A mechanical essay upon the heart, in three anatomical lectures. Wherein I. The heart is demonstrated to be a compleat epitome of myology ... II. The origin and nature of the blood ... III. The praeternatural state of that fluid / By William Wood.

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Wood, William, 1688-

Publication/Creation

London : printed for Weaver Bickerton, 1729.

Persistent URL

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Mechanical ESSAY

UPON THE

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In Three Anatomical LECTURES.

HI E

WHEREIN

- I. The HEART is demonstrated to be a compleat Epitome of Myology in general, from a new and particular Illustration of its compounding Muscles.
- II. The Origin and Nature of the BLOOD, with a very exact Defcription of its Circulation; deduced from the Force and Elasticity of a Fibre; from the Situation and Construction of the Veins and Arteries; and from the stated Principles of Mechanicks.
- III. The Præternatural State of that Fluid; and how to reftore it, when poffible, to its natural Crass again.

As deliver'd at

The GULSTONIAN LECTURE in the Amphitheatre of the Royal College of Physicians, London; on the 2.3d, 2.4th, and 2.5th Days of October, 1727.

By WILLIAM WOOD, M. D. Fellow of the faid COLLEGE.

Illustrated with COPPER-PLATES.

LONDON:

Printed for WEAVER BICKERTON, in Devereux-Court, without Temple-Bar. M. DCC. XXIX.



HIS GRACE JOHN, Duke of MONTAGU,

dicate no Tfollowing Lectures to

Marquis of Mont-Hermer, Earl Montagu, Viscount Mont-Hermer, Baron Montagu, Master of the Great Ward-Robe, Lord Lieutenant of the County of Northampton, Lord Lieutenant and Custos Rotulorum of Warwicksbire, Lord Proprietor and Captain-General of the Islands of St. Lucia and St. Vincent, Knight of the Most Noble Order of the Garter, and Grand Master of the most Honourable Order of the BATH, &c.

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SIR,



OUR GRACE's free and generous Condescention to Subscribe the Statutes of our Royal College of Phyficians, justly commands a very par-

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ticular Acknowledgment from every individual Member thereof, for fo great and fingular an Honour done him upon that Occafion.

DEDICATION.

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'TIS upon this Account, GREAT SIR, that I prefume to dedicate these following *Lectures* to Your GRACE, hoping your usual Complaisance and Good-Nature will excuse the Boldness of this Attempt; and, as I meant it, look upon it as an Instance of my profound Respect and Gratitude.

DUTY, My LORD, and a fort of Vaffalage is a farther Obligation upon me to make Your GRACE this humble Offering. At prefent I enjoy a fmall Cuftomary Eftate where your Noble Anceftors have long been Lords Paramount. Indulgent Fortune has made Your GRACE a Guardian, as it were, over me in that Refpect, and I hope You will vouchfafe me the Honour of Your Countenance and Protection in this.

THE Subject treated of in the following Sheets, My LORD, is the *Heart*; that glorious Fountain thro' which the ennobled Blood of the MONT AGU'S has for many Ages paft stream'd with an unblemissid Tide. A long and happy Continuance thereof in Your GRACE, for the Service of the Crown, for the Ornament of Your Country, and for the common Good of Mankind, is the fincere Wish of Your GRACE's

> Most dutiful and Most devoted humble Servant,

> > W. WOOD.

THE PREFACEE. HE Useful and Honourable Profession of Phy-

PREFACE.

fick is now arriv'd at a very extraordinary degree of Perfection, by the many nice and accurate Discoveries of the antient and modern Anatomists. All the Literati have generously

from time to time communicated whatever they judged curious and new in this way, fo that any one Physician with a tolerable competency of this fort of Knowledge, may, with an unprejudiced Knack of Reasoning, in a purely mechanick way, easily epxlain the whole Animal System, distinguish the various Causes of almost all Distempers from their Effects, and accordingly prescribe with Success and Reputation.

SO abfolutely neceffary is Anatomy in the Practice of Phyfick, that without it all is Random and Chimæra. Anatomy is, as it were, the Pole ftar both to guide and direct us. It points out to us the Seat and Origine of all Maladies: It difcovers the Communication of one part with another; and fo confequently, like Ariadne's Clue, conducts us through the, otherwife, inextricable Labyrinth of complicated and different Symptoms, which are as neceffary to be known, as neceffary to be reliev'd.

WHEREAS, on the contrary, a Physician, who is not expert in Anatomy, must be eternally perplex'd with almost every Case he meets. He's forced every now and then to prescribe in the dark, without either a Why or a Wherefore; and often loses his Patient by not knowing the real Cause of the impending Danger. Upon this account, RECEIPTS and Family Nostrums, which too many are so very fond of, have seldom or never their desir'd Effects, tho' possibly writ by the best Hand in the Profession of Physick; because these Receipts were originally design'd for other Patients, tho' probably labouring under the same Distemper: for so different are Constitutions, that 'tis very difficult, if not impossible, to find two Persons exactly agreeing in every Circumstance; nay, the very individual Person, when visited a second time with the same Distemper, must very often be treated after a very different Process from the former; a great many Circumstances so requiring at that critical Juncture.

THE Peruvian Bark is justly call'd a Specifick Remedy in intermitting Fevers; but it is only to be understood as such when properly order'd: for let the Drug be never so good in its Nature, yet it is still meliorated by the Skill of an able Physician; neither its Quantity nor Quality availing, as thousands by woful Experience can attest, who have hand over head taken an extravagant Quantity either to no purpose, or a very bad one.

IN short, all good Medicines are really specifick Remedies when judiciously apply'd, and directed to proper Diseases. Hence all Cures wrought by the help of Receipts, are at best but guess-work; and Miscarriages this way should never bring any good Medicine into contempt, because the very best in the hands of a Bungler are very often attended with very fatal Consequences. Thus a great many (otherwise Persons of very good Sense) have taken extravagant Prejudices against the Bark, for Instance, Mercurial Preparations, Opium, & c. merely because some Friend or Acquaintance of theirs have suffer'd by the unskilful Administration of some of the abovesaid Medicines. But to return:

ANATOMY, as it is the Touchstone of Practice, so it naturally leads us in the real and mechanical Operation of Drugs, as well as the Rationale of an Animal Body. That 3 vaunted,

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vaunted, but trite Sham of Old and Experienced, as well as being long acquainted with a Perfon's Conftitution, is fo ftale a Banter upon Mankind, that none can fwallow it down at this time of day but ignorant or unthinking People. 'Tis true, fomething may be faid for long Experience when attended with a Rationale of Anatomy; but without that Rationale, Experience is neither better nor worfe than downright Quackery and Imposture. As for a long Acquaintance with a Patient's Constitution, that is a mere Juggle too, for a dextrous Physician will find out that pretended Secret by asking three or four Questions at most.

AGAIN, so indispensably necessary is Anatomy, that 'tis impossible to read and reliss a good Author in Physick without it. Without a competency of this sort of Knowledge, several have even quite lost the very means of attaining to a tolerable Pitch in their Profession, by a blind and implicit Resignation to some pompous Hypothesis, tinsell'd o'er with a pack of whimsical and unintelligible Terms.

A Student in Phylick must proceed in that Method which the Schoolmen call Synthetica; he must advance by a regular Climax, from the most simple things to the most compounded; and then he can never be at a loss upon any Emergency. His Anatomical Elements (as Euclid's does a young Mathematician) will infallibly direct him in the fearch of an infinity of undeniable Truths: For an Human Body is the Epitome of every other Machine that is or ever will be invented; and every part of an Human Body, as well as the whole, is as capable, when rightly understood, of as nice and mathematical Demonstrations, as any other part in Mechanicks or Natural Philosophy.

HENCE the many and voluminous Books which have been writ upon Practice, are, at best, but so many worthless Quack-Bills foisted upon Mankind to introduce the Authors of them to a little Vogue in their Profession : For in Physick, there is a Je-ne-scay-quoi, which can neither be taught nor learn'd

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learn'd. A Phyfician must reason himself into this Science from the Elements of Anatomy by a truly mechanical Turn of Thinking. By this means he finds out and distinguishes the real Cause of his Patient's Complaint, and can demonstrate the Certainty of his Process in the Cure. Thus he prescribes according to the Dictates of Nature, and may justly prefer his own Judgment built upon such a Foundation, to a Sett of ridiculous and dogmatical Systems.

UPON this View, Dr. GULSTON, formerly Fellow of the Royal College of Phylicians here in London, Founded and Endow'd these ANNUAL LECTURES. He knew how absolutely necessary Anatomy was to the understanding of the Practice of Phylick; and order'd that some particular part of an Human Body, by way of Introduction, should be read upon; thence to demonstrate the Phænomena of every Distemper incident to that Part, and to assign a proper Cure accordingly. In these following LECTURES upon the HEART, which I read (in obedience to the Command of our worthy President, Sir HANS SLOANE) in our Amphitheatre, I have observ'd the Direction and Intent of the Founder, as exactly as I possibly could.

HOW my Performance may please, I dare not say. If it meets with Approbation, I have my desir'd Wish upon several Accounts; if it does not please, I hope some of my Readers, at least, will be so candid as to inform me how to correct it, both for my own sake in particular, and for that of the Republick of Physick in general: The whole Animal OEconomy, with the principal Phænomena in Practice, depending upon an exact Knowledge of these very Solids and Fluids which I have attempted in these LECTURES.

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Mechanical ESSAY UPON THE HEART, &c.

In Three LECTURES.

LECTURE I.



HE Worthy Dr. GULSTON, formerly Fellow of this Royal College of Phylicians, who inflituted this Anatomical Lecture, directed that it should be read upon fome particular Part or Parts of an Human Body, with the proper Diftempers incident thereunto; wifely

confidering the abfolute Neceffity which every Practitioner in Phyfick lies under, to know exactly the Anatomy of the Part affected.

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affected, in order to find out the true and real Caufe, before he can judicioufly effect the Cure.

THEREFORE, in perfect Obedience to our generous Benefactor's Will, I fhall, as minutely as I can poffibly, defcribe the conflituent and concomitant Parts of the Heart, which is the Subject allotted me, in this Lecture.

IN the next Lecture, I propose to explain the Nature and Origin of that Fluid call'd *Blood*, with its proper Veffels of Conveyance, namely, the Veins and Arteries, by way of Introduction, the better to demonstrate how the Circulation of the Blood, in its natural State, is perform'd in an Human Body.

BY this Method, I fhall be the better enabled to fhow where and how the Malady begins, and confequently be the better intitled to propose a Remedy, which I humbly offer to the Judgment of this learned Affembly: And this will be the Subject of my third and last Lecture upon the Heart.

TO begin;

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THE Heart, in Figure, refembles an obtufe Cone, whose Apex or Point hangs downward, a little inclining to the left Side. In this Situation, the right *Auricle* is lower than the left. Its Bafe, which is uppermost, is fulpended in the Center of the *Thorax* by those great Veffels, which are inftrumental in conveying the Blood to and from the right and left *Sinus's* of the Heart. [See Fig. 1. Plate 1.]

THE Heart is included in a Membranous Capfula, or Bag, call'd Pericardium, of the fame Shape and Figure with itfelf, lying in that Duplicature of the Pleura, which is call'd Mediastinum, because it divides the Cavity of the Breast into two equal Parts.

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THE Pericardium adheres very firmly to this Membrane, and its Point is ftrongly ty'd to the middle Tendon of the Septum transversum, as was first observed by the famous Dr. Lower, to facilitate its Diastole in Expiration: But the Pericardium is loose in Quadrupeds, lest it should impede its Systele in Inspiration.

THE Pericardiam contains a Lympha, which ouzes partly from its proper Glandular Coat, and partly from a number of other little Glands, which are form'd by the Coronary Veins and Arteries, and lie buried in the fat Subftance upon the Bafis of the Heart. This Liquor, like that which iffues from the Lachrymal-Glands of the Eyes, is of infinite Ufe to moiften the Heart. Thus are its Fibres preferv'd from growing dry and crifpy, which otherwife would neceffarily fhrivel and corrugate, and fo be render'd unfit for that conftant and regular Motion which is fo effential to Life.

THE Pericardium has its Blood-Veffels from the Mammaria and Phrenica. It has one particular Vein call'd the Capfulary Vein, which carries the Blood back into the Axillary Vein; but all its Veins elfe are call'd after the Arteries. It has feveral fmall Twigs of Nerves which fpring from the Recurrent and Par Vagum. It has Lymphaducts, which difcharge the fuperabundant Lympha, just mention'd, into the Thoracick Duct. It has likewife five Perforations, or Holes for the Exit and Entrance of the great Blood-Veffels of the Heart.

THE Heart, which is the principal and most noble Bowel of the whole Body, is a strong compacted Muscle composed of Arteries, Veins, Nerves, Lymphaticks, a Membrane, and steffny Fibres.

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THE Arteries are call'd Coronaria, and are two in number. They fpring from the Aorta, a little before it paffes out of the Pericardium, and immediately behind the Valvula Semilunares. One of them runs down the forefide of the Heart in the Furrow which lies between the two Ventricles, where it fends off a great many Branches, which dip into the various Complications of the Fibres; and having reach'd the Apex, it mounts again, and inofculates with the other which iffues from the right-fide of the Aorta, near the first, and runs obliquely down between the right Auricle, and the right Ventricle towards. the back part of the Heart. These Arteries, as well as the Veins, are call'd Coronaria, becaufe they divide into a great many fmall Branches, and form a Plexus like a Crown, which furround the Bafis. They bring conftant Supplies of Blood to. warm and regale the Heart. [See Fig. 3. Plate 1. Fig. 1. Plate 1. and Fig. 3. Plate 2.]

THERE are likewife two Veins call'd Coronaria, for the reafon aforefaid. Thefe unite with the Capillary Branches of the Arteries, carry back the remainder of the Blood, and difcharge it in the Vena Cava, a little before it enters the right. Auricle. [See Fig. 2, 5. Plate 1.]

THESE Veins also communicate with one another by Anastomoses; and a Liquor injected only into one of them runs into the other.

THE Heart has likewife feveral Lymphatick Veffels, which difcharge themfelves in the Thoracick Duct.

THE Heart has Nerves from the Par Vagum, or eighth Pair, which form a Plexus, call'd Cardiacus. These Nerves enter in at the Base, but chiefly about the Aorta and left Ven-

Ventricle, and afterward infinuate themfelves through the whole Substance of the Heart to invigorate it with animal Spirits.

THE Heart is circumferib'd by a very fine Membrane, which adheres fo firmly to its mufcular Fibres, that it is very difficult to feparate them. Immediately underneath this, lies a fatty Substance, but more particularly upon the Basis at the Exit and Entrance of the four great Blood-Vessels. This Fat is of wondrous Use to lubricate, and confequently to facilitate their Motion in the various Systeles and Diastoles of the Heart.

IN the Bafis of the Heart lie feveral Tendons, which fur, round the left Ventricle, and the *Aorta*. The Entry of the right Ventricle is likewife tendinous, but the Fibres which terminate about the Pulmonary Artery, terminate flefhy. Thefe tendinous Ringlets, like fo many Ferrels, not only ferve to fortify thefe great Veffels at their Union with the Bafis of the Heart, but are of infinite Ufe and Contrivance for the Rife and Infertion of all the Fibres which compose the Heart. Thefe Tendons, like Cartilages in old Men, grow bony in feveral Animals; and fometimes they are found Offified in Men. [See Fig. 1. Plate 2.]

THE Fibres, which run from, and are inferted into thefe Tendons, are in different Plans, and lie upon one another in different Directions, being wound up together like a Clue of Thread.

FOR the Heart, as it is the Epitome of all Muscular Motion in Nature, fo it is an Abstract or Compendium of Muscular Construction in general; the Fibres, which form this Bowel, containing all the different Species of Muscles in Animal Life. The number of all these different Species of Muscles is reckon'd eight by Borelli, Cap. 2. Prop. 3. of his incomparable Book De motu Animalium.

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THIS I am going to exemplify in the Myological Defcription of this wonderful Machine. And as the Attempt is intirely new (to the beft of my Knowledge) fo I hope, fhould I not exactly fucceed, I am in a great measure excufable upon that account.

I proceed thus:

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hli Prif- THE first of these eight Species is a Range of fleshy idirecti. Fibres in form of a rectangular Prism, and are accordingly call'd Musculi Prismatici directi. [See Plate 2. Fig. 2.]

THUS that Plan of Fibres, which is the first and outmost, and by much the finest of all, runs at right Angles from their Origin in the Tendon of the right Ventricle, and from the fide of the Pulmonary Artery in straight Lines, and terminate on the Point of the Heart, which exactly agree with this first Species. [See Plate 2. Fig. 7.]

THE fccond Species is from Fibres running obliquely from their Rife, and form an oblique-angled Prifm, and are commonly call'd *Musculi Rhomboidales*. This Species is evidently feen lying immediately under the straight Fibres of the Heart just mention'd. They have their Origin from the Tendons encircling the *Aorta* and left Ventricle, winding obliquely to the right fide downwards to the Apex, when they ascend again by feveral spiral Circumvolutions upon the left Ventricle, till they reach the Basis of the Heart, where they are inferted. [See Plate 2. Fig. 7, & 3.]

Spi-^{bicu-} Muscles, which are call'd *Musculi Spirales Orbiculares*. [See Plate 2. Fig. 2, 3, 4, 6, & 7.]

THE next Range of Fibres in the Heart are likewife *Rhomboidales*, and run directly contrary to the last, namely, from the right fide to the lest, and winding about both Ventricles, mount again spirally to their Infertion in the Tendons of the Basis. This Plan, with the last, being both oblique Priss, form a fourth Species, call'd *Musculi Decussati*. [See Fig. 7. Decussati. Plate 2.]

UNDER the ftraight Fibres there are a few which almost run in right Lines iffuing from the opposite fides of the Pulmonary Artery, and are inferted into the fecond Tendon of the *Aorta* on one fide, and into the Mouth of the right Ventricle on the other. These two Plans of Fibres are reducible to the fifth Species of Muscles, call'd *Musculi Penniformes*. [See Musculi F niformes.]

FROM the first Tendon of the Aorta, there are feveral other Fibres defcending half-way downwards obliquely to the Apex, making a few spiral Circumvolutions round the right Ventricle, ascend asterwards either to be inferted into the Tendon of the Pulmonary Artery, or lose themselves in the fleshy Pillars, or *Papilla* in the infide of the right Ventricle.

FROM what I have already explain'd, it is evident, that all the Fibres, which compose the Heart, iffuing from the Tendons in its Basis, like so many Rays from a common Center, form the fixth Species, call'd *Musculi Radiosi*. And, again, Musculi 'tis no less evident, that the Tendons which give Rife to these diosi.' Fibres, and where mostly they are inferted, being only so many Ringlets of a finer fort of Fibres very firmly and closely compacted, form a feventh Species of Muscles, call'd *Sphinceteres* Sphincer *Circulares*; which will appear more plain in the Sequel of Circulares these Lectures. [See Fig. 1. Plate 2.]

BUT befides thefe Tendons, there are likewife Semicircular Fibres which furround the two Ventricles, which are of extraordinary

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dinary Use in affisting the Valves during the Systele of the Heart.

FROM the various Windings of the Fibres, which I have been fpeaking of, are form'd the right and left Ventricle, which, by unravelling the Clue, feparate themfelves from each other, and are intirely diftinct. The left Ventricle is much ftronger, having a great many more Fibres winding about it than the right Ventricle. The left is narrower and longer; but the right Ventricle is the wider and fhorter of the two, and feemingly the larger in Capacity: the left has likewife more Nerves entring into it, in proportion to its Fibres. They have a Partition-Wall, which is call'd the *Septum*.

THE Septum is a ftrong fibrous Part, being exactly of the fame Subftance with the Ventricle. From its Tendon in the Bafis of the Heart, go all the Fibres which compose it, fome of them running in straight Lines, terminate in the Apex; others, at all the intermediate Distances, twiss themselves round the left Ventricles. In their Circumvolutions they are wove with the Decussati mention'd above, and form the eighth and last Species, call'd Musculi Complicati, five Musculi compositi ex fasciculis Fibrarum complicatarum. These Fibres afterwards either are inferted into the Bafis on the opposite fide, or terminate in fless yellars, or Papilla, in the infide of the left Ventricle. This Septum is convex on the fide of the right Ventricle; and in regard of this Ventricle's Weakness, it fends off a pretty strong and round Muscular Plan of Fibres, which furround its greatest Circumference. [See Fig. 2. Plate 2.]

THE left Ventricle lies on the opposite fide of the Septum, which is concave, and makes a part of the infide of the Ventricle, having, as I observ'd but just now, a great many of its Fibres interwoven with those that constitute it. Therefore, tho' the Septum generally belongs to both the Ventricles, yet it more particularly belongs to the left. [See Plate 1. Fig. 4.]

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fculi mplicati.

cuffate each other. THE Infide of both Ventricles has a great many Furrows, which are much deeper and larger, and likewife more in Number in the left than the right. to the comp

IN the Cavities of both Ventricles there are alfo a great Number of fibrous Productions, long and round, different both in Shape and Size. Thefe are the Fibres which did not mount outwardly, to be inferted with the others in the Tendon of the Bafis of the Heart, but terminated in the Cavity, to form the Papillæ or Columnæ. The right Ventricle, being much thinner than the left, has a tendinous Pillar of feveral Fibres running from the Septum, or middle Partition, to its opposite Side, to prevent too great a Dilatation in its Diastole, and to affift in the Systole of the faid Ventricle. [See Fig. 4. Plate 1.]

THE other fibrous Productions, rifing mostly from the Bottom of the Ventricle, mount upwards in tendinous Strings to be inferted into the Valves, call'd Tricuspides from their Triangular Figure. These Valves are made of a thin strong Membrane, and are circularly inferted into the Tendon, which furrounds the Mouth of the right Ventricle. [See Fig. 5. Plate 1.] Arises Hora

IN the left thefe fibrous Productions (as in the right) go to be inferted into the Membranæ Mitrales : So call'd from their Likenefs to a Mitre. Thefe Membranous Valves are circularly inferted into the Tendon, which furrounds the left Ventricle. [See Fig. 4. Plate 1.]

NEAR the Union of the Fenal at

ADJOINING to the Bafis are two more Cavities as Appendages to the Heart, lying upon the two Ventricles, which are call'd Auricula, from the Refemblance they have of an human Ear. They have an obtufe Point, which, with their Bafe or Origination, form an Obtufe Triangle. They are divided into right and left Auricles because of their Situation. They are compos'd of two Plans of Fibres, which are oblique Prifms, and decuffate

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cuffate each other. They have their Origin from a circular Tendon, which joins the Vena Cava on the right Side, and the Vena Pulmonalis on the left. These two Tendons are firmly fasten'd to the common Tendon of the Heart for their Support. The_ Fibres composing these two Auricles wind about 'em, and terminate in the common Tendon opposite to their Origination. The right Auricle is fofter, and, like the right Ventricle, feemingly larger than the left, which is ftronger and more compact than the right. Their Cavities are unequal like those of the Ventricles, having Furrows, which in the left are more in Number, and deeper than in the right. They have also feveral fibrous Pillars, which crofs one another, terminating in their proper Tendons. The Auricles, as well as the Ventricles, have their Systoles and Diastoles, but alternately; the Auricles receiving their Blood from the Veins, while the Ventricles throw their Blood into the Arteries. They have their Arteries from the Coronaria, which are by fome call'd Arteria Auriculares. These bring the Blood for their constant Nutrition; and the Residuum is remanded back into the Cava by the Coronary Veins. They have their Nerves from the Par Vagum. They have Lymphaticks, which discharge themselves into the Thoracick Duct. [See Fig. 1, 2, 4, 5. Plate 1.]

THE Vena Cava has feveral reddifh and fleshy Fibres, which furround its Trunk near its Entrance into the right Ventricle, and the fame Sort of Fibres are found at the Root of the Vena Pulmonalis near its Entrance into the Left.

NEAR the Union of the Vena Cava ascendens and descendens, is an Isthmus, commonly call'd Tuberculum Loweri. [See Fig. 2. Plate 1.] This Protuberance is made by a Production of the Coats of these two Vessels, and directs the Blood of each into the right Auricle. In Beasts, whose Position is Horizontal, this Protuberance is not so visible; only the Vessels have a little Bent by way of Direction to the right Auricle.

II

IN the Cava, just opposite to the Cava ascendens near the Isthmus, is the Foramen Ovale, which is always found in Fætus's. This Hole opens into the Vena Pulmonalis, on which Side it has a Valve which hinders its Return back again. [See Fig. 2. Plate 1.]

THERE is likewife another Duct or Canal in Fætus's, which rifes from the Pulmonary Artery and runs into the Aorta. This Conduit is call'd Ductus, or Canalis Arteriofus, and degenerates into a Ligament foon after the Child is born, the Blood circulating then thro' the Lungs.

THE Aorta and the Arteria Pulmonalis have three fimilar Valves, call'd Sigmoidales, becaufe they refemble the Greek Letter Sigma, which was anciently written like our C. Thefe Valves are likewife call'd Semilunares, from their Likenefs to an Half-moon. Thefe Valves are of a membranous Subftance, and fpring circularly from the Tendons of the Heart. Each Valve is convex on its Side next the Heart, and concave on the other, by which extraordinary Contrivance they are more peculiarly uteful for the End which Nature defign'd them. For tho' they have not the additional Supports which the Mitrales and Tricus have, yet they fufficiently perform their Office as Valves. A very perfect Idea of the Ufe and Office of all thefe Valves may be had by injecting of Water thro' the Oftium, or the Cone of the Heart: or preffing the Cone when the Heart is half full of Water. [See Fig. 3, 4, 5. Plate 1.]

HERE I finish this Lecture upon the Anatomy of the Heart, having describ'd every conftituent Part thereof as justly and minutely as I could. I have designedly omitted giving or assoring any particular Use of those Parts, especially the muscular Fibres: First, because these will naturally explain and illustrate themselves in describing how the Circulation of the Blood is perform'd; and, secondly, to avoid as much as I possibly could

Tautology,

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Tautology, being under an unavoidable Neceffity to repeat 'em in my next Lecture; which will be upon the Nature and Origin of that Fluid call'd Blood, with its proper Veffels of Conveyance, by way of Introduction; the better to demonstrate how the Circulation of the Blood is perform'd by the Machinery of the Heart, through the Veins and Arteries in an Human Body.

THERE'S likewile another Duck or Canal in Farme's

which siles from the Fulmenary Arters and runs into the Awre

THis Condice is called Dudies, or Constant Serveriofic, and

descriptions into a Ligament forn affer the Child is boin, the

Blood chronitting then thro' the Lange.



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Elenic is half full of Waters [Swillig. 3. 4. S. Plater.]

thefe Values may be that by injed int of Water they

HERRE I finite this Ecclure upon the Asstomy of the Flent BRUTDELL every conflitnent Part thereof as juilly and the

nutely as I could. I inswe defigitedly emitted giving deather, ing any particular, Ulb of these Partes of thesially the marcular Fibras: Finit, becaufe thefewill naturally explain and libiliture themfelves in describing low the Circular in of the Hood, is perform'd; and, focondly, to avoid as much as I policily could



LECTURE II.



HE Blood is an heterogeneous Fluid, composed from the various Particles of Animals and Vegetables, which are our conftant and daily Food. Nay, even those very Animals and Vegetables are again compounded, participating more or less

of their native Soil and Nourishment.

Reparated from the glandular I

THE very Water which we drink is compounded, receiving feveral Particles from the different Earths it paffes through: Nor are the Aliments only compounded in themfelves, but even again undergo more Changes from their Entrance in at the Mouth, to their mixing with the Blood in the Subclavian Vein. Now the Blood having its conftant fupplies from these Aliments, 'twill be proper to shew how they are prepar'd and fitted for this heceffary Purpose : which is thus.

- IN the Mouth they are chew'd, when the Muscles, imploy'd in Mastication, prefling upon the neighbouring Glands, squeeze out the Saliva, which mixes with the Aliments, and moistens them sufficiently to be swallow'd down into the Stomach; which is perform'd by proper Muscles thro' the Gullet, whose longitudinal and circular Fibres convey them quite down thro' the superior Orifice of the Stomach.

A Mechanical Estay set more

THE Aliments being arriv'd here, they receive a fresh Supply of Liquor to dilute them, from the glandular Coat of the Stomach, which is innermost. Then the third Coat, which lies between the nervous one and fourth, which is a Production of the *Peritonaum*, compresses this Mass according to the Direction of the Fibres, which run partly in straight Lines from the upper Orifice to the *Pylorus*, and partly in circular ones from the upper Part to the Bottom of the Stomach obliquely.

THUS the Cohæfion of all the *Moleculæ* of the Aliments, by a Force nearly equal to 250734 Pound Weight, and with the Affiftance of the inhærent Air, is broke: And the Aliments, being fo far digefted, are, by the faid Force, expell'd the Stomach through the *Pylorus* into the *Duodenum*. Afterwards the ftraight-lined and fpiral Fibres of the fecond Coat of the Inteftines (forming a Motion call'd *Periftaltick*, or *Vermicular*) drive the faid digefted Aliments down to the lower End of the *Duodenum*, where they meet with another Liquor, call'd *Bile*.

THIS Bile is a Juice feparated from the glandular Subflance of the Liver, and deposited in the Vesicula Fellis, or Gallbladder, by an infinite Number of biliary Ducts. Now, the Stomach being diftended with Food more or less, proportionably squeezes this Bladder, whence the Bile flows through the Ductus communis Cholidochus into the Place aforefaid.

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ADJOINING to this, or very near, opens the Ductus Pancreaticus Virtfungi, which brings another Liquor, which is prepar'd in the Pancreas, being a Gland of the conglomerate Kind. Here the two Juices blend with the chylous Subftance descending from the Stomach, where by the Fluidity of the one, and the Acrimony of the other, their little Molecula are farther diluted and broken. The Impetus of the Peristaltick Motion, and the Preffure of the Midriff, and the Muscles of the lower Belly, force the finer Parts of the Chyle, so prepar'd, thro' the Papilla Intestino-

rum, which lay on the innermost Tunick of the Intestines in the upper Side of the Valvulæ Conniventes.

PEQUET calls this Tunick, or Lining, a fpungy Periftoma. Bilfus calls it a woolly Mofs. And Willis, Glandulofa, or Tunica villofa Intestinorum. Thro' these Papilla the Chyle is percolated, when 'tis receiv'd by a Multitude of capillary Tubes iffuing out of the small Guts. These capillary Tubes uniting foon after, form larger Branches, call'd, Vena Lattea primi generis, and carry the Chyle to the Glands of the Mesentery, partly by the Force communicated as aforesaid, and partly from a Lympha, which is fecreted from the capilliary Arteries of the Guts continually running thro' these fine Canals; which Stream both dilutes, and drives the Chyle along with it thro' the lacteal Vessels, to prevent its Obstruction, which would be of fatal Confequence to the Individual.

FROM these Vesicular Cells the Chyle is carried by Lacteals of a larger Diameter, call'd Lactea secundi generis, to the Receptaculum Chyli.

EUSTACHIUS was the very first that discover'd the Lacteals, but never knew their Use. Next Associations discover'd them above an hundred Years ago, imagining they convey'd the Chyle to the Liver, (the supposed Fountain of Sanguistication.)

THE Receptaculum Chyli, with the Ductus Thoracicus, were found out by Pequet almost eighty Years ago: This Receptacle lies under the defeending Trunk of the Aorta, and the Vertebræ of the Loins. Its greatest Diameter is between the cæliack and emulgent Arteries, and environ'd by a great many vesicular Glands, viz. the Glandulæ Lumbares. These Glands, with those of the Abdomen and Legs, send a large Quantity of Lympha again to dilute, and with the Pulfations of those neigbouring Arteries press the Bag constantly to propel the Chyle into the Thoracick Duck.

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THIS Tube has feveral Valves at proper Diffances, and runs up on the left fide of the *Thorax*, under the *Aorta defcendens*, along the *Vertebra*. The Valves, which are concave upwards, refift the *Chyle's* returning down again. Therefore when this Liquor, contain'd in the intermediate Spaces beween the Valves, is fqueez'd by the Vibration of the faid *Aorta*, &c. and not finding a Paffage down again, from the Refiftance of the inferior Valve, forces itfelf thro' the yielding fuperior one; and fo by degrees climbs up to the left fubclavian Vein, into which it opens with one, fometimes two Orifices.

ON the Infide of this Vein are two femi-lunar Valves, covering these Orifices; and fastened so, that the Current of the refluent Blood may gently slide over them. By this Orifice neither the Blood can enter the Duct, nor gravitate upon the *Chyle* to prevent its Ascent; and here it is that it enters the Blood, and with it assimilates by gradual Circulations.

HENCE 'tis evident, that the Chyle being a Compound, the Blood must be so too; fince the first is not only the Pabulum, but the very Materia prima of the latter.

I have been thus particular upon the *Chyle* for feveral Reafons, which will fufficiently appear in this and the enfuing Lecture.

THE Veffels which the Blood paffes thro' are the Arteries and Veins. The Arteries carry the Blood from the Heart, and the Veins bring it back again. The Arteries are conical Tubes, whofe common Bafe fprings from the left Ventricle of the Heart, and their Apex at their Evanefcence into Veins, which Veins are inverted Arteries. The Apex of every Vein is at its Anastomosis with the Apex of the Arteries, and their common Bafe opens into the right Ventricle of the Heart.

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THE Arteries have three Coats; the first of these is a fine Net-work of Veins, Nerves and Arteries, which are very curiously wove into each other, and run into the other two, particularly the second, to nourish and invigorate them with Blood and animal Spirits. The second Coat is made of several Strata of spiral Fibres, springing from the Tendon of the Aorta in the Less Ventricle, winding very closely towards the Apex, or Evanescence; and continued to form the Vein in the same Manner, till they are inferted into the Tendon of the right Ventricle.

A S the Artery is the thickeft where its Diameter is greateft, fo the Thicknefs of this Coat is in Proportion to the Number of these *Strata* of muscular Fibres.

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THE third Coat is a fine, but ftrong and diaphanous Membrane. This being innermost, is prodigiously smooth, that the Blood might flide easily and freely along in its Circulation. This Membrane likewise fecures the spiral Fibres from separating from one another in the Dilatation of the Artery, and keeps the Blood firmly to its proper Channels.

THE Veins being only a Continuation of the capillary Arteries, their Coats are much the fame in a more remifs Degree; only, on the Infide of most of the Veins, which are perpendicular to the Horizon, there are feveral hollow Valves, whose concave Side is next the Heart.

sthat have Antagonia

THESE Valves are the Productions of that fine and transparent Membrane just mentioned; and their Office, like their Figure, is exactly the fame with the Valves in the Lacteals.

HAVING explain'd the Structure of the Heart, the Veins and Arteries, and the Fluid from whence the Blood

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is made; I proceed, according to my proposed Method, to shew how the Blood circulates thro' an Human Body.

THE Blood is the Projectile, and the Heart is the Vis Motrix, or Primum Mobile of the Blood's Motion. Now, in order rightly to understand how this Motion is effected by the Heart in the Compound, it will be perfectly necessary to premise a Word or two by way of Explanation of the Nature of those particular constituent Parts which more immediately contribute to this Motion; and those are the Fibres, which compose the Muscular and Tendinous Parts of the Heart.

A Fibre is a Cylindrical Tube made up of a fine and denfe Elastick Membrane: which Membrane is again composed of finer Fibres, and fo on beyond our Capacity, to analyze and diffinguish even with all imaginable Artifice.

A Fibre contains a Fluid, which is feparated from the Blood-Veffels and Nerves, to nourifh and affift it in its Motion, which is Contraction. For this Fluid being comprefs'd by the Tenfion of the containing Part, its Diameter being leffen'd, the Axis is lengthen'd: therefore when the Caufe of the Tenfion is remov'd, the Fibre contracts again, and the Fluid being prefs'd longitudinally, it increafes its Diameter, and confequently ftretches the Sides of the Tube circularly; and by this means the Fibre is, in a great meafure, affifted in its Contraction.

THAT Fibres do contract, is evidently demonstrable both from the Muscles that have Antagonists, and those that have none. For instance, in those that have no Antagonists, as the Stomach, which always contracts till the Digestion is over, the Uterus and Vesica, with all the Sphintelers, contract immediately after their Tension and the Cause of it is discharg'd. In Muscles which have Antagonists, upon dividing of one, the other contracts immediately, and the two Segments of the

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Muscle so divided, retire, one to its Infertion, and the other to its Origination.

THEREFORE, as every muscular Fibre contracts naturally of itself, as soon as the Force which distended it ceases; the Circulation of the Blood through the Heart will appear very plain.

T O begin with the Right Side of the Heart : Let us fuppofe the refluent Blood juft ready to enter the right Auricle, which Auricle we will likewife fuppofe to be in its Syftole : now, as the Venal Blood moves conftantly, tho' flowly, the *Cava*, at its entrance into the faid Auricle, muft of confequence fwell by an accumulation of the refluent Blood, whilft the Auricle is in its Syftole. The Syftole being over, the Diaftole inftantly fucceeds it ; when the tendinous Circle opens, which, like a Sphintter, had tied up the Mouth of the Ventricle fo clofely during the Syftole, that not one Drop of Blood could either enter in, or return into the *Cava*.

THE Auricle being now in its *Diastole*, the accumulated Blood in the *Cava* rushes into the Auricle partly by its own impress'd Motion, and partly by the Contraction of those fleshy Fibres which furround the Trunk of the *Cava* at its entrance into the right Auricle.

THUS the Cava has its Systoles and Diastoles alternately with the right Auricle, tho' but very faint ones in comparison. By this contrivance, the flow Motion of the venal Blood is accelerated, and confequently springs with a greater Force into the contracted Auricle: Thus it is more effectually and sooner diffended; and, therefore, must necessarily both contract with more Force, and a greater Celerity: Re-action being always equal to Action both in Time and Force.

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THIS Contraction is performed by the two Orders of oblique prifmatick Fibres, which decuffate each other in their Conftruction of the Auricle. Now, all Muscles contracting according to the Direction of their Fibres from their Origin to their Infertion; the ftrongeft Contraction will be always in that part of the Fibre which is the farthest from its fix'd Points. For Example, a Chord extended between two fix'd Points, and vibrated, the greateft Vibrations will be always found inthe middle of the faid Chord, and confequently the most forcible. Therefore I conclude, that the Blood in all the Cavities of the Heart receives the greatest Impulse at the greatest Distance from, and leffer proportionably as it approximates, or comes nearer to the Tendons which furround the Mouths of thefe Cavities. This Contrivance prevents any the leaft drop of Blood from being left behind in the Systole. For had the Vibrations been lefs quick in the bottom than they are, fome of the Blood might have been left behind, from a too fudden Contraction of the Fibres about the Mouth of the Cavity. Violoio

either dater in. or return into the Cava.

B U,T another very extraordinary good Effect enfues upon this: for the principal Defign of this Mulcular Contraction was not only to drive out the Blood, but to give it a force proportionable to the Rout it was to take, namely, by a ftrong Impulse from behind. Hence it is evident, that the Blood is propell'd out of the Cavities of the Heart by a compounded Motion, viz. by a circular and direct, or ftraight-lined Impulse.

BUT to return to the Right Auricle. avinnos aid va

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IN its Systole it propels the Blood into the Right Ventricle, which is in its *Diastole* then; into which Ventricle the Blood still rushes till it is sufficiently dilated, and then succeeds the Systole; which is thus.

with the right Auricle, that but very mint ones in companifon.

THE right-lined Fibres, which run from the Tendon of this Ventricle, and from the Side of the Pulmonary Artery, and are inferted in the Apex, florten the Heart when they contract; and the two *Rhomboidales* decuffating each other, and winding fpirally, contract accordingly. The *Penniformes* likewife, which fpring from each fide of the Pulmonary Artery to be inferted on one fide to the Tendon of the *Aorta*, and to the Tendon of the right Ventricle on the other, contracting, dilate the Mouth of the Pulmonary Artery. The Fibres likewife which it receives from the *Septum*, with thofe which it has in common with the left Ventricle, jointly contracting, expel the Blood thro' the Pulmonary Artery into the Lungs. In the *Syftole*, the Communication between the right Ventricle and Auricle, is entirely cut off by the *Valvulæ Tricufpides*, which is thus:

THE Papillæ in the Contraction, when the Heart is confiderably fhorten'd, relaxing the Valves, fly up and ftop the Paffage where they are fupported by the tendinous Strings before defcribed, which terminate in the Tip of their Angles. But when the Heart is in its *Diaftole* again, it lengthens, and draws the Valves back again by the tendinous Strings, to give admittance to the Blood from the right Auricle.

THE Blood being now got by the Valvulæ Semilunares, they oppofe its return the fame way again by their concave Sides, like Water-Gates : And the Vis impressa from the right Ventricle, forces it thro' the fmall Branches of the Pulmonary Artery, which are join'd to the Branches of the Vena Pulmonalis by Anastomoses. The fmall Branches of these Vessels are interspected quite thro' the whole Substance of the Lungs running along the Sides of the Bronchi, and the little Lobes of the Orbicular Vessels.

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HERE, by the Gravitation of the Air, which is commonly reckoned to be equal to an hundred Pound weight, the Blood is comprefied, and its Motion proportionably accelerated. The grumous Particles are very much broke, and confequently the whole Mafs, by this Contrivance, muft be made more fluid, and as it were, refitted for its next Voyage round the Mifcrocofm.

NOW as the Air, rufhing into the Lungs by the Trachea Arteria, ventilates and gives a Paffage to the Blood into the Branches of the Arteria Pulmonalis: fo upon Expiration, or the Exit of the Air, the Cavity of the Thorax is contracted by its proper Muscles, and the Blood, by the Preffure of the Lungs upon its Veffels, is forcibly repelled through the Vena Pulmonalis into the left Auricle.

AT the Entrance of this Vein, there are likewife a great many flefhy mufcular Fibres as a check upon the too great Redundancy of the accumulating Blood, while the left Auricle is, as I obferved before of the right Auricle, in its *Syftole*: When the Blood has entered the Auricle, it is thrown into the left Venticle, which was then in its *Diaftole*; the tendinous Circle round the Mouth of the Auricle contracting, and fo preventing the Blood's return back again to the pulmonary Vein during its *Syftole*. When the left Ventricle contracts, the *Papillæ* relaxing, as in the right Ventricle, the *Valvulæ Mitrales* fpring up into the Paffage where the Blood enter'd to prevent its return into the right Auricle again.

NOW as the Blood which is fent hence through all the Arteries to every the remoteft Part of the Body muft have a Force proportionable to those Diftances, so Nature has contrived its Strength accordingly, being confiderably thicker, and having more Plans of Fibres furrounding its Cavity, than the right Ventricle. The Septum likewife, which makes up a Part of this Ventricle being very ftrong and compact, fends off

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a great many Fibres, which furround and embrace it from Top to Bottom. Now, when all thefe act together, the Force is wonderfully augmented. The ftraight Fibres, which run from the Tendon of the Septum, being very numerous and terminating in the Apex, contract and fhorten the Axis of the Heart, dashing as it were the Tip of the Heart against the Fundus of this Cavity with the greatest and most visible Vibrations of any, whilst the Spiral Fibres pressing laterally, the Blood is totally expelled, and the Infides closely compressed by the means of a great many deep Furrows, which are in this and all the Cavities of the Heart, being deeper, and more in Number in Proportion to the Strength of their respective conflituent Parts.

THE Blood being thrown into the *Aorta* with fo great a Celerity, it muft neceffarily prefs with a proportionable Force againft the Sides of this and every Artery circularly, as it moves along: till the fpiral Fibres which compose their fecond Coat, contract and comprefs the Blood back again from the Circumference to the Center. But as the Sides of the Arteries converge or incline nearer one another, as they move along, the Blood will be driven more obliquely to the internal Circumference of the Tube in the *Diaftole*, and more obliquely vice verfa in the Systele. And thus is the arterial Blood driven by a compounded and an intestine Motion to the Evanescence of the Arteries, or their Inosculation with the capillary Veins, (the Valvula Sigmoidales, which are fastened on the Tendon where the Aorta begins, preventing the Blood from being Retrograde.)

IT is to be observed by the way, that the Evanescence of an Artery does not always terminate in and immediately communicate with a capillary Vein. The Arteria Cæliaca running into the Spleen, discharges its Blood through the capillary Branches into an infinite Number of membranous Cells or Cavities, which communicate with one another, being different

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rent in Figure and Bignefs. From these Cells the Blood is carry'd back again by the capillary Veins of the Ramus Splenicus. The Circulation of the Blood through the Brain is the fame. The Carotyde Arteries discharge the Blood in the several Sinus's which is brought back by the jugular Veins, their capillary Branches communicating with the said Sinus's. But to return.

WHEN the Blood is got into the Veins, it moves flow, but constantly, which in the Arteries moves per faltum. In the Veins there is no fenfible Pulfe, the Blood moving by gradual Climaxes, which are Valves. Thefe Valves are like the Halfs of Acorn Cups placed circularly on the Infide of the Veins at certain Diftances, with their Cavities towards the Heart. Thus the communicated Motion of the Blood from the Arteries afcends the Summit of the first Valyes which fufpend it, and prevent its Gravitation upon the next that follows; this next preffes against the Valves which supported the first, and drives it to the next Valves, and fo the Blood moves on in a progreffive Motion till it reaches the right Ventricle of the Heart again. This progreffive Motion from another Contrivance is very much facilitated, viz. from the diverging of the Sides of the Vein from the Fluid ; and again the contiguous Muscles preffing upon the Veins, add to this Motion in the very fame manner mentioned of the Chyle in its Afcent thro' the Lacteals and Thoracick Duct.

THUS all the refluent Blood from the Head and Arms, is brought by the Cava Afcendens, and from the re ftof the Body by the Cava Defcendens. Near the Union of these two great Veins there is a Protuberance called Tuberculum Loweri, which directs the Streams of these Vessels, and at the same time supports the Weight of the descending Blood from falling counter to the ascending, which would otherwise stop the Circulation.

IN Fætus's, the Circulation differs from what I have already explain'd, in this particular: The Lungs having never been diffended with Air, lie heavily prefs'd together, fo that the Blood cannot freely pafs from the right Auricle to the left by the Pulmonary Vein and Artery; therefore it must have another Rout, which is thus:

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THE Blood being brought from the Placenta by the Umbilical Vein into the Vena Porte, it passes by a straight Canal into the Cava, and fo is carry'd thro' the Foramen Ovale into the Vena Pulmonalis, for the Reafon aforefaid; thence into the left Auricle, afterwards into the left Ventricle, whence 'tis difperfed over the whole Embryon by the Pulfation of the Arteries. The Blood, which is brought by the Vena Cava descendens, being diverted from falling upon the Foramen, Ovale, empties itself into the right Auricle : thence 'tis thruft into the right Ventricle, whence the greatest part is carried by the Canalis Arterio fus, which goes from the Arteria Pulmonalis to the Aorta, the Blood-Veffels being too much comprefs'd by the weight of the Lungs for the admittance of the whole. The fuperabundant Blood is return'd by the two Umbilical Arteries into the Placenta, where 'tis receiv'd by the Veins of the Mother; and fo there is a continual Circulation of Blood carry'd on from the Mother to the Child, and vice ver fa.

I fhall finish this Lecture with an account how the right Auricle and Ventricle come to be apparently bigger than the left. I observ'd before, that the Organs thro' which the Blood passes, are thicker and stronger in proportion to the Force and Celerity of that Fluid: Therefore it is absolutely necessary that some of these containing Parts should have their apparent Bigness almost equal to their real Content, and others apparently lefs, (all Fibres contracting and resisting more or lefs, as their numbers are.) Now the venal Blood in the Cava being E flow,

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flow, its Impetus against the Sides of the Auricle must confequently be very weak, and but just fufficient to fill, and gently to dilate it : whereas after the Blood has paffed the Lungs, it becomes more fluid, and its Motion accelerated to a great degree. Thus it must dilate the left Auricle proportionably, that the whole Content of Blood from the right Ventricle may be exactly compress'd in the left. For had the Content of the right Ear been really greater, as it is in appearance, in every Systole of the Heart, the Blood would have accumulated more or lefs, till the Blood-Veffels had burft to pieces in the Lungs; the times of Contraction and Dilatation both in the Auricles and Ventricles being equal: Therefore it neceffarily follows, that all the Cavities of the Heart must be equal in Content, tho' the Cavities on the right Side are apparently bigger than the left. Hence likewife we must conclude, that if by an Accident the Right Auricle takes in more or lefs Blood than ufual, the other Cavities, must receive the fame quantity (still supposing the Blood in a natural State) in their Diastoles; for in every Systole, the Cavity is entirely emptied, and fent on to the next, till it enters the Aorta.



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LECTURE III.



AVING defcrib'd the Heart, and the Nature and Circulation of the Blood in their natural State, I fhall first proceed to shew, in this LECTURE, how, and by what Gradations this Fluid may be affected in its Circulation, thence

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to account for the various Phænomena in a præternatural one. And afterwards I shall propose a Method of Cure, in order to regulate this Disorder, by removing the Cause (where the nature of the Distemper will admit of it) and to restore the vitiated Organs to their just and natural Functions, and the Blood to its due Crassi again.

NOW the whole Machinary of an Human Body confifting of the niceft Symmetry and Proportion of its Parts, it must neceffarily follow, that a very flight Indisposition in one place will, more or lefs, affect the reft; fo mutual is their Dependence one upon another. For Instance,
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THE Blood is generated from the Chyle, and the Chyle is affifted by the Vibrations of the Arteries. The animal Spirits are made from the fineft Parts of the Blood, and elaborated in the Glandular Subftance of the Brain and Medulla Spinalis, from whence they flow by their proper Canals, the Nerves, to give Motion to the Solids. The Solids drive on the Blood, and the Blood accelerates the animal Spirits in their Circulation; and fo on for all the Fluids, and their containing Solids.

BUT to return: The Blood being a Compound of Corpufcles, which are very different in refpect of their fpecifick Gravities, it naturally follows, that these Corpufcles, the nearer they approach to reft, will the more easily separate, (the heavier fubfiding, and the lighter ones emerging.)

BUT as the Heat of the Blood depends upon the Brisknefs of its Circulation, fo does this Separation depend upon the greater or lefs Remiffinefs of the Heat of the Blood; for 'tis well known, that extravafated Blood condenfes and coagulates fooneft, where the Intenfenefs of the Cold is greateft. Therefores the greater the Languor of the Blood is, the greater will be the Diminution of its Heat, and confequently will be render'd more liable to run into Grumes, or little concreted Clots. Thus the Blood becomes lefs fit for paffing the fine Capillary Arteries, and, by being retarded too long and too often, a total Obftruction will inevitably enfue, attended with univerfal Convulfions, and a trembling and irregular Pulfation of all the Arteries in general.

THIS Languor, or ill Crafis of the Blood, is generally caus'd by fome of thefe following Circumftances, viz. First, either by fome malignant Particles cafually mixing with the Blood : Or, Secondly, by fome adventitious *Plethora*: Or, Thirdly, by fome Diforder in the Solids, whereby their Tone and Office

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is fo far hurt or impair'd, as to affect the Circulation, and confequently the whole animal OEconomy. And,

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FIRST, Experience, and daily Obfervation, tell us, that fuch Accidents happen almost continually from malignant Particles mixing with the Blood. For Example, in the Small-Pox, in peftilential Fevers, from the Biting of poifonous and enraged Animals, from the Nature and Quality of feveral Drugs, &c. From these Causes, I fay, and fuch like, the whole Mass has been alter'd and vitiated to fuch an extraordinary Degree, that coagulated Blood has been commonly found in the very Ventricles of the Heart, when fuch Subjects have been open'd. The Coagulation of the Blood is ocularly demonstrable, by injecting three or four Ounces of Vinegar into the Jugular-Vein of a living Dog. Immediately after this Operation, a few Convulfions intervening, the Dog expires, and if his Thorax is laid open, that moment you will find all the Blood in the Sinus's of the Heart fixed and congealed. This Phænomenon is eafily accounted for, by confidering that the Blood is only an affimilated or modified Chyle, or milky Fluid, warm, and in Motion, which will naturally curdle upon mixing with fo potent an NOW, a Plethors may happen feveral ways: For In DiA.

HENCE 'tis evident, that diffimilar and difagreeing Particles communicating with the Blood, will vitiate its Crafis in a Space of Time proportionable to the Strength of the faid Particles, and that of the Patient. Again,

THE Congulation of the Blood is very aptly illustrated by feveral curious Experiments in natural Philosophy, particularly by the following ones, viz.

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POUR Spirit of Salt upon the White of an Egg, and in a very little time a Coagulation will enfue. Again, if you mix good Spirit of Wine with an equal Quantity of the Spirit of Sal

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Sal Armoniac with the Salt of Tartar newly prepared; or Spirit of Wine with an equal Quantity of pure Spirit of Urine well shook together in a Glass-Bottle, they will quickly coagulate, and become a pretty hard Mass.

NOW, if Fluids, fo fimple and uncompounded as the White of an Egg, and fo fine and volatile as Spirit of Wine, can be coagulated and fixed by thefe Spirits of Salt, two of which are animal Salts, viz. the Sal Armoniac and the Spirit of Urine, it is eafy enough to conceive how the venomous Salts of Animals, or any pernicious Particles, blending with the circulating Blood, which is fo compounded a Fluid, as obferved before, muft coagulate it, and that more or lefs in proportion to the Quantity and Quality of thefe Particles fo entering, and confequently muft induce a Languor, or an unnatural Diathefis of the Blood.

SECONDLY, A *Plethora* will do the fame: For when the Increase is greater than the Decrease, the Volume of the Blood must necessarily be augmented, and the containing Vessels be stretch'd beyond their natural Size.

NOW, a *Plethora* may happen feveral ways: For Inftance, Firft, from too violent Exercife. Thus the Mufcles and their Tendons being forcibly agitated, vibrate againft the Sides of the adjacent and contiguous Blood-Veffels, and confequently muft drive on the Blood with a greater Impetus. Thus the Blood is render'd both more fluid and more hot, (Heat being the Effect of Motion) and the Pulfe beats quicker and higher. By this means the Blood being broke and comminuted by an adventitious Heat and Motion, muft, like the tinged Spirit in the Thermometer, take up a greater Space, and confequently diftend the containing Veffels beyond their natural Size. Hence comes that Faintnefs and Weaknefs from a greater Confumption of the animal Spirits than their fecreting Glands

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can fupply; hence comes that violent Thirft, and panting for Breath, the diftended Veins and Arteries preffing the *Bronchi* and orbicular Veffels unnaturally, obftruct the free Refpiration of the Lungs; and hence, too often Death enfues, the common Confequence of a too great Rarefaction of the Blood, when the Fibres muft neceffarily lofe their contractile Force, and the Fluid, by degrees, its Motion.

FOR tho' a muscular Fibre naturally contracts again after its being dilated, (the Force abating) yet, like a Bow too much bent, and too long kept in that position, they lose their elaftick Force when over-ftrain'd, and by being continually over-loaden, intirely lofe their Motion, and by degrees their very Nature too. Hence it is that the Canalis Arteriofus, and the two Umbilical Arteries are metamorphofed into ftrong Ligaments: Hence fome of the Arteries and Tendons have been offify'd; hence feveral Muscles have been extended to a monstrous degree, as is evidently seen in an Ascites, &c. For as Motion, and a proper and fufficient Moifture, is neceffary to preferve the very nature of a Fibre, fo too little Motion alters its Contexture; and too much Moifture, whofe vifcid Cohefions clogging the fibrile Mackinula, and very often totally damming up the Vacuola between the transverse Surfaces, deftroys its Vis Restituendi: And thus the Impression upon a part, affected with an Anafarca, &c. remains a great while after.

FROM hence it is very eafy and natural to account for the furprifing Bigness of the Auricles, when a *Polypus* grows in either Ventricle. I shall mention one particular Instance, and that is that of a Lady of Quality, as it was communicated to me by a worthy Fellow of this COLLEGE. The Case is this:

UPON opening the Thorax, the Heart was found three times bigger than the ufual Size, and the Vena Cava extended in

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in proportion, and the right Auricle was dilated near twelve Inches in length, and five in breadth, and when open'd, it contain'd at leaft two Pounds of Blood very much coagulated, and fome of it concreted into folid Cakes, refembling a true *Polypus*. In the right Ventricle was likewife a great deal of coagulated Blood, and a large white flefhy *Polypus*, which was five Inches long, and above an Inch broad, and half an Inch thick. The left Ventricle was much the fame with the right, the *Polypus* excepted; and the left Auricle was much lefs than ordinary, and the Liver vaftly large. There are a great many more Particulars; but this being enough to the prefent purpofe, I fhall omit the reft.

NOW to account for these Phænomena, and all others like them, it is to be understood, that a *Polypus*, or *Sarcoma*, being a præternatural fleshy Excressence, and receiving Nourishment from its proper Vessels, must necessarily grow still bigger and bigger. Now, when such an Accident happens, as in the Case above, it must in proportion to its Bulk, not only retard the Exit of the Blood, but likewise hinder a great deal of the Blood from being driven out by interfering and preventing the Sides from coming close together in the *Systele* of the Ventricle, where it grows.

NOW the Auricles always contracting and dilating alternately with the Ventricles, it muft neceffarily follow, that the Quantity of Blood received by the Auricle in its *Diaftole*, cannot be all thrown out in its *Syftole* into the Ventricle, for the reafon aforefaid; but the refluent Blood ftill endeavouring to force itfelf into the Auricle, when in its *Diaftole*, both the Auricle and the *Vena Cava* muft be prodigioufly extended, all Fibres gradually yielding to a fuperiour Force. Again, the Blood being fo long retarded, muft naturally coagulate, for a reafon aforefaid; and the left Auricle muft certainly grow lefs than ordinary, becaufe in fuch a cafe as this is, neither the Quan-

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Quantity nor Force of the Blood were fufficient to keep it diffended to its natural Size; all containing fibrous Parts contracting or diffending in proportion to the Force and Quantity of their Contents, as I obferved before of the Canalis Arteriofus, &c. The Largeness of the Liver must be occasion'd by the accumulating Blood distending the Branches of the Vena Porta, and the Vena Cava likewise; the Circulation being fo much retarded by the Polypus in the right Ventricle.

THE Polypus in the Heart, and Extension of the Auricles, &c. to fuch a furprising Bulk, are Maladies not to be come at by the Surgeon, and confequently incurable; for Medicines have no Power in fuch a case. But to return:

A Plethora will happen from a too great Influx of Chyle upon an extravagant Debauch of eating or drinking, which is commonly call'd a Surfeit. Hence come violent Head-Achs, Deliriums, Lethargys, Coma's, Epilepfys, Apoplexys, and all the black Lift of Diftempers, which affect the Brain, Nerves, and all the contiguous and continuous Parts of the Head; the Eyes, the Ears, the Tongue, $\dot{C}c$.

NO W, when the Stomach is fo overcharged, the Fibres, if at all, can but flowly contract, (let the Aliments be of ever fo eafy a Digeftion) and confequently but flowly expel the folid part of the Debauch; the Blood-Veffels therefore muft be almost burft before the Stomach can be half emptied, the more spirituous and fluid Parts flying off first, and creeping thro' the Lacteals into the Blood. Now the Volume of the Blood being so hastily increased and thinn'd by the Sprightliness of the Liquors, which always in fuch a case happens before the Stomach is half emptied, (unless by a violent Fit of Vomiting) their greatest Force and Effects are upon the Head and superiour Parts; because the heavy and extended Stomach muft neceffarily press upon the descending *Aorta*, and so pressing, must 33

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must check at least the descending Blood, and so its greatest Quantity and Force must and will be turned thro' the Carotides and Vertebral Arteries into the Head.

NOW 'tis eafy and natural to conceive that the Arteries must unavoidably be distended by so violent a Force and Quantity of Blood, and confequently all the Sinus's of the Head; by this means the whole Substance of the Brain muft be comprefs'd, and confequently all the Glands, with their excretory Ducts, the Nerves, must be fo too. Hence proceed all those Ravages afore-mention'd, with a great many more : for it is from these Glands, and through these Ducts, that the Animal Spirits fpring and flow. Upon these depend the Being of the whole Animal OEconomy; they give Motion, and Senfation, and Nutrition to every part.

NOW these being separated from the finest part of the Blood, as I observ'd before, a proper Diathesis is absolutely neceffary in the Blood; but in all Plethora's, and particularly in this, both their Secretion and Motion muft be impeded : for a Gland being only fo many Circumvolutions of a fine tubous Canal, and their excretory Ducts fo many almost right-lined Tubes, their Sides must be compress'd, and confequently render'd very uncapable of their proper Office, by their concomitant Parts being diftended and difforted beyond their natural Size and Situation. the Behavior the Bland

HENCE we must derive the Caufe why the very Muscles become flaccid and motionlefs, which in a natural State are quite the reverfe: for 'tis the felf-fame Juice which both fills the tubous Fibres, and likewife gives them Motion, as is evidently feen in a Paralyfis, where, from the want of this Juice, the Parts are emaciated, and become void of Senfe, and Motion, and Strength Parts ; becaufe the heavy and extended adignerit? bna ROT TIT prefs upon the defeending dorta, and fo preffine.

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FOR this Juice being brought here, 'tis certain, it does not ftay and ftagnate here; Corruption being inconfiftent with a natural State: therefore it must have its proper Veffels to return it fomewhere after it has done its part, it being as impossible to return in the fame Veffel that brought it, as it was to come here without one.

AGAIN, it is certain, that all the Muscles become fironger by their being the oftener moderately exercised. Thus the right Hand and Arm are generally fironger than the left, because more generally made use of.

NOW, as Strength immediately depends upon conftant Supplies of Nourifhment, I conclude that the Fibres of all Mufcles in exercife, muft, from their Contraction and Dilatation, comprefs their contain'd Fluid both laterally and longitudinally, and confequently expel fome part of it by its excretory Canals, to make room for a frefh recruit of animal Spirits through their proper Veffels of Conveyance, the Nerves.

THUS the Heart is conftantly maintain'd and invigorated, and its involuntary and inceffant Motion kept conftant, Accidents excepted, fometimes above a hundred Years. This is very aptly confirm'd by the Diftribution of the Nerves in the Subftance of the Heart, they running in at the Bafe in greater plenty near the *Aort a*, where the Motion is the ftrongeft, and the Fibres moft numerous, and *vice ver fa*.

FROM hence 'tis demonstrable how Exercife becomes fo falutary, efpecially fuch as more generally vibrates the whole Syftem of the Muscles moderately; and in this case, Musick too is extremely Useful and Necessary: For it is by this means, that the stagnating Spirits are lash'd on, and circulate freely;

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which gives Chearfulness to the Mind, and renders the Body lightfome, active, and ftrong.

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ON the other hand, 'tis as demonstrable how those mise rable Wretches, who are pamper'd and debauch'd with Luxur y and crippled by an unactive, lazy way of Life, become Sacrifices to a numerous Train of Complaints, as the Hip, Vapours, Hysterick, Melancholy, Convulsions, Madness, Scurvy, Gout, Dropsy, and Rheumatism, with a great many more Diftempers than I shall name at present. Nay, every Wind that blows, every Change of Weather, as well as every Change of Air, brings a new Difease along with it, and they are never free one Minute, (the Effect necessarily following the Cause :) therefore all a Physician can do with fuch, who will not leave their beloved, pernicious Customs, is to prescribe at least palliative Meadicines, & valeant quantum valere possint.

THESE Diftempers are unjuftly call'd Opprobria Medicorum; but the fault is really in the Patient, and not in the Capacity of the Physician: For almost every individual acquir'd Complaint, if taken in time, may be cured, would the Patient undergo a proper Regimen of Diet and Exercise, as well as Physick.

A GAIN, when the Head is comprefs'd by the *Plethora* aforefaid, Convulfions enfue. Convulfions happen when the circulating Spirits are interrupted, or totally fupprefs'd. Thus a Blow upon the Elbow, between the Protuberance of the Os Humeri and Ulna ftuns and convulfes the back part of the Hand and Fingers, particularly the Little and Ring Fingers, where the fourth Branch terminates, which is made from the fourth, fifth, fixth, and feventh Pair of Nerves of the Neck. Again, if you but gently feratch the Par Vagum, a little below the Larynx of a live Dog, he will vomit inftantly; and if you make a ftrong Ligature upon the Par Vagum, he vomits likewife, and dies with ftrong inward Convulfions upon him : which fufficiently

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ciently accounts for Convulsions. Let the Diftemper be what it will, this Cause produces the same Effect.

A Plethora happens likewife upon the Obstruction of the Glands, and their excretory Ducts. Infinite is the number of Glands in an Human Body, which separate their proper Liquors from the Blood; and are reducible to thirty-feven different forts, by the most accurate Anatomists. Now, the more general the Obstruction, the quicker is the Blood in a Plethora. For Instance, an adventitious Cold obstructing the Miliary Glands of the Skin when the Blood is but moderately rarefy'd, will do this effectually, by putting a ftop to infenfible Perspiration; which, according to Sanctorius, discharges much more than all the fenfible Evacuations put together. Therefore the Blood, being depriv'd of fo great an Evacuation, must necessarily be prodigioufly increafed in a very little time, and the Patient thrown into a Fever. The other Glands are obstructed from an ill Crafis of the Blood, which is generally the Effect of thefe Plethora's, and give the Diftemper a Name peculiar to the Obstruction of the Gland or Glands fo affected.

THIRDLY, The Crafis of the Blood is very often vitiated from fome Diforder in the Solids, whereby the Tone and Office of their compounding *Fibrilla*, are fo far hurt and impair'd, as to affect its Circulation, and confequently the whole animal OEconomy at the fame time.

I have observed before, that the material Primum Mobile, or first Mover of the Fluids in an Human Body, and all other Animals, is a Fibre. This therefore being undeniably true, it neceffarily follows, that the State and Condition of the Projectiles (the Fluids) and that of the contractile and distractile Fibres will be reciprocal; that is, the Fluids will preferve their natural Property when their vibrating Solids are regular, and è contra, they must be vitiated, viz. made too thin, or too gross and. fizy,

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fizy, when the faid Solids are diforder'd either by an Augmentation or Diminution of their natural Elafficity.

HENCE moft, if not all hereditary Diftempers may be eafily enough accounted for, (the Defects of the very Solids in the Parents, being but too commonly and visibly propagated in their Children.)

I fhall here difmits this Article, having all along in thefe LECTURES had a very particular Eye to the Mechanism of a Fibre, by observing, that the whole Rationale of an Human Body depends upon a nice and adequate Idea of the Tonick Motion of the Solids, and the various Modifications and Properties of their component *Machinula*; and confequently every Physician, who would shine in his Profession, must be well acquainted with the Doctrine of a Fibre, in order to make a fure and speedy Alteration in the Constitution of the peccant Fluids.

HAVING thus run over the common and accidental Changes which the Blood is liable to from the Caufes above recited, 'tis eafy enough to account for the ordinary Symptoms of Fevers in general. For Inftance, the Quicknefs of the Pulfe is owing to the Rapidity of the Blood; the Syftole and Diaftole of the Blood being reciprocal in point of Celerity and Time, *i. e.* the quicker a contractile Fibre is dilated, fo much fooner it contracts. The Rapidity of the Blood was accounted for before. The intenfe Thirft and Burning both internally and externally proceeds from the fame rapid Motion; and the reafon why the Mouth and Cuticula are fo parch'd, is from an Obftruction of thefe Ducts and Glands, which fhould bring a proper Moifture to them. The Irregularity of the Pulfe in every refpect is owing to accidental Remora's from the Molecula interrupting the Circulation of the Blood through the Capillary

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Arteries; hence proceeds a Deficiency of Animal Spirits, and confequently Faintnefs, Convulfions, and, last of all, Death.

THE Moleculæ of the Blood obstructed in the Miliary Glands of the Skin, account for the Petechiæ of malignant and spotted Fevers, and the difference of their Colour is as their Size and Duration.

THEREFORE, fince the Quality of the Blood, in moft cafes, depends upon its Quantity, or its containing Veffels, or both together, proper Evacuations are abfolutely neceffary; and, first, Blood-letting is proper, by Cupping, or Leeches, or opening a Veffel with a Lancet. The laft Method is beft, and anfwers the End of an Evacuation more à propos, than either of the other two; becaufe it is perform'd quicker, confidering the Quantity; and the diffended Blood-Veffels contract again and recover before a fresh Inundation steals in upon them; which will happen in the other two, the Increase being nearly equal to the Decrease, and confequently the Patient is still but in statu quo. Now, a quantity of Blood being remov'd, fuitable to the Age and Conftitution of the Patient, which is about a fortieth part of the whole Mass, must make a very sudden and sensible Alteration, fince Health and Sicknefs are fo near an Equilibrium in Nature, and that the whole Mafs, or a Quantity equal to it, which is 25 Pound, or 400 Ounces, passes the Heart once every fix Minutes. Such a Refiftance being taken away by this Operation, the Arteries must immediately recover their relaxed State, and their Vibrations will be longer in refpect of their Centre of Ofcillation, and confequently ftronger. Thus the Velocity of the Blood is increased, the Grumous Parts dash'd to pieces, and the remainder of the Mafs almost instantly reinftated by this Evacuation, which makes the greateft and fureft Revultion of any.

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IL ANOTHER Evacuation is by Velicatory, from Spanish Flies, whose fubtile caustick Salts, separating the Cuticula from the Cutis, make room for the excretory Ducts of the Cutaneous Glands to empty the Serum, which springs from the Blood by their stimulating Quality : for these Salts vellicating the Sides of the containing Vessels, rouze the languid and stagnating Fluids, break their Cohessions, and throw off the peccant Load thro'the Blyster, the Pores, and by Urine, (a due Care being had to prevent a Strangury.) By the affistance of Cantharides, we fee the Sick daily redeem'd from the Grave, who must otherwise have inevitably yielded to a hasty Fate.

III. An *Emetick* breaks the Blood, difcharges a vaft Quantity of Humonrs by its Vellication of the Fibres of the Stomach. In this Operation, the Liver and the Spleen are prodigioufly fqueez'd by the Convulfions of the Stomach, and the Mufcles of the *Abdomen*. Thus the flow-moving Blood is accelerated, the Inteftines and *Mefentery* being prefs'd, drive on the refluent Blood below; and the Lungs being comprefs'd by the *Diaphragm* from the convulfive Motion of the Stomach are freed from a tough Flegm. Thus the Blood circulates eafier; the Refpiration becomes freer; and the certain Confequence is a kind and copious Perfpiration. And,

IV. A Cathartick operates the fame way as an Emetick; only this in the Stomach, and that in the Intestines. A Cathartick, by twitching the Bowels strongly, increases the Peristaltick or Vermicular Motion from the Pylorus downwards: by which means a vast Drain of Humours are carry'd off from the Mesenterick Glands: But a great many Particles of a Cathartick, stealing through the Papilla Intestinorum into the Blood, irritate the Vessels, and contribute even this way too, to alter and meliorate the whole Mass of Blood both in Quantity and Quality.

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AS there are feveral Diftempers which are the Effects of the ill Crafis of the Blood, fo they must be cured accordingly. Thus a Suppressio Urinæ with proper Diureticks; a Suppressio Mensium with stimulating and deobstruent Medicines; and fo on.

BUT fometimes it happpens that the Glands and their Excretory Ducts are too much dilated by fome extraordinary Shock from a Plethorick Habit. Thus first, a Plethora affects the Breathing, as I obferv'd before, which if not fpeedily remov'd, affects and ulcerates the very Substance of the Lungs; thence arifes a tickling Cough, which increases gradually; thence a præternatural Agitation of the Blood, as it paffes from the right to the left Side of the Heart ; thence a flow Fever, which keeps time with the Ulcerated Lungs; and thence immoderate Night-Sweats.

BY the like Gradations we account for the laft Stages of a Diabetes, when the Urine is as fweet as the Chyle it is produced from, occafion'd from a too great Diftenfion of the Veffels in the Kidneys. Now, to cure thefe, and fuch like Complaints, when it is not too late, is by Agglutinants, Aftringents, and Balfamicks, &c. of which the Materia Medica affords a very plentiful Variety.

HENCE all, or most of the Chronick Diseases derive their Origin, the very Solids warping into an unnatural Situation, as well as the Fluids into Corruption, by too long a Continuance of the first Shock.

A Chronick Diftemper is but difficultly cured at beft; proper Alteratives being the likelieft Method, with a proper Regimen of Diet and Exercife, with Reftoratives in the conclusion. Now the beft Reftorative (when nothing forbids it) is Cold Bathing; PEAIB

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Bathing; for Cold naturally contracts all Fluids, as I obferv'd; and when the Blood is to condenfed, the Fibres are more at liberty to return again to their natural 'Tenfity : but cold Water contracts the very Solids themfelves too, and by degrees reftores a languifhing and decay'd Conftitution, to a miracle. The coagulated Blood will be comminuted, the Animal Spirits fpring afrefh, a loft Appetite is reftored, and all the Functions of. Life carried on again with Vigour and Exactnefs...

l come now to the Conclusion of these LECTURES; and at present shall but cursorily observe to you, that there is but one general and infallible Rule, which is really worthy of a Physician's Observation in the whole Circle of a Rational and Mechanical Practice. The Rule is this, To adjust and preserve an Aquilibrium between the Solids and the Fluids.

HOW this is to be done, may in a great measure be deduced from these LECTURES. But if Leisure and Inclination inviteme, I may probably, some time or other, explain more fully and more methodically, the various Properties of both the Solids and Fluids, in order to specify and demonstrate this one, and only Rule of Practice, in the different Phænomena of such Diftempers as are commonly incident to the whole Race of Mankind.





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PLATE I.

FIGURE I.

) Epresents the Heart in Situ, with the Pericardium stript off.

A. and B. the Coronary Arteries running on each fide of the Heart from the Basis to the Cone of the Heart. N.B. The Coronary Veins run in the like manner.

C. The right Auricle.

D. The Aorta springing from the left Ventricle of the Heart.

E. The Aorta descendens.

F. The right Subclavian Artery.

G. The left Subclavian Artery, with the adjoining left Cervical Artery.

H. H. The right and left Carotid Arteries.

I. The left Cervical Artery.

K. The fmall Arteries running from the Coronary Arteries npon the Aorta. ibe stares child too

L. The Defcending Trunks of the Vena Cava. M. The Afcending

N. The Coronary Arteries running upon the right Auricle.

O. The Root of the Pulmonary Artery rifing from the right Ventricle of the Heart.

P. P. The little Arteries springing from the Mammary Arteries, and running upon the Coats of the Aorta.

FIGURE II.

Represents the Passage of the Venal Blood into the right Side of the Heart.

- a. The Trunk of the Vena Cava ascendens.
- b. The Trunk of the Vena Cava defcendens.
- c. The Ifthmus call'd Tuberculum Loweri.
- d. The right Auricle. I JUD
- e. The Foramen Ovale.
- f. The immediate Entrance into the Heart.
- g. The Coronary Vein.

M.E. The

b. The Heart with the Branches of the Coronary Veins.

FIGURE III.

Represents a Segment of the Aorta at its exit out of the Heart, with the Mitral Valves, (refembling the Valves called Tricuspides in the Rife of the Pulmonary Artery, as it passes out of the right Ventricle.)

a a. Some part of the left Ventricle.

bbb. The three Semilunar Values.

Aurories. Thinging from the Dismussion

c. The Infide of the Aorta.

d d. The Coronary Arteries rifing immediately behind the Valves.

e e. The Root of the Aorta adjoining to the Tendon of the Heart.

f f. The Membranæ Mitrales divided, and turn'd on each Side to fhew the faid Valves.

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FIGURE IV.

Represents the Infide of the left Ventricle."

a a d. The Pulmonary Vein.

bb. The left Auricle.

c. The Foramen Ovale, where the Blood flows out of the Cava into the Pulmonary Vein.

d. d. The Mitral Membranes.

e.e. The Papillæ and Columnæ of the left Ventricle.

g. The Place where the Blood is fent forth into the Aorta.

h. The Cone of the Heart.

iii. The horous productions of the left Ventricle.

FIGURE VigitO offT

Represents the Infide of the right Ventricle.

Fondons furrounding the Office Steart.

a a a. The Basis of the Right Auricle, where 'tis united' to the Tendon of the Heart.

b b b. The tendinous Circle whereby 'tis diftinguish'd from the Vena Cava.

ccc. The flefhy Fibres which run to the opposite Tendons. d. The Coronary Vein.

FIGURE III.

Represents the fecond Plan of Tibres.

a. The Rate, and Jof tha Hener.

PLATE

ee. Other lesser Veins for the refluent Blood.

Eafe undarthe external Superficies of the

f. The upper Part of the faid Auricle.

PLATED H.

Represents the L.L & FIGURE

Represents the Basis of the Heart, with the Oftia, surrounded with their Tendons, &c.

a. The Entrance of the Blood from the Vena Cava into the right Ventricle.

b. The Oftium, or Opening through which the Blood is driven out of the right Ventricle into the Pulmonary Artery.

c. The Entrance of the Blood by the Pulmonary Vein into the left Ventricle.

d. The Aperture through which the Blood palles from the left Ventricle into the Aorta.

e e e e. The Tendons surrounding the Oftia of the Heart.

ffff. The Origin and Infertion of the Fibres in the Tendons of the Base.

gggg. The Infertion of the interior Fibres which run in an opposite Range to the exterior, and terminate in the same Tendons.

mon blingeihilt FIGURE II. ihnot on T . 6 6 8

Reprefents the First and Outmost Plan of Fibres.

a a. The Basis of the Heart.

6. The Apex, or Cone of the Heart.

c c c. The ftraight or right-lined Fibres, which run upwards towards the Base upon the external Superficies of the right Ventricle.

FIGURE III.

Represents the second Plan of Fibres.

a. The Bafe, and of the Heart.

c. The

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e. The Fibres which form the left Ventricle.

d. The Fibres which form the right.

e. The Sinus between the two Ventricles where the Veffels run.

FIGURE IV.

Represents the third Plan of Fibres.

a: The Base of the Heart.

6. The Cone.

c. The right Side.

d. The left Side.

e. The Fibres of the Right and f. Left Ventricle.

FIGURE V.

Represents the complicated Fibres which run from the right to the left Ventricle.

a. The Tendons furrounding the Mouth of the {right and leftVentricle.
b. c c c. Fibres running from one Tendon to the other, mutually complicating with one another by intermediate Fibres.

d. The Place where the Fibres (after furrounding the right Ventricle) are bent, and mount obliquely to be inferted into the Tendon of the left Ventricle.

FIGURE VI.

To fhow how the Fibres, forming and furrounding the left Ventricle, turn in a fhort fpiral Curve at the Cone, and mount obliquely towards the right Ventricle to be inferted into the Tendons of the Bafe of the Heart.

a. The Bafe.

6. The Cone with the fhort spiral Curve.

I

c. The

c. The Fibres afcending obliquely towards the Bafe of the Heart. d. The Right Side. e. The Left.

FIGURE VII.

Represents the Communication of the interior and exterior Fibres which mutually wreathing about one another, form the Cone of the Heart.

The tidlet side

The left Side.

The Fibres of the

- a. The Tendons on the Left Side.
- c. The Exterior Fibres.
- d. The Interior.
- e. The Fibres of both wreathing the Cone of the Heart.

Repredents the complicated Fibres which run from the fight to the left Ventricle. C The Tendons furrounding the Mouth of the Jeft and C The Tendons furrounding the Mouth of the Jeft Ventricle. C The Flaces running from one Tendon to the other, mutendly complicating with one another by intermediate Fibres. C The Place with one another by intermediate Fibres.

To flow how the Fibres, forming and furrounding the left

Wentele, tain in a fort fpiral Curve at the Cone, and moune

chliquely towards the right Ventricle to be inferted into the

endens of the Balls of the Bean,

b. The Concernith the fact fpical Curve.

. Sat The Take