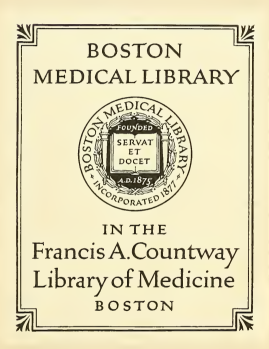


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William Harvey, M.D. from the Portrait in the National Portrait Gallery

Anatomical Dissertation upon the Movement of the Heart

and Blood in Animals,

BEING

A STATEMENT of the DISCOVERY of THE CIRCULATION OF THE BLOOD.

BY

WILLIAM HARVEY, M.D.,

Physician-Extraordinary to King James the First; Physician-in-Ordinary to King Charles the First; and Professor of Anatomy in the Royal College of Physicians in London.

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1894.

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PREFATORY MEMOIR.

OCTOR WILLIAM HARVEY was the eldest son of Thomas Harvey, of Folkestone, by his second wife Joan Halke. He was born at Folkestone on the 1st of April, 1578. His father is described as a Jurat or Alderman, of Folkestone, where he was elected to the Office and Dignity of Mayor in the year 1600. Beyond this Thomas Harvey, the family genealogy lapses into trackless obscurity; although he is considered by a Genealogist of the Harveys* as 'apparently descended from or of the same branch 'of the family as Sir Walter Harvey, "Pepperer" Warden 'or Mayor of London 1272-3 who bore like arms,'—but of this vague relationship, which probably the Doctor himself never heard of, there is no satisfactory evidence.

THOMAS HARVEY was undoubtedly a highly respectable person as Burgess, Alderman and Mayor of Folkestone, which was then a small fishing town with a more or less romantic trade in smuggling, where he was probably engaged in some business occupation. By his second Wife Joan, whom he wedded in the year 1577, he had seven sons and two daughters, of whom Doctor Harvey was the eldest. According to John

^{*} See 'Miscellanea Genealogica et Heraldica,' 2nd Series, volume i., pp. 357, 388; also volume iii., p. 329, &c.—Genealogical Contributions by W. J. HARVEY—from which much of the genealogical data of this Memoir has been derived.

AUBREY*—who was an intimate friend of Doctor Harvey—and to whom we are indebted for much interesting personal gossip respecting him—Thomas Harvey occupied, and his family were 'borne in the House which is now the Post-house, 'a fair stone-built house, which he gave to Caius College in 'Cambridge, with some lands there in his Will. His brother 'Eliab would have given any money or exchange for it because 'twas his father's, and they all borne there, but the Doctor '(truly) thought his memory could better be preserved this 'way.'—There is, however, no mention of this bequest in Doctor Harvey's Will; and the site of the house is now believed to be that which is at present occupied with the Folkestone branch of

the Young Mens' Christian Association there.

THOMAS HARVEY placed his sons well out in life; some of them became Merchants of London trading with the East and the Levant, one of whom endowed the Grammar School at Folkestone: another was Member of Parliament for Hythe and held some office in the Royal Household. William, the eldest, was sent to the King's School at Canterbury, in the years 1588-93; and was admitted at Gonville and Caius College in Cambridge on the 31st May 1593; where he graduated in Arts, B.A., in the year 1597. In the year following, he proceeded to the then great Medical School at Padua where he obtained his Medical diploma on the 25th April, 1602, when twenty-four years of age. He then returned to England, received his Doctor's degree at Cambridge: and shortly afterwards married a daughter of Dr. LANCELOT BROWN of London, by whom he had no children; and entered upon medical practice in the City. In the year 1605 he lost his Mother by death, and she

^{* &#}x27;Lives of Eminent Men,' by JOHN AUBREY: London, 1813, 8vo. JOHN AUBREY was born in the year 1626: and first saw DOCTOR HARVEY in the year 1642, but did not become acquainted with him until the year 1651. JOHN AUBREY was well educated, and of a good family, but got into difficulties of 'lawsuits and lovesuits': a most genial, observant man, who says of himself: 'My head was always working, never idle, and even travelling 'did glean some observations, some whereof are to be valued.' He was one of the bearers at Harvey's funeral, and died in the year 1697.

was buried in the Chancel of the parish Church at Folkestone, where on its original brass plate—though relacquered, with some of the letters rubricated and otherwise 'restored' to be in keeping with its highly decorated surroundings—her quaint and beautifully expressed epitaph is still to be seen.

THOMAS HARVEY survived his Wife until the year 1623, when he died and was buried at *Hackney*; so that neither of the parents lived to know of their eldest son's discovery by which he was destined to render himself memorable through

the ages to come.

DOCTOR HARVEY'S practice as a Physician appears to have been successful from the first and to have steadily increased in prosperity while it procured him various valuable professional appointments. He was elected a Fellow of the College of Physicians—an institution with which he will, as he wished, ever be memorably connected—on the 5th June, 1607; and some years later he was appointed Physician-Extraordinary to King James the First; and later on, after the publication of his great Treatise, he was appointed Physician in Ordinary to King Charles the First, whom he attended during the Civil Wars.

It is supposed to have been about the year 1615, that DOCTOR HARVEY first set forth his views on the Circulation of the Blood during a course of Lectures, which were delivered at the College of Physicians: but it was not until the year 1628 that his great work 'De Motu Cordis' was published, when it appeared from a foreign press at Franckfort-on-the-Maine which was, it is said, the great centre of the book-publishing trade at that time.

For many years Doctor Harvey had by careful examinations of, and experiments made upon, the bodies of animals, endeavoured to ascertain the movements and functions of the heart; and the conclusions which he formed respecting them were such that he could not accept the generally received views of preceding Physiologists, who had specially studied and written upon the subject. His conclusions were not arrived at without considerable labour and difficulty, so much so that, it

is said, at one time he found the matter so beset with difficulties that he was inclined to agree with Fracastorius, that the movements of the heart and their purposes could be comprehended by God alone. This despair was but momentary and soon overcome; and perhaps it was then, when, as he says 'I began 'to think whether there might not be a MOVEMENT IN A CIRCLE'—and thus the great Truth was revealed to him.

Doctor Harvey's work 'De Motu Cordis,' setting forth his discovery, was on its publication, as is well known, generally rejected:* but it is not perhaps generally recollected that no ocular demonstration of the actual Circulation of the Blood was possible at that time; nor until the introduction of the microscope which was not till after his time. In this consists Doctor Harvey's true greatness that he arrived at his discovery by faith in inductive reasoning as an infallible guide to Truth. He was indeed a true Seer; and his discovery is the most beneficial to mankind that has yet been made.

It is pathetic to consider, were it not that it ennobles DOCTOR HARVEY'S discovery, that he never saw the blood actually circulating: the only magnifying glass then used or known was the ordinary reading glass of to-day. It was reserved for one MARCELLUS MALPIGHI, of *Crevalcuore*, who used the microscope, to see the blood actually in circulation as exhibited in the lung of a frog—which he announced three or four years after DOCTOR

HARVEY's death.

In the year 1651 DOCTOR HARVEY'S work on 'Generation' appeared; and in the year 1654 he was elected President of the College of Physicians, to which he was a great Benefactor and made considerable additions to the building which were destroyed in the Great Fire. He also made a settlement of funds upon the College one portion of the interest of which was to be for the Librarian's salary and the other to be devoted to the

^{*} Aubrey says that he heard Harvey say 'that after his book on the 'Circulation of the Blood came out, he fell mightily in his practice, and was 'believed by the vulgar that he was crack-brained, and all the physitians 'were against him.'

annual delivery of a solemn Oration in commemoration of those who had been Benefactors to the College. This Oration, now known as the Commemorative Oration, is still annually delivered on St. Luke's Day when Doctor Harvey's work and memory are affectionately revered. At the recent Oration delivered by Doctor Lauder-Brunton, it was shown how Doctor Harvey's discovery still lives and works, and that from his idea of the Circulation, had grown all modern ideas of

disease and the mode and action of drugs.

Of Doctor Harvey's personal appearance and disposition we have the testimony of his friend JOHN AUBREY who thus describes him: 'He was not tall, but of the lowest stature,* 'round faced, olivaster (like wainscot) complexion, little eie, 'round, very black, full of spirit, his haire was black as a raven, but quite white twenty years before he died. . . . In temper 'he was like his brothers, very choleric, and in his younger 'days he wore a dagger, as the fashion then was, which he 'would be apt to draw out upon every occasion'—though it is not recorded that he ever did so to anyone's injury.—In visiting his patients he 'rode on horseback with a foot-cloath, his 'man following on foot, as the fashion then was, which was 'very decent, now quite discontinued. The judges rode also 'with the foot-cloathes to Westminster Hall. . . . He was 'always very contemplative and was wont to frequent the leads of Cockaine-house, which his brother Eliab had bought, 'having there his several stations in regard to the sun and the 'wind, for the indulgence of his fancy . . . he had caves made 'in the ground, in which he delighted in the summer time to 'meditate.' He also loved darkness, saying that he could then better contemplate.

^{*} In the face of this evidence it is strange to see the incongruous Statue of DOCTOR HARVEY, which was erected on the Folkestone Leas in the year 1881. In this Statue he is represented as of colossal size, standing with a large heart in his left hand, from which the ventricles are seen protruding, resembling in their size and appearance the ends of iron gas-pipes: while his right hand is extended as if in the act of demonstrating his views. The stained-glass window to his memory which was placed in Folkestone Church is a much more pleasing memorial.

viii Prefatory Memoir.

The best portrait of DOCTOR HARVEY is believed to be that by Jansen at the Royal College of Physicians; and it is regrettable that permission to reproduce it for this work—which is of so much interest in connection with him who was so great a Benefactor to, and so illustrious a Fellow of, the College—was withheld. The Portrait prefixed to this volume is from that in the National Portrait Gallery, which was once the property of DOCTOR MEAD, and has been twice engraved: it is a pleasing and an authentic likeness.

As Doctor Harvey advanced in years he did not practise his profession except in special cases. He appears to have been generally free from physical infirmity; but towards the end of his life he was much afflicted with the gout, though at the close, his transition through Death was easy and his great spirit passed away on the evening of the 3rd of June, 1657, within ten months of his eightieth birthday.

After Doctor Harvey's death there was a rumour that he had ended his struggles by taking opium, which his friend Aubrey very strongly denies, and says 'It is now fitt and but 'just that I should endeavour to undeceive the world in a 'scandal that I find strongly runnes of him, weh I have mett 'amongst some learned young men, viz., that he made himself 'away, to putt himself out of his paine by opium; not but that, 'had he laboured under great paines, he had been readie 'enough to have donne it; I do not deny that it was not 'according to his principles on certain occasions to . . . [sic] 'but the manner of his dyeing was really and bona fide thus. 'viz., the morning of his death about 10 o'clock, he went to 'speake, and found he had the dead palsey in his tongue; then 'he sawe what was to become of him, he knew there was then 'no hopes of his recovery, so presently sends for his young 'nephews to come up to him to whom he gives one his watch ' ('twas a minute watch with which he made his experiments). 'to another, another remembrance, &c., made sign to . . .

Prefatory Memoir.

'Sambroke, his Apothecary, in Black Fryars, to lett him blood in the tongue, which did little or no good and so he ended his dayes.'

According to Aubrey, DOCTOR HARVEY died in London but the Harvey Genealogist states that it was at his brother's house at Rochampton. His remains were encased in lead and laid to rest in the family vault in Hempstead Church on the 26th June,

1657.

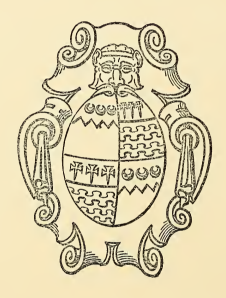
In Fanuary, 1882, the Tower of Hempstead Church collapsed; and the further preservation of Doctor Harvey's remainswhich were lying encased in their original lead cerements, in the Harvey vault beneath the Church—was considered by the College of Physicians and the family representatives. It was at first proposed to re-inter them in Westminster Abbey beneath a thick glass plate. This idea was, however, abandoned: and a marble sarcophagus was erected in the centre of the Harvey Chapel of Hempstead Church: and on St. Luke's Day (the day of the annual Commemorative Oration) the 18th of October, 1883, in the presence of the family representatives, the President, the Office bearers, and some of the Fellows of the College of Physicians and the officiating Clergy, the remains were reverently transferred to their new, and it may be hoped, final resting-place within the sarcophagus together with a copy of his works and a Roll recording the incidents of the Translation.

Those who may desire fuller information respecting Doctor Harvey than it is practicable to give within these brief limits are referred to his life by the late Doctor Willis, published in 1878, the year of his own death. Doctor Willis truly revered Doctor Harvey's memory and has with particular and unusual ability set forth his discovery and considered it in connection with the views of preceding Physiologists. Doctor Harvey's Works, translated and edited by Doctor Willis, were published by the *Sydenham* Society in the year 1847.

In the Museum at Folkestone is an ancient pestle and Mortar which is exhibited as having been used by Doctor Harvey for compounding his drugs. The Mortar which is composed of

bell metal bears the following encircling inscription—1625. SOLI. DEO. GLORIA. MICHAEL. BVRCERHVVS. ME. FECIT. There is no evidence of its ever having been in the possession of Doctor Harvey: it is, however, contemporary with him.

B.



Cartouche displaying the *Harvey* Coat-of-Arms, copied from Doctor Harvey's Monument in *Hempstead* Church.

arguer is Sauguer

EXERCITATIO Sauguinatus a un Sil Exercise a un in Sauguinatus a un in ANATOMICA DE MOTV CORDIS ET SAN-

GVINIS IN ANIMALI-

GVILIELMI HARVEI ANGLI, Medici Regii, & Professoris Anatomia in Col-legio Medicorum Londmensi.



FRANCOFVRTI, Sumptibus GVILIELMI FITZERI. ANNO M. DC. XXVIII.





Serenissimo & Inuictissimo

CAROLO, MAGNÆ BRITANNIÆ, FRANCIÆ, ET HYBERNIÆ REGI, FI-

DEI DEFENSORI.

Erenissime Rex,

Cor animalium, fundamentum est vitæ, princeps omnium, Microcosmi Sol, à quo omnis

mana

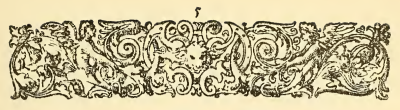
vegetatio dependet, vigor omnis & robur emanat. Rex pariter regnorum suorum sundamentum, & Microcosmi sui Sol, Reipublicæ Corest, à quo omnis emanat potestas, omnis gratia provenit. Quæ de motu cordis hîc scripta sunt, Majestatitue (vti huius seculi mos est) offerre eò magis ausus sum, quòd ad hominis exemplum hu-

mana pene omnia, & ad cordis, Regis plurima. Regi itaque non inutilis cordis sui notitia, tanquam actionum diuinum Exemplarium: (sic paruis componere magna solebant.) Poteris saltem Regum optime, in fastigio rerum humanarum positus, vnâoperâ & humani corporis principium & Regie simul potestatis Tue effigiem contemplari. Suscipe itaq;, humilime precor; Serenissime Rex vsitata benignitate & clementia de corde noua hæc, qui ipse nouus splendor huius seculi, & totum vere cor es, princeps virtute abundans, ac gratia; cui acceptum iure merito referimus, quicquid nostra Anglia boni, quicquid vita nostra iucundi, habet.

Augustissima Maiestatis Tua

deuotissimus seruus

GVILIELMYS HARVEIVS.



Excellentisso & Ornatiss. Viro D.

D. ARGENT,

COLLEGII MEDICORVM

Londinens. Præsidi Amico svo singulari cæterisq; Doctiss. Medicis Collegis suis amantiss.

S. P. D.

Eam de motu & vsu cordis, & circuitus fanguinis sententiam E. D. D. antea sepius in prælectionibus meis Anatomicis aperui novam: sed iam per nouem & amplius annos multis ocularibus demonstrationibus in conspectu vestro confirmatam, rationibus & argumentis illustratam, & ab obiectionibus doctissimorum & peritissimorum Anatomicorum liberatam, toties ab omnibus desideratam, à quibus dam estlagitatam, in lucem & conspectum omnium hoclibello produzimus

duximus. Quem nisi vobis transmissum E. D. D. minus sperarem prodire posse integrum & tutum, cum pene omnium illarum obseruationum, ex quibus aut veritatem colligo, aut errores redarguo, è vobis plurimos & fide dignos appellare possum testes, qui dissectiones meas vidistis, & ocularibus demonstrationibus eorum, quæ hicad sensum palàm asseuero, assistere candidè & astipulari consueuistis. Et cum contra receptam viam, per totsecula annorum ab innumeris, iisq; clarissimis doctissimisque, viris tritam & illustratam; sanguinemiter nouum metiri suum & reuoluere solusiste liber affirmaret; arroganter nimis factum, ne videretur, libellum istum per aliquot abhinc retro annosalioquin perfectum, vel in publicum exire vel transfretare si permisissem, summopere verebar: Nisi prius vobis proposuissem, & per autopsiam confirmassem, vestrisdubiis & obiectionibus respondissem, & Præsidis ornatissimi censuram in fauorem accepissem. Persuasissimum veruntamen habui, quod si coram vobis nostroq; Collegio tot tantisque viris doctissimis nobilitato, propositum sustinere potuerim, ab aliis tum demum minus pertimescendum, & iam illud, quod mihi à vobis

à vobis, ob amorem veritatis, contigit vnicum solatium, ab omnibusaliis qui similiter sint philoso hati non minus esse sperandum. Philosophi enim veri, qui amore veritatis & sapientiæ flagrant, nunquam se tam mogs, sapientia plenos reperiunt, aut suo sensu abundant, quin veritati, à quocunque & quandocunque venerit, locum Nec tam angusti animi vt credant quamuis artem aut scientiam adeo omnibus numeris absolutam & perfectam à veteribus tradită, vtalioru industriæ, & diligentiæ nihil sit reliquum: cum profiteantur plurimi, maximam partem corum quæ scimus, eorum quæ ignoramus mini mam esse, nec ita traditionibus & præceptis quorumcunque addicti, inservire se patiuntur Philosophi, & libertatem perdut, ne oculis propriis sidem adhibeant, nec ita in verba iurant antiquitatis magistræ, ve veritatem amicam in apertis relinquant, & in conspectu omnium deserant. Sed sicut credulos & vanos, omnia prima facie admittere & credere, ita manifesta sensui non videre, & Luce meridiana diem non agnoscere, stupidos & insensatos pariter existimant. Et non minus poetarum fabulas, & vulgi deliramenta, quam Scepticorum epochen in via philosophica

declinare docent. Omnes item studiosi, boni, honestique, nunquam ita passionibus indignationis, inuidiæ, obrui mentem sinunt, quo minus audiantæquo animo quæ pro veritate proferantur, aut rem vere demonstratam intelligant. nec turpe putant mutare sententiam si veritas suadet & aperta demonstratio: nec errores, licetantiquissimos deserere arbitrantur inhonestum. Cum optime norint quod humanum sit errare, decipi, & quod casu multa reperta esse contingat quæ discere quiuis à quouis possit, à iuuene senex, à stulto intelligens.

Verumisto tractatu, Collegæ Amantissimi, in authorum & scriptorum Anatomicorum nominibus, operibus & sententiis recensendis, exagitandismemoriam meam, & lucubrationes, multamque lectionem & magnum volumen ostentare nolebam. Tum quod non exlibris, sed ex dissectionibus, non ex placitis Philosophorum, sed fabrica naturæ discere & docere Anatomen prositear. Tum quod neque è veteribus quemquam debito honore defraudare, neque è posterioribus quemquam irritariæquum censeam, aut moliar. Neque cum iis qui in Anatomicis antecelluerunt, & me docue. runt, manus conserere, aut dimicari honestum putem. Accedit, quod nec falsitatis crimen, in quem-

piam

piam veritatis studiosum mea sponte inurere vellé, nec quenquam erroris labe insimulare. Sed solam veritatem sector, & omnem tum operam, tum oleú eò contuli, vtaliquid bonis gratum, doctis commodum, & rei litterariæ vtile in medium proferre possim. Valete Domini D. Excellentis. & Anatomico vestro fauete

GVILIELMO HARVEO.

B PRO-



PROOEMIVM

Quo demonstratur quod quæ hactenus scripta sunt de motu, & vsu cordis & arteriarum minus sirma esse.

Ecordis arteriarumque motu, pulsu, actione, vsu, & vtilitatibus cogitanti, operapretium est, qua prius ab aliis mandata sunt literis, euoluere, qua vulgo iactata & tradita, animaduertere, vt qua recte dicta, confirmentur: qua falsa dissectione anatomica, multiplici experientia, diligenti, &

accurata observatione emendentur.

Pene omnes huc vsque Anatomici, Medici, & Philosophi supponunt cum Galeno, eundem vsum esse pulsus, quem respirationes,
& vnare tantum differre, quod ille ab animali hac à vitali facultate manet: reliquis, vel quod ad vtilitatem, vel quod ad motus
modum spectat similiter se habentibus, vnde affirmant (vt Hieronymus Fabr. ab aq. p. libro suo de respiratione nuperrime edito) quod quoniam non sufficit pulsus cordis, & arteriarum ad euentandum, & refrigerandum; ideo à Natura pulmones circa cor
fabrefactos esse. Hinc patet quod quacunque dixerint priores de
Systole, & Diastole, de motu cordis & arteriarum, hac omnia ad
pulmones respicientes eos tradidisse.

Cum vero aliter se habeat motus, & constitutio cordis, quam pulmonum, aliter arteriarum, quam pectoris, alios exinde, vsus, & vtilitates exoriri verisimile est, differreque plurimum cordis, & similiter

similiter Arteriarum pulsus, & vsus, à pectoris & pulmonum. Si enim usdem vsibus inseruiant pulsus, acrespiratio, & in Diastole introsumant aërem in cauitates suas arteria (vii vulgo dicunt) & in Systole per cosdem poros carnis, & cutis fuligines emittant, nec non medio tempore inter Systolem, & Diastolem aerem contineant ; & quouis tempore aut aërem , aut spiritus, aut fuligines. Quid itaquerespondeant Galeno, qui librum scripsit, Natura sanguinem contineri in arteriis, & nihil prater Sanguinem, nimirum neque spiritus, neque aerem, sicut ab experimentis, & rationibus in codem libro facile colligere licet. Et si in Diastole replentur arteria ab aëre introsumpto, in maiori pulsu, maiori subeunte aëris copia : ergo magno existente pulsu, si totum corpus in balneum immerseris, velaque, velolei, necesse est pulsum statim aut minorem esse, aut tardiorem multo: cum per corpus ambientis balnei, aërem intra arterias permeare difficilius sit, si non impossibile. Similiter, cum omnes arteria tàm profunda, quàm cutanea, eodem tempore, & pari velocitate distendantur; quomodo poterit aër tam libere, & celeriter per cutem, carnem, habitumque corporis in profundum pertransire, quam per cuticulam solam. Et quomodo Embryonum arteria forinsecus in cauitates suas aërem per ventrem maternum, & per corpus vteri attrahant? Velquomodo Phoca, Balena, Delphines, cetaseum omne genus, & pisces omnes in profundo maris arteriarum suarum Diastole, & Systole, per immensam aqua massam celeri pulsu aërem introsumunt, & emittunt. Dicere vero quod aerem implantatum in aqua absorbeant, & in aquam fuligines suas reddant, figmento haud absimile. Et sim Systole arteria per poros carnis, & cutis, fuligines è cauitatibus illorum expellunt, cur non item spiritus, quos dicunt etiam in illis contineri, cum spiritus multo tenuiores fuliginibus sint. Et si cum in Systole, tum in Diastole aërem arteria accipiunt, Greddunt, vti pulmones in respiratione; cur non & hoc faciunt inflicto per

gredi,regredi duobus contrariis motibus, palam est: Sectà vero arteria statim vno continuo motu sanguinem vi protrudi, & non aë rem, velingredi, velregredi manifestum est. Se pulsus arteriarum partes corporis refrigerant, & eventant vti pulmones ipsum cor; quomodo dicunt vulgo arterias à corde in partes singulas vitalem Sanguinem disferre refertissimum spiritibus vitalibus? qui partium calorem faueant, sopitum suscitent, & quasi absumptum resarciant, & quomodo (si ligaueris arterias) statim partes non modo torpent, frigent, & quasi pallida cernuntur, sed & ali tandem desinunt, quod secundum Galenum contingit, quia calore, qui per omnes partes superne à corde confluxerat, private sint: cum hinc pateat magis arterias calorem partibus deferre, quam refrigerium, & euentationem. Praterea quomodo Diastole simul spiritus à corde attrahat, advalefaciendas partes, simulg, ab externo refrigerium? Amplius tametsi is sdem vsibus pulmones, arterias, & cor inservire aliqui affirment, tamen cor spirituum officiname se, & arterias spiritus continere, transmittere etiam dicunt : Pulmones autem spiritus facere, aut retinere contra Columbi opinionem, negant. Quin & cu Galeno, quod sanguis contineatur in arterius, & non spiritus, contra Erasistratum asseuerant. Videntur ista opiniones itainter se pugnare,& seseinuicem refellere, vt omnes non merito sint suspecta. Sanguinemin arteriis contineri, & arterias solum sanguinem deferre Galen.lib. tum experimento Galeni, tum in arteriotomia, tum in vulneribus quod san-manifestum est, cum ab una arteria dissecta, hoc etiam Galenus afgui. cont. firmat plurimis in locis vnius semihora spatio totam massam sanquinis ab universo corpore, magna, & impetuosa profusione exhaustam fore, experimentum Galeni tale est. Si (inquit) funiculo arteriam vtring; ligaueris & medio rescisso secundum lon. gitudinem, quodinter duas ligaturas in arteriis comprehensum erit, nihil præter sanguine esse reperies : & suprobat sanguine solum continere. Vnde etia similiter nobis ratiocinari lices :

licet: Si eundem sanguinem, qui venis similiter ligatis, & rescissis inest, inveneris in arteriis (quem in mortuis, & aliis animalibus sapius ego expertus sum) eadem ratione similiter concludere nos possu mus, arterias eundem sanguinem, quem vena, & nihil prater eunde sanguinem continere. Aliqui dum dissoluere difficultatem tentant, spiretuosum, Farteriosum esse sanguinem affirmantes, tacite concedunt, arteriarum munus esse sanguinem à corde in vniuer sum corpus deferre, & repletas sanguine arterias esse : Spirituosus n. sanguis, non minus sanguis est: Etiam sanguis prout sanguis, & qui in venis fluit, eum spiritibus imbui nemo negat. Quod si, qui in arteriis est sanguis vberiori spirituum copia turgeat, tamen existimandum est hos spiritus à sanguine inseparabiles esse, sieut illi in venis, & quod sanguis, & spiritus vnum corpus constituant (vt serum, & butyrum in lacte, aut calor in aqua calida) quo corpore replentur arteria & cuius corporus distributionem à corde arterie prastant, & hoc corpus nihil alind, quam fanguis est. Si vero bunc sanguinem in arteriu, è corde per arteriarum Diastolem attrahi dicunt, videntur astruere, quod arteria suà distentione sanguine isto repleantur, & non aëre ambiente, vii prius: Nam si etiam aëre ab ambiente repleri dicant, quomodo & quando recipient è corde sanguinem? Si in Systole id fiat, continget impossibile; repleri arterias, cum attrabantur, velrepleri, & non distendi; Sin autem in Diastole, in duos vsus contrarios, & sanguine, & aërem, & calorem, & frigus simul recipient; quod est improbabile. Amplius cum affirmant, simul Diastele cordis, & arteriaru esse, & simul Systole, alteru est inconuenies. Quomodo n. cum simul distenduntur duo corpora sic inuice conata, alteru ab altero att tahat, velcu simul cotrahuntur, alteru ab altero recipiat aliquid? Insuper forsan impossibile est, aliquid posse aliud corpus itaın se ipsu astrahere vt distendatur, cu distendi sis pati nisi vt spongia prius vi ab externis constricta, du redeat ad constitutionë suam naturalë. Tale autë aliquidin arteriis posse esse, difficule est fingere. Sed arterias distendi, quia replentur, vt sacculi, & vtres,

ata, non repleri, quia distenduntur vt folles, facile, & aperte demonstrare me posse, & palam ante bac demonstrasse existimo: Attamen libr. quod fang. cont. in arter. Galeni experimentum in contrarium sic se habet. Arteriam nudatam secundum longitudinem incidit, calamumque, vel concauam, per viam fistulam immittit, quo & sanguis exilire non possit, & vulnus obturetur. Quoadusque (inquit) sic se habet, arteria tota pulsabit : cum primum vero obductum filum super arteriam, & fistulam in laqueum cotrahens arteriætunicas calamo obstrinxeris, non amplius arteriam vltra laqueum palpitare videbis. Nec ego feci experimentum Galeni, nec recte posse fieri viuo corpore ob impetuosi sanguinis ex arteriis eruptionem puto,nec obturabit sine ligatura vulnus fistula: & per fistula cauitatem viterius prosilire sanguinem non dubito, tamen hoc experimento & probare videtur Galenus facultatem pulsificam per tunicas arteriarum. à corde manare, & quod arteria dum distendantur, ab illà facultate pulsifica repleantur, quia distenduntur vt folles, non distendantur, quia replentur, vt vtres. Sed & in arteriotomia, & vulneri. bus contrarium manifestum est: sanguis enim saliendo ab arteriis profunditur cum impetu, modo longius, modo propius vici sim prosiliendo, & saltus semper est in arteria Diastole & non in Systole. Quo clare apparet, impulsu sanguinis arteriam distendi. Ipsaenim dum distenditur, non potest sanguinem tanta vi projece, potius aërem in se per vulnus attrahere deberet, secundum ea, qua vulgò de arteriarum v suiactata sunt. Nec crassities tunicarum arteria nobis imponat, facultatem pulsificam prouenire à corde per ipsas tunicas: Nam quibusdam animalibus arteria à venis nihil differunt, & extremis partibus hominis, & paruis disseminationibus arteriarum quales in cerebro, manu & c. nemo per tunicas, arterias à venis poterit distinguere: eademenim vtrisq, tunica: in aneurismate praterea ex incisa vel exesa arteria genito, eadem omnino pulsatio

cum reliquis arterius, & tamen non habet tunicam arteria. Hoc mecum doctissimus Riolanus lib.7. attestatur. Neg, eundem vsum pulsus, ac respirationis quis existimet, quod issdem causis vti, respiratio, crebriores, maiores, celeriores fieri cernat, vti cursu, ira, balneo, aut quouis calfaciente (vt dicit Galenus) Nam non solum illud experimentum est in contrarium (quod soluere Galenus nititur) cum ab immodica repletione pulsus existant maiores, respirationes minores; Sed & in pueris pulsus frequentes, cum respiratio interim rara. Similiter in timore, & curis, & anxietate animi, imo aliquibus in febribus pulsus celeres, frequentes, respirationes vero tardiores. Hac & huiusmodi incommoda positas opiniones de pulsu, & vsu arteriarum, consequuntur: non minus forsan etiam es, qua de vsu,& pulsu cordis affirmantur, difficultatibus plurimis & inextricabilibus implexa sunt. Cor affirmant vulgo fontem, & officinam vitalis spiritus esse, quibus vitam singulis partibus largiatur, & tamen negant dextrum ventriculum spiritus facere, sed prabere duntaxat alimentum pulmonibus, unde dicunt piscibus deesse dextrum ventriculum cerdis, & omnino omnibus deest quibus non sunt pulmones: Et g dexter ventriculus cordis, pulmonu gratia sit.

I. Cur (queso) cum eadem pene constitutio sit virius, ventriculi, eadem fabrica sibrarum, lacertulorum, valuularum, vasorum, auricularum, & eodem vierg, in dissectionibus referciatur sanguine, similiter nigricante, similiter grumescente: Cur (inqua) cum eadem sit virius, actio, motus pulsus, variis eos vibus, tam differentibus, existimemus destinatos fuisse? Si valuula tricuspides tres sub dextri ventriculi ingressu, impedimento sint sanguinis regressuin venam cauam, & si semilunares tres illa in orificio arteriosa vena vi sanguinis regressum impedirent facta sint: cur, cum similiter se habeant. sinistro ventriculo similiter sanguinis tumegressui, tum regressui impediendo factas esse, negemus.

2. Et cum magnitudine, forma, situ, omzino eodem pene modo sinistro

sinistrose habeant ventriculo, quo in dextro, cur dicunt hic spiritum egressui, & regressui impedimento esse in dextro vero sanquinis. Idem organon simile non videtur sanguinis, & spirituum motus similiter impedire apte posse.

3. Et cum meatus, & vasa sibi invicem respondeant magnitudine, videlicet, vena arteriofa, & arteria venofa; cur vnum priuato vsui destinetur, videlicet alendis pulmonibus, alteru publico.

4. Et quomodo probabile est (vti notauit Realdus Columbus) tanto sanguine opus esse ad nutritionem pulmonum, cum hac vas, vena videlicet arteriosa, exuperat magnitudine vtrumg, ramum distributionis vena caua descendentis cruralem.

5. Et (quaso) cum pulmones tam prope sint, & vas tamamplum existat, & upsi continuo motu, quid est quod dextri ventriculi pulsu opus sit ? & quid est quod Natura, gratia alendorum pulmonum, alterum ventriculum cordi adiungere necesse habeat.

Cum dicunt sinistrum ventriculum è pulmonibus, & dextro cordis sinumateriam attrahere, ad spiritus condendos; aërem videlicet & sanguinem, & partter in aortam spirituo sum sanguinem distribuere: & hinefuligines, videlicet retro per arteriam venalem remitti in pulmones, illine spiritus in aortam. Quid est quod separationem facit, & quod modo huc illuc spiritus fuligines citra permistionem aut confusionem commeant. Si tricuspides mitrales non impediunt egressum fuliginum ad pulmones, quomodo impedient aeris? Et quomodo semilunares prohibebunt regressum spirituum (subsequente Diastole cordis) ab aorta? Et omnino, quomodo dicunt per arteriam venalem spirituosum sanguine distribui è ventriculo sinistro in pulmones, nec interim impediant tricuspides? cum affirmarint aërem per idem vas à pulmonibus in vetriculum sinistru ingredi, cui u egressui tricuspides illa valuula imped ento esse voluerunt. Deus bone! Quomodo tricuspides impediunt aeris egressum, & nonsanguinis.

Amplius, cum venam arteriosam, vas amplum, magnum cum tunica arteria factum, non nisi priuaro, & vni vsui (videl. alendis pulmonibus) destinarint: Cur arteriam venalem vix pari magnitudine cum tunica vena molli, laxa, pluribus vsibus, tribus, vel quatuor videlicet fabrefactam asseurant: volunt enim per ipsam aerem è pulmonibus in sinistrum ventriculum permeare: volunt similiter è corde in pulmones fuligines per ipsam remeare: volunt spirituosi sanguinis portionem à corde per ipsam in pulmones ad ipsos resocillandos distribui.

Si fuligines & aeremà corde illas, ad cor hunc per eundem tubulum volunt transmitti; tam cotrariu motibus, & vsibus vnum vas, & vnam viam fabricare Natura solita non est, nec videre vspiam

contigit.

Si fuligines, si aerem hac via permeare, remeare contendunt, vt per Bronchia pulmonum quare exsecta, vel incisa arteria venosa, neque aerem, neque fuligines reperire in dissectione possumus, & vnde semper refertam crasso sanguine arteriam venosam istam videmus, & nunquam aere; cum in pulmonibus, & aerem remanentem cernimus?

Si quis experimentum Galeni faceret, & cani adhuc viuenti trachaamincideret, & follibus pulmones aere impleret per vim, & distêtos ligaret fortiter; Idem mox dissecto pectore multam aeris copiamin
pulmonibus vsque ad extimamillorum tunicam inuenerit, sed neg,
in arteria venosa, neque in sinistro ventriculo cordis quidquam. Si
aerem è pulmonibus, in cane viuente, aut cor attraheret, aut pulmones transmitteret, multo magis hoc experimento id facere deberent.
Imo in administratione Anatomica instatis cadaueris pulmonibus,
etiam aerem statim huc ingredi (si vili essent meatus) quis dubitaret?
Tam magni vero faciunt hunc vsum arteria venosa, videlicet ad aerem è pulmonibus cordi deferendum: vs Hieronym. Fabr. ab. aq.p. huiu vasis causa pulmones factos suisse, & hanc esse pracipuam pulmonum particulam contendat.

sed amabo, si aeri deferendo arteria venosa condita sit, cur eiue

constitutio est vena?

Fistulis potius opus esset Natura (& quidem quales Bronchia sunt ennularibus, vt semper pateant, & neque concidant, & vt omnino vacua sanguine permaneant ne humor aeris transitum impediat, vii manifestum est, quando pulmones pituita Bronshiu vel infarcta, vet paululum admissa laborant)sibilo, & strepitu oborto dum respiramus.

Minus toleranda illa opinio, qua cum duplicem materiam (aerea, & sanguineam) necessariamesse adspiritus vitales efficiendos suppomis, sanguinem per mediastini cordis cacas porositates de dextro in simistrum ve atriculum transudare, aerem per magnum vas Arteriam venosam è pulmonibes astrahi contendit : Et proinde in septo cordis perofitates plures esse producendo sanguini accommedatas. Sed me

hercule porositates nulla sunt, neque demonstrari possunt.

Sepsienim cordu substantia densior, & compattior est quanta altera corpora particula, except is ossibus, ér neruis, sed si adessens fora. mina, quomodo (cum simul veerque ventriculus distenditur, 6 dilatatur) alterum ab altero quidpiam, aut sinistrum sanguinem è dextro exhaurire possibile est Et cur non potius dextrum spiritus ex sinistro, quam sinistrum sanguinem è dextro ventriculo per eadem foramina euocare crediderim. As mirum, & incongruum certe, sanguinens per cacos obscur osque ductus, & aerem per patentissimos eodem instanti, commodius attrabi. Et cur que so pro sanguinis transitu in sinistrum ventreculum ad cæcas, & innisibiles porositates incertas, ob. scuras confugiunt, quando adest per arteriam venosam tam patens iter? mirum mihi certe est, quod per cordu septum, crassum, durum, densum, compactissmum viam facere, velfingere potius maluerunt, quamper patens vas venosum, aut etiam per pulmonu substantiam raram,laxam,mollissimam,spongiosam.Praterea si per septi substantiam sanguis permeare potuisset, aut è ventriculis imbibi, quid opus esset vena, & arteria coronalis ramulu adipsius septi nutritionem Ginaricatu? Quod notasu dignisimum, sin fætu (quando omniarariora, molliora) Natura coacta fuis per foramen ouale sanguinem in sinistrum ventriculum è vena caua per arteriam venosam traducere: Quomodo verisimile possitesse quod in adulto per cordis septumiano densius atate factum tum commode nulloque negotio transfundat.

Andreas Laurentius lib. 9. cap. 11. Quastione 12. authoritate Galeni de lo. affect.lib. 6. cap. 7. er experientia Hollerii fultus, afferit, & probat è cauitate petteris serostates, & pus Empyricorum in ar. teriam venosam absorptum per sinistrum ventriculum cordis, es per arterias cum vrina, vel cum facibus aluiposse expelli recenset. quinetiam in confirmationem casum cuius dam Melancholici, qui sapius deliquium animi passus à paroxysmo liberatus erat emissione vrince turbida, fætida, acruzquo genere morbi tandem confectus, dissecto cadauere, talis substantia, qualem mingebat, neque invesica, neque inrenibus vípiam apparebat, sed in cordu sinistro ventriculo, & cauitate pectoris plurima: unde gloriatur se borum affectuum talem pradixisse causam. Ego autem non possum non mirari, cum ipse materiam heterogeneam posse eodem tractueuacuari diuinarat, & prædicauerat: quod iisdem viis sanguinem è pulmonibus in sinistrum ventriculuns secundum naturam deduci convenienter cernere, aut asseverare non potuit, aut noluit.

Itaque ex hu,& huiusmodi plurimis patet, cum ea qua dicia antehac à prioribus de motu, & vsu cordis, & arteriarum, aut inconuenientia, aut obscura, aut impossibilia diligentius considerati appareant, viile proinde admodumerit paulo penitius rem introspicere, arteriarum, & cordis motus non solum in homine, sed & aliis univer sis animalibus cor habentibus contemplari: Quin etiam viuorum dissectione frequenti, multaque autopsia veritatem discernere, & inue-

Stigare.



EXERCITATIO Anatomica,

DE MOTV CORDIS ET SANGVINIS IN ANIMALIBYS.

Caput Primum,

Causa, quibus ad scribendum Author permotus fuerit.



V m multis viuorum dissectionibus (vti ad manum dabantur) animum ad obseruandum primu appuli; quo cotdis motus vsum, & vtilitates inanimalibus per autopsiam, & non per libros aliorum que scripta inuenirem: Rem arduam plane, & dissicultatibus plenam cotinuo reperi, vt (cum Fracastorio) motum cordis soli Deo cognitum

fuisse, penè opinarer. Nec enim quomodo Systole, aut Diastole sieret, nec quando, aut vbi dilatatio, & constrictio existeret, recte potui internoscere, propter celeritatem scilicet motus qui in multis animalibus, nictu oculi, quasi traiecto fulgure, se in conspectum exhibuit, & subtraxitilico, sta vt modo hinc Systolen, illinc Diastolen, modo è contra, modo varios, modo consulos sieri motus me existimabam cernere: vnde animus mihi sluctuabat, nec quid vel ipse statuerem, vel aliis crederem habebam, & motum cordis esse qualis Euripi sluxus, & ressuus Aristoteli, Andream Laurentium scripsisse non mirabar.

Tandem maiori indies, & disquisitione, & diligentia vsus, multa

frequen-

EXERCIT. ANATOM, DE MOTV CORDIS, &c.

ficquenter, & varia animalia viua introspiciendo, multis obseruationibus collatis, & rem attigisse, & ex hoc labyrincho me extricatum enassisse, simulque motum, & vsum cordis, & atteriarum, quæ desiderabam, comperta habere me existimabam. Ex quo non solum privatim amicis, sed etiampublice in præsectionibus meisanatomicis, Academico more, proponere meam in hac resententiam non verebar.

Que cum aliis (vtisit) placebat, aliis minus: hi conuellere, calumniari, & vitio vertere, quod à preceptis, & side ounium Anatomicorum discesserim: Illi rem nouam cum inqustitu dignamtum maxime vtilem fore constrmantes, plentus sibi explicatam poscere. Tandem amicorum precibus, vt omnes meorum laborum participes sierent, partim etiam aliorum permotus inuidia qui deca mea iniquo animo accipientes, & minus intelligentes, me publice traducere conabantur, vt omnes de me, & de re ipsa iudicium ferant, hec typis mandare publice coactus sui: Sed & eo libentius, quod Hieronym. Fabr. ab aq.p. cum singulas pene animalium particulas, accurate, & docte peculiari tractatu delineauerat, solum cor intactum reliquit. Denique vt si quid reipub. literarize ex opera mea vtile, & commodum hacin parte accederer, forsan recte secisse me constaret, nec alii omnino inertem me vixisse viderent, & quod senex ait in Comcedia (Nunquam quisquam ita bene subdutta ratione ad vitam fuit,

, Quin res, at as, v sus aliquid apportet noui,

, Aliquid admoneat, veilla que te scire credas, nescias.

" Et quatibi putaris prima in experiundo repudies.)

Illud forsan in cordis motu eueniat nunc, autalii hinc saltem, hac data via. solicios ibus freti ingeniis, rei rectius gerendæ, & melius inquirendi occasionem capient.

CAPVT II.

Ex viuorum dissectione, qualis sit Cordis motus.

PRimum itaque in Cordibus, omnium adhuc viuentium animalium aperto pecto: e, & dissecta capsula, quæ cor immediate circueludir observare licet. Coraliquando mouere, aliquando quiescere, & esse tempus in quo mouetur, & in quo motu destituitur.

Hæc manifestiora in cordibus frigidorum animalium, vr bufone, serpentibus, ranis, cochleis, gammaris, crustatis conchis, squillis, &

pisciculis omnibus: Fiunt etiam omnia manifestiora in cordibus aliorum, vt canis, porci, si eo vsque attente observaueris quoad emori cor, &languidius moueri, & quafi extingui incipiat: tum etenim tardiores, & rariores ipsius motus fieri, & longiores quietes, cernere aperte, & clare poteris, & motus qualis sit, & quomodo siat, commodius intueri,& diiudicate licet.In quiete, vt in morte cor laxum, flaccidum, enernatum, inclinatum quali iacet.

In motu,& eo quo mouetur, tempore tria præ cæteris animaduer-

renda.

I. Quoderigitur cor, & in mucronem se sursum eleuat, sic vtillo

tempore ferire pectus, & foris sentiri pulsatio possit.

II. Vndique contrahi, magis vero secundum latera, ita, vti minoris magnitudinis, & longiusculum, & collectum apparear. Cor anguilla exemptum, & super tabulam aut manum positum hoc facit manifestu: eque etiam apparet in corde pisciculorum, & illis frigidioribus animalibus, quibus cor coniforme, aut longiusculum est.

III. Comprehensum manu cor eo quo mouetur tempore, duriusculum fieri, à tentione autemilla durities est, quemadmodum fi quis lacertos in cubitu manu comprehendens, dum mouent digltos,

illos tendi, & magis renitentes fieri percipiat.

IV. Notandum insuper in piscibus, & frigidioribus sanguineisanimalibus, vt serpentibus, ranis, &c.illo tempore, quo mouetur cor albidioris coloris esse, cum quiescit à motu caloris sanguinei saturum cerni.

Ex his mihi videbatur manifestum; Motum cordis esse tentionem quandam ex omni parte, & secundum ductum omnium fibrarum, & constrictionem vndique, quoniam erigi, vigorari, minorari, & durescere in omni motu videtur, ipsusque motum esse, qualem musculoru, dum contractio fit lecundum ductum partium neruosarum, & fibrarum, musculi enim cum mouentur, & in actu sunt vigorantur, tenduntur, ex mollibus duri siunt, attolluntur, incrassantur, & similiter Cor.

Ex quibus obsecuatis rationi consentaneum est, Cor eo quo moueturtempore, & vndique constringitur, & secundum parietes incrassescit: secundum ventriculos coarctari, & contentum sanguinem protrudere, quodex quarta observationesatis patet, cum in ipsa tensione sua, propterea quod sanguinem in se prius contentum expresserit, albe. scit, & denuo in laxatione, & quiete, subingrediente de nouo sanguine

in ven-

in ventriculum, redit color purpureus, & sanguineus cordi. Verum nemo amplius dubitarepotetit, cum vsque in ventriculi cauitatem inslicto vulnere, singulis motibus, sue pulsationibus cordis in ipsa téfione prosilire cum impetu foras contentum sanguinem viderit.

Simulitaque hæc, & codem tempore contingunt, tensio cordis, mucronis erectio, pulsus, qui forinsecus sentitur ex allusione cius ad pectus, parietum incrassatio & contenti sanguinis protrusio cum im-

petu à constrictione ventriculorum.

Hinc contrarium vulgariter receptis opinionibus, apparet, cum eo tempore, quo cor pectus ferit, & pullus foris sentitur; vna cor distendi secundum ventriculos; & repleri sanguine putetur, quanquam contra rem se habere intelligas, videlicet cor dum contrahitur inaniri. Vndo qui motus vulgo cordis Diastole existimatur, reuera Systole est. Et similiter motus proprius cordis; Diastole non est, sed Systole, neque in Diastole vigoratur cor, sed in Systole, tum enim tenditur, mouetur,

vigoratur.

Neque omnino admittendum illud; tametli divini Vesalii adducto exemplo confirmatum; De vimineo circulo scilicet ex multis iuncispyramidatim iunctis, cor secundum fibras rectas rantum moueri; Et fic dum apexad basin appropinquat, latera in orbem distendi, & cauitates dilatari, & ventriculos cucurbitulæ formam acquirere, & sanguinem introsumere, nam secundum omnem quem habet ductum fibrarum, cor eodem tempore tenditur, constringitur, & potius incrassari, & dilatari parietes, & substantiam, quam ventriculos; & dum tenduntur fibræ à cono ad basim, & cor vna ad basin trahunt, non in orbem lateræcordis inclinarent, sed potius contratium, vti omnis fibrain circulari positione dum contrahitur versus rectitudinem. Et sicut omnes musculorum fibræ, dum contrahuntur & in longitudine abbreuiantur, ita secundum latera distenduntur, & eodem modo quo in musculorum veneribus incrassantur, adde, quod non solum in motu cordis per directionem, & incrassationem parietum contingit ventriculos coarctari, sed viteriue co quod fibra illa siue lacertuli, in quibus solum fibræ rece (in pariete enim omnes sunt circulares) ab Aristotele Nerui dicta, qua vario in ventriculis cordis maiorum animalium, dum vna contrahuntur, admirabili apparatu, omnia interiora latera veluti laqueo innicem compelluntur, ad contentum sanguinem maiorirobore expellendum.

Neque verum est similiter, quod vulgo creditur, cor vllo suo motu, aut distentione sanguinem in ventriculis attrahere, dum enim mouetur, & tenditur, expellit: dum laxatur, & concidit, recipit sanguinem eo modo, quo postea patebit.

CAPVT III.

Arteriarum motus qualis ex viuorum dissectione.

V Lierius in cordis motu observanda veniunt hæc, quæ ad arteria.

V rum motus, & pulsationes spectant.

I. Eo tempore quo cordis sit tentio, contractio, percussio peccoris, & omnino Systole, Atteriæ dilatatut, pulsum edunt, & in sua sunt Diastole: Similiter eo tempore quo dexter ventriculus contrahitur, & protrudit contentum sanguinem, vena arteriosa pulsat, & dilatatur simul cum reliquis arteriis corporis.

II. Quando sinister ventriculus cessat moueri, pulsare, & contrahi: cessat pulsus arteriaru; imo quando languidius tenditur, pulsus in arteriis vix perceptibilis, & similiter cessante dextro in vena arteriosa.

III. Item secta quauis arteria, vel persorata in ipsa tentione ventriculi sinistri propellitur soras sanguis ex vulnere cum impetu. Similiter secta vena arteriosa eodem tempore, quo dexter ventriculus tenditur, & contrahitur, exinde cum impetu sanguinem prosilire videbis.

Similiter etiam in piscibus scota fistula, que è corde in bronchia ducit, quo tempore cor tendi, & contrahi videbis, eo vna etiam sangui-

nem exinde pertrudi cum impetu.

Similiter denique cum in omni arterioromia sanguis profiliendo excat modo longius modo propius saltum sieri in arteriarum Díastole, & quo tempote cor pectus ferit, comperies: atque hoc nimirum eo tempore quo cottendi, & contrahi apparet, & in sua esse Systole ere-

Ctione, vnaque sanguis expellitur eodem motu.

Ex his videtux manifestum contra communia dogmata, quod arteriarum Diastole sit eo tempore, quo cordis Systole: & arterias repleri, & distendi, propter sanguinis à constrictione ventriculorum cordis immissionem, & intrusionem; quin etiam distendiarterias, quia replentur vt vtres, aut vesica; non repleri, quia distenduntur vt folles. Et eadem de causa vniuersi corporis atteriæ pulsant, videlicer, à tensione sinistri cordis ventriculi, sicut vena arteriosa à dextri.

Denique arteriarum pullum fieri ab impullu languinis è ventriculo finist o:codem pacto, quo cum quisin chirothecam instat, omnes
digitos simul, & vna distendi, & pulsum æmulari: etenim secundum
cordis tentionem pariter pulsus fiunt maiores, vehementiores, frequentes, celeres, rythmum, & quantitatem, & ordinem servantes, nec
est expectandum, vt propter morum sanguinistempus inter constrictionem cordis, & arteriarum (præcipue magis distantium) dilationem
intercedat, ne fiant simul, cum codem modo se habet, vt in instatione
chirothecæ, aut vesicæ, quod per plenum, (vt pertympanum, & in longis lignis) ictus, & morus simul suntin vtroque extremo, & quod Aristoteles: Palpitat intravenas (arterias intelligit) sanguis omnium animasi. Anim.
lium pulsuque simul vndique mouetur, sicpulsant vena omnes & simulinuicem, cap. 9.
De respir
propterea quod pendent omnes à corde; mouet autem semper, quare & illa semcap. 15.

per, & simulinuicem quando mouet.

Notandum cum Galeno, à veteribus Philosophis venas pro arteriis, appellatas fuisse. Accidit aliquando me vidisse, & præ manibus habuisse casum quendam, qui mihi hanc veritatem apertissime constrmabat. Habuit quidam tumorem ingentem pulsantem Aneutisma dictum in dextra parte juguli prope descensum arteriæ subclauiæ in axillas ab ipsius arteriæ excisone prognatum (qui summum indies incrementum capessebat) & illud propter missionem sanguinis abarteria, singulis pulsarionibus distentis (quod secto post mortem cadauere) deprehensum erat) in illo pulsus ciusdem brachii exilis admodum, eo quod maior sanguinis portio, & insluxus in tumorem diuertebatur, & interceptus suit.

Quare sue per compressionem, sue per infarctum, vel interceptionem vbicunque sanguinis motus per arterias propeditur, ibi vlteriores arteriae minus pulsant, cum pulsus arteriaeum, nil nissimpulsus sit sanguinis in arterias.

CAPVT IV.

Motus cordis & auricularum qualis ex vinorum dissectione.

PRæterhæccirca motum cordis observanda sunt, quæ ad auricularum vsum spectant.

Quod Caspar Bauhinus & Iohannes Riolanus viri doctissimi, & Anaro-

aubis.
b.2.c.21.
ban.Rio- ne alicuius animalis cordis motum studiose obserues, quatuor motus n. lib. 8. loco, & tempore distinctos aspicies: quorum duo sunt proprii auricuap.1.
larum, ventriculorum duo. Pace tantorum virorum, quatuor sunt motus, loco, non vero tempore distincti. Simul enim ambæ auriculæ mouent, & simul ambo ventriculi, vt quatuor loco motus distincti sunt

duobus tantum temporibus, atque hocse habet modo.

Duo sunt quasi eodem tempore motus, vnus auricularum, alteriptorum ventriculoru:nec enim simul omnino fiunt; fed præcedit motus auricularum, & subsequitut cordis, & motus ab auriculis incipere, & in ventriculos progredi visus est. cum iam languidiora omnia emoriente corde, & in piscibus, & in frigidioribus sanguineis animalibus interhos duos motus, tempus aliquod quietis intercedit, ve cor quali suscitatum motui respondere viderur, aliquando citius, aliquando tardius, & tandem ad morrem inclinans cellat motu suo respondere, & quafi capite duntaxat leuiter annuit, & obscure adeo mouetur, vt potius motus signum præbere pulsanti aurieulæ videatur. Sic prius desinit cor pulsare, quamauriculæ, vtauriculæ superuiuere dicantur, & primus omnium definit pullare finister ventriculus, deinde eius auricula, demum dexter ventriculus, virimo (quod etiam no: auit Galen.) reliquis omnibus cessantibus, & mortuis pulsat vsque dextra auricula, vti vltimo in dextra auricula vita remanere videatur. Et dum sensimemoritur cor videre licet, post duas veltres pulsationes auricularun. liquando quasi expergetactum correspondere,& vnum pulsum lente, & zgrè peragere, & moliri.

Sed & præcipue notandum, quod postquam cessauit cor pulsare adhuc auricula pulsante digito super ventriculum cordisposito, singulæ pulsationes percipiuntur in ventriculis, eodemp'ane modo, quo ventriculorum pulsationes in arteriis sentiri antea diximus, à sanguinis impulsu nimirum dissertione sacta, & hoc tempore, pulsante solum auricula, si forfice cordis mucronem absecueris, exinde singulis auticulæ pulsationibus sanguinem essure conspicies: vt hinc pateat quomodo in ventriculos sanguis ingrediatur, non attractione, aut distentione

cordis, sed ex pulsuavricularum immissus.

Notandum est vbique omnes, quas voco, & in auriculis, & in corde pulsationes, contractiones esse: & plane primo contrahi auriculas videbis, & in consequentia, cor ipsum. Auriculæ enim dum mouentur, &

pullant

pulsant albidiores siunt, præsettim vbi pauco sanguine replentur (replentur autem tanquam promptuarium, & lacuna sanguinis, declinante sponte sanguine, & venarum motu compresso ad centrum) quin etiam in sinibus, & extremitatibus ipsarum hæc albedo à contractione sieri, vel maxime apparet.

In piscibus, & ranis, & similibus (vnum ventriculum habent cordis & pro auricula vesicam quandam in basi cordis positam refertissimam sanguine) hanc videbis vesicam primo contrahi, & subsequi postea

cordis contractionem apertissime.

At vero & quæ his contrario modo se habent à me observata ascribere huc visum est. Cor anguillæ, & quorundam piscium, & animaliú etiam exemptum sine auriculis pulsat: Immo si in frusta dissecuris partes eius divisas separatim sele contrahere, & laxare videbis ita, vt in his post cessationem motus auricularum cordis corpus pulsum faciat, & palpitet. Sed an hoc proprium vivacioribus animalibus, quorum radicale humidum glutinosum magis, aut pingue, & sentum est, & non ita facile dissolubile. Quod etiam apparet in carne anguillarum, quæ post excoriationem, exenterationem, & in frusta dissectionem motum retinet.

In Columba certe experimento facto postquam cor desierat omnino moueri, & nunc etiam auriculæ motum reliquerant per aliquod spacium digitum saliua madefactum, & calidum cordi superimpositú detinui: Quo somento quasi vires, & vitam postliminio recuperasset, cor,& eius auricula moueri, & sese contrahere, atque laxare, & quasi ab orco reuocari videbantur.

Sed & præter hæc aliquoties à me observatum suit, postquam cor ipsum, & eius auricula etiam dextra, à pulsatione quasimortis arriculo quiescebant; in ipso sanguine qui in dextra auricula continetur, obseurum motum, & inundationem, ac palpitationem quandam manifesto superfuisse, tamdiu scilicet, qua calore & spiritu imbui videretur.

Tale quiddam euidentissime in prima animalis generatione intra septem dies ab incubatione, in ouo Gallinaceo cernitur. Inest primum ante omnia gutta sanguinis, quæ palpitat (quod etiam annotauit Aristot.) ex qua incremento sacto, & pullo aliqua ex parte formato, siunt cordis auriculæ, quibus pulsantibus perpetuo inest vita: cum postea corpus delineari intermissis aliquot diebus inceperit, tum etiam cordis corpus procteatur, & peraliquod tempus albidum apparet, & ex-

D 2 angue,

angue, vereliquum corpus, nec pulsum edit, nec motum. Quin etiam in fœtu humano vidi, circa principium tertii mensis similiter cor formatum, sed albidum, & exangue, cuius tamen auriculis sanguis inerat vberrimus & purpureus. Sed enim in ouo, iam adaucto, & couformato setu, simul, & cor adaugeri, & ventriculos habere, quibus sanguinem tuncrecipere, & transmittere occepit.

Ita vt li penitius introspicere quis velit, non solum cor esse primum viuens, & vltimum moriens dixerit, sed auriculas (& quæ in serpentibus, piscibus, & huiusmodi animalibus pars proauticula est) & prius

quam coripsum viuere, & post etiam emori.

Imo an prius adhucipse sanguis, vel spiritus habeat in se obscuram palpitationem quam post mortem retinere mishi visus est: & an cum palpitatione vitam incipere dicamus, dubitare contingit, quando quidem, & sperma animalium omnium (vt notauit Arist.) & spiritus prolidem morte spalpitando exit, velutanimal quoddam. Ita Natura in morte quanimaliu. si decursione sacta reducem (vt Arist.) agat motu retrogrado à calce ad carcereseo vnde proruit ses recipit, & cum animalis generatio ex non animali procedat in animal, tanquam ex non ente in ensiisdem retrogradibus corruptio ex ente reuoluatur in non ens, vnde quod in animalibus vitimo sit desicit primum & quod primo vitimum.

Observati quoque in omnibus pene animalibus cor vere inesse, & non solum (vt Aristor. dicit) in maioribus, & sanguineis, sed in minoribus, exanguibus. crustatis, & restaceis quibusdam, vt lumacibus, cochleis, conchis, astacis. gammaris, squillis, multisque aliis; imo vespis, & crabronibus muscis (ope perspicilli ad res minimas discernendas) in summitate illius particulæ quæ cauda dicitur, & vidi pulsans cor, & aliis

videndum exhibui.

In exanguibus vero Corlente admodum, rarisque ictibus pulsat, atque ve in aliis iam moribundis contingit, & tarde sele contrahit, ve sacile in cochleis est cernete. Quorum cor deprehendes in sundo illius oristicii in latere dextro quod se aperire, & claudere euentationis causa viderur, & vnde saliuam expuir, sectione sacta in summitatem iuxta partem iecori analogam.

Sed not and um & hoc, hyeme, & frigidioribus tempestatibus exanguia aliqua (qualis est Cochlea) nihil pulsans hahent, sed viram magis plantæagere videntur, vr etiam reliqua quæplant-animalia ideo di-

çuntur.

Notandum insuper in omnibus animalibus vbi cor inest, ibi etiam auriculas esse vel auriculis aliquid analogon: Et vbi cunque cor dupliciventriculo donarur, ibi duas semper adstareauriculas, non cont. a: Sed sim ouo pulli conformationem aduertas: Primum inest vt dixi, tantum vesicula, vel auricula, vel gutta sanguinis puls sus, postea incremento sacto absoluitur cor. Ita quibus dam animalibus (quasi vlteriorem per sectionem non adipiscentibus) pulsans vesicula quædam instar puncti cuius dam rubsi vel albi, duntaxar inest, quasi principium vitæ: vti apibus, vespis, cochleis, squillis, Gammaris, &c.

Est hic apud nos minima squilla (quæ Anglicè dicitur a Shrimp, Belgice een Herneel) in mari, & in Thamesi capi solira, cuius corpus omnino pellucidum est: Eamaquæ impositam sæpius præbui spectandam amicissimis qu busdam meis, vt cordis illius animalculi motus liquidissime perspiceremus, dum exteriores illius corporis partes visus nihil officerent, quo minus cordis palpirationem quasi per senestram

intueremur.

In ovo Gallinaceo post quatuor, vel' quinque dies ab incubatione, primum rudimentum pulli instar nubeculæ videndum exhibui, nimitum ouo cui cortex adimebatur, in aquam limpidam, tepidamque immisso, in cuius nubeculæ medio punctum sanguineum palpitans tam exiguum erat, vtin contractione dispareret, & visum aufugeret in laxatione instar summitatis acus appareret rubicundum: Ita vtinter ipsum videri, & non videri quasiinteresse & non esse, palpitationem & vitæ principium ageret.

CAPVT V.

Cordis motus actio. & functio.

E Govero ex his tandem, & huiulmodi obleruationibus repertum iri confido, motum cordis ad hunc modum fieri.

Primum sese contrahit auricula. & in illa contractione sanguinem contentum (quo abundar tanquam venarum caput, & sanguinis proptuarium, & cisterna) in ventriculum cordis coniicit, quo repleto cor sese erigit, continuo omnes neruos tendit, contrahit ventriculos, & pulsum facit, quo pulsu immissum ab auricula sanguinem continenter ptotrudit in arterias, dexter ventriculus in pulmones per vas illud,

D 3 quod

quod vena arteriosa nominatur, sed re vera, & constitutione, & officio. & in omnibus atteria est: sinister ventriculus in aortam, & per arterias

in vniueríum co pus.

Isti duo motus, auricularum vnus, alter ventriculorum ita per consecutionem fiunt, seruata quasi harmonia & Rhytmo, vt ambo simul fiant, vnicus tantum motus appareat, præsertim in calidioribus animalib is, dum illa celeri agitantur motu. Necalia ratione id fit quam cum in machinis, vna rota aliam mouente, omnes simul mouere videantur, & in mechanico il'o artificio, quod selopetis adaptant, vbi compressione alicuius ligulæ, cadit silex, percutit chalybem, & propellit, ignis elicitur', qui in puluerem cadit, ignitur puluis, interius prorepit, disploditur, euolat glebulus, metam penetrat, & omnes isti motus propter celeritatem quasi in nictu oculi simul fieriapparent, Sicetiam in degluritione radicis, lingua elevatione, & oris compressione, cibus vel potus in fauces deturbatur, larinx à musculis suis, & epiglottide clauditur, eleuatur, & aperitur, summitas gulæà musculis fuis, haud aliter quam saccus ad implendum attollitur, & ad recipiendum dilaiatur, & cibum, vel potum acceptum transuersis musculis deprimit, & longioribus attrahit : Et tamen omnes isti motus à diuerfis, & contradistinctis organisfacti, cum harmonia, & ordine, dum fiunt, vnum efficere motum videntur, & actionem vnam, quam deglutitionem vocamus.

Sic contingit plane in motione, & actione Cordis, quæ deglutitio quædam est, & transfusio sanguinis è venis in arterias : Et si quis (dum hæchabuerit in animo) cordis motum diligenter in viua dissectione animaduerterit, videbit, non solum, quod dixi, cor sese erigere, & motum vnum fieri cum auriculis continuum, sed inundationem quanda & lateralem inclinationem obscuram secundum ductum ventriculi dextri, & quasi sese leuiter contorquere, & hoc opus peragere: Et quéadmodum cernere licer, cum equus potat, & aquam deglutit, fingulis gulætractibus absorberi aquam, & in ventriculum demitti, qui motus sonitum facit & pulsum quendam & auscultantibus, & tagentibus exhiber, ita dum istis cordis motibus fit portionis sanguinis è venis in atterias traductio, pulsum fieri, & exaudiri in pectore contingit.

Motus itaq; cordis omnino ad hunc se habet modum, & vna actio cordis est ipla sanguinis transfusio, & in extrema vsq;, mediantibus atteriis propulsio, vt pullum; quem nos sentimus in arteriis, nil nisi san-Anyero

guinisà corde impulsus sir.

An vero cor languini præter transpositionem, & morum localem, & distributionem aliquid aliud addat, fiue calorem, fiue spiritum, fiue perfectionem, posterius inquirendum, & exaliis observationibus colligendum: Hoc in præsentia sufficiat satis ostensum esse in pulsu cordis sanguinem transfundi, & deduci è venis in arterias per cordis ventriculos, & distribui in vniuersum corpus.

Sed & hoc omnes aliquo modo concedunt, & ex cordis fabrica, & valuularuin artificio, politione, & vlu colligunt. Verum tanquam in loco obscuro titubantes cœcutire videntur, & varia, subcontraria, & non coherentia componunt, & ex coniectura plurima pronunciant, vt

ante demonstratum est.

Causa maxima hac in parte hæsitandi, & errandi vna fuissemihi videtur, cordis cum pulmone in homine contextus : cum venamibi arteriosam in pulmones obliterari, & similiter arteriam venosam conspexisset, vnde aut quomodo dexter ventriculus in corpus distribueret sanguinem : aut sinister è vena caua exhautiret, obscurum admodum illis erat; hoc attestantur Galeni verba (dum contra Galeni de Erasistratum de venarum origine & vsu, & sanguinis coctione, inue-placitis hitur) respondebitis (inquit) its esse essentium, at interest survivations. hitur) respondebitis (inquit) ita esse essectum, vt in iecore sanguis prapa " & Plat, 6. retur, atque inde in cor deferatur, ibipostea reliquam propria forma per-ce fectionem absolutam accepturus. Quod profecto ratione vacare non videtur: Nullum enim perfectum & magnum opus repente ina aggressione fieri, to " zamque suam expolitionem ab vno instrumento acquirere potest. Quod sice ita est, ostendite nobis vas aliud, quod è corde sanguinem absolute perfe-ce ctum educat, atque ipsum vt areeria spiritum, in totum corpucce distenset, Ecce opinionem rationabilem non approbasse, & reliquisse Galenum (quia præterquam quod viam transitus non videbat) vas reperire non poterat, quod in totum corpus è Cordesanguinem dispenset.

Si quis vero ibidempro Eralistrato, vel pro illa, & nunc nostra opinione (ipsius confessione Galeni) alias rationi consentanea instaret, & arteriam magnam sanguineme corde in vniuersum corpus dispensantem digito commonstrasset; Quid diuinus ille vir ingeniosissimus & doctissimus responderet, miror. Si arteriam spiritus dispensare & non sanguinem diceret; profecto Erasistratum refelletet satis (qui in arteriis spiritus duntaxat contineriarbitrabatur) sed sibi ipsi contradiceret interea & id esse turpiter negaret, quod

libro

lib oproprio acriter esse contendit, contra eundem Eristratum: & multis, & validis argumentis comprobat, & experimentis demonstrat, quod sanguis contineatur in arteriis natura, & non spiritus.

" Sin vero divinus vir (vti facit eodem loco (æpius) contederet, omnes, arterias corporis à magna arteria oriri, & hanc à corde: quin etiam in ipsiso, mnibus sanguinem natura contineri, & deferri, & valuulas illas tres sigmoides, oristica aorta positas, regressum sanguinis in cor prohibere professis, & quod hac, Natura nequaquam prastantissimo visceri constituisset, nissimaximum aliquod, ministerium illa suissont exhibitura. St (inquam) hac omnia, & his ipsissimis verbis concederet Pater Medicorum, (vti facit recitato libro.)

Quomodo negare possitarteriam magnam istiusmodi vas esse quod sanguinem (iam absolutam suam perfectionem adeptum) è corde in v. niuersum corpus dispenset, non video. An adhuc forsan hæstraret, vt omnes in hunc vsque diem post ipsum, quod propter contextum, vt dixi cordis cum pulmone, non videat vias, per quas sanguis è venis in ar-

terias transferri possit.

Quod dubium eriam anatomicos (dum semper in dissectionibus inueniunt arteriam venosam, & sinistrum ventriculum cordis repletos sanguine, eoque crasso, grumescente, atro) non mediocriter perturbat cum sanguinem è dextro ventriculo in sinistrum per septum cordis transudare coacti sint affirmare. Sed hanc viam ante a resutaui: lam ideo via paranda est, & aperienda, qua inuenta, nune nulla esset difficultas, quæ quempiam (credo) inhiberet, quo minus quæ ante proposui (de pulsu cordis, & arteriarum, de transsusione sanguinis è venis in arterias, & de dispensatione in vniuersum corpus per arterias) concedere, & agnoscire sacile possit.

CAPVT VI.

Quibus viis sanguis, è vena Caua in arterias, vel e dextro ventriculo cordis in sinistrum deseratur.

Vm errandi occasionem præbuisse probabile sit, quam in homine vident (vt dixi) cordis cum pulmone connexionem: In hoc peccant, qui dum de partibus animalium (vti vulgo omnes Anatomici saciunt) pronunciare, & demonstrare, aut cognoscere volunt, vnum tātum hominem, eum que mortuum introspiciunt, & sic tanquam, qui

vna reipub. forma perspecta disciplinam politicam componere, aut vnius agri naturam cognoscentes, agriculturam se scire opinantur: Nihilo plus agunt, quam si ex vna particulari propositione, de vnluersali Syllogizate datent operam.

Veruntamen, si in dissectione animalium æque versatiessent, acin humani cadaueris anatome exercitati: Res hæcin dubio, quæ omnes perplexos retinet, palam absque omni dissicultate measententia elu-

cesceret,

In piscibus, in quibus vnus tantum ventriculus cordis (vt non habentibus pulmones) resprimum satis manifesta est, vesicam enim sanguinis in basi Cordis postram, auriculæ nimirum analogon, sanguinem in cor immittere, quem cor denuo per sistulam sue arteriam, velatteriæ analogon, aperte transmittere, tum visu, tum secta arteria (exindo sanguine singula pulsatione cordis prosiliente) oculis palam confirma-

riposse constat.

Idem etiam deinde in omnibus animalibus, in quibus vnus duntaxat ventriculus, vel quasi vnus, non disticile est cernere, vtin busone,
tana, serpentibus, la certis, quæ etsi pulmones aliquo modo habere dicuntur, vt qui vocem habent (de quorum pulmonum artificio admirando, & de cæteris eiusmodi, permultas apud me observationes habeo quæ non sunt huius loci) tamen ex autopsia eodem modo in illis
è venis in arterias sanguinem pulsu cordis traductum esse palam est, &
via patens aperta, manifesta, nulla difficultas, nullus hæsitandi locuse
In his enim perinde se res habet atque in homine, si septum cordis perforatum, aut ademptum esser, aut vnus ex vtrisque sieret ventriculus,
quo sacto, nemo credo dubitasset, qua via sanguis è venis in arterias
transire potuisset.

Cum vero major numorus animalium non habentium pulmones sit, quam habentium, & similiter major numerus sit, vnum tantum vétriculum cordis, quam habentium duos, procliue est statucre in animalibus à mi mado ve plurimum, & in vniuersum, sanguinem aperta via è venis in atterias per cordis sinum transmitti.

Consideraui autem mecum, quod etiam in embryonum eorum que

pulmones habent, idem apertissime constat.

In fœtu vasa cordis quatuor (videlicer vena caua, vena arteriosa, arteria venalis, & Aorta, siue arteria magna) alio modo vniuntur, quam iu adulto, quod omnes Anatomici norunt satis.

Primus contactus, & vnio venæ cauæ cum arteria venosa (quæ sit priusquam caua in dextrum ventriculum cordis se aperiat, aut venam coronalem emittat, paululum supra egressum ab hepate) Anastomosimlateralem exhiber, hocest, foramen amplum patens, ouali figura. pertusum è caua'in atteriam illam peruium, ita vt (tanquam per vnum vas) per illud forameu sanguis de vena caua in arteriam venosam, & auriculam cordis sinistram vsque in ventriculum sinistrum liberrime, & copiolissime dimanare possir. Insuper in illo foramine ouali è regione, que acteriam venosam respicit, operculi instar membrana tenuis dura est, foramine maior, que postea in adultis, operiens hoc foramen, & coalescens undique istud foramen omnino obstruit, & prope obliterat : Hacinquam membrana sic constituta est, vt dum laxe in seconcidit, facile ad pulmones, & cor via relupinetur, & sanguinià caua affluenti cedat quidem, at ne rursus in canam refluat, impediar, vt liceat existimate in embryone sanguinem continuo debere per hoc foramen transire de vena caua in arteriam venosam, & indein auriculam finistram cordis, postquam ingressum fuerit, remeare nunquam posse.

Altera vnio est venæ arteriosæ (quæ sit postquam vena illa, è dextro ventriculo egressa in duos dividitur ramos) est tanquam duobus dictis, tertiustruncus, & quasi canalis arteriosus; ab hinc in arteriam magnam oblique ductus, & perforatus: vt in dissectione Embryonumquasi duæaortæ, vel radices arterie magnæ è corde exorientes duæ

appareant.

Canalis hic in adultis similiter sensim attenuatur, tabescit, & pe-

nitus tandem vt vena vmbilicalis exiccatur, & aboletur.

Iste canalis arteriosus nullam membranam in se habet, sanguinis motum hinc, vel illine impedientem. Sunt enim inorificio illius venæ arteriosæ (cuius iste canalis, vti dixi, propago est) valuulæ sigmoides tres quæ intus foras spectant, & sanguini è dextro ventriculo hac via in magnam arteriam sluenti cedunt facile, remeare veto contra ab arteria quidquam, aut à pulmonibus in dextrum ventriculum ad amussim clausum omnino impediunt. Vt hic etiam arbitrari consentaneum sit in Embryone, dum cor sese contrahit continuo sanguinem è dextro ventriculo hac via in arteriam magnam inuehi.

Quod yalgo dicitur, has duas vniones tam magnas, patentes, & apertas,

apertas, nutriendorum pulmonum causa, factas fuisse tantum: & in adultis (cum iam pulmones propter ipsorum calorem, & motum copiofius nutrimentum desiderarent) aboleri, & consolidari; Commentum improbabile est, & male cohærens. Et similiter quod dicunt cot in embryone feriari, & nihil agere, nec mouere, vnde Natura hos transitus facere, alendorum pulmonum causa coacta erat, falsum est : cum inouo cui gallina incubuit, & in Embryonibus recenter ex ytero erectis autopsia patet, tum cor mouere sicut in adultis tum naturam nulla tali necessitate vrgeri: Cui motui non so'um hi oculi sæpetestes, sed Lib.spir & Aristoteles actestatur iple : Pulsus (inquit) per initia statim in consticu-" sione cordis emergit, & quod in sectione viuorum, & pulli formatione ex ouo de-co prehenditur. Quin & obseruamus has vias (tam in hominum genete, quam in caterisanimalibus) non solum apertas, & patentes esse vsque ad tempus partus (vt annotarunt Anatomici) sed etiam permultos post menses, imo in aliquibus per aliquot annos, ne dicam toto vitæ curriculo, veluti in ansere, buccagine, & auibus plutimis, & animalibus præsertim in minoribus. Quæ res imposuit forsan Botallo se nonum transitum sanguini de vena caua in sinistrum. ventriculum cordis inuenisse, & fateor, me quoque cum in. mure maiori iam adulto hoc primum ipse reperi, tale quid starino existimasse.

Ex quibus intelligitur in Embryone humano, quin, & inaliis, inquibus ista vniones non abolentur, idem ipsum accidere, vt cor suc moru, per patentissimas vias sang sinem de vena caua in arteriam magnam apertissime traducat, per vtriusque ventriculi ductum. Dexter siq sidem sanguinem abauricula recipiens, inde per venam arterio-sam, & propaginem suam C canalem arteriosam dictam) in magnam arteriam propellit. Sinister similiter eodem tempore mediante auricula motu recipit sanguinem (in illam sinistram auriculam diductum scilicet per soramen ouale è vena caua) & tentione sua, & constrictione per radicem aorta in magnamitidem arteriam simulimpellit.

Itain Embryonibus dum interea pulmones otiantur, & nullam a-&ionem aut motum habent, quasi nulli forent, natura duobus ventriculis cordis quasi vno vtitur, ad sanguinem transmittendum. Et similis est conditio Embryonum pulmones habentium, dum adhuc pulmonibus non vtuntur, ac est corumanimalium, qui pulmones non

habent.

E

Itaque tam clare in his eriam elucescit veritas, quod cor suo pussus sanguinem è vena caua in arteriam magnam traducat, & transfundat, perque tam patentes, & apertas vias, ac si in homine, quod dixi ambo ventriculi (eorum septo adempto) adinuicem peruii essent sacti. Cum itaque maiori ex parte animalibus, & omnibus quodam tempore, patentissimæ istæ extent viæ, quæ transmissioni sanguinis per cor inseruiunt: restat vt illud perquiramus. Aut cur in quibus dam animalibus (vt in homine) iisque calidioribus, & adultis per pulmonum substantiam illud sieri non existimemus, quod in embryone natura per eas vias illo tempore quo pulmonum nullus erat vsus antea essecit, quas ob desectum transitus per pulmones coacta videbatur facere. Aut, cur melius sit (natura enim semper quod est melius facit) in adolescentibus fanguinis transitui naturam omnino occlusisse, vias patentes illas quibus ante in embryone & setu via fuerat, & omnibus aliis animalibus vtitur, necalias vllas pro illo sanguinis transitu aperuisse, sed sic omni-

no impedire.

Itaiam eo res cessit, vriis qui în homine quærunt vias, quomodo sanguis è vena caua in sinistrum vétriculum, & arteriam venosam permeat. Magis operæ pretium esset, & recte magis factum videretur, si ex dissectione animalium veritarem inuestigare vellent, vt causan inquirant, cur in maioribus, & perfectioribus animalibus, ilque adultis natura sanguinem transcolari per pulmonum Parenchyma potius vellet, quam vt in cæteris omnibus per patentissimas vias (cum nullam aliam viam, & transitum excogitari posse intelligerent, sue hoc sit quod maiora, & perfectiora animalia sint calidiora, & cum sint adulta, eorum calor magis (vtita dicam) igniatur & vt suffocetur sit procliuis: Ideo tranare, & traiici per pulmon es, vt inspirato aere contemperetur, & ab ebullitione, & suffocatione vindicetur, siue quid alivd tale. Sed hæe determinare, & rationem omnem reddere, nihil aliud agere est, quam propter quid pulmones factifunt, speculari. Atque de his horumque vlu, & motu, & de euentatione omni, & aeris necessitate, & vlu, & cæteris huiusmodi: Et de variis organis, & differentibus huius causa inanimalibus factis: tametsi multa quam plurimis observationibus à me deprehensa sint: Tamen, ne nimium à proposito de motti, & vsu cordis hocloco aberrando, aliudagere, & stationem relinquere, rem interturbare, & subterfugere videar, hæcproprio tractatu conuenientius exponenda relinquam. Et quæ restant vr ad propositum scopum reuertar confirmare pergam. In.

In perfectioribus nimirum & calidioribus animalibus, iisque adultis (vt in homine) sanguinem de dextro ventriculo cordis per venam arteriosam in pulmones, & inde per arteriam venosam in sinistram auticulam, & subinde in ventriculum cord s sinistrum permeare contendo: Er primum posse hoc sieri, deinde ita factum esse.

CAPVT VII.

Sanguinem de dextro ventriculo cordis per pulmonum parenehyma permeare in arteriam venosam, & sinistrum ventriculum.

Fleriautem hoc posse, & nihil esse, quo minus siat, satis constat, cum & quomodo aqua per terræ substantiam permeans, riuulos, & fontes procreet, consideremus, aut quomodo per cutem sudores: per parenchyma renum, vrina suat, speculamur. Animaduertendum est in iis, qui Aquis Spadensibus vruntur: vel de la Madonna (vralunt) in agro Patauino, vel aliis acidulis, aut vitriolatis, vel qui ad congios ingurgitant potum, vr vna autaltera hora per vesicam emingant totum. Debet ista copia aliquantulum in concoctione immorari: debet per iecur (vr singulis diebus bis ingesti alimenti succum omnes consistentur facere) debet per venas, per renum parenchyma, per vretres in vesicam profluere.

Quos itaque audio negantes posse sanguinem, imo totam massam. sanguineam, per pulmonum substantiam, æque ac succus alimentalis; per iecur permeare, tanquam impossibile, & nullo modo credibile existimandum? Quod genus hominum (cum Poeta loquor) vbi volunt concedunt facile posse: vbi nolunt nullo modo: hic vbi opus est veren-

tur, vbi nihilo opus, ibi non verentur affirmare.

num rariotis multo textura. Et si renibus & similiter renum : pulmo-

giolæ.

In iecore nullum impellens, nulla vis cogens; in pulmone ex pullus dextri ventriculi cordis impingitur sanguis, cuius impulsu distendi va-sa, & potositates pulmonum necesse est. Præterea pulmones in respi- Gall de viz rando eleuantur, & concidunt, quo motu necesse est, vr porositates; part. & vasa aperiantur, & claudantur, vt in spongiis contingit, & in omni-

buspar-

bus particulis habentibus constitutionem spongiosam, quando constringuntur, & rursus dilatantur. Contra jecur quiescit, nec ita dilata-

ri, & constringi visum est.

Denique siper jecur totum ingestorum succum in venam cauam, tam in homine, quam in boue, vel in maximis animalibus, nomo est; qui nonasseri pertransire posse. Ethoc, co quod pertransiisse aliqua nutrimentum, & permeasse in venas sit necesse (si siat nutritio) & nullaalia extet via, ac proinde hocassirmare coacti sint: Cur non iisdem argumentis de transitu sanguinis in adultis his; per pulmones sidem similem habent, & cum Columbo peritissimo, doctissimo que Anatomico idem assertent, & crederent, ex amplitudine, & fabrica vasorum pulmonum, & eo, quo dazteria venosa, & similiter ventriculus, repleti sint semper sanguine, quem è venis huc venisse necesse est, & nulla alia, quam per pulmones semita, vt & ille, & nos ex ante dictis, & autopsia, alissque argumentis palam esse existimemus,

Sed quando aliqui funt, qui nil nisiadductis authoritatibus admittunt; iidem ex ipsiuseciam Galeni verbis hancveritatem confirmari pollesciant; scilicet non solum posse sanguinem, è vena arteriosa in arteriam venosam, & inde in sinistrum ventriculum cordis, & postea in arterias transmitti: sed ex continuo pulsu cordis, & pulmonum motu inter respirandum, hocsieri,

Sunt în orificio venæ arteriosæ, valuulæ tres sigmoides, siue semi lunares, quæ omnino sanguinem in illam venamarteriosam immissum

non finunt remeare in cor.

Id omnes norunt scilicet harum valuulatum necessitatem & vsum, Galen. de ,, Galenus his verb s explicans, Intotoest (inquit) mutua Anastomosis, atvsu part ,, que os cillorum apertio arteriis simul sum venis, transumuntque ex ses pariter i.6.c.10. ,, sanguinem, & spiritum per inuisibiles quassam atque angustas plane vias.

2. Quod si os ipsum vena arteriosa, itidem semper patuisset, nullamque natura in2. uenisset machiram, qua claudere ipsum cum est tempessiuum, ac rursus ape2. rire queat. Fieri nunquam potuisset, vt per inuisibilia, atque exigua ossilla,
2. sanguis (contracto thorace) in arterias transumeretur: Neque enim simi2. liter omnis ex quouis attrahitur, neque emittitur. Sed quemadmodum quod
2. leue est facilius eo quod gravius dilatatis instrumentis attrahitur, iisdem au2. tem contractis exprimitur: Ita & per latam viam celerius aliquid quam per
2. angustam trahitur, ac rursus emittitur. Cum autem thorax contrahitur, pul-

se atque

Et paullo post: Porro exm vas alterum quod tunica simplici constat incor « infigatur, alterum quod duplice ex ipsoproducatur communem verique locum, « [videlicet ventriculum dextrum: Ira Galenus intelligit,& ego cadem ratione similiter sinistrum ventriculum cordis] quasislacunam quandam pa- ratinecesse fuit, ad quam pertinentibus verique per alterum quidem traharur. « sanguis per reliquum vero emittatur.

Quod argumentum Galenus pro transitu sanguinis per dextrum ventriculum de vena caua in pulmones adducit, eodem nobis, rectius pro transitu sanguinis de venis per cor in arterias mutatis tantum terminis vti liceat, Ex Galeni igitur viti diuini patris

Medico-

Medicorum locis & verbis clare apparet, & sanguinem per pulmônes VideHof de vena acteriosa, in acteria venosa ramulos permeare, tum propter pullum cordis, tum propter pulmonum & thoracis motum. Quinet-Commen jam quod cor continue in ventriculos quasi la cunam, recipere & emittarium su tere sanguinem, & huius rei causa yaluularum genera quatuor, duo inpra Galeni ductioni, em ssioni sanguinis duo inseruire; ne aut sanguis Euripi in lib. 6. de morem inconvenienter agiterur, huc, illuc, aut tetro remearet, vnde vsu part. Quem li. trahere præstiterat. & ex illa reflueret parte, ad quam mittere erat nebrum post cesse. Et sic cor vano labore fatigaretur, & pulmonum respiratio præquam hæcpediretur, Denique clare apparet assertio nostra, continue, & contià me scri- nenter sanguinem per pulmonum porositates permeare de dextro in pra essent ventriculum sinistrum, de vena caua inarteriam magnam: Nam cum vidi. continuo de dextro ventriculo immittatur fanguis in pulmones per venamartetiosam, & similiter continue è pulmonibus in sinistrum attrahitur (quod ex dictis, & valuularum positione patet) quin pertranseat continue fieri non porest.

> Et itidem cum semper & continue ingrediatut sanguis in cordis ventriculum dextium, & egrediatur continue è sinistro (quod similiter, & ratione & sensu pater) quin continuo pertranseat sanguis de ve-

na cauain Aortam impossibile est.

Illud ignur quod in animalibus maiori exparte, & plane omnibus donec adolescant, per patentissimas fieri vias, ex dissectione manifestum est, in adultishis per pulmonum cæcas porositates, & vasorum eius oscilla, tam ex Galeniverbis, quam ex ante dictis illud inquam fieriæque manifestum est. Vnde apparet quod quanquam vnus ventriculus cordis videlicet sinister sufficiens esset sanguinis dispensationi per corpus, & eductioni è vena caua, quemadmodum etiam fit in omnibus quæ pulmonibus carent, natura tamen cum voluctit sanguinem ipsum per pulmonestranscolari, dextrum ventriculum superaddere coacta fuit, cuius pulsu per ipsos pulmones è vena caua in sinistri ventriculi locum sanguis compelleretur. Et hoc modo dextrum ventriculum pulmonum caula, & obtranslationem fanguinis, non obnutritionem duntaxat dicendum: Quandoquidem tanto p: ouentu annonæ, atque compulsu subministrato, & tanto puriori, & spirituosiori(vtpoteimmediateà ventriculis cordis subuecto) indigere alimento pulmones magis, quam aut cerebri purissimaj ubstantia, aut oculorum splendidishima, & divina constitutio, autipsius cordis caro, (quærectius per artetiam coronale nutritur)inconveniens omnino est existimare.

per

DE MOTY CORDIS, &c.

De copia sanguinis transeuntis per cor è venis in arterias, & de circulari motu sanguinis.

Hor quas per transfusione sanguinis è venis in arterias, & de viis, per quas per transeat, & quomodo ex pulsu cordis, transmittate dispensete de quibus, forsan sunt aliqui, qui, antea aut Galeni authoritare, aut Columbi, aliorumue rationibus adductis, assentirise dicant mihi; nunc vero, de copia & prouentuistius pertranseuntis sanguinis, quæ restant, (licet valde digna consideratu) cum dixero; adeo nona funt,&inaudita,vt non solum ex inuidia quorundam,metuam malum mihi, led verear, ne habeam inimicos omnes homines tantum confuetudo, aut semel imbibita do ctrina, altisque defixa radicibus, quasialtera natura, apud omnes valet, & antiquitatis veneranda suspicio cogit. Vrcumque iam iacta est alea, spes mea in amore veritatis, & doctorum animorum candore: Sane cum copia quanta fuerat, tam ex viuorum, experimenti causa, dissectione, & arteriarum apertione, disquisitione multimoda; tum ex ventriculorum cordis, & vasorum ingredientium & egredientium Symmetria, & magnitudine, (cum natura nihi) faciés frustra, tantam magnitudinem, proportionabiliter hisvasibus frustra non tribuctit) tum ex concinno & diligenti valuulatum & fibrarum artificio, reliquaque cordisfabrica, tum ex aliis multis sepius mecura & serio considerassem, & animo diutius evoluissem: quanta scilicet esfet copia transmiss sanguinis, quam breui tempore ca trasmissiosieret, necsuppeditare ingesti alimétisuccum potuisse animaduerterim; quin venas inanitas, omnino exhaustas, & arterias, ex altera parte, nimia sanguinis intrusione, disruptas, haberemus, nisi languisaliquo exarteriis denuo in venas remearer, & ad cordis dextrum ventriculum regrederetur.

Cœpi egomet mecum cogitare, an motionem quandam quasi in circulo haberet, quam postea veram esse reperi, & languinem è cordo per arterias in habitum corporis, & omnes partes protrudi, & impelli, à sinistri cordis ventriculi pulsu, quemadmodum in pulmones per venamarteriosam à dextris; & rursus per venas in venam cauam, & vique ad auriculam dextram remeari, quemadmodum ex pulmonibus

per arteriam dictam venosam, ad sinistrum ventriculum vt ante di-

Quem motum circularem, eo pacto nominare liceat, quo Aristoteles aerem & pluuiam circularé superioru motum æmulatus est. Terra enim madida à sole calesacta cuaporat, vapores sursum elati condenfant, condensati in pluuias rursum descendunt, terram madesaciunt & hocpacto sunt hic generationes & similiter tempestatum & meteororum ortus, asolis circulati motu, accessu, & recessu.

Sic verifimiliter coringat in corpore, motu sanguinis, partes omnes sanguine calidiori persecto, vaporoso, spirituoso, (& vt ita dicam) alimentatiuo, nutriri, soueri, vegetari: Contra in partibus sanguinem refrigerari, coagulari, & quasi essatum reddi, vnde ad principium, videlicet, Cor; tanquatnad sontem siue ad lares corporis, persectionis recuperanda causa, reuertitur: ibi calore naturali, potenti, seruido, tanquam vita thesauro, denuo colliquatur, spiritibus, & (vt ita dicam) balsamo pragnans, inde rursus dispensatur, & hac omnia à motu & pulsu cordis dependere.

Ita cor principium vitæ & sol. Microcosmi (vr proportionabilitersol Cor mundi appellari meretur) cuius virtute, & pulsus sanguis mouetur, persicitur, vegetatur, & à corruptione & grumesactione vindicatur suumque officium nutriendo, souendo, vegetando, toti corpori præstat Lariste samiliaris, sundamentum vitæ author omnium; sed de his conuenientius, cum de huiusmodi motus causa sinali specula-

bimur.

Hincoum venæ sint viæ quædam, & vasa deferentia sanguinem; duplex est genusipsarum, caua, & Aorta, non tatione lateris (vt Aristoreles) sed officio; & non (vt vulgo constitutione/cum in multisanimalibus (vt dixi) in tunicæ crassitie, vena ab arteris non differat) sed munere & vsu distincta, vena & arteria ambæ à veteribus venæ non immerito dictæ (vt Galenus annotauit) co quod hæc, videlicetarteria, vas est disserens sanguinem, è corde in habitum corporis; illa sanguinem ab habitu rursus in cor; hæe via à corde, ad cor v sque illa; illa continet

(anguinem crudiorem, effectum nutritioni iam tedditum inidoneum, hæc coctum, perfectum, alimentiuum.

DE MOTV CORDIS, &c.

Esse sanguinis circuitum ex primo supposito constrmato.

SEd ne verba dare nos dicat quispiam, & assertiones speciolas tantum facere sine sundamento, & non iusta de causa innouare: tria cofirmanda veniunt, quibus positis, necessario hanc sequi veritatem, & rem palam esse arbitror.

Primum continue & continenter, sanguinem è vena caua in arterias, in tauta copia, transmitti, pulsu cordis, vt ab assumptis suppeditari non possit, & adeo vt tota massa breui tempore illine pertranseat.

Secundum continue æquabiliter & continéter sanguinem in quodcunque membrum & partem pulsuarteriarum impelsi, & ingtedi, maiori copia multo, quam nutritioni sufficiens sit, vol tota massa suppeditati possit.

Et similiter terrio ab vnoquoque membro, ipsas venas, huncsan-

guinem perpetuo retroducere ad cordis locum.

His positis sanguinem circumire, reuolui, propelli & remeare, à corde in extremitates, & inde in corrursus, & sic quasi circularem motum peragete, manifestum puto sore.

Supponamus (vel cogitatione, vel experimento) quantum sanguinis, sinister ventriculus in dilatatione (quum repletus sit) contineat si-

ue Zij. siue Ziij. siue Zj.5. ego in mortuo reperi vltra, Zij.

Supponamus similiter, quanto minus in ipsa contractione, vel quatum sele contrahat cor, & quanto minorem ventriculus capacitatem habeat in ipsa contractione, vel ipsis contractionibus, quantum sanguinis in arteriam magnam protrudat: (protrudere enim aliquid semper & ante demonstratum est cap. 3. & omnes in Systole fatentur, ex fabrica valuularum persuas) & verisimili coniectura ponere liceat, in arteriam immitti pattem vel quartam vel quintam vel sextam, & minimum octauam.

Ita in homine, protrudi singulis cordis pulsibus supponamus vnciã semis, vel drachmas tres vel drachmam vnam sanguinis, quæ propter impedimontum valuularum in cor remeare non potest.

Cor vna semihora plusquam mille pulsus facit imo in aliquibus, & aliquando bis, ter, vel quater mille. Iam multiplicatis drachmis,

2 videbis

videbis vna semihora aut millies drachmas tres, vel drachmas duas, vel vncias quinquies centum, aut talem aliquam proportionatam quantitatem sanguinis, per cor in arterias transsusam, maiori semper copia quam in vniuerso corpore contingat reperiri. Similiter in oue, aut cane pertransit esto scrupulum vnum, in vna cordis contractione, tum vna semihora mille scrupulos vel circa libras tres & semis sanguinis, in quo corpore plerumque non continetur plus quatuor libris sanguinis, hocin oue expertus sum.

Ita pene, supputatione facta secundum quod nimium coniectate possimus transmissi sanguinis, & enumeratis pulsationibus, videatur omnem massæ quantitatem sanguinez pertransite de venis in arterias

percor, & similiter per pulmones.

Sedesto, quod non vna semibora, sed vna hora, vel vna die, vtcumq; manisestum facit plus sanguinis per cor eius pulsu transmitticontinue, quam vel ingestum alimentum possit suppeditare, vel in venis simul contineri.

Nec est dicendum, quod cor in sua contractione aliquando protru dar, aliquando non, vel quasi nihil, & imaginar um quid. hoc enim ante confirmatum est & præterea sensui contrarium est & rationi. Si enim dilatato corde repleri necesse ventriculos sanguine, contracto necesse protrudere semper & non parum, cum & ductus non parui & contractio non pauca sit: in quauis proportione videlicer: Subtr pla, subsextupla, vel suboctupla similiter proportio sanguinis exclusi, debet esse ad ante contentum, & in dilatatione replentem; vti se habet capacitas contracti ventriculiad illam, que est dilatati. Et eum in dilatatione non contingit repleri nihilo, vel imaginario, Itain contractione núquam nihil, vel imaginarium expellit, sed semper aliquid secundum proportionem contractionis. Quare concludendum, si vno pulsu inhomine, vel oue, vel boue, cor emittit drachmam ynam, & mille funt pullus in vna semihora, contingit eodem tempore, libras decem & vncias quinque transmissas esse. Si vno pulsu drachmas duas lib. 20, & 3.10. Sisemivneiamlib.41. & 3.8. Sivneiam lib.83. 3.4. contingit in vna semihora transfusas (inquam) esse de vrnis in arteriis.

Sed quanrum in vnoquoque protrudatur singulis pulsationibus, & quando plus, & quando minus, & qua de causa, accuratius post hacex

multis observationibus à me forsan palam siet.

Interim hocscio, & omnesadmonitos velim, quodaliquando vbe-

riori copia pertransit sanguis, aliquando minore, & sanguinis circuitus quandoque citius, quandoque tardius peragitur, secundumitemperamentum, ætatem, causas externas & internas, & res naturales, & non-naturales, somnum, quietem, victum, exercitia, animi pathemata, & similia.

Verum enimuero cum per pulmones & cor, vel minima copia trafeeat sanguis, longe vberiori prouentu in arterias, & totum corpus diducitur quam ab alimentorum ingestione suppeditari possibile sit, aut o-

mnino, nisi regressu per circuitum facto.

Hocetiam palam sit sensu, viuorum d ssectionem intuentibus, non solum aperta magna arteria, sed (quod confirmat Galen. in ipso homine) si quæuis vel minima arteria dissecta fuerit, vnius pene semihoræs spatio totam sanguinis massam, & toto corpore, tam venis quamarteriis exhaustam fore.

Similiter Lani oues, omnibus hoc satisattessari possunt quando tescissir arteriis iugularibus, in mactando boue; vnius horæ quad ante minus, totam sanguinis massam exhaurium, & vasa omniainanita reddunt in membrorum excissione & tumorum; ex larga sanguinis profu-

sione, itidem comperimus aliquando breui contingere.

Nec perstringit huius argumenti vim, quod per venas effluere in iugulatione, & in membrorum excisione. æque, si non magis quam per arterias dicat quispiam, cum contra se res habet: venæ enim quia subsidunt, quia in ipsis nulla vis cogens foras sanguinem, & quia impedimento valuularum positio est (vt posteapatebit) parum admodum red. dunt. arteriæ vero impetu impulsum sanguinem foras, largius, impetuosius, tanquam cum Syphone eiectum profundunt: sed experiunda res est, omissa vena & incisa ingulari in oue, vel cane; & quanto impetu, quanta protrusione, quam cito omnem sanguinem è toto corpore, tam venis, quam arteriis contingit inanire admirabile videbitur. Arterias autem nullibi sanguinem è venis recipere, nisi transmissione facta per cor ex ante dictis patet; sed ligando Aortam ad radicem cordis, & aperiendo iugularem, vel aliam arteriam si solum arterias inanitas, & venas repletas conspexeris. non contingit dubitare.

Hinc causam aperte videbis, curin Anatome, tantum sanguinis reperiatur in venis, parum vero in arteriis, cur multum in dextro ventriculo, parum in sinistro (quæ res antiquis dubitandi occasionem forsan præbuit, & existimandi, spiritus solos in illis concauitatibus contineri

F 3 dum

dum vita superstesanimal suerat) causa forsan est quod de venis in atteriis nullibi datur transitus, nisiper coripsum, & per pulmones, Cum autem expirauerint, & pulmones moueri desinant, de venæarteriose ramulis, in arteriam venosam, & inde in sinistrum ventriculum cordis sanguis permeare prohibetur (vt in Embryone ante notatum est, prohibitum suisse ob desectum motus pulmonum, oscilla & porositates coccas, & inuisibiles aperientium claudentium) cum vero vna cum pulmonibus cor non desinat moueri, led postea pulsare: & superuiue-re pergat: contingit sinistrum ventriculum, & arterias emittere in venas ad habitum corporis sanguinem, & per pulmones non recipere, & proinde quasi inanitas esse.

Sed hoc etiam in rem nostram non parum facit sidei', cum huius nulla alia causa(nisi quam nosex nostra suppositioneasterimus) adduci

posit.

Præterea hinc patet, quo magis, aut vehementlus arteriæ pulsant, eo

citius in omni sanguinis homorrhagia inanitum iti corpus.

Hincetiam in omni Lipothymia, omni timore, & huiusmodi, quado cor languidius & infirmius, nullo impetu pulsat, omnem contingit

hæmorrhagiam sedari & cohiberi.

Hinc etiam est, quod corpore mortuo, post quam cor cessauit pulsare, non poteris, vel è iugularibus, vel cruralibus venis & arteriis apertis vllo conatu massa sanguineæ, vltra partem mediam elicere. Nec
lanio, si boui (post quam eius caput per cusserit, & attonitum reddiderit) iugulum prius non secuerit, quam cor pulsare desierit, totum sanguinem exhaurire inde poterit.

Denique hinc de Anastomosivenarum & arteriarum, vbi sit & quomodo sit, & qua de causa, nemo hactenus, super ea, recte quidquam

dixisselicetsuspicari.ego in illa disquisitione iam sum.

CAPVT X.

Primum suppositum de copia pertranseuntis sanguinis è venis in arterias, & esse sanguinis circuitum ab obiettionibus vindicatur, & experimentis viterius consirmatur.

HActenus primum suppositum confirmatum est, siue res ad calculum reuocetur, siue ad experimenta, & autopsiam referatur. videlicet: licet: quod sanguis pertranscat in arterias, maiori copia continue, quaim ab alimento suppeditari possit, ita ve tota massa breui spatio il-lac pertranscunte, necesse sie, ve circuitus siat, & sanguis re-

grediatur.

Veium si quis hic dicat, quod magna copia possit pertransire & non necesse circuirum sieri, quin ab assumptis restricire contingat, & exemplo esse la circuirum sieri, quin ab assumptis restricire contingat, & exemplo esse la circuirum sieri, quin ab assumptis restricire contingat, & exemplo esse la circuirum va die la circum sieres, vel quatuor vel septem, vel amplius reddit, mulier iridem duas, vel tres heminas alendo infantem, vnum vel duos, singulis diebus præbet, quas ab assumptis restitui manifestum est. Respondendum, quod cor tantundem, vel amplius, vna hora, vel altera, computatione sacta, remittere conster.

Sin vero nondum persuasus, instatet, vsque dicendo, quod licet disfecta arteria, quasi data & aperta via, præter naturam contingat sanguinem cum impetu essundi; non tamen ita contingere integro corpore & non dato exitu, & arteriis plenis, vel secundum naturam constitutis, tantam copiam pertransire, tam breui spatio, adeo, vt regressium sieri sit necesse. Respondendum, quod ex ante dicta computatione, subducta ratione, apparet, quantum cor repletum viterius continerin sun dilatatione quam in constrictione, tantundem (maiori ex parte) singulis pulsationibus emitti, & proinde in tanta copia, pertransire integro corpore, & secundum naturan constituto.

Sed in serpétibus & piscibus quibusdam, sigando venas peraliquod spatium infra cor, videbis spatium interligaturam & cor valde cito inanisita ve regredi sanguinem (nissautopsiam neges) afferere necesse basbeas. Posterius etia idé clare parebit in secundi suppositi costrmatione.

Hæcomnia vno exemplo confirmantes, concludamus, quo sidem oculis propriis adhibere vnusquisque possit, si anguem viuum dissecuerit, videbit plus quam per integram horam cor placide, dissince, pulsare & sele tanquam vermem in constrictione (cum oblongum sit) secue dum longitudinem contrahere, propellere; in Systole albidiori colore esse contra in Diastole; & reliqua pene omnia, quibus euidenter hance veritatem costrmatum iri diximus (hicenim omnia longiora & distince citara magis sunt) sed hoc peculiariter & succe clarius meridiana experiri licet. Vena caua partem inferiore cordis subingreditur, exitarteria parte superiori, ia coprehensa, vena caua vel teuacus se, vel digito & pollice. sanguinisq; cursu intercepto, per aliquod spatiuinfra cor videbis expulsu

expulsu, statim pene inaniri illam partem intra digitos & cor, sanguine exhausto à cordis pulsu, simul coralbidiori multo colore esse, etiam in dilaratione sua, & ob defectum sanguinis minus esse & languidius tandem pulsare, sic vt emori denique videatur. Contra statim solutavena, color & magnitudo redeunt cordi; postea si relinquas venam, & arterias similiter per aliquam distantiamà corde ligaueris, vel compresseris, videbis contra illas turgere, in parte comprehensa venementer, & cor vitra modum distendi purpureum colorem contra here vsque ad liuorem & tandem opprimi sanguine, sic vt suffocatum iri credas: soluto vero vinculo rursus ad naturalem constitutionem in colore magnitudine pussu redire.

Ecce iam, duo sunt genera mortis, extinctio ob desectum & suffocatio ob copiam, hic ad oculos veriusque exemplum habere licet, & di-

Cam veritatem autopsia in corde confirmare.

CAPVT XI.

Secundum suppositum confirmatur.

Secundum confirmandum à nobis, quo clarius intuentibus appareat, annotanda sunt experimenta quædam, ex quibus patet sanguinem in quodeunque membrum per arterias ingredi, & per venas remeare, & arterias vasa esse disferentia sanguinem à corde, & venas vasa, & vias esse regrediendi sanguinis ad cor ipsum. Et quod in membris, & extremitatibus' sanguis vel per Anastomosin immediate, vel mediate per carnis porositates, vel vtroque modo transire ab arteriis in venas, sicutante in corde & thorace è venis in arterias: vnde in circuitu moueri illinc huc, & hinc, illuc, è centro in extrema scilicet, & ab extremis rursus ad centrum manifestum siat.

Postea quin etiam computatione sa sa similiter, manifestum ibidem erit, de copia, que neque ab assumptis possit suppeditari, neque ad nu-

tritionem necessario requiratur.

Simul etiam de ligaturis manifestum erit, & quare ligaturæ attrahant, & quod neque calore, neque dolore, neque vi vacui, neque vlla ante hac cognita causa & similiter ligaturæ quam commoditatem & vsum afferre possint in medicina, & quomodo hæmorrhagiam supprimunt, & prouocant, & qua de causa gangrenæ & mortificationes mé-

brorum

brotum inducunt, & sic in castratione animalium quorundam, & tumorum carnoforum & verrucarum exemptione viui funt.

Enim vero, quod nemo harum omnium causas & rationes receassecutus sit, hinc factum est, vt omnes fere, exantiquorum sententia, in. morbis curandis, proponant, & consulant, ligaturas, pauci vero, reca earum administratione, curationibus suisaliquid adiumenti afferant.

Ligatura alia stricta est, alia mediocris.

Strictam ligaturam dico, cum ita arcte vndique constrictum membrum sit fascia, vel laqueo, vt vltra ipsam ligaturam nullibi arterias pulsare percipiatur, tali vtimur in membrorum excisione suxui sanguinis prospicientes; & tali ctiam vtuntur in castratione animalium, & tumorum ablatione, qua ligarura affluxu alimenti, & caloris omnino intercepro, tabescere, & emori testiculos, atque ingentes sarcoses, & post ea decidere, videmus.

Mediocrem vero d.co ligaturam, quæ vndique membrum comprimit, sed citra dolorem, & sic, vt vltra ligaturam aliquantulum arteriæ pulsare finat, qualis, attractione, & in sanguins missione vsui est, nam licet supra cubitum fiat ligatura, tamen arterias in carpo aliquantuluna

pulsare tactu percipias, si tecte in phlebotomia fiat ligatura.

Iam experimentum fiat in brachio hominis, vel adhibita fascia quali in sanguinis missione vtuntur; vel ipsius manus fortiore comprehenfione, quod quidem commodius fit in macilento corpore, & cui venæ fint ampliores, & quando (calefacto corpore) calent extrema, & maior quantitas sanguinis in extremitatibus fuerit, & pulsus vehementio-

res:omnia enim ibi euidentiora apparebunt.

Facta iraque stricta ligatura quam arcte fieri potest vt quis eum ferat constringendo, observare licet primum. Quod vitra I gaturam videlicet versus manum, non pulsabit in carpo vel vspiam arteria. Deinde, immediate supra ligaturam incipit arteria, altius suam Diastolem. habere, & magis, & altius, & vehementius pulsare, & propeipsam ligaturam,eftu q. quodam intumescit, achi fluxuinterceptum, & transitum inhibitum perrumpere, & reserare conareiur: magisque artéria, quampar sit ibi repleta apparet Denique manus suum colorem retinebit, & constitutionem, solum tractu temporis refrigerari aliquantulum incipiet, nihil vero attrahitur in cam.

Postquam per aliquod spatium permansit ista ligatura, derepente paululum foluatur in mediocrem, quali vt dixi in sanguinis missione vtuntur.& observandum. Manum Manum totam statim colorari, & distendi, & eius venas tumidas, & varicosas sieri; & spatio decem vel duodecim pulsationum illius arteriæ, multo sanguine impulso, atq; impacto refertissimam manum cernes, & ab illa ligatura mediocri, multam copiam sanguinis aff tim attractam esse, absque dolore, vel calore vel suga vacui, vel vlla alia antehac commemorata causa.

Si quis diligenter in ipso illius solutionis momento prope ligaturam digitum ad arteriam iam pulsantem applicauerit, quali subtus præter-

labentem languinem sentier.

Ipse porro cuius in brachio sit experimentum, ab ipsa solutione ligaturæstrickæ in mediocrem, plane calorem, & sanguinem, pulsu ingredientem, quasi semoto obstaculo, illico sen iet, & aliquid secundum ductum arteriarum, tanquam confestim instatum, & sparsim per manum transmissium, per cipiet, & continuo calesteri manum & distendi-

Quemadmodum in strictaligatura, arteriæ supraligaturam distendantur, & pulsent, non insta: ita hacmediocri contra, venæ instaligaturam turgent, & renitentes siunt, supra vero nequaquam & arteriæ minores. Imo, si venàs tumidas compresseris, (niss valde sortiter) vix supra ligaturam, aut sanguinem dissundi aut venas distendi

conspicies.

Ita ex his cuiuis diligentius obseruanti, sacile est noscere, sanguine ingrediper arterias, ipsarum enim stricta ligatura nihil attrahitur, manus colorem seruat, nihil insluit, neque sit distensio ipsis vero paululum solutis (vt in mediocri ligatura) vi & impulsu affatim sanguinem intus trudi, manum tumidam sieri manifestum est, vbi ipse pulsant, scilicet, sanguis prosluit, vt mediocri ligatura in manu: vbi vero non, vt in stricta, nequaquam, nisi supra, ligaturam. Cum interim venis compressis, nihil per ipsas insluere potest: cuius hoc est signum, quod infra ligaturam tumidiores multo sunt, quam supra, & quam dempta ligatura solent esse, & quod compresse, nihil superioribus suggerunt ita, quod ligatura impediat regressum sanguinis per venas, ad superiora easque infra ligaturam tumidas faciat permanere, clare patet.

Arteriz vero iusta de causa, non obstante mediocri ligatura, vi & impulsu cordis ab internis corporispartibus foras vltra ligaturam sanguinem trudunt, & ista est differentia strictz ligaturz à medioci i quod illa (stricta ligatura) non solum transitum sanguinis in venis, sed in ar-

terils intercipiat hæc(quæ mediocris) vim pulsificam, quo minus vltra ligaturam se exportigat, ad extimasque corporis partes propellat, san-

guinem non impediat.

Adeo vt fic ratiocinari liceat: mediocri ligatura cu venas turgidas distetas esse, & manu plurimo sanguine impleti vidimus, vnde sit hoce aut n per venas, aut per arterias, aut per cœcas porositates, infra ligaturam sanguinis aduenit: è venis, non potest: per cœcos ductus, minus: ergo per arterias secundum quod dictum, necesse estiper venas influete non posse, patet; cum non exprimi retro sanguinem contingat supra ligaturam, nisi ablata omni ligatura, quando subito omnes venas detumescere, & sese in superlores parres exonerare, manum dealbari, & sursum omne prius collectum & tumorem & sanguinem affatim euanescere videtur.

Amplius sentietipse, cui ita, post multum spatium ligatum corpus aut brachium erat, & manus tumidæ pauloque frigidiores inde redditæ, sentiet (inquam) de solutione mediocris ligaturæ, frigidum quid sursum vsquead cubitum vel axillas obrepete, vna scilicet cum reuertente sanguine, quem ego frigidi sanguinis recursum (post sanguinis missionem) ad cor vsque (soluto vinculo) in causa fuisse lipothymiæ arbitrarer, quæ etiam robustis aliquando superuenire vidimus, & maxime à solutione ligaturæ, quod vulgo dicunt à conversione sanguinis.

Præterea, cum statim, à solutione strictæ ligaturæ in mediocrem immissionem sanguinis per arterias, continuo venas intumescere videmus infra ligaturam comprehensas, non autematterias; Signumest & sanguinem ab arteriis in venas & non contra permeare, & aut anastomosin vasorum esse, aut porositates carnis, & parrium solidarum peruias sanguini esse. Item signum est venas plutimas inter se se communicare, quod in ligatura mediocri (supra cubitum sacta) multæ attolluntur simul & turgent: ex vna autem venula scalpello, exitu sanguini dato, omnes statim detumescunt & in illam vnam sese exonerantes subsidunt simul pene omnes.

Hinc vnusquisque potest causasattractionis, quæ sit per ligaturas, & forsan omnis sluxionis cognoscere, videlicet (quéadmodum in manu, per istam ligaturam, quam dico mediocrem) compresse sunt venæ & sanguis exire non potest. Ita cum per arterias vi (scilicet cordis) impingitur; non potens exire inde vt repleatur, distendatur pars necessees.

Alias

Alias enim qui fieri potest? Calor & dolor, & vis vacui attrahunt quidem, sed vt impleaturtantum pars, non vt distendatur aut tumesiat vitra naturalem constitutionem, & ob infiactum, & arcte impactum, vi sanguinem tam violenter, tam subito opprimatur, vt caro continui solutionem pati, & vasa distrumpi cernantur, nusquam hoc aut calore, aut dolore, aut vi vacui sieri posse, credibile, aut demonstrabile est.

Insuper & ligatura, contingit, attractionem fieri, absque omni dolore, colore autilla vivacui. Quod sia dolore aliquo accideret sanguinem attrahi, quo modo ad cubitum, sigato brachio, infra sigatură intumescunt, & manus, & digiti & venæ varicosa? cum propter l gaturæ compressionem eo peruenire sanguis per venas non potest; atque quaresupra sigaturam, neque tumoris, autrepletionis signum, neque venarum turgescentiæ, neque omnino attractionis, aut affluxus vestigium appareat.

Sed attractionis infra ligaturam, & tumefactionis vltra naturæ modum, in manu, & digitis, hæc causa manifesta; nempe, quod sanguis cu impetu, & affatim ingrediatur, exire vero nequeat. An illa vero omnis tumoris causa (vt estapud Auicen.) & omnis redundantiæ opprimentis in parterquia viæ ingressus apertæ, egressus clausæ, vnde abundare,

& in tumorem attolli necesse est.

An hincetiam contingat in tuberculis inflammatoriis, quod quovíque tumor incrementum capescit, & non sit in vitimo statu, sentitur:
eo loci pulsus plenus, præsertim calidioribus tumoribus in quibus incrementum derepente sieri solet, sed hæc posterioris disquistionis.
sunt, vitian etiam hinc contingat, quod in me ipso casu expertus sumEgo è cutru delapsusaliquando fronte percussus, quo loco arteriæ ramulus à temporibus procepit, statim ab ipsa percussione, spatio fere vigintl pulsationum tumorem oui magnitudine, absque vel calore vel
multo dolore, passus sum, propter videlicet arteriæ vicinitatem, in
locum contusum: sanguis affatim, magis & velocius impingebatur.

Hinc vero apparet, qua de causa in phlebotomia, quando longius prosilire & maiori impetu exire volumus, supra sectionem ligamus, no infra; quod si per venas inde essueret tanta copia à partibus superioribus, ligatura illa non modo non adiuuaret sed impediret, & enim inferius ligandum verismilius erat, quo sanguis inhibitus vberius exeat, si expartibus superioribus eo per venas descendens per venas emanatet: sed cum aliunde per arterias impellitur in venas inferiores, in quibus regressus

regressus per ligaturam præpeditur, venæ turgent, & distentæ ipsum maiori impetu per orificium elidere & longius eiicete possunt, soluta vero ligatura, viaque regressus aperta ecce non amplius, nisiguttatim decidit, & quod omnes norunt, si vel vinculum solueris in administranda phlebotomia vel infra ligaueris vel stricta nimis ligatura, mebrum constrinxeris, tum sanguis ab (que impetu exit; Quia scilicet via ingressus & influxus sanguinis per arterias intercep a sit. Stricta illa ligatura atteriarú, aut regressus liberior datur per venas, ligatura soluta.

CAPVT XII.

Esse sang iinis circuitum ex secundo supposito confirmato...

Hæc cum ita sint; constat constrmatum iri etiam aliud, quod antea per cor continuo sanguinem transire dicebam: videmus enim ab arteriis sanguinem in venas dimanare, non è venis in arterias: videmus insuper vel pene totam massam sanguinis exhauriri posse ab ipso brachio (idque vna vena cuticulari scalpello aperta, si stat ligatura deces) videmus præterea, ita impetuose & affatim essundi, ve non solum bieui & cito euacuati qui ante sectionem in brachio intra ligaturam comprehensus erat sanguis, sed ex toto brachio & toto corporetam arteriis quam venis.

Quare consiterine cesse est, primo vi & impetu suppeditari, & quod vi impingaturint a ligaturam; vi onim & impulsu exit: & proinde à cordis pulsu & robore, vis enim & impulsio; sanguinis solum à corde.

Deinde à corde prouenire hunc fluxum, & per cor transitu facto è venis magnis hac effluere, similiter confiteri necesse, cum intra ligaturam per arterias ingreditur non per venas, & arteriæ nusquam sanguinem è venis recipiunt niss è sinistro ventriculo cordis.

Neque omnino aliter ex vna vena (facta supra ligatura) tantam copiam exhaurire vilo modo potuisser, presertim tam impetuose, affatim, tam facile, tam subito, nisi à corde, vi, & impulsu consecutio siat hoc dicto modo.

Et si hæcita sint: hinc præterea de copia computationem facere, & de circulari motu sanguinis argumentari apertissime possumus, Si etenim in phlebotomia (eo quo solet prorumpere essusone & impetu) si

G 3 quis

quis persemihoram prouenire sineret, nulli dubium, quin maxima (iplius (anguinis) parte exhausta, lypothymia & syncope aduentarent, & non folum arreria, sed & venæ magnæ pene inanitæ forent. Transire ergorationabile est, semihora illo spatio tantundem è vena magna per corin aortam. Viterius fi quot vnciæ per vnum brachium perfluant: vel quot in 20. vel 30. pulsationibus intra mediocrem ligaturam trudantur languinis supputares; daret profecto existimandi copiam, quantum per aliud brachium interes per vtrumque crus, per collum vtrinque, & per alias omnes arterias, & venas corporis interim pertranseat; quibus omnibus fluxus per pulmones, & cordis ventriculos, nouum continuo sanguinem suggerere debet, idque è venis necessarium est, circuitum fieriscum nec suppeditariab assumptis possit, & longe plus est, quam

partium nutritioni congruens erat.

Amplius observandum, quod in administranda phlebotomia, quadoque contingir hancveritatem confirmasse. Nam recte brachiú quanquam ligaueris, & scalpello debito modo dissecueris, aptari orificiis, & omnibus rice administratis, tamen si timor, aut ex quauis alia causa, aut animipathemate, lipopsychia adueniat, & cor languidius pulsat, nullo modo sanguis exibit, nisi guttatim: præsertim si ligatura strictior paulo facta sit.ratio est, quia compressam arteriam languidior pulsus & impellens vis infirmior recludere, & sanguinem intra ligaturam trudere non valer: imo per pulmones deducere, aut è venis in arterias copiose transferre, eneruatum & languidum cor non potest. Sic eodem modo, & eisdem de causis contingit, & mulierum menstrua, & omnem hæmorrhagiam sedari. Ex contra: iis etiam hoc patet; quoniam redintegratoanimo, amoto metu, cum ad se redeunt, iam adaucto robore pulsificante; arterias statim vehementius pulsare etiam in parte ligara, in carpo moueri, & sanguinem per orificium longius profilire, continuo ductu videbis.

CAPVT XIII.

Tertium suppositum confirmatur, & esse sanguinis circuitum ex tertio supposito.

Acenus de copia pertranseuntis sanguinis per cor, & pulmones, in centro corporis, & similiter abarte: iis in venas in habitu corporis. Restat, vr, quomodo per venas ab extremitatibus, ad cor, retro sanguis permeat, & quomodo venæ sint vasa deferentia solum sanguine, ab extremitatibus ad centrum, explicemus: quo sacto, tria illa proposita fundamenta, pro circuitu sanguinis sote aperta, vera, stabilia, ad sidem sussicienter saciendam existimamus.

Hocautem ex valuulis, quæ in ipsis venarum cauitatibus !eperiuntut,& ex illarum vsu,& ocularibus experimentis, satis erit aperium.

Claiss in us Hieronym. Fabr. ab Aq. pendent: peritissimus Anatomicus & venerabilis senex, vel vt voluit Docuss. Riolanus Iac. Siluius. primus in venis membraneas valuulas delineauit sigura sigmoides, vel semilunares portiunculas tunicæ interioris vena umeminentes tenuissimas. Size sunt distantibus in locis vario modo in vatiis homis ibus ad venæ latera connatæ, sursum, versus venarum radices spectantes, & in mediam capacitatem venæ, ambæ (vt plurimum enim duæ sunt) inuicem respicientes, atque se inuicem contingentes, & in extremitatibus ita cohærere, copulariaptæ: vt si quid è radice venarum in ramos velè maioribus in minores permearet, omnino impediant, & ita sitæ: vt sequentium cornua præcedentium conuexæ medium (& sic alternatis vicibus) respiciant.

Harum valuularum vsum rectum inuentor non est assecutus, necalii addiderunt: non est enim ne pondere deorsum sanguis in inferiora
totus tuat: Sunt namq ie in iugularibus deorsum spectantes, & sanguinem sus sunt prohibentes sieri, & non voique sur sum spectantes,
sed semper versus radices venarum & voique versus cordislocum: Ego, vtalii etiam, aliquando inemulgentibus reperi, & in Ramis misenterii versus venam cauam & portam spectantes; addeinsuper quod
in arteriis nulla sunt, & notare licet, quod canes, & boues omnes habent valuulas in diuisione crutalium venarum, ad principium ossis sacri, vel in ramis illis prope soxendicem, in quibus nil tale timendum

propter erectam statutam.

Nec ob metum Apoplexiæ (vt alii dicunt) funt in ingularibus valuulæ, quia materiain somno potius per arterias soporales insluere in-

caput apra esset.

Necvt sanguis in divaricationibus subsistat, in tamos exiles, & non totus in magis apertos, & capaces irrueret: positæ enim sint vbinulæ divaricationes, licet frequentiores conspicisateor, vbi divaricationes sunt.

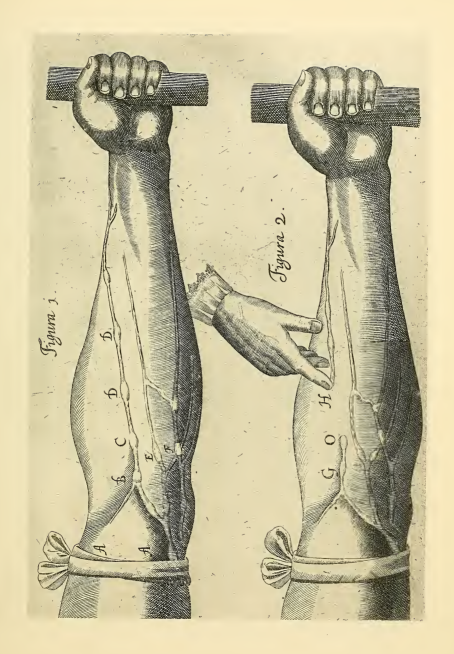
Nec ve motus sanguinis à centro corporis retardetur solum (tarde

enim satis sua sponte, è maioribus in minores ramulas intrudi, è massa & fonte separari, aut è locis calidioribus in frigidiora migrare; verisimilius est.) Sed omnino valuulæ sactæ sunt, ne à venis magnis in minores moueretur sanguis & sic illas dilaceratet, aut variocosas efficeret, neue à centro corporis in extremas sed potius ab extremitatibus ad cétrum progrederetur, ita huic motui valuulæ tenues sacile recluduntur, cotra ium omnino supprimunt, & sic positæ & ordinatæ vt si quid per cornua supe siorum minus prohiberetur transsetu, sed quasi per rimas elaberetur conuexitas subsequentium transuers m posita exciperet, & sisteret ne viterius transset.

Ego illud sæpissime in dissectione venarum expertus sum, sià radice venarum initio facto, versus exiles venarum ramos Spi. illum mitterem (quanto potuerim artificio) ob impedimentum valuularum longius impellere, non potuisse: contra vero forinsecus è ramulis radicem versusfacillime, & pluribus in locis valuulæ binæ ad inuicem ita positæ, & aptatæ, vtad amussim (dum elevantur) in mediavenæ cavitate cohæreant & vniantur, extremitatibus conuexis inuicem; vt neque visu, cernere, neque satis explorare rimulam aut coitum liceret, contra vero forinsecus intro immisso stylo cedunt, & (valuularum, quibus cursus fluminum inhibentur in morem) facillime reclinantur, vt motum sanguinis profectumà corde, & vena caua intercipiant, & adamussim plu. ribus in locis elevati invicem dum clauduntur, omninoinhibeant & Supprimant, & siue sursum ad caput, siue deorsum ad pedes, siue ad latera brachii languinem à corde moueri (ita sunt constitutæ) vt nusquam sinant, sed moui omnisanguinis qui à maioribus venis auspicatus, in minores desinat, aduersentur & obsistant : ei vero qui à venis exilibus incipiens in maiores definat, obsecundent liberamque & patentem viam expediant.

Sed quo veritas hæc apertiuselucescat; ligetur brachium supracubitum viuo homine, tanquam ad mittendum sanguinem A A per interualla apparebunt, præcipue in rusticis & varicosis, tanquam modi quidam & tubercula B.C.D D.E.F. non solum vbi est diuaricatio E. F. sed etiam vbi nulla [C.D.] & istinodi à valuulis siunt. Hoc modo apparentibus in exteriori parte manus vel cubitissi à nodo inferius pollice vel digito comprimendo sanguinem, & de nodo illo siue valuula derraxeris] H. 2. sigur.] videbis nullum (inhibente omnino valuula) subsequi posse & venæ portionem (H. O. secudæs sig.) infratuberculu

& digi-





& digitum derracum, obliteratam, & tamen supra tuberculum vel valuulam, satis distentam [O.G.] immo si ita detractum sanguinem H. & venaminanitam retinueris & altera manu versus valuularum [O. tertiæ siguræ] partem superiorem distentam, deorsum compresseris [K. tertiæ,] nulla vi cogi, aut impelli transvaluulam [O.] videbis, sed quanto maiori conatu, hocfeceris, videbis tanto magis ad valuulam [O.tertiæ] vel tuberculum [O.tertiæ] venam turgentem distentam & tamen inferius vacuum esse [H.O.tertiæsiguræ.]

Hoc, cum pluribus in locis experiri quis possit, apparet valuularum ossicium in venisidem esse cum sigmoidarum illarum trium, quæ in orisicio aortæ & venæarteriosæ sabtesactæsunt, videlicet: vtad amussim claudantur, ne retro sanguinem transcuntem remeare sinant.

Præterea ligato brachio vii prius A.A.& venis turgentibus, si infra tuberculum aliquod siue valuulam, venam sirmaueris per aliquod spatium [L. quartæ] & postea sanguinem sursum vsque supra valuulam [N.] digito [M.] compuleris, vacnamillam partem venæpermanere videbis [L.N.] nec retro per valuulam tegredi posse vrest[H.O.secundæ ablato vero digito [H.] rursus repleriab inferioribus, & esle vt [D. C.] vt hinc sursum ab inferioribus ad superiora & ad corsanguinem moueri in venis & non contrario modo plane constet. Et licet aliquibus in locis valuulæ quæ non itaad amustim clauduntur, aut vbi vnica folum valuula est, transitum sanguinis à centro non videntur prorsus impedire; tamen vi plurimum ita apparet, vel faitem quod alieubi negligentius fieri visum est, illud ex subsequentium in ordine valuularu, vel frequentia vel diligentia velalio modo videtur compensari, vt venæviæpatentes & apertæ sint regredienti sanguiniad cor, progredien. te vero à corde omnino occluse. Notandum autem hoc insuper, ligato vt prius brachio & venis turgentibus apparentibus nodis fiue valuulis viuo homine, infra aliquam valuulam in loco vbi subsequentem inueneris; pollicem, qui venam firmet, applicueris; ne quidà manu sursum sanguinis progrediatur & digito deinde sanguinem ab illa venæ portione, sursum supra valuulam [L.N.] exprime; vt ante dictum est: & ablato digito [L.] sinito rursus repleriabinferioribus[vt D.C.]&rursus appresso pollice, identidem, sursum, exprime sanguinem [L, N.& H.O] & hoc millies in breui tempore facito.

Iam si rem supputaueris, quantum vna compressione, sursum, supra valuulam supponendo, & facta per numerum millenatium multipli-

catione, tantum sanguinis hoc modo per vnius venæ pattem, in non logo tempore transmissum reperies, vt de circuitu sanguinis, ab eius ce-

leri motu, te persuasissimum puto sentires.

Sed ne hoc experimento naturæ vim afferre dicas, in longe distantibus valuulis, illud si feceris, observando, ablato pollice, quam cito qua celeriter sanguis sursum percurrat, & venam ab inferiori parte repleat, illud ipsum exploratum tibi sore non dubito.

CAPVT XIV.

Conclusio demonstrationis de sanguinis circuitu.

TAm denique nostram de circuitu sanguinis sententiam ferre, & om-

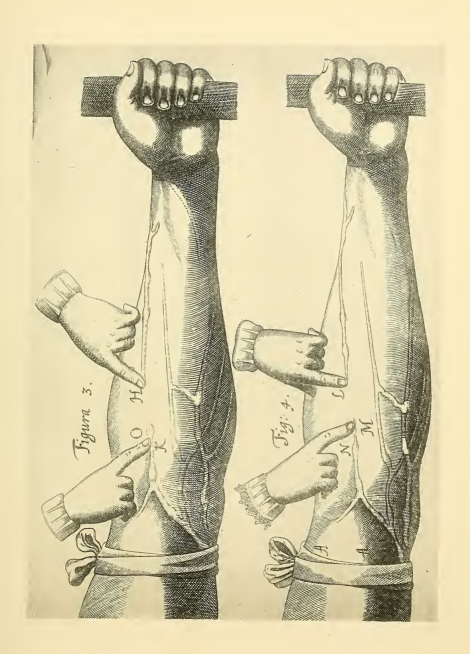
Inibus proponere liceat.

Cum hæc confirmata sint omnia, & rationibus & ocularibus experimentis, quod sanguis per pulmones & cor, pulsu ventriculorum pertranseat, & in vniuersum corpus impellatur, & immittatur, & ibi in venas & porositates carnis obrepat, & per ipsas venas vndique de circuferentia ad centrum ab exiguis venis in maiores remeet, & illinc in venam cauam, ad auriculam cordis tandem veniat, & tanta copia, tanto sluxu, refluxu, hinc per arterias illuc, & illinc per venas hucretro, vt ab assumptis suppeditari non possi, atque multo quidem maiori (qua sufficiens erat nutritioni) prouentu. Necessarium est concludere circulari quodam motu in circuitu agitari in animalibus sanguinem; & esse in perpetuo motu, & hanc esse actionem siue functionema cordis, quam pulsu peragit, & omnino motus & pulsus cordis causam vnam esse.

CAPVT XV.

Sanguinis circuitus rationibus verisimilibus confirmatur.

SEd hoc etiam subiungere non abs re suerit, quod secundum communes quasdam ratiocinationes, ita esse & conueniens sit, & necestarium. Primum (Aristot. de respirat. & lib. 2. & 3. de portibus animalium & alibi) cum mors sit corruptio propter calidi desectum & viuetia omnia





tia omnia calida, morientia frigida, locum, & originem esse oportet caloris, quasi lares socumque, quo naturæ somites, & primordia ignis natiui contineantur, & conserventur, à quo calor & vita in omnes partes tanquam ab origine ptossuant, & alimentum adveniat, & concoctio, & nutritio, & omnis vegetatio dependeat.

Hunc autem locum cor esse, & hoc principium vitæ, & hoc quo di-

Aum est modo, neminem vellem dubitare.

Sanguini itaq; motu opus est, atque tali, vt ad cor russus reuertatur, nam in externas corporis partes emandatus longe (vt Arist. 2. de part. animal.) à suo sonte, immotus coagularetur. (motu enim in omnibus calorem & spiritus generari, & conservari videmus, quiete evanescere) tum à frigore extremorum & ambientis consistens aut gelatus sanguis & spiritibus (vti in mortuis) destitutus: vt russus à sote, & origine, tam calorem quam spiritus, & omnino præservarionem suam repetat, & re-

uertendo redintegraret; necesse fuit.

Videmus vtì à frigore exteriori extremitates aliquando algeant vt liuidi & nasus, & manus & genæ quasi mortuorum appareant & sanguisinipsis (qualis cadauerum, locis pronis solet decumbere) liuorë cossistat, & membra adeo torpida, & ægre mobilia euadant, vt vitam pene amissis videantur. Nullo modo prosecto rursus (præsertim tam cito) calorem, colorem, & vitam recuperarent, nisi nouo, ab origine assistato, & appulsu caloris souerentur: Attrahere enim quomodo possunt, quibus calor & vita pene extincti sunt? aut quibus meatus condensati, & gelato sanguine repleti, quomodo adueniens admitterent alimentum, & sanguinem; nisi contentum dimitterent? & nisi omnino cor esset, & huiusmodi principium; vbi, his refrigeratis remanerent vita & calor (vt Aristot. respirat. 2.) & vnde nouo, per atterias transmissio, sanguine, calido, spiritibus imbuto. Et quod friges a cum & essætum est propellatur & omnes particulæ calorem languidum & vitalem somitem, pene extinctum repararent.

Hinc ita est, vt ceteris omnibus partibus & vitam restitui, & sanitate recuperari, corde illeso cotingere possit: Corde vero vel restigerato, vel vitio graui aliquo asse o, totuanimal pati, & corruptusiri necesse sit, cu principiu corrupitur & patitur. Nihil n.est (vt Arist.; de pattib. animal) quod aut ipso, aut cæteris quæ ab ipso pédeant, pere auxiliu potest. Et hinc obiter forsan ratio est, cur mærore, amore, inuidia, curis & huiusmodi, tabes & extenuatio contingant aut cacochymia & prouentus

H 2 crudi-

cruditatum, quæ & morbos omnes inducant & homines conficiante omne namque animi pathema, quod cum dolore, & gaudio, spe, autanxietate humanas exagitat mentes, & ad cor vsque pertingit, & ibi mutationem à naturali constitutione intemperie & pulsu & reliquis facit; illud in princípio totum alimentum inquinando, & vires infirmando, minime mirum videri debet, quod varia genera morborum incurabilium in membris & corpore subinde procreat, quando quidem totum corpus, in illo casu vitiato alimento & inopia calidi natiui laborat.

Præter hæc cum alimento viuant omniaanimalia interius cócocto, necesse est concoctionem perfectam esse, & distributionem, & proinde locum & conceptaculum adesse, vbi perficiatur alimentum & vnde deriuetur in singula membra; hic locus autem cor est; cum solum ex omnibus partibus (non solum in vena & arteria coronali priuato vsui) sed in cauitatibus suis tanquam in cisternis, & promptuario (auriculis scilicet & ventriculis) publico vsui, sanguinem continet: reliquæ omnes partes sui ipsius tantum causa & priuaro vsui, in vasibus duntaxat habent) & cum cor solum ita situm & constitutum, vt inde pulsu suo, in omnes partes (idque secundum iustitiam & proportionem cauitatum arteriarum, vnicuique particulæ inseruientium) æqualiter dispensat, distribuit, & indigentib. (quasi è thesauro & sonte) hoc modo largitur.

Amplius ad hanc distributionem & motum sanguinis, impetu & violentia opus est, & impulsore, quale cor est: Tunc quia sanguis sponte sua (quasi versus principium, vel pars ad totum, vel gutta aquæ sparsæsupertabulam ad massam) facile concentratut & coir: (vtià leubus causis solet celenime frigore, timore, horrore & huiusmodi causis aliis.) Tum vltra quia è venis capillaribus in paruas ramisicationes & inde in maiores exprimitur motu mebrorum & musculorum compressione, procliuis est magis & pronus sanguis, vt è circumferentia moueatur in centrum, quam è contrario (quamquam valuulæ impedimento nullæ forent) vnde vt principium relinquat, & loca stricta & frigidiora iniret, & contra spontaneum moueretur, tum violentia opus habet sanguis tum impulsore, quale cor solumes, & eo quo dicum est modo.

CAPVT XVI.

Sanguinis circuitus ex consequentibus probatur.

Sunt insuper problemata, ex hac veritate supposita, tanquam consequentia, quæ ad sidem faciendam, veluti à posteriore non sunt inutilia,

tilia, & quæ cum aliis multa ambiguitate & obscuritate inuoluta videantur esse: hinc & rationem & causas assignari facile patiantur.

Quemadmodum quæ in contagione videmus, in ictu venenato, & serpentum morsu, aut canis rabidi, in lue venerea, & huiusmodi quomodo illæsa particula contacta tamen totum habitum contingit vitiati (vti lues venerea illæsis aliquando genitalibus primo omnium vel Scapularum, vel capitis dolore, vel aliis Symptomatibus sese prodete solet) & vulnere facto à morsu canisrabidi, cutato, sebrem tamen, aut reliqua horrenda Symptomata superuenisse experti sumus. Quoniam primum, in particulam impressum contagium, vna cum reuertente sanguine ad corfertur; & inde totum corpus postea inquinate posse hinc patet: In tertiana febr:, morbifica causa principio cor petens, circa cor & pulmonesimmoratur, & anhelosos, suspirios, ignauos facit, quia principium aggrauatur vitale & sanguis in pulmones impingitur, incrassatur, non transit (hocego ex dissectione illorum qui in principio accessionis mortui sunt, expertus loquor) quando semper pulsus frequentes parui, & quando que inordinari sunt; adcucto vero calore, attenuatione facta materia, apertis viis, & transitu facto incalescere viiuersum corpus, pulsus maiores fieri vehementiores, & fit paroxysmus febrilis:dum calor,scilicet, præternaturalis accensus in corde, inde intotum corpus per arterias diffunditur, vna cum materia morbifica; quæ comodoà natura exuperatur, & dissoluitur.

Cur etiam exterius applicata medicamenta vires intio exercent suas, ac si intro sumpta essent, hinc conster (Colocynthis & Aloe ventrem soluunt, Cantharides vrinas mouent, Allium plantis pedum alligatum expectorat, & cordialia roborat, & huius generis infinita) venas per orificia ab exterius admotis, absorbere aliquid & intro cu sanguine deferre (non alio modo, quam illæ in mesenterio, ex intestinis Chelum exugunt & adiecur vna cum sanguine apportant) non irrati-

onabile est for san dicere.

In mesenterio etenim sanguis, perarterias Celiacas mesentericam superiorem & inferiorem, ingressus; ad intestina progreditur: à quibus vna cum Chylo in venas attracto per illarum venarum frequentissimas ramificationes in portum iecoris reuertitur, & per ipsum in venam cauam sic contingit, ve sanguis in his venis codem sit imburus & colore & consistenti, qua in reliquis, contra quam plures opinanturinec duos contrarios motus in omni Capillari propagine Chyli sursum, sanguinis

deorsum incouenienter fieri improbabiliter existimare necesse est. Sed an non summa naturæ prouidentia hoesit; si enim Chylus cum sanguine, cradus cum concocto, æquis portionibus confunderetur, non concoctio transmutatio & sanguisticitio exinde proueniret, sed magis (cu inuicem activa & passiua sint) ex alteratorum vnione mistio, & media quid, vtin perfusione vini cum aqua & oxicrato; iam vero quando multo cum præterlabente sanguine exigua portio Chyli hoc modo admista sit, & quasi nulla notabili proportione, cotingit illud facilius (quod ait Aristoteles) cum vna gutta aquæ addita vini dolio, aut è contra, totum non mistum, sed vel vinum vel aqua. Ita in venis meseraicis disse-Ais, non Chymus non Chylus & sanguis, aut separati, aut confusi reperiuntur, sed idem qui in reliquis venis sanguis & colore, & confistentia ad sensum apparet. In quo tamen quia Chyli quiddá inconcoctú (licet insensibiliter) inest. Natura iecur apposuit, in cuius maandris moras trahat & pleniorem transmutationem acquirat, ne præmature crudum ad corperueniens, vitæ principium obrueret. Hinc in Embryone pene nullus vius iecoris, vnde vena vmbilicalis iecur manifeste integra pertransir & à porta jecoris extat foramen velanæstomosis, vt fanguis regrediens ab intestinis fœtus; non per iecur, sed in dictam ym. bilicalem transiens, cor (vna cum materno sanguine & reuertenre à placenta vteri)petat, vnde etiam in prima fœtus conformatione ieeur posterius sieri contingit, & nos etiam in sœtu humano observauimus persecte delineata omnia membra, imo genitalia distin ca, nondumtamen iecoris posita penerudimenta. Et sane quousque membra (ve vel coripsum in initio) alba omnia apparent, & præterquam in venis nequidquam ruboris contineant, nihil præter rudem quasi extra venati fanguinis collectionem lo co ie coris videbis, quam contufionem quandam vel raptam venam existimares.

Sed in ouo duo quasi vasa vmbilicalia, vnum abalbumine integrum pertransiens iecur & ad correcte tendens, alterum à luteo in vena portam desinens: quippe contingit in ouo pullum primum ex albumine tantum formari & nutriri, à luteo vero post perfectionem & exclusioné (nam & intra intestina in ventre pulli contentum post multos dies abexclusione potest luteum reperiri, & respondet luteum nutrimento lactis cæterorum animalium. sed hæc conuenientius in observationibicirca sexus formationem, vbi huius generis possunt esseptionemata plurima, cur hoc prius sactum, aut persectum sit, illud cur posterius? &

de principatu membrorum, quænam particula alterius causa site & circa cor plurima, vti cur primum (vt Arist. de partibus animal. 3) consistens sactam si ? & habere videtur in se vitam, motum, & sensum, antequam quidquam reliqui corporis per sectum site Et similiter de sanguine quareantea omnia ? & qualiter principi uvitæ & assimalis habert, & moueriatq; huc illuc impelli desiderat ? cuius causa cor sactu suisse videretur.

Eodé modo in pulsuum speculatione, cur isti videlicet lethales aut contra & in omnibus generibus ipsorum causas & præsagia contem-

plando, quid isti significent, quid illud, & quare?

Similiter in Crisibus & expurgationibus naturæ, in nutritione, præ-

sertim distributione alementi similiter & omnissuxione.

Denique in omni parte medicinæ, Physiologica, Pathologica, Semiotica, Therapeutica, cum quot problemata determinari possunt ex hac data veritate & luce, quanta dubia solui, quot obscura dilucidari, animo mecum reputo: campum inuenio spatiossismum, vbi longius petcurre & latius expatiari adeo possim, vt non solum in volumen exercs sceret præter institutum meum, hocopus. Sed mihi forsan vita ad sinem faciendum desiceret.

Hocitaq; loco (sequente videl. capitulo) solumodo, quæ in administranda Anatome circa fabricam cordis & arteriarum comparent, ad suos vsus & causas veras referre enitar, vr sicut quo eun que me conuertam, plurima, quæ ex hac veritate lucem recipiant, & hanc vicissimillustriorem reddant, reperiuntur. Ita Anatomicis argumentis sirmatam & ex-

ornatam pæcæteris velim.

Est vnum quod licet inter observationes nostras de llenis vsulocum habere deberet, tamen hic quo q; obiter annotare non etit impertines. A Ramo splenico in pancreate deducto, è parte superiore venzorius ur coronalis, postica, gustrica, & Gastræpiploica que omnes plurimis surculis & ramificationibus in ventriculum (veluti meseraicz in intestina) disseminantur. Similiter à parte inferiori illius splenici de orsum in colon & longanonem vsq, deducitut vena Hæmorrhoidalis, per has venas vtrinq; sanguis regrediens, & succu crudiorem secu hinc à ventriculo, aqueum, senuem nondu perfecta Chilisicatione; illine crassum & terrestriorem, tanqua è fecibus, reportans in hocramo spienico, cotrarioru pmistione couenienter attéperatur, & ambos hos succos difficilioris coctionis (pp cotrarios tamé in dispositiones) natura permiscédo & multa copia calidioris saguinis, à lienev berrime (pp multitudine arte riarum)

riarum) scaturientis, super infusa; præparatos magis ad iecoris portus adducit, & defectum vetorumque extremorum tali venarum rabrica supplet & compensat.

CAPVT XVII.

Confirmatur sanguinis motus. & circuitus ex apparentibus ix Gorde, & ex iis, qua ex dissectione Anatomicapatent.

Or non in omnibus animalibus inuenio distinctam esse, & separatam particulam, alia enim (quasi dicas) plant-animalia cor non habent, quia quædam animalia sunt frigidiora, exiguæ corpulentiæ, mollioris texture, similaris cuius dam constitutionis, vt erucarum genus & Lumbricorum, & quæ exputredine oriuntur, non seruantia speciem, plurima, sis cor non est vt quibus impulsore non opus sit, quo alimentu in extrema deseratur, corpus enim conatum & vnum absque membris indistinctum. habent, sic vt contractione, & relatione totius corporis, introsumant & expellant, moueant & remoueant alimentum. Plant animalia dicta Ostrea, Mytili, Spongie & Zoophytorum genera omnia, cornon habent, pro corde enim toto corpore vtuntur, & quasi totum cor, huius modianimal est.

In plurimis & pene omnibus infectorum generibus, propter corpu lentiæ exiguitatem discernere non possimus recte; attamen in apibus, muscis, crabronibus, & huiusmodi (aliquando ope perspicilli) licet, pulsans quiddam intueri: etiam in pediculis, quibus transitus alimenti per intestina (cum translucidum sit animal) quasi maculam nigram cernere, insuper clare poteris multiplicantis illius specilli ope: sed in exangnibus & frigidiotibus quibus dam, vt cochleis, conchis, squillis, crustatis, his omnibus inest pulsaus patticula, (quast vesicula quædam vel auricula sine corde) rarius vero contractionem & pulsum suum faciens, & quem non nisi æstate, aut calidiors tempestate discernere liceat.

In his itase habet ista particula; impulsu aliquo opus est ad alimenti distributionem propter partium organicam varietatem aut densitatem substantiæ: sed rarius siunt pulsationes, & quandoque non omnino, ob frigiditatem, prout conueniens illis est, quæ dubiæ sunt naturæ, ita vt quando-

quandoque viuere, quandoque emori, videantur, & quandoque vita animalis agere quandoque plantæ. Quod etiam infectis videtur contingere (cum hyeme latent, & quali mortua occultantur) vel plantæ vitam tantummodo agant, led an idem etiam quibus dam sanguinis animalibus accidat, vet tanis, testudinibus, serpentibus, hirundinibus, non iniuria dubitare licet.

In animalibus vero matoribus, calidioribus, vtpote sanguineis impulsore aliméti, & cum vi forsanmaiori, opusest: proinde vti piscibus, serpentibus, la certulis, testudinibus, ranis & huiusmodi aliis, tum auricula, tum cordis ventriculus vnus, vnde & verissimumillud (Aristot. de partibus animal. 3.) quod nullum sangnineum animal careat corde, quo impulsore validiora & robustiora, non solum ab auticula agitetur alimentum, sed longius & ceierius protrudatur.

Quin in adhuc maioribus, calidioribus & perfectioribus animalib.
vtpore plurimo feruentiori & spirituoso sanguine abundatibus quo
protrudatur, fortius, celerius, & impetu maiori propter corporis magnitudinem, ant habitus densitatem, alimentum, in his robustum cor

magis & carnolius desideratur.

Ét insuper, quia perfectioribus, persectiori opusalimento, & vberiori calore natiuo, vt alimentum concoquatur & vltetiorem perfectionem nanciscatut. illis animalibus pulmones habete & alterum vetriculum, qui per ipsos pulmones alimentum trudat, conuense bat.

Sic quibuscuque insunt pulmones, vbi duo ventriculi cordis dexter & sinister, & vbicunque dexter ibi sinister quoque inest, non è contra vbi sinister ibi dexter quoque (sinistrum voco ventriculum vsu, non situ, distincum videlicet, qui sanguinem intotum co: pus dissundat no in pulmones solum) hinosinister ventricul us per se cor efficere videtut, & in medio situs, scrobiculis altioribus ita insculptus & maiori diligetia fabrefactus est, vt cor sinistri ventricu i gratia sactum videatur: & dexterventriculus quasi famuletur sinistro, nec ad conum eius pertingit, & tenuioritriplo parieteest, & quasi articularionem quandam (vt Arist.) supra sinistrum habeat. Maiori capacitate vero vtpote, qui nonfolum inistro materiam, sed & pulmonibus alimentum præbeat:

Notandum vero, quod in Embryonealiter sehabent ista, & non rata differentia sit ventriculorum, sed tanquam in nuce nuclei gemelli, æqualiter pene se habent, & dextri conus ad sinistri summitatem pertingit, vt cor in his (taquam duplici apice) in cono sit, & hæo quo niam in his (vt dixi) dum sanguis non transit per pulmones, vtique de dextro cordis sinu in sinistrum. Ambo per foramen ouale, & transitum arceriosum, vt dictum est, idem officium traducendi sanguinem è vena canainarteriam magnam, pariter præstant, & in vniuersum corpus impellunt equaliter, vnde æqualis constitutio. Cum vero pulmones vsui esse, & vniones dictas occludi, sit tempestiuum, tum hec disferentia ventriculorum incipitin robore, & reliquis esse; quia dexter duntaxat per

pulmones, sinister per totum corpus impellit-

Vltra hæc etiam in corde lacertuli (vt ita dicam) siue carnosæ virgulæ,& sibrosi nexus plurimi (quos Aristot. lib. de respirat. & de partibus animaliü z. neruos vocat) qui partim separatim diuerso modo tenduntur; partim in parietibus & mediastino (altis factis scrobiculis) sulcatim reconditi tanquam musculi quidam parui. Qui ad robustiorem, & ad validiorem impulsum sanguinis,& constrictionem cordis quasi succeturiati sunt,& superadditi cordi,& ad vlteriorem expulsionem sanguinis auxiliares,& vt (tanquam in nauifunium diligens & artisciosus apparatus) corde vndiquaque se contrahente, vndique adiumento sorent;& sanguinem plenius & validius è ventriculis expellerent.

Hoc autem manifestum eo, quod quibusdam animalibus sint, quibusdam minime, & omnibus quibus sunt, illis plures & fortiores, sinistro, quam dextro, & quibusdam animalibus, in sinistro sunt, dextro vero nequaquam, & in hominum genere, plures in sinistro quam dextro ventriculo, & plures in ventriculis quamauriculis, & aliquibus in auticulis quas nulli. In Torosis & musculosis agrestibus corporibus, & du. riorls habitus, plures; intenellis corporibus seminis pauciores.

In quibus animalibus ventriculi cordis intus leues; omnino absque fibris, lacertulis, neque sctobiculis fissi, (vtauibus minoribus pene omnibus, serpentibus, ranis, testudinibus, & huiusmodi, sic perdica, gallina, piscibus similiter maxima ex parte) in his neq; nerui (siue fibræ diæn) neque valuulætricus pides in ventriculis reperiuntur. Quibus dam animalibus dexter ventriculus intus leuis est, sit ister vero sibrosos illos nexus habet, vt in ansere, Cygno, & auibus granioribus. In his eadæest ratio, quæ in omnibus; cum spogiosi & rati & molles sint pulmones ad protrusionem sanguinis per ipsos, vim tantum non desiderari, proinde dextro ventriculo aut non suntillæ sibræ, aut pauciores, infirmiores, non ita carnosæ, aut musculos æmulantes. Sinistri vero sunt & robustiores, & carnosores, & musculosi, quia sinister ventriculus

majori robore & vi opus habet, quo per vniuersum corpus longius

sanguinem prosequi debuerat.

Et hinc etiam medium cordis possidet, & triplo crassiori pariete, & tobustiore est sinister ventriculus dextro. Hinc omniaanimalia, & inter homines similiter, quo densiori, duriori, & solidiori habitu sunt carnis, & quo magis carnosa, lacertosa habent extrema membra, & magis a corde distantia: eo sibrosum, magis crassium, robustum, & musculosum habent cor. Idque manifestum est, & necessarium. Quo contra rariori textura, & molliori sunt habitu, & corpulentia minore; slaccidum magis, mollius, & intus minus (aut non omnino) sibrosum & eneruatum cor gerunt.

Valuularum similiter sigmoidarum vsum considera; quæ ideo sa-&æ,ne semel missus sanguis in cordis ventriculos regeravir, & in oristcio arteriosæ venæ & aortæ (dum sursum eleuatæ, & inuicem coniun-&ætriquetram lineam, qualis ab hirundinum morsurelinquitur essin-

gunt) quo arctius observatæ, sanguinis refluxum arceant.

Tricuspides in introitu à vena caua, & arteria venosa ianitores, ne cum maxime impellit sanguis, retrolabatur, & eade causa non insunt omnibus animalibus (vt dixi) neq; quibus insunt, eadem naturæ solertia factæapparent, sed in aliis exactius, in aliis remissius & negligentius, vt claudantur pro maiori vel minori impulsione à ventriculorum con-Arictione facta: Ideo in finistro ventriculo, vti ad maiorem impulsionem diligentior occlusio fiat: duo tantum sunt instar mitræ, vt exactisfime claudantur & longe in conum per medium pertingentes (quæ res imposuit forsan Aristotelivt hunc ventriculum duplicem sectione per transuersum facta existimaret) similiter profecto ne retro in arreriam venosam labatur sanguis, & exinde tobur sinistri ventriculi exoluatur, in propellendo per vniuersum corpus, ideo valuulæistæmitrales mole, &robore, & exacta clausura, illas in dextro positas exuperant. Hinc etia necessario nullu cor sine verriculo cospicitur cu lucanar & sons & proptuariu esse sanguinis debeat: Idé vero in cerebro; no semper coringit. Auium nigenera pene omnia nullú habet in cerebro ventriculú, vt patet in ansere & cygno, quor u cerebru cuniculi cerebro pene magnitudine æquatur. Cuniculiauté vétriculos, licer in cerebro habeat, anser tame no habet. Similiter vbicung; cordis verriculus vnus, vna auricula appédit, flaccida, cuticularis, intus caua, sanguine referta; vbi duo vétriculi, duæ similiter auriculæ. Cotra vero aliquib. auricula dútaxat inest

animalibus (non autem cordis ventriculus) vel saltem vesica auriculæ analogon, vel vena ipsa in loco dilatatapulsum facit, vt videdrin crabronibus, & apibus, & aliis insectis, que non solum pulsum habere, sed & respirationem in illa parte quam caudam nominant, experimen is quibusdă me posse demonstrare as bitror, (vnde ipsam elongare, &con. trahere contingit modo frequentius, modo rarius, proutanhelosi magis videntur, &aere magis indigere) sed de his in tractatu de respiratione. Auriculas similiter puliare aptum est, sese contrahere (vtante dixi) & sanguinem in ventriculos coniscere, vnde vbicunque est ventriculus auricula necessaria non solum quod vulgo creditur, vt sit sanguinis receptaculum & promptuatium (quidenim opus est pulsatione ad retinendu) sed motores primi sunt sanguinis auriculæ, præsertim dextra, primum viuens, vltimum moriens (vt ante dicum est) quare necessaria, vt scilicet sanguinem in ventriculum subseruiens infundat Qui vetriculus continuo (fe ipsum contrahendo) iamante in motu existenté fanguinem commodius elidar, & violentius propellar, vt cum ludas pila à reuerberatione fortius & longius percutiendo quam simplici et proiiciendo, impellere poteris. Quin etiam contra vulgarem opinionem, quia, nequecor, nequealind quidquam seipsum distendere, sic potest, vt in seiplum attrahere sua diastole quicquam possit, nisi vt spogia vi prius compressa, dum reditad constitutionem suam, sed omnem motum localem in animalibus primum fieri, & principium sumpsisse constat à contractione alicuius particulæ: ideo à contractione auricularum coniicitur Sanguisin ventriculos vt ante patefeci, & inde à contractione ventriculorum proiicitur & transfertur.

Quæ veritas de motu locali, & quod immediatum organum motiunm in omni motu, omnium animalium in quo spiritus motiuus (vt Arist.dicit libro de spiritu & alibi primo inest.) sit contractile, & quemadmodum veigov à veiu, nuto, contraho dicatur. Et quod Aristot. musculos cognout, & non operam, omnem motum in animalibus tetulit ad neruos siue ad comractile, & proinde illos lacertulos in corde neruos appellauit, si de motiuis organis animalium, & de musculorum fabrica ex observationibus nostris, quando que demonstrare liceret, palam ar-

bitrarer foret.

Quin institutum prosequentes, de auricularum vsu ad ventriculos implendos sanguine, vtante demonstratum est; contingit; quo magis densum, compactum cor, pariete crassiore, eo auriculæneruosiores &

magis musculosæ ad impellendum & implendum, quibus contra iis tanquam vesica sanguinea, & membrana continens sanguinem apparet (vtin piseibus) (ibi enim tenuissima & adeo ampla est vesica, quæ auriculæ loco est, vt super ipsam cor immntare videatur) vt in quib. piscibus carnossor paulo illa vesica est, perbelle pulmones æmulari & ementiri videtur; vt Cyprino & Barbo tinea & aliis.

In aliquibus hominibus torosis videlicet, & duriores habitus dextra auriculam itarobustam, & cum lacertulis, & vario sibrarum contextu interius assabre concinnatam reperis vtaliorum ventriculos robore videretur æquipollere, & mirabat sane in hominibus diuersis, quanta es-

fet differentia.

Sed notandum, quod in fætuanriculælonge maiores, quam pro proportione, quia insunt, antequam cor fiat, aut suam sunctionem præstat (vt ante demonstratum est) & cordisibi quals officium sacium.

Sed quæ in formatione fœtus observaui (& antea retuli,& Aristorin ouo consistmat) maximam huic rei sidem & lucem asserunt. Interea dum fœtus, quasi vermicuins mollis,& (vt dicitur) in iacte est, inest solum punctum sanguineum, siue vesicula pulsans, & quasi vmbilicalis venæ portio, in principio, vel basi dilatata: postea cum fœtus delineatus, iam corpulentiam quandam duriorem habere incipit (ista vesica carnosior & robustior facta in auriculas (mutata constitutione) transit, super quas cordis corpus pullulare incipit, (nondum vllum ossicium faciens publicum) formato vero fœtu, cum iam distincta ossa à catnibus sunt, & perfectum est animal, & motum habere sentitur, rum cor quoque, intus pulsans habetur, & (vt dixi) vtio que ventriculo sanguinem è vena caua in arteriam transfundit.

Sic natura perfecta & diuina nihil faciens frustra, nec cuipiam animali cor addidit, vbi non erat opus, neque priusquam esset eius vsus secit; sed iisdem gradibus in formatione cuiuscunque animalis, transiens per omnium animalium constitutiones (vt ita dicam) ouum, vermem, fætum perfectionem in singulis acquirit. In fætus formatione, multis observationibus hæoalibi consirmanda sunt.

Deniq; non immerito Hippocrates in lib. de corde ipsum musculum nuncupauit, cum eadem actio, idem officium sir, videlicet seipsum contrahere, aliud mouere, nempe contentum sanguinem.

Insuper ex fibrarum constitutione motivaque fabrica ve in musculisipsis çordis actionem & vsum licet cernere, omnes Anatomici cum Galeno annotarunt, cordis corpus vario fibrarum du u videlicetre. Ao, transuerso obliquo fabrefactum esse, at in corde elixo, aliter se habere deprehenditur fibrarum structura. Omnes enim sibræ in parietib. & septo circulares sunt, qua'es in sphinctere, ille vero quæ sunt in lacet tulis, secundum longitudinem obliquæ, porrectæ: sic sit dum omnes shoræ simul contractæ sint, ve contingat, & conúad Basin à lacertulis adductum esse, & parietes in orbe circumclusas, & cor vndiq; contractú esse & ventriculos coarctari, & proinde, cúipsius actio sit cotractio, su onem eius esse sanguinem in arterias protrudere existimandumes.

Necminus Aristoteli de principatu cordis assentiendum, an à cerebro motum & sensumaccipiat? an à iecore sanguinem? an sit principium venarum, & sanguinis & huiusmodi? cum qui ipsum redarguete conantur, illud principale argumentum omittunt, aut non intelligunt, quod cor nempe primum subsistens sit, & habeat in se sanguinem., vitam, sensum, motum, antequam aut cerebrum autiecur saca etant, vel plane distincta apparuetant, vel saltem vllam sunctionem edete potuerant. Et suis propriis organis ad motum sabricatis, cor, tanquam animal quoddam internum antiquius consistit. Quo primo sacto, abipso postea sieri, nutriri, conseiuari, perfici, totum animal, tanquam huius opus & domicilium, natura voluisset: & cor (tanquam in republ. princeps) penes quem primum & summum imperium volque gubernans sit. A quo tanquam ab origine in animali, & à fundamento omnis potestas deriuetur, & dependeat.

At amplius circa arterias plurima similiter veritatem hanc illustrant & confirmant, curarteria venosa non pulsat, cum numeretur interatterias aut cur in vena arteriosa pulsus sentitur a quia pulsus arteriarum

fanguinisimpulficest.

Cur arteriz in suz tunicz crassitie, & robore tantu à venis disserant quia sustinent impetum impellentis cordis, & prorumpentis sanguinis

Hinc cum natura persecta nihil facit frustra; & in omnibus est sussections quanto arteriz propinquiores cordisunt, tanto magis à venis in constitutione disserunt, & robustiores sunt, & ligamentos magis; invitimis vero disseminationibus ipsarum, vt manu, pede, cerebro, mesenterio, spermaticis ita constitutione similes sunt, vt ocularitunicarum inspectione, alterum abaltero, internoscere dissicile sit. Hoc autemiustis de causis sic se habet, nam quo longius arteriz dissant à corde, co minore multo, vi, ab ictu cordis per multum spacium refracto, perceliuntus.

Inntur. Adde quod cordis impulsus, cum in omnibus arteriarum truncis, & ramulis sussicions sanguini esse debuerat, ad divisiones singulas,

quali partitus imminu tur.

Adeo vt vltimæ diuisiones capillares, atteriosæ videantur venæ non solum constitutione, sed & officio, cum sensibilem pulsum, aut nullem, aut non semper edunt, & nisi cum pulsar cor vehementius, aut arteriola in quanis particula dilatata; aut aperta magis sit. Inde sit vt in dentibus quandoque & tuberculis, quandoque in digitis sentire pulsum, quandoq; non possimus. Vnde pueros, quibus pulsus semper sunt celeres & frequentes, hoc vno signo febricitare certo observauetim, & similiter in tenellis & delicatulis; ex compressione digitorum, quando febris in vigore esset, facile pulsu digitorum percipere potuerim.

Exaltera parte, quando cor languídius pulsat, non solum, non in digitis, sed nec in carpo, aut temporibus pulsum sentire contigit, vt in Lypothimia & hystericis symptomatib. & asphyxia, debiliorib. morituris.

Hic ne decipiantur, monendi Chyrurgi, o inamputatione mébrorum & tumorum carnoforum excisione, & vulneribus; sanguis cum vi prosiliens semper exit ab arteria, non autem semper cum saltu, quia exiles arteriæ non pulsant, præsertim si ligatura compresse fuerint-

Præterea cur vena arteriofa non solum arteriæ constitutionem, & tunicam habeat, sed cur tam multum in crassitie tunicæ non disterat à venis, quam aorta, ratio eadem, maiorem à sinistro ventriculo impulsum sustineta aorta, quam illa à dextro & tanto mollioritunica rum constitutione, quam aorta est, quanto dexter ventriculus cordis & pariete, & catne sinistro infi mior, & quanto pulmones in textura, & mollitie, ab habitu corporis & carnis recedunt, tantum dissert venæ arteriose tunica, ab illa, quæ aortæ. Et semper hæc omnia visique proportionem seruant, & in hominibus quanto magis torosi, musculosi, & durioris sunt hab. tus, & corrobustum, crassum, densum, & sibrosum magis, tanto & auriculas, & arterias proportionabiliter in omnibus respondentes crassitie, robore habent.

Hinc quibus animalibus leues ventriculi cordis intus sunt, absque villis, aut valuulis, pariete tenuiore, vt piscibus, auibus, serpentibus, & quam plurimis generibus animalium, in illis arteriæ parum aut nihil a venis differunt in tunicatum crassitie.

Amplius cur pulmones tam ampla habent vasa, venam & atteriam, (vt truncus arteriæ venosæ excedat vtroque ramos, crutales, & iugn'a-

EXERCIT. ANATOM. DE MOTV, &c.

jugulares & cur tanti referti sunt sanguine, vt per experientiam & autopsiam scimus (monitu Aristot. non decepti inspectione eorum quos dissectis detraximus animalibus, quoru sanguistotus essure est, quia inpulmonibus & corde promptuarium sons & thesautus sanguinis, & ossicina persectionis est.

Cur similiter arteriam venosam, & sinistrum ventriculum abundare videmus (in Anatomica dissectione) tanta copia sanguinis, & eiusdem quidem, quo dexter ventriculus, & vena arteriosa replentur, similiter nigricantis & grumescentis. Quoniam illine hue continenter peragrat

pulmones sanguis.

Cur denique vena arteriosa dicta, vulgo constitutionem arteriz; atteria venosa venze habeant. Quia reuera, & officio & constitutione & omnibus illa arteria, hzc vena sit, contra quam vulgo creditur. Et cur vena arteriosa tam amplum habet orificium quia plus mulci desen quam alendis pulmonibus sit necessarium.

Hæc omnia phænomena inter dissecandum observanda, & plurima alia, si recte perpensa fuerint, ante dictam veritatem, vident ur luculenter illustrare & plane constrmare, simulque vulgaribus opinionibus

aduersari: eum quam ob causam ita constituta sint, & facta hæc omnia difficile cuiquam admodum sit, (nisi quo nos modo) explicare.

(?;?)

FINIS.



Tot erratis, opusculo tam exiguo, lector beneuole, exteinis locisimpressio, absente authore & per tantum terræ marisque spatium dissito, his trans-missioni epistolarum iniquis temporibus, rei nouitas & nostris correctoribus inustrata, missi exemplaris litera per egrina, veniam exposcunt. Resiqua minutiora facile intensegendum, hæe quæ & tuum intelsectum impediant & authoris sensum peruertant, prius necesse est quam legas, (quod facillime poteris) penna corrigas.

Pag. 10.lin.2.demonstratur quod quælege demonstratur, quæ, l. o: quæfalfa dissectione. + quæ falfa, diffectione lin. 15, manet †manat pag Ja. lin. 8, faucant fout ant. 1, 14, attrabat + attribantur l. 22. non metito non immerito p.13, l. ar. attrahuntur f contrahuntur p.14, lec. per viam peruiam 1.32 arteria fatterias. p.15.1.3 caufis vtifcaufis quibus 1.30 negemus f negemustp. 16.1.2. sanguinis. flanguinis/12. publico. †publico? | ar crura! em, †cruralem? |. 19 habeat habeat?l.21.quod modo f quo modo l.22 commeant. f commean: 21.29. egreffniftegreffui l. 3r languinis flanguinis?p.17.1.26.rrapimitteretttrapimitterentl. 5. affir uerant. t affenerantip. 18.1.3. natura (& fuatura & 1.7. laborant) flaborant p 19.1. 9. expelli recenfir, quinetiam † expelli : recensit quinetiam p 20.1: 7-causa † causa p.22.1.23 caloris † coloris p, 23.l. 6.ex allusione † ex allisione 1.33,0m nes sont † omnes fibræsunt 1.34. vario † varie p.24. l 21.bronchia † branchias p.25 lin.21. missionem † immissionem l.22. distentis † distendentis p. 26.l. 9 alteriptorum + alter ipsoium l. 24. correspondere + correspondere p. 28.l. 18. 1evoluatur † revoluitur 1.22. lumacibus † limacibus p 30. l. g. Ritmo † Rithmo ll 6. fiant vnicus † fiant, & vniouali 13. deglutitione radicis, linguæ † deglutitic ne, radicis linguæ p. 3r. l. 15. conspexisset fecuspexissent p. 32.1.1. Eristratum + Erasistratuml. 7. quod hæc + quod hasl. 9. ministerium illæ fuisept + ministerium fuiffent 43. 1.4. anastomosim + anaste mofin 1.7pefiquam ingressum † pe siquam ingressus p. 3 c.l. 17. ere cis † execuis l. 16. buccagine † beccagine p. 36.24. intelligerent, fiue fintelligerent)fine p.37.1.19. vrettes fvreteres 1.26. nihilo t nihil p. 18.1.8.coa ti fint t coati funti. 32. offilla tofcilla p. 40.1.34. compulfu t cum pulfu p. '41.1. f.transmittat? dispenset † transmittatur dispensetuil 11. hominestantum † homines; tantum l.33.à dextris † dextri l. 34. remeari † remeare p-42.l.4.æmulatus est † æmulati li 5. condensant † condensantur l. 1e. estatum † estætuml. 18. Microcolmi (vt † microcolmi vel. 19. meretur) † meretur p.34.l.9. minium † minimuml. 5.efto ferupulum † efto ad ferupuluml. 2.2. proportione videlicet : fubrripla, fubsextupla, vel suboctupla similitat proportiolanguinisex clusi debet esse adante contentum † proportione: videlicet subtripla subsextupla vol saboctupla: similiter proportio sanguinis exclusa, deber este ad ante contentam p.44ligg. vinis in arteriis + venis in arterias p. 45.l.13. & toto †ètoto l. 15. lani oues laniones l. 17. mdduntin membrorem excissione&tumorum ex†redduntin membrorum excissore &tumotum,exp. 46.l.i.arteriis † arterias p. 48.l.r. expulsustatim† exinde statimbin.20. diffezentia f deferentiap. 49.l. 31. altu q.quodam faftuqualiquodam p. 50.l.15. diftendantur & pullent † distenduntur & pullant l.31. suggerunt ita. quod, † suggerunt, ita quod p 51. l.14ligatum corpus † ligatus carpus l. 23. mediocrem im missionem sanguinis per arterias &con tinuo † medioctem, & immissionem far guinisperatterias& continuop. 52.l.3. infradom † infarctum l. 8. colore + calore l. 12. supra ligaturam neque + supra ligature m, in cubito neque p...(3. l. 23. impulfio ,fanguinis † impulfi o fanguinis p. (4. l. 11. è vents; necessatium esteiscuitum l. 16 aprais oreficiis † apratis creficiis p. 16.1.4. varie colus † varicolus l. 18. fatis † fetis l. 22. elevati f elevatæl.31; modifnodip. 57.l.26.progredier te pregredienti pag. 60. l. 22. Tunc † tum p.61. l.26.cordialis roborat † cordialis roborant.l.18.incalescere vniuersum † in ealescere incipit vniuersum l.29. Chelum † Chylum l.34.portum † pottam l.35. cauam sic coam tingit † cauam. sic contingit l.36.consistenti, qua † consistentia eo 4em, qua p.62. l. 28. raptam † ruptam l.73. anæstomoiis † anastomosis p.63. l.9. illud † illi l.15. percurri † senion † s





AN

ANATOMICAL DISSERTATION

UPON THE

Movement of the Heart and Blood in Animals.

Rendered into English.



To the Most Serene and Invincible CHARLES,

Of Great Britain, France, and Ireland, KING: DEFENDER of the FAITH.

OST SERENE KING, The heart of animals is the basis of their life, the principle of the whole, the Sun of their Microcosm, that upon which all movement depends, from which all strength proceeds. The King in like manner is the basis of his Kingdom, the Sun of his World, the heart of the Commonwealth, whence all power derives, all grace appears. What I have here written of the movements of the heart I am the more emboldened to present to your Majesty, according to the Custom of the present age, because nearly all things human are done after human examples and many things in a King are after the pattern of the heart. The Knowledge of his heart therefore will not be useless to a King as embracing a kind of Divine example of his functions,—and it has ever been usual

with men to compare small things with great. Here at all events, best of Kings, placed as you are at the summit of human affairs, you may at once contemplate the prime mover in the body of man and the emblem of your own sovereign power. Accept therefore I most humbly beseech you most serene King with your wonted kindness and forbearance this my new Treatise upon the Heart: you who are yourself the new light of this age and indeed its true heart: a Prince abounding with virtue and grace: to whom we gladly refer all the blessings which *England* enjoys, all the pleasure in our lives.

Your Most August Majesty's

Most Devoted Servant,

William Harvey.

To his very dear Friend

DOCTOR ARGENT,

The Excellent and Accomplished President of the Royal College of Physicians, and to other Learned Physicians, his most esteemed Colleagues.

HAVE already and repeatedly presented you, my learned friends, with my new views of the movement and function of the heart, in my anatomical lectures; but having now for nine years and more confirmed these views by multiplied demonstrations in your presence, illustrated them by arguments, and freed them from the objections of the most learned and skilful Anatomists, I at length yield to the requests, I might say entreaties, of many, and here present them for general consideration in this Treatise.

Were not the work indeed presented through you, my learned friends, I should scarcely hope that it could come out scatheless and complete; for you have been in general the faithful witnesses of almost all the instances from which I have either collected the truth or confuted error. You have seen my dissections, and at my demonstrations of all that I maintain to be objects of sense, you have been accustomed to stand by and confirm me with your testimony. And

as this book alone declares the blood to course and revolve by a new route, very different from the ancient and beaten pathway trodden for so many ages, and illustrated by such a host of learned and distinguished men, I was greatly afraid lest I might be charged with presumption did I lay my work before the public at home, or send it beyond seas for impression, unless I had first proposed its subject to you, had confirmed its conclusions by ocular demonstrations in your presence, had replied to your doubts and objections, and secured the assent and support of our distinguished President. For I was most intimately persuaded, that if I could make good my proposition before you and our College, illustrious by its numerous body of learned individuals, I had less to fear from others. I even ventured to hope that I should have the comfort of finding all that you had granted me in your entire love of truth, conceded by others who were philosophers like yourselves. True philosophers, who are only eager for truth and knowledge, never regard themselves as already so thoroughly informed, but that they welcome further information from whomsoever and from wheresoever it may come; nor are they so narrow-minded as to imagine any of the arts or sciences transmitted to us by the ancients, in such a state of forwardness or completeness, that nothing is left for the ingenuity and industry of others. contrary, very many maintain that all we know is still infinitely less than all that still remains unknown; nor do philosophers pin their faith to others' precepts in such wise that they lose their liberty, and cease to give credence to the conclusions of their proper senses. Neither do they swear such fealty to their mistress Antiquity, that they openly, and in sight of all, deny and desert their friend Truth. But even as they see that the credulous and vain are disposed at

the first hint to accept and to believe everything that is proposed to them, so do they observe that the dull and unintellectual are indisposed to see what lies before their eyes, and even deny the light of the noonday sun. They teach us in our course of philosophy to sedulously avoid the fables of the poets and the fancies of the vulgar, as the false conclusions of the sceptics. And then the studious, and good, and true, never suffer their minds to be warped by the passions of hatred and envy, which unfit men duly to weigh the arguments that are advanced in behalf of truth, or to appreciate the proposition that is even fairly demonstrated. Neither do they think it unworthy of them to change their opinion if truth and undoubted demonstration require them to do so. They do not esteem it discreditable to desert error, though sanctioned by the highest antiquity, for they know full well that to err, to be deceived, is human; that many things are discovered by accident, and that many may be learned indifferently from any quarter, by an old man from a youth, by a person of understanding from one of inferior capacity.

My dear colleagues, I had no purpose to swell this Treatise into a large volume by quoting the names and writings of Anatomists, or to make a parade of the strength of my memory, the extent of my reading, and the amount of my pains; because I profess both to learn and to teach anatomy, not from books but from dissections; not from the positions of philosophers but from the fabric of nature; and then because I do not think it right or proper to strive to take from the ancients any honour that is their due, nor yet to dispute with the moderns, and enter into controversy with those who have excelled in anatomy and been my teachers. I would not charge with wilful falsehood anyone who was

sincerely anxious for truth, nor lay it to anyone's door as a crime that he had fallen into error. I avow myself the partisan of Truth; and I can indeed say that I have used all my endeavours, bestowed all my pains on an attempt to produce something that should be agreeable to the good, profitable to the learned, and useful to letters.

Farewell, most worthy Doctors,

And think kindly of your Anatomist,

William Harvey.

ANATOMICAL DISSERTATION

MOVEMENT OF THE HEART AND BLOOD IN ANIMALS.

Introduction.

S we are about to discuss the movement, action, and use of the heart and arteries, it is incumbent upon us first to state what has been thought of these things by others in their writings, and what has been held by the vulgar and by tradition, in order that what is true may be confirmed, and what is false set right by dissection, multiplied

experience, and accurate observation.

Almost all anatomists, physicans, and philosophers, up to the present time, have supposed, with Galen, that the object of the pulse was the same as that of respiration, and only differed in one particular, this being conceived to depend on the animal, the respiration on the vital faculty; the two, in all other respects, whether with reference to purpose or to motion, comporting themselves alike. Whence it is affirmed, as by Hieronymus Fabricius of Aquapendente, in his book on 'Respiration,' which has lately appeared, that as the pulsation of the heart and arteries does not suffice for the ventilation and refrigeration of the blood, therefore were the lungs fashioned to surround the heart. From this it appears, that whatever has hitherto been said upon the systole and diastole, or on the movement of the heart and arteries, has been said with especial reference to the lungs.

But as the structure and movements of the heart differ from

those of the lungs, and the movements of the arteries from those of the chest, so it seems likely that other ends and offices will thence arise, and that the pulsations and uses of the heart, likewise of the arteries, will differ in many respects from the heavings and uses of the chest and lungs. For did the arterial pulse and the respiration serve the same ends; did the arteries in their diastole take air into their cavities, as commonly stated, and in their systole emit fuliginous vapours by the same pores of the flesh and skin; and further, did they, in the time intermediate between the diastole and the systole, contain air, and at all times either air, or spirits, or fuliginous vapours, what should then be said to Galen, who wrote a book on purpose to show that by nature the arteries contained blood, and nothing but blood, and consequently neither spirits nor air, as may be readily gathered from the experiments and reasonings contained in the same book? Now if the arteries are filled in the diastole with air then taken into them (a larger quantity of air penetrating when the pulse is large and full), it must come to pass, that if you plunge into a bath of water or of oil when the pulse is strong and full, it ought forthwith to become either smaller or much slower, since the circumambient bath will render it either difficult or impossible for the air to penetrate. In like manner, as all the arteries, those that are deep-seated as well as those that are superficial, are dilated at the same instant, and with the same rapidity, how is it possible that air should penetrate to the deeper parts as freely and quickly through the skin, flesh, and other structures, as through the mere cuticle? And how should the arteries of the fœtus draw air into their cavities through the abdomen of the mother and the body of the womb? And how should seals, whales, dolphins and other cetaceans, and fishes of every description, living in the depths of the sea, take in and emit air by the diastole and systole of their arteries through the infinite mass of waters? For to say that they absorb the air that is present in the water, and emit their fumes into this medium. were to utter something very like a figment. And if the arteries in their systole expel fuliginous vapours from their cavities through the pores of the flesh and skin, why not the spirits,

of the Heart and Blood. 11

which are said to be contained in these vessels, at the same time, since spirits are much more subtle than fuliginous vapours or smoke? And if the arteries take in and cast out air in the systole and diastole, like the lungs in the process of respiration, why do they not do the same thing when a wound is made in one of them, as in the operation of arteriotomy? When the windpipe is divided, it is sufficiently obvious that the air enters and returns through the wound by two opposite movements; but when an artery is divided, it is equally manifest that blood escapes in one continuous stream, and that no air either enters or issues. If the pulsations of the arteries fan and refrigerate the several parts of the body as the lungs do the heart, how comes it, as is commonly said, that the arteries carry the vital blood into the different parts, abundantly charged with vital spirits, which cherish the heat of these parts, sustain them when asleep, and recruit them when exhausted? How should it happen that, if you tie the arteries, immediately the parts not only become torpid, and frigid, and look pale, but at length cease even to be nourished? This, according to Galen, is because they are deprived of the heat which flowed through all parts from the heart, as its source; whence it would appear that the arteries rather carry warmth to the parts than serve for any fanning or refrigeration. Besides, how can their diastole draw spirits from the heart to warm the body and its parts, and means of cooling them from without? Still further, although some affirm that the lungs, arteries, and heart have all the same offices, they yet maintain that the heart is the workshop of the spirits, and that the arteries contain and transmit them; denying, however, in opposition to the opinion of Columbus, that the lungs can either make or contain spirits. They then assert, with Galen, against Erasistratus, that it is blood, not spirits, which is contained in the arteries.

These opinions are seen to be so incongruous and mutually subversive that every one of them is justly brought under suspicion. That it is blood and blood alone which is contained in the arteries is made manifest by the experiment of *Galen*, by arteriotomy, and by wounds; for from a single divided artery, as

Galen himself affirms in more than one place, the whole of the blood may be withdrawn in the course of half an hour, or less. The experiment of Galen alluded to is this: 'If you include a portion of an artery between two ligatures, and slit it open lengthways, you will find nothing but blood; and thus he proves that the arteries contain blood only. And we too may be permitted to proceed by a like train of reasoning: if we find the same blood in the arteries as in the veins, after having tied them in the same way, as I have myself repeatedly ascertained, both in the dead body and in living animals, we may fairly conclude that the arteries contain the same blood as the veins, and nothing but the same blood. Some, whilst they attempt to lessen the difficulty, affirm that the blood is spirituous and arterious, and virtually concede that the office of the arteries is to carry blood from the heart into the whole of the body, and that they are therefore filled with blood; for spirituous blood is not the less blood on that account. And no one denies that the blood as such, even the portion of it which flows in the veins, is imbued with spirits. But if that portion which is contained in the arteries be richer in spirits, it is still to be believed that these spirits are inseparable from the blood, like those in the veins; that the blood and spirits constitute one body (like whey and butter in milk, or heat in hot water), with which the arteries are charged, and for the distribution of which from the heart they are provided, and that this body is nothing else than blood. But if this blood be said to be drawn from the heart into the arteries by the diastole of these vessels, it is then assumed that the arteries by their distension are filled with blood, and not with the surrounding air, as heretofore; for if they be said also to become filled with air from the ambient atmosphere, how and when, I ask, can they receive blood from the heart? If it be answered: during the systole, I say it seems to be impossible; the arteries would then have to fill while they contracted, to fill, and yet not become distended. But if it be said: during the diastole, they would then, and for two opposite purposes, be receiving both blood and air, and heat and cold, which is improbable. Further, when it is affirmed that the diastole of the heart and arteries is simultaneous, and the systole of the two is also concurrent, there is another incongruity. For how can two bodies mutually connected, which are simultaneously distended, attract or draw anything from one another; or, being simultaneously contracted, receive anything from each other? And then, it seems impossible that one body can thus attract another body into itself, so as to become distended, seeing that to be distended is to be passive, unless, in the manner of a sponge, which has been previously compressed by an external force, it is returning to its natural state. But it is difficult to conceive that there can be anything of this kind in the arteries. The arteries dilate, because they are filled like bladders or leathern bottles; they are not filled because they expand like bellows. This I think easy of demonstration, and indeed conceive that I have already proved it. Nevertheless, in that book of Galen headed 'Ouod Sanguis continetur in Arteriis,' he quotes an experiment to prove the contrary: An artery having been exposed, is opened longitudinally, and a reed or other pervious tube is inserted into the vessel through the opening by which the blood is prevented from being lost, and the wound is closed. 'So long,' he says, 'as things are thus arranged, the whole artery will pulsate; but if you now throw a ligature about the vessel and tightly compress its walls over the tube, you will no longer see the artery beating beyond the ligature.' I have never performed this experiment of Galen's, nor do I think that it could very well be performed in the living body, on account of the profuse flow of blood that would take place from the vessel which was operated on; neither would the tube effectually close the wound in the vessel without a ligature; and I cannot doubt but that the blood would be found to flow out between the tube and the vessel. Still Galen appears by this experiment to prove both that the pulsative property extends from the heart by the walls of the arteries, and that the arteries, whilst they dilate, are filled by that pulsific force, because they expand like bellows, and do not dilate as if they are filled like skins. But the contrary is obvious in arteriotomy and in wounds; for the blood spurting from the arteries escapes with force, now further, now not so far, alternately, or in jets; and the jet always takes place with the diastole of the artery, never with the systole. By which it clearly appears that the artery is dilated by the impulse of the blood; for of itself it would not throw the blood to such a distance, and whilst it was dilating; it ought rather to draw air into its cavity through the wound, were those things true that are commonly stated concerning the uses of the arteries. Do not let the thickness of the arterial tunics impose upon us, and lead us to conclude that the pulsative property proceeds along them from the heart. For in several animals the arteries do not apparently differ from the veins; and in extreme parts of the body, where the arteries are minutely subdivided, as in the brain, the hand, &c., no one could distinguish the arteries from the veins by the dissimilar characters of their coats: the tunics of both are identical. And then, in an aneurism proceeding from a wounded or eroded artery, the pulsation is precisely the same as in the other arteries. and yet it has no proper arterial covering. To this the learned Riolanus testifies along with me, in his Seventh Book.

Nor let anyone imagine that the uses of the pulse and the respiration are the same, because, under the influence of the same causes, such as running, anger, the warm bath, or any other heating thing, as *Galen* says, they become more frequent and forcible together. For, not only is experience in opposition to this idea, though *Galen* endeavours to explain it away, when we see that with excessive repletion the pulse beats more forcibly, whilst the respiration is diminished in amount; but in young persons the pulse is quick, whilst respiration is slow. So it is also in alarm, and amidst care, and under anxiety of mind; sometimes, too, in fevers, the pulse is rapid, but the respiration is

slower than usual.

These and other objections of the same kind may be urged against the opinions mentioned. Nor are the views that are entertained of the offices and pulse of the heart, perhaps, less bound up with great and most inextricable difficulties. The heart, it is vulgarly said, is the fountain and workshop of the vital spirits, the centre from whence life is dispensed to the several parts of the body. Yet it is denied that the right ventricle makes spirits, which is rather held to supply nourishment to the lungs.

For these reasons it is maintained that fishes are without any right ventricle (and indeed every animal wants a right ventricle which is unfurnished with lungs), and that the right ventricle is

present solely for the sake of the lungs.

I. Why, I ask, when we see that the structure of both ventricles is almost identical, there being the same apparatus of fibres, and braces, and valves, and vessels, and auricles, and each in the same way in our dissections are found to be filled up with blood similarly black in colour, and coagulated—why, I ask, should their uses be imagined to be different, when the action, movement, and pulse of both are the same? If the three tricuspid valves placed at the entrance into the right ventricle prove obstacles to the reflux of the blood into the vena cava, and if the three semilunar valves which are situated at the commencement of the pulmonary artery be there, that they may prevent the return of the blood into the ventricle; why, when we find similar structures in connection with the left ventricle, should we deny that they are there for the same end, of preventing here the egress, there the regurgitation of the blood?

2. And again, when we see that these structures, in point of size, form, and situation, and almost in every respect the same in the left as in the right ventricle, why should it be said that things are arranged in the former for the egress and regress of spirits, in the latter or right ventricle, for the blood? The same arrangement cannot be held fitted to favour or impede the motion of

blood and of spirits indifferently.

3. And when we observe that the passages and vessels are severally in relation to one another in point of size, viz., the pulmonary artery to the pulmonary veins, why should the one be destined to a private purpose, that of nourishing the lungs, the

other to a public function?

4. And, as *Realdus Columbus* says, it is probable that such a quantity of blood should be required for the nutrition of the lungs; the vessel that leads to them, the vena arteriosa or pulmonary artery being of greater capacity than both the iliac veins?

5. And I further ask, as the lungs are so near, and in continual

movement, and the vessel that supplies them is of such dimensions, what is the use or meaning of the pulse of the right ventricle? and why was Nature reduced to the necessity of adding another

ventricle for the sole purpose of nourishing the lungs?

When it is said that the left ventricle draws materials for the formation of spirits, air, and blood, from the lungs and right sinuses of the heart, and in like manner sends spirituous blood into the aorta, drawing fuliginous vapours thence, and sending them by the pulmonary veins into the lungs, whence spirits are at the same time obtained for transmission into the aorta. I ask how, and by what means, is the separation effected? And how comes it that spirits and fuliginous vapours can pass hither and thither without admixture or confusion? If the mitral cuspidate valves do not prevent the egress of fuliginous vapours to the lungs, how should they oppose the escape of air? And how should the semilunars hinder the regress of spirits from the aorta upon each supervening diastole of the heart? Above all, how can they say that the spirituous blood is sent from the pulmonary veins by the left ventricle into the lungs without any obstacle to its passage from the mitral valves, when they have previously asserted that the air entered by the same vessel from the lungs into the left ventricle, and have brought forward these same mitral valves as obstacles to its retrogression? Good God! how should the mitral valves prevent the regurgitation of air and not of blood?

Moreover, when they attribute the pulmonary artery, a vessel of great size, with the coverings of an artery, to none but a kind of private and single purpose, that, namely, of nourishing the lungs, why should the pulmonary vein, which is scarcely so large, which has the coats of a vein, and is soft and lax, be presumed to be made for many—three or four, different uses? For they will have it that air passes through this vessel from the lungs into the left ventricle; that fuliginous vapours escape by it from the heart into the lungs; and that a portion of the spirituous blood is distributed to the lungs for their refreshment.

If they will have it that fumes and air—fumes flowing from, air proceeding towards, the heart—are transmitted by the same

conduit, I reply, that Nature is not wont to construct but one vessel, to contrive but one way for such contrary movements and

purposes, nor is anything of the kind seen elsewhere.

If fumes or fuliginous vapours and air permeate this vessel, as they do the pulmonary bronchia, wherefore do we find neither air nor fuliginous vapours when we divide the pulmonary vein? Why do we always find this vessel full of sluggish blood, never of air, whilst in the lungs we find abundance of air remaining?

If anyone will perform Galen's experiment of dividing the trachea of a living dog, forcibly distending the lungs with a pair of bellows, and then tying the trachea securely, he will find, when he has laid open the thorax, abundance of air in the lungs, even to their extreme investing tunic, but none in either the pulmonary veins, or left ventricle of the heart. But did the heart either attract air from the lungs, or did the lungs transmit any air to the heart, in the living dog, much more ought this to be the case in the experiment just referred to. Who, indeed, doubts that, did he inflate the lungs of a subject in the dissecting-room, he would instantly see the air making its way by this route, were there actually any such passage for it? But this office of the pulmonary veins, namely, the transference of air from the lungs to the heart, is held of such importance, that Hieronymus Fabricius of Aquapendente, contends that the lungs were made for the sake of this vessel, and that it constitutes the principal element in their structure.

But I should like to be informed why, if the pulmonary vein were destined for the conveyance of air, it has the structure of a blood-vessel here. Nature had rather need of annular tubes, such as those of the bronchia, in order that they might always remain open, and not be liable to collapse; and that they might continue entirely free from blood, lest the liquid should interfere with the passage of the air, as it so obviously does when the lungs labour from being either greatly oppressed or loaded in a less degree with phlegm, as they are when the breathing is performed with a sibilous or rattling noise.

Still less is that opinion to be tolerated which, as a twofold material, one aëreal, one sanguineous, is required for the compo-

sition of vital spirits, supposes the blood to ooze through the septum of the heart from the right to the left ventricle by certain secret pores, and the air to be attracted from the lungs through the great vessel, the pulmonary vein; and which consequently, will have it, that there are numerous pores in the septum of the heart adapted for the transmission of the blood. Hercules, no such pores can be demonstrated, nor in fact do any such exist. For the septum of the heart is of a denser and more compact structure than any portion of the body, except the bones and sinews. But even supposing that there were foramina or pores in this situation, how could one of the ventricles extract anything from the other—the left, e.g., obtain blood from the right, when we see that both ventricles contract and dilate simultaneously? Why should we not rather believe that the right took spirits from the left, than that the left obtained blood from the right ventricle, through these foramina? But it is certainly mysterious and incongruous that blood should be supposed to be most commodiously drawn through a set of obscure or invisible ducts, and air through perfectly open passages, at one and the same moment. And why, I ask, is recourse had to secret and invisible porosities, to uncertain and obscure channels, to explain the passage of the blood into the left ventricle, when there is so open a way through the pulmonary veins? I own it has always appeared extraordinary to me that they should have chosen to make, or rather to imagine, a way through the thick, hard, dense, and most compact septum of the heart, rather than take that by the open pulmonary vein, or even through the lax, soft, and spongy substance of the lungs at large. Besides, if the blood could permeate the substance of the septum, or could be imbibed from the ventricles, what use were there for the coronary artery and vein, branches of which proceed to the septum itself, to supply it with nourishment? And what is especially worthy of notice is this: if in the fœtus, where everything is more lax and soft. Nature saw herself reduced to the necessity of bringing the blood from the right into the left side of the heart by the foramen ovale, from the vena cava through the pulmonary vein, how should it be likely that in the adult she should pass it so commodiously, and without an effort, through the septum of the

ventricles, which has now become denser by age?

Andreas Laurentius,* resting on the authority of Galen+ and the experience of Hollerius, asserts and proves that the serum and pus in empyema, absorbed from the cavities of the chest into the pulmonary vein, may be expelled and got rid of with the urine and fæces through the left ventricle of the heart and arteries. He quotes the case of a certain person affected with melancholia, and who suffered from repeated fainting fits, who was relieved from the paroxysms on passing a quantity of turbid. fetid, and acrid urine. But he died at last, worn out by the disease; and when the body came to be opened after death, no fluid like that he had micturated was discovered either in the bladder or in the kidneys; but in the left ventricle of the heart and cavity of the thorax plenty of it was met with. And then Laurentius boasts that he had predicted the cause of the symptoms. For my own part, however, I cannot but wonder, since he had divined and predicted that heterogeneous matter could be discharged by the course he indicates, why he could not or would not perceive, and inform us that, in the natural state of things, the blood might be commodiously transferred from the lungs to the left ventricle of the heart by the very same route.

Since, therefore, from the foregoing considerations and many others to the same effect, it is plain that what has heretofore been said concerning the movement and function of the heart and arteries must appear obscure, inconsistent or even impossible to him who carefully considers the entire subject, it will be proper to look more narrowly into the matter, to contemplate the movement of the heart and arteries, not only in man, but in all animals that have hearts; and also, by frequent appeals to vivisection and continual ocular inspection, to investigate and discern the truth.

^{*} Lib. ix., cap. xi., quest. 12.

[†] De Locis Affectis, lib. vi., cap. 7.

Chapter I.

The Author's Motives for Writing.

HEN I first gave my mind to vivisections, as a means of discovering the movements and uses of the heart, and sought to discover these from actual inspection, and not from the writings of others, I found the task so truly arduous, so full of difficulties, that I was almost tempted to think, with Fracastorius, that the movement of the heart was only to be comprehended by God. For I could neither rightly perceive at first when the systole and when the diastole took place, nor when and where dilatation and contraction occurred, by reason of the rapidity of the movement, which in many animals is accomplished in the twinkling of an eye, coming and going like a flash of lightning; so that the systole presented itself to me now from this point, now from that; the diastole the same; and then everything was reversed, the movements occurring, as it seemed, variously and confusedly together. My mind was therefore greatly unsettled, nor did I know what I should myself conclude, nor what believe from others. I was not surprised that Andreas Laurentius should have written that the movement of the heart was as perplexing as the flux and reflux of Euripus had appeared to Aristotle.

At length, and by using greater and daily diligence and investigation, making frequent inspection of many and various animals, and collating numerous observations, I thought that I had attained to the truth, that I should extricate myself and escape from this labyrinth, and that I had discovered what I so much desired, both the movement and the use of the heart and arteries. From that time I have not hesitated to expose my views upon these subjects, not only in private to my friends, but also in public, in my anatomical lectures, after the manner of the

Academy of old.

These views, as usual, pleased some more, others less; some

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chid and calumniated me, and laid it to me as a crime that I had dared to depart from the precepts and opinion of all Anatomists; others desired further explanations of the novelties, which they said were both worthy of consideration, and might perchance be found of signal use. At length, yielding to the requests of my friends, that all might be made participators in my labours, and partly moved by the envy of others, who, receiving my views with uncandid minds and understanding them indifferently, have essayed to traduce me publicly, I have been moved to commit these things to the press, in order that all may be enabled to form an opinion both of me and my labours. This step I take all the more willingly, seeing that Hieronymus Fabricius of Aquapendente, although he has accurately and learnedly delineated almost every one of the several parts of animals in a special work, has left the heart alone untouched. Finally, if any use or benefit to this department of the republic of letters should accrue from my labours, it will, perhaps, be allowed that I have not lived idly, and, as the old man in the comedy says:

FOR never yet hath anyone attained
To such perfection, but that time, and place,
And use, have brought addition to his knowledge;
Or made correction, or admonished him,
That he was ignorant of much which he
Had thought he knew; or led him to reject
What he had once esteemed of highest price.

So will it, perchance, be found with reference to the heart at this time; or others, at least, starting hence, with the way pointed out to them, advancing under the guidance of a happier genius, may make occasion to proceed more fortunately, and to inquire more accurately.

Chapter II.

Of the Movements of the Heart, as seen in the Dissection of Living Animals.

N the first place, then, when the chest of a living animal is laid open and the capsule that immediately surrounds the heart is slit up or removed, the organ is seen now to move, now to be at rest;—there is a time when it moves, and a time when it is at rest.

These things are more obvious in the colder animals, such as toads, frogs, serpents, small fishes, crabs, shrimps, snails and shell-fish. They also become more distinct in warm-blooded animals, such as the dog and hog, if they be attentively noted when the heart begins to flag, to move more slowly, and, as it were, to die: the movements then become slower and rarer, the pauses longer, by which it is made much more easy to perceive and unravel what the movements really are, and how they are performed. In the pause, as in death, the heart is soft, flaccid, exhausted, lying, as it were, at rest.

In the movement, and interval in which this is accomplished,

three principal circumstances are to be noted:

I. That the heart is erected, and rises upwards to a point, so that at this time it strikes against the breast, and the pulse is felt

externally.

- 2. That it is everywhere contracted, but more especially towards the sides, so that it looks narrower, relatively longer, more drawn together. The heart of an eel taken out of the body of the animal and placed upon the table or the hand, shows these particulars; but the same things are manifest in the hearts of small fishes and of those colder animals where the organ is more conical or elongated.
- 3. The heart being grasped in the hand, is felt to become harder during its action. Now this hardness proceeds from tension, precisely as when the forearm is grasped, its tendons

are perceived to become tense and resilient when the fingers are moved.

4. It may further be observed in fishes, and the colder-blooded animals, such as frogs, serpents, &c., that the heart, when it moves, becomes of a paler colour, when quiescent of a deeper blood-red colour.

From these particulars it appeared to me evident that the movement of the heart consists in a certain universal tension—both contraction in the line of its fibres, and constriction in every sense. It becomes erect, hard, and of diminished size during its action; the movement is plainly of the same nature as that of the muscles when they contract in the line of their sinews and fibres; for the muscles, when in action, acquire vigour and tenseness, and from soft become hard, prominent and thickened: in the same manner the heart.

We are therefore authorized to conclude that the heart, at the moment of its action, is at once constricted on all sides, rendered thicker in its parietes and smaller in its ventricles, and so made apt to project or expel its charge of blood. This, indeed, is made sufficiently manifest by the preceding fourth observation in which we have seen that the heart, by squeezing out the blood it contains becomes paler, and then when it sinks into repose and the ventricle is filled anew with blood, that the deeper crimson colour returns. But no one need remain in doubt of the fact, for if the ventricle be pierced the blood will be seen to be forcibly projected outwards upon each movement or pulsation when the heart is tense.

These things, therefore, happen together or at the same instant: the tension of the heart, the pulse of its apex, which is felt externally by its striking against the chest, the thickening of its parietes, and the forcible expulsion of the blood it contains by the constriction of its ventricles.

Hence the very opposite of the opinions commonly received, appears to be true; inasmuch as it is generally believed that when the heart strikes the breast and the pulse is felt without, the heart is dilated in its ventricles and is filled with blood; but the contrary of this is the fact, and the heart, when it contracts

[and the shock is given], is emptied. Whence the movement which is generally regarded as the diastole of the heart, is in truth its systole. And in like manner the intrinsic movement of the heart is not the diastole but the systole; neither is it in the diastole that the heart grows firm and tense, but in the systole, for then only, when tense, is it moved and made vigorous.

Neither is it by any means to be allowed that the heart only moves in the line of its straight fibres, although the great Vesalius, giving this notion countenance, quotes a bundle of osiers bound in a pyramidal heap in illustration; meaning, that as the apex is approached to the base, so are the sides made to bulge out in the fashion of arches, the cavities to dilate, the ventricles to acquire the form of a cupping-glass and so to suck in the blood. But the true effect of every one of its fibres is to constringe the heart at the same time that they render it tense: and this rather with the effect of thickening and amplifying the walls and substance of the organ than enlarging its ventricles. And, again, as the fibres run from the apex to the base, and draw the apex towards the base, they do not tend to make the walls of the heart bulge out in circles, but rather the contrary; inasmuch as every fibre that is circularly disposed, tends to become straight when it contracts; and is distended laterally and thickened, as in the case of muscular fibres in general, when they contract, that is, when they are shortened longitudinally, as we see them in the bellies of the muscles of the body at large. To all this let it be added, that not only are the ventricles contracted in virtue of the direction and condensation of their walls, but further, that those fibres, or bands, styled nerves by Aristotle, which are so conspicuous in the ventricles of the larger animals, and contain all the straight fibres, (the parietes of the heart containing only circular ones,) when they contract simultaneously, by an admirable adjustment all the internal surfaces are drawn together, as if with cords, and so is the charge of blood expelled with force.

Neither is it true, as vulgarly believed, that the heart by any dilatation or movement of its own, has the power of drawing the blood into the ventricles; for when it acts and becomes tense,

the blood is expelled; when it relaxes and sinks together, it receives the blood in the manner and wise which will by-and-by be explained.

Chapter III.

Of the Movements of Arteries, as seen in the Dissection of Living Animals.

N connection with the movements of the heart these things are further to be observed having reference to the move-

ments and pulses of the arteries:

I. At the moment that the heart contracts, and when the breast is struck, when, in short, the organ is in its state of systole, the arteries are dilated, yield a pulse, and are in the state of diastole. In like manner, when the right ventricle contracts and propels its charge of blood, the pulmonary artery is distended at the same time with the other arteries of the body.

2. When the left ventricle ceases to act, to contract, to pulsate, the pulse in the arteries also ceases; further, when this ventricle contracts languidly, the pulse in the arteries is scarcely perceptible. In like manner, the pulse in the right ventricle failing,

the pulse in the pulmonary artery ceases also.

3. Further, when an artery is divided or punctured, the blood is seen to be forcibly propelled from the wound at the moment the left ventricle contracts; and, again, when the pulmonary artery is wounded, the blood will be seen spirting forth with violence at the instant when the right ventricle contracts.

So also in fishes, if the vessel which leads from the heart to the gills be divided, at the moment when the heart becomes tense and contracted, at the same moment does the blood flow

with force from the divided vessel.

In the same way, when we see the blood in arteriotomy projected now to a greater, now to a less distance, and that the

greater jet corresponds to the diastole of the artery and to the time when the heart contracts and strikes the ribs, and is in its state of systole, we understand that the blood is expelled by the same movement.

From these facts it is manifest, in opposition to commonly received opinions, that the diastole of the arteries corresponds with the time of the heart's systole; and that the arteries are filled and distended by the blood forced into them by the contraction of the ventricles; the arteries, therefore, are distended, because they are filled like sacs or bladders, and are not filled because they expand like bellows. It is in virtue of one and the same cause, therefore, that all the arteries of the body pulsate, viz., the contraction of the left ventricle; in the same way as the pulmonary artery pulsates by the contraction of the right ventricle.

Finally, that the pulses of the arteries are due to the impulses of the blood from the left ventricle, may be illustrated by blowing into a glove, when the whole of the fingers will be found to become distended at one and the same time, and in their tension to bear some resemblance to the pulse. For in the ratio of the tension is the pulse of the heart, fuller, stronger, and more frequent as that acts more vigorously, still preserving the rhythm and volume, and order of the heart's contractions. Nor is it to be expected that because of the movement of the blood, the time at which the contraction of the heart takes place, and that at which the pulse in an artery (especially a distant one) is felt, shall be otherwise than simultaneous: it is here the same as in blowing up a glove or bladder; for in a plenum (as in a drum, a long piece of timber, &c.), the stroke and the movement occur at both extremities at the same time. Aristotle,* too, has said, 'the blood of all animals palpitates within their veins' (meaning the arteries), 'and by the pulse is sent everywhere simultaneously.' And further, + 'thus do all the veins pulsate together and by successive strokes, because they all depend upon the heart; and, as it is always in movement, so are they likewise always moving

^{*} De Anim., iii., cap. 9.

together, but by successive movements.' It is well to observe with *Galen*, in this place, that the old philosophers called the arteries veins.

I happened upon one occasion to have a particular case under my care, which plainly satisfied me of this truth: A certain person was affected with a large pulsating tumour on the right side of the neck, called an aneurism, just at that part where the artery descends into the axilla, produced by an erosion of the artery itself, and daily increasing in size; this tumour was visibly distended as it received the charge of blood brought to it by the artery, with each stroke of the heart: the connection of parts was obvious when the body of the patient came to be opened after his death. The pulse in the corresponding arm was small, in consequence of the greater portion of the blood being diverted into the tumour and so intercepted.

Whence it appears that wherever the movement of the blood through the arteries is impeded, whether it be by compression or infarction, or interception, there do the remote divisions of the arteries beat less forcibly, seeing that the pulse of the arteries is nothing more than the impulse or shock of the blood in these

vessels.

Chapter IV.

Of the Movement of the Heart and its Auricles, as seen in the Bodies of Living Animals.

BESIDES the movements already spoken of, we have still to consider those that appertain to the auricles.

Caspar Bauhin and John Riolan,* most learned men and skilful Anatomists, inform us, from their observations, that if we carefully watch the movements of the heart in the vivisection of an animal, we shall perceive four movements

^{*} Bauhin, lib. ii., cap. 21. Riolan, lib. viii., cap. 1.

distinct in time and in place, two of which are proper to the auricles, two to the ventricles. With all deference to such authority, I say that there are four movements distinct in point of place, but not of time; for the two auricles move together, and so also do the two ventricles, in such wise that though the places be four, the times are only two. And this occurs in the following manner:

There are, as it were, two movements going on together; one of the auricles, another of the ventricles; these by no means taking place simultaneously, but the movement of the auricles preceding, that of the heart following; the movement appearing to begin from the auricles and to extend to the ventricles. When all things are becoming languid, and the heart is dying, as also in fishes and the colder blooded animals, there is a short pause between these two movements, so that the heart aroused, as it were, appears to respond to the movement, now more quickly, now more tardily; and at length, when near to death, it ceases to respond by its proper movement, but seems, as it were, to nod the head, and is so slightly moved that it appears rather to give signs of movement to the pulsating auricle, than actually to move. The heart, therefore, ceases to pulsate sooner than the auricles, so that the auricles have been said to outlive it, the left ventricle ceasing to pulsate first of all; then its auricle, next the right ventricle; and, finally, all the other parts being at rest and dead, as Galen long since observed, the right auricle still continues to beat; life, therefore, appears to linger longest in the right auricle. Whilst the heart is gradually dying, it is sometimes seen to reply, after two or three contractions of the auricles, roused as it were to action, and making a single pulsation, slowly, unwillingly, and with an effort.

But this especially is to be noted, that after the heart has ceased to beat, the auricles however still contracting, a finger placed upon the ventricles perceives the several pulsations of the auricles, precisely in the same way and for the same reason, as we have said, that the pulses of the ventricles are felt in the arteries, to wit, the distension produced by the jet of blood. And if at this time, the auricles alone pulsating, the point of the heart

be cut off with a pair of scissors, you will perceive the blood flowing out upon each contraction of the auricles. Whence it is manifest that the blood enters the ventricles, not by any attraction or dilatation of the heart, but by being thrown into them by

the pulses of the auricles.

And here I would observe, that whenever I speak of pulsations as occurring in the auricles or ventricles, I mean contractions: first the auricles contract, and then and subsequently the heart itself contracts. When the auricles contract they are seen to become whiter, especially where they contain but little blood; but they are filled as magazines or resevoirs of the blood, which is tending spontaneously and, by its movement in the veins, under pressure towards the centre; the whiteness indicated is most conspicuous towards the extremities or edges of the auricles at the time of their contractions.

In fishes and frogs, and other animals which have hearts with but a single ventricle, and for an auricle have a kind of bladder much distended with blood, at the base of the organ, you may very plainly perceive this bladder contracting first, and the con-

traction of the heart or ventricle following afterwards.

But I think it right to describe what I have observed of an opposite character: the heart of an eel, of several fishes, and even of some [of the higher] animals taken out of the body, pulsates without auricles; nay, if it be cut in pieces the several parts may still be seen contracting and relaxing; so that in these creatures the body of the heart may be seen pulsating and palpitating, after the cessation of all movement in the auricle. But is not this perchance peculiar to animals more tenacious of life, whose radical moisture is more glutinous, or fat and sluggish, and less readily soluble? The same faculty indeed appears in the flesh of eels, which even when skinned and embowelled, and cut into pieces, are still seen to move.

Experimenting with a pigeon upon one occasion, after the heart had wholly ceased to pulsate, and the auricles too had become motionless, I kept my finger wetted with saliva and warm for a short time upon the heart, and observed, that under the influence of this fomentation it recovered new strength and

life, so that both ventricles and auricles pulsated, contracting and relaxing alternately, recalled as it were from death to life.

Besides this, however, I have occasionally observed, after the heart and even its right auricle had ceased pulsating—when it was in articulo mortis in short—that an obscure movement, an undulation or palpitation, remained in the blood itself, which was contained in the right auricle, this being apparent so long as it was imbued with heat and spirit. And indeed a circumstance of the same kind is extremely manifest in the course of the generation of animals, as may be seen in the course of the first seven days of the incubation of the chick: A drop of blood makes its appearance which palpitates, as Aristotle had already observed; from this, when the growth is further advanced and the chick is fashioned, the auricles of the heart are formed, which pulsating henceforth give constant signs of life. When at length, and after the lapse of a few days, the outline of the body begins to be distinguished, then is the ventricular part of the heart also produced; but it continues for a time white and apparently bloodless, like the rest of the animal; neither does it pulsate or give signs of movement. I have seen a similar condition of the heart in the human fœtus about the beginning of the third month, the heart being then whitish and bloodless, although its auricles contained a considerable quantity of purple blood. In the same way in the egg, when the chick was formed and had increased in size, the heart too increased and acquired ventricles. which then began to receive and to transmit blood.

And this leads me to remark, that he who inquires very particularly into this matter will not conclude that the heart, as a whole, is the *primum vivens*, *ultimum moriens*—the first part to live, the last to die—but rather its auricles, or the part which corresponds to the auricles in serpents, fishes, &c., which both lives before the heart and dies after it.

Nay, has not the blood itself or spirit an obscure palpitation inherent in it, which it has even appeared to me to retain after death? and it seems very questionable whether or not we are to say that life begins with the palpitation or beating of the heart. The seminal fluid of all animals—the prolific spirit, as

Aristotle observed, leaves their body with a bound and like a living thing; and nature in death, as Aristotle* further remarks, retracing her steps, reverts to where she had set out, and returns at the end of her course to the goal whence she had started. As animal generation proceeds from that which is not animal, entity from nonentity, so, by a retrograde course, entity, by corruption, is resolved into nonentity; whence that in animals, which was last created, fails first; and that which was first, fails last.

I have also observed, that almost all animals have truly a heart, not the larger creatures only, and those that have red blood, but the smaller, and pale-blooded ones also, such as slugs, snails, scallops, shrimps, crabs, crayfish, and many others; nay, even in wasps, hornets, and flies, I have, with the aid of a magnifying glass, and at the upper part of what is called the tail, both seen the heart pulsating myself, and shown it to many others.

But in the pale-blooded tribes the heart pulsates sluggishly and deliberately, contracting slowly as in animals that are moribund, a fact that may readily be seen in the snail, whose heart will be found at the bottom of that orifice in the right side of the body which is seen to be opened and shut in the course of respiration, and whence saliva is disharged, the incision being made in the upper aspect of the body, near the part which corresponds with the liver.

This, however, is to be observed: that in winter and the colder season, exsanguine animals, such as the snail, show no pulsations; they seem rather to live after the manner of vegetables, or of those other productions which are therefore

designated plant-animals.

It is also to be noted that all animals which have a heart, have also auricles, or something analogous to auricles; and further, that wherever the heart has a double ventricle there are always two auricles present, but not otherwise. If you turn to the production of the chick *in ovo*, however, you will find at

first no more than a vesicle or auricle, or pulsating drop of blood; it is only by and by, when the development has made some progress, that the heart is fashioned: even so in certain animals not destined to attain to the highest perfection in their organization, such as bees, wasps, snails, shrimps, crayfish, &c., we find only a certain pulsating vesicle, like a sort of red or white palpitating point, as the beginning or principle of their life.

We have a small shrimp in these countries, which is taken in the Thames and in the sea, the whole of whose body is transparent; this creature, placed in a little water, has frequently afforded myself and particular friends an opportunity of observing the movements of the heart with the greatest distinctness, the external parts of the body presenting no obstacle to our view, but the heart being perceived as though it had been seen through a window.

I have also observed the first rudiments of the chick in the course of the fourth or fifth day of the incubation, in the guise of a little cloud, the shell having been removed and the egg immersed in clear tepid water. In the midst of the cloudlet in question there was a bloody point so small that it disappeared during the contraction and escaped the sight, but in the relaxation it reappeared again, red and like the point of a pin; so that betwixt the visible and invisible, betwixt being and not being, as it were, it gave by its pulses a kind of representation of the commencement of life.

Chapter V.

Of the Movement, Action, and Office of the Heart.

ROM these and other observations of a similar nature, I am persuaded it will be found that the movement of the heart is as follows:

First of all, the auricle contracts, and in the course of its contraction forces the blood, (which it contains in ample

quantity as the head of the veins, the store-house and cistern of the blood,) into the ventricle, which being filled, the heart raises itself straightway, makes all its fibres tense, contracts the ventricles, and performs a beat, by which beat it immediately sends the blood supplied to it by the auricle into the arteries. The right ventricle sends its charge into the lungs by the vessel which is called vena arteriosa, but which, in structure and function, and all other respects, is an artery. The left ventricle sends its charge into the aorta, and through this by the arteries to the

body at large.

These two movements, one of the ventricles, the other of the auricles, take place consecutively, but in such a manner that there is a kind of harmony or rhythm preserved between them, the two concurring in such wise that but one movement is apparent, especially in the warmer-blooded animals, in which the movements in question are rapid. Nor is this for any other reason than it is in a piece of machinery, in which, though one wheel gives movement to another, yet all the wheels seem to move simultaneously; or in that mechanical contrivance which is adapted to firearms, where the trigger being touched, down comes the flint, strikes against the steel, produces a spark, which falling among the powder, ignites it, upon which the flame extends, enters the barrel, causes the explosion, propels the ball, and the mark is attained—all of which incidents, by reason of the celerity with which they happen, seem to take place in the twinkling of an eye. So also in deglutition: by the elevation of the root of the tongue, and the compression of the mouth, the food or drink is pushed into the fauces, when the larynx is closed by its muscles and by the epiglottis. The pharynx is then raised and opened by its muscles in the same way as a sac that is to be filled is lifted up, and its mouth dilated. Upon the mouthful being received, it is forced downwards by the transverse muscles. and then carried further by the longitudinal ones. Yet all these movements, though executed by different and distinct organs, are performed harmoniously, and in such order, that they seem to constitute but a single movement and act, which we call deglutition.

Even so does it come to pass with the movements and action of the heart, which constitute a kind of deglutition, a transfusion of the blood from the veins to the arteries. And if anyone, bearing these things in mind, will carefully watch the movements of the heart in the body of a living animal, he will perceive not only all the particulars I have mentioned, viz., the heart becoming erect, and making one continuous movement with its auricles; but further, a certain obscure undulation and lateral inclination in the direction of the axis of the right ventricle, as if twisting itself slightly in performing its work. And indeed everyone may see, when a horse drinks, that the water is drawn in and transmitted to the stomach at each movement of the throat, which movement produces a sound and yields a pulse both to the ear and the touch; in the same way it is with each movement of the heart, when there is the delivery of a quantity of blood from the veins to the arteries, a pulse takes place, and can be heard within the chest.

The movement of the heart, then, is entirely of this description, and the one action of the heart is the transmission of the blood and its distribution, by means of the arteries, to the very extremities of the body; so that the pulse which we feel in the arteries is nothing more than the impulse of the blood derived from the heart.

Whether or not the heart, besides propelling the blood, giving it movement locally, and distributing it to the body, adds anything else to it—heat, spirit, perfection—must be inquired into by and by, and decided upon other grounds. So much may suffice at this time, when it is shown that by the action of the heart the blood is transfused through the ventricles from the veins to the arteries, and distributed by them to all parts of the body.

The above, indeed, is admitted by all, both from the structure of the heart and the arrangement and action of its valves. But still they are like persons purblind or groping about in the dark, for they give utterance to various, contradictory, and incoherent sentiments, delivering many things upon conjecture, as we have

already shown.

The grand cause of doubt and error in this subject appears to me to have been the intimate connection between the heart and the lungs. When men saw both the pulmonary artery and the pulmonary veins losing themselves in the lungs, of course it became a puzzle to them to know how or by what means the right ventricle should distribute the blood to the body, or the left draw it from the venæ cavæ. This fact is borne witness to by Galen, whose words, when writing against Erasistratus in regard to the origin and use of the veins and the coction of the blood, are the following: * 'You will reply,' he says, 'that the effect is so; that the blood is prepared in the liver, and is thence transferred to the heart to receive its proper form and last perfection; a statement which does not appear devoid of reason; for no great and perfect work is ever accomplished at a single effort, or receives its final polish from one instrument. But if this be actually so, then show us another vessel which draws the absolutely perfect blood from the heart, and distributes it as the arteries do the spirits over the whole body.' Here, then, is a reasonable opinion not allowed, because, forsooth, besides not seeing the true means of transit, he could not discover the vessel which should transmit the blood from the heart to the body at large!

But had anyone been there in behalf of *Erasistratus*, and of that opinion which we now espouse, and which *Galen* himself acknowledges in other respects consonant with reason, to have pointed to the aorta as the vessel which distributes the blood from the heart to the rest of the body, I wonder what would have been the answer of that most ingenious and learned man? Had he said that the artery transmits spirits and not blood, he would indeed sufficiently have answered *Erasistratus*, who imagined that the arteries contained nothing but spirits; but then he would have contradicted himself, and given a foul denial to that for which he had keenly contended in his writings against this very *Erasistratus*, to wit, that blood in substance is contained in the arteries, and not spirits; a fact which he

^{*} De Placitis Hippocratis et Platonis, vi.

demonstrated not only by many powerful arguments, but by experiments.

But if the divine Galen will here allow, as in other places he does, 'that all the arteries of the body arise from the great artery, and that this takes its origin from the heart; that all these vessels naturally contain and carry blood; that the three semilunar valves situated at the orifice of the aorta prevent the return of the blood into the heart, and that nature never connected them with this, the most noble viscus of the body, unless for some most important end; if, I say, this Father of Physic concedes all these things—and I quote his own words—I do not see how he can deny that the great artery is the very vessel to carry the blood, when it has attained its highest term of perfection. from the heart for distribution to all parts of the body. would be perchance still hesitate, like all who have come after him, even to the present hour, because he did not perceive the route by which the blood was transferred from the veins to the arteries, in consequence, as I have already said, of the intimate connection between the heart and the lungs? And that this difficulty puzzled Anatomists not a little, when in their dissections they found the pulmonary artery and left ventricle full of thick, black, and clotted blood, plainly appears, when they felt themselves compelled to affirm that the blood made its way from the right to the left ventricle by percolating through the septum of the heart. But this fancy I have already refuted. A new pathway for the blood must therefore be prepared and thrown open, and being once exposed, no further difficulty will, I believe, be experienced by anyone in admitting what I have already proposed in regard to the pulse of the heart and arteries, viz., the passage of the blood from the veins to the arteries. and its distribution to the whole of the body by means of these vessels.

Chapter VI.

Of the Course by which the Blood is carried from the Vena Cava into the Arteries, or from the Right into the Left Ventricle of the Heart.

INCE the intimate connection of the heart with the lungs, which is apparent in the human subject, has been the probable cause of the errors that have been committed on this point, they plainly do amiss who, pretending to speak of the parts of animals generally, as Anatomists for the most part do, confine their researches to the human body alone, and that when it is dead. They obviously do not act otherwise than he who, having studied the forms of a single commonwealth, should set about the composition of a general system of polity; or who, having taken cognizance of the nature of a single field, should imagine that he had mastered the science of agriculture; or who, upon the ground of one particular proposition, should proceed to draw general conclusions.

Had Anatomists only been as conversant with the dissection of the lower animals as they are with that of the human body, the matters that have hitherto kept them in a perplexity of doubt would, in my opinion, have met them freed from every

kind of difficulty.

And first, in fishes, in which the heart consists of but a single ventricle, being devoid of lungs, the thing is sufficiently manifest. Here the sac, which is situated at the base of the heart, and is the part analogous to the auricle in man, plainly forces the blood into the heart, and the heart, in its turn, conspicuously transmits it by a pipe or artery, or vessel analogous to an artery; these are facts which are confirmed by simple ocular inspection, as well as by a division of the vessel, when the blood is seen to be projected by each pulsation of the heart.

The same thing is also not difficult of demonstration in those animals that have, as it were, no more than a single ventricle to the heart, such as toads, frogs, serpents, and lizards, which have lungs in a certain sense, as they have a voice. I have many observations by me on the admirable structure of the lungs of these animals, and matters appertaining, which, however, I cannot introduce in this place. Their anatomy plainly shows us that the blood is transferred in them from the veins to the arteries in the same manner as in higher animals, viz., by the action of the heart; the way, in fact, is patent, open, manifest; there is no difficulty, no room for doubt about it; for in them the matter stands precisely as it would in man, were the septum of his heart perforated or removed, or one ventricle made out of two; and this being the case, I imagine that no one will doubt as to the way by which the blood may pass from the veins into the arteries.

But as there are actually more animals which have no lungs than there are furnished with them, and in like manner a greater number which have only one ventricle than there are with two, it is open to us to conclude, judging from the mass or multitude of living creatures, that for the major part, and generally, there is an open way by which the blood is transmitted from the veins through the sinuses or cavities of the heart into the arteries.

I have, however, cogitating with myself, seen further, that the same thing obtained most obviously in the embryos of those animals that have lungs; for in the fœtus the four vessels belonging to the heart, viz., the vena cava, the pulmonary artery, the pulmonary vein, and the great artery or aorta, are all connected otherwise than in the adult; a fact sufficiently known to every Anatomist. The first contact and union of the vena cava with the pulmonary veins, which occurs before the cava opens properly into the right ventricle of the heart, or gives off the coronary vein, a little above its escape from the liver, is by a lateral anastomosis; this is an ample foramen of an oval form, communicating between the cava and the pulmonary vein, so that the blood is free to flow in the greatest abundance by that foramen from the vena cava into the pulmonary vein, and left auricle, and from thence into the left ventricle. Further, in this foramen

ovale, from that part which regards the pulmonary vein, there is a thin tough membrane, larger than the opening, extended like an operculum or cover; this membrane in the adult blocking up the foramen, and adhering on all sides, finally closes it up, and almost obliterates every trace of it. In the fœtus, however, this membrane is so contrived that falling loosely upon itself, it permits a ready access to the lungs and heart, yielding a passage to the blood which is streaming from the cava, and hindering the tide at the same time from flowing back into that vein. All things, in short, permit us to believe that in the embryo the blood must constantly pass by this foramen from the vena cava into the pulmonary vein, and from thence into the left auricle of the heart; and having once entered there, it can never regurgitate.

Another union is that by the pulmonary artery, and is effected when that vessel divides into two branches after its escape from the right ventricle of the heart. It is as if to the two trunks already mentioned a third were superadded, a kind of arterial canal, carried obliquely from the pulmonary artery, to perforate and terminate in the great artery or aorta. So that in the dissection of the embryo, as it were, two aortas, or two roots of the great artery appear springing from the heart. This canal shrinks gradually after birth, and after a time becomes withered, and

finally almost removed, like the umbilical vessels.

The arterial canal contains no membrane or valve to direct or impede the flow of blood in this or in that direction: for at the root of the pulmonary artery, of which the arterial canal is the continuation in the fœtus, there are three semilunar valves, which open from within outwards, and oppose no obstacle to the blood flowing in this direction or from the right ventricle into the pulmonary artery and aorta; but they prevent all regurgitation from the aorta or pulmonic vessels back upon the right ventricle; closing with perfect accuracy, they oppose an effectual obstacle to everything of the kind in the embryo. So that there is also reason to believe that when the heart contracts, the blood is regularly propelled by the canal or passage indicated from the right ventricle into the aorta.

What is commonly said in regard to these two great communications, to wit, that they exist for the nutrition of the lungs, is both improbable and inconsistent: seeing that in the adult they are closed up, abolished, and consolidated, although the lungs, by reason of their heat and movement, must then be presumed to require a larger supply of nourishment. The same may be said in regard to the assertion that the heart in the embryo does not pulsate, that it neither acts nor moves, so that nature was forced to make these communications for the nutrition of the lungs. This is plainly false; for simple inspection of the incubated egg, and of embryos just taken out of the uterus, shows that the heart moves in them precisely as in adults, and that nature feels no such necessity. I have myself repeatedly seen these motions, and Aristotle is likewise witness of their reality. 'The pulse,' he observes, 'inheres in the very constitution of the heart, and appears from the beginning, as is learned both from the dissection of living animals and the formation of the chick in the egg.'* But we further observe, that the passages in question are not only pervious up to the period of birth in man, as well as in other animals, as Anatomists in general have described them, but for several months subsequently, in some indeed for several years, not to say for the whole course of life; as, for example, in the goose, snipe, and various birds, and many of the smaller animals. And this circumstance it was, perhaps, that imposed upon Botallus, who thought he had discovered a new passage for the blood from the vena cava into the left ventricle of the heart; and I own that when I met with the same arrangement in one of the larger members of the mouse family, in the adult state, I was myself at first led to something of a like conclusion.

From this it will be understood that in the human embryo, and in the embryos of animals in which the communications are not closed, the same thing happens, namely, that the heart by its movement propels the blood by obvious and open passages from the vena cava into the aorta through the cavities of both the

ventricles; the right one receiving the blood from the auricle, and propelling it by the pulmonary artery, and its continuation, named the ductus arteriosus, into the aorta; the left, in like manner, charged by the contraction of its auricle, which has received its supply through the foramen ovale from the vena cava, contracting, and projecting the blood through the root of the aorta into the trunk of that vessel.

In embryos, consequently, whilst the lungs are yet in a state of inaction, performing no function, subject to no movement any more than if they had not been present, Nature uses the two ventricles of the heart as if they formed but one, for the transmission of the blood. The condition of the embryos of those animals which have lungs, whilst these organs are yet in abeyance and not employed, is the same as that of those animals which

have no lungs.

So it clearly appears in the case of the fœtus, that the heart by its action transfers the blood from the vena cava into the aorta, and that by a route as obvious and open, as if in the adult the two ventricles were made to communicate by the removal of their septum. We therefore find that in the greater number of animals, in all, indeed, at a certain period of their existence, the channels for the transmission of the blood through the heart are conspicuous. But we have still to inquire why in some creatures—those, namely, that have warm blood, and that have attained to the adult age, man among the number—we should not conclude that the same thing is accomplished through the substance of the lungs, which in the embryo, and at a time when the function of these organs is in abeyance, nature effects by the direct passages described, and which, indeed, she seems compelled to adopt through want of a passage by the lungs; or why it should be better (for Nature always does that which is best) that she should close up the various open routes which she had formerly made use of in the embryo and fœtus, and still uses in all other animals. Not only does she thereby open up no new apparent channels for the passage of the blood, but she even closes those which formerly existed.

And now the discussion is brought to this point, that they

who inquire into the ways by which the blood reaches the left ventricle of the heart and pulmonary veins from the vena cava, will pursue the wisest course if they seek by dissection to discover the causes why in the larger and more perfect animals of mature age, Nature has rather chosen to make the blood percolate the parenchyma of the lungs, than as in other instances chosen a direct and obvious course—for I assume that no other path or mode of transit can be entertained. It must be because the larger and more perfect animals are warmer, and when adult their heat greater—ignited, as I might say, and requiring to be damped or mitigated, that the blood is sent through the lungs, in order that it may be tempered by the air that is inspired, and prevented from boiling up, and so becoming extinguished, or something else of the sort. But to determine these matters, and explain them satisfactorily, were to enter on a speculation in regard to the office of the lungs and the ends for which they exist. Upon such a subject, as well as upon what pertains to respiration, to the necessity and use of the air, &c., as also to the variety and diversity of organs that exist in the bodies of animals in connection with these matters, although I have made a vast number of observations, I shall not speak till I can more conveniently set them forth in a treatise apart, lest I should be held as wandering too wide of my present purpose, which is the use and movement of the heart, and be charged with speaking of things beside the question, and rather complicating and quitting than illustrating it. And now, returning to my immediate subject, I go on with what yet remains for demonstration, viz., that in the more perfect and warmer adult animals, and man, the blood passes from the right ventricle of the heart by the pulmonary artery, into the lungs, and thence by the pulmonary veins into the left auricle, and from there into the left ventricle of the heart. And, first, I shall show that this may be so, and then I shall prove that it is so in fact.

Chapter VII.

The Blood passes through the Substance of the Lungs from the Right Ventricle of the Heart into the Pulmonary Veins and Left Ventricle.

HAT this is possible, and that there is nothing to prevent it from being so, appears when we reflect on the way in which water permeating the earth produces springs and rivulets, or when we speculate on the means by which the sweat passes through the skin, or the urine through the substance of the kidneys. It is well known that persons who use the *Spa* waters, or those of *La Madonna*, in the territories of *Padua*, or others of an acidulous or vitriolated nature, or who simply swallow drinks by the gallon, pass all off again within an hour or two by the bladder. Such a quantity of liquid must take some short time in the concoction: it must pass through the liver; it is allowed by all that the juices of the food we consume pass twice through this organ in the course of the day; it must flow through the veins, through the tissue of the kidneys, and through the ureters into the bladder.

To those, therefore, whom I hear denying that the blood, aye, the whole mass of the blood may pass through the substance of the lungs, even as the nutritive juices percolate the liver, asserting such a proposition to be impossible, and by no means to be entertained as credible, I reply, with the poet, that they are of that race of men who, when they will, assent full readily, and when they will not, by no manner of means; who, when their assent is wanted, fear, and when it is not, fear not to give it.

The substance of the liver is extremely dense, so is that of the kidney; the lungs, however, are of a much looser texture, and if compared with the kidneys are absolutely spongy. In the liver there is no forcing, no impelling power; in the lungs the blood is forced on by the pulse of the right ventricle, the necessary effect of whose impulse is the distension of the vessels and pores of the lungs. And then the lungs, in respiration, are perpetually rising and falling; movements, the effect of which must needs be to open and shut the pores and vessels, precisely as in the case of a sponge, and of parts having a spongy structure, when they are alternately compressed and again are suffered to expand. The liver, on the contrary, remains at rest, and is never seen to be dilated or constricted. Lastly, if no one denies the possibility of the whole of the ingested juices passing through the liver, in man, oxen, and the larger animals generally, in order to reach the vena cava, for this reason, that if nourishment is to continue, these juices must needs get into the veins, and there is no other way but the one indicated, why should not the same arguments be held of avail for the passage of the blood in adults through the lungs? Why not maintain, with Columbus, that skilful and learned Anatomist, that it must be so from the capacity and structure of the pulmonary vessels, and from the fact of the pulmonary veins and ventricle corresponding with them, being always found to contain blood, which must needs have come from the veins, and by no other passage save through the lungs? Columbus, and we also, from what precedes, from dissections, and other arguments, conceive the thing to be clear. But as there are some who admit nothing unless upon authority, let them learn that the truth I am contending for can be confirmed from Galen's own words, namely, that not only may the blood be transmitted from the pulmonary artery into the pulmonary veins, then into the left ventricle of the heart, and from thence into the arteries of the body, but that this is effected by the ceaseless pulsation of the heart and the movement of the lungs in breathing.

There are, as everyone knows, three sigmoid or semilunar valves situated at the orifice of the pulmonary artery, which effectually prevent the blood sent into the vessel from returning into the cavity of the heart. Now *Galen*, explaining the uses of these valves, and the necessity for them, employs the following language:* 'There is everywhere a mutual anastomosis and

^{*} De Usu partium, lib. vi., cap. 10.

inosculation of the arteries with the veins, and they severally transmit both blood and spirit, by certain invisible and undoubtedly very narrow passages. Now if the mouth of the pulmonary artery had stood in like manner continually open. and Nature had found no contrivance for closing it when requisite, and opening it again, it would have been impossible that the blood could ever have passed by the invisible and delicate mouths, during the contractions of the thorax, into the arteries; for all things are not alike readily attracted or repelled; but that which is light is more readily drawn in, the instrument being dilated, and forced out again when it is contracted, than that which is heavy; and in like manner is anything drawn more rapidly along an ample conduit, and again driven forth, than it is through a narrow tube. But when the thorax is contracted the pulmonary veins, which are in the lungs, being driven inwardly, and powerfully compressed on every side, immediately force out some of the spirit they contain, and at the same time assume a certain portion of blood by those subtle mouths; a thing that could never come to pass were the blood at liberty to flow back into the heart through the great orifice of the pulmonary artery. But its return through this great opening being prevented, when it is compressed on every side, a certain portion of it distils into the pulmonary veins by the minute orifices mentioned.' And shortly afterwards, in the very next chapter, he says: 'The more the thorax contracts, the more it strives to force out the blood, the more exactly do these membranes (viz., the semilunar valves) close up the mouth of the vessel, and suffer nothing to regurgitate.' The same fact he has also alluded to in a preceding part of the tenth chapter: 'Were there no valves, a three-fold inconvenience would result, so that the blood would then perform this lengthened course in vain; it would flow inwards during the diastoles of the lungs, and fill all their arteries; but in the systoles, in the manner of the tide, it would ever and anon, like the Euripus, flow backwards and forwards by the same way, with a reciprocating movement, which would nowise suit the blood. This, however, may seem a matter of little moment; but if it meantime appear that the function of respiration suffer, then I

think it would be looked upon as no trifle, &c.' Shortly afterwards he says: 'And then a third inconvenience, by no means to be thought lightly of, would follow, were the blood moved backwards during the expirations, had not our Maker instituted those supplementary membranes.' Whence in the eleventh chapter, he concludes: 'That they (the valves) have all a common use, and that it is to prevent regurgitation or backward movement; each, however, having a proper function, the one set drawing matters from the heart, and preventing their return, the other drawing matters into the heart, and preventing their escape For Nature never intended to distress the heart with needless labour, neither to bring aught into the organ which it had been better to have kept away, nor to take from it again aught which it was requisite should be brought. Since then. there are four orifices in all, two in either ventricle, one of these induces, the other educes.' And again he says: 'Further, since there is one vessel, which consists of a simple covering implanted in the heart, and another, which is double, extending from it, (Galen is here speaking of the right side of the heart, but I extend his observations to the left side also.) a kind of reservoir had to be provided, to which both belonging, the blood should be drawn in by one, and emitted by the other.

This argument Galen adduces for the transit of the blood by the right ventricle from the vena cava into the lungs; but we can use it with still greater propriety, merely changing the terms, for the passage of the blood from the veins through the heart into the arteries. From Galen, however, that great man, that Father of Physic, it clearly appears that the blood passes through the lungs from the pulmonary artery into the minute branches of the pulmonary veins, urged to this both by the pulses of the heart and by the movements of the lungs and thorax; that the heart, moreover, is incessantly receiving and expelling the blood by and from its ventricles, as from a magazine or cistern, and for this end it is furnished with four sets of valves, two serving for the induction and two for the eduction of the blood, lest, like the Euripus, it should be incommodiously sent hither and thither, or flow back into the cavity which it should have quitted, or quit the

part where its presence was required, and so the heart might be oppressed with labour in vain, and the office of the lungs be interfered with.* Finally, our position that the blood is continually permeating from the right to the left ventricle, from the vena cava into the aorta, through the porous structure of the lungs, plainly appears from this, that since the blood is incessantly sent from the right ventricle into the lungs by the pulmonary artery, and in like manner is incessantly drawn from the lungs into the left ventricle, as appears from what precedes and the position of the valves, it cannot do otherwise than pass through continuously. And then, as the blood is incessantly flowing into the right ventricle of the heart, and is continually passed out from the left, as appears in like manner, and as is obvious both to sense and reason, it is impossible that the blood can do otherwise than pass continually from the vena cava into the aorta.

Dissection consequently shows distinctly what takes place in the majority of animals, and indeed in all, up to the period of their maturity; and that the same thing occurs in adults is equally certain, both from Galen's words, and what has already been said, only that in the former the transit is effected by open and obvious passages, in the latter by the hidden porosities of the lungs and the minute inosculations of vessels. It therefore appears that, although one ventricle of the heart, the left to wit, would suffice for the distribution of the blood over the body, and its eduction from the vena cava, as indeed is done in those creatures that have no lungs, Nature, nevertheless, when she ordained that the same blood should also percolate the lungs, saw herself obliged to add the right ventricle, the pulse of which should force the blood from the vena cava through the lungs into the cavity of the left ventricle. In this way, it may be said that the right ventricle is made for the sake of the lungs, and for the transmission of the blood through them, not for their nutrition; for it were unreasonable to suppose that the lungs

^{*} See the Commentary of the learned *Hofmann* upon the Sixth Book of *Galen*, 'De Usu partium,' a work which I first saw after I had written what precedes.

should require so much more copious a supply of nutriment, and that of so much purer and more spirituous a nature as coming immediately from the ventricle of the heart, than either the brain with its peculiarly pure substance, or the eyes with their lustrous and truly admirable structure, or the flesh of the heart itself, which is more suitably nourished by the coronary artery.

Chapter VIII.

Of the Quantity of Blood passing through the Heart from the Veins to the Arteries; and of the Circular Movement of the Blood.

HUS far I have spoken of the passage of the blood from the veins into the arteries, and of the manner in which it is transmitted and distributed by the action of the heart; points to which some, moved either by the authority of Galen or Columbus, or the reasonings of others, will give in their adhesion. But what remains to be said upon the quantity and source of the blood which thus passes, is of a character so novel and unheard-of that I not only fear injury to myself from the envy of a few, but I tremble lest I have mankind at large for my enemies, so much doth wont and custom become a second nature. Doctrine once sown strikes deeply its root, and respect for antiquity influences all men. Still the die is cast, and my trust is in my love of truth, and the candour of cultivated minds. And sooth to say, when I surveyed my mass of evidence, whether derived from vivisections, and my various reflections on them, or from the study of the ventricles of the heart and the vessels that enter into and issue from them, the symmetry and size of these conduits,—for Nature doing nothing in vain, would never have given them so large a relative size without a purpose,-or from observing the arrangement and intimate structure of the valves in particular, and of the other

parts of the heart in general, with many things besides, I frequently and seriously bethought me and long revolved in my mind, what might be the quantity of blood which was transmitted, in how short a time its passage might be effected, and the like. But not finding it possible that this could be supplied by the juices of the ingested aliment without the veins on the one hand becoming drained, and the arteries on the other getting ruptured through the excessive charge of blood, unless the blood should somehow find its way from the arteries into the veins, and so return to the right side of the heart; I began to think whether there might not be A MOVEMENT, AS IT WERE, IN A CIRCLE. Now this I afterwards found to be true: and I finally saw that the blood, forced by the action of the left ventricle into the arteries, was distributed to the body at large, and its several parts, in the same manner as it is sent through the lungs, impelled by the right ventricle into the pulmonary artery, and that it then passed through the veins and along the vena cava, and so round to the left ventricle in the manner already indicated. This movement we may be allowed to call circular, in the same way as Aristotle says that the air and the rain emulate the circular movement of the superior bodies; for the moist earth, warmed by the sun, evaporates; the vapours drawn upwards are condensed, and descending in the form of rain, moisten the earth again. By this arrangement are generations of living things produced; and in like manner are tempests and meteors engendered by the circular movement, and by the approach and recession of the Sun.

And similarly does it come to pass in the body, through the movement of the blood, that the various parts are nourished, cherished, quickened by the warmer, more perfect, vaporous, spirituous, and, as I may say, alimentive blood; which, on the other hand, owing to its contact with these parts, becomes cooled, coagulated, and, so to speak, effete. It then returns to its sovereign the heart, as if to its source, or to the inmost home of the body, there to recover its state of excellence or perfection. Here it renews its fluidity, natural heat, and becomes powerful, fervid, a kind of treasury of life, and impregnated with spirits,

it might be said with balsam. Thence it is again dispersed. All this depends on the movement and action of the heart.

The heart, consequently, is the beginning of life; the Sun of the Microcosm, even as the Sun in his turn might well be designated the heart of the World; for it is the heart by whose virtue and pulse the blood is moved, perfected, and made nutrient, and is preserved from corruption and coagulation; it is the household divinity which, discharging its function, nourishes, cherishes, quickens the whole body, and is indeed the foundation of life, the source of all action. But of these things we shall speak more opportunely when we come to speculate upon the final cause of this movement of the heart.

Hence since the veins are the conduits and vessels that transport the blood, they are of two kinds, the cava and the aorta; and this not by reason of there being two sides of the body, as Aristotle has it, but because of the difference of office, not, as is commonly said, in consequence of any diversity of structure, for in many animals, as I have said, the vein does not differ from the artery in the thickness of its walls, but solely in virtue of their distinct functions and uses. A vein and an artery, both styled veins by the ancients, and that not without reason, as Galen has remarked, for the artery is the vessel which carries the blood from the heart to the body at large, the vein of the present day bringing it back from the general system to the heart; the former is the conduit from, the latter the channel to, the heart; the latter contains the cruder, effete blood, rendered unfit for nutrition; the former transmits the digested, perfect, peculiarly nutritive fluid.

Chapter IX.

That there is a Circulation of the Blood is Confirmed from the First Proposition.

UT lest anyone should say that we give them words only, and make mere specious assertions without any foundation, and desire to innovate without sufficient cause, three points present themselves for confirmation, which being stated, I conceive that the truth I contend for will follow necessarily, and appear as a thing obvious to all. First. —the blood is incessantly transmitted by the action of the heart from the vena cava to the arteries in such quantity that it cannot be supplied from the ingesta, and in such a manner that the whole must very quickly pass through the organ; Second,—the blood under the influence of the arterial pulse enters and is impelled in a continuous, equable, and incessant stream through every part and member of the body, in much larger quantity than were sufficient for nutrition, or than the whole mass of fluids could supply; Third,—the veins in like manner return this blood incessantly to the heart from parts and members of the body. These points proved, I conceive it will be manifest that the blood circulates, revolves, propelled and then returning, from the heart to the extremities, from the extremities to the heart, and thus that it performs a kind of circular movement.

Let us assume either arbitrarily or from experiment, the quantity of blood which the left ventricle of the heart will contain when distended, to be, say two ounces, three ounces, or one ounce and a half-in the dead body I have found it to hold upwards of two ounces. Let us assume further, how much less the heart will hold in the contracted than in the dilated state; and how much blood it will project into the aorta upon each contraction; -and all the world allows that with the systole something is always projected, a necessary consequence demonstrated in the third chapter, and obvious from the structure of the valves; and let us suppose as approaching the truth that the fourth, or fifth, or sixth, or even but the eighth part of its charge is thrown into the artery at each contraction; this would give either half an ounce, or three drachms, or one drachm of blood as propelled by the heart at each pulse into the aorta; which quantity, by reason of the valves at the root of the vessel, can by no means return into the ventricle. Now in the course of half an hour, the heart will have made more than one thousand beats, in some as many as two, three, and even four thousand. Multiplying the number of drachms propelled by the number of pulses, we shall have either one thousand half ounces, or one thousand times three drachms, or a like proportional quantity of blood, according to the amount which we assume as propelled with each stroke of the heart, sent from this organ into the artery; a larger quantity in every case than is contained in the whole body! In the same way, in the sheep or dog, say that but a single scruple of blood passes with each stroke of the heart, in one half hour we should have one thousand scruples, or about three pounds and a half of blood injected into the aorta; but the body of neither animal contains above four pounds of blood, a fact which I have myself ascertained in the case of the sheep.

Upon this supposition, therefore, assumed merely as a ground for reasoning, we see the whole mass of blood passing through the heart, from the veins to the arteries, and in like manner

through the lungs.

But let it be said that this does not take place in half an hour, but in an hour, or even in a day; any way it is still manifest that more blood passes through the heart in consequence of its action, than can either be supplied by the whole of the ingesta, or than can be contained in the veins at the same moment.

Nor can it be allowed that the heart in contracting sometimes propels and sometimes does not propel, or at most propels but very little, a mere nothing, or an imaginary something: all this, indeed, has already been refuted, and is, besides, contrary both to sense and reason. For if it be a necessary effect of the dilatation of the heart that its ventricles become filled with

blood, it is equally so that, contracting, these cavities should expel their contents; and this not in any trifling measure. neither are the conduits small, nor the contractions few in number, but frequent, and always in some certain proportion, whether it be a third or a sixth, or an eighth, to the total capacity of the ventricles, so that a like proportion of blood must be expelled. and a like proportion received with each stroke of the heart, the capacity of the ventricle contracted always bearing a certain relation to the capacity of the ventricle when dilated. since in dilating, the ventricles cannot be supposed to get filled with nothing, or with an imaginary something, so in contracting they never expel nothing or aught imaginary, but always a certain something, viz., blood, in proportion to the amount of the contraction. Whence it is to be concluded, that if at one stroke the heart in man, the ox or the sheep, ejects but a single drachm of blood, and there are one thousand strokes in half an hour, in this interval there will have been ten pounds five ounces expelled: if with each stroke two drachms are expelled, the quantity would of course amount to twenty pounds and ten ounces; if half an ounce, the quantity would come to forty-one pounds and eight ounces; and were there one ounce it would be as much as eighty-three pounds and four ounces; the whole of which, in the course of one half hour, would have been transfused from the veins to the arteries. The actual quantity of blood expelled at each stroke of the heart, and the circumstances under which it is either greater or less than ordinary, I leave for particular determination afterwards, from numerous observations which I have made on the subject.

Meantime this much I know, and would here proclaim to all, that the blood is transfused at one time in larger, at another in smaller quantity; and that the circuit of the blood is accomplished now more rapidly, now more slowly, according to the temperament, age, &c., of the individual, to external and internal circumstances, to naturals and non-naturals,—sleep, rest, food, exercise, affections of the mind, and the like. But, supposing even the smallest quantity of blood to be passed through the heart and the lungs with each pulsation, a vastly greater amount

would still be thrown into the arteries and whole body, than could by any possibility be supplied by the food consumed. It could be furnished in no other way than by making a circuit and

returning.

This truth, indeed, presents itself obviously before us when we consider what happens in the dissection of living animals; the great artery need not be divided, but a very small branch only, (as *Galen* even proves in regard to man), to have the whole of the blood in the body, as well that of the veins as of the arteries, drained away in the course of no long time—some half hour or less. Butchers are well aware of the fact and can bear witness to it; for, cutting the throat of an ox and so dividing the vessels of the neck, in less than a quarter of an hour they have all the vessels bloodless—the whole mass of blood has escaped The same thing also occasionally occurs with great rapidity in performing amputations and removing tumours in the human subject.

Nor would this argument lose any of its force, did anyone say that in killing animals in the shambles, and performing amputations, the blood escaped in equal, if not perchance in larger quantity by the veins than by the arteries. The contrary of this statement, indeed, is certainly the truth; the veins, in fact, collapsing, and being without any propelling power, and further, because of the impediment of the valves, as I shall show immediately, pour out but very little blood; whilst the arteries spirt it forth with force abundantly, impetuously, and as if it were propelled by a syringe. And then the experiment is easily tried of leaving the vein untouched, and only dividing the artery in the neck of a sheep or dog, when it will be seen with what force, in what abundance, and how quickly, the whole blood in the body, of the veins as well as of the arteries is emptied. the arteries receive blood from the veins in no other way than by transmission through the heart, as we have already seen; so that if the aorta be tied at the base of the heart, and the carotid or any other artery be opened, no one will now be surprised to find it empty, and the veins only replete with blood.

And now the cause is manifest, why in our dissections we

usually find so large a quantity of blood in the veins, so little in the arteries; why there is much in the right ventricle, little in the left, which probably led the ancients to believe that the arteries (as their name implies) contained nothing but spirits during the life of an animal. Perhaps the true cause of the difference is this, that as there is no passage to the arteries, save through the lungs and heart, when an animal has ceased to breathe and the lungs to move, the blood in the pulmonary artery is prevented from passing into the pulmonary veins, and from thence into the left ventricle of the heart; just as we have already seen the same transit prevented in the embryo, by the want of movement in the lungs and the alternate opening and closing of their minute orifices and invisible pores. But the heart not ceasing to act at the same precise moment as the lungs, but surviving them and continuing to pulsate for a time, the left ventricle and arteries go on distributing their blood to the body at large and sending it into the veins; receiving none from the lungs, however, they are soon exhausted, and left, as it were, empty. But even this fact confirms our views, in no trifling manner, seeing that it can be ascribed to no other than the cause we have just assumed.

Moreover it appears from this that the more frequently or forcibly the arteries pulsate, the more speedily will the body be exhausted of its blood during hemorrhage. Hence, also, it happens, that in fainting fits and in states of alarm, when the heart beats more languidly and less forcibly, hemorrhages are

diminished and arrested.

Still further, it is from this, that after death, when the heart has ceased to beat, it is impossible by dividing either the jugular or femoral veins and arteries, by any effort to force out more than one half of the whole mass of the blood. Neither could the butcher ever bleed the carcass effectually did he neglect to cut the throat of the ox which he has knocked on the head and stunned, before the heart had ceased beating.

Finally, we are now in a condition to suspect wherefore it is that no one has yet said anything to the purpose upon the anastomosis of the veins and arteries, either as to where or how it is effected, or for what purpose. I now enter upon the investigation of the subject.

Chapter X.

The First Position: of the Quantity of Blood passing from the Veins to the Arteries. And that there is a Circuit of the Blood, Freed from Objections, and Further Confirmed by Experiment.

O far our first position is confirmed, whether the thing be referred to calculation or to experiment and dissection, viz., that the blood is incessantly poured into the arteries in larger quantities than it can be supplied by the food; so that the whole passing over in a short space of time, it is matter of necessity that the blood perform a circuit, that it return whence it set out.

But if anyone shall here object that a large quantity may pass through and yet no necessity be found for a circulation, that all may come from the meat and drink consumed, and quote as an illustration the abundant supply of milk in the mammæ—for a cow will give three, four, and even seven gallons and more in a day, and a woman two or three pints whilst nursing a child or twins, which must manifestly be derived from the food consumed; it may be answered, that the heart by computation does as much and more in the course of an hour or two.

And if not yet convinced, he shall still insist, that when an artery is divided, a preternatural route is, as it were, opened, and that so the blood escapes in torrents, but that the same thing does not happen in the healthy and uninjured body when no outlet is made; and that in arteries filled, or in their natural state, so large a quantity of blood cannot pass in so short a space of time as to make any return necessary;—to all this it may be answered, that from the calculation already made, and

the reasons assigned, it appears, that by so much as the heart in its dilated state contains in addition to its contents in the state of constriction, so much in a general way must it emit upon each pulsation, and in such quantity must the blood pass, the

body being entire and naturally constituted.

But in serpents, and several fishes, by tying the veins some way below the heart, you will perceive a space between the ligature and the heart speedily to become empty; so that, unless you would deny the evidence of your senses, you must needs admit the return of the blood to the heart. The same thing will also plainly appear when we come to discuss our second position.

Let us here conclude with a single example, confirming all that has been said, and from which everyone may obtain con-

viction through the testimony of his own eyes.

If a live snake be laid open, the heart will be seen pulsating quietly, distinctly, for more than an hour, moving like a worm, contracting in its longitudinal dimensions, (for it is of an oblong shape), and propelling its contents. It becomes of a paler colour in the systole, of a deeper tint in the diastole; and almost all things else are seen by which I have already said that the truth I contend for is established, only that here everything takes place more slowly, and is more distinct. This point in particular may be observed more clearly than the noon-day sun: the vena cava enters the heart at its lower part, the artery quits it at the superior part; the vein being now seized either with forceps or between the finger and thumb, and the course of the blood for some space below the heart interrupted, you will perceive the part that intervenes between the fingers and the heart almost immediately to become empty, the blood being exhausted by the action of the heart; at the same time the heart will become of a much paler colour, even in its state of dilatation, than it was before; it is also smaller than at first, from wanting blood; and then it begins to beat more slowly, so that it seems at length as if it were about to die. But the impediment to the flow of blood being removed, instantly the colour and the size of the heart are restored.

If, on the contrary, the artery instead of the vein be compressed or tied, you will observe the part between the obstacle and the heart, and the heart itself, to become inordinately distended, to assume a deep purple or even livid colour, and at length to be so much oppressed with blood that you will believe it about to be choked; but the obstacle removed, all things immediately return to their natural state in colour, size, and impulse.

Here, then, we have evidence of two kinds of death: extinction from deficiency, and suffocation from excess. Examples of both have now been set before you, and you have had opportunity of viewing the truth contended for with your own eyes in the heart.

Chapter XI.

The Second Position is Demonstrated.

HAT this may the more clearly appear to everyone, I have here to cite certain experiments, from which it seems obvious that the blood enters a limb by the arteries, and returns from it by the veins; that the arteries are the vessels carrying the blood from the heart, and the veins the returning channels of the blood to the heart; that in the limbs and extreme parts of the body the blood passes either immediately by anastomosis from the arteries into the veins, or mediately by the pores of the flesh, or in both ways, as has already been said in speaking of the passage of the blood through the lungs whence it appears manifest that in the circuit the blood moves from that place to this place, and from that point to this one; from the centre to the extremities, to wit; and from the extreme parts back again to the centre. Finally, upon grounds of calculation, with the same elements as before, it will be obvious that the quantity can neither be accounted for by the ingesta, nor yet be held necessary to nutrition.

The same thing will also appear in regard to ligatures, an

wherefore they are said to *draw*; though this is neither from the heat, nor the pain, nor the vacuum they occasion, nor indeed from any other cause yet thought of; it will also explain the uses and advantages to be derived from ligatures in medicine, the principle upon which they either suppress or occasion hemorrhage; how they induce sloughing and more extensive mortification in extremities; and how they act in the castration of animals and the removal of warts and fleshy tumours. But it has come to pass, from no one having duly weighed and understood the causes and rationale of these various effects, that though almost all, upon the faith of the old writers, recommend ligatures in the treatment of disease, yet very few comprehend their proper employment, or derive any real assistance from them in effecting cures.

Ligatures are either very tight or of medium tightness. A ligature I designate as tight or perfect when it so constricts an extremity that no vessel can be felt pulsating beyond it. Such a ligature we use in amputations to control the flow of blood; and such also are employed in the castration of animals and the ablation of tumours. In the latter instances, all afflux of nutriment and heat being prevented by the ligature, we see the testes and large fleshy tumours dwindle, die, and finally fall off.

Ligatures of medium tightness I regard as those which compress a limb firmly all round, but short of pain, and in such a way as still suffers a certain degree of pulsation to be felt in the artery beyond them. Such a ligature is in use in blood-letting, an operation which the fillet applied above the elbow is not drawn so tight but that the arteries at the wrist may still be felt

beating under the finger.

Now let anyone make an experiment upon the arm of a man, either using such a fillet as is employed in blood-letting, or grasping the limb lightly with his hand, the best subject for it being one who is lean, and who has large veins, and the best time after exercise, when the body is warm, the pulse is full, and the blood carried in larger quantity to the extremities, for all then is more conspicuous; under such circumstances let a ligature be thrown about the extremity, and drawn as tightly as can

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be borne it will first be perceived that beyond the ligature, neither in the wrist nor anywhere else, do the arteries pulsate, at the same time that immediately above the ligature the artery begins to rise higher at each diastole, to throb more violently, and to swell in its vicinity with a kind of tide, as if it strove to break through and overcome the obstacle to its current; the artery here, in short, appears as if it were preternaturally full. The hand under such circumstances retains its natural colour and appearance; in the course of time it begins to fall somewhat in temperature, indeed, but nothing is *drawn* into it.

After the bandage has been kept on for some short time in this way, let it be slackened a little, brought to that state or term of medium tightness which is used in bleeding, and it will be seen that the whole hand and arm will instantly become deeply coloured and distended, and the veins show themselves tumid and knotted; after ten or twelve pulses of the artery, the hand will be perceived excessively distended, injected, gorged with blood, drawn, as it is said, by this medium ligature, without pain, or heat, or any horror of a vacuum, or any other cause yet

indicated.

If the finger be applied over the artery as it is pulsating by the edge of the fillet, at the moment of slackening it, the blood will be felt to glide through, as it were, underneath the finger; and he, too, upon whose arm the experiment is made, when the ligature is slackened, is distinctly conscious of a sensation of warmth, and of something, viz., a stream of blood suddenly making its way along the course of the vessels and diffusing itself through the hand, which at the same time begins to feel hot, and becomes distended.

As we have noted, in connection with the tight ligature, that the artery above the bandage was distended and pulsated, not below it, so, in the case of the moderately tight bandage, on the contrary, do we find that the veins below, never above, the fillet, swell, and become dilated, whilst the arteries shrink; and such is the degree of distension of the veins here, that it is only very strong pressure that will force the blood beyond the fillet, and cause any of the veins in the upper part of the arm to rise.

From these facts it is easy for every careful observer to learn that the blood enters an extremity by the arteries; for when they are effectually compressed nothing is drawn to the member: the hand preserves its colour; nothing flows into it, neither is it distended; but when the pressure is diminished, as it is with the bleeding fillet, it is manifest that the blood is instantly thrown in with force, for then the hand begins to swell; which is as much as to say, that when the arteries pulsate the blood is flowing through them, as it is when the moderately tight ligature is applied; but where they do not pulsate, as, when a tight ligature is used, they cease from transmitting anything, they are only distended above the part where the ligature is applied. The veins again being compressed, nothing can flow through them; the certain indication of which is, that below the ligature they are much more tumid than above it, and than they usually appear when there is no bandage upon the arm.

It therefore plainly appears that the ligature prevents the return of the blood through the veins to the parts above it, and maintains those beneath it in a state of permanent distension. But the arteries, in spite of its pressure, and under the force and impulse of the heart, send on the blood from the internal parts of the body to the parts beyond the ligature. And herein consists the difference between the tight and the medium ligature, that the former not only prevents the passage of the blood in the veins, but in the arteries also; the latter, however, whilst it does not prevent the force of the pulse from extending beyond it, and so propelling the blood to the extremities of the body, compresses the veins, and greatly or altogether impedes the return

of the blood through them.

Seeing, therefore, that the moderately tight ligature renders the veins turgid and distended, and the whole hand full of blood, I ask, whence is this? Does the blood accumulate below the ligature coming through the veins, or through the arteries, or passing by certain hidden pores? Through the veins it cannot come; still less can it come through any system of invisible pores; it must needs then, arrive by the arteries, in conformity with all that has been already said. That it cannot flow in by

the veins appears plainly enough from the fact that the blood cannot be forced towards the heart unless the ligature be removed; when this is done suddenly all the veins collapse, and disgorge themselves of their contents into the superior parts, the hand at the same time resumes its natural pale colour, the tume-

faction and the stagnating blood having disappeared.

Moreover, he whose arm or wrist has thus been bound for some little time with the medium bandage, so that it has not only got swollen and livid but cold, when the fillet is undone is aware of something cold making its way upwards along with the returning blood, and reaching the elbow or the axilla. And I have myself been inclined to think that this cold blood rising upwards to the heart was the cause of the fainting that often occurs after blood-letting: fainting frequently supervenes even in robust subjects, and mostly at the moment of undoing the fillet,

as the vulgar say, from the turning of the blood.

Further, when we see the veins below the ligature instantly swell up and become gorged, when from extreme tightness it is somewhat relaxed, the arteries meantime continuing unaffected, this is an obvious indication that the blood passes from the arteries into the veins, and not from the veins into the arteries, and that there is either an anastomosis of the two orders of vessels, or pores in the flesh and solid parts generally that are permeable by the blood. It is further an indication that the veins have frequent communications with one another, because they all become turgid together, whilst under the medium ligature applied above the elbow; and if any single small vein be pricked with a lancet, they all speedily shrink, and disburthening themselves into this they subside almost simultaneously.

These considerations will enable anyone to understand the nature of the attraction that is exerted by ligatures, and perchance of fluxes generally; how, for example, when the veins when compressed by a bandage of medium tightness applied above the elbow, the blood cannot escape, whilst it still continues to be driven in, by the forcing power of the heart, by which the parts are of necessity filled, gorged with blood. And how

should it be otherwise? Heat and pain and a vacuum draw, indeed; but in such wise only that parts are filled, not preternaturally distended or gorged, and not so suddenly and violently overwhelmed with the charge of blood forced in upon them, that the flesh is lacerated and the vessels ruptured. Nothing of the kind as an effect of heat, or pain, or the vacuum force, is either credible or demonstrable.

Besides, the ligature is competent to occasion the afflux in question without either pain, or heat, or a vacuum. Were pain in any way the cause, how should it happen that, with the arm bound above the elbow, the hand and fingers should swell below the bandage, and their veins become distended? The pressure of the bandage, certainly prevents the blood from getting there by the veins. And then, wherefore is there neither swelling nor repletion of the veins, nor any sign or symptom of attraction or afflux, above the ligature? But this is the obvious cause of the preternatural attraction and swelling below the bandage, and in the hand and fingers, that the blood is entering abundantly, and

with force, but cannot pass out again.

Now is not this the cause of all tumefaction, as indeed Avicenna has it, and of all oppressive redundancy in parts, that the access to them is open, but the egress from them is closed? Whence it comes that they are gorged and tumefied. And may not the same thing happen in local inflammations, where, so long as the swelling is on the increase, and has not reached its extreme term, a full pulse is felt in the part, especially when the disease is of the more acute kind, and the swelling usually takes place most rapidly. But these are matters for after discussion. Or does this, which occurred in my own case, happen from the same cause. Thrown from a carriage upon one occasion, I struck my forehead a blow upon the place where a twig of the artery advances from the temple, and immediately, within the time in which twenty beats could have been made, I felt a tumour the size of an egg developed, without either heat or any great pain; the near vicinity of the artery had caused the blood to be effused into the bruised part with unusual force and velocity.

And now, too, we understand why in phlebotomy we apply our ligature above the part that is punctured, not below it; did the flow come from above, not from below, the constriction in this case would not only be of no service, but would prove a positive hinderance; it would have to be applied below the orifice, in order to have the flow more free, did the blood descend by the veins from superior to inferior parts; but as it is elsewhere forced through the extreme arteries into the extreme veins, and the return in these last is opposed by the ligature, so do they fill and swell, and being thus filled and distended, they are made capable of projecting their charge with force, and to a distance, when any one of them is suddenly punctured; but the ligature being slackened, and the returning channels thus left open, the blood forthwith no longer escapes, save by drops; and, as all the world knows, if in performing phlebotomy the bandage be either slackened too much or the limb be bound too tightly, the blood escapes without force, because in the one case the returning channels are not adequately obstructed; in the other the channels of influx, the arteries, are impeded.

Chapter XII.

That there is a Circulation of the Blood is shown from the Second Position Demonstrated.

F these things be so, another point which I have already referred to, viz., the continual passage of the blood through the heart will also be confirmed. We have seen, that the blood passes from the arteries into the veins, not from the veins into the arteries; we have seen, further, that almost the whole of the blood may be withdrawn from a puncture made in one of the cutaneous veins of the arm if a bandage properly applied be used; we have seen, still further, that the blood flows so freely and rapidly that not only is the whole quantity which was contained in the arm beyond the ligature, and before the

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puncture was made, discharged, but the whole which is contained in the body, both that of the arteries and that of the veins.

Whence we must admit, first, that the blood is sent along with an impulse, and that it is urged with force below the ligature; for it escapes with force, which force it receives from the pulse and power of the heart; for the force and movement of the blood are derived from the heart alone. Second, that the afflux proceeds from the heart, and through the heart by a course from the great veins; for it gets into the parts below the ligature through the arteries, not through the veins; and the arteries nowhere receive blood from the veins, nowhere receive blood save and except from the left ventricle of the heart. Nor could so large a quantity of blood be drawn from one vein (a ligature having been duly applied), nor with such impetuosity, such readiness, such celerity, unless through the medium of the im-

pelling power of the heart.

But if all things be as they are now represented, we shall feel ourselves at liberty to calculate the quantity of the blood, and to reason on its circular movement. Should anyone, for instance. in performing phlebotomy, suffer the blood to flow in the manner it usually does, with force and freely, for some half hour or so, no question but that the greatest part of the blood being abstracted, faintings and syncopes would ensue, and that not only would the arteries but the great veins also be nearly emptied of their contents. It is only consonant with reason to conclude that in the course of the half hour hinted at, so much as has escaped has also passed from the great veins through the heart into the aorta. And further, if we calculate how many ounces flow through one arm, or how many pass in twenty or thirty pulsations under the medium ligature, we shall have some grounds for estimating how much passes through the other arm in the same space of time: how much through both lower extremities, how much through the neck on either side, and through all the other arteries and veins of the body, all of which have been supplied with fresh blood, and as this blood must have passed through the lungs and ventricles of the heart, and must have come from the great veins,—we shall perceive that a circulation is absolutely necessary, seeing that the quantities hinted at cannot be supplied immediately from the ingesta, and are vastly more than can be requisite for the mere nutrition of the

parts.

It is still further to be observed, that in practising phlebotomy the truths contended for are sometimes confirmed in another way; for having tied up the arm properly, and made the puncture duly, still, if from alarm or any other causes, a state of faintness supervenes, in which the heart always pulsates more languidly, the blood does not flow freely, but distils by drops only. The reason is, that with the somewhat greater than usual resistance offered to the transit of the blood by the bandage, coupled with the weaker action of the heart, and its diminished impelling power, the stream cannot make its way under the ligature; and further, owing to the weak and languishing state of the heart, the blood is not transferred in such quantity as wont from the veins to the arteries through the sinuses of that organ. So also, and for the same reasons, are the menstrual fluxes of women, and indeed hemorrhages of every kind, controlled. And now, a contrary state of things occurring, the patient getting rid of his fear and recovering his courage, the pulse strength is increased, the arteries begin again to beat with greater force, and to drive the blood even into the part that is bound; so that the blood now springs from the puncture in the vein, and flows in a continuous stream.

Chapter XIII.

The Third Position is Confirmed: and the Circulation of the Blood is Demonstrated from it.

HUS far we have spoken of the quantity of blood passing through the heart and the lungs in the centre of the body, and in like manner from the arteries into the veins in the peripheral parts and the body at large. We have yet to explain, however, in what manner the

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blood finds its way back to the heart from the extremities by the veins, and how and in what way these are the only vessels that convey the blood from the external to the central parts; which done, I conceive that the three fundamental propositions laid down for the circulation of the blood will be so plain, so well established, so obviously true, that they may claim general credence. Now the remaining position will be made sufficiently clear from the valves which are found in the cavities of the veins themselves, from the uses of these, and from experiments cog-

nizable by the senses.

The celebrated *Hieronymus Fabricius* of *Aquapendente*, a most skilful Anatomist, and venerable old man, or, as the learned Riolan will have it, Jacobus Silvius, first gave representations of the valves in the veins, which consist of raised or loose portions of the inner membranes of these vessels, of extreme delicacy, and a sigmoid or semilunar shape. They are situated at different distances from each other, and diversely in different individuals; they are connate at the sides of the veins; they are directed upwards or towards the trunks of the veins; the two for there are for the most part two together—regard each other, mutually touch, and are so ready to come into contact by their edges, that if anything attempt to pass from the trunks into the branches of the veins, or from the greater vessels into the less, they completely prevent it; they are further so arranged, that the horns of those that succeed are opposite the middle of the convexity of those that precede, and so on alternately.

The discoverer of these valves did not rightly understand their use, nor have succeeding Anatomists added anything to our knowledge: for their office is by no means explained when we are told that it is to hinder the blood, by its weight, from all flowing into inferior parts; for the edges of the valves in the jugular veins hang downwards, and are so contrived that they prevent the blood from rising upwards; the valves, in a word, do not invariably look upwards, but always towards the trunks of the veins, invariably towards the seat of the heart. I, and indeed others, have sometimes found valves in the emulgent veins, and in those of the mesentery, the edges of which were directed

towards the vena cava and vena portæ. Let it be added that there are no valves in the arteries, and that dogs, oxen, &c., have invariably valves at the divisions of their crural veins, in the veins that meet towards the top of the os sacrum, and in those branches which come from the haunches, in which no such effect of gravity from the erect position was to be apprehended. Neither are there valves in the jugular veins for the purpose of guarding against apoplexy, as some have said; because in sleep the head is more apt to be influenced by the contents of the carotid arteries. Neither are the valves present, in order that the blood may be retained in the divarications or smaller trunks and minuter branches, and not be suffered to flow entirely into the more open and capacious channels; for they occur where there are no divarications: although it must be owned that they are most frequent at the points where branches join. do they exist for the purpose of rendering the current of blood more slow from the centre of the body; for it seems likely that the blood would be disposed to flow with sufficient slowness of its own accord, as it would have to pass from larger into continually smaller vessels, being separated from the mass and fountain head, and attaining from warmer into colder places.

But the valves are solely made and instituted lest the blood should pass from the greater into the lesser veins, and either rupture them or cause them to become varicose; lest, instead of advancing from the extreme to the central parts of the body, the blood should rather proceed along the veins from the centre to the extremities; but the delicate valves, while they readily open in the right direction, entirely prevent all such contrary movement, being so situated and arranged, that if anything escapes, or is less perfectly obstructed by the cornua of the one above, the fluid passing, as it were, by the chinks between the cornua, it is immediately received on the convexity of the one beneath, which is placed transversely with reference to the former, and so is

effectually hindered from getting any further.

And this I have frequently experienced in my dissections of the veins: if I attempted to pass a probe from the trunk of the veins into one of the smaller branches, whatever care I took I found it immpossible to introduce it far any way, by reason of the valves; whilst, on the contrary, it was most easy to push it along in the opposite direction, from without inwards, or from the branches towards the trunks and roots. In many places two valves are so placed and fitted, that when raised they come exactly together in the middle of the vein, and are there united by the contact of their margins; and so accurate is the adaptation, that neither by the eye nor by any other means of examination, can the slightest chink along the line of contact be perceived. But if the probe be now introduced from the extreme towards the more central parts, the valves, like the floodgates of a river, give way, and are most readily pushed aside. The effect of this arrangement plainly is to prevent all movement of the blood from the heart and vena cava, whether it be upwards towards the head, or downwards towards the feet, or to either side towards the arms, not a drop can pass; all movement of the blood, beginning in the larger and tending towards the smaller veins, is opposed and resisted by them; whilst the movement that proceeds from the lesser to end in the larger branches is favoured, or, at all events, a free and open passage is left for it.

But that this truth may be made the more apparent, let an arm be tied up above the elbow as if for phlebotomy (A, A, fig. 1).* At intervals in the course of the veins, especially in labouring people and those whose veins are large, certain knots or elevations (B, C, D, E, F,) will be perceived, and this not only at the places where a branch is received (E, F), but also where none enters (C, D): these knots or risings are all formed by valves, which thus show themselves externally. And now if you press the blood from the space above one of the valves, from H to O, (fig. 2,) and keep the point of a finger upon the vein inferiorly, you will see no influx of blood from above; the portion of the vein between the point of the finger and the valve O will be obliterated; yet will the vessel continue sufficiently distended above that valve (O, G). The blood being thus pressed out, and the vein emptied, if you now apply a finger of the other hand

upon the distended part of the vein above the valve O, (fig. 3,) and press downwards, you will find that you cannot force the blood through or beyond the valve; but the greater effort you use, you will only see the portion of vein that is between the finger and the valve become more distended, that portion of the vein which is below the valve remaining all the while empty (H, O, fig. 3).

It would therefore appear that the function of the valves in the veins is the same as that of the three sigmoid valves which we find at the commencement of the aorta and pulmonary artery, viz., to prevent all reflux of the blood that is passing over them.

Further, the arm being bound as before, and the veins looking full and distended, if you press at one part in the course of a vein with the point of a finger (L, fig. 4), and then with another finger streak the blood upwards beyond the next valve (N), you will perceive that this portion of the vein continues empty (L N), and that the blood cannot retrograde, precisely as we have already seen the case to be in fig. 2; but the finger first applied (H, fig. 2, L, fig. 4), being removed, immediately the vein is filled from below, and the arm becomes as it appears at D C, fig. I. That the blood in the veins therefore proceeds from inferior or more remote to superior parts and towards the heart, moving in these vessels in this and not in the contrary direction, appears most obviously. And although in some places the valves, by not acting with such perfect accuracy, or where there is but a single valve, do not seem totally to prevent the passage of the blood from the centre, still the greater number of them plainly do so; and then, where things appear contrived more negligently, this is compensated either by the more frequent occurrence or more perfect action of the succeeding valves, or in some other way: the veins, in short, as they are the free and open conduits of the blood returning to the heart, so are they effectually prevented from serving as its channels of distribution from the heart.

But this other circumstance has to be noted: The arm being bound, and the veins made turgid, and the valves prominent, as before, apply the thumb or finger over a vein in the situation of one of the valves in such a way as to compress it, and prevent any blood from passing upwards from the hand; then, with a finger of the other hand, streak the blood in the vein upwards till it has passed the next valve above (N, fig. 4.) the vessel now remains empty; but the finger at L being removed for an instant, the vein is immediatly filled from below; apply the finger again, and having in the same manner streaked the blood upwards. again remove the finger below, and again the vessel becomes distended as before; and this repeat, say a thousand times, in a short space of time. And now compute the quantity of blood which you have thus pressed up beyond the valve, and then multiplying the assumed quantity by one thousand, you will find that so much blood has passed through a certain portion of the vessel; and I do now believe that you will find yourself convinced of the circulation of the blood, and of its rapid movement. But if in this experiment you will say that a violence is done to Nature, I do not doubt but that, if you proceed in the same way, only taking as great a length of vein as possible, and merely remark with what rapidity the blood flows upwards, and fills the vessel from below, you will come to the same conclusion.

Chapter XIV.

Conclusion of the Demonstration of the Circulation.

ND now I may be allowed to give in brief my view of the circulation of the blood, and to propose it for

general adoption.

Since all things, both argument and ocular demonstration, show that the blood passes through the lungs and heart by the force of the ventricles, and is sent for distribution to all parts of the body, where it makes its way into the veins and pores of the flesh, and then flows by the veins from the circumference on every side to the centre, from the lesser to the greater veins, and is by them finally discharged into the vena cava and right auricle of the heart, and this in such a quantity or in such aflux and reflux thither by the arteries, hither by the veins, as cannot possibly be supplied by the ingesta, and is much greater than can be required for mere purposes of nutrition; it is absolutely necessary to conclude that the blood in the animal body is impelled in a circle, and is in a state of ceaseless movement; that this is the act or function which the heart performs by means of its pulse; and that it is the sole and only end of the movement and contraction of the heart.

Chapter XV.

The Circulation of the Blood is Further Confirmed by Probable Reasons.

T will not be foreign to the subject if I here show further, from certain familiar reasonings, that the circulation is matter both of convenience and necessity. In the first place, since death is a corruption which takes place through deficiency of heat,* and since all living things are warm, all dying things cold, there must be a particular seat and fountain, a kind of home and hearth, where the cherisher of Nature, the original of the native fire, is stored and preserved; from which heat and life are dispensed to all parts as from a fountain head; whence sustenance may be derived; and upon which concoction and nutrition, and all vegetative energy may depend. Now, that the heart is this place, that the heart is the principle of life, and that all passes in the manner just mentioned, I trust no one will deny.

The blood, therefore, required to have movement, and indeed such a movement that it should return again to the heart; for sent to the external parts of the body far from its fountain, as *Aristotle* says, and without movement, it would become congealed.

^{*} Aristoteles De Respiratione, lib. ii., et iii.: De Part. Animal. et alibi.

For we see movement generating and keeping up heat and spirits under all circumstances, and rest allowing them to escape and be dissipated. The blood, therefore, becoming thick or congealed by the cold of the extreme and outward parts, and robbed of its spirits, just as it is in the dead, it was imperative that from its fount and origin, it should again receive heat and spirits, and all else requisite to its preservation—that, by return-

ing, it should be renovated and restored.

We frequently see how the extremities are chilled by the external cold, how the nose and cheeks and hands look blue, and how the blood, stagnating in them as in the pendent or lower parts of a corpse, becomes of a dusky hue; the limbs at the same time getting torpid, so that they can scarcely be moved. and seem almost to have lost their vitality. Now they can by no means be so effectually, and especially so speedily restored to heat and colour and life, as by a new efflux and contact of heat from its source. But how can parts attract in which the heat and life are almost extinct? Or how should they whose passages are filled with condensed and frigid blood, admit fresh aliment—renovated blood—unless they had first got rid of their old contents? Unless the heart were truly that fountain where life and heat are restored to the refrigerated fluid, and whence new blood, warm, imbued with spirits, being sent out by the arteries, that which has become cooled and effete is forced on. and all the particles recover their heat which was failing, and their vital stimulus well-nigh exhausted.

Hence it is that if the heart be unaffected, life and health may be restored to almost all the other parts of the body; but if the heart be chilled, or smitten with any serious disease, it seems matter of necessity that the whole animal fabric should suffer and fall into decay. When the source is corrupted, there is nothing, as *Aristotle* says,* which can be of service either to it or aught that depends on it. And hence, by the way, it may perchance be why grief, and love, and envy, and anxiety, and all affections of the mind of a similar kind are accompanied with

emaciation and decay, or with disordered fluids and crudity, which engender all manner of diseases and consume the body of man. For every affection of the mind that is attended with either pain or pleasure, hope or fear, is the cause of an agitation whose influence extends to the heart, and there induces change from the natural constitution, in the temperature, the pulse and the rest, which impairing all nutrition in its source and abating the powers at large, it is no wonder that various forms of incurable disease in the extremities and in the trunk are the consequence, inasmuch as in such circumstances the whole body labours under the effects of vitiated nutrition and a want of native heat.

Moreover, when we see that all animals live through food digested in their interior, it is imperative that the digestion and distribution be perfect; and, as a consequence, that there be a place and receptacle where the aliment is perfected and whence it is distributed to the several members. Now this place is the heart, for it is the only organ in the body which contains blood for the general use; all the others receive it merely for their peculiar or private advantage, just as the heart also has a supply for its own especial behoof in its coronary veins and arteries. But it is of the store which the heart contains in its auricles and ventricles that I here speak. Then the heart is the only organ which is so situated and constituted that it can distribute the blood in due proportion to the several parts of the body, the quantity sent to each being according to the dimensions of the artery which supplies it, the heart serving as a magazine or fountain ready to meet its demands.

Further, a certain impulse or force, as well as an impeller or forcer, such as the heart, was required to effect this distribution and movement of the blood; both because the blood is disposed from slight causes, such as cold, alarm, horror, and the like, to collect in its source, to concentrate like parts to a whole, or the drops of water spilt upon a table to the mass of liquid; and because it is forced from the capillary veins into the smaller ramifications, and from these into the larger trunks by the movement of the extremities and the compression of the muscles generally.

The blood is thus more disposed to move from the circumference to the centre than in the opposite direction, even were there no valves to oppose its movement; wherefore, that it may leave its source and enter more confined and colder channels, and flow against the direction to which it spontaneously inclines, the blood requires both force and an impelling power. Now such is the heart and the heart alone, and that in the way and manner already explained.

Chapter XVI.

The Circulation of the Blood is Further Proved from Certain Consequences.

HERE are still certain phenomena, which, taken as consequences of this truth assumed as proven, are not without their use in exciting belief, as it were, \dot{a} posteriore; and which, although they may seem to be involved in much doubt and obscurity, nevertheless readily admit of having reasons and causes assigned for them. Of such a nature are those that present themselves in connection with contagions, poisoned wounds, the bites of serpents and rabid animals. lues venerea and the like. We sometimes see the whole system contaminated, though the part first infected remains sound; the lues venerea has occasionally made its attack with pains in the shoulders and head, and other symptoms, the genital organs being all the while unaffected; and then we know that the wound made by a rabid dog having healed, fever and a train of disastrous symptoms may nevertheless supervene. Whence it appears that the contagion impressed upon or deposited in a particular part, is by and by carried by the returning current of blood to the heart, and by that organ is sent to contaminate the whole body.

In tertian fever, the morbific cause seeking the heart in the first instance, and hanging about the heart and lungs, renders

the patient short-winded, disposed to sighing, and indisposed to exertion, because the vital principle is oppressed and the blood forced into the lungs and rendered thick does not pass through their substance, (as I have myself seen in opening the bodies of those who had died in the beginning of the attack,) when the pulse is always frequent, small, and occasionally irregular; but the heat increasing, the matter becoming attenuated, the passages forced, and the transit made, the whole body begins to rise in temperature, and the pulse becomes fuller and stronger. The febrile paroxysm is fully formed, whilst the preternatural heat kindled in the heart is thence diffused by the arteries through the whole body along with the morbific matter, which is in this

way overcome and dissolved by Nature.

When we perceive, further, that medicines applied externally exert their influence on the body just as if they had been taken internally, the truth we are contending for is confirmed. Colocynth and aloes in this way move the belly, cantharides excites the urine, garlic applied to the soles of the feet assists expectoration, cordials strengthen, and an infinite number of examples of the same kind might be cited. Perhaps it will not, therefore, be found unreasonable, if we say that the veins, by means of their orifices, absorb some of the things that are applied externally and carry this inwards with the blood, not otherwise, it may be. than those of the mesentery imbibe the chyle from the intestines and carry it mixed with the blood to the liver. For the blood entering the mesentery by the coeliac artery, and the superior and inferior mesenterics, proceeds to the intestines, from which, along with the chyle that has been attracted into the veins, it returns by their numerous ramifications into the vena portæ of the liver, and from this into the vena cava, and this in such wise that the blood in these veins has the same colour and consistency as in other veins, in opposition to what many believe to be the Nor indeed can we imagine two contrary movements in any capillary system—the chyle upwards, the blood downwards. This could scarcely take place, and must be held as altogether improbable. But is not the thing rather arranged as it is by the consummate providence of Nature? For were the chyle mingled

with the blood, the crude with the digested, in equal proportions. the result would not be concoction, transmutation, and sanguification, but rather, and because they are severally active and passive, a mixture or combination, or medium compound of the two, precisely as happens when wine is mixed with water and syrup. But when a very minute quantity of chyle is mingled with a very large quantity of circulating blood, a quantity of chyle that bears no kind of proportion to the mass of blood, the effect is the same, as Aristotle says, as when a drop of water is added to a cask of wine, or the contrary; the mass does not then present itself as a mixture, but is still sensibly either wine or water. So in the mesenteric veins of an animal we do not find either chyme or chyle and blood, blended together or distinct, but only blood, the same in colour, consistency, and other sensible properties, as it appears in the veins generally. Still as there is a certain though small and inappreciable proportion of chyle or incompletely digested matter mingled with this blood, Nature has interposed the liver, in whose meandering channels it suffers delay and undergoes additional change, lest arriving prematurely and crude at the heart, it should oppress the vital principle. Hence in the embryo, there is almost no use for the liver, but the umbilical vein passes directly through, a foramen or anastomosis existing from the vena portæ. The blood returns from the intestines of the fœtus, not through the liver, but into the umbilical vein mentioned, and flows at once into the heart, mingled with the natural blood which is returning from the placenta; whence also it is that in the development of the fœtus the liver is one of the organs that is last formed. I have observed all the members perfectly marked out in the human fœtus, even the genital organs, whilst there was yet scarcely any trace of the liver. And indeed at the period when all the parts, like the heart itself in the beginning, are still white, and except in the veins there is no appearance of redness, you shall see nothing in the seat of the liver but a shapeless collection, as it were, of extravasated blood, which you might take for the effects of a contusion or ruptured vein.

But in the incubated egg there are, as it were, two umbilical

vessels, one from the albumen passing entire through the liver, and going straight to the heart; another from the yolk, ending in the vena portæ; for it appears that the chick, in the first instance, is entirely formed and nourished by the white; but by the yolk after it has come to perfection and is excluded from the shell; for this part may still be found in the abdomen of the chick many days after its exclusion, and is a substitute for the milk to other animals.

But these matters will be better spoken of in my observations on the formation of the fœtus, where many propositions, the following among the number, will be discussed: Wherefore is this part formed or perfected first, that last, and of the several members, what part is the cause of another? And there are many points having special reference to the heart, such as wherefore does it first acquire consistency, and appear to possess life, movement, sense, before any other part of the body is perfected. as Aristotle says in his third book, 'De partibus Animalium'? And so also of the blood, wherefore does it precede all the rest? And in what way does it possess the vital and animal principle, and show a tendency to movement, and to be impelled hither and thither, the end for which the heart appears to be made? the same way, in considering the pulse, why should one kind of pulse indicate death, another recovery? And so of all the other kinds of pulse, what may be the cause and indication of each? Likewise we must consider the reason of crises and natural critical discharges; of nutrition, and especially the distribution of the nutriment; and of defluxions of every description. Finally, reflecting on every part of medicine, physiology, pathology, semeiotics, and therapeutics, when I see how many questions can be answered, how many doubts resolved, how much obscurity illustrated by the truth we have declared, the light we have made to shine, I see a field of such vast extent in which I might proceed so far, and expatiate so widely, that this my tractate would not only swell out into a volume, which was beyond my purpose, but my whole life, perchance, would not suffice for its completion.

In this place, therefore, and that indeed in a single chapter, I shall endeavour only to refer the various particulars that present

themselves in the dissection of the heart and arteries to their several uses and causes; for so I shall meet with many things which receive light from the truth I have been contending for, and which, in their turn, render it more obvious. And indeed I would have it confirmed and illustrated by anatomical arguments above all others.

There is but a single point which indeed would be more correctly placed among our observations on the use of the spleen. but which it will not be altogether impertinent to notice in this place incidentally. From the splenic branch which passes into the pancreas, and from the upper part, arise the posterior coronary, gastric, and gastroepiploic veins, all of which are distributed upon the stomach in numerous branches and twigs, just as the mesenteric vessels are upon the intestines in like manner, from the inferior part of the same splenic branch, and along the back of the colon and rectum proceed the hemorrhoidal veins. The blood returning by these veins, and bringing the cruder juices along with it, on the one hand from the stomach, where they are thin, watery, and not yet perfectly chylified; on the other thick and more earthy, as derived from the fæces, but all poured into this splenic branch, are duly tempered by the admixture of contraries; and nature mingling together these two kinds of juices, difficult of coction by reason of most opposite defects, and then diluting them with a large quantity of warm blood, (for we see that the quantity returned from the spleen must be very large when we contemplate the size of its arteries,) they are brought to the porta of the liver in a state of higher preparation. The defects of either extreme are supplied and compensated by this arrangement of the veins.

Chapter XVII.

The Movement and Circulation of the Blood are Confirmed from the Particulars Apparent in the Structure of the Heart, and from those Things which Dissection Unfolds.

DO not find the heart as a distinct and separate part in all animals; some, indeed, such as the zoophytes, have no heart; this is because these animals are coldest, of no great bulk, of soft texture or of a certain uniform sameness or simplicity of structure; among the number I may instance grubs and earth-worms, and those that are engendered of putrefaction and do not preserve their species. These have no heart, as not requiring any impeller of nourishment into the extreme parts; for they have bodies which are connate and homogeneous, and without limbs; so that by the contraction and relaxation of the whole body they assume and expel, move and remove the Oysters, mussels, sponges, and the whole genus of zoophytes or plant-animals have no heart; for the whole body is used as a heart, or the whole animal is a heart. In a great number of animals, almost the whole tribe of insects, we cannot see distinctly by reason of the smallness of the body; still in bees, flies, hornets, and the like, we can perceive something pulsating with the help of a magnifying-glass; in pediculi, also, the same thing may be seen, and as the body is transparent, the passage of the food through the intestines, like a black spot or stain, may be perceived by the aid of the same magnifying-

But in some of the pale blooded and colder animals, as in snails, whelks, shrimps, and shell-fish, there is a part which pulsates—a kind of vesicle or auricle without a heart—slowly indeed, and not to be perceived except in the warmer season of the year. In these creatures this part is so contrived that it shall pulsate, as there is here a necessity for some impulse to

distribute the nutritive fluid, by reason of the variety of organic parts, or of the density of the substance; but the pulsations occur unfrequently, and sometimes in consequence of the cold not at all, an arrangement the best adapted to them as being of a doubtful nature, so that sometimes they appear to live, sometimes to die; sometimes they show the vitality of an animal, sometimes of a vegetable. This seems also to be the case with the insects which conceal themselves in winter, and lie, as it were, defunct, or merely manifesting a kind of vegetative existence. But whether the same thing happens in the case of certain animals that have red blood, such as frogs, tortoises, serpents, swallows, may be

very properly doubted.

In all the larger and warmer animals which have red blood, there was need of an impeller of the nutritive fluid, and that perchance possessing a considerable amount of power. In fishes, serpents, lizards, tortoises, frogs, and others of the same kind there is a heart present, furnished with both an auricle and a ventricle, whence it is perfectly true, as Aristotle has observed,* that no sanguineous animal is without a heart, by the impelling power of which the nutritive fluid is forced, both with greater vigour and rapidity to a greater distance; and not merely agitated by an auricle as it is in lower forms. And then in regard to animals that are yet larger, warmer, and more perfect, as they abound in blood, which is always hotter and more spirituous, and which possess bodies of greater size and consistency, these require a larger, stronger, and more fleshy heart, in order that the nutritive fluid may be propelled with yet greater force and celerity. And further, inasmuch as the more perfect animals require a still more perfect nutrition, and a larger supply of native heat, in order that the aliment may be thoroughly concocted and acquire the last degree of perfection, they required both lungs and a second ventricle, which should force the nutritive fluid through them.

Every animal that has lungs has therefore two ventricles to its heart, one right, the other left; and wherever there is a right, there also is there a left ventricle; but the contrary of this does not hold good: where there is a left there is not always a right ventricle. The left ventricle I call that which is distinct in office, not in place from the other, that one namely which distributes the blood to the body at large, not to the lungs only. Hence the left ventricle seems to form the principal part of the heart; situated in the middle, more strongly marked, and constructed with greater care, the heart seems formed for the sake of the left ventricle, and the right but to minister to it. The right neither reaches to the apex of the heart, nor is it nearly of such strength, being three times thinner in its walls, and in some sort jointed on to the left, (as Aristotle says;) though indeed it is of greater capacity, inasmuch as it has not only to supply material to the left ventricle, but likewise to furnish aliment to the lungs.

It is to be observed, however, that all this is otherwise in the embryo, where there is not such a difference between the two ventricles. There, as in a double nut, they are nearly equal in all respects, the apex of the right reaching to the apex of the left, so that the heart presents itself as a sort of double-pointed cone. And this is so, because in the fœtus, as already said, whilst the blood is not passing through the lungs from the right to the left cavities of the heart, it flows by the foramen ovale and ductus arteriosus, directly from the vena cava into the aorta, whence it is distributed to the whole body. Both ventricles have therefore the same office to perform, whence their equality of constitution. It is only when the lungs come to be used, and it is requisite that the passages indicated should be blocked up, that the difference in point of strength and other things between the two ventricles begins to be apparent. In the altered circumstances the right has only to drive the blood through the lungs, whilst the left has to propel it through the whole body.

There are further within the heart numerous braces, in the form of fleshy columns and fibrous bands, which *Aristotle*, in his third book on Respiration, and the Parts of Animals, entitles nerves. These are variously extended, and are either distinct or contained in grooves in the walls and partition, where they

occasion numerous pits or depressions. They constitute a kind of small muscles, which are superadded and supplementary to the heart, assisting it to execute a more powerful and perfect contraction, and so proving subservient to the complete expulsion of the blood. They are in some sort like the elaborate and artful arrangement of ropes in a ship, bracing the heart on every side as it contracts, and so enabling it more effectually and forcibly to expel the charge of blood from its ventricles. This much is plain, at all events, that in some animals they are less strongly marked than in others; and, in all that have them, they are more numerous and stronger in the left than in the right ventricle; and while some have them present in the left, yet they are absent in the right ventricle. In man they are more numerous in the left than in the right ventricle, more abundant in the ventricles than in the auricles; and occasionally, there appear to be none present in the auricles. They are numerous in the large, more muscular and hardier bodies of countrymen, but fewer in more slender frames and in females.

In those animals in which the ventricles of the heart are smooth within, and entirely without fibres or muscular bands, or anything like hollow pits, as in almost all the smaller birds, the partridge and the common fowl, serpents, frogs, tortoises, and most fishes, there are no chordæ tendineæ, nor bundles of fibres,

neither are there any tricuspid valves in the ventricles.

Some animals have the right ventricle smooth internally, but the left provided with fibrous bands, such as the goose, swan, and larger birds; and the reason is the same here as elsewhere. As the lungs are spongy, and loose, and soft, no great amount of force is required to force the blood through them, therefore the right ventricle is either without the bundles in question, or they are fewer and weaker, and not so fleshy or like muscles. Those of the left ventricle, however, are both stronger and more numerous, more fleshy and muscular, because the left ventricle requires to be stronger, inasmuch as the blood which it propels has to be driven through the whole body. And this, too, is the reason why the left ventricle occupies the middle of the heart, and has parieties three times thicker and stronger than those of

the right. Hence all animals—and among men it is similar that are endowed with particularly strong frames, and with large and fleshy limbs at a great distance from the heart, have this central organ of greater thickness, strength, and muscularity. This is both obvious and necessary. Those, on the contrary, that are of softer and more slender make have the heart more flaccid, softer, and internally either less or not at all fibrous. Consider, further the use of the several valves, which are all so arranged, that the blood once received into the ventricles of the heart shall never regurgitate, once forced into the pulmonary artery and aorta shall not flow back upon the ventricles. When the valves are raised and brought together they form a threecornered line, such as is left by the bite of a leech; and the more they are forced, the more firmly do they oppose the passage of the blood. The tricuspid valves are placed, like gate-keepers, at the entrance into the ventricles from the venæ cavæ and pulmonary veins, lest the blood when most forcibly impelled should flow back. It is for this reason that they are not found in all animals, nor do they appear to have been constructed with equal care in all the animals in which they are found. they are more accurately fitted, in others more remissly or carelessly contrived, and always with a view to their being closed under a greater or a slighter force of the ventricle. In the left ventricle, therefore, in order that the occlusion may be more perfect against the greater impulse, there are only two valves, like a mitre, and produced into an elongated cone, so that they come together and touch to their middle; a circumstance which perhaps led Aristotle into the error of supposing this ventricle to be double, the division taking place transversely. For the same reason, and that the blood may not regurgitate upon the pulmonary veins, and thus the force of the ventricle in propelling the blood through the system at large come to be neutralized, it is that these mitral valves excel those of the right ventricle in size and strength, and exactness of closing. Hence, it is essential that there can be no heart without a ventricle, since this must be the source and storehouse of the blood. The same law does not hold good in reference to the brain. For almost

no genus of birds has a ventricle in the brain, as is obvious in the goose and swan, the brains of which nearly equal that of a rabbit in size; now rabbits have ventricle in the brain, whilst the goose has none. In like manner, wherever the heart has a single ventricle, there is an auricle appended, flaccid, membranous. hollow, filled with blood; and where there are two ventricles, there are likewise two auricles. On the other hand, some animals have an auricle without any ventricle; or at all events they have a sac analogous to an auricle; or the vein itself, dilated at a particular part, performs pulsations, as is seen in hornets, bees, and other insects, which certain experiments of my own enable me to demonstrate have not only a pulse, but a respiration in that part which is called the tail, whence it is that this part is elongated and contracted now more rarely, now more frequently, as the creature appears to be blown and to require a larger quantity of air. But of these things, more in our Treatise on Respiration.

It is in like manner evident that the auricles pulsate, contract, as I have said before, and throw the blood into the ventricles; so that wherever there is a ventricle an auricle is necessary, not merely that it may serve, according to the general belief, as a source and magazine for the blood: for what were the use of its pulsations had it only to contain? The auricles are prime movers of the blood, especially the right auricle, which, as already said, is 'the first to live, the last to die;' whence they are subservient to sending the blood into the ventricles, which, contracting continuously, more readily and forcibly expel the blood already in movement; just as the ball-player can strike the ball more forcibly and further if he takes it on the rebound than if he simply threw it. Moreover, and contrary to the general opinion, since neither the heart nor anything else can dilate or distend itself so as to draw anything into its cavity during the diastole, unless, like a sponge, it has been first compressed, and is returning to its primary condition; but in animals all local movement proceeds from, and has its origin in the contraction of some part: consequently it is by the contraction of the auricles that the blood is thrown into the ventricles, as I have already shown, and from there, by the contraction of the ventricles, it is propelled and distributed. Concerning local movement, it is true that the immediate moving organ in every movement of an animal primarily endowed with a motive spirit (as Aristotle has it,*) is contractile; in which way the word $\nu \epsilon \hat{\nu} \rho \rho \nu$ is derived from $\nu \epsilon \hat{\nu} \omega$, nuto, contraho; and if I am permitted to proceed in my purpose of making a particular demonstration of the organs of movement in animals from observations in my possession, I trust I shall be able to make sufficiently plain how Aristotle was acquainted with the muscles, and advisedly referred all movement in animals to the nerves, or to the contractile element, and therefore called those little bands in the heart nerves.

But that we may proceed with the subject which we have in hand, viz., the use of the auricles in filling the ventricles, we should expect that the more dense and compact the heart, the thicker its parieties, the stronger and more muscular must be the auricle to force and fill it, and vice versa. Now this is actually so: in some the auricle presents itself as a sanguinolent vesicle, as a thin membrane containing blood, as in fishes, in which the sac that stands in lieu of the auricle, is of such delicacy and ample capacity, that it seems to be suspended or to float above the heart. In those fishes in which the sac is somewhat more fleshy, as in the carp, barbel, tench, and others, it bears a wonderful and strong resemblance to the lungs.

In some men of sturdier frame and stouter make, the right auricle is so strong, and so curiously constructed within, of bands and variously interlacing fibres, that it seems to equal in strength the ventricle of the heart in other subjects; and I must say that I am astonished to find such diversity in this particular in different individuals. It is to be observed, however, that in the fœtus the auricles are out of all proportion large, which is because they are present before the heart makes its appearance or suffices for its office even when it has appeared and they therefore have, as it were, the duty of the whole heart committed to them, as has already been demonstrated. But what I have

^{*} In the book, de Spiritu, and elsewhere.

observed in the formation of the feetus as before remarked (and Aristotle had already confirmed all in studying the incubated egg,) throws the greatest light and likelihood upon the point. Whilst the fœtus is yet in the form of a soft worm, or, as is commonly said, in the milk, there is a mere bloody point or pulsating vesicle, a portion apparently of the umbilical vein, dilated at its commencement or base. Afterwards, when the outline of the fœtus is distincly indicated, and it begins to have greater bodily consistence, the vesicle in question becomes more fleshy and stronger, changes its position, and passes into the auricles, above which the body of the heart begins to sprout, though as yet it apparently performs no office. When the fœtus is further advanced, when the bones can be distinguished from the fleshy parts, and movements take place, then it also has a heart which pulsates, and as I have said, throws blood by either ventricle from the vena cava into the arteries.

Thus Nature, ever perfect and divine, doing nothing in vain, has neither given a heart where it was not required, nor produced it before its office had become necessary; but by the same stages in the development of every animal, passing through the forms of all, as I may say (ovum, worm, feetus), it acquires perfection in each. These points will be found elsewhere confirmed by numerous observations on the formation of the fœtus.

Finally, it is not without good grounds that *Hippocrates*, in his book, De Corde, entitles it a muscle; its action is the same, so is its function, *viz.*, to contract and move something else, in this

case, the charge of blood.

Further, we can infer the action and use of the heart from the arrangement of its fibres and its general structure as in muscles generally. All Anatomists admit with *Galen* that the body of the heart is made up of various courses of fibres running straight, obliquely, and transversely, with reference to one another; but in a heart which has been boiled the arrangement of the fibres is seen to be different. All the fibres in the parietes and septum are circular, as in the sphincters; those, again, which are in the columns extend lengthwise, and are oblique longitudinally; and so it comes to pass, that when all the fibres contract simul-

taneously, the apex of the cone is pulled towards its base by the columns, the walls are drawn circularly together into a globe, the whole heart in short is contracted, and the ventricles narrowed. It is therefore impossible not to perceive that, as the action of the organ is so plainly contraction, its function is to propel the blood into the arteries.

Nor are we the less to agree with Aristotle in regard to the importance of the heart, or to question if it receives sense and movement from the brain, blood from the liver, or whether it be the origin of the veins and of the blood, and such like. They who affirm these propositions, overlook, or do not rightly understand the principal argument, to the effect that the heart is the first part which exists, and that it contains within itself blood, life, sensation, and movement, before either the brain or the liver were created or had appeared distinctly, or, at all events, before they could perform any function. The heart, ready furnished with its proper organs of movement, like a kind of internal creature, existed before the body. The first to be formed, Nature willed that it should afterwards fashion, nourish, preserve, complete the entire animal, as its work and dwelling-place: and as the prince in a kingdom, in whose hands lie the chief and highest authority, rules over all, the heart is the source and foundation from which all strength is derived, on which all strength depends in the animal body.

And many things having reference to the arteries further illustrate and confirm this truth. Why does not the pulmonary vein pulsate, seeing that it is numbered among the arteries? Or wherefore is there a pulse in the pulmonary artery? Because the pulse of the arteries is derived from the impulse of the blood. Why does an artery differ so much from a vein in the thickness and strength of its coats? Because it sustains the shock of the impelling heart and streaming blood. Hence, as perfect Nature does nothing in vain, and suffices under all circumstances, we find that the nearer the arteries are to the heart, the more do they differ from the veins in structure; here they are both stronger and more ligamentous, whilst in extreme parts of the body, such as the feet and hands, the brain, the mesentery, and the testicles,

the two orders of vessels are so much alike that it is impossible to distinguish between them with the eye. Now this is for the following very sufficient reasons: for the more remote the vessels are from the heart, with so much the less force are they distended by the stroke of the heart, which is broken by the great distance at which it is given. Add to this, that the impulse of the heart exerted upon the mass of blood, which must needs fill the trunks and branches of the arteries, is diverted, divided, as it were, and diminished at every subdivision, so that the ultimate capillary divisions of the arteries look like veins, and this not merely in constitution but in function, for they have either no perceptible pulse, or they rarely exhibit one, and never except where the heart beats more violently than usual, or at a part where the minute vessel is more dilated or open than elsewhere. Hence it happens that at times we are aware of a pulse in the teeth, in inflammatory tumours, and in the fingers; at another time we feel nothing of the sort. By this single symptom I have ascertained for certain that young persons, whose pulses are naturally rapid, were labouring under fever; and in like manner, on compressing the fingers in youthful and delicate subjects during a febrile paroxysm, I have readily perceived the pulse there. On the other hand, when the heart pulsates more languidly, it is often impossible to feel the pulse not merely in the fingers, but the wrist, and even at the temple, as in persons afflicted with lipothymiæ asphyxia, or hysterical symptoms, and in the debilitated and moribund.

And here surgeons are to be advised that, when the blood escapes with force in the amputation of limbs, in the removal of tumours, and in wounds, it constantly comes from an artery; not always indeed per saltum, because the smaller arteries do not pulsate, especially if a tourniquet has been applied.

For the same reason the pulmonary artery not only has the structure of an artery, but it does not differ so widely from the veins in the thickness of its walls as does the aorta. The aorta sustains a more powerful shock from the left than the pulmonary artery does from the right ventricle, and the walls of this last vessel are thinner and softer than those of the aorta in the same

proportion as the walls of the right ventricle of the heart are weaker and thinner than those of the left ventricle. In like manner, the lungs are softer and laxer in structure than the flesh and other constituents of the body, and in a similar way the walls of the branches of the pulmonary artery differ from those of the vessels derived from the aorta. And the same proportion in these particulars is universally preserved. The more muscular and powerful men are, the firmer their flesh; the stronger, thicker, denser, and more fibrous their hearts, the thicker, closer, and stronger are the auricles and arteries. Again, in those animals the ventricles of whose hearts are smooth on their inner surface, without villi or valves, and the walls of which are thin, as in fishes, serpents, birds, and very many genera of animals, the arteries differ little or nothing in the thickness of their coats from the veins.

Further, the reason why the lungs have such ample vessels, both arteries and veins, (for the capacity of the pulmonary veins exceeds that of both the crural and jugular vessels,) and why they contain so large a quantity of blood, as by experience and ocular inspection we know they do, admonished of the fact indeed by Aristotle, and not led into error by the appearances found in animals which have been bled to death,—is, because the blood has its fountain, and storehouse, and the workshop of its last perfection in the heart and lungs. Why, in the same way we find in the course of our anatomical dissections the pulmonary vein and left ventricle so full of blood, of the same black colour and clotted character as that with which the right ventricle and pulmonary artery are filled, is because the blood is incessantly passing from one side of the heart to the other through the lungs. Wherefore, in fine, the pulmonary artery has the structure of an artery, and the pulmonary veins have the structure of veins. In function and constitution, and everything else, the first is an artery, the others are veins, contrary to what is commonly believed; and the reason why the pulmonary artery has so large an orifice, is because it transports much more blood than is requisite for the nutrition of the lungs.

All these appearances, and many others, to be noted in the

of the Heart and Blood. 91

course of dissection, if rightly weighed, seem clearly to illustrate and fully to confirm the truth contended for throughout these pages, and at the same time to oppose the vulgar opinion; for it would be very difficult to explain in any other way to what purpose all is constructed and arranged as we have seen it to be.

FINIS.





