencies, the figns of crudities. The liver is fwelled with thick viscid bile, obstructing its ducts. When the fpleen is affected, the function of which feems to be, to convey a very fluid blood through its arteries, partly into its own cells, partly into the fplenic vein, for the ules of the liver; this blood grows fo thick, as almost to stagnate in that vein, whereby this foft organ is tumefied and distended. If the pancreas be affected, the glands, which fecrete the pancreatic juice, grow schirrhous in some degree, and perform

## 182. Of the hypochondriacal disease.

perform their office too fparingly : hence the bile, which mixes with it in the inteftines, is not fufficiently diluted; and the chyle being too thick paffes with difficulty through the lacteals, and in fome measure stagnates in its passage. When the omentum is difordered in this difease, the thin fubtile oil, which is collected in its cellules, in order to be conveyed to the liver, and there to be mixed with the blood brought thither from the spleen, passes in lesser quantities than usual : whereby the blood in the vena portarum is not rendered thin and fluid enough. In fine, the confequence of the mefentery being affected is, that through the obstruction of its glands, and the fubfequent deficiency of the lymph, which they ought to fecrete for the dilution of the chyle; this liquor becomes too thick, and lefs proper for nutrition. Hence it manifeftly appears, that in this difeafe the blood and humors grow thick and fluggifh, and are rendered unfit for their respective motions, and the uses of life.

THIS difeafe, fo various in appearance, is chiefly owing to two caufes, reft of body, and agitations of mind : by the former the humors are rendered too fluggifh in their motions; and by the latter the blood at

#### Of the hypochondriacal difease. 183

at one time almost stagnates, and at another is driven on with excessive vehemence: and health must fuffer in both cases.

THIS theory plainly points out the cure, which confifts in purging off and correcting the humors. Yet the difease does not require strong cathartics; it is much faster to trust to the milder fort, such especially as attenuate the humors, and work by stool and urine at the same time. Of this kind are the deobstruent pils, alostics blended with saponaceous medicines, rhubarb, Glauber's salt, and the like.

THE lentor and thickness of the humors are most conveniently removed by chalybeates, bitters and aromatics, especially in tinctures. And natural chalybeate waters are the most efficacious of all steel medicines.

In fine all forts of bodily exercise are neceffary; and in particular it will be of great fervice to play at bowls or tennis, to tofs the arms brifkly to and fro with lead weights grasped in the hands; but nothing is better than riding daily on horfeback.

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#### 184. Of the hypochondriacal difease.

I FINISH with a fhort ftory, which may feem ridiculous, but is true, and thews the whimficalnefs, if I may use the expression, of this difeafe. A certain fellow of a college, by too much indulging a fedentarylife, was so feverely afflicted with this diforder, that he was at length obliged to take to his bed : and his hypochondriacifm gradually rofe to that pitch, that he declared himfelf at the point of death. In that fit he ordered his paffing knell to be rung in a church not far from his chambers : which was accordingly done; but in fo bungling a manner, in his opinion, (for he had been a famous ringer in his younger days) that in a violent paffion he jump d out of bed, ran to the church, chid the fexton, and told him he would shew him the true way of ringing. Whereupon he grasped the rope, and fell to work. with fuch vehemence, that he foon wrought himfelf into a muck fweat; then returned loched, in order to die contented. But he. was difappointed; for the exercise reftored him to life and health, Thus, as Hippocrates formerly observed (1), contraries are: the remedies of contraries.

CHAP-

(1) Tà enartia tur evartiur esir inpara. De flatibus, §. iii.

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## CHAPTER XVIII.

## Of the affections of the mind.

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THE affections of the mind, common-I ly called passions, when vehement and immoderate, may be juftly ranked among difeases; because they diforder the body various ways. The fact is indifputable; but in order to account for the manner in which it is brought about, it is neceffary to have a clear and diffinct notion of the nature of the foul, and of the law of its union with the body : a point of knowledge, to which, in my opinion, we shall never attain in this life. For fuch is the condition of our existence, that though we have is in our power to exert the facul ies of our mind and our bodily ftrength with furprizing promptitude; yet we are grossly ignorant of the manner and principle of all our actions, the knowledge of which feems quite unneceffary for leading a good and happy life.

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HOWEVER, we can eafily perceive the effects of the commotions of the mind on our corporeal frame; nor is it any ways difficult to difcern the alterations, which they occasion in the blood and humors. For fome of them retard, others accelerate the motion of the circulating fluid; while others again act as checks and fpurs alternately. Thus grief and fear flacken its pace; anger, indignation, and intemperate luft drive it on a full gallop : and a combination of these and the like commotions produces precipitate and fudden vicifitudes of flownefs and quicknefs. And it may not be amifs to obferve, that inordinate affections, dwelling long on the mind, frequently become tedious difeafes according to their respective natures. So anxiety, despair, grief, cause melancholy; and anger ends in fury and madnefs. But the paffions do not act with equal force on all individuals : their effect varies according to the diverfity of conftitutions both of mind and body : and even in the fame individual, the difturbances, which they raife, are different at different times. So thoroughly incomprehensible is the construction of our fabric.

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BUT

But there is another very wonderful circumftance, which I do not find recorded by any other medical writer but Aretaus(1). For it is not only true, as he observes, that the affections of the mind bring on bodily diseafes; but these diseases likewi'e in their turn engender passions, and such sometimes as seem quite contrary to the nature of the disease. And this he exemplifies in a dropsy, which, though it be a most pernicious disease, yet inspires the fick with courage and patience; not from any alacrity, or good hopes, as happens to those, who are in prosperity, but from the very nature of the disease. A south of the disease of the disease.

BUT all those things are performed by the intervention of the animal spirits, which make that great engin of the blood's motion, the heart, contract with leffer or greater force. Wherefore the pulse difcovers those alterations even in their very beginning.

BUT

(1) De causis et signis diuturnorum morborum, Lib. il. cap. 1.

But before I come to the medical treatment of the diforders of the mind, it may not be improper to take notice that the omnipotent Creator has given us thele natural commotions for very wife ends; which feem to be, that thereby we may be urged with a kind of impetuofity to fhun evil, and embrace good. Wherefore the paffions are not bad in themfelves; it is their excefs that becomes vicious, when they rife to fuch an extravagant pitch as not to be governed by the dictates of reafon.

Now, to affwage thefe fwelling furges of the foul, is the bufinefs of philosophy. Bur, alas! in this point all the precepts of the very Stoics commonly prove ineffectual; for the followers of this fect frequently fpeak mighty things, but live not up to their doctrine:

#### • Naturam expellas furca licet, usque recurret. Nature expell d by force resumes her course.

HOWEVER, we ought to use our best endeavors; for the more difficult the conflict, the more glorious will be the victory. It will possibly be faid by some, that a physician should confine himself to the

the cure of bodily diftempers, and leave thefe moral points to be controverted and fettled by philosophers. Now, whatever force this advice may have in other cases, this before us feems to me of such moment, that I beg to be indulged in the liberty I take, of interspersing this medical work with some few incentives to virtue, which I have learned in their schools.

FIRST then we all have a natural propensity to pleasures; but these are of two very different forts, the fenfual and the mental. Senfual pleasures engrois the greatest part of mankind; while those few only, quos æquus amavit Jupiter, are taken with the beauties of the mental. And the reafon why fo many run after pleafures of the first fort feems to be, because they hardly ever allow themselves an opportunity of tasting the sweets of an upright conscience, or of feeling that joy, which arises to a good man from the moderation of his irregular defires; and being entirely devoted to the gratification of their sensual appetites, they never give the least attention to the real charms of virtue. Wherefore whofoever defires to enjoy this folid happinefs, ought to inure himfelf by degrees to the love of virtue, Conversioner Link. and mer

virtue, and ever carefully to avoid adding fuel to the fire of his paffions.

APPOSITE to these fentiments is that faying, which Cicero puts into the mouth of Cato, as by him received from the great Archytas of Tarentum; that nature never afflitted mankind with a more capital plague, than bodily pleasure; the eager desires of which spur on to enjoyment with ungovernable rashness (1). And the rest of what that great philosopher has written on this subject, must delight the mind of every wise man in the perusal. Wherefore Virtue's exclamation in Silius Italicus is very just:

Quippe nec ira deûm tantum, nec tela, nec hostes; Quantum sola noces, animis illapsa voluptas (2).

Pleasure, by gliding on the minds of men, More mischiefs hast thou wrought than hostile arms, Than wrath of gods.

BUT,

(1) De senestate, Cap. xii (2) Punicorum, Lib. xv. ver. 94-

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BUT, as the due government of the paffions ftrengthens the mind, fo temperance in diet renders the body lefs expoled to thefe turbulent motions. And this rule holds good not only in those, who are naturally of a hot conftitution; but even in those, who curb their appetites: because it keeps them in a ftate of tranquillity.

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AND this is the way in general to refift these evils, or at least to diminish their effects. But when they have taken deep root in the body, each of them requires its own proper remedies. In those commotions, which check the course of the vital humors, spurs are necessary ; but curbs, when they gallop too fast. The strong-smelling gums, caftor volatile falis and spirits extracted from animals, and things of this kind, are very convenient fimuli. Blood-letting, keeping the body open, nitre, and all other coolers restrain the impetuofity of the blood. But it is of the utmost confequence? to frequent the company, and follow the advice, of perfons of fortitude and wildom : for in every stage and state of life great is the power of example, whereby we infenfibly learn to give ear to reason, and govern our paffions; which, unlefs brought into

192 Of the affections of the mind. into intire subjection, will become our tyrants.

BUT as for those, who would have us to be entirely devoid of passions, and to suppress all the affections of mind, as if they were for many evils; they certainly have a wrong notion of the wildom and goodness of the almighty Creator, who has inferted, and as it were interwoven, them into our frame for excellent purposes: for they are not only beneficial to individuals upon many occasions, as I have already faid; but even neceffary for keeping up fociety and connections between mankind.

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CHAP.

Of the difeases of women. 193

#### CHAPTER XIX.

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#### Of the diseases of women.

O N the difeafes of women there feems to be the lefs neceffity of faying much, becaufe a number of authors have taken vaft pains in their description and cure. Yet, to avoid the cenfure of neglecting that lovely fex, I will briefly touch on a few points relating to their ailments; beginning by those, which are often the confequences of a fingle life. Of these the most frequent is

#### SECTION I.

#### The suppression of the menstrual discharges.

THE common caufe of the ftoppage of the menstrual discharges is the blood's lentor; whereby this fluid becomes incapable of forcing the *sphinteers* of the ducts destined by nature for this evacuation. For it is not from the bursted arteries of the *nterus*, which is the common opinion, that K the

## 194 The suppression, &cc.

the blood iffues every month, but from veffels peculiarly appropriated to this office. And this lentor or thickness of the blood changes the lively color of the face into a greenish pale and wan complexion.

T HE proper medicines in this diftemper are those, which are capable of encreafing the blood's circulation, and attenuating the viscid humors : and fuch are all *bitters* joined with *arcmatics*, as also many preparations of *freel*. But to these ought to be premised blood-letting, and cathartics blended with *calomel*. The *tinstura facra* is also an excellent medicine.

But of all the moft powerful emmenagrgues, I have found fo fingular a virtue in black bellebore, that I hardly remember it ever failed answering my expectations. My way of ordering it is, a tea spoonfull of tinsture of black bellebore in a glass of warm water, to be taken twice a day. And I have obferved this remarkable circumstance; that whenever, either from a bad conformation of the parts, or any other cause, this medicine had not the defined effect, the blood was forced out through some other passages: which is a manifest proof of the great power The excess, &c. 195 power of this medicine in spurring the blood forward.

#### SECTION II.

#### The excess of the menstrual discharges.

BUT likewife the menftrual difcharges frequently run to excels. In that cale the flux is to be reftrained: which, after letting blood, is effected both by those medicines, which condense and inspissate the b'ood; and by those, which aliay its heat. Of the first fort the principal are such as participate of vitriol or alum; especially the tintture of roses; or a powder composed of alum three parts, and dragon's blood one part, melted together. But the heat of the blood, and its consequence the flux, is more powerfully checked by the Peruvian bark, than by any other medicines whatfoever.

#### SECTION III.

#### The fluor albus.

THE fluor albus is a discharge of a whitish gleety matter by the natural parts of the fex. This humor iffues sometimes from the vessels of the uterus, and sometimes from K 2 the

#### The fluor albus.

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the glands of the *vagina*. In the former cafe this difcharge is fupprefied during the time of the menftrual courfes; in the latter it fubfifts with them, and continues even in the time of pregnancy.

In both species of the disease the principal intention ought to be directed toward mending the habit of body, from some fault in which thy derive their origin : but when the seat of the distemper is in the vagina, it will moreover require topical applications.

WHEREFORE, generally speaking, it will be proper to begin the cure by giving a vomit, especially with *ipecacoanba* wine. Frequent purging is indicated, chiefly with *rbubarb*; which may be taken either in substance, with the addition of aromatics, and in some cases of a little *calomel* now and then; or in the *tincture of rbubarb in wine*. And the laxity of the fibres requires astringents, particularly such as have *steel* in their composition.

As to external 'or topical remedies, which, I have faid, are neceffary, when the vagina is the feat of the difeafe; we ought carefully to avoid applying all fuch as are powerful

#### The hysterical disease:

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powerful repellers of the peccant humor: for those only are serviceable, which deterge and heal the little ulcers of that membrane. For my part, I have often, with great fuccess, ordered the patient to inject a imall quantity of Bates's aqua aluminosa, or of the campborated vitriolic water, with a little Egyptian boney added to either, into the vagina through a proper fyringe, at repeated times. And it will be of fome fervice to fumigate the vagina now and then with a powder, made of equal parts of frankincense, massive, amber, and cinnabar of antimony, thrown on burning coals.

#### SECTION IV.

#### The bysterical disease.

THERE is no difeafe fo vexatious to women as that called hyfterical. It is common to maids, wives, and widows; and although it may not be attended with greatdanger, yet it is frequently very terrifying: and moreover it fometimes deprives them of their fenfes as effectually, as if they had been feized with an epileptic fit.

WHEN a woman has fallen into an hyfterical fit, blood-letting will be of use, if she K.3. has

## 198 The by sterical difease.

has strength to bear it; if not, cupping glaffes are to be applied to her groins or hips. But if she continues long in it, it will be proper to put the snuff of a candle, or some other thing of a fortid smell to her noftrils, in order to rouze her. In the mean time her thighs and legs ought to be rubbed.

POCA-B CONT

WHEN the is recovered from the fit, proper means must be used to prevent a relapse. If the be liable to obstructions, and not regular, the menstrual discharges are to be promoted. The *frong-smelling gums* and *steel* medicines are very serviceable : and it is beneficial to use exercise. But the disturbances of the mind generally require proper remedies.

In fine Hippocrales, after prefcribing caftor and many other medicines, wifely fays, that a woman's best remedy is to marry and bear children (1).

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(1) "Açısov de év yaszei "xew The de wagdévou weiden Europaeén andei. De morbis mulierum, Lib. ii. sect. 19.

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## Difficult birth. 199

## SECTION V.

#### Difficult birth.

HUMANITY prompts us to give what affiftance we can, befides the manual operation, to the fex in hard labor. For although provident nature has taken fuch good care for the propagation of the human species, that the labor pains are feldom attended with much danger; yet it fometimes happens, that the birth is very difficult and tedious. And this difficulty proceeds from many different caufes, with which those who are truly skilful in the obstetrical art are not unacquainted, and therefore they manage accordingly. But there is one cafe, in which they are often at a lofs what to do; and that is, when the lying in woman is long reized with falfe pains, refembling those of the colic. When this happens, it is proper to give a grain or two of opium; whereby those pains which rather hinder than promote the delivery, are appealed; and then nature thus relieved does her work effectually. It is likewife of fome moment in this cafe to know, that the opiate relaxes and opens the uterine parts, as it does all others that are in a state of constriction or tension. King K 4 way want CHAP-

#### 200 Of venereal diseases.

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#### CHAPTER XX.

## Of venereal diseases.

THE venereal infection, that bitter fcourge of unlawful embraces, would have proved the reproach of phyficians; had not quick-filver been happily found to be its antidote.

THE nature, hiftory, and progrefs of the difeafe have been to amply and elegantly defcribed by the learned Aftrac (1), that nothing more can be required on that head. But as to the manner, in which this ponderous fluid operates in the body, I think I have clearly explained it in another place (2), with fome neceffary cautions annexed. Wherefore the only thing now remaining is, to make a few remarks on a diforder or two, which are the confequences, either of the difeafe itfelf, or of a bad cure.

AND.

(1) De morbis venereis. Paris 1740.
(2) Estays on poisons, 1747, Estay. iv.

the parts, as it does all places

## Of venereal diseases. 201

AND first that discharge of a mucous humor commonly called a gleet, which fometimes succeeds a virulent gonorrhoea, is very troublesome and obstinate. It proceeds both from the vesiculæ seminales and the prostate gland, by the erosion of the orifices of their ducts from the acrimony of the morbid humor; and is most commonly the result of an ill-judged method of curing the gonorrhoea with violent carthartics, which destroy the natural tone of the fibres.

NOTHING is more common among practitioners in this cafe, than to administer ball famics, with a view of strengthening the parts; but generally without success. It has been my practice for many years past to order the following tincture; and as I found it very efficacious, I have recommended it to a number of physicians and surgeons.

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Take of *rhubarb* three drachms; of gum guaiacum a drachm and half; of fb. 11 lake a drachm; of cantharides brui/ed two drachms; of cochineal half a drachm: infufe these ingredients in a pint and half of K 5 retrified

#### 202 Of venereal diseases. restified spirits of wine, and strain off.

OF this let the patient take from thirty to fifty drops (that is, as much as can be given without danger of bringing on a ftrangury) morning and night in a glafs of warm water.

A HECTIC fever is now and then the confequence of a long falivation. In this cafe a decoction of the woods of guaiacum and faffafras, and the roots of china and farfaparilla, with a little liquorice, and coriander feeds, is to be drank plentifully, mixed with milk. And the patient should continue this courfe, till he has recovered strength and sheft.

LASTLY it may not be amifs to admonifh, that the most proper time for ordering a falivation is, when either pocky eruptions have for fome time appeared on the body, or ulcers especially in the mouth and throat; and the bones are not yet become carious. For when they are actually foul, there is reafon to apprehend, that their *lamellæ* may be broke alunder by the ponderofity of the mercurial globules. Wherefore it is fafer to protract the cure by a more sparing use of this medicine, than to hurry it on by a contrary practice.

CHAP.

Of diseases, which come, Sc. 203.

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#### CHAPTER XXI.

Of difeases, which come upon, or are changed into, others.

I is of great moment, both for the benefit of the patient, and the honor of the phyfician, to know what difeafes come upon, or are changed into others. Wherefore I will briefly mention fome of thefe.

AUTHORS indeed have raifed great difputes on the caufes of thefe changes: but they are certainly different according to the nature of the respective difeases. For sometimes the confent, and a certain affinity, of the affected parts with others not yet affected, caufe the difease to pass from the formerto the latter. More frequently the vicinity of the parts makes the evil to spread from one to another. But most commonly such is the nature of the difease, that it terminates in another, either by way of crifts, or through the foulness of the habit. Out of a number

1) De martis multi-um, Etô. II.

204 Of difeases, which come upon, of examples, which I could produce, I shall select some few.

THROUGH the confent of the head and ftomach, when this is loaded with phlegm, that is feized with giddinefs; and on the other hand, the repletion or other injury of the brain is attended with a fickness at ftomach. Through a fimilar affinity between the liver and intestines, colic pains are often fucceeded by a jaundice; and a jaundice fometimes occasions a colic, by pouring sharp bile into the guts. And fuch is the connection of the uterus with many other parts, that Hippocrates pronounced this organ to be the cause of all diseases in women (1). Now these parts are chiefly the head, lungs, and ftomach; and the inftruments of this fympathy are the animal fpirits, which being hurried by the paffions, either convey the diforders of the womb to the reft of the body, or communicate the diftempers of the body to that organ.

The vicinity of the parts, which J have alledged as another caule of the fucceffion of difeases, takes place chiefly in inflammations, by the translation of the humor to the adjacent

(1) De morbis mulierum, Lib. ii-

#### or are changed into, others. 205

adjacent part. Thus a pleurify becomes a peripaeumony; the iliac paffion fupervenes a ftrangury; the diforders of the kidneys fpread to the loins; and the pains in the loins are communicated to the kidneys.

IN fine the third caufe which I have affign'd for the fupervention or transition. of difeafes, is the very nature of these difeases; which as it is various, fo it produces its effect various ways. The gout fometimes turns into the colic, and the colic into the gour. Varicole fwellings of the veins supervening pains in the joints indicate the diffemper going off. An apoplexy is fucceeded by a palfy; and this paralytic feizure of the nerves, whether of the whole body, or of some particular part, is the crisis of the apoplectic fit. But if from the paralytic limbs the diforder returns to the head, death is generally the physician. Difficulty of breathing, of long continuance, gives rife to a dropfy in the breaft as well as in the belly. An ano farca affords great reafon to apprehend an afcites : and melancholy of long flanding is frequently fucceeded by an epilepfy, which is hardly within the power of art to remove.

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HIPPO-

# 206 Of diseases, which come upon, &c.

HIPPOCRATES collected a great number of observations to this purpose, and upon them built the divine art of prognostic in diseases, to which I refer my readers. Wherefore I quit the subject with this admonition, that although the causes which I have enumerated, often exert their power singly ; yet it commonly happens, that more than one of them concur in effecting those successforms and transitions of diseases.

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# CONCLUSION. Of the regimen of life.

I HOPE it will not be thought inconfiftent with the fcope of this treatife on the difeafes of the human body, to fubjoin, by way of conclusion, fome thort rules for the management of perfons in health, through the different ftages of life. Although indeed this tafk feems to be rendered almost fuperfluous by the precepts delivered by *Celjus* (1): which whofoever will obferve, with due regard to the difference of climates and manner of living now and in the time of that wife author; most certainly, to use his own words, will not jn good bealth fquander the refources of infirmities (2).

FOR

(1) Lib. i. cap. 1, 2, 3:

(2) In secunda valetudine adversæ præsidia nen consumet.

For fuch is the natural constitution of the body of man, that it can eafily bear fome changes and irregularities without much injury: had it been otherwise, we should be almost constantly put out of order by every flight caufe. This advantage arifes from those wonderful communications of the inward parts, whereby, when one part is affected, another comes immediately to its relief. Thus when the body is too full and overloaded, nature caufes evacuations through fome of the outlets. And for this reafon it is, that difeafes from inanition are generally more dangerous than from repletion; becaufe we can more expeditioully diminish than increase the juices of the body. Upon the fame account also, though temperance be beneficial to all men, the ancient phyficians advifed perfons in good health, and their own mafters to indulge a little now and then, by eating and drinking more plentifully than ufual. But of the two, intemrance in drinking is fafer than in eating. And if a perfon has committed excels in the latter, cold water drank upon a full ftomach will help digeftion ; to which it: will be of service to add lemon juice or clixir of vitrial, if he has eaten high-feafoned

foned things, rich fauces, &c. Then let him fit up for fome little time, and afterwards fleep. But if a man happens to be obliged to faft, he ought to avoid all laborious work. From fatiety it is not proper to pafs directly to fharp hunger, nor from hunger to fatiety : neither will it be fafe to indulge abfolute reft immediately after exceffive labor, nor fuddenly fall to hard work after long idlenefs. In a word therefore all changes in the way of living fhould be made by degrees.

IT is also beneficial to vary the scenes of life, to be fometimes in the country, fometimes in town; to go to fea, to hunt, to be at reft now and then, but more frequently to use exercise : because inaction renders the body weak and liftlefs, and labor strengthens it. But a mean is to be observed in all these things, and too much fatigue to be avoided : for frequent and violent exercise overpowers the natural strength, and wastes the body; but moderate exercife ought always to be used before meals. Now of all kinds of exercife riding on horfeback is the moft convenient; or, if the perfon be too weak to bear it, riding in a coach, or at least in a litter : next follow fencing, playing at ball, running

ning, walking. But it is one of the inconveniences of old age, that there is feldom fufficient ftrength for using bodily exercife, though it be extremely requisite for health. Wherefore frictions with the flefhbrush are necessary at this time of life, which should be performed by the perfon himself, if possible; if not by his fervants.

after long identifs. In a word therefore

SLEEP is the fweet foother of cares, and reftorer of ftrength; as it repairs and replaces the waftes that are made by the labors and exercises of the day. But exceffive fleep has its inconveniences; for it blunts the fenses, and renders them less fit for the duties of life. The proper time for fleep is the night, when darkness and filence invite and bring it on : day fleep is less refreshing. Which rule if it be proper for the multitude to observe; much more is the observance of it necessary for persons addicted to literary fludies, whose minds and bodies are more fusceptible of injuries.

THE fofter and milder kinds of aliment are proper for children, and for youths the ftronger. Old people ought to leffen the quantity of their food, and encrease that of their

derate exercife ought always to be uled be-

their drink. But yet fome allowance is to be made for cuftom, especially in the colder climates, like ours: for as in these the appetite is keener, so is the digestion better performed.

Phyficians are agreed, that copulation, When age adult and high-braced nerves invite,

Should neither be immod'rately defir'd, Nor dreaded to excefs. The good old man Is by his tame frigidity admonifh'd, Not to engage in the dull drudgery, Mistaken for enchanting scenes of pleasure; Left thus he fnap his feeble thread of life. But what more base, more noxious to the body,

Than by the power of fancy to excite Such lewd ideas of an abfent object, As rouze the organs, form'd for nobler ends, To rush into th' embraces of a phantom, And do the deed of personal enjoyment !

IN fine this truth ought to be deeply imprinted in every mind, that is, and indeed all other,

Voluptates commendat rarior usas. Pleasures are bighten'd by a sparing use.

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For my part, after mature confideration, I am long fince come to this way of thinking. That although pleafures, riches, power, and other things which are called the gifts of fortune, feem to be dealt out to mankind with too much partiality.; yet if we take in the whole compass of the matter, we shall find a greater degree of equality of those things, which constitute real happiness, than is generally imagined. People of low condition for the most part enjoy the common advantages of life more commodioully than those of the highest rank. Wholfome tood is acquired by moderate labor ; which likewife mends the appetite and digeftion : hence found fleep, uninterrupted by gnawing cares, refreshies. the wearied limbs; a flock of healthy children fill the cottage ; the fons grow robuft, and execute the father's tafk, making his hoary locks fit comfortable on him. How vaftly inferior to these bleffings are the vain edelicacies of most perfons of affluent fortunes, which are clofely attended with real evils. In order to get down their food, their flomachs require high fauces, which heat and corrupt the blood, and render the body obnoxious to diftempers : the debauches of the day disturb their rest by night ; and in punishment for their vices, their-

their fons, the great ornament and fupport of families, contract difeafes in their mother's womb; with which they are afflicted through the whole courfe of a languid life, which feldom reaches to old age. They are likewife frequently racked with anxieties for obtaining honors and fplendid titles, fo as to be defpoiled of the comforts, which they might reap from their plentiful poffeffions, by the vain defire of new acquifitions. Wherefore

Semper ego optarim pauperrimus esse bonorum (1).

1 always with to be extremely poor In wealth like this.

But there is one great inconvenience more attending high living, that by over-loading the body the faculties of the foul are clogged, and the paffions fet all on fire, whereas on the contrary the flender and homely diet of the poor and laborious neither oppreffes the ftrength of body, nor fupplies the vices with fuel. Therefore, unlefs prudence be a conftant attendant on opulence,

Vivitar

(1) Horat. Salyr. i. wer. 78.

Vivitur exiguo melius. "Tis better living on a stender fortune.

Nor is nature to be deemed an unjust step-mother, but a most provident and beneficent parent.

UPON the whole, it behoves a wife man in every stage of life,

Naturamque segui (1).

To hold the golden mean, To keep the end in view, and foliow nature.

But whofoever forms a right judgment of human nature, will certainly find, that as fome men are valtly fuperior to others in the endowments of the mind, and yet, a Yad reflection ! even the beft minds are blended with fome degree of depravity; fo the most healthy bodies are frequently afflicted with great infirmities: and these being the feeds of death, ought to put us in mind of the shortness of this life, and of the propriety of this expression of *Lucretius*:

(1) Lucan. Lib. ii. ver. 381.)

Vita:que

Vitaque mancupio nulli datur, omnibus u/u (1).

None have a right to life, all to its use.

and likewife that there is no abfurdity in this faying of Hippocrates :

Ολος ανθεωπος έκ γενετής νδσός 151. (2)

The whole man from his birth is a disease.

Libiii. ver 984.
 Epist. ad Damaget.

#### The END.

