

A physical essay on the animal oeconomy. Wherein the circulation of the blood, and its causes are particulary consider'd, also what assistance the heart and lungs give thereto ... To which are added, some ... remarks on inflammatory disorders / [Francis Penrose].

Contributors

Penrose, Francis, 1718-1798.

Publication/Creation

London : W. Owen, 1754.

Persistent URL

<https://wellcomecollection.org/works/fzt6xr33>

License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection
183 Euston Road
London NW1 2BE UK
T +44 (0)20 7611 8722
E library@wellcomecollection.org
<https://wellcomecollection.org>

A

PHYSICAL ESSAY

ON THE

ANIMAL OECONOMY.

WHEREIN

The CIRCULATION of the BLOOD,
and its CAUSES are particularly consider'd;

ALSO,

What Assistance the HEART and LUNGS
give thereto:

And This both from

ANATOMY and EXPERIMENTS.

To which are added,

Some Occasional REFLECTIONS on Inflammatory
DISORDERS, and some Others which attend a
disorder'd Circulation.

נפש הבשר בדם LEVIT. xvii. 11.


“ All Muscles are furnish'd with Blood-Vessels and Nerves;
“ and their Action *depends* on the *Influx of Blood*, and of
“ the *Nervous Fluid*, into their muscular Fibres.”

Monro's ANATOMY.

By FRANCIS PENROSE, *Surgeon,*
At BICESTER, OXFORDSHIRE.

L O N D O N :

Printed for W. OWEN, at *Homer's-Head*, near *Temple-Bar*;
and S. PARKER, Bookseller in *Oxford*, 1754.



Digitized by the Internet Archive
in 2019 with funding from
Wellcome Library

<https://archive.org/details/b30784293>

A N
E S S A Y
O N T H E
ANIMAL OECONOMY.

HA V I N G found, from the general Opinion of physical Writers, that the Human Frame is a compleat Piece of Mechanism, and that to understand the mechanical Use of each Part must be of great Benefit both in Physick and Surgery ; upon this Opinion I have endeavoured to search out what are the principal Parts, and what their particular Uses ; and tho' some few Physicians may think Natural Philosophy not at all concerned with Physick, or, at most, that a Man may be a good Physician without understanding any Part of it ; yet, I doubt not but the considerate Part of the World, when they come to think, will then agree, that the Theory of Physick and Surgery is founded, and must be built upon *Anatomy, Philosophy, and Mechanicks*, and that a tolerable Degree of Knowledge in all these Sciences is necessary to make a good Physician. This, I think, is a Fact which will not bear a Dispute, except it is by those that go on quite in an empiretical Way, without any

Regard to Theory at all; which indeed is the shortest and easiest Way of attaining Knowledge in the Practice of Physick, and the Way every Apothecary's Apprentice gets his, I mean, if he is otherwise so idle and negligent as not to study nor use the proper Means in Order to understand the Theory of Physick; but whether it is the most reasonable and best, or no, I shall leave others to determine; but should think it necessary for a good Physician to have a tolerable Degree of Knowledge both of Theory, and of Practice, or Experience. I remember, *Robault* (who is no despicable Author) gives his Opinion of this Matter in the following Words. " I could
 " not persuade myself, says he, that the study
 " of natural Things was neglected, because it
 " was thought to be of no Use; for Health
 " has always been esteem'd one of the chief
 " Blessings of Life, and no one can be ignorant
 " that *Physick*, the sole End of which is to
 " maintain and restore Health, *is built upon*
 " *Natural Philosophy*. " This was also the Opinion of most of our greatest Physicians. *Boerhaave* gives his Sentiments upon it thus: " A
 " slight Opinion of Mechanicks I take to be un-
 " becoming a Physician, and the Source of many
 " Errors which he may be liable to in his Prac-
 " tice. We are convinced by attaining the
 " Knowledge of the peculiar Construction of a
 " corporeal Machine, that the human Body is
 " of the same Nature with the whole Universe
 " of Things which we contemplate; and by the
 " Testimony of Sense, and in the Judgment of
 " Reason

“ Reason contains nothing extraordinary above
 “ the Rest, if its Principle be seriously examin-
 “ ed, except that it consists of more and diffe-
 “ rent Machines, *agitated by the Influx of Hu-*
 “ *mours*, to produce more Effects, and that great
 “ Variety of Motions, which, from the Laws of
 “ Mechanicks, flow from the Bulk, Figure, Soli-
 “ dity and Connexion of the Parts. Hence the
 “ human Body is a true mechanical Structure, and
 “ therefore possess’d of all the Properties which
 “ belong to a Subject the best qualified for me-
 “ chanical Speculation.” After proving that
 the Knowledge of Mechanicks was necessary for
 a Physician he concludes thus: “ All these Spe-
 “ cimens with infinitely more which might be
 “ brought, are enough to prove that almost all
 “ those Things which either constitute or flow
 “ from Life and Health, *depend on that Motion*
 “ *by which the Humours move*, and act upon one
 “ another by a perfectly mutual Agitation, in
 “ their respective Vessels, the Effects and Laws
 “ of which being rightly understood, explained
 “ and demonstrated only by *Mechanicks*, under
 “ the Heads of *Hydraulicks* and *Pneumaticks*, I
 “ conclude again, that they are all the Subject
 “ of *Mechanicks*. From hence it must not be
 “ concluded, that we imagine every good Ma-
 “ thematician must be a Physician. No, on the
 “ contrary; but that there can be *no good Physi-*
 “ *cian that is not skilled in mechanic Learning.*”

Hoffman tells us the Method of improving
 Physick is to be expected from the three follow-
 ing general Rules.

First,

First, “ With the greatest Attention and Diligence to write out full and accurate Accounts, and Histories of the several Diseases which occur in Practice.” *Secondly*, “ By an attentive and minute Dissection to investigate, as far as possible, the curious and surprizing Structure of the Human Body.” And, *Thirdly*, “ By the Assistance of *Experimental Philosophy*, which includes *Mechanicks* and *Chemistry*, to search for the hidden Causes which produce particular Effects.”

However as, I doubt not, but there will be always some who will still go on in their empirical Method of Practice, i. e. of giving themselves no Trouble to attain the Knowledge of Anatomy, or the Parts of the Human Frame, with their Use; or to enquire why such a Symptom attends such a Disorder. And, tho’ they may be able to answer this to their own Consciences, yet I will take upon me to give them one Piece of Advice, which is no more than has been observed, by that Father of Physick *Hippocrates*, viz. *always to endeavour to assist Nature in her Operations, but never to act in Contradiction thereto.* For the Human Frame is so wonderfully composed, that whenever any Part of it is disorder’d, it generally points out the regular Method of Cure.—To make this appear clear, I shall give one of the most common Instances of it, viz. after taking Cold, and a Fever succeeding, the following Symptoms usually succeed. A *Nausea*, or Inclination to vomit, loathing of Food, Lassitude, or an Inclination to Rest,
Thirst,

Thirst, &c. *Accidents* by which the Persons are often relieved are, bleeding at the Nose, at the *Anus* by the Piles, &c. a *Diarrhœa*, or Purging. Now, all these are Efforts of Nature, known to point at the most regular, safe, and effectual Methods of removing an inflammatory Fever. All this the *Empirick* may have seen and known, but wants the Knowledge of the regular Physician, who makes it his Study, by Anatomy, and Natural Philosophy, to understand the Make and Use of each Part of the human Frame; and from thence knows in what *Stadium* of the Disorder to administer Bleeding, Vomiting, Purging, &c. He knows that some Parts of the Blood being condensed and thickned by taking Cold, are thereby made incapable to pass the capillary Vessels, whence Obstructions must follow: These Obstructions by causing a Stoppage of the Pores of Perspiration, and the Friction of the other Parts of the Blood against these Obstructions, together with the continual Addition of Chyle, must soon increase its Heat; by these Means the Blood taking up more Space than it did before, the Circulation cannot regularly be carried on; therefore the first Thing to be done, must be by lessening its Quantity by *Bleeding*, and thereby giving more Room for the Circulation to be carried on; *vomiting* and *abstaining from Foods*, thereby preventing too great an Addition of Chyle; *Purging* to empty the intestinal Tube, and thereby lessening the Resistance that Way; whereby Nature will have it in her Power to throw off some of the offend-

ing

ing Matter into the Guts, and from thence be carried off by Stool *.

Rest, in these Cases is always necessary, as it is known that the Friction occasioned by Motion, must increase the Heat, and thereby expand the Blood, and make it take up a greater Space than it otherwise would.

Thirst, or the Desire of drinking plentifully, and often, of some small diluting Liquid.—The Indulgence of this Appetite seems to be of such Consequence, that the obstructing it makes all other Remedies, for the most Part, ineffectual; for, unless large Quantities of small diluting Liquids are often taken by the Patient, it is not possible to open and wash away the offending and obstructing Matter.

I have been often surprized, and sorry to see the *credulous Vulgar* so greatly imposed upon by Persons pretending to be *Adepts* in Physical Knowledge, when their whole Art consisted in a few empiretical Medicines. These Impositions are the more to be lamented as they have occasioned the Loss of many Persons Lives; a great many Instances of which I myself have seen; and the like may be often observed in the Small Pox in particular, in which Disorder you will find many, and some of good Sense and Capa-

* That the Blood-Vessels have a Passage into the Guts, has been made plainly to appear by the ingenious Mr. *Hale*, in his *Statics*, vol. II. pag. 149. Who, by injecting Vermilion and Water into the Blood-Vessels, with no greater Force than that of the circulating Blood, he found some of the Vermilion always came into the Cavity of the Guts.

city, to imagine that what they call a *good Nurse*, is of more Consequence towards the Life of the Patient than the Advice of the best Physician. As this is a Thing too generally received in some Places, I shall beg leave to make a Remark or two thereon.

I have in my own Practice known the Beginning and Rise of many of these knowing and understanding Nurses, most of which after they have seen *three or four* Persons nursed in the Small Pox, and have thereby been able to enquire for two or three empirical Remedies have *then* set up for profess'd Nurses, and pretended to understand this Disorder better than those Persons who have made Physic their Study for many Years, joined with a long Experience.

Now, tho' one should have imagined that a Case so plain as this is, would be seen thro' by all, even by those whose Understanding is not the most clear; yet we daily see how these Creatures impose upon the *Credulous*, telling them what Cures they have perform'd on such and such Persons, who, say they, had the Small Pox so bad that it was twenty-one Days before it turned.—Therefore as this and such like Facts are entirely false, (and told either for want of knowing better, or else to impose on those People they tell it to) I shall give a short History of this Disorder, and then shew that the proper Methods of Cure are such as Nature points out.

The Symptoms attending the first Stadium of the Small Pox, are cold Shiverings, Head and

Back Ach, Lassitude, Thirst, Nausea and Vomiting.

Now, as it is observed amongst the poorer Sort of People, where Nature is left to itself, that the later the Small Pox appear so much the more favourable will the Disorder be, unless their Appearance is prevented by some violent Symptoms, viz. If they appear within the first twenty four Hours, or the first Day of Seisure, they are mortal; if within the second, extremely dangerous; if within the third, less so; but if on the fourth Day, or later, they are generally of the distinct Sort, and without Danger. So, knowing this from Experience and Observation, and still remembering that general Rule, never to oppose nor contradict, but always to endeavour to assist Nature in her Operations, we must know that the proper Method in this *Stadium* must be as Nature directs; first to vomit; if the Patient is plethoric, to bleed, then give Plenty of opening diluting Liquids, thereby to empty the Stomach and Bowels, and also promote a gentle Perspiration, and by that Means lowering the *Variolous*, or inflammatory Fever; whereby the Small Pox is retarded in its appearance. This Method should be continued till the End of the sixth Day from the Seisure, about which Time they will be all out*.

* The want of following the Dictates of Nature, in this Disorder, but on the contrary giving hot Medicines in this *Stadium* of the Small Pox, (as is often the Method amongst Nurses) I am satisfied, has encreased the Fever so much as to be the Death of many Thousands, as effectually as if they had taken Rat's-bane.

About the sixth or seventh Day, after the Patient has had some small Respite, comes on the Fever of Maturation. Now as it is well known that after an Inflammation or *Pblegmon* is arrived at such a Height as not to be dispersed, it must terminate either in Suppuration or Mortification; therefore, if the Patient is so far loaded with the Disease as to want Assistance from the Physician, the only proper Method to be used must be by giving such Medicines as are known to assist Nature in order to carry on the Suppuration, and by that Means to prevent a Mortification*.

Having got thro' the *Stadium* of Maturation, which is generally finish'd about the twelfth or thirteenth Day, the next Thing to be administer'd is a gentle Purge, which should seldom or ever be delay'd beyond the thirteenth Day.— This is also pointed out by Nature, for Persons who have it pretty favourable, and go thro' this Disorder with little Assistance, have most com-

* I here forbear mentioning any Medicine or *Recipe*, lest Weapons should be put in the Hands of Madmen; or at the best, in the Hands of those who are ignorant how to use them. This I do, being well assured of the general Propensity to *Empiricism*, or the Use of Quack Medicines, and that the good Effects of Medicines rather arise and take their Force from the *Judgment of the Physician*, in their just Application, than from any *Virtues inherent* in themselves; for the greater the real Virtue any Medicine has, the worse will be its Effects, if given improperly.— This Consideration made *Boerhaave*, and all other considerate Physicians, unwilling to give particular Recipes, when they treated of Diseases. This Caution ought therefore to be observed with the utmost Strictness in the Small Pox, where there is so often wanted the the Judgment of the most able Physician.

monly a *Stool* or *two* about the *eleventh* or *twelfth* Day; tho' perhaps they had not one before since their first Attack *.

This short Account of an inflammatory Fever, and the Small Pox, shews us the Necessity for a good Physician to understand, if possible, the *Causes* of Disorders, and that his Business is to assist and not thwart Nature in her Operations. From hence we may see the Reason why some People are fond of giving hot Medicines in every *Stadium* of the Small Pox, because, say they, such a Person was recover'd by drinking Wine, Beer, &c. in the Small Pox after he was thought to be irrecoverable. These Instances are certainly true; but then, as we see some Persons have been kill'd, and others cur'd, in the Small Pox, by one and the same Medicine, so we are hereby taught that it requires the Judgment of a Physician, and not a Nurse, to know when these Things are, or are not proper.

Having shew'd that a good Physician should be well skill'd in *Theory* as well as Practice, I come now to consider the Animal Oeconomy more particularly. Now, the principal Parts for the Life and Support of the Human Frame seem to be agreed on, in the main, by all; and likewise to have been shewn by a great many convincing Experiments; but their mechanical Uses

* This Method of Practice has even exceeded my Expectation; for in *seventy-six* Patients whom I attended this last Year I lost only *five*; one of whom died the Day after I was sent for to him, and another was a Child of little more than one Year old, therefore he could not be treated in the manner I could desire.

are so differently described, by different Authors, that it seems the greatest Difficulty to guess which is right, or whether any one is right; each Person bringing strong, and seemingly convincing Arguments against the other's Theory.—Therefore, believing that Nature always acts by the most simple Means, and that whoever could describe her Actions in the most easy and simple Way seem'd the most likely to be right upon this Foundation, I have here endeavoured to describe the Uses of two or three of the most principal Parts, which to me seem to agree with their Make and Situation in the Human Frame, and also with all Experiments that have hitherto been try'd on them; but as the following Theory is something different from what is now generally received, so I should not have attempted to offer it to the Publick, did not the whole Practice of Physick and Surgery, also, seem to confirm it; and it always has been my Opinion, and I hope always will be, that it is the Duty of every one to lend their Assistance towards the Publick Good, let it be ever so little; and if what I have here offer'd, be found to be right, I am well satisfied, it will be of great Consequence in the Medicinal Art, and worthy to be enquired into by more able Hands; especially, as I imagine, the meanest Capacity will hereby be enabled to understand the chief Operations of these Parts of the Human Body.

Now the Things absolutely necessary to keep the Fluids in Motion, and to move the Parts of
the

the Human Frame, are, from numberless Experiments, proved to be

First, “ A sufficient Quantity of Meat and
 “ Drink taken successively at proper Distances
 “ of Time into the Stomach, by the Excess or
 “ Defect of which, the Fluids will run either
 “ too fast, or too slowly, and in a short Time
 “ stand still.

Secondly, “ The natural Pressure of the At-
 “ mosphere.”

Therefore, as the Human Frame receives its continual Supply for Encrease and Nourishment from the Meat and Drink we take into the Stomach; so it seems most natural we should there begin our Enquiry: But in Order the better to understand the Causes and Method of Digestion, I shall here add a Note on Fermentation, without which Digestion will not be so readily understood; and this Digression, I hope, will the more easily be forgiven as *Fermentation* must be allow'd to be an Operation of the utmost Consequence in the Medicinal Art. Therefore, as I imagine, it is an Operation, the Causes of which have not already been made clear; so I shall use my Endeavour in assisting to explain it; and if I do not succeed I shall then be on as good a Footing as many that have miscarried before me, in the same Attempt; but thro' the whole I have taken all possible Care to advance nothing but what is confirmed by Experiment.

Of FERMENTATION.

To prove that the Cause of Fermentation is not yet discover'd or properly explain'd, I think, I need do no more than give you the Sentiments of the great *Boerhaave*, who says of it as follows, " Authors, says he, have been at a deal of Pains " to deliver an adequate Definition of Fermentation, but with all their Care, they differ " widely from each other; and *not one* of them " affords us an accurate and genuine Description " of the Thing." Here we find *Boerhaave* (who was one of the greatest Chemists and Philosophers of this Century) tells us that *no one* Philosopher has yet given a proper *Definition* of the *Causes* of Fermentation, and at the same Time freely acknowledges, for his own Part, that the Definition he lays down rather describes the *Effect* of Fermentation, than declares its Cause.

Now, if by our *Data* in Philosophy we imagine the acting Parts of this Machine, (the Universe) are in the Solids, when in Fact they be in the Fluids, which I suppose is confirmed by Experiments of all Kinds; it seems not at all surprising that a proper Definition of the Causes of Fermentation should not yet have been discover'd.—It likewise seems very probable that when the Operation of *Fermentation* shall be better understood, some Things will then be cleared up, which will be of the greatest Consequence to Society; particularly, how the Food in the Stomach is digested, how and by what Means the Chyle goes off into the Blood, how and by what Powers

Powers the Circulation of the Blood is carried on, and how the Animal Frame is nourished and supported; also the Causes will then be better understood why the Human Frame is so subject to Fevers and other inflammatory Disorders, from whence they arise, why our present Method of Practice is so successful, and also point out to us what other Methods are likely to be of Benefit, and what are not, both in Fevers and other Disorders incident to the Body.

Fermentation then is described and allowed to be a gentle, slow, intestine Motion of the Particles of a heterogeneous Fluid; which is often produced by the Mixture of some active Matter or Ferment, which Ferment is generally composed of the most viscerous and volatile Parts of the Body that have been already fermented, as Yeast &c. tho' we find by laying Vegetables, which have been about half dried, in a Heap, in about two or three Days a Fermentation will come on, which will proceed either to Putrefaction, or else will break out into an actual Flame.—Therefore it will be proper to consider.—First, what are the requisite Things necessary to produce Fermentation, likewise what promotes and what hinders its Operation. Secondly, How and by what Means Vegetables are set on Fire and burnt by a Fermentation of their Parts; and Thirdly, Why at other Times instead of producing Fire and Flame a Putrefaction succeeds.

First then, the necessary Things requisite to Fermentation are these that follow; without either of which Fermentation cannot be carried
on.

on.—It is necessary that the Place, where Fermentation is produced, should be open and free to the Air; for without Air Fermentation cannot be brought on.—It is also necessary that the Air be of a proper Temperature; for if it be either too rare, or too dense, all Fermentation will be stopp'd. The Mass to be fermented must be heterogeneous, that is, consist of different Kinds of Matter.—From hence we find that those three Things are requisite to Fermentation, viz. That the Mass to be fermented be open and free to the Air, that the Air be neither too dense nor too rare, and that it be composed of Matter of different Kinds. Therefore

As a proper *Temperature of the Air is found to be the acting Agent* in Fermentation, so our Enquiry must be how and in what Manner the Air acts on the fermenting Mass.—In order to know this, let us make our Observations on the Infusion of Malt, or what we call *Wort*: It is remark'd by every Body concern'd in Brewing that the *Wort* works *kindest and best* when the Air is *moderately warm*, i. e. when neither the violent Heat in Summer nor the excessive Cold of Winter prevails.—It is also observed, that the proper Time for mixing the Yeast with the Wort, is, when the Wort is neither too hot nor too cold, but about Bloodwarm, more or less, according to the Temperature of the outward Air. If the outward Air is cold, then the *Yeast* should be mix'd with the Wort, before it is quite so cold; and *vice versa*, if hot. It is found from Experience that if Brewers neglect this Time, either

their Beer works not at all, or if it does it is irregular, in Proportion as they have exceeded or come short of this proper Time. — Having got thus far from Observations and Experiments, let us now try to make proper Inferences from them; to assist us herein we must remember that invariable Rule in Hydrostaticks, viz. *That a Body immersed in any Fluid, specifically lighter than itself, will sink, otherwise it will emerge and get to the Top.* Dr. Morgan has certainly gone a great Way towards the Explanation of the *Phænomenon* of Fermentation, and had he known and considered by what Means the *Attraction* of the Parts of the Liquor did proceed, I doubt not but he would have given a satisfactory Account of the Causes of it. — His Principles are these, viz. “ That the expansive Force of the Air, rarified by the Action of Fire and Air, is the *universal natural Cause* of Fermentation;” he also says, “ There are two great Powers or Principles in Bodies, viz. an attractive, cohesive Power, in the small Particles of Matter, as the Principle of all Rest, Concretion, &c. and the expansive Force of *beated Air, as the Principle of Fermentation.* On the different Proportion and Adjustment of these two opposite Forces, with respect to each other, the Constitution, Texture, and Cohesion of Bodies are said to depend. — If the attractive Power prevails, the Quantity of Contact or Degree of Cohesion will be continually increased to a certain Pitch, where it will rest: On the contrary, if the expansive Force of the *Fire and*

“ *Air,*

“ *Air*, included in any Body, or Mass of Mat-
 “ ter, prevails against the attractive Power of
 “ the contiguous Parts, the Parts must necessa-
 “ rily recede from the Points of Contact: The
 “ Recess of all Parts of Bodies from their Points
 “ of Contact, and the Separation and Division
 “ consequent thereon, is what we call *Rarefac-*
 “ *tion*. As, on the contrary, the Approach of
 “ the Parts nearer to the Points of Contact, is
 “ called *Condensation*. Now from the contrary
 “ Effects of these two Forces, there naturally
 “ arises an intestine Commotion, Collision, and
 “ *natural Struggle* of the Parts among them-
 “ selves, i. e. the Parts acted on by two such
 “ opposite Forces, will fly off and recoil, recede,
 “ and accede, in Proportion to the Strength and
 “ Energy of the opposite Powers, ’till one or
 “ other prevail, either to fix and condense, or to
 “ dissolve and diffuse it; which alternate Mo-
 “ tion is what we call Fermentation. — If the
 “ attractive Force prevails, the most fluid Body
 “ will be consolidated, as Water into Ice. —
 “ On the contrary, if the expansive Force pre-
 “ vails, the firmest Body will be broke and
 “ dissolved.”

Here then we find a very exact Enumeration
 of the Phænomena observed in Fermentation;
 it remains only to shew how the *Fire* and *Air*
 act on each other so as to cause the *Expansion* or
Rarefaction; and from whence the *Attraction* of
 the Parts of the Body proceed. — The Attrac-
 tion of the Parts of the fermentable Body may
 be easily shewn to proceed from the Pressure of

the Air; for we find that by taking away Part of this Pressure, by the Air-Pump, a much less Degree of Heat will make Water boil, than does in the common Air, and therefore what is called the Attraction of Water or any Liquid, is always in Proportion to the *Density*, and consequently to the *Pressure* of the Air; as we find any Liquid has a greater Degree of *Attraction*, and will require a greater Degree of Heat to make it boil, in Proportion as the Air in which it is placed has a greater or lesser Degree of Density or Pressure. — This Pressure of the Air, I believe, will not be thought inadequate to cause not only the Attraction of these Fluids, but also of all other Bodies; if we do but consider the almost inconceivable Force that the whole terraqueous Globe sustains. Mr. *Paschal* computes that every square Foot of Matter on this Earth is constringed or bound together by a Force amounting to 2232 Pounds, and every square Inch to upwards of 15 Pounds. — Having found the Cause of the Attraction we must now enquire from whence the Rarefaction proceeds, which, when we have once found, I imagine, the Phænomenon of Fermentation will be intelligible even to those of a mean Capacity, to those that are little acquainted with Philosophical Studies. — We find that Expansion is occasioned by putting *Yeast* to the *Wort* when it is of a proper Heat. — We likewise know that this *Yeast* consists of a great Quantity of subtle, spirituous, volatile Particles, wrapp'd up in others of a viscid Nature; therefore, when these subtle and volatile Particles come to be put in

Motion

Motion by the remaining Heat of the *Wort*, they expand themselves, and by being specifically lighter than the *Wort*, are forced upward with some of the Liquor in which they are entangled, 'till it comes to the Surface of the Liquor, where some of its volatile and subtle Parts are forced off into the Air, and the Remainder, being then heavier than the Rest of the *Wort*, is forced downwards, by the Pressure of the Air.— This intestine Motion being once begun it must occasion a Collision, Oscillation, or struggle of the Parts among themselves; and as I have shewn in my Treatise on *Electricity*, that any Motion, where there is Air, produces Fire or Light, so by this intestine Motion more Heat is produced by the Friction of the Air against the Parts of the Fluid; and as Mr. *Morgan* has justly observed, the Parts acted upon by two such opposite Forces, will fly off and recoil, recede and accede, in Proportion to the Strength and Energy of the opposite Powers, 'till one or the other prevail, either to fix and condense, or to dissolve and diffuse it. — From hence we may observe, that when a Fermentation is brought on, either by throwing a Parcel of half-dried Vegetables in a Heap or otherwise, the Fermentation will continue, if every Thing requisite for Fermentation is there, 'till the Moisture is so far evaporated that the Residue breaks out into a Flame, and by that Means entirely dissolves the Vegetables; or if, on the contrary, the Moisture prevails, then the Fermentation continues 'till the whole Mass is dissolved by Putrefaction.

Having

Having now given an Account of Fermentation, let us return to our Enquiry about the Animal Oeconomy.—The Aliments are taken into the Mouth, where they are cut or bruised to Pieces by chewing, mix'd with the *Saliva*, from thence sent into the Stomach for future Digestion.—To me *Hoffman* seems to have given the best Description of the Nature of the *Saliva*, and also in what Manner Digestion is carried on, I therefore, shall give his Account of it, and then endeavour to make it appear that he is in the right; after which I shall go on to the *Circulation of the Blood*, where and in what, the Power of that Motion consists, with the Use of the Heart and Lungs toward that Motion.

“ The *Saliva*, says he, is a thin pellucid Fluid
 “ which doth not concrete by Heat; is almost
 “ void of Taste and Smell, and when agitated
 “ forms a tenacious Froth; it is separated by all
 “ the Glands of the Mouth, and during Hunger
 “ is more copious, fluid, and acrid; after long
 “ Fasting is very acrid, penetrating, detergent,
 “ and solvent; it *excites Fermentation* in farina-
 “ ceous and succulent vegetable Substances and
 “ Syrups.”

“ As soon as the Aliments have passed into
 “ the Stomach, the inferior Muscle of the
 “ Diaphragm contracts upon the inferior Part of
 “ the Gullet which passes thro' it, and thus
 “ closes up the Stomach. The Food thus moist-
 “ ned, and at the same Time *full of Air* depo-
 “ sited in the close, moist, and warm Stomach
 “ according to the different Materials of which
 “ it

“ it consisted ; the villous Coat of the Stomach
 “ which immediately embraces the alimentary
 “ Mass, supplies it perpetually, by innumerable
 “ Emissaries, with a thin, pellucid, frothy Hu-
 “ mour, abounding with Spirits and little Salt,
 “ which in most voracious Animals is neither
 “ alkaline nor acid, but somewhat acrid, after
 “ long Fasting; and with a more viscid and mu-
 “ cous Humour discharged into the Cavity of
 “ the Stomach, from certain Glands destin’d for
 “ that Purpose, also the Relicts of the former
 “ Aliment are mix’d and agitated with it ; that
 “ the *Air* contained in the alimentary Mass *ra-*
 “ *rifying, divides* it intimately ; and that the
 “ *Heat* of the Part excites and promotes the
 “ Actions of all these, ’tis evident that the Food
 “ must in the Stomach be *macerated, diluted,*
 “ *swell’d, attenuated, fermented, and dissolved,*
 “ and thus render’d fit to mix with the animal
 “ Juices, and pervade the minute Canals of the
 “ Body.” Thus far *Hoffman*.

“ Sometime after the Meat and Drink are in
 “ the Stomach, (says another Author) its natu-
 “ ral Heat joined with the Juices secreted out
 “ of the Glands, brings on a Fermentation ;
 “ which increases the Heat, rarifies the Air,
 “ whereby it expands itself, and puts the vo-
 “ latile Salts, Air, &c. contained in the Meat
 “ and Drink in Motion, the lightest Particles
 “ flying upwards, and the heaviest subsiding
 “ downwards, but by the Motion of the Lungs,
 “ Stomach, and Body, the Contents of the Sto-
 “ mach are frequently inverted and turned ; so
 “ that

“ that the lightest Corpuscles are continually
 “ aspiring and dividing the heavier, and yet con-
 “ tinually turn’d down; and the heavier fix’d
 “ Salts contribute by Friction; ’till by dividing
 “ the Matter infinitely small, make it take up
 “ a greater Space, and by the Bustle the Cor-
 “ puscles make in flying this Way and that Way
 “ with great Force, and the Elasticity of the Air
 “ expand the Fluid in Proportion to the Quan-
 “ tity of the Agents and their Agitation; so press
 “ strongly against the Stomach, which is strong-
 “ ly compress’d by the Air without, and hereby
 “ the volatile Matter, as the finest and most ac-
 “ tive Particles of Air, volatile Salts, and Parti-
 “ cles of Water, Oil, and earthy Matter to which
 “ they adhere, or which they can drive along
 “ with them, press into the upper Part of the
 “ Stomach and Guts, and thence into the Lac-
 “ teal Vessels, where they only find vent in
 “ *Form of Steam*, and by that Force drive the
 “ grosser Matter which will not pervade them
 “ downwards; and when Digestion is once be-
 “ gun, the Dissolution of the Meat by volatile
 “ Salts, &c. frees more volatile Salts, so a fresh
 “ Supply of Steam is continued ’till the Meat is
 “ thoroughly digested.”

As the Chyle has been observed to proceed
 from the Guts thro’ some of the most minute
 Vessels that can be discover’d in the Human
 Frame, and from thence thro’ the *Mesenteric*
Glands, then to the *Receptaculum Chyli*, and from
 thence into the Blood at the *Subclavian Vein* or
 Veins.—As by a great many Observations this
 has been found to be the Method it enters the
 Blood,

Blood, it seems a little surprizing, that the Cause of this Motion of the Chyle from the Guts into the Blood, should not have been accounted for any otherwise, than that it is the finest Parts of the Meat and Drink press'd out into the Chyle Vessels as it passeth thro' the Guts. — Now, I think, if the Chyle was separated from the Rest of the Contents in the Guts after the above Manner, which is no more than a straining of the finer Parts, it must be vastly insufficient to push it thro' the many Passages it pervades, before it enters the Blood at the *Subclavian Vein*; and likewise if this were the Case, the Guts that are generally fullest would have the greatest Number of Lacteal or Chyle Vessels; whereas on the contrary we find the greatest Number in the *Jejunum*, which is generally, if not always, found empty after Death; which makes their Discovery to be then made with the utmost Difficulty; so that where Anatomists desire to see these Lacteals more plainly, they always dissect some living Animal three or four Hours after eating, which seems a great Confirmation (amongst a great many others) that the Chyle passeth in *Form of Steam*; for if it passed otherwise, we should certainly find it after Death as well as before; but if in Form of Steam, then as soon as the Animal is dead, it must all have either enter'd the Blood or be condensed into a very small Compass*.

* Dr. Morgan has proved in his Mechanical Practice of Physick, that “no Substances can pass the Lacteals, recipient Lymphaticks, but in *Form of a Fluid*, previously reduced to “an exceeding fine and imperceptible *Vapour*.” See p. 6.

I think we are tolerably certain that, in the Diffolution of the Meat in the Stomach, there is a Fermentation, and of Consequence by the Attrition of the aerial Particles there must be Heat, which will produce Steam. — I believe it is generally thought that the Parts of any Liquid must be very much attenuated, before it is sent off in Steam; and then the finest of its Parts will pass with the finer Parts of the Air, in that Form, and by that Means enter where otherwise that Liquid would not.—That there certainly is Steam in the Blood may be easily proved, and seen, by looking at Blood just let out of a Vein, in cold Weather; and also when we sweat in Bed, by putting out ones Hand and placing it between our Eyes and the Light, from which the Steam may be seen to be discharged plentifully; likewise, we often see it discharged from the Lungs with our Breath, especially in cold Weather; which Steam can enter the Blood no other Way but by the Lacteal Vessels, and perhaps not thro' them any otherwise but in that Form, and then only when the Guts, and the Mouths of the Lacteal Vessels, are distended by the Steam within the Guts.

It has also been shewn by numberless Experiments, what an unlimited Power rarefied Air, or Steam has; particularly in that ingenious Contrivance, the Fire or Steam-Engine, by which we may see, that were it possible for the Steam to be confin'd and the Rarefaction to be increased by the continual Addition of Fire, it might be made capable of lifting or destroying
the

the whole terraqueous Globe, as is often made apparent by the fatal Effects produced by Earthquakes; the Cause of which is generally allow'd to be a Sulphurous, or other *Steam* very much rarefied within the Bowels of the Earth.

I think it may easily be conceived how the Heat, acting in the Degree it ordinarily does, in the Stomach and Guts, by being confined, may have a Power of not only sending the Chyle into the Blood, but also of sending the Blood to the extreme Parts of the Body; and we see that whenever the Blood is thickned so much (let it be from what Cause soever) as not to be capable of passing the small capillary Arteries at the extreme Parts, the Consequence that follows will be a Fever, from the encreased Quantity of Heat or Steam; which is, perhaps, the only Method in Nature whereby these Obstructions can be dissolved, open'd, and discharged; and the present Practice of Physick in these Cases agrees exactly with what seems necessary, viz. the lessening the Quantity by Blood-letting, thereby giving more Room, and by that Means abating the resisting Power of the obstructing Matter, by all such Medicines as moisten, soften, open, dilute, resolve and cleanse; as, from Experience we generally find, opening, neutral, solvent Medicines to answer best, with plenty of warm, diluting, aqueous Liquors; by this Method the obstructing Matter is dissolved and wash'd away, the Pores become open, and the general Discharge by Perspiration is again re-

stored; so the Cause of the Fever being removed, the Effects must cease.

From what has been said concerning the raising the Steam in the Stomach and Guts, and from thence producing the Circulation of the Blood and all the Juices, (if it be true, as it seems undeniable to be, and worthy to be farther inquired into) it may be easily understood how, and in what Manner these Operations are carried on, and this with little Trouble and Attention.

These Observations, therefore, may be of the more Use as at this Time the Practice of Physick among the poorer Sort of People is, almost, entirely in the Hands of the Apothecaries, some of whom have not, *or will not allow themselves* Time, neither have they Inclination to study or make themselves Masters of the Theory of Physick; whilst others for more substantial Reasons, have it not in their Power to understand it; still going on in that empiretical Method of giving one Medicine for one Complaint, and another for another, without ever consulting the Reason, or Cause of the Disorder for which the Medicines were given; and as every Body that is a little conversant with Physick may easily see, that one and the same Complaint often proceeds from quite opposite Causes, therefore if the Disorder be no farther consider'd, than only as to the Complaints themselves, which I am afraid is too often the Case, they have (in some Diseases) just an equal Chance whether the Medicine given shall do Good or Harm.—As, for Instance, a
Delirium

Delirium may proceed from a Want of a sufficient Quantity of that subtle Steam or Vapour in the Brain for its necessary Uses; which sometimes happens after lingering Fevers, when the Strength has been greatly exhausted, and Nature of course left low and languid; and it also may proceed from its being sent there in too great a Quantity, which frequently happens upon catching cold; and may arise from Repletion of any kind. Now the Consequence in these Cases will be, that if the Delirium which proceeds from too great a Quantity of Steam, or Vapour collected in the Brain, and the Delirium which proceeds from a Defect of it be treated after one and the same Manner; it is obvious to see, that the Patient will stand a worse Chance from such injudicious Treatment of the Disease, than perhaps he might have done, if left entirely to Nature. The same Observation will hold likewise equally true with regard to *Intestinal* Complaints; seeing it is well known there are different Species of Cholicks arising from various and opposite Causes; and yet the Symptoms in each may in many Respects be something similar; so that unless particular Regard be had to the specific Cause of the Disease, in the Treatment of it, great Danger must ensue of course.

As Nature always acts with Uniformity, and it is now allow'd, by the nicest Inquiries into Nature, that there is a great Analogy between Animals and Vegetables; and as Vegetables are
nourish'd

nourish'd and kept in their Vigor by the same Agents, acting in the same Manner, so it must be an additional Argument that the Human Frame is nourished and supported, and its Fluids kept in Motion as above described.

Dr. *Shaw* in one of his Notes on *Boerhaave*, when speaking of the Cause of the Rise of the Sap in Vegetables, gives the following Description of it. See his Chymistry, vol. i. pag. 136.

“ The Juices in Plants, says he, are supposed
 “ to arise in capillary Vessels, *in Form of a sub-*
 “ *tile Vapor*, which being condensed in the Ex-
 “ tremities of the Plant by the Neighbourhood
 “ of cold Air, turns back in Form of Liquor thro’
 “ the more patent Pipes of the inner Bark * ”.

—So, on a proper Enquiry, I doubt not, but we shall agree with the above Note, in thinking

* Mr. *Clare*, in his Treatise on the Motion of Fluids, says, “ that *Vegetation is caused* (in Part) by the Sun in
 “ the Day Time; which not only *attenuates* the Viscidities
 “ of the Sap, but also serves to enlarge the Cavities of the
 “ Plant and make it shoot.”—Hence, in the Night Time, when the Strength of the Sun abates, and the Force below acts with as great a Power as before, the Steam from the Earth is forced up the Vessels of the Plant. —Hence we see the Reason why Plants have been observed to grow faster in the Night than in the Day-Time; for the Sun *rarefying and attenuating* the Fluids in the Leaves and upper Parts of the Plants or Trees, and thereby making their Juices more thin and subtle, and so less able to withstand the acting Force from below.—Thus, as the Power of the Sun abates, the Cold of the Night comes on, condenses, and thereby brings these Fluids, which have been so much attenuated, into less Space, and by that Means lessens their expansive Force, and causes a Kind of *Vacuum*, which is immediately supplied by the *Steam*, or Vapor which is pressed into them from below.

that

that the Juices in Plants are raised in the same Manner he describes, the Vegetables not having the least Power of attracting or sucking up the Sap, as some have imagined, but are quite passive; for if the attracting Power lay in the Vegetables, they would at all Seasons attract in the same Manner; but on the contrary, we find they do not, neither can they act but when they are acted upon, as is now (since Gardening is so much improved) made plainly to appear, for in Winter Time, when the Light or Heat, which proceeds from the Sun, is not of sufficient Force to drive up the Steam from the Earth, then the Sap of most Plants is in little or no Motion; but then, we see, that Deficiency may be supplied either by Fire, Horse Litter, or any Thing which by Fermentation has a Power to divide and break to Pieces the Air by *that* intestine Motion; and so to bring on a Rarefaction, Heat; and by that Means to raise a Steam, whereby Plants receive their Supply and Nourishment; by which we see to a Demonstration, that the *Heat* (which cannot be produced any otherwise but from Fire) and not the Plant, is the acting Principle*.

We

* As some People have imagined, by seeing Liquids rise above their Level in capillary Tubes, that the Liquid was drawn upward by some unknown attracting Quality of these Tubes; so, others have thought that Vegetables had a Power to attract or suck up Nourishment from the Earth, in the same Manner; therefore to rectify this erroneous Opinion of theirs, I shall produce an Experiment or two of Dr. *Jurin's* which

We likewise see that Plants may be choaked or strangled in the same Manner as Animals ;
for

which puts it beyond Doubt.—See *Cole's Hydrostatical Lectures*, pag. 231. where there is an Experiment which shews, that “ a Glass Funnel of several Inches Diameter, having its
“ small End drawn out into a very fine Tube, which Funnel
“ being inverted and fill'd with Water, the whole Quantity
“ of Water therein contained was sustained in the Funnel.”
—This Experiment proves that the Water was not sustained by the Attraction of the Tube ; for supposing the Tube to have a Power to attract a small Quantity of Water within itself, yet it never was, nor could be thought it had a Power of sustaining such a Quantity.—Pag. 240 is another curious Experiment, viz. that “ a Tube open at both Ends, and a
“ Foot or two in Length, whose lower Part is drawn out
“ into a fine Capillary. This Tube being fill'd with Mer-
“ cury, the whole Column of Quicksilver will be sustained
“ in it provided the capillary Tube be sufficiently small. But
“ if the Mercury in the End be suffer'd to touch any other
“ Mercury, it runs all out of the Tube. If, without letting
“ it touch any other Mercury, a small Part of the Tube be
“ broken off, the Mercury will run out, 'till it comes to
“ some lesser Height, at which it will again stop, the Height
“ being nearly in a reciprocal Proportion to the Diameter
“ of the small End of the Tube.”

From these Experiments we learn, that the Rise and Suspension of Liquids in capillary Tubes, are not occasioned by any attractive Power in the Tubes themselves ; but by the Sides of these Tubes taking off a Part of the Pressure of the Air.—For, notwithstanding the supposed attracting *Annulus* of the capillary Tube ; (which Supposition is little better than the old and justly exploded funicular Hypothesis) yet by the first Experiment with the Glass Funnel, we find, Water was suspended in the Funnel, tho' the Top of the Funnel was of a considerable Diameter, and would certainly be the same let the Experiment be tryed with a Funnel of any Diameter, provided the small End be drawn out into a capillary Tube.—The last Experiment shews us, that by filling this Funnel with Mercury, the Mercury remains suspended, unless it is made to touch some other Mercury.

These

for tho' they have no Lungs, yet they have Parts which answer the same End and Purpose as the Lungs do to Animals, that is, Parts whereby they discharge their superfluous Steam: This appears very plain from Observation, for a Plant whether it be in a Green-House, or common Hot-Bed Frame, when the Heat is little, and of Consequence the Steam is raised very slowly, the Plants discharge but very little, and you may

These Experiments point out to us the just Cause of Suspension and Ascension of Liquids in capillary Tubes. For, as the Air as well as all other Fluids, presses equally every Way, so of Consequence Part of the Pressure of the Air is taken off by the Sides of the Tube; and if the Diameter of the Tube be so small that the lateral Pressure of the Air on the Top of the Tube counterballances the perpendicular Pressure, the Liquids will remain suspended in the Funnel. This will always happen if the Orifice of the capillary Tube downwards is so small as that a perpendicular Column of Quicksilver is not sufficient to overcome the lateral Pressure of the Air; which is every Way equal to a Column of Quicksilver above 29 Inches in Height; which Pressure is no inconsiderable one; and if we come to consider impartially, we shall not think it insufficient to perform the above *Phænomena*.

The great and only Objection of any Consequence is, that the same *Phænomenon* happens, with capillary Tubes in an exhausted Receiver, as there does in the open Air; “ therefore (say they) the Pressure of the Air cannot be the Cause of the Ascent of Liquors in those capillary Tubes, because this Effect of the Air must be wanting in an exhausted Receiver.”——But, let it be remember'd that the Pressure of the Air is lessen'd in the capillary Tube, in the same Proportion it is on the whole Surface of the Liquid in the Receiver.—And the Action of *Syphons* in *Vacuo* (which is allowed by all to be occasioned by the Pressure of the Air) is a clear Demonstration that the Fluid in an exhausted Receiver acts in the same Manner, as the gross Air did before it was exhausted.

keep your Frames or Green-House shut for a great while, without any Prejudice to the Plants, but on the contrary, when the Heat is great, and the Steam is raised apace, a greater Quantity enters the Plant; and if you don't, at this Time, allow a larger Quantity and greater Freedom of Air, by opening the House or Frames, the Plants are soon choak'd and destroy'd by their own Steam; this is no more than every common Gardener knows from his own Experience.— We likewise find, that Animals are smother'd or choak'd in the same Manner, viz. for want of a proper Discharge of the superfluous Steam from their Lungs. — Animals may also be destroy'd, if the Atmosphere or Air wherein they Breathe, is not of a sufficient Density to condense the Steam coming from the Lungs; as, for Instance, in the Receiver of an Air-Pump; tho' the supposed empty Glass is entirely full of *Æther*, or the finer Parts of the Air, which passes in at one Part of the Receiver as fast as it is discharged at another, yet Animals soon die on the extracting the Heterogeneous and gross Part of the Atmosphere, because *Æther*, or the finer Parts of the Air are not a proper Fluid to condense the Steam coming from the Lungs of these Animals; and for that Reason this Steam issuing from the Lungs faster than it can be supplied from the Guts thro' the Lacteals and thence into the Blood, and at the same Time the Pressure on the Body of the Animal being greatly abated, the Veins and small Vessels on the outside of the Body are extended and fill'd with Blood, whilst
the

the Arteries and larger Vessels within are empty: In this Situation it must be imagined the Circulation of the Blood must soon cease, and Death follow.—Hence we see the Reason why People who have lived in the Country, 'till they are about twenty Years of Age, on their going to *London*, or any other great and populous City, are often affected with a Difficulty of Breathing, Spitting of Blood, &c. which Disorder proceeds from the Number of Fires kept there, by which Means the Air is so thin'd and rarefied, as neither to be of a sufficient Density to condense the Steam proceeding from the Lungs, nor to counterballance the Expansion from within so far as to carry on an equal Circulation of the Blood. This Disorder is often aggravated in *London*, by a free Way of Living. — This Effect is often found also, when the Air is greatly rarefied by Thunder, &c. — The same Thing is also perceived by those which travel to the Top of high Mountains, “ who in Proportion as they ascend,
 “ find themselves more and more relax'd; and
 “ at length fall into a Spitting of Blood, and o-
 “ ther Hæmorrhages by Reason of the *Air's* not
 “ sufficiently binding up the Vessels of the Lungs.”
 — This is just the same as was observed of Animals inclosed in the Receiver of an Air-Pump, which, as the Air is taken from them, *swell, vomit, drivell, dung, sweat and dye.* — All these Symptoms are natural Consequences, when the Pressure of the Air is insufficient to counterballance the Expansion within. — The same Symptoms

may proceed from a free Way of Living, or by any Thing that encreases the inward Expansion.

From hence knowing the Causes of the Disorder we may find the Things necessary for a Cure, to be a cooling agglutinating Method of Living, if it proceeds from an increase of the inward Expansion; but if from the Place you live in, as *London*, or any other great City, the only effectual Care will be to remove to a large Distance in the Country.

From hence we may also see the Reason why Fish cannot live in our Atmosphere, out of the Water, viz. because the Fluid of our Atmosphere is too subtle to condense the Steam issuing from the Lungs of the Fish, and the Pressure on its outward Parts is too little to counterballance the inward Expansion.

From hence we may likewise learn the Reason why an Animal used to live in our common mix'd Air or Atmosphere is killed or drown'd by being kept immersed any considerable Time under Water, viz. by the Water, the surrounding Fluid being too dense or heavy for the inward Expansion; the Steam coming from the Lungs not being of a sufficient Strength to push the Water before it, and thereby to throw off what is superfluous.—Hence all the Vessels of the Body must be soon fill'd, and by this Means a Stagnation ensue; add to this, that the Expansion in the Stomach and Guts, may be often less'n'd by the cold Water, which is admitted into them.—Hence it is easy to learn what are the most proper Means to be used for the Recovery
in

of an Animal that has been immerfed in Water, if recoverable, viz. by leffening the Quantity of the Fluids, by Blood-letting; and that by a large Orifice, as foon as poffible; after which, by giving a volatile cordial Medicine to promote an Expansion within, and raife the Steam in the Stomach and Guts apace, a warm Covering, with Frictions all over the Body, blowing into the Lungs now and then with a Pair of Bellows, and thereby expanding them, in order to give a freer Passage for the fuperfluous Steam to get off. —As the Death of Perfons hanged or fmother'd proceeds from the fame Cause, viz. from an Overfullnefs of the Veffels, by a Retention of the fuperfluous Steam, which ought to be difcharged, fo the fame Means fhould be ufed for their Recovery.

That this Method of Cure, by Accident, has often produced happy Effects on Subjects of this Kind, we have had many and repeated Instances, tho' few or none of our Phyficians have endeavour'd to give us an Account how and by what Means they were brought about; and, I doubt not, but many Perfons have been loft for want of knowing the proper Methods to be ufed in order to promote their Recovery.

We may carry this Analogy between Animals and Vegetables ftill farther, and fuppofe, with the greateft Probability, that the fmall fibrous Roots of Trees and Plants act the fame Parts to them as the Lacteal Veffels do to Animals; that is, as in Animals, when the Steam is high in the Stomach and Guts, the Lacteal or Chyle Veffels
are

are soon fill'd by that Steam, and by *that Force* it is sent into the Blood, thence thro' the Heart, to all the extreme Parts of the Body.—So in Vegetables, as the Steam (which is forced up from below by the Light or Heat proceeding from the Sun, from Fire, from Dung, or any other Fermentation) ascends, some Part of it, that is fine and subtle enough to enter the small Canals of these Fibres is sent into them, and from thence into the Stock, and thence into the outermost Extremities, and leaves, where a Discharge is made of what is more than sufficient for the Nourishment of that Plant or Tree *.

I think

* That the Nourishment of Plants is rais'd in the above-mention'd Manner, and not from an inherent attractive Force, or other occult Quality in the Plants themselves, cannot well be disputed, there being such Number of Experiments proving the same. This, that curious Observer of Nature, Mr. *Hales*, in his vegetable Staticks, (vol. i. p. 63.) has put beyond Doubt, by many convincing Experiments, which prove that the Sun has a great Influence even at two Feet depth under the Surface. After which he Reasons thus: “ Now, says he, so considerable a *Heat* of the *Sun* two Feet
“ Depth under the Earth's Surface, *must needs have a strong*
“ *Influence in raising* the Moisture at that and greater Depths;
“ whereby a very great and continual Wreak must always
“ be *ascending*, during the warm Summer Season, by Night
“ as well as by Day; for the Heat two Feet Depth is
“ nearly the same Night and Day, the *Impulse* of the Sun
“ Beams giving the Moisture of the Earth a brisk undulating
“ Motion, which watry Particles when separated and rare-
“ fied by *Heat* do ascend in the *Form of Vapour*; and the
“ Vigour of warm and confined Vapour must be very con-
“ siderable; 'tis therefore probable, that the Roots of Trees
“ and Plants are thus, by *Means of the Sun's Warmth*, con-
“ stantly irrigated with fresh Supplies of Moisture; which
“ by the *same Means* insinuates itself with *some Vigour* into
“ the Roots.” Here Mr. *Hales* gives us an easy and natural
De-

I think it does not seem improbable that the Leaves of Plants are of the same Use to Plants, as the Lungs are to Animals; for as we see in Hysterick Fits, when the Steam is raised very slowly, none is perceived to come from the Lungs, by the Mouth, for some Time, which shews us that no greater Quantity of Steam is carried into the Blood by the Lacteals, than what may be sent off by the Pores of the Skin; so in Winter, when the Steam that is raised from the Earth, is very little, the Leaves of most Plants, especially in these cold Parts of the World, drop off as useless, and all the superfluous Steam that then enters the Trees is sent off from their Boughs, which can be but very little; but as soon as the Spring advanceth and the Steam is made to rise more strongly by the additional Heat of the Sun, the Leaf is push'd forth; a greater Quantity of superfluous Steam being then necessary to be discharged, then there was before. What makes this the more probable is, that whenever you *drive* the vegetable Steam into the Tree, either by Fire, or by the Heat proceeding from Fermentation of Horse-Litter, or any other Way, let it be what Time soever of the Year, the Leaf

Description how and by what Means Plants receive their Supplies and Nourishment, viz. by the Heat of the Sun *raising* the nutritious Moisture from the Earth, in Form of Vapour or Steam, by which Force (that is, by the Heat of the Sun) it is made to enter the small capillary Roots; which, as was before observed, receive their Nourishment by the Vapour or Steam rising from the Earth, in the same Manner as Animals do theirs thro' the Lacteals, by the Steam raised from the Fermentation of the Meat and Drink in the Intestines.

is immediately push'd forth ; and most of the Trees which grow near the *Line*, where the Heat is sufficient to keep the Steam continually rising, do retain their Leaves all the Year. I have likewise observed that if you pull off all the Leaves from a Shrub or Tree, when it is in the highest Act of Vegetation, it generally dies ; if not, it is with the utmost Difficulty it can languish on 'till the next succeeding Spring ; which shews us, that the Leaves of Trees are of some more noble Use than only that of Ornament.

Something of this Nature was thought worthy the Observation of the Royal Academy at *Paris* in the Year 1707 ; for they observ'd the great Importance of the Leaves towards ripening the Fruit, to which they were so necessary, that whenever the Caterpillars, as they observed, seiz'd on a Tree in the Fruit Season, tho' they only destroy'd the Leaves ; yet the Consequence here was, that the Tree frequently appear'd as if dead, and the Fruit prov'd abortive.

From what has been said we may find that *Hypocrates* understood what were the acting Principles in the Animal Frame better than some of our modern Philosophers ; for after telling us that *Heat* was the first Principle of all Bodies, he says this of the Human Frame. “ In short, the
“ Fire has disposed every Thing within the Body
“ in imitation of the Universe ? ”

“ Hence (as another Author observes) we find
“ the Circulation of the Blood is perform'd by
“ two contrary Motions, one going from the
“ Heart along the Arteries to the extreme Parts
“ of

“ of the Body, Lungs, Externals, and Intestines;
 “ and the other returning thro’ the Veins to the
 “ Heart; which two Motions are performed by
 “ two different Agents the one within the Body
 “ and the other without.”

“ The first Motion is performed by the Steam
 “ raised out of the Meat, Drink, and Juices in
 “ the Stomach and Guts; which as it ferments,
 “ rarefies, expands, and issues by the joint Force
 “ of the Atmosphere, and its own Expansion,
 “ from the Stomach and Guts, thro’ the Lactéal
 “ Vessels into the *Receptaculum Chyli*, and thence
 “ thro’ the Chyle Duct into the *Subclavian* Vein,
 “ so into the *Vena Cava*, and thence to the right
 “ Ventricle of the Heart, hence thro’ the right
 “ Ventricle into the Lungs, where the Super-
 “ fluity is discharged, thence thro’ the left Ven-
 “ tricle of the Heart into the great Artery, thence
 “ into the lesser Arteries to the extreme Parts of
 “ the Body, and to the Parts which serve for
 “ Secretion and Discharge, where the Remain-
 “ der of the said Steam is either condensed or
 “ perspires. (The Necessity of which plainly
 “ appears, for if the Blood were return’d as hot
 “ to the Heart, as it is when it goes from it to
 “ the outward Parts, the Heat would be aug-
 “ mented every Time it circulated, and it would
 “ be render’d so thin, that the Steam would per-
 “ vade and not circulate it, nor would the Cor-
 “ puscles be of proper Figures for Secretion) and
 “ of Consequence the Blood is brought into
 “ much less Compass than when it came first
 “ from the Heart; and so makes a less Degree
 F “ of

“ of Force necessary for the second Agent, which
 “ is the Pressure of the Atmosphere, which
 “ forceth the Blood up the small Veins, which
 “ encrease in Bulk 'till they come to the upper
 “ or lower Parts of the *Vena Cava*, to the Place
 “ where they unite at the right Auricle of the
 “ Heart, near which the Steam issues at the In-
 “ osculation of the Chyle Duct into the *Sub-*
 “ *clavian Vein*, which is at the upper Part of
 “ the *Vena Cava* near the Heart.”

On Enquiring into the Make of the Heart, were we not prejudiced by that common received Opinion, that by its Contraction, it has a Power of sending the Blood to the extreme Parts of the Body, we should be apt to think that it has as little a Power either of Contraction or Dilatation as a muscular Part can be supposed to have; and, perhaps, since the Circulation of the Blood has been discover'd, not knowing where the Power which circulated it lay, was the Reason that Uses have been ascribed to some Parts of the Animal Frame which do not belong to them; as for Instance, ascribing Motion to the Solids or Muscles, when from all Experiments we are well assured, that they cannot act unless they are acted upon by the Fluids which pass thro' them; and some of our latest and best Anatomists seem not well satisfied with the common receiv'd Opinion, viz. that the Circulation of the Blood proceeded chiefly from the Contraction of the Heart; from whom I shall give two short Quotations, with a Description of the Make of the Heart, and some Remarks on its Make and Use.

Mr.

Mr. *Cooper* says, “ that the Heart of an Animal bears a great Analogy to the *Pendulums* of those artificial *Automata* Clocks and Watches; while its Motion is perform'd like that of other Muscles, the Blood doing the Office of a *Pondus* ;” from which it may be imagined, that he thought the principle Part of its Use to be that of a *Stop* or *Regulator* ; in the same Manner as a Pendulum is to a Clock, and that the Weight, Impulse, or Cause of the Motion was in the Blood itself ; and it has been wish'd, by some, that he had explained his Notions more fully. — Dr. *Keil* allows, “ that it is certain the Force of the Heart is not employ'd in giving Motion to any Quantity of Blood at rest ; but only to continue it in its Motion ; and says, how that Motion first arose, seems out of human Capacity to determine.” From whence we may infer, that if the Force of the Heart is not employ'd in giving Motion to the Blood at Rest ; its chief Use must be to regulate that Motion, after the Force, whereby Circulation is carried on, has been given.

Mr. *Winslow* says, the Ventricles of the Heart act the Part of Syringes, in sucking in the Blood at one Ventricle as it is let out at the other. Now, as it is well known that a Pump or Syringe is quite passive, and that the Cause of its Action is occasioned by the incumbent Fluids ; so we must imagine that Mr. *Winslow* thought the Cause of the Action of these supposed Syringes of the Heart, are disposed in a very singular Manner,

so as to be capable of making a very great Resistance, but to have little or no Power of Dilatation or Contraction ; to prove which I shall give a short Abstract of the Make of the Heart, from *Winslow's Anatomy*.—“ The fleshy or muscular
 “ Fibres of which the Heart (says he) is made
 “ up, are disposed in a very singular Manner,
 “ especially those of the right or anterior Ven-
 “ tricle, being either bent into Arches, or folded
 “ into Angles.”

“ The Fibres which are folded into Angles
 “ are longer than those which are only bent into
 “ Arches. The Middle of these Arches, and
 “ the Angles of the Folds, are turn'd towards
 “ the Apex of the Heart, and the Extremities
 “ of the Fibres, towards the Basis. These Fi-
 “ bres differ not only in Length but in their Di-
 “ rections, which are very oblique in all, but
 “ much more so in the long or folded Fibres
 “ than in the short ones which are simply bent.”

“ All these Fibres, regard being had to their
 “ different Obliquity and Length, are disposed
 “ in such a Manner, as that the longest form
 “ partly the most external Strata on the convex
 “ Side of the Heart, and partly the most internal
 “ on the concave Side ; the Middle of the Arches
 “ and the Angles meeting obliquely and suc-
 “ cessively to form the Apex.”

“ The Fibres situated within these long ones,
 “ grow gradually shorter and streighter all the
 “ Way to the Basis of the Heart, where they
 “ are very short, and very little incurvated. By
 “ this Disposition the Sides of the Ventricles are
 “ very

“ very thin near the Apex of the Heart, and very
 “ thick towards the Basis.”

“ Each Ventricle is composed of its proper
 “ distinct Fibres; but the left Ventricle has many
 “ more than the right. Where the two Ven-
 “ tricles are joined, they form a Septum which
 “ belongs equally to both.”

“ There is this likewise peculiar to the left
 “ Ventricle, that the Fibres which form the in-
 “ nermost Stratum of the concave Side, form the
 “ outermost Stratum of the whole convex Side
 “ of the Heart, which consequently is common
 “ to both Ventricles; so that by carefully un-
 “ ravelling all the Fibres of the Heart, we find
 “ it to be made up of two Bags contain'd in a
 “ third.”

“ All the Fibres are not directed the same
 “ Way, though they are all more or less obli-
 “ que; for some End toward the right Hand,
 “ others toward the left; some forward, some
 “ backward, and others in the intermediate
 “ Places; so that in unravelling them, we find
 “ that they cross each other gradually, some-
 “ times according to the Length of the Heart,
 “ and sometimes according to its Breadth.” Be-
 sides this there are small Bundles of fleshy Fi-
 bres, which come from the Septum to the op-
 posite Side of the Ventricle, the Use of which
 Mr. *Keil* says is to hinder the Heart from dila-
 ting too much.

“ The Heart with all the Parts belonging to
 “ it, is contained in a membranous Capsula,
 “ called *Pericardium*, which is in some Mea-
 “ sure

“ sure of a conical Figure, and much bigger
 “ than the Heart.”

“ The Pericardium is made up of three La-
 “ minæ, the Middle and *chief* of which is com-
 “ posed of very fine tendinous Filaments, closely
 “ interwoven and crossing each other in *different*
 “ Directions.” — The Space between the Peri-
 cardium and the Heart is fill'd with Water.

Therefore, on considering carefully the *Make*
 and *different Directions* of the Fibres of the Heart,
 the fleshy Fibres which are found going from
 the Septum to the opposite Side of the Ventricle,
 the Pericardium and the Water contain'd be-
 tween them, we shall, perhaps, find that it is
 for a quite different Use, than what has gene-
 rally been assigned to it, and then agree with
 Mr. *Cooper* in thinking it is design'd for a *Stop*,
 or *Regulator* in the same Manner as a Pendulum
 is to a Clock. For, I suppose, it is out of the
 Power of a Man to imagine any fleshy or fibrous
 Part, less capable of Dilatation or Contraction,
 than the Make of the Heart shews it to be; the
 Fibres crossing each other in so many different
 Directions, and their different Length, make it
 capable of very little Dilatation or Contraction
 any Way whatsoever; therefore it is no Won-
 der Anatomists should differ so much, as to the
 Method, and in what Manner it was contracted;
 and the resisting Power is still encreased from the
Pericardium, which is likewise capable of very
 little Dilatation or Contraction; and the Water
 in it, which, perhaps, acts the Part of a Medium
 to defend it from the Pressure without. And
 Expe-

Experience also tells us, that the stronger the Contraction of any Muscle is, when it is cut across its Fibres, with so much the greater Violence its Parts will recede from each other.— Now we see, on Tryal, that cut the Heart in what Direction you please, the Parts recede from each other as little as can be imagined. From hence we must conclude, that the Heart has little or no Power to assist in the Circulation of the Blood, either by its Dilatation or Contraction, but is design'd for another Use, viz. to be a most effectual *Stop* or *Reservoir* to regulate its Motion; in the same Manner as we find most, if not all, the Animal Fluids have; as the Gall Bladder for Gall, the Receptaculum Chyli for Chyle, the urinary Bladder for Urine, &c. so the Heart for the Blood; which by acting as a Stop or Regulator in the same Manner, as a Pendulum does to a Clock; without such a Regulator, the Clock would go on as fast as can be imagined, 'till it was down or some greater Force hinder'd it. So the Blood, without the Heart, would go on in the same Manner, 'till the Force which circulates it was taken off, or the Blood Vessels became quite full.

Perhaps it may be imagined by some, that according to the above Description of the Method and Means, by which the Circulation of the Blood is carried on, there is no Account given of the Pulsation of the Heart and Arteries; but on Consideration it will be found, that the Blood must be sent thro' the Heart and Arteries, by Jumps or Intervals, and returned by the Veins
in

in a smooth and regular Stream, for as the Steam issues at a small Aperture into the Subclavian Vein, which, as it is continually issuing, so in a proper Quantity of Time; suppose a second, its Power encreaseth so much, as to have a Force sufficient to open the Valve at the right Ventricle of the Heart, which forces the Blood that is there into the Pulmonary Artery, then into the Pulmonary Vein, so to the left Ventricle of the Heart, the *Aorta*, and the rest of the Arteries; and as soon as the Force of the Steam is so far spent, as to be insufficient to send the Blood into the above Parts, the Valves close, and remain so, 'till by a fresh Addition of Steam it is made sufficient to perform the same Action over again.— Hence we see the Reason why volatile Medicines, spirituous Liquors, &c. which raise Steam apace and fly off very quick, always encrease the Pulsation of the Arteries, or as we term it, bring on a Fever. Hence we find the Make of the Parts is so contrived, that such a Force is required to circulate the Blood, and when the Steam proceeding from the Meat and Drink, thro' the Lacteals, has acquired such a Strength, it immediately opens the above Passages, and so takes off the Resistance; by which admirable Contrivance the Steam can never arrive at a much greater Power than what is necessary to circulate the Blood; and, it must likewise be observed, that, by this Method the Blood is moved forward in all Arteries of the Body at one and the same Instant of Time.—As soon as the Blood reaches the capillary Arteries, it is from thence

(by

(by the Remainder of their Force joined to the Pressure of the Atmosphere) sent into the capillary Veins, and from thence into other Veins still larger and larger 'till it comes to the *Vena Cava*, where it is again mix'd with the Steam, and thereby sent thro' the Heart as before described.—As, the return of the Blood to the Heart is from the smallest Vessels into those that are still larger till it arrives at the *Vena Cava*, so the Pulsation must be thereby lost, and it must proceed in a smooth equable Stream, and not by Jumps as when it first went from the Heart.

The Heat and Colour of the Blood is also very differently accounted for by different Authors. “ Some ascribe the Heat to the vital Flame, or “ innate Heat of the Heart, some to the Mixture of two dissimilar Fluids, as the Chyle “ and Blood, others to an Alkali and Acid; Dr. “ *Drake* to the Spring of Air inclosed in the “ Vessels. Dr. *Boerhaave* to the Action of the “ Heart and Reaction of the *Aorta*.—They also “ differ as much as to the Redness of the Blood. “ Some accounting it to arise from the Exaltation of its Sulphur, others from the Mixture “ of Saline and Subacid Juices with sulphurous “ Ones; some from the Smallness of the Size, “ and the Roundness of the Figure of the Particles that compose the *Cruor*; others from the “ Impregnation of Air in the Lungs,” (on the Experiment tryed on the Crassamentum of the Blood, after Blood-letting; for upon turning the under Surface which was before black, upwards, and exposing it to the Air, it acquires a florid

Colour) which we shall shew to be impossible, from the Anatomical Make of the Lungs, when we come to describe them, with their Use. — *Boerhaave* affirms, from the Action of the Heart and Reaction of the *Aorta*.

From the Consideration of the above Description of the Circulation of the Blood, the Heat and its Colour seem more easily to be accounted for, than by any other Method I have yet seen. Therefore to know the Reason of both the Heat and Colour, two Things seem necessary to be consider'd.

First, Where that Heat is produced.

Secondly, What it is that produces it.

First, On repeated Tryals and Experiments, we find, that the Blood in the Arteries is always hotter than the Blood in the Veins, and that the Blood is returned to the Heart much cooler, than when it was sent out. Hence we find that the Heat of the Blood, is kept up or encreased in or near the Heart.

Secondly, What it is that produces that Heat, I think, has already been shewn to be the Chyle, which is raised from the Fermentation of the Meat and Drink in the Stomach and Guts. — And from the Experiments produced on the Rise of the Sap in Vegetables, it seems to be proved that the acting Powers are Air, and a sufficient Quantity of Light or Heat.

Hence we find that the Heat of the Blood is according to the Rarefaction of the Air, or the Quantity of Light contained in the Blood; which does not enter at the Lungs, as *Borellus* and some others

others have imagined, but is brought into the Blood with the Chyle from the Stomach and Guts, at the *Subclavian Vein*.—Hence we must conclude, that any sort of Matter that causes the greatest Rarefaction in the Stomach and Guts, that breaks and divides the Air most and fastest, as Volatiles, Spirituous Liquors, Cordials, &c. and then pass off in Chyle; must produce the greatest Heat in the Blood; and any Thing of an opposite Quality the least.

The Reason the arterial Blood is hotter than what is contain'd in the Veins, is, because a great deal of the finer Parts of the Blood pass the Pores in Perspiration, before it is returned into the Veins.

Hence we find the Heat is always encreased when the Pores by which Perspiration is perform'd are stopp'd, (which is commonly the Case in hot, dry, burning Fevers) whereby a fresh Addition of Steam being added every Time it passes the Heart, it is at last made so subtle as to penetrate its containing Vessels. Hence are brought on Obstructions, Mortifications, Death.

Hence we find the Reasons why the present Method of treating Fevers, and other inflammatory Disorders, which proceed from an over large Quantity of subtle Steam in the Blood, is so beneficial, and also what other Means at any Time, seem likely to be advantageous.

From the above Considerations we find that the Colour of the Blood proceeds from the same Fountain as its Heat, viz. from the Chyle, and what is brought with it into the Blood; for, not-

withstanding the Chyle itself is white, yet by mixing with the Blood its Particles are thereby brought to be of a proper Size for a red Colour.

For, as the Colour of Bodies proceeds from the Size of their Pores, and the Make of their Superficies, the most compact Bodies, or those whereof the Pores are the smallest, being always the darkest, and those Bodies whose Pores and Particles are the largest, being of different Colour in Proportion to their Size and Make, 'till we come to those that are quite white; so the Colour of the Blood after it is more condensed, and thereby its Pores made to be smaller, when it is returned from the extreme Parts of the Body into the Veins, must be of a darker Colour than when it comes to be more rarefied, and its Pores enlarged by a fresh Addition of Chyle, at the *Subclavian* Vein, or Veins, near the Heart. Hence we find this subtle Steam, by mixing with the Blood, produces that florid Colour we see in the Arterial Blood.—This is confirm'd by viewing the Blood of those People who labour under an Inflammatory Fever, whose Blood is always found to be of a very florid Colour. Also from that Experiment of turning the under Side of the *Crassamentum* of the Blood uppermost; for at first, it will be of a black Colour, but after standing some Time, it acquires a bright red, or florid Colour, i. e. after the Air has so far operated upon it as to break it to Pieces, and by that Means to enlarge its Pores, and rarefy it. Hence we find that the more rarefied the Air and Steam are, when they enter the Blood, the more florid or
lighter

lighter will its Colour be, unless other Accidents happen which make an Alteration, to the contrary; and the less rarefied, the darker; as Experience shews us it is.

The Lungs also being one of the principal Parts of the Human Frame, and a Part absolutely necessary for Animal Life; as their Use seems not hitherto to be well understood, so I shall here give a short Description of their Make from the Observations of our best Anatomists, (most of which I have abstracted from Mr. *Winslow*) and I shall then endeavour to shew what their Use is, and likewise in what Manner they perform their necessary Actions. — First then,

“ The Substance of the Lungs seems to be quite
 “ of a spongy Nature made up of an infinite
 “ Number of Membranous Cells, and different
 “ Sorts of Vessels spread amongst and terminated
 “ by these Cells, in innumerable Ramifications.
 “ These Vessels are reckoned to be Air-Vessels,
 “ Lymphaticks, and Nerves. The Air-Vessels
 “ make up the chief Part and are term'd *Bron-*
 “ *chia*.—They are lined on the inside by a very
 “ fine Membrane, which continually discharges
 “ a mucilaginous Fluid; and in the Substance
 “ of the Membrane are a great Number of small
 “ Blood Vessels, many longitudinal Lines which
 “ appear to be partly fleshy and partly made up
 “ of an elastic Substance of another Kind.”

“ The *Bronchia* are divided into an infinite
 “ Number of Ramifications which diminish gra-
 “ dually in Size; besides these very small Ex-
 “ tremities of this numerous Series of Ramifica-
 “ tions,

“ tions, we find that all the subordinate Trunks
 “ from the greatest to the smallest, send out from
 “ all Sides a vast Number of short Capillary
 “ Tubes of the same Kind.—Each of these nu-
 “ merous Bronchial Tubes is wider at the Ex-
 “ tremity, and thereby formed into a small mem-
 “ branous Cell commonly called a Vesicle.

“ These Cells or Folliculi, are closely connec-
 “ ted together in Bundles, each small Branch pro-
 “ ducing a Bundle proportionable to its Extent,
 “ and the Number of its Ramifications.”

“ These small vesicular or cellulous Bundles,
 “ are termed Lobules; and as the great Branches
 “ are divided into small Rami, so the great Lo-
 “ bules are divided into several small Ones.”

“ The Cells or Vesicles of each Lobule have
 “ a Communication with each other, but the
 “ several Lobules do not communicate so readily.

“ The Lobules appear to be parted by ano-
 “ ther cellulous Substance, which is dispersed
 “ thro’ every Part of the Lungs, and forms cel-
 “ lulous or spungy Vaginæ which surround the
 “ Ramifications of the Bronchia and Blood Ves-
 “ sels, and is afterwards spread over the outward
 “ Surface of each Lung; where it forms a Kind
 “ of fine cellulous Coat, joined to the general
 “ Covering of the *Viscus*.— When we *blow* into
 “ the *interlobular Substance*, the *Air compresses*
 “ *and flattens* the Lobuli; but when we *blow*
 “ into the *Bronchial Vessels* they presently *swell*.”

This was first observed by *Helvetius*, and it shews
 us that the Air has a Passage from the Blood-
 Vessels into the *Bronchia*, but none from the

Bron-

Bronchia into the Blood-Vessels; these Vesicles when they are extended in Inspiration, or are blown up, form a Kind of *Valves*, which *hinder* the Air that enters the *Bronchia* from passing any farther into the Lungs, unless thrown with great Violence; and thereby prevents the ill Consequences that must follow were any of the outward Air to communicate with the Blood; which was a Thing *Borellus* and some others imagined.

“ The Pulmonary Artery which proceeds
 “ from the right Ventricle of the Heart to the
 “ Lungs, is dispersed thro’ the whole Substance
 “ by Ramifications nearly like those of the Bron-
 “ chia, and lying in the same Directions.”

“ The Pulmonary Veins having been distri-
 “ buted thro’ the Lungs in the same Manner,
 “ go out on each Side, by two great Branches
 “ which open into the left Auricle of the Heart.
 “ The Ramifications of these two Kinds of Vef-
 “ sels in the Lungs, are surrounded every where
 “ with the cellular Substance already mentioned,
 “ which likewise give them a Kind of Vagina.
 “ It must be observed, that the Ramifications of
 “ the Arteries are more numerous and larger
 “ than those of the Veins, which in all other
 “ Parts of the Body exceed the Arteries both in
 “ Number and Size.”

As to the Use of the Lungs; the Causes generally assigned for Respiration, are no other than a bare Recital of the Parts affected in it.—Therefore as their Uses with the Effects thence proceeding, are so differently described by different Authors;

Authors; I shall give the Opinion of those most in Esteem, and then lay down what I take to be their real Use.

Boerhaave thinks “ their principle Use to be
 “ for a farther Preparation of the Chyle, and its
 “ more accurate Mixture with the Blood, and
 “ by that Means converting it into a nutritious
 “ Juice proper to repair the Decays of the Body.”
 But how and in what Manner he does not give us an Account.

Borellus affirms, “ that it is for the Admission
 “ and Mixture of Air with the Blood in the Lungs,
 “ in Order to form these elastic Globules it consists of,
 “ and to give it a red and florid Colour.”
 But how such an Admission can be effected, neither he nor any other Person has thought proper to describe; and, as it was before observed, the Make of the Lungs shews it to be impossible.—
 And its Admission into the Arteries could not be effected were there no Valves to prevent it; for, as the Blood comes directly into the Lungs from the Heart thro’ the Pulmonary Artery, with a Force superior to the Pressure of the outward Air; so if a Passage were open from them into the Arteries, yet it could not gain the least Admittance.—And the former Account of the Make and Description of the Lungs, shews us, that when the Force by which the superfluous Steam proceeding from the Lungs is so far abated as not to be sufficient to withstand the Pressure of the outward Air, it is then condensed and returned along with the Air, ’till it comes to the most minute Lobuli of the Lungs, where it is
 retarded

retarded from going any farther by its proper *Valves*.

It seems a little surprizing that some great Physicians would imagine that the Air should enter and mix with the Blood at the Lungs, when they must have often observed the fatal Consequences of cold or gross Air entering the Blood, at other Places; as, by Persons after violent Exercise, sitting or standing still in the cold Air, before the Pores have had Time to contract after such Exercise, the Air having then a free Passage thro' them, (for want of the internal Expansion or Steam being of a sufficient Strength to repel it) enters and mixes with the Blood, by which Means Part of the Blood is thicken'd and made unable to pass the smallest Vessels: Hence proceed Obstructions, Stitches, acute Pains, and the most violent Inflammations.—Hence, by knowing the Method and Reason why inflammatory Disorders follow on what we call taking Cold, we may easily understand what Means ought to be used in order to remove them.—Hence we learn how dangerous it is to use *empirical Nostrums* in these Disorders, which the Vulgar are generally so fond of.—Hence we find that the Cause of these Disorders are from the cold Air condensing and thickening the Blood so much as to make it incapable of passing the small capillary Vessels.—Hence we see the Reason why *plethoric*, working People, and those of a strong Habit of Body with rich and thick Blood, are the most subject to these Disorders, and are generally attack'd with the greatest Violence.

lence.—Hence we also see the Reason of lowering the Habit of Body in preparing it against an Attack of the Small Pox, which is an inflammatory Disorder, *sui Generis*.—Hence we may easily perceive that the Cure of these Disorders should be undertaken by Bleeding, (and that in a pretty large Quantity if the Patient is plethoric) in order to lessen the Quantity, which is greatly increased by the Heat and Rarefaction. Giving inwardly *large Quantities* of cooling, resolving, diluting Liquids, joined with laxative Medicines; which Medicines should always be drank a little more than Blood warm. If these Medicines should not answer the Intention, it is sometimes necessary to join to them Volatiles, and thereby to give them a greater Power to force open and resolve these Obstructions than they would otherwise have*.

It

* Not knowing nor understanding the Cause of Pleurifies and other inflammatory Disorders, how often do we find Persons miscarry, even under *some* who have acquired a Reputation in Physick; who on being sent for, and finding the Patient labouring under a violent Pain in the Side, they directly have recourse to Bleeding; and this, perhaps, when he is sinking under his Disorder; nay, I have seen Persons by repeated Bleedings, (which have often been continued 'till a few Hours before their Death) who, I doubt not, have been as effectually killed, and that without any Relief, as to their Pain, as if they had open'd their *Aorta*, and thereby caused them to bleed to Death. But this has been done by those who neither knew the Cause of the Disorder, nor what was the Reason why Bleeding has often given Relief in these Cases. These empiretical Gentlemen, like truly knowing Nurses, on seeing it frequently order'd by good Physicians, with Success, thence from administer it to all their Patients, without ever considering either the State of their Patient or
the

It is only the Extremities of the Pulmonary Arteries, and not the Veins which have a Communication into the Vessels of the Lungs for the Discharge of the superfluous Steam; for, as in all other Parts of the Body the Veins exceed the Arteries both in Number and Bigness, so here, on the contrary, the Arteries are more numerous and large than the Veins.

Sylvius and *Etmuller* seem to be much nearer the Truth as to the Use of the Lungs, for they take “ the great Use of Respiration to be, by the
“ Neighbourhood of cold nitrous Air to cool
“ the Blood, coming reeking hot out of the
“ right Ventricle of the Heart, thro’ the Lungs,
“ and so act as a Refrigeratory.”

Dr. *Drake*, with some others, lays aside the the Stadium of the Disorder. Now, had they acted from *Anatomy* and *Reason*, and thereby have known that this Pain and Inflammation proceeded from *Obstructions* in the small capillary Arteries, they would have concluded that where these Obstructions are lately formed there great Benefit is to be expected from Bleeding; but on the contrary, to continue it, as is often practised, after the Person is thoroughly weaken’d by the Continuance of his Disorder, nothing but the worst of Consequences and Death must ensue. Therefore when we find that those Disorders will not give Way (if called in the Beginning) to Bleeding, which should not be administer’d after the Patient is too much weaken’d, and then giving opening, diluting, resolving Medicines; we must endeavour to assist Nature farther by adding thereto volatile Salts, and thereby giving a Power to these Medicines to force open and dissolve these *Obstructions*. I do not advance this wholly on Theory, but do affirm it with the utmost Veracity, that I have practised it with surprising Success on some Hundreds of Patients, and don’t remember to have met with any it did not relieve, where there was the least Room to expect Success.—But to return.

above Opinion, and, “ makes its principal Use to
 “ be to move the Blood from the right Ventri-
 “ cle of the Heart to the Left, and so effect
 “ Circulation, by ascribing to it the Cause of the
 “ *Diastole* of the Heart;” to prove which two
 Experiments have been brought: First, “ That
 “ after strangling a Pullet so as not the least Sign
 “ of Life appeared, yet by blowing into the
 “ Lungs thro’ the *Trachea*, the Fowl was brought
 “ to Life again.”

Secondly, “ That after hanging a Dog, then
 “ cutting out the Windpipe and tying it to the
 “ Nose of a Pair of Bellows, and thus by blow-
 “ ing into the Lungs, he restored the Dog to
 “ Life, and then ceasing to blow the Dog would
 “ soon fall into dying Fits, but recover again
 “ by blowing.”

Now these Experiments do no more than
 prove, that we are always discharging superfluous
 Steam at the Mouth, from the Lungs, and un-
 less this superfluous Steam, (which enters the
 Blood at the *Subclavian* Vein, and from thence
 thro’ the Heart into the Lungs) is condensed
 and discharged, it must soon fill all the Vessels
 of the Animal Frame, and of Consequence stop
 Circulation; and Death must ensue, unless the
 Party be timely relieved; the Animal being else
 choak’d with its own Steam; which in a mo-
 derate Quantity is the Support and Preservation
 of Animal Life. How and in what Manner
 these Animals in this Case have been restored to
 Life, has already been describ’d, p. 37, and seq.

The

The Necessity of having such a Regulator of the Steam, will appear absolutely necessary, when we consider what a different Quantity of Steam arises at different Times; for we find when we are most at rest, a small Quantity of Steam arises, and little is discharged from the Lungs, at the Mouth; which, however, is then sufficient for the necessary Use of circulating the Blood; but in violent Exercise, &c. when the Steam rises very fast, the superfluous Steam is discharged in great Quantity, at the Mouth, and very quick; which brings it to no greater Quantity than will give room for the Circulation of the Blood.— From hence, we find, the chief Use of the Lungs to be for regulating the Steam, that the Blood may receive but a due Quantity to circulate it; for, as we see, from the above Experiments, that a little too much soon destroys the Animal, so likewise Death must ensue from any Quantity less than is necessary to carry on the Circulation of the Blood.— We also find from Experience, that most Women and People of a fine Constitution, in whom the Steam rises slowly, are often troubled with what are called Hysteric Fits, where the Person will remain sometimes a great while, even many Hours, without being perceived to breath at all; whilst the Steam is so very little in the continuance of the Fit, as to be hardly able to keep on any Motion in the Blood.

Now, this being a Case so very plain, we must know the Remedies in such Disorders to be volatile, spirituous Medicines, or those that will
raise

raise Steam soonest and fastest, as the whole Practice of Physick confirms from Experience.

In summing up the chief Particulars observed in the former Part of this Essay on the Lungs, are these, viz. that the Place where the Chyle enters the Blood, in Form of Steam, is in the *Subclavian* Vein or Veins, (for in some Subjects it enters only at one of these Veins, whilst in others at both) at a small Distance from the Heart; where it enters the right Auricle, and from thence to the right Ventricle, thence by the Pulmonary Artery into the Lungs, which Artery as soon as it receives the Blood from the Heart, is distributed into Ramifications still smaller and smaller, 'till they are so small that their Apertures by which they enter the Bronchial Vessels will suffer none but the finer Parts of the Blood to pass in Form of Steam or Breath; where they are joined by the small Ramifications of the Pulmonary Veins, which Veins being much less in Number and Size than the Arteries; what is more than sufficient to fill them, being sent off by the Passages into the Bronchial Vessels of the Lungs; the Blood is then carried back by them to the left Auricle of the Heart, then thro' the left Ventricle, which is emptied into the *Aorta* or great Artery; and thence distributed by the Arteries all over the Body, so that the Lungs seem to be a Part subservient to that great Member the Heart. Hence we see the Reason why we breathe so much faster in violent Exercise, or when the Steam rises fast, than when we sit still or when the Steam is raised slowly, for as soon

as the superfluous Steam is increased so much, as to have a greater Power, then the Weight of the Atmosphere; it is sent out at the Mouth, (which of Consequence must be in much less Time when it rises fast, than when it rises slow) 'till the Quantity is insufficient to withstand that Pressure; when it is condensed, and again sent back into the Lungs; 'till by a fresh Addition of Steam it becomes an Overmatch for the outward Power of the Air.—Hence we find the Necessity of this reciprocal Motion, as long as Animal Life remains, and likewise why that Motion is performed sometimes so much faster than it is at others, and that the Lungs seem to have little other Use in the Circulation of the Blood than to abate the Steam, and thereby bring it to a just Quantity for carrying on the Circulation. This also shews us that there is a larger Quantity of Steam rais'd from the Intestines of Animals than can be carried of any other Way, but by the Assistance of the Lungs; which is the Reason that whenever these Passages of the Lungs are obstructed, Death must ensue.—Hence we perceive the Reason why a Child, before it is born, has no Occasion for Respiration, any otherwise than what is perform'd by the Mother; and that the Lungs of a Child before it is born are of little or no Use; as the Make of the Blood Vessels of a Child, before it has breath'd shews plainly that they are quite different from what they are afterwards. For before the Child is born the Blood has not a Passage thro' the Lungs
in

in the above Manner, but is carried a much shorter Way; whereas, after a Child has once breathed a Passage is required thro' them, to throw off the superfluous Steam, and so is naturally open'd accordingly.

F I N I S.

Lately publish'd by the same Author,

Two ESSAYS.

One on *Electricity*, and the other on *Magnetism*.

Printed for W. OWEN near Temple-Bar, London; and
S. PARKER in Oxford. Price One Shilling each.



