De succo pancreatico: or a physical and anatomical treatise of the nature and office of the pancreatick juice shewing its generation in the body, what diseases arise by its vitiation : from whence in particular, by plain and familiar examples, is accurately demonstrated, the causes and cures of agues, or intermitting feavers, hitherto so difficult and uncertain, with sundry other things of worthy note / written by D. Reg. de Graaf ... ; and translated by Christopher Pack.

Contributors

Graaf, Reinier de, 1641-1673 Packe, Christopher, 1686-1749

Publication/Creation

London : Printed for N. Brook at the Angel in Cornhil near the Royal Exchange, 1676.

Persistent URL

https://wellcomecollection.org/works/b3uspfns

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France and Dawsers, made You th To the most ILLUSTRIOUS D. 70HN CAPELLANUS, Councellour to the most Christian Honold InsupporKING.

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The Epifile medicatory.

r me with your Epigies: T Sir,

His Treatife, which five Years fince, I willingly Dedicated to You in the French Idiome, is now again presented to Your felf, replenished with many Observations' in the Latine Tongue: seeing that by the great esteem of Your Name, our French Edition was not only Candidly accepted in France; but also in other Forreign Nations among Learned Men: The exceeding happy fuccels of which, had wrought in me an Admiration, had not the fame of Your Transcendant Learing made it Immortal, by your most Learned

The Epistle Dedicatory.

Learned Writings, known, and througly confidered by me. You being fo wl versed in all kind of Studies, that te most Illustrious Ludevicus XIV, Kingf France and Navarre, made You the Acanas, or Cherister of most Learned mill Since it is fo, I may remember the fimer Edition, and so much the rather, siing that the Heer Duyst van Voorbout, a Mi Man of an excellent Genions, made e as certain of Your Peculiar Favours wards me, as Your own frequent Hone Hone ring me with your Epiftles: Wheref with all Humility I crave, that even south You protected the former Edition, uneman the Shield of Your Authority, fo Yn would vouchsafe also to protect This. The doing of which, will oblige him the highest Nature, who is, and will be during his Life, the Adorer of Your It A fplendent Name. 6 littl alter Tanon Office

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ing THE K M age as Paris. and that the me le to , fe underfredd not the French Longue N the Year 1663, in the University of Ley-10115 den, I hearing the most Famous, and Inde n defatigable Man in Studies, Francis de le Boe-Sylvius, daily teaching concerning Iono the Pancreatick Juyce, to be one of the chiefest ereto Foundations of Physick, I endeavoured to find ven out that, bitherto undiscovered Juyce; the which und when I had done, and indeed after that manner y which he had first described to us; he having unsterstanding thereof, with all Diligence did inite me to Print those things, which I had obserhim ved worthy of Notice, concerning this Subject, will brough diverse Dissections of various Animals : our K And I, willing to gratific his Request, published e little Treatife, concerning the Nature, and Office of the Pancreatick Juyce; which, although n an unpolished manner, nevertheless, it so took with the Curious Indagators of Nature, that in s short time, sufficient Examples of that Nature, vere desired of me: For which cause, in the Year 666, I published, at paris, this little Treatife, in be French Tongue; which, three or four Months together

The Preface.

operhans, I prefented to the Famons In. Bour-

lowe

together, I presented to the Famous Dr. Bour. May b delot, to be publickly examined; to who fe Houfe and the the most Curious Wits of the University do fre- unu quently refort. And I, feeing that this fecond the Sen Edition wonderfully took with the most Learned in a Physitians of all France, who have their Col. Printe ledge at Paris, and returning to my own Count come, try, I found that there were remaining no Cop. Hippo pies of my First Edition, being instigated by th and the Printer, and my Friends, ; for their Jakes whi Witt 10 understood not the French Targue, have again Relly, A turned the same little Treatife into Latine, and ing for that not barely, but in several places have inser TRUNK ted new Observations, and resolves to severa pocrate Objections, put to me against this Treatife, both nig m in France, and other Countries, that my Opini Made on might not feem, in any Respect, to be faulty fin D So that, the Treatife, which I now publish, ma formetin bear the name of a new one; which I hope, wi Hippor not be unacceptable to the Reader. But feein which ma no writing (as Plato faith) can be fo exact, that the and st may avoid the Censures of Criticks, without 12 1171 doubt, there will be Carpers, who are better af terting fetted with Brawlings, and Drinkings, than th What h Diffections of Bodies, which will laugh at me that's p for the Spending so much time in the discovery o Alsiged this Juyce : But Hippocrates, in an Epistle : Manals Damagetus, bath taught me in an History o min Democritus, that those Gibeings ought not t Harch be regarded, &c. So much of which History En as most nearly appertaines to us, I will briefly re Main late : Democritus, inferiour to none of th fairb } Abderitans, when, to find out the nature of th God 14 Bile

Bour-Bile, had betaken himfelf, apart from the City, Houfe and there alone had diffected many Animals; an frebe was generally reputed to be mad; wherefore econd. the Senate, and People of the Abderitans being earned fad, and troubled, did very much importune the Col- Prince of Phylitians, that he would vouchfafe to Count come, and cure the madness of Democrituse " Cop. Hippocrates, by the Merits of Democritus, by the and the Intreaties of the Abderitans, taking Ship "s whe went to Abderis, where he found all the Citiagain zens, and Inhabitants gathered together, wait-G and ing for him without the Gates; part of whom infer running before, and part following, led Hipseveral pocrates to a bigh Hill without the City, (oryle, both ing out fave, help, heal,) that he might fee the v Opini Madness of Democritus : From whence they fantry fan Democricus fometimes diffecting Animals, 10, 7794 fometimes museing, and fometimes writing, pe, 171 Hippocrates, going all alone to Democritus, t feren and making an exact cryal of him, although then he under food he was not mad, asked him what id, the 即打法的 be wrote there? Democritus answered concerning Madnefs; And being further asked, etter at What he wrote of Madness ? Said, What elfe, than th than what it is, and how generated, and how at m allayed in the Bodies of Men? For, these Aovery a nimals, which you fee here, that I open for this mitte 1 purpose, is not because I have the Works of God, but tuton I fearch out the Nature and Seat of the Bile: t mat For, you know, this is the cause of Mens Hilm Madness, & c. Which being understood, Tiety N faith Hippocrates, Democritus in truth, I call ie of th wift God to witnefs, you speak truly, and wifely: Bil under-And A 4

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And he, returning to the Abderitans, who waited for him at some distance, commended Democritus, and accused themselves of Madness. I wish Hippocrates, the great Prince of Physitians, might rife from the Dead, he would not blame those less, which deride me for my more diligent Jearch of the Pancreatick Juyce, than them which judged Democritus to be mad, for his exquisite enquiry into the Bile : Seeing that he thought them to be taught of God, which did not only study about Heat, Cold, Dryness, and Moisture, but about their Causes : For, it is not Heat (faith he) Lib. De Vet. Med. Text XXVI. XII. which hath great force, but Sharpnefs, and Fluidity, and other things by me related. And he faith before Text XXIV. XX. Becaufe there is in Man both bitter, falt, fweet, acid, fharp, and fluid, and infinite others, having all manner of Faculties, both of Plenty, and Strength. From whence he commonly calls those Faculties, and Powers he affirms Salt, Bitterness, and Acidity, with other things of the like Acrimony, to be commonly the causes of all Distempers, as appears Lib. cap. Text XXV. From which it is as evident, as the Sun at Noon-day, that Hippocrates, if he were alive, would judge our Diffections, and Searchings, about Salts, Acids, and other Faculties, fometimes abounding in the l'ancreatick Juyce, to be highly necessary. In regard Hippocrates, and other of the Antients, who were famous in their time, were altogether ignorant of the Pancreatick Juyce; neither did they under-

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understand the whole depth of Nature; It is not to be imputed to them as a Fault. But on the contrary, those famous, and chiefest Guides of Wisdome, and Inciters of Wits, are to be commended; because they broke the Ice for as; and (as it is faid) those things which we read, were rightly invented, and observed by them, are to be candidly embraced; and those things, which we really know to be false, and erronious, I judge they ought to be corrected with such Modesty, as we desire those things, which we now write, should be corrected with. If we confider a Thousand lears yet to come, something may be found out, which will correct, and amend our Writings, by the unwearyed Searchers of Nature; for Arts admit of a daily Improvement, es (pecially in this age of ours, in which the Toke of Authority being shock off, we may bring to the Test those things which our Reason and Sense doth afford us; for, the Enquirers into things Natural ought not to distrust themselves, or fo doubifully to follow the steps of their Ancestors, as at any time, when they thall discover Novelties, be afraid to publif them, months i and the store

Non omnia grandior ætas Nos æque Scimus habet, feris Venit

Antient times not all things knew : For, Fractifs Jprang from Tears more new. And as much as pertains to this Treatife,

of

of ours, which bath been fo illustrated with daily Experience, new Observations, and Reasons, that they who first made a Question of the Truth of our Hypothesis, would be on our side; or at least confess, till now, never any Systeme was found out, in which fewer, or lesser difficulties are, than this of ours, if they will but examine our Dictates without Prejudice, and Envy. First of all, Let the Reader be perswaded in himfelf, that our Pancreatick Juyce is no Fictions, but a real Humour of our Bodies; and such a one indeed as after its own separation from the Blood, and Propulsion, to the Intestines, is in a short time after, again permixed with the Blood, Seeing that all Liquid things, be-* The Origin. ing carryed by the paffage of is Thalamus. the Guts, do eafily afcend (by the Vena Lactea) the first *Trea-

Tury of the Living, and the last of the Dead. Which being granted, he may further confider it was not (by the Almighty God) ordained in vain, but for a common use to the Body; and fo all men will be eafily perfinaded, that as often as the Pancreatick Juyce is rightly constituted, its use doth naturally happen: And likewise when it happens preternaturally, then it is vitions, and preternatural: Sceing it is fo, and my whole Treatife confifts in the preferving a good Order of the Pancreatick Juyce, and amending it when vitiated, and helping Diftempers from thence arising, we hope it will be very acceptable, and profitable to Bractitioners : For, let this be its whole designe, to give a belping hand

hand to all who profess Physick, that they may sooner, safer, and more delightfully help the Calamities, and miseries of the Sick: And if I unhappily miss my aim, you may commend my Designe, and modestly correct those things in which the weakness of my Genions doth mistake: And if any one please to inform me better, I will allow him to convince me of my Errour, and not to accuse me of Obstinacy, seeing that I am not moved by Ambition, but only desirous of finding oue Truth, offer up these my Studies unto you.

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The Preface. band to all who prefeje Phylick, chat they may fooners fifters, and more delivibifully belg the Ca-Lampsens and missies of the Sicks Land of I undraggily mile my with you may conteniend my Defigne, and modefily correct those things in which the weakgels of my Genicus deep mistake : And if any othe please to inform me betters. I will allow tien to converce me of my Terreners, and nee-to accustence of Obstanacy, forme that I among moved by Ambisson, but only delirous of finding one Truch, offer up thefe my Sciences unso you. and the state of the starting and there will be an intermediate of the the state of the a the figure and the second of the second at more think of the and the second s the the company of the set of the set of the set of the set OT internet the state of the state the Product of the work of a stranger in the Arth 24 and the stand growing and and a support of the stand and the my a mellonia sin me to berg and the start of the start of the and all the second of the second s

The Epifile Dedicatory.

To the Right WORSHIPFUL Sr. CHRISTOPHER PACK, Kt. The Translator Dedicates these His

The Translator Dedicates these His ENDEAVOURS.

Prefuenption, which I hope Your Candour

will pais by, and Candid [ric brunond mic

Ojuson in genium non statimemerget, nisi Materia, Fautor, oc- Plin. casio commendatorq; contingat, Epist. (saith the Learned Pliny) 2.lib.6the Work and Ingenuity of every Person doth not constantly prosper well, unless the

fon doth not constantly prosper well, unless the matter or occasion be remarkable, or fome worthy Patron happen to favour it.

As for the Matter, it hath already commended it felf to the World, and crowned the Learned Author thereof (throughout the European Division) with an honourable Acceptation, and Estimation, both in respect of the Invention, and Doctrinal Performances.

But in regard that I have affayed to make it more Univerfally Intelligible, and Beneficial to English men, by putting it into our own Native Idiome, I conceive I ought to prefent my Undertaking to the Patronage of some worthy Person; under the Protection of whose Name, it

The Epifile Dedicatory.

it may have the freer passage through the World. To which end I have thought no Person fitter than your worthy felf, both in respect of Your profound Judgment, and Fa-" vour to all things that may advance a Publick Good. Neither could I do lefs, if the Bonds of Gratitude be any Obligations to the minds of men, feeing (that next to my Parents) [fland more highly engaged to Your Worship, than to any other Perfon living; which hath been a great Motive and Inducement to this Prefumption, which I hope Your Candour will pass by, and Candidly accept this mite. from him who at the present, is not capable of a better Retaliation of Your many Favours, than the humble offer of this Translation : The which, having been brought forth in Your Name, I knew not how it might better live than in Your Family; the kind aspect of which, will not be only Amicable to it, but alfo Honourable to him that is,

er, it hath already commended

d Author thereof (throughout the Earste-

An Honourer of Your Self,

ion .verseere und in and in progeny. Bui en geste that have affiyed to make

Chriftopher Pack.

Indertaking to the Patronage of fome worthy Perfons under the Protection of whofe Name,

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The Translator to the Readers

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Having often viewed this Treatife of the most ingenious D. Regnerus de Graaf, and many times also heard it wished for in English, at length Resolved to Translate it for their Sakes to whom the Original was not Communicable, in Regard of their Nescience of the Language, though otherwise competently ingenious and intelligent. The which I am well satiffied will prove servicable (and I hope also acceptable to them) in three Respects.

First, that it will be of great Utillity, for the more compleat understanding the Works of the Learned Franciscus Sylvius de le Boe thae late Renowned Professor of Physick in the University of Leyden, the first part of whose Praxis is already in English; for in regard that he urgeth the Pancreatick Juice to be an Agent of Fermentation and Concostion of the Chyle, and

The Translator to the Reader.

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so confequently a constitutive part of the Blood, and Authour of many grievous Diseases, and Enormities of the Body. It necessarily follows I. That the certainty of this Juyce ought to be known; that is, that it be a real Juyce, or Humour in all Mens Bodies, and not a thing only immaginary or uncertain, which this Author bath evidently demonstrated. 2. The way and manner of collecting it, by sensible Experiment (the surest of Guides) to convince those who oppugne, and resolve the Doubting, which he hath largely shewn. 3. Because the Anatomical Disquisition of the Pancreas, and its Juyce, is omitted by Sylvius, in the first part of bis Praxis, as not pertinent to his present Scope, which omission this Book Supplies, and to which the faid Sylvius, in a manner, refers his Readers : So that he which deliberately reads this Book, will be thereby highly inducted to the Understanding of the Ductrines and Notions of the most Learned Sylvius, concerning the Pancreatick Juyce, throughout his whole Writings, as they relate to diverse Diseases, and Affections of the Body of Man.

The fecond Commodity I shall propound is, That this Book doth most Indubitably contain the certain Causes of all Agues, or Intermitting Feavers, with their true and effectual Rule: of Curation. It is a wonder to see the many Books which have been written concerning Agues, and Feavers, (perhaps as many as there are Old Wamens Medicines for the cure thereof) and the great Diversity of Opinions concerning their Causes,

The Translator to the Reader.

Causes and differences; so that, for a man exercised with a tedious Ague, to call a Councel of Physitians to his Assistance, usually received no more Relief, than a Criminal Person doth by the Verdict of a jury, which delivershim from Prison, either to Death, or Banishment. Which hath formerly enrolled this Discase in the Catalogue of those which were wont to be sermed Opprobrium Medicorum, the Reproach of Physitians.

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Neither, in my Judgment, is it greatly to be wondered at, that Physitians were wont to have no better success in the Cure of this Disease, Seeing they were involved in somany Uncertainties about the Seat, and Caufe thereof; Some affigning the Seat to be in the Blood in general, others in some perticular. Parts of the Veffels, where the Blood happened to be stagnant; others in the Meseraick Veines; others in the Guts, and perticularly in the Colon, and several other Conceits, as if they went about to gain the Knowledge of the true Seat, Arithmetically, by the rule of false Position. Then again, as to the Causes, and Reasons of Differences, whilft they ascribed them to the Four Humours, viz. Blood, Choler, Phlegme, and Melancholy, and their different Degrees of Mistion, and Putre-Faction, they ran upon Juch Rocks as con-Stantly Ship-wracked the Barks of their Opinions: For, still, as they endeavoured to folve one difficulty that would arife, they canled the Rife of another. But this Author's Hy-(a) pothefis,

The Tranflator to the Reader.

pethesis, being so free from all Intricacies, and Difficulties, renders it agreeable to Physitians to his supplicance, simally reduced

I have yet further to fay in the behalf of its Certainty, that is the Consequence of Curation; which, although every fingle Cure of a Difease doth not indeed declare the Administrator of the Medicine, to have a certain Intelligence of the Caufe of the Discase; yet, when a Distemper shall be certainly cured, at divers times, . in different Perfons, and with different Medicaments; alwayes from the Notions; Doctrines, and Confiderations of the fame Caufe, that furcly is a certain Argument that the Caufe is known. And this I my felf have oft - times done even to Admiration, by removing Aque-Fits in a few dayes space, and never yet failing of the Cure of any kind of Ague, whether Quotidian, Tertian, or Quartan, with their Compounds; and am yet (by God's bleffing) ready, at any time, to undertake the cure of the worst Ague-Fits that are; which Aquifition, I acknowledge, I owe to this Author: I am able also, to perform the same in those deplorable Fits, commonly called, The Fits of the Mother.

I have instanced this not out of boasting, but to Thew the certainty, and excellency of the Doctrine of the Pancreatick Juyce, and to excite the Reader to a ferious Contemplation, and Observation consthereof. That month and so and lad the Wife of another. Sur this Anthon's Hy-

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There is yet a Third Utillity of this Book, which is, That it refutes feveral Errours in Thyfick, and Anatomy; many of which, in times paft, have been received for certain Truths, and some of them perhaps yet remaining; the Principle whereof relate to the Pancreas, or Sweet-Bread; and to the Nervous Juyce; concerning which, I shall say no more, but commit you to the things themselves, as they shall occur by reading.

I have nothing more to fay, but to beg the Readers kind Acceptance; and withall to mind him of the Difficulty of things of this Nature, (especially when an Author writes in such a style as de Graaf hath done) that if he meet with any Errours committed by me, I hope he will the more easily pass them by, as not being Intentional, and I presume not Essentiall.

If I find this be kindly accepted, it will encourage me to serve my Country with some-what of my own, more at large.

I do expect to be censured, and snarbed at by Some (for as Erasmus saith, Nihil morosius Hominum Judiciis) there is nothing more peevis than Mens Judgments, I shall easily difpense with it, being of a peacable Spirit: And as I have professed to do this for a Publick. Good, so I also declare, that I have been void

The Translator to the Reader.

of Prejudice therein, to all Mens Perfons, and Interests; being only desirous of the Propogagation of all Laudable Science, whilest I am

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From my House, at the Signe of the Globe, and Chymical-Furnaces, in the Postern, near Moor - Gate, Feb. 2d. 167 :-

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Chap. VI. What N A MAND

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CHAPTERS.

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Hap. I. An exact Description of the Pancreas, or Sweet-Bread; before which, some things are put concerning the necessity of Anatomy, and its Increase.

Chap. II. The Opinions of divers Authors concerning the Use of the Pancreas, Examined.

Chap. III. How, or in what manner the Pancreatick Juyce is found.

Chap. IV. The Qualities of the Pancreatick Juyce are described, in a plain division of the Glandules of the whole Body, is shewed, that the Pancreatick Juyce is not Excrementions; in like manner, how it is generated.

Chap.

An Index of the Chapters.

Chap. V. The Liquor of the Glandules is Demonstrated to be necessary, and that the Pancreatick Juyce doth ferment with the Bile.

Chap. VI. What that Fermentation is in the Sound, and in the Sick, and what benefit accrews to the Body thereby.

Chap. VII. The Diseases by which the substance of the Pancreas, and its Juyce may be molested.

Chap. VIII. The Functions which are vitiated by the Pancreas, or its ill difposed Juyce.

Chap. IX. The Difeases arising from the Vitiation of the Pancreatick Juyce.

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Chap. X. How the vitiated Pancreatick Juyce may be corrected. Chap. XI. A Discourse of Intermitting

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A Phyfical and Anatomical Treatife of the Nature and Office of the Pancreatick And anough those who have S. Soyu cives up to this Werk

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Regnerus de Graaf, concerning the Pancreatick Juyce.

CHAP. I.

A Description of the Pancreas, before which Same things are put concerning the necesfity of Anatomy, and its Increase. Iduq



T was never made a Oueftion. (unless perhaps by fuch through whole ignorance True Phyfick is difgraced; or that cannot diftinguish the true Science; of Phylick from the Emperical curing of Difeafes (that Anatomy is very useful and necessary, as well for all Phy-

Reg. de Graaf. Chap.1.

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Phyfitians as Chyrurgians; and that real Phyfick without it's Knowledge cannot fland, or be in force; which is wont to be called *Dogmatical* and *Rational*.

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Seeing it is fo, their Ingenuity and Study deferves Praife, who endeavour to arrive to a greater degree of Perfection in the Knowledge of Anatomy, by making a narrow fearch into the Secrets of Nature, and communicating those things which they have found out to others.

And amongst those who have given themselves up to this Work ; neither frighted with it's difficulties, have had laudible fuccefs therein: Gaspar Aselius the Anatomist, comes not far behind, who, when he had met with the Venæ Lastea, in the Year 1622. in a Dog which he undertook to open alive, he wholly gave himfelf to the further Discovery thereof; fo that no Week paffed without one or other Diffection; not only of Dogs, but other living Creatures alfo, as Cats, Lambs, Hogs, Cows, and alfo Horfes, as you may fee in that Book of his published after his Death. But dying young, he could not make a further progress in many other things, tending to this bufinefs exactly to explain them, and communicate them to the Learned World : Concerning their fite and office, many Controversies, and Disputes have arifen amongst Anatomists; for they who immagined that all the Chyle afcended by the Meferaick Veins (in order to it's Sanguification by the Liver) did stiffly affirm, that these Milky Veffels

Chap. r. of the Pancreatick Juyce. 3. Vessels went to the Liver ; but others describ-

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ed their courfe another way. And this matter remained in Doubt until the Year 1651. that the Ductus Thoracicus was found out by that most ingenious Anatomist,

John Pequet, a French-Man, to which it is evident to all men, the Veffels difcovered by Afellius do tend, and there lay down the humour, or matter by them contained.

And that we may not only fpeak of trifles, we cannot pals by with filence the famous Invention of the Bloods circulation by the incomparable William Harvey, chief Phyfitian to the King of England, discovered in the Year 1628. which although at the first found many Oppofers, (to whom it feemed ftrange, that they being old, fhould lay afide their old Doctrines, and be taught anew what younger men did moft certainly affirm) neverthelefs, this Pillar of Truth remained unfhaken against the most furious Affaults, and that fo ftedfaftly, that not long after many Learned men were found, who confidering the folid fayings of the Ancients, after this new Invention was found out, that it might be explained after a far better, and eafier. manner; plainly made it appear by the wrightings of Hyppocrates, that he understood this circular Motion of the Blood, to whom they judge there were nothing in the Art of Phylick lay hid.yd ol A Bookfor publicle good

Yea, the matter is come fo far, that you fhall fearcely find any Physician of note, who doubts of the Bloods Circulation. So it re-B 2 quires
Reg. de Graaf. Chap'

quires some time to disperse the mists of mens contradicting any good, and new Inventions.

Many famous men both in Judgment and Practife, were stired up by the Examples of worthy and excellent Anatomists, by whose Diligence about the fame time, viz. 1650. and 51. in divers Countries it was discovered by Olaus Rudbechius, a Swede, and Thomas Bartholinus, a Dane, both famous in Anatomy; that the Lymphatick, Vessels were distributed through the whole Body.

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Also the Ductus's were observed in, or about the Year 1655. (by Thomas Wharton an English man) tending from the lower Maxillary Glandule by a straight passage to the Nipples, which are found also at the stephene the Nipples, which are found also at the stephene to the Tongue, near the Teeth: Through which seeing the Salival Humidity continually floweth to the Mouth for the moistning thereof, they are called Salivales, and also Inferiores: To distinguish them from the supper Maxillary Glandules, by a direct passage about the Cheek-Muscle to the former part of the Mouth by the region of the upper Eye-teeth, lay down their Spittle.

Which Invention we owe to Nicholas Stenonis a Dane, who difcovered them in the Year 1661. in his little Book for publick good. Alfo by his Industry were found out many other Veffels paffing into the Nostrils and Mouth. We following his Example, fome years fince have observed. Chap I. of the Pancreatick fuyce.

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ved, that the Glaudulous part of the Jaw being preft, a thick and vifcous Humour came forth by the general opening of the Pores; from which time we thought that that vifcous Matter which appears by Spitting, or other compreffion of the Jaws, did in an efpecial manner proceed from those Ducks

Jo. George Wirsungus of Bavaria, is not filently to be paffed by (who can call to mind all Inventions) who was very excellent in the Study of Anatomy; in the Year 1612. at Padua, first found out the Ductus Pancreaticus, which for the general good of Phylicians, he caufed to be Engraven in Copper, from whom we might have expected more, had he not been wickedly Pistol'd by envious perfons in his own Seeing therefore this famous man Houfe. could not fo fucceffively find out the Use of this Duct by his own Study, others, that they might be ferviceable to the Phyfical Republick, perfifted in the fame Labour, and with fo much the more Earnestness, in regard daily, there were more tharp Difputes concerning it's true Office, and that especially in the University of Leyden in Holland; the molt famous and indefatigable Franciscus de le Boe Sylvins leading the way; who when he had understood the various Experiments which we had fuccefsfully made, by the diffecting of divers Kinds of Animals, yery often, as well in private as in publick, advifed us, that we would commit to Writing these things which we had observed worthy of Note concerning this matter.

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Reg. de Graaf. Chap.1.

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We distrusting our own Industry, (and confidering that there are found fome (gluttons of Books, as they may be termed) who being stimulated with the defire of Vain Glory, spare not to affault all with their fcribling Pen, and fcurrilous Language;) were almost afraid to enter upon this work.

. Yet confidering that for the publick good, any thing was to be born with a Couragious mind; we at last put a helping hand to this Labour, and withal, have polifht our Endeavours, which fo took with this worthy man, that he more urged their publication than before; as certain that we fhould have the favour of all Learned Men, for doing a thing of fo great moment to the Publick Good : and often faid, That we fhould not fear to publish these things which are clearly demonftrated to our Eves.

We being perfwaded by the Council of him, and other learned men, thought it worthy our Labour, the description of the Part being prefixt; afterwards the Judgments, and Opinions of others being explained, concerning this Juice, as we find it in every refpect, to make it plain to all, and after to find out its true Life ubralius

The lower part of the Belly being opened, & the Intestines, with the Venticle removed, the Pancreas or Sweet-bread prefently appears; concerning which, as we shall find occasion to speak more, in the following pages, we will fpend a little time in the exact Delineation thereof The Word Pancreas is Compounded of Hav

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Chap. 1. Of the Pancreatick fuice. 37

and Kees, as if they would fay that this vifcous Part were all Flesh, which Apellation, notwithftanding is no way fit ; but may be used as Mony, to pais from one to another Afellius and fome others of his Followers, particularly noting the middle-most glandule of the Mefentery, gave the first Occasion of understanding all its Parts, by one and the fame name.

The Substance of the Pancreas (or Sweet-Bread, if you except its Membranes and Veffels), is wholly Glandulous; made up of many fmall Glandules; all which have fo great a hardnefs, and Strength, that being feparated from .each other do ftill retain their proper form; and being put together, by reason of their loofe joyning, make a foft Body: fo that, not without Reafon, they have called the Pancreas a loofe and foft Glandule. Moreover, each Glandules, conflituting the Pancreas, have their propper Membranes ; and all being joyned together, are encompaffed about with a Coat of fufficient Strength arifing from the Peritonæum; by the benefit of which, they are ftrongly kept, with their little Veffels, in their own place.

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Its Scituation, in a man, is under the hindmost part, of the Ventricle, about the uppermost Vertebra of the Loynes, where it is firmly connected to the Peritonzum. And it is extended from the Cavity of the Liver, viz. from the Entrance of the Venaporta, to the Region of the Spleen; by which means it is Tranfverfly Scituated, and not exactly in the middle of theBody; feing that the greatest part theres

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8 Reg. de Graaf. Chap. 1.

thereof, is placed in the left Hypocondrium. If you confider its *Colour*, it is pale, being altogether Glandulous; for the Blood gives little or no Colour to the Pancreas.

Its Figure is oblong, and broader, and thicker, towards the Inteftinum Duodenum, and towards the Spleen narrower and thinner; neverthelefs it is differently conftituted in diverfe Animals; for in Dogs, Cats, Apes, Ottars, and others of the like Nature, it is Bipartite: So that one part afcendeth towards the Stomach, and the other defcendeth by the Membrane of the Mefenterium, (according to the paffage of the Inteftine) to the which, it is on every fide firmly knit.

In Fishes and Fowls, for the most part it is long and fingle.

The Magnitude of the Pancreas in Healthful bodies is finall, and compared with the other Bowels, comes fhort of most, yet in men of full growth, confidered with the other Glandules it exceeds them all.

It's Longitude is ufually eight or ten Fingers breadth, which it feldom exceeds in men of perfect health. It's Latitude is ordinarily two Fingers broad, or two and a half. It's Thicknefs, for as much as we could obferve in dead Bodies by us Diffected, is a Fingers breadth. Finally, the weight is various, according to the diverfe Magnitude of the Animal in which it exifts: We have with the moft curious VV barton, often obferved it in Men to be four or five Ounces; and in Horfes about eleven. The Veffels of the PanChap. 1. of the Pancreatick Juyce. 9

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Pancreas, by the most accurate Searchers of Nature, are referred only to four Kinds, viz. Arteries, Veins, Nerves, and it's own proper Ductus. The Arteries borrow their Original from the Cæliaca, the Veins from the Ramus Splenicus; the Nerves from the fixth pair of Nerves, and the Ductus Pancreaticus feems to be derived from the Parenchyma of the Pancreas. For as much as each Glandules constituting the Pancreas, fend forth finall Veffels, which meeting in the middle thereof, make up this large Ductus.

This Veffel which hath been before exposed to curious Eyes, in all appearance is Membranous; and although it be fmall, neverthelefs it is fufficiently ftrong. It's bignefs near the Inteftinum Duodenum, is about the quantity of a fmall fized Quill, called a Pinion; but in it's progrefs towards the greater Lateral branches, and alfo to the leffer, running to all the Glandules of the Pancreas, it is divided, and gradually leffened; wherefore by how much the more it approacheth the Spleen, by fo much it is the lefs, and fends forth fmaller branches

This Ductus, or paffage for the most part, is wont in men to shew it's greatest branch in the lower part thereof, next to the Intestinum Duodenum, which hath more little branches than any other proceeding from the great Ductus, as appears by the following Table.

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Reg. de Graaf. Chap. I.

The Explication of the first Table.

AAA. The Ductus, or Trunck, of the new Veffel ftretched forth according to the Longitude of the Pancreas

BBB. The lateral Ducts, or fmall branches, arifing on each fide from the great Trunk, and differfed into the fub tance of the Pancreas.

C. The Conjunction of the new Veffel with the Ductus Biliarius, or Choler-paffage.

DD. The Cholar-paffage freed from the Pancreas, by which it is hid.

E. The Common Ductus of the Pancreas and Cholar-paffage, ending in the Intestinum Duodenum, about four Fingers breadth under the Pylorus.

FFF. The inner part of the Pancreas, admitting the Lateral branches.

G. Part of the Pancreas separated from the Ductus Biliarius, which it did cover.

HH. The inferiour part of the Ventricle drawn upwards.

J. The Pylorus.

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K. The first of the finall Gutts, which is called the Duodenum.

L. Part of the Duodenum lying under the Mefenterium.

MM. Part of the fame Duodenum rifing again in the left Hypocondrium.

NN. The Mefenterium freed from the Gutts. 0, The





Chap.1. of the Pancreatick Juyce.

- O. The Meferaick Vein. ober and and fin
 - P. The meferaick Arterie, de bas oscillo
 - 2. The Ductus Cyflicus.
 - R. The Ductus Hepaticus.
 - S. The Inteffinum Duodenum opened.

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We think it to be worth our while to examine that in many and different Animals, which belongs to the Infertion of the Ductus Pancreaticus; feeing that Nature oftentimes in one is more deprefied and obfcure, in another, more clearly manifelted; fo that none can truly determine concerning the Ufe, and Office of any part, which hath not diligently examined the Fabrick, and Scituation. the Veffels annexed, and other accidents in divers Animals.

For which Caufe, we will briefly infert below the Differences, which we have observed in several kinds of living Creatures; as well that which belongs to the Ductus, as that which pertains to it's Infertion, that all may be able the better to judge of it's ufe. There are fome Animals which have only one fingle Pancreatick Duct. Others there are which have it double, and laftly, fome have three, when the Ductus is fingle; fometimes it enters with the Ductus Biliarius into the Inteffinum Duodenum, and fometimes a part. When the Ductus is duplicate, fometimes one, fometimes both meet together with the Ductus Biliarius in the Inter fine. But when the Ductus is threefold, fometimes one only, fometimes two, and fometimes all

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all three enter into the Intestine by the same paffage, and also therein lay down a contained Humour. And if you confider the place of Infertion, it very much differs in divers living Creatures; for some are found in which the Ducts do disburden themselves into the Intestines, and also others in which they are discharged into the Ventricle.

The fingle Ductus for the molt part is found in Man, Calves, Hogs, Harcs, Conies, Cats, Dogs, Pikes, Carps, Eells, Barbils, &c. as we have formerly afferted ; for in Men and Dogs we find it fometimes double, yet fo as the fecond is lefs than the former, viz. then that which paffeth into the Duødenum with the Ductus Biliarius.

As often as thefe two Ducts happen in the Animals but now cited, for the most part they are conjoyned in the Pancreas; fo that the one being blown up, the other will swell; yet we find them fo constituted in Man, that they are not joyned together, although both be extended to the extremity of the Pancreas almost in the same Longitude and Magnitude. A twofold Ductus is commonly found in Pheasants, Peacocks, Geese, Ducks, and other Animals, especially of the number of Fowls.

The threefold Ductus, for the most part is in Cocks, Hens, Pigeons and Magpyes, &c. When the Ductus Pancreaticus is single, it is commonly joyned with the Ductus Biliarius about it's Insertion into the Intestinum Duodenum, in Men and Fishes, as we have above declared;

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Chap.1. of the Pancreatick Juyce. 13 as alfo in Cats, in which once we found by the fide of the Gall bladder, another little whitifh Veffel towards which the Pancreas in an extraordinary manner extending it felf, which being lightly comprefied, there flowed a certain Matter into the Ductus Pancreaticus, like to the Juyce thereof, both in colour and fubftance: But the Bile in the fame Cat retained both it's natural fubftance and colour, fo that nothing feem'd to be changed which related to it's natural Conffictution.

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The Ductus Pancreaticus, and the Ductus Biliarius are not joyned together, but enter the Inteffine in divers places in Hogs, Calves, Conies, and Hares, & c.

When the Ductus Pancreaticus is twofold, or threefold, fometimes only one of them is joyned with the Ductus Biliarius, as is evident in Pyes, and fome other Birds. Sometimes two, as appears in Peacocks, Geefe, Ducks, Pheafants; and Pigeons, in which now and then only one is joyned to the Ductus Biliarius : Sometimes all three being joyned therewith do pafs into the Inteftine, as we have fometimes obferved in Hens:

Seeing we have already fufficiently spoken of it's Insertion into the Intestine, it also remains for us to speak something concerning the place of Insertion, as more nearly appertaining to our business. The *Pancreatick*, *Juyce* doth immediately discharge it self into the Stomach in Barbils and Carps; but in other Creatures (for as much as we have observed) it dischargeth

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14 Reg. de Graaf. Chap.r. it felf into the Intestines, and that in divers places; for in Men it is performed about four Fingers breadth, under the Pylorus, and in Birds about eight Fingers breadth, but in Hares and Conies, the breadth of fifteen or fixteen Fingers below the Pylorus.

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Here we would diligently note, that as often as we name the Ductus Biliarius, we always thereby understand the Cysticus and Hepaticus; becaufe thefe two are always joyned together about the end, only in Pigeons excepted, which want the Gall-bladder, and furthermore, are faid to have no Gall; neverthelefs, they have ufually a threefold Ductus Biliarius, one of which enters immediately under the Pylorus, the other two make their entrance into the Inteffine at a lower diffance. Where those Ducts enter the Intestines or the Ventricle, the inner Tunicle of that part buncheth out, being wrinckled like a Navel; for which cause it. more difficultly admits the Stile then the Ductus Biliarius, which is broader and not fo lax.

There is no value found throughout the Ductus Pancreaticus, nor in it's Infertion to the Ductus Biliarius, as is rafhly and falily affirmed by fome. And there few Obfervations may be fufficient as concerning the Syfteme of the Pancreas; and no man ought to think, who hath obferved fo great a variety in it, and fo many notable fports of Nature about it, that the Pancreas is flightly made; for the Liver, the Spleen, and feveral other Entrails of Animals.

Chap.1. of the Pancreatick Juyce. 15

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mals, alfo highly neceffary, being different in themfelves are found out by fuch, who diligently apply themfelves to the Diffecting of fundry living Creatures; neither will they eafily fay it is unprofitable, who have obferved it to be found in all kinds of Animals.

CHAP. II.

ady in Man (fucating of the Panareas) is

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The Opinions of fundry Authors concerning the Office and Use of the Pancreas examined.

apported by me S concerning the use of the Pancreas, it was not fo much accounted of in former dayes as now it is; for Hyppocrates, the reverend light and deity of some Physicians gave the Pancreas no Name, concerning which now a dayes, fo many Opinions are feen in Authors: For some think it only to ferve as a Pillow placed underneath the Ventricle, or Stomach, and for the diffribution of the Veffels. Others that it received the Chyle from the Inteftines : Others imagined that it purged the Excrement of the Chyle: Others that it were as the Bilarvesicle of the Spleen : Others, that the thicker and more unapt purgations of the Blood, were purged into it by the ordinary course of Nature: Others, that this part was made for the Reception of the Excrement of the Nerves. C33 20

16 Reg. de Graaf. Finally, others have publickly taught, that the Humour in the Pancreas was not only uleful, but highly neceffary to be understood.

Chap. 2.

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The first Opinion may be ascribed to the Ancients, that this part is as a pillow under the Stomach, and ferveth to distribute the Veins and Arteries; as Vesalius, the most ingenious Anatomist of his time fufficiently affirmes, who broke forth into these words about the Fabrick of Mans body, Lib. 5. cap. 4. De omento. " This "body in Man (fpeaking of the Pancreas) is "more white than red, every where attended "by the branches of the Vena porta, Arteries " and Nerves, that their Complications may be " the more firm, being only supported by the "lower Membrane of the Omentum; that it " may be placed under the Stomach like a prop, " or pi ow.

But this Opinion is no way probable ; feeing then the Pancreas in Birds, Fishes, and many other living Creatures, in which it is otherwife fcituate then in Men would be useles; because in those it is in no wife found to be fo placed under the Ventricle, neither doth it admit a paffage to the Veffels, unlefs in a very few. But becaufe the Ancients never had a true knowledge of the Glandules, we must not blame them for not delivering to us the true Use of the Pancreas.

The fecond Opinion is attributed to Baccins and Folius, both which fharply maintained, that the Chylus paffeth from the Intestines to the Liver and Spleen; through the Ductus Pancreaticus :

Chap. 2. of the Pancreatick Juyce 17

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cus: The contrary of which is as clear as the Meridian Sun: Seeing that nothing is received from the Gutts into this Ductus, but only the Juyce fent forth by it felf to the Inteftines.

The third Opinion is afcribed to Johan. Veflingius; becaufe in his Syfteme of Anatomy, chap.4. he thus speaketh of the Pancreas: "The "use of this Ductus is not obscure, for seeing it "hath ac ertain Juyce not much unlike to the "Bile, it is manifest that such an Excrement is "feparated from the Chylus by a further Con-"coction, and being conveyed into this Vessel, is "thence emitted into the Duodenum. Afellius," *Riolanus* and others favour this Opinion; but Experience contradicts it, and manifestly theweth, that the Humour contained in the Pancreas is never really in it fell bitter, and therefore in no wise to be compared with the Bile.

If at any time it happens that the Probe being put into this Ductus be yellow, every one will eafily believe, that this is not occafioned by the Humour contained in the Pancreas, but from the Bile, as well flowing from the Ductus Cyfticus, as the Hepaticus immediately into the Inteftine; efpecially if he confider that the Stylus is fpotted by the Bile, before it paffeth from the Inteftine to the Ductus Pancreaticus; and again, that it paffeth through the Bile whilft it is drawn out: For the Ductus Pancreaticus, and the Ductus Biliarius in Men perforate the Inteftine in the fame place.

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18 Reg. de Graaf. Chap.2.

And although the most famous D.Van Horne, in a Bilious Diarhæa faw that Veffel full of Choler, we fay it was Preternatural, in as much as the Bile, which Copioufly adhered to the end of the Ductus (as is wont to happen in a Diarhæa) was thrown into the Cavity thereof, by the Agitation of that dead Body: Alfo that the excrement of the further Elaboration or Concoction of the Chylus, is not fent into this paffage, is manifelt, in regard the fame is witneffed by Occular Inspection. In some Animals, that Glandulous Body doth not at all touch the Milky Veffels; and in others it only paffeth over, and in no wife enters their Substance ; as also because they are easily separated from the Pancreas, without the Effusion of any Chyle, as we have formerly demonstrated in Dogs, Cats, and other Animals.

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Therefore we do not fee upon what ground they might maintain the further Concoction of the Chylus to be celebrated in it, unlefs they following the Opinion of Afellins, would take this Glandulous body for the Middle Glandule of the Mefentery, into which the Venæ Lacteæ are altogether immersed. The fourth Opinion is of Bartholinus, as is manifeltly apparent from his Anatomy Chap. 13. De-Pascreate; where he thinks the Bile to be purged Naturally by its Ductus, and will have it to be the Bilar-Veficle or Gall-Bladder of the Spleen; fo that the fame use which the other affords to the Liver, he believes that this affords to the Spleen : Which Opinion (by the leave

Chap.2. of the Pancreatick Juyce. 19 leave of fo great a man) Anatomy in our Judgment feems to confute : Seeing the Ductus Pancreaticus paffeth not to the Spleen; neither are there any other Veffels, which do convey any thing from the Spleen to it : For them are for

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it: For, there are found only two kinds of Veffels, which carry any thing back from the Spleen, viz. The Veines and Lymphatick Veffels: But the Veines carry back the Blood to the Liver, and the Complication of the Lymphaticks carrying from the Spleen, do not in like manner go to the Pancreas, but to the great Receptacle of the Chyle; fo that nothing can be difcharged out of the Spleen to the Pancreas; as our tryal in France hath fufficiently manifested, for their fakes, who judging this to be the best Opinion of most Authors, rejected ours. We tyed a Dog upon a Table, as is Demonstrated by the first Figure of the third Table ; and when we had made a little Hole in the left Hypocondrium, with our two fore-Fingers we pull'd out the Spleen, whofe Bloody Veffels we tyed with two or three feveral Ligatures, and afterwards we cut the fame in funder between the Spleen and the Bonds; and when we had quite taken away the Spleen, we drew together the Lips of the Wound with fmall threds in three or four feveral places, whereby this Dog, in afhort time, being well cured, was returned to us, (at which we didnot at all wonder, becaufe we once had a Bitch, which brought forth three or four Puppies after the Extirpation of her Spleen); and two C-2 Mouthe

20 Reg. de Graaf. Chap. 2. Mouths after the loss of the Spleen in the fame Dog, we collected a notable-quantity of the Pancreatick Juice, which the Profeffors of Andegave, the Doctors of Utrecht, D. Haverloo, and D. de Maets, judged to be acidly Salt: which being true, none as we think free from Prejudice, will maintain that the Succus Pancreaticus proceeds from the Spleen. Cia

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Alfo, it is worthy to be noted, That those Dogs did no lefs greedily defire, or better digest, their Food after the Extirpation of the Spleen, than before; from whence we, receding from the Common Opinion, judge that no Fermentitious Matter or Humour is sent from the Spleen to the Stomach.

The Fifth Opinion is attributed to the most Famous Lindanus, seeing that in his Medic. Physiol. c. 5. Art. 5. pag. 114. he faith, When I confider what appertains to the Use, besides the structure of the Pancreas; how many Diseases Practife takes notice of in it, I cannot doubt but that the thicker, and more useless Purgations of the Blood, are thrown out into it, by the Ordinary Law of Nature; so as they may be corrected by the Spleen : and also by an Extraordinary : all the Melancholy which either an Intemperate Diet, or Disease hath bred. The Ductus it self. gives us cause to believe, That they are both carryed to the Intestines; and Curation teacheth the Same by the Medicines often required. And this Opinion feems also to us to be contrary to the Truth, feeing that the Pancreatick Juice, as often as it hath been truly collected by us, alwayes appeared Limpid like Wine. Buc

Chap.2. of the Pancreatick Juyce. 21

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But what we fhall fay concerning the Excrementitious Humour, will fufficiently appear by the following Article, and alfo by those things which shall be spoken of presently after. The Sixth Opinion is manifest enough from Wharton's Treatise of the Glandules, Chap. XIII. whils he writes. Therefore 1 think that this Glandule (as likewise all others) do minister to the Nerves, and that it receives some of the Superfluities of the Nerves, of the sixth Paire, with the little Branches of the Spinal Marrow, in the greater folding of the Unitings; and by its own Proper Vessed to the Intessed.

But feeing that the Nerves are defigned to carry Animal Spirits, we do not underftand upon what ground the industrious Anatomist will hold, that the Excrementitious humour is carryed through them, and wherefore he will affirm that it is rather carryed into the Pancreas than into the Spleen, or other parts of the Body, to which Nerves of the fame Original do belong.

Truly the Pancreas is too far from the Brain to receive its Excrement; moreover, the Nerves abhor all acrimony, fo as to receive any fharper Juice: For which caufe, we judge this Opinion to fland upon too flight a Foundation to be admitted for Truth; and fo much the lefs, feeing we could never perceive any Cavity or Liquour in the Nerves, notwithftanding all the diligence we could ufe to this purpofe, the most accurate Microscopes have been of no use to us, for the discovery of the C_3 leaft

Reg. de Graaf. Chap. 2.

leaft pores in them: We do not here fpeak of the diffances which are like Pores, feen between the fmall Conveyances of the Nerves; but of the Cavity it felf, of the little Pipes, by which these Excrements ought to pass. Furthermore, it is proved by Ligatures that no remarkable quantity of Humour is carryed by the Nerves, in which there is not the least Swelling, of either fide the Ligature which we have obserferved, nor yet by any other that we read of... C

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That which Chyrurgions cry out of the dropping of the Nerves, we rather afcribe to the hurt of the Lymphatick Veffels, being nigh to the Nerves, than the hurt of the Nerves themfelves; for which reafon, that we might have a more certain information, we have formetimes in Dogs, laid bare that notable Nerve in the hinder-most part of the Legs, and cut it: crofs through the middle, and have put it into a Viah being freed from the Lymphatick Veffels (as we use to do in collecting of the Pancreatick Juice), the neck of which was fo firaightned for this purpose, as that the Nerves being cut afunder, the Orifice might be well clefed by its thickness, that Spirits, or whatfoever subtile Matter patieth' through the Nerves, might not vanish into the Aire. We fixed this Vial to the skin with the Nerve hanging; down into its Hollowners, hoping that if any Liquor did pafs through the Nerves, we should by that means attain it, but in vain : For, in the space of four or five hours, we got not

Chap. 2. Of the Pancreatick Juice. 23

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not the least drop; nor did we observe that the Animal Spirits did adhere by Coud infation to the fides of the Glass

Such Birds are to be catcht with more inbtile nets; which after they are taken, we will prepare to break-fall withal. Secing therefore little or no visible matter is carried through the Nerves, we pray the Propugners of this Opinion to tell us, Why Nature in the Pa creas (as they will have it) hath only formed a Ductus to receive the Excrements of the Nerves, which fometimes exceed in Magnitude the Recurrent Nerves themfelves, whole fmall Branches often touch the Pancreas. What appertains to the word Excrement, whereby they point out our Juice, we think it not convenient for it, if they understand whatfoever is feparated from the Blood, whether good or evil; but it is in no respect, agreeable to the Pancreatick Juice, if by the word Excrement they understand whatfoeveris carryed from the Blood to be unprofitable, for Reafons hereafter to be declared auch anoreante au bais ais

The Seventh Opinion is affigned to the molt Famous Franciscus de la Boe fytous; who thinks nothing is carryed from the Intertines to the Pancreas, by this Ductus; nor any fecret unprofitable Excrement by the fame to the Inteftines; but a commendable Humour prepared therein of Blood, and Animal Spirits; and fo conveyed to the Inteffine, and permixed with the Alement.

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Reg. de Graaf. Chap. 2.

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And in regard he knew that nothing was carryed to the Intestines, but what was first swallowed into the Stomach, and by that driven out again through the Pilorus, or is fent through the Bilar, or Pancreatick Ductus; and he moreover confidering, not only in intermitting Feavours, that the fick were alwayes troubled with various pains in their Loynes, by Cold, Heat, Yawnings, Reachings, and Vomitings, as well of infipid Phlegm, and fometimes acid, as of Choler; fometimes bitter, fometimes acid and bitter, Oc. but also in other diseases proceeding from hence to the Hypocondriack Affection. As for example, in the Scurvey, the Disease called the Suffocation of the Womb, the Chollerico Paffio, pains of the Bel. ly, and confequently from hence in the Ulcerated Mouths, or Thrushes of Children, &c. Belchings, and Acid Humours do arife, he concluded (although he never faw the Pancreatick Juice, as he ingenuoufly confeffeth, Thef. 37. of the use of the Spleen and Glandules) that the Pancreatick Juice, in its own Nature was Subacid, in an efpecial manner tempered by the animal Spirits.

For, he judged that the Bile which is bitter and contrary to Acidity, could not be the caufe of an acid Humour; and therefore he determines that Spittle, alwayes infipid in found men; and oftentimes fo acid, and remarkably fharp in the fick, came not from the Pancreatick Juice.

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Chap. 2. of the Pancreatick fuyce. 25

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S. LINDA

And because we heard that most Learned man often teaching these and the like things, and did fee the fame confirm'd by a happy practife in the Hofpital; his opinion fo pleafed us, that we never frequented his Meetings, whether publick or private, without great fatiffaction of mind; in which, being excited to find out the further truth of the matter, by the fame worthy perfon and his Difciples, we have undertook the work; and although we could not once defpair of a happy fuccefs; in procefs of time, God favouring our Enterprize and Defires, in the Year 1662. found out the way of Collecting the Pancreatick Juice; which, by way of Hiftory, as it shall conveniently occur in the Work, we will fet down : In which our Thoughts fhipwrackt themfelves from those scruples, by which they may be precautioned, who will follow our foot-fteps to examine it.

The Second Experiment was allo by a Ling.

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CHAP. III.

In what manner the Pancreatick Juice was found out.

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THE First Experiment by which we undertook to collect the Pancreatick Juice in a living Dog, was a Ligature with which we tied the upper-part of the Pancreas, together with the thin Gut; for, by that means, we hoped that after fome Hours we should have found the Pancreatick Duct fwell'd with Juice, but in vain: which seemed to our Judgment to happen by reason that the Motion of the Blood being hindered to the Pancreas, the separation of the Juice from it was prevented alfo.

The Second Experiment was also by a Ligature made about the Infertion of the Ductus into the Intestinum Duodenum, but also in vain. The Reason perhaps was the Glandules of the Pancreas being hurt, by whose Ductus all the Pancreatick Juice might the more easilier have flown out, by reason that neither in the great Ductus nor in the lateral branches is there any values found.

The Third Experiment was by two boards or planks, higher in the middle, than at the ends, applyed and ftraightly i und to the Duodenum,

Chap.3. of the Pancreatick Suyce. 27 num, at the ingress of the Pancreatick Ductus; from whence, after fome hours, the Abdomen being opened again, which before had been lightly flitched up, we found the Pancreatick Ductus fwelled with a clear and limpid Juice; neverthelefs, we could not conveniently either take it out, or taft it. By which fuccefs we being animated the more, refolved a fourth Tryal, by opening the Inteffinum Duodenum, according to the Longitude thereof; and prefently applying a little veffel to the Orifice of the Ductus Pancreaticus, as the first Figure of the following Table A. demonstrates; afterwards by ftraightly tying the faid Inteffinea-· bout the neck of the veffel : fo that its Orifice was diametrically opposite to the end of the Ductus Pancreaticus, not doubting but by this means we fhould gather a rare quantity of the Pancreatick Juice ; but this also in vain : without doubt, because the air included within the veffel, denyed entrance to the Pancreatick luice, lightly touching it. Therefore we refolved to try a Fifth Experiment, with a listle veffel finally perforated, as the first Figure of the Second Table fnews under the letter B. By which advantage, in the space of five hours, we collefted fo great a quantity of Liquor, that the veffel was almost half full; whole contained Liquor was of a bitter relifh, and of a yellowish colour; which we judged to happen, because the bile, (by reason the Intestine was not first cleansed) was intermixed with the Succus Pancreaticus. Wherefore, after many and

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and tirefome vexations of mind, we came to a Sixth Experiment; which feeing it in all refpects fufficiently anfwered our Expectations; here wee will add its exact defcription for the fake of the Curious that they may give credit to their proper fenfes, which in others words most easily leffen the Credit.

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A little Veffel, with a longer neck, was taken, as the II. Table under the letter A. reprefents; in the upper part of whofe Belly a little hole was pierced B.; by which the air included in it, gave way to the Pancreatick Juice.

Let the neck of the Veffel be encompafied with a little cord C.; and feverall Rings of Iron, thereunto affixed, or any other convenient thing; by the advantage of which, the Inteftine may the more eafily be firetched up.

Furthermore, you must take a wild Ducks quill D. because that kind of bird hath longer and thinner than all others, which must be so obvolved about the larger part thereof with Paper, a little besmeared with boiled Starch, that the Orifice of the vessel H. whils it is included in it, may be most exactly closed: less either the Bile or Blood, penetrating by the fides of the quill, defile the Juice collected, or to be collected in the Vessel.

This quill is affixed to the Veffel, by reafon of the ftraightness of the Pancreatick Duct, which will not admit the neck of the Veffel. Presently you must take a little tap or ftopple Chap.3. of the Pancreatick Juyce. 29 ple made of foft Wood, and of fuch thickness that it may fill up the narrower Orifice G. which with the Alligated thred K. by the help of the Style may be fo far protruded through the larger part of the quill F. that a little thereof may remain in the larger part of the quill G. and there may flick fo fait, that it may not return of its own accord into the Ductus Pancreaticus; becaufe then the Pituitous or Vermiculous crusted matter, of the Intestines, continually adhering about the end of the Ductus being moved, would eafily caufe it to be obftructed; which need not be feared, if the ftopple remain in the quill.

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But the Tap is not fo ftrongly to be forced into the Quill, but that by the help of the thred it may eafily be retracted. You have all these things set forth in the Second Figure of the Second Table.

The Explication of the Second Table.

Fig. I. Sheweth all things necessary for the preparing of the Veffel.

A. The Glass Veffel. B. A small hole in the upper part of the Veffel.

C. A little String adorned with Iron Rings. D. A long and flender Quill of a Wild Duck.

E. The Paper with which the Quill is enwrapped 30 Reg. de Graaf. Chap.3. enwrapped. F. The larger part of the Quill.

G. the more slender part of the Quill. H. The Mouth of the Glass Veffel.

1. The wooden Tap or Stopple. K. The thred annexed to the Tap.

Fig. II. Doth exhibit the Veffel as it ought to be furnished with all its Requisites.

Fig. III. Denotes the parts of the Inftrument, by which the lower end of the Ductus Pancreaticus may be clofed.

A A. Two Tables made of Ivory. B B B B. Four little Holes made in the ends of the Tables.

CC. Two Cylinders. DD. Two Scrucs turn'd about the Cylinders.

All the Infruments aforefaid being prepared and fitted, a Dog to is be taken; to whom, for the space of some hours, no food hath been given : But, a young Mastive is to be preferred; because he, of all other Dogs, of the fame Magnitude, hath larger Bowels, and by reason of the Humidity predominating in him, yeildeth more Pancreatick Juice, and alfo longer Life, and moreover lefs trouble in diffecting. We fay that a fasting Dog is to be taken, left that the Inteffines, with the Ventricle waxing bigger by aliment, the Clofure of the Abdomen, after the Application of the Glafs, be impedited; or alfo, the mouth of the Quill, by the two much Compression of the Bowels, be fhut up.

Having





Chap.3. of the Pancreatick Juyce. 31

Having got fuch a Dog, after his Mouth is firicity bound that he may not bite; and having tyed his extended Legs, upon a Table, let the Style be thrust under the Larynx, the long Muscles being first removed, bending his neck; which done, let there be made a little hole in that part thereof, which is most prominent, by cutting the Particles of the two Cartilages; that by the fame Hole, his troublefome cry, to the fanders by, being removed, a Respiration be procured. In such fort as is thewed, Tab. III. Fig. I. These things premized, you must open the Abdomen with one incifiion, according to the White line from the fword like Cartilage, unto the Region of the Pubes; then prefently draw the Gut through the Wound, and make a Ligature about it three or four fingers breadth below the Pylorus, as also under the end of the Ductus Pancreaticus, left the Aliments fliding from the Ventricle, or those things contained in the Guts, by their Periftaltick Motion, against things thrust-forward, should disturb or hinder this our VVork.

Then between both Ligatures, let the Inteftine be cut open in its Anteriour Part, being first freed from the Melentery; by and by the Bile, with the Phleme, and other matter found therein, being cleanfed away by a Sponge, the Ductus Pancreaticus may be obferved; the which, with almost two Fingers breadth beneath the end of the Ductus Biliarius, and well night the fame fpace above the Connexion of the

Reg. de Graaf. Chap. 3.

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the Inteffine, with the descending part of the Pancreas, into Ductus of the narrower Orifice is gently to be immitted, the end of the Quill thut up with its Spout or ftopper, with the Glafs veffel on the other part faffned to it; which, by the mediation of the little Cord, containing the Rings C. it is fewed to the Inteffine with a double thred; fo that, the extremity of the quill G. may remain in the Du-Ctus Pancreaticus; nor the Veffel recede from the Inteffine. VVhich things rightly performed, the Abdomen is to be fewed together with a thick thred, that the Veffel may hang forth without the Cavity thereof, as is to be feen Fig. 11. Tab. 111. To which, now part of an Exficcated Bladder N. is to be fo bound with a ftring about the neck of the Veffel, that it may on every fide cover the Veffel ; left the blood or bile flowing by the hole of the Veffet B. might enter into it. These things fo done, the Tap or Stopple I. by the help of the thred' K. is to be drawn through the hole B. This Inftrument will alwayes be fufficient where the Ductus Pancreaticus hath only one paffage into the Inteffine; but if befides this ordinary Ductus, there be yet another paffage, as in like manner we have fometimes found; there is another Instrument required, by which that alfo may be clofed. The which Instrument in the end we thought upon, as being more agreeable to this matter, then that of which we have already difcourfed in the third Experiment, and it is noted, Tab. II. Fig. III. It

Chap.3. Of the Pancreatick fuice. 33

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It hath two Tables made of Ivory AA In the extremity of which are four holes BBBB. Thefe Tables may be fo applyed between the Ventricle and the Veffel, affixed to both fides of the Inteffine; and the intermediate Inteffine may be fomewhat compressed with the hand, till the acute Style, and the Clynders CC. be transmitted through the holes, and through the Scrues DD.

The intermediate Inteffine may be fo ftraightned, that nothing from these Secondary Ducts (which we have alwayes found to be present in the Superiour place) may flow out; by which means all the Juice flowing through that Ductus, in which the Quill is immitted may be received by the affixed Veffell.

The Explication of the Third Table.

Fig. I. Exhibiteth a Dog, in which is fhewed the manner how, and place where, the Inftruments noted Tab. II. are to be affixed.

A. The Glafs Viall. B. The Needle. M. The Pylorus. N. The Inteltinum Duodenum.

O. the Pancreas. P. The Fresse. Q. The little Hole cut in the Larynx,

Fig. II. Reprefents Dog, whole Abdomen, after the Application of the inftruments is fewed together. D AA

34 Reg. de Graaf. Chap.4. AA. Two Glafs Vials to collect the Succus Pancreaticus, and the Spittle.

N. A part of the Bladder, where-with the Glafs is covered, left the Blood entring through the hole thereof fhould defile the Pancreatick Juice of this will be the terms vill the deute Style, and the Clyudeis CC. be

transmitted through the holes, and through the

CHAP. IV.

In which the Qualities of the Pancreatick Juice are described : By a plain Division of the Glandules of the whole Body, is shown that the Succus Pancreaticus 'is not Excrementitious : Also, How it is Generated.

Aving related the Instruments with their manner of applying, there is none but may fee that we may eafily come to a more intimate knowledge of the Pancreatick Juice, by observing not only the qualities thereof, but also the Quantity which at all hours do flow to the Inteftinum Duodenum.

The Qualities of the Pancreatick Juice fo collected, both Visible and Tactable, such as we have frequently observed them; we shall here fet down for the fake of those who defire to be informed. As




Chap.4. of the Pancreatick Juyce. 35-

As often as we have rightly collected the Pancreatick Juice, we have found it like clear Fountain Water, with fome-thing of Viscidity, but not without the affociating of Diffipated Spirits. The Qualities thereof are perceptible to the taft; not alwayes in the same manner in themselves, which denote those Functions depending upon it, not seldome to be vitiated, and the same is evinced by our Experience; For, we fometimes have found it most gratefully acid, fometimes almost infipid, fometimes austere, often times falt, but most often acidly falt.

Of this our Experience, we cite an approved Witnefs, the most excellent D. Vander Sprongh, with the most famous Professor Sylvins, as also many others who have fometimes been Fellowes of our practical Colledge, who in their prefence judged with us, that in such a Collection it were both of an austere, and acidly Salt Sapor.

The notable Effect of the Aufterity thereof, then also observed, we will hereafter declare. Now having found out the Pancreatick Juice, that we may clearly and diffinctly subject the Generation thereof to your Eyes, we will propose a description of all the Glandules, by distinguishing them with the Famous D. Sylvives into Conglobated and Conglomerated. We call them conglobated, which are Constituted, as it were, from one continued Substance, having an equal Superifices; such as in the Mefentery, Neck, Shares, and other parts of the Body, many are found. D 2 But

Reg. de Craaf. Chap.4.

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But we call those Conglomerated, which rife from many leffer Glandules joyn'd together; such are the Pancreas, Salival Ducts, and many others in the Fauces, Nostrils; yea they conffitute the Thyme it felf, or Glandule, under the Channel bone, concerning which we are willing here to fay fomewhat of what we have fome years fince observed, whilst we were Conversant about the diffecting of Calves (in which this Glandule was found very great, and that which is most worthy of note, no lefs in Calves, than in other Animals, That it is fenfibly diminished after the Birth) that this notable Ductus was found repleat with a Limpid humor, which we fometime profecuted; but because, upon the laying open thereof, the Liquor did continually Flow out, the intire Ductus vanished away before we could enter its end : For which reason, we were constrained to defer its further Enquiry till another occafion,

That this Diffinction of the Glandules is not Fained but Real, the following Experiment doth prove. As well the Conglomerated as the Conglobated are cloathed with a Coat or Membrane; which being taken away, and a certain Liquor immitted, as well through the Ductus Pancreaticus, as through the Salivales; also by the Arteries of all the Glandules, by the help of a Syringe with divers little pipes fastned to the fame, contrived by us, and proposed in our Treatife concerning the Organs of men, as subservient to many things

Chap.4. of the Pancreatick Juyce. 37

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things in Generation; and there will be obferved by a most Elegant Spectacle Conglomerated Glandules, receding or parting by course from themselves; especially if from hence the little Membranes, whereby they are connexed, be cut with a Knife: Which, in no wife, is to be expected from the Conglobated Glandules, notwithstanding the greatest diligence:

Befides the Glandules differ among themfelves, in relation to their Subfrance: Becaufe in the ordinary courfe of Nature, we have found a Cavity in the middle of the Conglobated Glandules; but not in the Conglomerated; which, by that great Expounder of Nature, and by an indiffoluble bond of Friendfhip endeared to us, Nicholas Stenon, we have feen noted, and obferved; who in his Anatomical Obfervations concerning the Conglobated Glandules, faith:

For, outwardly the Conglobated Glandules are hollow not inwardly like a Bafon, yet if you rightly enter the Separation between the protuberating Lips on every fide, you fhall find as it were a Cleft or Chap, by which go forth centain Lymphatick Roots returning with the Membrane. Their Subfrances differ not only among themfelves by way of Connexion, as they are Conglobated and Conglomerated, but alfo in the peculiar Veffels; for, the Conglobated are given to the Lymphatiek Veffels, which towards, and at the Common Ductus Thoracicus, or the Superior Folding thereof, efpeci-D 3 ally

Reg. de Graaf. Chap.4

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ally Confpicuous in Dogs, drive out a Liquor prepared in themfelves, or received from another. But the Conglomerated difpole their Liquour into peculiar Cavities, as the Salivales into the Mouth, the Pancreas into the Duodenum, and fo of others. Cb

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That the Motion of the Lympha is fuch, as we have even now afferted, and not from the Centre to the Circumference, is proved by the Values in the Lymphatick Veffels, every-where exifting, as may be feen in a little Treatife, concerning the Values of the Lymphatick Veffels, by the most Famous, and our entire Friend, Dr. Ruyfch, Anatomyst of Am-Perdam, Printed Anno 1665. by whole Indefatigable Dilligence, at the fame time, was difcovered that Veffel which he calleth the Bronchial Artery, by reafon that it accompanyeth the Widenings of the Branches of the tharp Artery through the whole Substance of the Lungs; as may be feen by the Figure thereof, inferted into his little Book, aforementioned, and worthily Communicated to us.

Seeing that the Duct's, and alfo the Subffances of the Glandules are diverfe, it is worthy our enquiry, Whether the Humour, observed in all the Glandules, be of the fame, or a different Quality? But we shall answer, That the fame, or like Humour is separated in all the Glandules, of a diverse Species; for one Liquor is deposed in the Conglobated, and another in the Conglomerated: For, that which is separated in the Conglobated is all of the fame Nature :

Chap 4. of the Pancreatick Juyce. 39

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Nature: which is proved, not only by the Substance of the fame Glandules, every where Confimilar, but alfo by the wayes by which they are all diftburdened; for as much, as further appears to us, ending in the Ductus Thoracicus. Moreover, it is further Demonstrable, by the Liquor of the Conglobated Glandules, ordinarily found more Saltish, and lefs Acid in them, than in the Conglomerated Glandules of the Pancreas; neverthelefs more of Acidity, and Salfitude, than that of the Conglomerated Salivales. From whence it is manifest, that a Liquor is separated from the Conglomerated Glandules of the Salivales, and Pancreas not alike in all its Qualities, as we have afferted even now to be done in the Conglobated ; in which matter, that we might be more certain, at the fame time, and to the fame Animal, we applyed the Inftrument depicted Tab. II. Fig. II. both to the Ductus Pancreaticus, and to the upper Salivary Duct, as is exhibited Tab. III. Fig. II. But we found a notable diversity of the aforefaid Liquors; For, the Salival is either Temperate or Infipid ; but the Succus Pancreaticus is acidly Salt, or fuch like, for the most part, as we have described it in the former Chapter.

Seeing there is a diverfe Juice of diverfe Glandules, it deferves our enquiry, What ufe every one may have, and whether it be profitable or unneceffary? That is, Whether it bringeth any Commodity to the Body? Or, Whether it be fuch as is in no wife Subfervi- D_4 ent

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Chap.4.

ent to the Occonomy of the Humane Fabrick ? It will not be hard to fatisfie this difficulty, efpecially if we make a more exact Scrutiny into the Motion of those Liquors; for feeing that all the Liquor of the Conglobated Glandules, is inferted into the Ductus Thoracicus, and there permixed with the Chyle, the chief part of Aliments, and with the fame may proceed, and be purged into the Jugular Veine, or left Subclavian Veffel; from whence, being confused with the descending Blood, necessarily paffeth through the right Ear of the Heart, into its right Ventricle. We do not fee by what name it may be called Excrementitious and unprofitable; becaufe the Excrementitious Humours are separated from the Blood : fo that, according to the Order of Nature, they may not any more be commixed therewith; Lut are wholly feparated from the Body; which is clearly feen in the Urine; the which, being feparated from the maffe of Blood in the Reines, and thence deduced through the Ureters into the Bladder: from whence, after fome flay, according to the Dictate of the Will, by the Urinary paffage it is excluded from the Body; fo that it can never again return.

So, the Juice of the Conglomerated Glandules, is effused through particular Ducts, into divers Cavities of the Body, where it may be mingled with other Humours necessary for Nourishment, and is least of all to be effected for Excrementitious, or Unprofitable. Which that it may likewife, be made known, in like manner,

Chap.4. of the Pancreatick Juyce. 41

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manner, as we have profecuted the Liquor of the Conglobated Glandules; fo alfo, we fhall follow that of the Conglomerated flowing from the Salivales, and the Pancreas.

The Spittle is feparated from the Blood, in the Maxillary Glandules, as well the Inperiour as the Inferiour, and is carryed by the faid Salival Ducts, into the Cavity of the Mouth; where it may be mixed with the affumed Aliment, or out of the time of the Aliments Affumption, is continually fwallowed; the which we never better confider, than whilft we hold fomthing in our Mouth; the which, becaufe of the cleanne's of the place, in which we are, we will not fpit out, neither dare we fwallow it down; for the Mouth is very quickly fill'd with Spittle.

Therefore the Spittle, although without our knowledge, is continually fwallowed, and mingled, and confused in the stomack with the Aliment, which truly would be very indecent, if the same were unprofitable and excrementitious.

The Pancreatick Juice is effused in the glandules of the pancreas, after the same manner as the Spittle in the falivales, being continually separated in a Man about the breadth of four singers under the Pylorus into the *intestinum duodenum*, and there is mixed with the Aliments already passed the fermentation of the stomack, and with the same is driven downwards by the peristaltick motion of the Gutts: in which propulsion the greatest part thereof, together with the more pure and liquid

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liquid part of the Aliment is carried to the vena Lactea, and thence to the Ciftern; from thence it penetrates through the Ductus Thoracicus to the fubclavian Vein, and fo for ward to the right Ventricle of the Heart; which indeed would happen against reason, if the faid humours were Excrementitious, and unprofitable to the æconomy of the body of Man.

To this Opinion, befides Sylvius, agrees Godofridus Mæbius, who in his Phyfiological foundations of Medicine, c. 12. concerning the ufe of the Inteffines, thus fpeaketh: "But this Juice (namely "the Pancreatick) feeing that it may be admixed "with the Chyle, together with the Bile in the "Duodenum, without all doubt it further helps "and promotes its Fermentation: For, if the "pure purged Excrement fhould be of no ufe, "Nature would have derived that Channel to "the lower Inteftines, wherein hard and un-"profitable Excrements' are lodged, not to the "Superiour, where the Chyle begun in the "Stomach, ought to be perfected.

Seeing than that by Reafons and Experiments, already fufficiently inferd, it is manifeft, That the Humours, as well of the Conglobated, as the Conglomerated Glandules, are not Excrementitious. We think fit, before we proceed any further, to propose their Way or Mode of Generation.

It hath been, in times past, believed by the Antients, (to fay nothing concerning Faulties, and other their Figments) that the Glandules did

Chap.4. of the Pancreatick Juyce. 43.

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did imbile Superfluous Humidities, like unto Sponges. But to the Neotericks, it feemed after a more attentive Examination of their Structure, that this Simillitude was greatly wide of the Truth; by reafon the Glandules are not every where open to the Pores, but are fufficiently cloathed on all fides with a ftrong Membrane; & therefore they think that nothing entreth into the Glandules, unlefs it be thither propelled by the Arteries and Nerves.

But the Arteries carry the Humours of every kind to the Glandules, under the Colour of Blood; every of which, by reafon of a certain Disposition of the Pores, even as Seives do admit fuch Particles of the Humours, which in respect of their Magnitude, and Figure, have the greatest Analogy, with the little Pores; in the mean while excluding others, which have with them a leffer Simillitude ; which therefore by the name of Blood, are constrained to return to the Heart; from whence, being more exalted in their paffage, they are prefently driven indifcriminately, by the Pullifick force thereof, to the Glandules, and other parts of the Body; but, notwithstanding the Particles fitted to the Generation of the Pancreatick Juice, are no where more eafily feparated than in the Pancreas, no where more ferous than in the Reins, no where more commodioufly Bilious than in the Liver; & to of the reft : Becaufe there are fome parts of the Body which do more commodioufly receive this or that Humour into the Pores than others. Nature Reg. de Graaf. Chap.4.

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Nature hath therefore invented a fingular Artifice, whereby it doth fo happily abfolve fo diverse a work, in diverse parts of Animals; which they do lefs admire, who diligently confider with themselves, that the like thing doth neceffarily happen in Plants: For, we fee various Plants, posited in the same Sand, each to admit a peculiar Juice ; which, neverthelefs, is fo Homo-geneous, that it may contain in it felf diverse Particles, as we see in Trees, whereon, by the Industry of Gardeners, divers Fruits do grow; whereas also divers Branches or Twigs are grafted into the fame Stock; which, by reason of the different Constitution of their Pores, they admit this, and not that part of the Liquor or Sap, others being excluded, which have a leffer Affinity with their Pores.

The which things being equally granted, we may inferre, that the matter fitted to the generation of the Pancreatick Juice, is feparated from the Blood by a certain difpofition of the Pancreas; yet not fo exactly, but that it may bring divers other Particles with it; as occular Inspection doth ascertain us to happen in the Reins; in which indeed primarily the more Serous Particles of the blood, after the manner of Transcolation, are separated from its intire Masse; yet, neverthelefs, we note those many Saline, Bilious, and other Humours; which are, as it were, fnatcht away therewith, by reafon of them or those Particles largely abounding in the Body ; in like manner as Chymistry

Chap.4. of the Pancreatick Juyce. 45 mistry doth Demonstrate all these things to our Eyes, as clear as the Meridian Light.

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The Animal Spirits joyne themfelves to the Succus Pancreaticus by a continual Circulation, continually feparated from the Blood, with which, being joyn'd together by an Amicable Connexion, they run into the Inteffinum Duodenum. From whence it is Confpicuous, that our Pancreatick Juice is not fimple, but compounded of divers; this efpecially, Acid, Aqueous, Saline, and other Particles therein found, adjoyned to the Animal Spirits; by whofe Volatile Sweetneffe the force of Acids is reftrained; whence it happens, that the Pancreatick Juice is Naturally Acidly-Temperate.

Some may fay, after what manner may the Pancreatick Juice be Acidly Temperate, feeing that in the Precedent Chapter we have faid, that it is very often Acidlyfalt, and naturally may be faid to . be fuch as alwayes, or for the most part, it happeneth to be? But, we shall Answer, That perhaps it fo happeneth in Dogs onely; becaufe they ought to digeft Bones, and other things of a harder Concoction, but in Men we judge there is no fuch Salfitude existant or required; Because, in Men, that which is Vomited, is either Infipid, or Bitter, or Acid, very rarely, and perhaps never Acidly Salt; the which undoubtedly would happen if 46 Reg. de Graaf. Chap.5. if their Pancreatick Juice were Naturally fuch.

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But being granted, that in men, likewife as in Dogs, it may naturally be <u>Acidly Salt</u>, Whether then will our Hypothefis run? Nowhither : Becaufe a Salitude joyned to it, as hereafter fhall be declared, doth no way impede its primary Operation.

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The Liquor of the Glandules in the Body, it demonstrated to be necessary, and that the Pancreatick Juyce doth effervesse with the Bile.

A LL thefe things premifed, defervedly, who can ask what the Juyce of the Glandules may perform in the bodies of Animals? To whom we fhall anfwer, that the juyce of all the Conglobated is fubfervient to Sanguification, but the liquor of the Conglomerated is ordained to other ufes: For that which is generated in the Maxillary Glandules, and other of the Conglomerated, placed about the cavity of the mouth, for the most part abfolveth the Fermentation of Aliments in the Stomach: And that liquor which is generated or feparated in the Conglomerated Glandules of the Pancreas, feems Chap.5. of the Pancreatick Juyce. 47

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feems to us to perform far more : Seeing that Nature for the most part fo wifely disposeth matters, that one and the fame thing may be accommodated to many.

But feeing the ufe thereof is not yet fufficiently known, we fhall examine what is first effused from it into the thin Intertine, and also happeneth in the fame.

There is a fufficiently large quantity of this Pancreatick juice continually brought to the thin Gut (we remember there hath been collected from one Dog, in the fpace of feven or eight hours, two Drachms, half an Ounce, and from a Mastive an intire Ounce) that it may be continually listed up, and fermented with the Bile flowing from the ducts of the Liver, to a double or tripple quantity (for as much as we could observe by the benefit of an instrument applied to their passage into the intestine in Doggs) being therein carried with a certain strugling motion.

That this Effervescency is excited from the acidity of the Pancreatick Juice, and the concourse of the Bile abounding with a fixed and volatile falt, we dare the more freely affert; because hitherto we have seen no example of an acid spirit concurring with a lixiviate falt to happen without an effeverscency sufficiently manifest, so that all impediments were taken away. That both falts are found in the Bile, Chymistry that most excellent and famous Medical instrument of truth doth prove; by the benefit of which we can separate a volatile

Reg. de Graaf. Chap.5. 48 tile falt efferverscing with an acid spirit, and lixivious falt more manifeftly abfolving the fame work. But that the Pancreatick Juice containeth in it felf an acidity is manifest by an experiment above-recited; the which, for their fakes who are lovers of truth, and whofe belief derogates not from their proper Senfes, as in the Academies of diverse Regions, we have performed both publickly and privately, we have declared, not again to be repeated: and it is notably confirmed by an experiment which the most accurate fearcher of nature, Florentius Schuyl, in his written Tractate for antient Medicine pag. 94. described in these

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Words: Moreover, I have opened the Abdomen of another Living Dog in the fame Method, and in the Intestinal Bilar Ductus, which is common to the Cystic and Hepatic, by a Compressed Instrument in such manner as the Figure represents; that the Pancreatick Juice alone might issue forth, we collected in the space of nigh three Hours the Quantity of two Ounces of Acidly Sour Juice; whose manifest Sourness was not only proved by the Tast, but also by the permixing it with marm Milk; which was so Coagulated, that thereby was formed as it were a Cheese, being a manifest Experiment, that Acidity was altogether prevalent in the same.

Alfo, pag. 157. Writing concerning the Pellicle or Bilar Pore of Horfes; I, (faith he) by a double Experience, have found that Pellicle; first of all to be Replenished with a Flumour Subacid, Chap. 5. of the Pancreatick Juyce 49 acid, then with a Bilious Humour, with a Temperate Acidity; into which, in like manner, a Humour, a little Sourish, did flow from the Pancreas, and from thence into the Intestinum Duodenum.

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It is likewife concluded, That the Pancreatick Juice, in Men, hath an Acidity in it, not onely from the like nature of all the Bowels and Contents in Brutes and Men, but deduced alfo from other Experiments: To wit, by fowr Belchings, without the Affumption of fowr and acid things into the Stomach; and in the Hypoconders forthwith ftretched out, or after Rumbling and Noife, first observed in the Belly, prefently again breaking out through the Mouth.

Hither also belong those wonderful, and almost inexplicable Motions, and Agitations perceived by the Sick; first of all about the Region of the Loynes, especially after any heavy Affliction of the mind, as anger, terror, Fears, occasioned by the acidity of the Pancreatick Juice, flowing into the thin Gut.

If any one object in the Cafes now mentioed, that the Pancreatick Juice is evilly difpofed, but that naturally in it felf it containeth no Acidity, let him declare: Dr. Paifenius, a man joyn'd to us in peculiar Friendship, faith, in his Difputation concerning the Vices of Humours, How may that fuice Preternaturally wax foure, if in the fame, the Seeds of Acidity, as we may fo call them, were not Pra-existent. If we stand by Authorities, no doubt but the Caufe E will

Reg. de Graaf. 50 will fall: For, Hippocrates de Veteri Med. 9. XXIV. against those, openly teacheth, That there is not only in man an Acidity, and that mixed with other things, and therewith fo attempered, that it is neither Conspicuous nor Hurtful to a man; but also subjoyneth 9. XXV. But where the Acidity shall be divided, then it is Confpicuous and Hurtful to man. Hippocrates doth not fay, That it is arifen, but separated : Therefore it is present in the Natural State, although Inconfpicuous.

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Chap.5.

Belides Galen teacheth that Melancholy is fo made of the Blood, as Must is made of Wine.

But now with what Probabillity may we fay, That in Wine, Ale, Milk, and the like Liquors, which left to themselves, without the Addition of any other matter; do grow foure ; that the acid parts were not before Exiltent? What hinders, but that the fame thing may alfo happen in men?

Befides the Reasons and Authorities already brought, we will add the following Experiment, which after a wonderful manner doth confirm the natural acidity of the Pancreatick Juice in Men. In the Year 1666. whilft we were relident in the Academy of Andegave, a Shipman, about thirty years of Age; a man of a good Habit of Body, and for as much as we could understand by the Standers by, very Healthful; in his little Veffel, endeavouring to paffe under an old Bridge, standing upon the River

Chap.5. of the Pancreatick Juyce. 51

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River Mane, with his Maft erected, was by the Bridge, unhappily thrown down, which, falling upon the man, killed him; whofe dead Body was immediately brought to the Hofpital, where the fame being as yet warm, was opened by Dr. Crofnier, the Chyrurgion of the fame Hofpital, and our felf; in which we collected the Succus Pancreaticus, which we exhibited to diverfe curious Tafts, who judged it to be acid; and for our own part we freely profefs never to have found it more gratefully acid in Dogs.

Who is he, thefe things being rightly confidered, that doubteth of the Efferve cency happening between the Pancreatick Juice, and the Bile rightly Conftituted? Yet, left it fhould in any part feem deficient, we will fet down, in few words, those Primary Objections and Difficulties, both here and in other Countries proposed to us against this Efferve sency; the which being cast off, doubts of leffer moment will be ready to fall of their own accord.

The first Difficulty is, That the Pancreatick Juice, as often as it hath been found by us Infipid, hath not in the least been able toraise an Effervescency with the Bile in the thin Gut. To this Objection we answer, That it doth not follow, that the Pancreatick Juice, sometimes found by us. Insipid, should, at that time, have in it no Acidity. Concerning which matter, let them confult Galen De Simp. Med. Fac. Lib. 3. Cap. 13, 14, 15. as also Hippor E 2 Crates,

Chap. 5. Reg. de Graaf. 52 erates, in that place before alledged, faying, That in many mixed things, there are Substances of various Qualities by Act, in which, nevertheles; those Substances are not found. The fame is confirmed by daily Experience, whereby it is evident that diverse Liquors are rendered infipid, whofe Effects we allow to confift, partly in aeid, partly in Lixivious parts; for example, the Spirit of Salt, which is most tharp, may be fo dulcified with Spirit of Wine, that no acidity may be perceived in it; yet notwithstanding it failes not to Effervesce, if it be permixed with a Lixivious Salt; fo alfo, in infinite other things, which appear not acid, by reason of the Acid Particles which are in them, do excite Perceptible Effervescencies both to the Sight and Touch. But we do not abfolutely deny, but that the Pancreatick Juice may be fometimes generated fo Sluggish, as that it may fearcely, indeed not at all ferment with the Bile; but we then judge it to be diftempered or Sick. Yea, that those Animals in whom it so happens, do sometimes dye by reason of the Non - contingent Effervescency : But this doth not deftroy the Natural Effervescency.

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The Second Difficulty which hath been propofed to me, is, that feeing our Bile and Pancreatick luice is diluted with the Chyle, they cannot Effervefce: But to this Objection we fhall answer; That Oyle of Vitriol, being mingled with Pure water, doth ftir up a greater Effervescency with the fileings of Steele, than if

Chap 5. of the Pancreatick Juyce. 53

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if it were mingled therewith alone without Water; and which is yet more, if after the faid Effervescency hath ceased, if fresh Water be added to it, the Oyle of Vitriol, with the Steele Dust, will ferment again astresh. But that we might have an Experiment which might come nearer to our busine's, we have taken Cows Milk, as having a very great Affinity with the Chyle, and have poured to it Spirit of Vitriol, mingled with the Lixivious Salt of Tartar, and the Effervescency was prefently excited, which continued a great deal longer, than if the Oyle of Vitriol, and Oyle of Tartar per Deliquium, had been mingled without the Milk.

We judge that the long continuance of the Effervescency, ought to be ascribed to the Vifcidity of the Milk, seeing that daily Experience teacheth us, that Milk, Honey, and other things, may be more, and longer rarified, whilst boyling, than Distilled Waters, Spirits, and other the like things, not having a Viscidity.

According to which, in the faid Experiment, it is worthy of note, That the Effervescency (perhaps by reason of the Coagulation of the Milk) doth not so well happen, if the Spirit of Vitriol be put to the Milk, before the Oyle of Tartar per Deliquium : Hence (with the fase Opinion of the more Learned) a Reason seems to us to be fought into; why commonly, in all Animals, the Ductus Biliarius, either first, or with the Ductus Pancreaticus, do enter into the I testine, E 3 From

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From hence may be answered their Difficulty, who fay, That in some Animals the Distance between the Ductus Pancreaticus, and the Ductus Biliarius is too great : It is not neceffary, that this Effervescency should alwayes happen immediately under the Pylorus; but the Matter may be carryed some fingers breadths further, where at length it may ferment; namely, when the Pancreatick Juice, with the Diluted Bile, is mixed with the Chyle: because those Animals, in whom fo notable a Distance is found, have alwayes (for as much as we have happened to fee) very long Inteffines; as may be feen in Conies, Hares, and very many other Animals. Moreover, neither need it be feared, that our determined Effervescency, by which the profitab'e parts of the Aliment, are separated from the unprofitable, should happen too flowly; feeing that in those Animals fome one Paffage or Channel of the Intestines, may be over and above, sufficient to receive the profitable Particles of the Chyle.

The third Thing which we have observed is, That the natural heat of our Hand would more increase that Effervescency, than the artificial Heat of Fire. After the same manner we read in Chynical Books, That the Heat of Horsedung performs many things, which could not be expected from our Artificial Fires, but with the greatest Difficulty.

Which feeing it is fo, no man ought to admire, that we are not able to Demonstrate the Effer-

Chap. 5. of the Pancreatick Juice. 55

Effervescency, between the Bile and the Pancreatick Juice, without our Body, whilit they remain in their Temperate and Natural Estate; because neither artificial Fire, nor the natural heat of our Hand, can stir up such a heat as we know to be excited in the Small Gut, by reason of the Circumjacent Bowels, which are most hot.

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But some perhaps, being little content with these Reafons, will fay, That to fee that naturally Effervescency, it behaveth to open a living Dog, feeing that as yet in him the natural Heat is in its Vigour : the which feems to carry fomething of force with it, with those who confider not that in a Preternatural Difpofition of the Body, we cannot know its natural Operation; as also with those who have never moved their Hand to the Work; becaufe those things which happen in the Inteftines, cannot be seen, unless they be opened, and many Veffels must necessarily be diffected when they are opened, out of which flow fuch an abundance of Blood, that it is impoffible (as we have often experienced) to fee the defired Effervescency. Add, that the Succus Pancreaticus cannot af-

Add, that the Succus Pancreaticus cannot atter the manner of a rufhing Torrent haften it felf into the thin Inteftine, becaufe this River flowing as it were from fo many Springs and Rivolets, as the Pancreas is environed with Glandules and little branches, doth by a pleafing courfe continually flide into its own Channel: So that the cleanfed juyce being now ef-E 4 fused with the blood, you cannot without a very tedious delay collect a fufficient quantity of the Pancreatick juyce to be fermented, and which in the mean time will be fo altered by the cold Air, that it will be in vain to expect an Effervescency perceptible to the fight.

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Reg. de Graaf. Chap. 5.

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" For it very much agrees with Vulgar Ob-" fervation (faith the most learned Willis, Exer-" citat. Medico-Physic. de sanguinis incalescen-"tia, Fol. 85.) That fermentible Liquors when "closed more firickly in the veffel, do most "ferment, and prefently ceafe from their Fer-"mentation, if the Air be admitted through an "opened Hole : More-over, Boyles Experiments, Experiment. Physico - Mechanicor. 41: 4.2. 43. do most clearly shew Effervescencies to be excited from the Ebullition of diffimilar particles, or by Corrofion; also the Ebullition of Hot water in a glafs Sphere to be wonderfully augmented after the Air is fucked out, and that there are fome things which in a space of time, are intended in the Air to a great Vacuity; whofe action after the air is drawn out, is prefently extinguished : So that without reason they defire that the Effervescency between the Bile, and the Pancreatick Juyce should be mani. fested to the Eye without the Body: For it is plainly ridiculous to be willing to fee the Effervescency of those Humours, and to impede the Humours by which they are performed; or not to admit of the preturnal conftitution of the Animal, and willing to fee those things which TI DE THE

Chap. 5. of the Pancreatick Juyce. 57 which are performed in the Bowels of Animals.

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If their Pancreatick Juyce who defire this thing, were endued with fuch an Acrimony. as neverthelefs being defitute of Natural helps, might ferment with the Bile to the Eye without the Body; with how great pains would not their bowels be tormented, if being helpt by thofe aids in the body, the Effervefcency fhould be performed; doubtlefs they would not defire fuch an aciditic, before they would fubfcribe to our fo often commemorated Fermentation, but in fhort, would wifh for themfelves fuch a Pancreatick Juyce, as we have above deemed to raife up therein a Natural Effervefcency.

Lastly, The third difficulty which hath been proposed to us against the Effervescency between the Bile and the Pancreatick Juyce, is, that the Pancreatick Juyce being acidly falt (as it is ordinarily found in Dogs) ought not to ferment with the Bile : Seeing that the acidite thereof, by reason of the Salt therein contained, helping the innervated Liquor will be subdued.

But we may eafily anfwer this Objection alfo, by diffinguishing Sca - Salts, Foffile - Salts, and others compounded of a Lixiviate - Salt, and Acid - Spirit, from the pure Lixiviate Salts. No man will ever deny, but that the last of Acids doth lose its Force and Energy, and confequently hinders its Effervescency. But that which appertaineth to the first, of whose Nature

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ture we effeem that to be which is in the Succus Pancreaticus; (foraimuch as we can perceive by the Taft :) All men will eafily grant that that in no wife hindereth the Effervefcency, of those things, especially, which have an acid Spirit; as for example, that of Vitriol, in which was diffolved Sea-Salt, mixed with the Lixivious Salt of Tertar, or Oyle of Tartar per Deliquium.

Yea it is fo far from diminishing the Effervescency, that it exciteth a greater than otherwife would happen; as Sal Armoniack diffolved in Oyle of Vitriol, fo highly accuates it, that it diffolveth Gold, the which without it could not be done. Hence perhaps it commeth to pais, that Dogs, which devour Bones, and other Aliments, of difficult Concoction; which cannot be diffolved by an acid Spirit alone; for, the most part have their Pancreatick Juice acidly-Salt.

Among those things which we have afferted, concerning the Pancreatick Juice infipid, acid, falt, Ge. it is fufficiently manifest, that the diverfity observed therein, excludes not the Acidity thereof; neither destroyes its Effervefcency, which we have taught to be made in the Thin Gut, without any Interruption.

But we have fometimes observed a pleasant Effervescency of the Bile, with an acid, in the Bile of a Dog, closed up in a Glafs Viall, after having poured on about a third part of Spirit of Niter, and keeping it a while in the warme Rayes of the Sun.

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Chap.5. of the Pancreatick Juyce. 59

But that we may come nearer to the matter, we will declare the Experiments brought by Dr. Schuylius, to demonstrate the Effervelcency betwen the Bile, and the Pancreatick Juice, in the presence of many Students; in his Treatife Pro Veteri Med. pag. 88. Therefore (fath he) the Abdomen of a Living Dog being opened, I have bound the Duodenum, not far from the Pylorus with a Ligament; and also with another a little below the Insertion of the Ductus Pancreaticus: then left the Dog to himfelf, bis Abdomen being fowed up. Three Houres being elapfed, the Dog, as it seemed, yet living; for he had onely lost fome few drops of Blood : The Abdomen being opened, we found the Space intercepted between the Ligatures, webemently distended; fo that, it would altogether refift the Comprefficn of the Fingers, and threatned a Rupsure. Neither did we find the Gall Bladder less distended: Also that that Intercepted Space of the Duodenum was possessed, with an Intense, and burning heat; in which making a little Wound with the Lancet, the contained Wind, with the Humour, broke forth with a bouncing Noife, also Vapours and Exhalations; from whence a certain sharp stink did strike all our Nostrils, the which was greater by the opening of the Intestine; fo that, none of the Students standing by were able to bear it ; which was a manifest Argument not only of the large quantity of the Bile, and Pancreatick Juice, which had flown thither : But alfo of the Effervescency, which had been in them Excited;

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Reg. de Graaf. Chap.5.

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ted; not only to a Mediocrity or Gentlenefs, fuch as happens in Health, but Vehement: For, that part of the Intestine was not only full, but also by a certain Force and Fermentation much distended.

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Neither could that part of the Duodenum diftended, have diffipated the Wind, Humours, and Exhalations, with so great a Force, unless by the Effervescency or Agitation of the Particles of those contrary Humours. Qui cupit, Capiet. A few dayes being past, Irepeated the same Experiment in the Presence of many Students: And after the space of two Houres, that Portion of the Intestine, did swell in like manner as before, but less hot: But that swelling Portion of the Intestine, which before I had bound, being opened, frothing Bubbles broke forth with a noise; the which had so distended that part of the Intestine, that no man may further doubt of the Certainty of this Effervescency.

Chap.6. of the Pancreatick Juyce. 61

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CHAP. VI.

What this Effervescency is both in the Sick, and in the Sound; and what Benefit Accrews to the Body thereby.

S Eeing then that it is more than fufficiently evinced, and granted by Reafons and Experiments, that there is an Effervescency between the Bile and the Pancreatick Juice, in the Thin Gutt, and that continually, we will further enquire, what it is in the Sick, what in the Sound, and what Utility it bringeth to Humane Bodies.

In the Sick, we often obferve, That this Effervefcency, either by its Fretting, and Tormenting Paines, or elfe by Heat or Cold, is very troublefome, as fome Years fince, we knew in our dear Kinfman; who fometimes, for a whole week together, came himfelf to us, to perceive a cold Ebullition in his Right fide, and that in the place where the Intelfinum Duodenum is feated; and the Bile runs together with the Pancreatick Juice; and that afterwards, by the meanes of Medicaments, meanly hot, to be changed into moft hot, continuing a Fortnight, and longer.

That

Reg. de Graaf. Chap.6. 62 That both these Effervescencies, viz. Cold and Hot, may be excited, is proved by the Thermometry, most ingenuously contrived by the Learned Swammerdammius, and depicted in his Treatife of Respiration, Page 108. In the depressed part of which Supream Sphear A. if. you mingle together Salt of Tartar, and Spirit of Vitriol, an Effervescency will presently be excited; and fuch indeed as will fo condenfe, or thicken the Air contained in that Spheare, that the Water, contained in the lower part of this Instrument B, may ascend upward : being a manifest Experiment of Cold, produced by that Effervescency. But, on the contrary, if you mingle Spirit of Tartar with the Spirit of Vitriol, you shall observe, by the Effervescency excited between them, that the Water is depreffed; and the more, if with those Spirits, you conjoyne the Oyle of Turpentine ; from whence no man, who is endowed with the lightest Tincture of Philosophy, but will judge, that to proceed from the hot Effervescency, rarifying the Air contained in that Sphear.

Therefore we judge, that in the Sound, that Effervescency happens after a gentle manner, because then there is no Sence thereof: The fame thing is to be faid concerning the Motion of the Heart, and beating of the Arteries; the which, although they are Continual, are not perceived by those in Health; but when we are evilly disposed, they sometimes manifest themfelves in diverse parts of the Body, cspecially

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in Temples, the Pulfation of the Arteries is for manifeitly molefted, as if they were contufed by fome hard body. By the fame Reafon the Motion of the Heart, is fometime fo vehement, that as it hath been observed by Practitioners, it might in a manner be heard to their.

Neighbour Houses; yea it hath Surelythis is an fometimes broke the Ribs; as Hypercode.

Leyden, in a Baker's Son, dwelling in the Fifh-Market; whofe Ribs, by the Vehement Palpitation of the Heart, or rather the Convulfive Motion thereof, were Confpicuoufly driven outwards; from which Vehement Palpipation, it was freed in a fhort time with Medicaments, preferibed by Dr. Sylvins; yet not fo, but that the Ribs still remained driven outwards.

But now if any ask unto what end and use this Effervescency between the Bile and the Pancreatick Juyce, being naturally excited, doth happen ? We answer first of all, that it serves to cut, and attenuate the over vifcous pituity adhering to the fides of the Gutts, left they being stufft up, the pores of the Vena Lastea should be obstructed, or a passage be denied to the Pancreatick Juyce, and the Bile continually fliding into the Intestinum Duodenum, or alfo, left by the too great abundance of Phlegme, the fence of the Inteffines might be obtunded, and their peristaltick Motion either be diminished, or abolisht, by help whercof, not only the paffages of the parts neceffary for the nourifhing

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Chap. 6.

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ing of the body may be facillitated, but alfo the more groffer Foecies and unprofitable Excrements may the more commodioully be feparated; which use Gallen hath afcribed to the Bile alone, as not knowing the Pancreatick Juyce, first by us discovered, nor the Effervescency, excited between it and the Bile : Therefore he faith in Lib. 5. De usu partium, cap. 4. "A "neceffary Excrement (to wit Phlegme) of " this fort, is to be found both in the Stomach "and in the Intestines, as we have elsewhere " demonstrated : but that it may be generated, " both Anatomy, and those Diseases to which " men are daily subject from the abundance of "the superfluities hereof do declare : The "Cure whereof is fimple, to wit, by the Ex-" hibition of those things which have power " to divide, to cut and cleanse viscous mat-"ters.

" For that cause therefore Nature hath from " the beginning provided a Defence for them, " that this Juyce being fharp, might be cleanf-"ed, and as it ought be altogether separated " from the body, not into any Intelfine near the " Anus; but into the first Intestine taking its " beginning from the Pylorus, neither fome-" times may it want the external Help of fome " of the inferiour Intestines. Morcover, as " long as the body is rightly governed, the pi-"tuitous Excrement is daily cleansed. But "when it is more copioufly collected by fome "evil affection of the body, the most famous " Phyfician's doubt nothing, but that those most " grievous

Chap. 6. of the Pancreatick Juyce 65

"grievous Difeafes which happen to the belly, as the lleum, Lienteria, and Tenefmus, may be occafioned by it. Neither therefore is that Translation to be contemned which Nature hath provided for Health, by the opportune immiffion of the Bilious paffage in Animals.

The fame Office is no lefs to be afcribed to the Pancreatick Juyce, then to the Bile hereafter to be made confpicuous by the Defcription of its acid Qualities. Before we go any further in declaring the Effects arifing from this Effervefcency, we will premife fome Fermentations, that thefe things being with all poffibility infpected, it may become the more obvious, what benefit the Inteftinal Effervefcency bringeth to the Aliments after their propulfion to the Gutts.

As many as have mingled filings of Steel with Oyl of Sulpher, prepared Per Campanum, or Spirit of Vitriol, having added a fufficient quantity of water, they might obferve an Effervefcency to be excited after a certain manner by the concourfe of those contraries; by help whereof, the laudable parts of the Steel are joyned to the acid Spirits, whill the rest counted as resule, do partly go to the bottome, and partly like Froth swim or flote upon the Liquor.

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But I think that the more purer parts of the Steel, and those most exactly mixed, are therefore joyned to the acid Liquor, because they have therewith a more greater affinity, because

66 Reg. de Graaf. Chap.6.

of which they fuffer themselves to be diffolved; but not the other more Impure and lefs mixed among them, whether they be more Terrene, and therefore feek the bottome, or whether they they be more Oleus, and therefore Supernatant.

The fame, greater or leffer, Affinity of Acids, with the diffolved Matter, doth further appear, if in the fame Liquor more Mettals be fucceffively immitted; First, those which have a leffe; afterwards, those which have a greater Affinity with it : So, when Silver is put into Aqua-Forris, and fo long detained therein, till it be all diffolved; which Effervesceney, is abfolved with its Coagent: hence let Copper be put to the afore-faid Solution, the Aqua-Fortis will leave the Silver, and begin a new Effervescency with the Copper, whilf that the Silver, being gradually neglected by the Aqua-Fortis, gets to the bottome; which Mutation, by the Chymifts, is called by the name of Precipitation. dour

But if afterwards, you cast Iron to this Solution of Copper, the fame thing will again come to pais, and by degrees the Copper will be precipitated to the bottom. Which if again, to the Solution of the Iron, you affuse some Lixivium of Calcind Tartar, Vine Ashes, or the like, the Acid Spirit will joyne it felf more strictly to the Solution of that, than of the other Mettalick bodies, and will fcarcely. fuffer it felf to be separated from the same. c riterewith a more greater affinity, b

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.Chap.6. of the Pancreatick Juyce. 67

The Reafon of this more ftraight Union is to be required from the more pure Acid Spirit, that is lefs mixed, and therefore more narrowly joynes it felf with the faid Lixiviate fixed Salt; hitherto alfo more pure and lefs mixed, than with the fame Salt; but lefs pure, that is more mixed : So that, here the purity of the contrary Parts ought to be understood by their Affinity.

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By reafon of this greater Affinity, the Oyle of Tartar prepared per Deliquium, (which is nothing elfe but the Salt of Tartar, diffolved by the Humidity of Air) when it is in like manner poured with the Vitriol into Water, it joyneth it felf to the acid Spirit, exifting in the Vitriol, whils its Sulphureous part, as having a leffer Affinity with Acidity, by little and little departs, and gets to the bottom.

Which being premised we will confider, what things may happen in the Aliments in the Stomach by its Fermientation, and what alfo. befalleth the fame, (after the aforementioned Fermentation) in the thin Gut efpecially, that we may conclude fomething more certain, and more probable than ufual. First, The Stomach, being opened, together with the Guts, feeing that the Aliments, by an abfolute Fermentation, are wont to be driven from the Stomach. to the Inteffines, we have observed a notable Change between that which is contained in the Stomach, and that in the Guts: For, that in the Stomach hath had a more groffer, and Vif-F 2 cid

68 Reg. de Graaf. Chap. 6. cid Confistence, and by the Diversity of the Aliments, and other things affumed, a diverse Colour, and oftentimes less White.

Certainly, this Mutation cannot be derived from any other thing than from the Bile, and Pancreatick Juice: Becaufe thofe Humours only flow in a large Quantity to the Superiour part of the fmall Gut, and are admixed with the Aliments.

The Examen of both the afore-faid Liquors, doth confirm this our Opinion: For, the Bile, abounding with a Volatile Salt and Oyle, hath a force of Inciding, Attenuating, and making Fluid most things where-with it is permixed, especially such as are pituitous; as Galen also teacheth, Lib. V. De usu Part. Cap IV. as by the place above quoted may be seen, to which Platerus subscribes, Cap. VIII. concerning the Defect of Hearing by the Repletion of the Eares, whils he breakth out into these Words:

First, he declares that Aqua Mulsa, or Hydromel, or if to cleanse more powerfully, with the Decoction, or bitter Juice before - mentioned, of Worm-Wood, Centaury, or Lupines, that may be effected, adding Honey or Gall, which, above all other things, as hath been often said doth make those things, which are Viscous, Fluid, &c:

But the Succus Pancreaticus, being pregnant with a Subacid Spirit, as appeareth by the Precedent Reafons, and Experiments, doth in like manner augment the Vifcidity of the Aliments

Chap 6. of the Pancreatick Juyce. 69 Aliments by the Solution of their Fluidity; the which, being fo as it is more than fufficiently known, we will not delay time, by further proofs concerning the Manner, wherby Acids in the thin Gut, do return to a Liquid, and Fluxile Motion, or other-wife to an Inept and Pituitous Viscidity; we shall only fay that in our Judgement it fo happeneth; for as. much, as by the Tenuity, and Sharpnefs of the Parts, flirred up by the Effervescency, the Phlegme is thereby as with Swords, incided, and attenuated into very Minute Parts. That which attaineth a Whitifh Colour, then obfervable in the more Fluid part of the Aliments, we think it deducible from the Acidity of the Pancreatick Juice; becaufe we may note, that many other things, abounding with a Lixivious Salt and Oyle, do wax White upon the affusion of Acids: So, that Vinegar or Sharp Wine, being poured upon common Sulpher, diffolved with any Lixivium, and grown Red, that Reddifh Colour is fo changed, that it is made almost like to Milk : Wherefore alfo it is called by the Chymifts Lac Sulphuris. The fame is apparent in the Refinious Extracts of Vegitables, as also in Spirit of Hart's Horne or Soot, being Replete with much Volatile Salt; with which an Acid Spirit being mixed, acquires a Milky Colour. All those things being rightly confidered, we judge, Secondly, That the Effervescency, in the thin Gut is exceeding necessary for the right Separation of the profitable Parts from the unprofitable. But perhaps

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Reg. de Graaf. Chap. 6.

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perhaps some, who are altogether wedded to Antiquity, admitting nothing which to them is Novel, because they have read or understood nothing, in the Antients, concerning this our expected Secretion, by Fermentation, will not think that fuch a preparation is required to feparate the profitable parts of the Aliment from the unprofitable; but that the alteration which is performed in the Stomach, is fufficient to this purpose; in which, if any thing be wanting, it may be Confummated by the Peristaltick Motion of the Guts; by the help whereof its more Fluid parts are thrust forward into the Milky Veines, the Fœces, with the remaining thicker and leffer profitable parts, paffing away by the Channel of the Inteftines.

To the which we deny not, but that fomething is contributed to this matter both by the faid Fermentation and the Periftaltick Motion of the Guts; nevertheless we do not think that any Physitian, unless a Slave to the Antients, amongst all those things which are daily observed in the diffecting of Brute Animals, and Medical Practifs; or at leaft-wife may be observed, will reject this cause proposed by us; If, first of all, he diligently confider, that in the Cœliack Flux the Aliments, fometimes viscid like a Pultifs, and every where alike, and fometimes mixed with a whitish Liquor are purged out.

But this Diverfity of Colour happens, by a Contingent, or Non - contingent, Secretion of the

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Chap. 6. Of the Pancreatick Juice. 71

profitable parts from the unprofitable, by the faid Effervescency; which, who can but in vain, Attribute to expression alone.

Yet we deny not, that by the Fermentation of Aliments alone, rightly performed in the Ventricle, fomething Fluid may, Spontaneoufly, pafs away from the reft of the Aliments more Pultatious; neverthelefs that is but little, if it be compared with the large quantity of noble Chyle, which is continually firained through the Venæ-lacteæ, or alfo from thence fwimming up in the Cæliack Flux; fo that, then the more watery part of the Chyle, freely going forth by the Compression of the Bowels alone, is more without Effervescency, than the other which is more white, or, as we may fay, more Milky.

In that Spontancous Separation of the parts wont to happen through Fermentation, the Spirituous indeed first go forth with the Watery, neceffary for the Reparation of the Animal spirits : We have an example in the Fermentation of Plants, & other things, abounding with a Volatile Spirit, in which the Spirituous Particles, alwayes expanded, and endeavouring to flee through the Pores of the Stomach and Guts, being loofed from their Fetters, rush through the Pores ; From whence we are fully perfwaded, that after the Affumption of the most Spirituous Aliments, a fuddain strength is found in men; and although it be Inconfpicuous to our Bodily Eyes, that the Spirits, by the fame reafon, are diffuled through the Pores of the Body; ne-54031 verReg. de Graaf. Chap. 6.

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vertheless, after a manner, we understand it with the Eyes of our Mind, whilst we see a Stupendious Vertue in fome Medicaments externally applyed : The fame thing is often obferved by Anatomists, when after the Incision of the Peritonæum, they receive the Foetid Flatulencies paffing through the Tunicles of the Guts to the Noftrils.

But because the Spirituous and Volatile parts are not sufficient to suffain Life; but, Moreover, Acid, Olcous, and Salt parts, are alfo required; therefore there is need of a new Alteration of things affumed, that those parts, by a decent Copiousness, might be separated from the Superfluous and Unprofitable : Which alteration we call Effervescency, and by help of which, we judge (with our fometimes Famous Professor Francis. de le Boe-Sylvin, from whofe Lectures, as well publick as private, we do not deny to have drawn many Fundamentals of this Doctrine) that Secretion to be accomplifhed.

We do not only judge by that Effervescency, mediateing the more Subtile and Fluid parts of Aliments, but also the Pituity by the help thereof diffolved in the thin Gut, part of which is carryed together, with the better Portion of the Bile, and Succus Pancreaticus, through the Vermiculous crust of the Intestines into the Milky Veines; from hence to the Cifterne or Common Receptacle of the Chyle, and I ympha, placed in the Region of the Loynes under the Appendices of the Diaphragma; and from

Chap. 6. of the Pancreatick Juyce. 73

from thence afcends through the Chyliferus, or more rightly the Lymphatick Ductus, Thoracicus, (becaufe it continually carryeth the Lympha, and the Chyle, only by Intervals) to the Subclavian, or left Jugular Veine, that from thence it a y defcend, with the Blood, through the Superiour Trunck of the Vena Cava, defcending into the right Eare of the Heart, and the right Ventricle thereof. And in the right Ear, and right Ventricle of the Heart, it is confused both with the afcending and defcending Blood, and also impregnated with the Pancreatick Juice, the Bile, Phlegme, and Lympha; from whence it acquires a requisite Confistency of Blood.

This confirms what we have faid; That any thing acid Coagulates all Fatnefs and Oyle.

But becaufe, on the other fide, the aforefaid humours have in themfelves a force of attempering, we need not fear too great a Confiltency of the Blood; folong, as at leaft they remain in a Laudable and Natural Eftate.

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But feeing that the more fluid and more profitable parts, as well of the Aliments affumed, as of the three nominated Humours, do go to the Heart; the reft more groß, and lefs profitable, by the Periftaltick Motion of the Guts, gradually without Senfe, are driven forwards to the thick Guts, where they are diffinguifhed by the name of Alvinary Foeces. Whether alfo the Exhalations, excited by this Effervefcency,

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Chap.6.

vescency, or even the Juice it felf may not afford a natural Fermentation in the Stomach, we dare not as yet affert; although fome Animals feem to perfwade it to us, of both whole Ducts, to wit, the Pancreatick and Bilar, Nature hath determined a paffage into the Stomach, We judge this Pancreatick Juice is not onely Subfervient to the Functions, already declared, but also by the Sub-acid Spirit with which it is impregnated by the most wife God, we think it to be ordained after a certain manner, to Incraffate; and Inspifate the more fluid Bile, and also to temper its too much Acrimony; This thing is manifest in the Bile by affuling any acid Spirits thereto, which prefently, either more or lefs, will be thickned, and its more gross part precipitated to the bottom, whilft its Thinner part floats on the top like Phlegme. Hence peradventure Hippocrates, Lib. De Victu Accutorum, Text 29. 8. 9. teacheth that bitter things are diffolved, and pafs into Phlegme, that is, They become fluggifh whiles they are fpread or mixed with an acid, which is not only confirmed by the Authority of the Divine old Gentleman, but also by a daily Effervescency; whereby it is evident that Acids, and Salts, being put into a Conflict amongst themselves, do so infringe their sharp Particles, that they become almost temperate : Wherefore not without Reason Hipp. Aph. 1. Sect. VI. hath taught us in the daily Levities of the In-. teltines, That if an Acid belching fhould fupervene, which had not been before, we ought to

Chap.6. of the Pancreatick Juyce. 75 to hope well: For it is a figne that the Pancreatick Juice, by its acidy, will, in a fhort time, attemper the Acrimony of the Bile.

We have faid that the Pancreatick Juice is ordained by Nature, after a fort to incraffate the more Fluid Bile; but it may also so happen that the Bile, by its Acidity, may be rendered more Fluid, viz. when the Viscidity of the Bile dependeth upon the Viscidity of Phlegme; therefore in one respect Acids may render the bile more groß, but in another more Fluid; for Acids do incraffate Fats, and Lixivious Salts, Among those things which we have now recited, it is fufficiently evident, in the Humours naturally conftituted in the small Gut, and the Friendly Effervescency of Nature from thence occurring, that many Functions in the Body are rightly performed ; which by the faid Effervefcency evilly happening, are wafted, and become Vitious. The verity of which thing, that we may make it more clearly appear, we fhall, first of all, declare fome Vices which happen in the Substance of the Pancreas. Secondly, We shall adjoyne those things which may befall the Juice thereof. state of anti- and an an inter-

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CHAP. VII.

76

With what Diseases the Substance of the Panoreas, and its Juice may be Molested.

Reg. de Graaf. Chap.7.

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C Ertainly not a few, to whom the Pancreatick Juice hath been unknown, have neverthelefs believed that the Caufes of many grievous Difeafes lay hid. For, Schenkius in his Exercitatione, Anat VI. Lib. I. Sect. II. Cap. XXI. faith, And there are the Seats (meaning the Pancreas, and the Mefentery) of innumerable and wonderful Difeafes; for the fearching of which, the age of one man is not fufficient. Which thing, being the Scorne of Phyfitians, alfo cafteth those which are most exercised into a Blushing hue.

Fernelius also Lib. VI. Pathol. Cap. VII. speaking concerning the Difeases of the Pancreas and Mesentery, doth affirm and profels, That he hath thought for the most part, these to be the Seats of Choler, Melancholy, Diarbaa, Difenteria, Cachexia, Atrophia, of Languishing, of Light, and Erratick Feavers: Lastly, the Causes of hidden Discases; by the driving away of which, Health might be restored to the Afflicted. And

Chap.7. of the Pancreatick Juyce. 77 And Riolanus, that Egregious Ornament of the University of Lovaine. V. F. Flempius, with other Famous men, alfo Converfant in Practife, do alfo think that the caufe of intermitting Feavers, of Hypocondriack Melancholy, and other Chronick Difeafes, do lurk; or lye hid in the Pancreas. But this bufinefs. without all doubt, had been more fuccefsfully treated of both by thefe, and other men of no fmall Merit in Medicine, had the Pancreatick Juice, with its Generation and Nature, been known to them: Wherefore we shall endeayour, being excited by their Commendable Examples, to produce fomething to the Learned World for the Common good, by confidering first, By what Diseases the Substance of the Pancreas may be infelted. Secondly, By declaring the Primary Vices, which may happen to its Juice. Thirdly, By fearching into the Functions, which are hurt by its evil. Disposition, Fourthly, By investigating the Difeafes which follow those Functions hurt. Fifthly, and laftly, By delivering the Remedies wherewith all of them may be amended. The Difeases wherewith the Substance of the Pancreas is wont to be molefted, are Obftructions, and those which follow them, Tumours, Schirous's, Abscess's, Stones, &c. Obstructions may happen to the Pancreas two wayes : First, In the Ductus, when the Pancreatick Juice cannot freely pass through it, into the Inteffines, even as we shall more clearly Demonstrate to happen when we shall difcourfe

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78 Reg. de Graaf. Chap.7. courfe of Intermitting Feavers. Secondly, In the Subftance of the Pancreas it felf, when by any caufe, either Internal or External, the Circulation of the Blood through it, is hindered; from whence the Parenchyma, by the continual appulfe of blood, is puffed up, and fwells, unlefs it be indurated, or by a previous Inflamation goes into an Abfeeffus. C

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Which, that it may be made known to all, we will bring upon the Stage the Observations of feveral Philitians, and Anatomilts. Riolanus, Anthropog. Lib. 2. Cap. 16. writeth, that he had observed in many people, who were of a Melancholy Nature, and Habit of Body, that the Panereas equalled the weight of the Liver; and alfo confirms the fame, by the Example of the most Illustrious Augustinus Thuanus; Who, by the Melancholy Habit of Body, did complain for four Years together of a Collick Pain, about the Region of the Colon, with a Senfe of a Burden, or Weight, et his Stomach, while he flood upright, or walked : But his Hypoconders did not swell: At length being taken with an unlookt-for Gangreen, from his right Foot fuddainly to the Superiour parts with Horrible and Direful Pains, in the space of Six Hours expired. His Body being opened, and the Liver taken out, was round like to a Sphere, stuffe with Fat, and transfixed with a certain pituitons hardned Matter like to Mortar . But the Pancreas, by its Amplitude and Weight, did equalize the Liver, wholly Schirbous with many little courfe

Chap.7. of the Pancreatick Juyce. 79. little Knobs, which were filled with the Species of a Pigeons Egg; the Spleen was so wasted that it fcarce weighed an Ounce.

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For which reason, some have called the Pancreas, the Vicar or Supply of the Spleen; not confidering that this Diversity might happen to other parts also; and likewise in Doggs, after the Extirpation of the Spleen, the Substance of the Pancreas did in no wise grow into a greater weight; which, according to them, ought to happen, if the Pancreas supplyed the Office of the Spleen.

Aubertus relates a story of an Abscessus Progym. ad lib. abdit. Fernelij Exercit. 44. of a certain Merchant of Lyons, which could never fleep, and when he endeavoured to fleep, he fell into a Lipothymie, and cold fweat of the whole Body, till at length he dyed. His Body being opened there was only found a putrid Absceffusin the Pancreas; the Stomach and other principal parts being fafe. Guilb. Eabric. Hildanns, Cent. 1. Observ. 71. also relates, that he, in a certain Carpenter, who for the space of two years, by Intervals, was grieved with divers Difeafes, laboured under Obstructions, and Cachezy: Found in his dead Body, among other things, a Schirhous Tumour, suppurated like unto a Collection of Fat, under the skin, about the bignefs of two Filts ; having its rife from the Inferiour part of the Pancreas, which inclosed the Intestinum Duodenum; fo that, being covered with the Peritonæum, it also refembled another Ven-You tricle.

Reg. de Graaf.

Chap.7.

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You may read of a Cancerous Ulcer of the Pancreas, most worthy of note, in the Curious Miscellanies Medico-phys, of the Germans, (which as in the year 1670. by great Dilligence, they began to bring to Light: So we altogether defire that the great God, for Common benefit, may prosper their Endeavours:) Observ. 99. where Dr. J. Fera. Hert. à Tottenfeld adjoyns these following things, which they found in the Cavity of the Thorax in a certain Chyrurgion after Death.

Coming to the Lower Belly, we faw that Flesh perforating the Diaphragma to be the Pancreas, which was the length of two Spans, and breadth: of two Hands transverse, being putrid, and corrupted; which, by its Corofive Acidity, did not only perforate the Diaphragma, but did alfo fo corrode the Spina Dorsi, that a Cancer-like Ulcer was produced, with a light stroke the whole Spina Dorsi might easily be broken. Lastly, it corroded the very Vena Cava it felf, which runs into the Spine; by which the Blood, flowing through the Diaphragma, brought Death by impeding the Motion of the Lungs. This Cancer of the Pancreas, by creeping further, did alfo corrupt both the Kidneys, and caufed them to be most black and putrid. nuni/inanio gaoine yoon

We add more over, that which the most Famous Highmore, Corp. Hum. Disq. Anat. lib. I. part II. writeth that he observed, In a Noble Woman, which being Antient, laboured with Convulsions, Epilepsie, and the Hysterick Passion; and at length, after Exquisite Paines and

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Chap. 7. of the Pancreatick Juyce 81 and Torments, changed Life with Death; in whose dead Body, being opened, we found the Pancreas enely evilly affected and exulcerated.

They which defire more Examples of Exulceration, let them read Barthol. Hilt. Johan. Dan. Horstij Observ. Anatom Salmath, Tulpium, Blasij Comm. in Synt. Anat. Vesting! and others. That this Pancreas had obtained a ftony hardness, in an Antient Roman Woman, is witneffed by Dr. Panarol; as is likewife to be seen in Dr. Blasins, in his Commentaries, even now cited page 40. In like manner, in the Year 1667. the following Hiftory was Communicated to us at Paris, Bona fide, by Dr. Gajen, a Chyrurgion, and Famous Anatomift, by him before observed a sait . A Noble Man, aged about thirty, being Melancholy, was Obnoxious to Catthars, by the intemperate use of Wine, and Fruits, continually affumed, fell into a Vomiting, and Diarhæa, whereby after fome fpace, there followed a Flux of Blood; from whence, more and more failing in Strength, the Tenth day he Changed Life with Death. His body being opened, he found in the Pancreas, about the end of the Ductus Pancreaticus going into the Intestines, feven or eight Stones, having the bignels of the largest Peafe; fome of which being given us by himfelf, we keep among our Rarities. Realons (altendy) chainently rol

Nevertheles, this Observation to us, feened not so wonderful, who believe that Stones 82 Reg. de Graaf. Chap.7. are generated in all the Glandules of the Body, especially in the pineal Glandule : because in it we have more than twenty times observed Stones in men, extinguished either by a gentle Difease, or a violent Death; which thing happens more frequently in France, than in Holland; a more profitable account whereos, we do not see, than that the Anima of the French, as by Nature more Volatile, may be bound to a more firm Residence in their Bodies.

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We have also found in a certain Dog, in that part of the Ductus Pancreaticus, where the Ascending concurs with the Descending, and is only simple; a Cartilagineous Excrescency, about the Ductus and its end, which like a Nipple, did hang out into the Intestine, to the bigness of a Finger, in the middle whereof a sufficient passage was afforded to the fliding Pancreatick Juice: *Riolanus* 1, c. found the whole Pancreas hardned like a Cartilage.

We might be able to inferr many Difeafes of the Pancreas, were it not already fufficiently evident by what hath been faid, That the Pancreas alfo may be afflicted with common Difeafes; neither that its evil Conflictution followeth the affections of the Liver or Spleen: For, fometimes the other Bowels being unhurt, the Pancreas alone, hath been the caufe of Death, for Reafons (already) fufficiently alleadged.

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Chap.7. of the Pancreatick Juyce. 83

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For which reafon, it is manifest that the Pancreas is neceffary to Life, which is also confirmed by an Experiment made by us at Paris, in the Year 1667. when in the House of Dr. Bourdelot, where, every Monday, the most Curious of Phyfitians and Phylosophers did meet, we had for three Months together expoled this little Book, in the French Tongue, to publick Examination, fome being led by Speculation alone, afferted that Animals might live no lefs without the Panereas, than the Spleen : For which caufe, before all that Company, we extirpated the Spleen, and alfo most exactly the Pancreas, of a certain Dog: The Abdomen again being clofed, Dr. Bourdelot commanded his Servants to keep the Dog most diligently, who, notwithstanding all their Dilligence, in a fhort time Dydd of a more the Obstruction is Di dd

Those Vices being declared, which sometimes befall the Substance of the Pancreas, we shall proceed to those things which may happen to its juice; from whence, not a few Natural Functions depending upon its Natural Disposition, are wasted and hurt. First of all, The Pancreatick Juice offendeth when it is more sparingly effused into the thin Gut, which fometimes comes to pass by the more sparing Generation, or Separation thereof in the Pancreas; or when there is an Obstruction in one or more of its lateral Branches; because, for a time the Juice is therein stagnated, till ar length the Obstruction is opened.

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84 Reg. de Graaf. Chap. 7.

It is more sparingly generated, when the Matter thereof is more or lefs deficient in the blood, and not being reftored with convenient Aliments; or when the fame is carryed off another way; or when it is more strictly conjoyned with the blood, that it cannot be fufficiently separated from it. One or more of the Ducts of the Pancreas are obstructed by a pituitous, and viscid Matter, together with the Matter of the Pancreatick Juice, separated in the Pancreas, and translated into, and detained in those Ducts.

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Secondly, The Pancreatick Juyce doth alfo offend, when it is carryed into the Intestines in greater plenty, whether it be generated more Copicully, or for a time being detained by Stagnation, in one or more of the Laterall Ducts, is then more plentifully Effused, when the Obstruction is Diffolved.

It is generated more plentifully by reafon of the Liberal ufe of acid Aliments, or at leaft of Condited Acids; for example, foure Wine, Vinegar, Pomecitrons, &c. as alfo, by reafon of fome Vice of the Glandules, by which the Separation of that juice, from the blood is promoted; as alfo, fometimes perhaps, becaufe of more larger Veffels tending into the Pancreas, and as is ufual, affording a larger Matter to the juyce.

Thirdly, When it flows inequally into the thin Gut, that is, at one time more abundantly, at another more sparingly: Which, first of all, hap-

Chap 7. of the Pancreatick Juyce. 85

pens by an Obstruction of one or more of the Lateral Ducts, which continuing, nothing floweth out from them; and therefore a more sparing juyce is then effused into the whole:

By the faid Obstruction, any way removed, prefently that which was stagnant in the middle Duct, together with the rest of the juice, is effused into the thin Gut; from whence, on the contrary, the Excretion of the Pancreatick juice is then more plentiful.

That fuch an Obstruction may sometimes happen in the Lateral Ducts of the Pancreas, Reafon doth perswade, and Experience it felf confirmeth, even as we shall more clearly evince in the following Discourse of Intermitting Feavours.

Fourthly, It offendeth when it is more Fluid and Liquid, than Natural: which happeneth by reafon of fuch blood, or animal Spirits, more Copioufly mixed there-with.

Fifthly, It offendeth, when on the contrary it is more Vifcid; by reafon of the Blood, likewife Vifcid, and abounding with much pituity.

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Sixthly, The faid Pancreatick juyce offends; when the Natural Relifh thereof is changed:

Whence it is one while lefs acid, another while more acid; one while falt, another while auftere; fometimes of a fimple Taft, or elfe Compounded of those before-named,

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Reg. de Graaf. Chap. 7.

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The Nominated Juice is lefs acid, either bebeaufe of the animal Spirits, more plentifully carried to the Pancreas, or for want of acidity in the Blood; whether it may come to pafs, by reason of assuming things unfit to repair the acidity taken away, or by the use of such things as infringe, concentrate, obtund, or extinguish acidity.

The acidity of the Pancreatick Juice augmented, for the most part, is to be ascribed to the Redundancy of acid Humours in the Body; fometimes to the Impedited Afflux of the Animal Spirits to the Pancreas; at least-wife, to that part of the Juyce which is stagnant in the Lateral Ducts; or other-wife, perhaps, by reason of the Animal Spirits, being Exhausted. An acid Humour is wont to abound in the Body, for the most part, from affumed Aliments, Sauces, or Medicaments, which are tharp, with tharp Wines, fuch as for the most part is Renish, Mosellanous, Gr. as alfo, becaufe of a more Cold Air, and North Wind, Sorrow of Mind though not over much, c. The motion of the Animal Spirits, to the Pancreas, is impedited, when the Animal Spirits are defective; or being more dull or flow throughout the whole Body; also, when the Nerves are obstructed, diffecated, or compreffed.

The Succus Pancreaticus is made Salt by a Marine, or Foffile Salfitude, in like manner, because of the Serofity of the Blood likewife Salt; perhaps by a like Fault of the Glandules

86

Chap. 7. of the Pancreatick Juice. 87

concurring; for which reafon, the Secretion of the Saline parts from the Acid, cannot be abfolved: For, our common Salt confifteth of two parts, to wit, a Lixivious Salt, and an Acid Spirit joyned together. The aufterity of the Pancreatick Juice feemeth to us, to be deduced from the more groß, or Terrene Particles, with which its acid Particles are involved; which appeareth, not only in Fruits, being first foure, afterwards, when by the gentle Heat of the Sun, they are Ripened, they are made a little more acid; and at length, when the more groß Particles thereof, by the Agitation of Heat, are more exalted, they become Sweet.

But moreover it is manifest, that those things which are sower, it is by their Syncrifis and Diacrifis: So D. Paifenus hath noted in Tbess. XXI. C. that the juyce of Ribes, being powred to Coral of a grateful acid, becomes austere. Vitriol and Allum distilled, yield an acid Spirit: Likewise an acid Spirit may be distilled from sealed Earths, Bole Armeniack, and the like; but how Bole Armen. may by the help of Nitre and other things, be made more astringent, is to be seen in Le Febre, in his French Edition. Page 649.

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88 Reg. de Graaf. Chap. 8.

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CHAP. VIII.

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The Functions which are vitiated by the Pancreas, or it's Juyce evilly disposed.

H Aving declared the more grievous Vices wherewith the Pancreas and its Juyce are wont to be affected, every man may fee, that from that Fountain very many Incommodities to Mortals do proceed ; all which things, feeing we have proposed to handle them in order, we shall first judge of those which proceed from the Pancreas it felf, by subjoyning those things which are wont to flow from its juyce.

If the Pancreas acquire a Schirrous fubltance refembling Stones, and alfo weighty in the place where it fhould defend the Sanguinous Veffels, as fome would have it, left they fhould be hurt by the Vertæbræ, or other parts, it will greatly afflict them by Compression, and will hinder the circular motion of the Blood, from whence divers Distentions, Inflammations, Obstructions, and other things arife, and spring up, fit to impedite the Common use of the Bowels. Besides also by its weight, it will not a little hinder the Stomach from performing its Office by compressing it; but when it is inflamed,

Chap. 8. of the Pancreatick fuyce. 89 ed, or Aposthumated, for the most part it will cause the fame Incommodities with the other Bowels, being afflicted with the fame Vice. But fome may fay, if fuch grievous Effects happen to the Pancreas, how can the use thereof be fo neceffary, and how do we hitherto live fo long with them? Then may we also demand how those men may live, to whose Brain, Heart, Liver, and other bowels necessary to Life, the fame, or the like things happen, and we shall further enquire of them, by what reafon fuch may live well or ill? The Hiftories above do certainly teftifie, that fuch live a miferable life, and when the Evil shall be increafed, those also for no other Cause have changed Life for Death : So that from that part can no hing be infer'd against our Hypo-

Having unfolded the Incommodities arifing from the Parenchyma of the Pancreas it felf, it remaineth, that we alfo run through the functious Hurt, which the evil Qualities, or Vices of the Pancreatick luyce, or other Humours existing in the thin Gutt, do draw after them.

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Therefore the Pancreatick Juyce being driven to the Intestines in a leffer quantity, will not fufficiently free the Gutts from the superfluous Humidity in them, and so will occasion many Obstructions, as the Learned R. Lower, who judgeth this juyce to be ordained by Nature to cleanse the Chyle; he writeth in his Treatise of the Heart, Chap. 5. page 215. that by 90 Reg. de Graaf. Chap.8. by the defect thereof, he hath observed Obfructions of the Venæ Lacteæ, in these very words.

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It feems to me most true, that that great Glandale (namely the Pancreas) is feated in that place; and that Ductus to be opened into the Intestines, that the Lympha (for so he calleth the Pancreatick Juyce) being there separated, may be mixed with the descending Chyle, whereby it may more readily enter, and more expeditely pass through the narrow Channel of the Lactean Veins; and indeed the Chyle in the Milkey Vessels, either becanse of its crascitie, or for want of potalent Liquor (which ought to be for its Vehicle) may sometimes be apt to be stagnant, and so concrete, and by the same reason, to stop, and altogether fill up those Vessels, as in a Dog, whose Pancreas was obdurated I once observed.

Neither also will it fufficiently promote the Natural, and due Separation of the Chyle from the Excrements, and that efpecially if the Aliments be more dry, or of a more difficult Fermentation : Hence necessarily follows a diminifhed Nutrition of the whole body, as alfo a univerfal Languishing; fo that, fuch may rather be faid to draw Life, than to live. But the Pancreatick Juice, being separated in a larger quantity, and brought to the Inteffines, will, as it were, pare off, not only their superfluous Pituity, but also that necessary part which fhould defend them from Injuries like a Curry-Comb; and belides, it will feparate, more than it ought, from the affumed Aliments, fo that

.8. Chap.8. of the Pancreatick Juyce. 91 that, fometimes the unprofitable, and excrementitious parts, together with the profitable, may be conveyed to the Mafs of Blood; fometimes only the profitable Parts, but in a larger quantity than they fhould, may be carryed by the fame wayes: From whence, if here we fay a Pethora will happen, and thence a Cacochymy, Who can overthrow our Affertions? More-over, we think that the Lancionations, in the left Hypocondria, first molested by courses, do proceed from too great a quantity of the Bile and Pancreatick Juyce, separated from the Blood, by a more vehement Motion of the Body, and the ftirring up a greater Effervefcency.

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For, it is most certain, that Running, or any other vehement Exercife of the Body, doth accelerate the Motion of the Blood, through the whole Body; which, feeing it is the caufe of the Separation of these or other Humours, then it is also neceffary, that those Humours be deposited into the Guts in a greater plenty ; which, being feparated in a Natural Quantity, and Quality, if, as we have already proved, they may excite a natural and friendly Effervefcency to Nature, may not the contrary happen when they are otherwife difpofed by exciting an Effervescency, greater, and trouble+ fome to Nature? After a wonderful manner doth that place confirm this our Opinion, in which those paines are perceived by courfe, and very ordinarily, though unjustly, are ascribed to the Spleen; becaufe the Spleen is not in that place, place, where those pains do in us excite a Moleftation, but hath its seat more down-wards; because in that place those paines do manifest themselves in the Anteriour part of the Hypocondria, where the thin Gut M, emerging under the Mesentery N, doth lye by the Peritonæum, as is to be seen in the first Table, where we have Delineated to the Life the Scituation of that Intestine.

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Reg. de Graaf. Chap.8.

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The inequal feparation of the Succus Pancreaticus, and propulsion thereof, to the Intestines, produceth various Mutations in the Guts, and elfe-where, concerning the fuddain Happening of which, no man will ever affigne a fit Reason, who will not give heed to those things. Hence we think to be deduced the fuddain Deliquiums of the Wind sometimes advening, creatick Feavers, intermitious of Pulfes, $\mathfrak{G} \cdot \mathfrak{c}$.

The Pancreatick Juice being more fluid, will more dilute the Pituity of the Guts, and perhaps fometimes occafion the Flux of the Belly; efpecially if it be conjoyned with a Salfitude, by whofe acrimony the Guts are provoked to their Contraction; and unlefs that Flux of the Belly follow the Periftaltick Motion of the Guts, it will neceffarily express a greater Quantity of Chyle into the Venæ Lacteæ, from whence the fame incommodities will arife, which we have deduced from the Pancreatick Juyce, feparated in too large a Quantity. 18. Chap.8. of the Pancreatick Juyce. 93 The more Vifcid Pancreatick Juice concreting by the leaft external Cold, will occafion Obstructions, as also intermitting Feavers, and ly. likewife aftringe the Belly. Concerning the fensible Qualities, and first of the Rellift, there is fometimes produced a Pancreatick juyce lefs acid; from whence there is neither a due Effervescency in the Duodenum, and therefore not a neceffary Separation of the profitable parts from the unprofitable, nor a defired Confistency bestowed on the Blood : and therefore they, in whom fuch Blood is, havebeen lefs able to refift Peftilential Venom, than those in whom, by the laudable Acidity of their Pancreatick Juice, have also a more Laudable and greater Confiftency of their Blood. Hence the reafon is alfo clear, Why Melancholly Men are lefs afflicted with the Plague, than those who are endued with a Bilious blood, anim nastoward even onw

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For we think that no man may be infected with the Plague, fo long as the Natural confiftency of his blood is preferved : We affert this the more freely, becaufe we fee the blood in all perfons infected with the Plague to be altered, and obtain a far more fluid confiftency : So that if fometimes by chance, Negligence, Ignorance, or any other urging Caufe ; as for example, too great a Plethory, fpitting of blood bringing a present danger to Life, let a Vein be opened, the blood flowing out although refrigerated; nevertheles, is in no wife coagulated, neither can it acquire a due confistency, even

Reg. de Graaf. Chap.8. even as fometimes is wont to happen to the antmal Spirits, being loofed from their Fetters, and diffipated from the acidity existing in the blood, wherefore alfo fuch a blood by divers Practitioners is called putrid.

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We commonly fay, becaufe it may fo happen, that the whole Mais of blood, not as yet equally infected, the laudible part of the blood in the cutting of a Vein; may only flow out, the blood remaining in the body being depraved; the which thing Practitioners daily observe to happen in Venz-Section; we do not only think with other Practitioners, that the blood remains fluid, without the bodies of those who are infected with the Plague; but do also affirm the like fluidity in the bodies of those extinguished by the Peft, as we have learned by Experience, which perhaps may feem ftrange to those who know not the Nature of volatile Salts, but not fo to us, who have very often mingled it with the blood, and the blood always remained fluid, the which cannot be certainly expected from the commixture of any other thing, with the blood, then volatile Salts.

But on the contrary, if you mingle any acid Spirit with the Blood Dictum Factum, the Blood will be more or lefs Goagulated, according as that Spirit shall be more or lefs Aeid; as for example, if to try the Experiment, we take Oyle of Vitriol, Oyle of Sulphur per Campanum, Aqua Fortis, Aqua Regia, Gc. Befides, that the Blood will prefently be Coagulated by them, it also acquires al Chef-

Chap.8. of the Pancreatick Juyce. 95

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Chef-Nut Colour. But if we take the Dulcid Spirit of Salt, Juice of Lemmons, Diffilled Vinegar or the like, whofe acid Spirit is more Temperate, the Blood will only acquire the Confiftency of a groffer Syrup, with its red Colour remaining unhurt.

From whence it is evident, the use of Acids may prefervemen from the Plague, not, as according to the Opinion of many Authors, that they cut and attenuate; but as they preferve the natural Confiftency of the Blood, and do hinder its being infected, with a more tharp Volatile Salt, which we, together with the Air, fuck into our Bodies : For this caufe, the most Famous Dr. Sylvius, who likewife hath Constituted the Venom of the Plague, in a more tharp Volatile Salt; when, fome Years fince, in the great Plague at Amfterdam, which he fore-faw, he took a Cruft of Bread, Imbrued with white-Wine-Vinegar, in which Mary-Golds had likewife been fleeped; by which Alexipharmack he fo well preferved himfelf, that he never was infected with the Pefilential Venome. But when, through too much haft, he omitted the faid Alexipharmack. as foon as he entred into an infected Houfe, he was infected with a pain in the Head; from which, at other times; he was free. non g and

Which things being rightly confidered, every one may fee that the Pestilent Venome is not indued with any force of Coagulating, as the most Learned Willis hath stated it, in his Treatife of Feavers, C. 13. But seeing that Dr. Dela-Font

Reg. de Graaf. Chap. 8.

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la-Font hath fufficiently cleared this to all Oppofers, in his Difcourfe concerning the Peffilent Venome, Chap. VIII.

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We shall not spend any more time, either to the Reader, or our felves, but wave the further Disquisition of those things; because it is (besides) our purpose in this Treatise, accurately, to describe the Pestilence: Wherefore we will leave the rest to a further Occasion, seeing it is time that we return to the Incommodities flowing from the more Acid Pancreatick Juyce.

The Pancreatick Juyce, being more tharp, is the cause, first, of every Internal Cold, being first of all felt in the Region of the Loyns, and afterwards difperfed into the whole Body; as for the mot part, we observe in the begin. ning of the Fits of Agues, or Intermitting Feavers. Secondiy, Of all Cutting paines, as well in the Hypocondria's, and whole Belly, as in other parts of the Body. Thirdty, Of all manifest paines in the Belly, from whence the Sick is fometimes tormented after a wonderful manner. Wherefore we deduce all the black and æruginous Bile from the fame, more Acid, Pancreatick Juyce : Becaufe fometimes being put into a Pewter Chamber Pot, or Brafs Bason, they Corrode the same, and send forth a sharp Savour ; and also excite a manifelt Effervescency; which every man, who hath faluted but the threshold of Chymistry, knows, cannot happen from any thing but Aeids ; From whence, they may be compelled to conChap. 8. of the Pancreatick Juyce 97 confess their Errour; who affirm, That all black Choler, proceeding from Vomitting, or Dejection of the Belly, comes from the Follicles of the Gall, or the Spleen.

All these things are not a little confirmed, by the following Experiment, fometimes made by us in a Dog; in the Section of whom, be ing alive, having opened the Duodenum, we found a greenish Liquor among the black, fuchas the Antients have depicted to us for Atrabiu lis: that we might purfue a more Intimate cognition thereof, we examined diligently all the wayes through which any thing might be tranffer'd to that Inteltine; and feeing that befides. the Bilar Duct, the Pancreatick, and the Ventrile, there was no way perceptible to the fight, through which any notable Quantity of Humors' might be afforded to the Intestines; we judge therefore, that in one of those, the matter thereof must be obscured : Wherefore we examined all those wayes; in the first whereof we found the Bile, naturally Constituted, that waxing Yellow from a Green : In the fecond we found the Pancreatick Juyce most limpid," like to Diftilled Water: In the third we found the Aliments half crude, having the Colour of White Afhes.

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Seeing therefore that neither the Liver, nor the Pancreas, nor alfo the Stomach, carryed that Atrabilis to the Inteffine, we began to fulpect whether that Atra ilis might not emerge by the Union of two or three of those Humours, being mingled together by course H Con-

Reg. de Graaf. Chap.8.

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Concerning which thing, that we might attain to a greater Certainty, we affused Spirit of Vitriol to the Bile, drawn forth from its Veficle, and placed it in the heat of the Sun; from whence there was commonly excited from the Black, a Greenish Liquor, such as we first found in the Duodenum : Hence we concluded the faid Humour, called Atrabilis, not to flow from this, or that part, but to be generated in the Duodenum. Namely, as the Natural Colour of the Bile hath been transmitted into Black, and Green, by the Concourse of the more Acid Pancreatick Tuyce.

Seeing that the Pancreatick Juyce, by the ordinary Law of Nature, may continually be mingled with the Bile, and the Intestinal Pituity, we will a little propose the same, as joyn'd with those Humours. If it chanceth that the more fluggish Pancreatick Juyce, bounds with a tharper Bile, and the Intestinal Pituity rightly Constitued, the strength of the Pancreatick Juyce, in that Concourse, will be altogether infringed; and the Exhalations, which are excited by the Effervescency of those Humours, will afcend, not fo much with Acid, as Lixivious Particles; which, when they reach to the Stomach, by infringing its Fermentation, they will hinder the Concoction of the Aliment, and destroy the Appetite: but if it happen that those Exhalations ascend to the Jaws, there, amongst other Incommodities, they will induce a Drynefs of the Mouth, especially

Chap.8. of the Pancreatick Juyce. 99

cially if they infect the Spittle with their Salfitude: But if they proceed further, through the Milky Veines to the Heart, from whence, with the blood, they may pass through the other parts of the body, they will also produce a Heat in those, as at first in the Intestines; and there more troublesome, where those Exhalations are most sharp.

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If a more tharp Pancreatick Juyce concurreth with a sharper Bile, there will presently be a mighty Effervescency excited in the Duodenum, whereby the Inteffines are fometimes fo diftended, that they threaten a Ruption; which thing we have very often obferved, whilft we applyed our felves to our Study in Leyden, whilit we mixed together divers Liquors fit for Fermentation in two little Veffels, in part of the Inteffine intercepted by Ligatures, (even as D. Schuyl hath expressed it, Fig. B. in his Treatife, De veteri Medicina) wherefore we judge, in the. first instant Emission of those sharp Exhalations which way foever turn'd about, that, that Effervescency will excite very many grievous Incommodities; many whereof will also prefently cease by the Diffipation of those Exhalations, because either Humour being enervated after that Intertinal Conflict layes down its force, and ceafeth from further contention ; for in fuch an Effervescency the acid Particles are fo joyned with the Saline, that without great difficulty they are never to be feparated ; wherefore as unworthy they are expelled from the body for Atra-bilis, if the acid over-grow the Salt, and H_2

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get Dominion; in the mean time, they most miserably afflict the body, no otherwise than as Hoftile Souldiers, the place through which they pafs, by Eroding, and Ulcerating, Ge. From whence Fluxes of the belly, Vomitings, Tenefmus, Dyfenteries, and fix Hundred other Incommodities fpringing from the Atra-bilis will proceed, and those the more grievous, or more gentle, as the acidity of the Pancreaticle juyce shall remain more or lefs, intemperate after the faid Conflict.

If befides the Bile, and the Pancreatick juyce offending even now fpoken of, much Phlegme flicks in the Gutts, and if the fame phlegme be vifcous, by reafon of the Incommodities already declared, there will happen Flatulencies, the force and energy of which, whereby they are obnoxious to men, he that defireth to be informed, let him read 7. Fiennus, and others, who have profeffedly Written of Flatulencies.

If a sharper Pancreatick Juyce concurs with a more fluggish Bile, it will not excite so manifest an Effervescency, but by its Acrimony will ftir up wringings of the Gutts, Erofions, &c. but if being more intemperate, paffing through the little Channels of the Lactean Veins, it toucheth the first and last refidence of life, it will produce the Auxiety of the Heart, Syncope, and many other Incommodities hereafter recited, whofe fymptoms will be of larger continuance than those which we have deemed to arife from Exhalations, and from thence a greater

Chap 8. of the Pancreatick Juyce. 101

ter Intemperance of the Pancreatick Juyce may be feared, when the Bile, wherewith it is wont to be attempered, is fluggifh and infipid, as the most learned Gliffon, amongst other things writeth, that he hath observed in his Anatomy of the Liver, at the end of the 39. Chapter, where he faith: There was with us a Woman CacheElick, in whose Biliar Vessicle we found a scrous Humour a little pale, little bitter, or rather insipid, but next to a fweetnes.

The like to which we have also observed in the Icterick, or those Afflicted with the Jaundies, in the Year 1664. being Diffected by the famous Sylvius, in the Hospital of Leyden, whose Bile, whilst we more accurately examined, in the House of D. Elsner, in the presence of D. Kohnius, we found it plainly serous, and so little indued with a Yellow colour, that a Linnen Rag being put into it, would scarcely be tinged with any Yellowness, and to the Tongue exhibited little or nothing of Amaritude.

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102 Reg. de Graaf. Chap.9.

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The Difeases proceeding from a vitiated Pancreatick Juyce.

E Ven as from the Vitiation of the Pancrea-tick Juyce, we have flewed that divers Functions are hurt; fo from the fame Fountain do we judge that various Effects may be derived : Amongft which we shall defervedly affigne the first and chiefest place to all Agues, and intermitting Feavours, becaufe we judge the Acceffes thereof to be afcribed to the Pancreatick Juyce, being ftagnant in one or more of the lateral Ducts, by reafon of an Obstruction made by Phlegme, and by reafon of the force of the Acrimony increased, one while sooner, another while later, prepareth a paffage for it felf through the obstructing Fituity, then caufing a vicious Effervescency in the Duodenum, and being translated to the Heart, produceth a preternatural pulse.

Which Opinion, feeing that hitherto it hath been known to few, to avoid confusion in the end of this little Book, we have fet a part an entire Chapter, wherein we will treat of intermitting Feavers, to which we fend the Reader, whild in the mean time, we go forward to the other

Chap. 9. Of the Pancreatick Juice. 103 ther Discases, springing from this more intemperate juyce.

It feems probable to us, that the caufe of the Arthritis (or Gout) derives its original from the faid acid Pancreatick Juyce; namely, when its elevated acidity, either with Phlegme, or the Seram of the blood is carried to the joynts, and lyeth in them; the fymptoms alfo concurring, feems to perfwade the fame thing to us; for those pains for the most part are wont both to invade, and be exasperated with a Paroxysme of a Feaver, but according to the diverse manner, wherewith the Bile and the intestinal Pituity are affected; fo those paines of the Joynts do also manifest themselves after a diverse Mode, with the reft of the concomitant Symptoms.

The fame thing is teftified by the Urine, which once for curiofity fake, we tafted with Doctor *Roofendael*, in which we found a notable Acidity. We have alfo obferved (which feems not a little to confirm this our Opinion) in thefe Regions, that Wine, especially Renish, is exceedingly adverse to those who are obnoxious to this Distemper; the which we judge to happen from the same, because that Wine contains in it a greater acidity than other Wines.

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That this more acid Pancreatick Juyce doth increase Hunger, and stir up an infatiable, and Dog like Appetite; few hereaster will doubt, who have confidered diligently, that the Pancreatick Juyce, and the sharp Exhalations H 4 thereof

104 Reg. de Graaf. Chap. 8.

thereof do afcend even into the Stomach, as is manifest by the Sower Belchings, violently breaking forth, and sometimes by the Vomiting forth of Humours, more or less acid. Ch

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If they fay that that juyce which is effufed into the Inteltine, the breadth of four Fingers below the Pylorus, cannot afcend through the Pylorus into the Stomach, it being naturally fhut; we may alfo ask how the Bile (which by all is granted) may afcend to the Stomach, which iffueth into the Inteltine by the fame paffage: If they fay it comes to pafs by the in verted periftaltick Motion of the Intelfines, we then fay, that by the fame Motion, the Pancreatick Juyce may alfo afcend, to which we fhall adde that Exhalations do far more eafily afcend into the Stomach than the Humours.

More acid Exhalations being excited, from the Pancreatick Juyce, through its Effervefcency, and altogether with Flatulencies, carryed through the Venæ Lactæ to the Heart, and from thence to the Lungs, and there flicking, do not only cause a difficult Respiration, but alfo a dry Cough; the Confirmation of which, we have not only feen in the Hospital of Leyden, but else-where : For, in the diffecting of Dead Bodies, we have often found the Parenchyma of the Lungs, and its Veffels, as yet diftended with Wind. If a Viscid Pituity accompanies those Windy Exhalations, and be detained in the Lungs, what doth it then produce discred?

Chap.9. of the Pancreatick Juyce. 105 duce but the Species of an Afthma? But if those Exhalations, and Flatulencies, do tend further to the Head, the paines thereof will produce Alienation of the Mind, and sometimes infinite other Discommodities; every man may believe, That the Epileptick Invalions of Children, which they call Stuypiens, doth proceed from the faid, *i. e. the* more Acid, Pancreatick Juyce, who Dotch.

hath accurately attended to those In-

valions, and the Symptomes accompanying them, and the way of Cure: For, belides that Acidity, which doth very often breath through the Mouth, they fuffer the Gripings of the Belly; the Milk may likewife be perceived to be concreted, both upwards, and downwards; the Excrements of the belly are more Green, and give forth a fharp Odour: they are alfo cured by the tempering of Acidity: as for Example, with Aqua Feniculi, Aqua Lillioru Conuallium, Spir. Salis Armoniaci, &c.

The fame, more Acid, Pancratick Juyce, carryed to the blood, through the Lactean Veines, will give it a greater Confiltency; whence the Blood, lefs Rarifying, will produce a leffer Pulfe: From which, Vice highly exceeding, we judge a Syncope, fometimes to be produced, which is not a little confirmed by that Example which Lazarus Riverius relates in Lib. VIII, Fol. 358. of his Practice concerning that Syncope, which P. Salius, as he reports, Lib. De Afett. Protice, Cap. IV. observed in a Girle of

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106 of 14 Years of Age: Who, after a dayes fuffering of Heaviness of the Head, Vertigo, and grievous Anxieties, the day following fuddainly dyed: Afterwards her Body being diffected, the whole blood in the great Artery and the Vena Cava appeared to be Concreted, and fo changed that it might intirely be drawn out from the Vein, and Artery, even as a Sword out of its Scabbard.

Reg. de Graaf. Chap.g.

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Concerning which thing, if any doubt, either by ours, or others Examples, let him take an acid Liquor, and pour it, by degrees, into the Vein of any Living Dog, and he shall not only observe the Blood, therein, to be fo Coagulated, and Concreted, that the greater bloody Veffels may be transverily cut, without the Effusion of the blood; but also when the acid I iquor shall comes in a notable Quantity, to the right Ventricle of the Heart, that it will prefently extinguish, and kill the Dog. Alfo, no man will deny, that Convultions, for the most part, proceed from an Internal Cause, from the Acrimony of Humours, irritating the Nerves, and caufing, by a greater Influx of the animal Spirits, into the Muscles, Involuntary, and alfo! Violent Motions : But when there is a two fold Acrimony of Humours, viz. Acid, and Salt, fome perhaps may doubt, which of these do most frequently produce those Convulfive Motions: But, for as much as we can observe, they rather proceed from an acid Acrimony, than a Salt : becaufe we fee that Aromatick Medicaments, and those abounding with

9. Chap.9. of the Pancreatick Juyce. 107 with a Volatile Salt, do very much conduce to their Cure; which would never come to pais, if they drew their Original from a Saline Acrimony. Befides, they are accompanyed with fuch Symptomes, which are wont to be the Concomitants of Difeases, arifing from an acid Acrimony : Yea, the Effects of Acids are allowed to be far more powerful, as is to be feen in Helmont De Lithiafi. Cap. 9. Pag. 725. 9.71. where he relates, that he faw a Chymift, which, after he had been much Conversant about making of Aqua Regia, he fell into the Palpitation of the Heart, Convulfions, and many other Incredible Dolours, by reason of the acid Exhalations, which mingled themfelves with his Blood. From the fame Acidity we ftedfaftly believe, That the Strangury is very often produced, feeing that, together with other Students, we have fometimes found the Urines of fuch as have labou. red under the Strangury, in the Hofpital of Leyden, to be Acid; and alfo feen the fame Perfons cured with fuch Medicines, as temper Acidity of anto very often pryin

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The which if you are minded to try, faith Helmont, De Pleura Furente 9. 14. Whether or no the Strangury may not proceed from Acidity, mix some Drops at least of sharp Wine, with the Urine, lately fent forth without pain, and inject it again by a Syringe, and you shall find, to your Pain, that what I fay, is true. Alfo, that from the more acid Pancreatick Juyce, Ulcers do fometimes break forth in the Skin, corroding the fame; besbab

fame, as alfo producing very great paines, they will not deny, who, following the Opinions of the Antients, determine them to arife from the Atra-Bilis; feeing that the Atra-Bilis of the Antients (as we have above Demonstrated) hath its Original from the more acid Pancreatick Juyce.

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Reg. de Graaf. Chap.9.

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We are like-wife plainly perfwaded, that the more acid Pancreatick Juyce, especially if it hath any Austerity conjoyned with it, produceth a greater astringency of the Belly.

For, if the Bile, by its Acrimony irritating the Guts (as is granted) may excite the Flux of the Belly, why may not that, which is contrary to fuch a Bile, produce a contrary Effect? Notwithstanding, if the belly be bound by a Viscid Matter, then we think, likewise, that a Flux may happen from the tharper Pancreatick Juyce, as it hath a power of inciding, and attenuating, the Viscid Pituity : From which it is manifest, that the Pancreatick Juyce, according to the Diversity of Humours, concurring with it, doth very often produce a diverse and contrary Effect; which thing we would have well noted, left we fhould feem to contradict our felf, in explicating the Effects of this juyce.

As yet we think, even as we feem to have already faid, that the Atra and Eruginous Bile is excited from the more acid Pancreatick Juyce,, and a certain fharp Bile concurring; and confequently all Difeafes, which Authors deduce 9. Chap.9. of the Pancreatick Juyce. 109 deduce from them; and therefore they are not of cured by other Medicaments, than those which are fit to correct the more acid Pancreatick be Juyce: Which, as it is Confonant with Reason; fo it will not appear Incredible to those, who will confider the things above spoken by us, with a more attentive ht Mind.

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But perhaps fome will fay, after what manner doth the Pancreatick Juyce produe the Atra-Bilis, feeing that we have afcribed the Whitishnefs of the Chyle, after the Effervefcency, in the thin Gut, to the acidity of the Pancreatick Juyce? To which we answer, That Acids, according to the Diverfity of the matter where-with they are mixed, do alfo produce a divers Colour; for example, pour an acid Spirit to common Sulphur, diffolved in a Lixivium, and its red Colour will be changed into white. Antimony Calcind, with Nitre or Chalk, being boyl'd in Fountain - Water, and any acid thing, being affused to its clear Colature, will prefently acquire a Saffron Colour.

A clear Infusion of Galls, mixed with the Solution of Vitriol, maketh Ink, to which, if you add the acid Spirit of Vitriol, that Ink will lofe all its blackness, and become clear, like to Fountain - Water. The Blew Tincture of Violets, being mixed with Oyle of Vitriol, will wax into a Purple. The Wood Acanthus brought from Brafile, being infused in Common Water, doth freely yeld a red Tincture, which

Reg. de Graaf. Chap.9. IIO which put to Diffilled Vinegar, acquires a Colour like to White-Wine. A Knife, after it, hath cut a Pomecitron, in the Middle, unleis it be wiped, and cleanfed, from the Soure Juyce of the Citron, in a fhort time will be reduced to a nigrous Colour. And why from the fame acidity too much exalted in Ulcers, the Cyrurgions Probe may not be stained with a certain Blacknefs, (as we have very often obferved) and fuch Ulcers be happily cured by Temperating of the acidity, (as Helmont admonisheth De Blase humano, 9. 53. we leave to the judgment of others? 11 10 2 2011 111

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It may here fuffice for us to have proved, that from one and the fame acid, permixed with diverse things; one while a White, another a Black, another a Yellow, another a Purple, and fo moreover other Colours may arife. He. which defireth to excite many Colours in the Solution of Minerals and Vegitables endued. with no Colour, let him go to that most curious, Treatife which D. Willis hath written, concerning Fermentation, where pag. 88. Edit. Ang. he may find very many Mutations of Colours not unprofitable; and being about to affigne the Reafon thereof, he faith in the following page : If the reason of this Phano-mena be enquired, it ought altogether to be deduced from those minute particles within the pores of every contained Liquor; which according to the scituation and positive on, being after a divers manner altered by the Infufion of another Liquor, do diverfly transmit the beams of the light, and manifoldly break, or reflect spide

Chap.9. of the Pancreatick Juyce. III reflect it, and so cause the divers appearances of Colours, &c.

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Having now unfolded the Difeafes rifen from the more acid Pancreatick Juyce, we feem in our felves to hear fome in fhort to ask the Queftion, from whence the acid Humour in the body may proceed, if we do not use any acid things? To which we answer, that we can in no wife want those things which abound with an acidity. For there is an acidity in the air, which appeareth, if the Caput Mortuum of Vitriol be exposed to the air, which from the same eliciteth a new acidity. Alfo, that the air is full of Nitrous particles, Gaffendus, Entius, Digbau, and others, which profeffedly, or otherwife ingenioully treat of this Matter, have proved : But no man is ignorant, that Nitre containeth in it felf an acidity. There is also an acidity inherent in Aliments: For in Kitchings, if flefh, or other Aliments, begin to corrupt, their Broth doth wax fower; yea, we have collected an acid Spirit in quantity fufficiently large, from the fweeteft of Condiments, to wit, Sugar, by chymical Art. detoW

There is also an acidity inherent in Drink; for Beer, or Ale, as also Wine, being left to themselves, without the addition of any other thing, do wax Soure: From whence, it is not wonder, as Hippocrates witnesseth, Lib. De Wet. Med. Text, 24 that there should be an Acidity in Men. But, it being granted, that there is an acid Humour in our Bodies, some one, more defirous of Truth, may ask, How it comes

Reg. de Graaf. 112

comes to pafs, that it doth not only corrode the parts of our Bodies, but alfo Copper, and Tinn, as we have fhewed above? To this we fhall alfo anfwer, That the Fermentations, continually happening in our Bodies, is fufficicient for this thing: For, we daily fee that by their help, many things are very fharp, which before were fweet, or at leaft Temperate. VVhether now this may happen by the Diffipation of the animal Spirits, or by reafon of any other inward Caufe, we leave to the Judgment of others. Likewife, Experience teftifies, that Men, feeding upon a cold Diet, do fometimes, for the fame Reafon, and Caufe, fallinto burning Feavers. Ch

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Chap.9.

: We have also defervedly ascribed the Uterine Suffocation, or Mother-fits, fo called, to the Pancreatick juyce divers ways vitiated, but efpecially the Auftere : The following Obfervation feems to give us no fmall light into the Truth of this Matter, which our Friend Elfnerus, in the Year 1667. fent to us from Paris to Andegave : We opened (faith he) a Maid, extinguished by the Suffocation of the Womb, in whose dead body we found nothing at all, to which death might be ascribed, but the blood coagulated in the Ventricles of the Heart, beyond the order of Nature. Which too much coagulation of the blood may not be deduced from any other caufe, than' from an acid Juyce, as we have fufficiently Acidity in Ivlen. But, it ben proved. and botas

But the reafon why we judge that this Effect is not produced by the Pancreatick Juyce, being

Chap. 9. of the Pancreatick Juyce 113

ing fimply acid, is, that all women which have a fharp Fancreatick Juyce, are not affected with that Difease: And therefore we do the more eafily believe, that there is an aufterity, or harsh Sowerness present with it; because we have known almost the like Difease excited from the Pancreatick Juyce, being austere, in a certain Bitch, as also in a Famous Man, the truth of which the following Teftimony freely exhibiteth to us; done in the Year 1663. as it was communicated to me by the most expert Dr. Sylvius : I tasted the Pancreatick Juyce, and found it (first) as it were Saltish; but af terward, the Relishbeing some-what changed, it seemed then to be Sub-acid, with a light Austerity; There was such a Stink produced in my Mouth, that two of my Acquaintance; which, were with us, admonished me concerning it : The Stink was like to that which rifeth from Muddy, and finking Water. My Mouth, and Jaws; were not only exficcated, or dried, but alfo fo constringed, that I seemed to be suffoccated; which like thing, I suffer by a Discase familiar to me : And all these things vanished not fuddainly, but remained, and endured for a while, till they left me by Degrees; and of their own Accord.

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The Bitch's Juyce was brought to the Famous Dr. Sylvins, and exhibited to his Taft, in our prefence. From this, and the like Obfervations, it feemeth not abfurd to affert, That Men may fome-time be affected with a like Hysterick Suffocation; especially, when I its 114 Reg. de Graaf. Chap.9. its neareft Caufe happens, not from the VVomb, but from the fmall Gut; in which, by reafon of the Vitious Effervescency of concurring Humours excited, Exhalations, and austere Flatulencies are stirred up; which, as often as they arise through the Oesephagus, or Gullet, and come to the Arteria-Asperia, or Wind-Pipe, they so constringe those parts, that the Sick think themselves to be in the peril of Strangulation, or Choak-

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Ing. That divers Species of the Hypocondriack Affection may be produced by the faid Pancreatick juyce divers ways vitiated, the Books of Practical Phyfitians do teftifie, and the fymptoms confirme. But that we ftay no longer upon the more acid, and auftere Pancreatick juyce, and the effects from them arifing; we think fit to deduce at least one effect from the faid juyce more Salt, imagine a ferous Diarrhæa, which by its faline Acrimony, produceth a more violent, and more frequent periftaltick Motion of the Gutts.

Thefe things being rightly confidered, we doubt not but that by a diligent tract of time, by the Obfervation of thofe who happen to be converfant about the Sick, many effects will be made more manifeft : And if there be more of Art in knowing than in curing Difeafes, who fees not that this Pancreatick juyce being altogether known, the cure of many Difeafes may be performed more eafily, more fpeedily, and more

Chap.9. of the Pancreatick Juyce. 115 more profitably. First of all in this Treatife, we have described the Diseases taking their O. riginal from a more acia Pancreatick juyce, because they more often occur, and produce greater trouble, than those which derive their Original from this juyce by any other way vitiated, for the acid Humour excelling the reft, Witness Hippoc. lib. de Vet. Med. Text. 42. 14. of all others is the molt Incommodies ous. What midnacy the Passeclation Mayon may ne hang out painting by entiting to prest on 1 Acident, Sallinger, and Anterinder, and have 12not relieved in this with an an and borolist son of the fame he surged and overchrown by the ms somming of other bings, fig. de ver, diff. the and Hur with what Mater any the Viner of the 10 vce nich pionoisensel no mension I guined at CHAP. oct and Panareatical Jawas harmoning bu rea fon of Vicinius, will be anoth by Medicines. we concerns a y visibility , fuch are visition me, Across as this Sales, as well Velatific at Lines obe effoccielly the Volasilo Sale of Amber feens to libe and a share the second as a second and a second as reof Volatile Suit, alio Austainen de tuin Aeid Parwid Hidress Burgles offenessing Pundressiel Junce stois mought to be left acid, then me pure leide, my on the commune, as after as the Acid ty thereo' extender then Sairs are moll conducible. and nore

16 Reg. de Graaf. Chap. 10.

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CHAP. X.

How the vitiated Pancreatick Sugce may be Corrected.

CEeing that it is not fufficient to have faid in O what manner the Pancreatick Juyce may offend, Namely, by exercifing too great an Acidity, Salfitude, and Amaritude; we have not reftored it, faith Hyppocrates, before that the fame be purged, and overthrown by the admixing of other things, Lib. de vet. Med. Text 34.

But with what Medicaments the Vices of the Pancreatick Juyce, above declared, may more eafily be tempered, or evacuated we shall now handle in brief.

The more sparing Separation, or Excretion, of the Pancreatick Juyce, happening by reafon of Viscidity, will be cured by Medicines, correcting any Viscidity; such are Volatile Acids, as also Salts, as well Volatile as Fixt; efpecially the Volatile Salt of Amber feems to agree with our bufinefs; which, belides the Volatile Salt, alfo containes certain Acid Particles: But, as often as the Pancreatick Juyce is thought to be lefs acid, then use pure Acids; on the contrary, as often as the Acidity thereof exceeds, then Salts are most conducible. VVhen

Chap. 10. of the Pancreatick fuyce. 117

When the Excretion of the Pancreatick Juyce is more sparing, by reason of an Obstruction happening in one or more of the Lateral Ducts, the Medicines, but now fpoken of, are also profitable; for, except they loofen, cleanfe, and caft forth the Obstructing Pituity, or Remedy the Vifcous Crudity of the Blood, they will certainly profit nothing, as we shall endeavour, more largely, to explain the fame in the fubfequent Chapter, when we shall treat of intermitting Feavers.

The more Copious Increase of the Pancreatick Juyce, will be Cured, as well by abstaining from much Drink, especially fuch as is fharp; also by using fuch Medicaments as may expel it from the body by the belly; as alfo Sweats, and Urines. But, among fuch Medicaments, as educe it by the Belly, fuch as Purge-Water, are convenient above others; by help whereof, the Serous Humours are purged, more than the Bilious: which, fome years fince, we have observed in not a few Dogs, to whom we exhibited, as well Hydragogues as Cholagues; and, feeing that they excellently deponed the belly, we fuddenly opened the Abdomen, at the very time of purgation; the Dog's as yet living; which done, we could observe, although difficultly, in those to whom we had given a Cholagogue, viz. one Dram of Diagredium, that the Bile did flow in a far greater Quantity, from the Intestinal biliar Duct; but in another, to whom we had exhibited a Hydragogue, namely, of Powder 01

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of Jallap two Drams, we obferved that the Pancreatick Juyce did break forth in a large Quantity, from its Ductus into the Inteflines, although then the Bile alfo did iffue forth in a great Quantity; and in another, to whom we had given a Cholagogue, the Pancreatick Juyce did alfo flow forth in a greater Quantity, than ufuall; neverthelefs we are able to collect, that the Bile is far more Copioufly purged by Cholagogues, and the Pancreatick Juyce by Hydragogues.

In these Experiments, performed other things, did yet occur, worthy of note; for first of all, at the very time of purgation, there was nothing deposited through the Meferaick Arteries into the Cavity of the Intestines; but what so ever of a Liquid matter remained in them, after expression, was sucked up by the Venæ Lacteæ, or Meseraick Veines. Secondly, That those Ducts, in whom the Lactean Veines appeared not: After 3. or 4. Hours Exhibition of Aliment, we cut the Abdomen in them; neither the Bile, nor the Pancreatick Juyce, was carryed to the Inteffine, in a more than usual Quantity. Concerning which, feeing that other things, as yet remain to be spoken to, we shall defer it to another occasion, untill by many Experiments, more furely made, we shall more perfectly (also) underftand the force of other Medicaments. The Pancreatick Juyce, over Fluid, will be corrected by the prudent assumption of Vifcid Aliments; fuch are Pills of Hound's Tongue, Chap. 10. Of the Pancreatick Juice. 119 Tongue, and other things which incraffate.

In reference to the Qualities of the Pancreatick Juyce, perceptible to the talt, if it offends by too much Acidity, Aufterity, or Salfity, it will be cured, First, With altering Medicines, as Hippocrates hath rightly taught us, De Vet. Med. Tex. 31.20. where he faith : And I perceive all other Fluxes, which happen by reason of the Acrimony, and Intemperances of Humours, are restored by their tempering and Cotting .. But that will eafily be abfolved by the Administration of the Medicines, even now spoken of.

The more Acid Pancreatick Juyce will be cured, First, With a pure Volatile Salt, as an Aromatick, by tempering the fame.

Secondly, It will be cured with a Lixivious Salt, as well fixed as Volatile, by infringing its Power.

Thirdly, It will be cured by Crabs Eyes, Coralls, Chalk, Shells, especially being Calcined, fileings of Steel, and the like, by concentrating it.

Fourthly, It will be cured, by Oleous Emulfions, as also, by diverse Oyles, made as well by expression, as Distillation, as it were Wrapping about it, and Blunting the Edge thereof. [I know not how to render Obvoluo and Obtundo better].

Fitfthly. It will be cured with water, & water ry things, washing and weakning it. But here no Purges are to be exhibited ; because, hither-100

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Reg. de Graaf. Chap. 10.

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to, none are known; which, without great difficulty, do educe the Acid Humours, not tempered; fo that, Aphorisme of Hippoc. 22. Sect. 11: which faith, Things colled not crude, being brought forth by a Purging Medicine, are not crude in their beginning, unless they swell: But many do not swell; doth rightly here take place. The austere Pancreatick Juyce will be cured by Volatile Salts, as first, by the Distilled Spirit of Salt Ammoniac, after the addition of Salt of Tartar, and Water; to which also, may be referred Castor, and its Tiacture.

The Salt Pancreatick Juyce, and a Diarhæa, from thence arifing, may be cured by the Diafcordium of Fracastorius, Pills of Hound's Tongue, Coralls, burnt Hart's horn, Bezoar-Stone, and other things Incrassating, and alfo Concentrating Salsitude.

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CHAP.

Chap. 11. of the Pancreatick Suyce. 121

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CHAP. XI.

The History of Agues, or Intermitting Feavers.

Ecaufe we have before promifed, in the D Nineth Chapter, that we would, in this place, demonstrate, that Intermitting Feavers have their Original from the Preternatural Difpolition of the faid Pancreatick Juyce, we cannot but annex their Hiftory; not because, the difficulty of Explicating these Feavers, is obscure to us, nor shunneth none of the most Expert Phyfitians; So as, hither-to, they have not fatisfied the Curious in their Explications: So that, being by most passed over with a dry Foot, they have left behind them a Series of innumerable Difficulties; but, because we judge it to be a thing of fogreat moment, that as many as hither-to have given themselves to the fearch of Intermitting Feavers, have still defired to this Labour, the further Induftry of other Learned Men : For, very many Discases do every day occur in our Practice, wherein that Feaver either proceedeth, is concomitant, or doth follow; So that, fometimes it requireth an intire Method of Curation, for it felf. Which Reg. de Graaf. Chap. 11.

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Which, feeing it is fo, we think our Cogitations, and Experiments, not to be ingrateful to the Curious Searchers of Nature, efpecially if we hold their minds not long in fufpence, by rehearing the Sentenfes and Opinions of many Authors, as they ordinarily have done, who have gone before us, in the fame kind of Study: or retain those things, by fhew, ing an intire Series of Questions, relating more to Curiofity, than to the necessfity of the thing to be known; but we shall prefently expound, in a few words, as much as is possible, those things which we judge concerning this matter. Cha

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Sceing that Aristotle hath rightly said, Lib, 2. Physic. Cap. 13. That there can be a sure Knowledge of nothing, the Cause, or Original whereof, is not known: We, contrary to the Common Order, shall endeavour to pursue the Nature of Intermitting Feavers, by searching out their Signes and Causes.

Seeing that all Phyfitians, which have hither-to written of Intermitting Feavers, cry out that their Pathognomick Signe is a more Frequent, and Preternatural Pulfe; to know the Nature, altogether of Intermitting Feavers, by fearching into the Caufes of the Pulfe, we judge with the never fufficiently praifed Fran. de le Boe - Sylvius, that the Caufe of a more Preternatural Pulfe, is either (firft) the too much, and Permanent Rare-faction of the Blood, arifing from a more Potent Fire, breaking forth from the Effervescency of both Bloods.

Chap. 11. of the Pancreatick Suyce. 123

Bloods. Or, Secondly, becaufe of any fharpnefs, being at one time Acid, at another Lixivious, another while brinifhly Salt, driven through the Veines, with the Blood, to the Heart, and Internally gnawing the Parenchyma of the Heart. Or, Thirdly, fomething halituoufly Flatulent, and like-wife carried with the Blood to the Heart, or excited, by the Effervefcency, in the Heart; and increafing the Explication of the Ventricles of the Heart. Or, Fourthly, fomething fharp, or hard, either in the Peri-cardium, or elfe-where existing, and externally gnawing, or pricking the Heart.

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. These few things being premised, there is none but may fee, that the cause of continuall Feavers, is continually carryed to the Heart, but the cause of Intermittents by Intervals. It is not our purpose here to speak of Continual Feavers, those that are defirous of fearching out, and knowing of the Nature of those, we recommend them to the Practice of Dr. Sylvius, where, amongst other things, accurately delivered, they may find the exact Description of those Feavers, Chap. 29. Pag. 407. And we, in the mean-time, being about to deliver the Description of Intermitting Feavers, shall fay, That such a Focus, or Minera, of Intermitting Feavers, is required, which is apt to transmit the cause of a more frequent, and Preternatural Pulse, by Intervals, to the Heart.

Sundry

Reg. de Graaf. Chap.11. 124 Sundry men have fought this Minera, in diverse parts of the Body; fome have immagined they have found it in the Mais of Blood, which, to fome others feemed lefs true, to whom the Continual Motion of the Blood, was known; because the Circulation of the Blood is performed once, twice, or four times a day: For, the most accurate Dr. Lower, in his Treatife of the Heart, Fol. 156. proveth, That the Blood of a Man, well disposed, circulateth through the Heart, in the space of one Hour, thirty times : But being granted, (which in no wife, may be denyed) that the Mafs of Blood, of the whole body at least, fometimes in a Day, doth flow back to the Heart; part of which, if evilly affected, as often as it transiteth the Heart, would produce a Fit of a Feaver; and fo, from the Blood naturally following, neither a Tertian, or a Quartan Feaver may be deduced, unlefs they fay that the Blood doth abfolve this Tragedy, being preternaturally detained in any part of the body; which like-wife, doth not alike appear to those, to whom it is known, how eafily the Volatile Spirits exhale, by the Detention of the blood, and the remaining Particles of the blood being made more tharp, do fuddenly excite, mutually, among themfelves, a Heat and Inflamation of the Part; to which, if an Aposteme be subjoyned that will affect the Blood, paffing through its Circuits continually, and not by Intervals: Whence if a Feaver follows, it ought not to be called

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If they fay that the obstruction is not expected to the generation of intermitting Feavers, but to furnish the phlegme which is of that nature that daily, the yellow Bile wch. every third day, and the Atra-bile which every fourth day may produce a certain ebullition : many of a higher ingenuity, may ask first whether or no those humours fuch as they are described in the Schools can be Demonstrated to be in the mass of Blood, seeing it is evident by what is already faid the Atrabilis derives its original from the yellow Bile, and more acid pancreatick Juyce. Secondly, how doth that feem probable that a humour more cold, tenatious, and unapt for motion, as phlegme, daily, and a hot humour being more fluid and being fit for motion as yellow Choler, fhould every other day onely excite a feaverifh Ebullition in the Blood; Thirdly, how intermitting Feavers may be changed from quotidians into tertians, quartans, and the contrary. Fourthly, to what humours they can afcribe Quintans, fextans, or those which have more feldome periods (of which Fernelius lib. 4. cap. 14.) if they determine that each Feavour draws its Original from a certain peculiar Humour.

But they which have held the minera of intermitting Feavers to be latent in fome part of the Body, have most of them fought it in the Abdomen; for nauceousness, loathing of Food, Torments, Colds, Horrors, Rigors, and other pre-

Reg. de Graaf. Chap. 11.

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preludiums of the fits confpicuous to none but fuch as are more attentively difpofed, do fhew the Abdomen to be evilly habited. A vomiting excited either by Nature or Art, and very often, prefently affwageing the fiercenefs of the fits, fheweth the principal ways or paffages thereof to be evilly habited. The Cure it felf of the Abdomen alfo in the beginning of the accefs declareth the fame according to *Fernelius* de fede intermittentium *lib*, 4. *cap.* 10. for Fomentations applied to the Hypocondriaes procure a remiffion of horror, rigor, and other Symptomes.

126

But what part of the Abdomen in these Feavers is evilly affected, hath wearied the brains of many; for to confufedly have they fought their minera, that nothing of certainty can be concluded from their writings or opinions; for fome have fought it in the meferaick Veines, fome in the Branches of the vena porta between' the Liver and the Spleen, fome in other Veffels, yea alfo in the great Colon, the duplicature of the Omentum which is under the ventricle, and in innumerable other things have they determined the focus of intermitting Feavours, whole Clouds of fallity in these our more happy times the fun of Truth hath fo difcuffed and diffipated, that they want not our Therefore leaft we confume our improvement. own, and the Readers time, by writing more things obvious as well in the Books of the Ancients as in the Moderns, we shall willingly pass them by : Seeing that the caufe of all intermitting

Chap.11. of the Pancreatick Juyce. 127 ting Feavours seemes to us to be contained in the pancreas alone.

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The reafon of this Opinion is this, that having confidered the parts of the whole Body of man, which by intervals only may transmit the Caufe of these Feavers to the heart, none can be found in the whole body to which not only the Focus of intermitting Feavers, but also the caufes of all their fymptomes may be imputed besides the Pancreas.

But fome perhaps may fay, that heat, thirft, ulcers, breaking forth in the lips of the Feaverifh, bitter Vomitings, Cholerick Excrements, and other fymtomes wont to accompany tertian Feavers do declare the bile to be primarily offended, wherefore the Caufe of all intermitting Feavers ought not to be afcribed to the pancreas alone.

But truly this objection will fall of its own accord, those things being known which we shall fpeak of in the following Discourse concerning the Reasons of divers Symptomes; for we know that in tertians the bile is very often predominant, but it is to be noted that its abundance doth not caufe an intermitting Feaver; because that is perceived after it hath excited a vitious Effervefency by intervals with the pancreatick Juice, in which if the bile gets Dominion, the figns thereof even now declared do fomtimes manifest themselves; but because this Effervescency proceeds from the pancreatick Juice preternaturally disposed, that Feaver is not afcribed to the Bile, but to the Pancreatick

Reg. de Graaf. Chap. II. 128 tick Juyce, as, by the Sequel, shall more plainly appear. We judge the caufe of Intermitting Feavers to be an Obstruction, made in one or more of the Lateral Ducts; because of Pituity, carryed thither in too large a quantity, and there detained: VVhich thing feems to us to happen for the following Reafon: to wit, For as much, as the Pituity, of the thin Guts, especially that flicking to the fides, left they should be hurt by the abounding Humours, being in too great a quantity, by reafon of the immoderate Exercises of the Body, and perhaps by an over-much use of hot Aliments, or by fome Error, committed in the fix Non-Naturals, is diffolved, and with other Humours, carryed to the Heart, by the Milky Veines : From whence, by the Order of Circulation, this Phlegmatick Matter, together with the reft of the Blood, is driven to the Pancreas; and being feparated in its Glandules, with the Pancreatick Juyce, it enters the Lateral Ducts of the Pancreas, in which, either by the External Cold, or of that Bowel it concreteth, and is Coagulated; by which reason, it obstructeth either one or more of the Laterall Ducts.

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VVe think the acceffes of intermitting Feavers, ought to be afcribed to the Pancreatick. Juyce, ftagnant in one or more of the Lateral Ducts, by reafon of an Obstruction; and one while fooner, another while later, preparing a way for it felf through the Obstructing Phlegme, by its Acrimony increased; and not

Chap.11. of the Pancreatick Juyce 129

only cauling a Vitious Effervescency in the small Gut; but being every way carryed, especially to the Heart, produceth a more frequent, and preternatural Pulse.

Which, that it may more clearly appear, we fhall fpend a little time in the unfolding thereof.

That Coagulation, which we have mentioned to happen in the Pancreatick Juyce, we have fome time observed in a Dog, whose Juyce we endeavoured to collect in the Winter time; which, by the cold of the Ambient Air, was fo thickned, that only a little would flow forth, and of a gross Confistency, untill the Dog, being placed before the Fire, between two Pillows began to grow hot; from whence the Pancreatick Juyce did flow more Fluid, and more Copioufly. We have obferved, that the Coagulation of the Pancreatick Juyce hath excited Obstructions, in the Lateral Ducts, of the Pancreas, as in the Year 1663, with the Famous Dr. Sylvius, in a certain Woman, labouring under an intermitting Feaver, into whole Ductus Pancreaticus, after Death, we injected, by a Syringe, a very Volatile blewish Liquor; which, out of the great Duct, into which it was calt, did penetrate into most of the Lateral Ducts, while in a few, although more near to the Inteftinal great Duct, by reason of an Obstruction. it was ftopped: From whence, by the faid, Colour, the Substance of the Pancreas it felf, was tinged in one place, and not in another.

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The Pancreatick Juyce, being ftagnant in one or more of the Lateral Ducts, by reafon of an Obstruction, by its delay becometh more fharp, and at length, perforating the Obstructing Phlegme, prepareth it self a paffage, through the Obstruction, into the common or middle Duct, until all the detained Juyce, being effused, the Phlegme as yet adhereing to the fides of the Duct, grows together again, and by its mutual Reunion, renews the Obstruction : Whence at length, the Pancreatick uyce is Collected for the following Fit; which again, by its delay, being made more fharp,, doth again perforate the Obstructing Pituity, and produceth a new Paroxyfme; which Fits, return alwayes at the fame time, as often as the Pituity, caufing the Obstruction, doth occur, in the fame Quantity, and Viscidity, with the Pancreatick Juyce, of the fame Acidity, and Acrimony.

The Pancreatick Juyce is made more fharp by Stagnation, in as much, as the Animal Spirits do not fo ftraightly embrace it, but leave it obstructing : Hence therefore, by the diffipated Spirits, wont to attemper it, there redounds a greater Acidity of the Pancreatick Juyce. Would you have a Simillitude ? We will grant it: New Ale, included in Hogsheads, Whether or no, by a certain delay, it doth not lose its Sweetnes? Confider, that all Wine turns to Vinegar, the Spirits being diffipated; also that Vinegar itself, by delay, is made more fharp.

Chap. 11. of the Pancreatick Juyce. IZI

For, every heat, diffipating the Animal Spi-, rits, caufeth every fharp thing to be more fharp: So that, it ought to feem strange to none, if we fay, that the Pancreatick Juyce, by stagnation, deserteth its genuine Disposition, and paffeth into a more acid Acrimony. But the Pancreatick Juyce, being made more tharp by stagnation, and effused into the thin Gut, with the Flegmme and Bile, ftirs up a vitious Effervescency; and indeed, by reafon of fuch a Pancreatick Juyce, ftretchings, yawnings, and horrors are produced, and every - where a fence of Cold, especially in the Region of the Loynes, in which the Fit begins. Neither is that first called a Feaver, which either the Pancreatick Juyce, it felf, vitioufly Effervescing in the finall Gut; or at least, Exhalations from thence arifing, and at length, carryed to the right Ventricle of the Heart; and, after a cer-. tain manner, irritating it to a more frequent Contraction of it felf. But we judge that the Pancreatick Juyce, by its acid Acrimony, performs this thing; although nothing hinders, but that fomething of a Saline Acrimony, arifing from the Bile may concur: becaufe we daily observe, that Exhalations do ascend in the Effervescency, between Acids and Salts; which, being moved to the Nofe, by its Acrimony, caufeth Offence. Intermitting Feavers by the reason already given, proceeding from the Pancreatick Juyce, are divided into Simple, and. Compound; the Simple, by reafon of their Fits, returning at divers times, are diffingui-. K 2 fied

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132 Reg. de Graaf. Chap. 11. Thed into Quotidians which daily, Tertians which every other day, & Quartans which on the fourth day, Quintans which on the fifth, Gc. do return. C

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Those are called Compound which excite divers fits in one and the fame fick perfon, and they are either of the fame Species: as double quotidians, double or treble tertians, double or treble quartans, Ge. Or they are of a divers Species, as a Quotidian with a Tertian, a Tertian with a Quartan, Ge. We shall say nothing in this place concerning those Feavers which are compounded of intermittents and continual, tho we know they are daily to be observed by practitioners; for he which hath known & infpected the Nature of intermitting and continual Feavers, may confider that this complication carryes nothing of difficulty to our Opinion, which is clearer than the Meridian Light. They are also diffinguished by reason of an urgent cold, and heat into cold, and burning Feavers; although for the most part the cold is wont to go before, and the heat to follow, Vanhelmont in his Treatife of Feavers Chap. 1. 9. 5. Writes that the fick are fometimes troubled with cold alone, and experience alfo witneffeth the fame.

Hence unlefs we be egregioufly Deceived, we may infer with the fureft Foundation, that the effence of Feavers confifts not in heat (as many lead by fpeculation, more than by the verity of the matter, do boldly maintain) becaufe then heat would be allways prefent with the Feaver: neither could the Feaver be existent without heat, which neverthelefs, they

Chap II. of the Pancreatick fuyce. 133

they do, or may obferve daily, who leaft of all attend to the practife of Phyfick, do but vifit the fick : I fay they may obferve in the beginning of most intermitting Feavers, when the bodies of the fick are terrified and shaken with cold, that cold alone is troublefome. Neverthelefs, lest it should feem a new and unheard of thing, which we speak, that the Essence of Feavers doth not confist in heat, besides experience, we shall bring the Authority of Hypocrates which feems to teach the fame thing lib, De Vet. Med. Text. 30.7. where he faith :

I think this to be the greatest sign that men do fall into Feavers not simply because of heat, neither is this simply the Cause of the affliction; but it is bitter and hot, and hot and acid, and salt and hot, and infinite other things; and again cold conjoyn'd with other faculties. These therefore are the things which hurt, &c.

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But if any one notwithstanding be so captivated to his prejudices, that he denies a trembling and a horrour to be the beginning of intermitting Feavers, let him also perswade himfelf, as he must, that those who at the time of that cold do die (as others have often seen, and our felf also within this eight days) expire without a feaver; which nevertheles to men conversant in Physick, will seem no less false than ridiculous.

Perhaps no man will deny that in fome feavers, tertians especially, no Cold being perceiwed, and by reason of heat alone continually urging at the time of the fits, they may be cal-K 3 led

Reg. de Graaf. Chap. 11.

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led burning feavers, and although any through a defire of Contradiction fhould deny that burning, fuch feavers will not therefore ceafe to be obferved.

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Forasmuch as no feaver makes its progress alone, but for the most part is accompanied with divers symptomes, some of which do torment the fick no lefs than the feaver it felf, they are diftinguished, or at leastwife may be according to the diverfity of fymptomes manifefting themfelves with each fit into Syncopals, Hystericks, Colical, Raving, Greedy, Aftmatical, Arthritical, Catharral, Emeticks, Catharticks, Salivals, &c. If any demand a Reason, why the fits return one while daily, another every third day, another every fourth or fifth day, and that fo certain as the hand of a Dial goes not more exactly? We fhall fay that all the diversity depends, partly upon the diverfity of obstructing phlegm, partly that of the stagnant Pancreatick Juice, for as there is found in the lateral Duct obstructed more or lefs pituity, and as it is more or lefs vifeid, and the Pancreatick Juice more or lefs tharp, fo the pituity caufing the obstruction, will fooner or later be perforated by the Pancratick juice being made fharp by ftagnation.

And although the beginnings of fits mutually following one another, are not always diffant 24. 48. or 72. houres; but fometimes 18, fometimes 21, fometimes 30, fometimes 36, and 40 Houres, $\mathfrak{C}c$. Neverthelefs Phifitians are wont to diffinguish the fits according

Chap. 11. Of the Pancreatick Juice. 135

to daies; fo that by quotidians they intend not only those which return every 24. houres, but these also which make their accesses in 18. yea, 30 houres; the former of which they call Antiponents or going before, the later post-ponents. [which word is generally understood] So those fits which return every 48. houres are truly esteemed for tertians, but not those only; for they also which are returned every 36. or 40. houres are called tertians, but anteponents, as also those which are repeated every 50. 55. or 60. houres are called Tertians, and likewise Post-ponents.

The Caufe of this inequallity of the fits. feems to us to proceed from the obfructing phlegme being more or lefs vifeid, or the whole Pancreatick Juice more or lefs fharp, and that by reafon of the diverfe ufe of the fix Non-naturals.

By this reafon it is not difficult to us to unfold how Quotidian feavers are changed into Tertians, and Tertians into Quartans, Quartans into Quintans, and the contrary; which thing they find very difficult, who determine that Quotidians arife from Phlegme, Tertians from Yellow Choler, and Quartans from Melancholy.

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The Fits return fo long, as the obstructing Pituity is not totally removed from the Duct, but remaining therein is again compelled to renew the Obstruction; But when the Viscid Phlegme, either of its own accord, or by art, is so evacuated, that nothing thereof remains, K 4 which

136 Reg. de Graaf. Chap. 11.

which may be joyned together, whereby the obstruction may be renewed; then also the Feavers are Cured. But as often as only one of the Lateral Ducts is obstructed, so often is one, and indeed a fimple Feaver, produced. But as often, as many of the Lateral Ducts are obftructed together, fo often are many, and manifold Compound Feavers produced; which are either of the fame, or of a diverse Species: Obstructions are of the fame Species, when they are of the fame Nature, and Pertinancy, in diverse Ducts of the fame Magnitude. Obstructions are of a diverse Species, when they are of a diverse Nature, and Pertinancy, in diverse Ducts, in like manner differing from one another in Magnitude. We fay in diverse Ducts of the same, or a diverse Magnitude, feeing that as often as the Obltruction ariseth from a like Pituity, in diverse Ducts, of the same Magnitude, and Amplitude: So often the Pancreatick Juyce, being made tharp by stagnation, will, in an equal space of time, perforate the obstructing Pituity; and alfo, in an equal fpace of time, will produce the Fit : But as often as Ducts, of a different Magnitude, and Amplitude, are equally obstructed by a Viscid Phlegme, so often shall we see a Diversity in the Fits; in as much, as it may fooner, and more amply, wax fharp, in one Duft, and thence the Fit may fooner return, and more grievoully afflict than in another; or as often as obstructions do happen in Ducts, of the fame Magnitude, from a Pituity, not alike

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Chap.11. of the Pancreatick Juyce. 137

alike Viscid; so often, like-wise, may the Fits invade the Sick at divers times; for as much as the Pancreatick Juyce, equally waxing sharp, will sooner perforate the less viscid pituity, than that which hath a greater Viscidity.

From those things, which we have now propounded, it will not be difficult to explain, How in a double Tertian, or other Compound Feavers, one Fit may, unexpectedly, come in an Hour or two, after another : For, the obstructions may happen in Ducts of the fame Magnitude, from a Pituity alike Vifcid; fo that, one obstruction may be excited the first Hour, and another the fourth Hour; the which, if in Tertians, (unlefs fome fault, as we have faid, be committed in the fix Non naturals) the first will again return on the third day, the first hour, and the second at the fourth Hour, Ge. Which, in our judgement, affords no fmall difficulty to those who hold, that Intermitting Feavers, are brought to a Turgescency, by Congestion, from an evil habit of the Blood, or of the Alimentary Juyce, depraved : as for example, feeing that the Alimentary Juyce, depraved, doth excite, by its Turgescency, a feaverish Effervescency in the Blood, in the first Hour, Why may not that Quantity of the (depraved) Alimentary Juyce, ferving to produce another Fit, which like-wife begins to fwell, in the fame Blood, being in the fame Effervescency, be enkindled, and confumed? Truly, we fayour not that Opinion; neither

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neither alfo, can wee conceive how, in those which are fasting, the Feaverish Fits so often, beyond measure, could be returned at the same time.

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Reg, de Graaf. Chap. 11.

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From what hath been faid, the reason is al. fo manifest, wherefore in a double Tertian, or Quartane, de. the fit doth precifely anticipate, or fucceed, an Hour; no other-wife, than as they arife from one, and the fame, Lateral Duct: For, as the whole Pancreatick Juyce, and the obstructing Pituity of both, grows more or lefs fharp; alfo, the Pituity of both, more or lefs Viscid: the Fits of both do equally return fooner or later. There are Feavers, whofe Species by fome, are difficultly diftinguished; as for example, a Quotidian, from a double Tertian, or Triple Quartan; for, of those three Feavers, each daily excite one Fit; which diffinction, neverthelefs creates no trouble to fuch as are attentive to the matter : For, a Quotidian doth ordinarily invade the Sick, either at one Hour, or equally fooner, or later. The double Tertian, for the most part, fo hath its Fits, that the first access answers to the third, and the fecond to the fourth, G.c. But in a Triple Quartan, the first Fit answereth to the fourth, and the fecond to the fifth, depression Alimentary O.C.

Which things being rightly Confidered, every one may eafily diftinguish these Feavers, mutually from one another, unless some external fault disturb the order or frame of the Body, either

Chap.11. of the Pancreatick Juyce. 139

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either in whole or in part. The diversity of those Symptomes so variously occurring, doth not overthrow those things which we have propounded concerning intermitting Feavers, efpecially of heat and cold feeing that diverfity dependeth upon a diverse Constitution, of the reft of the Humours existent in the Body. For otherwise a fit of a tertian Feaver, happening to a Body replenished with much Bile, and that fufficiently fharp, would laft far longer than a fit happening to that Body where but little bile, and that as yet temperate is remaining. Alfo a greater or leffer quantity of phlegme, as likewife plenty of other humours abounding in the body, may not a little augment this diversity.

But because it may not fuffice to have faid, that the primary Symptomes of intermitting Feavers are heat and cold, it behoveth that we here alfo, annex our Opinion concerning their Caufe and Original We Judge that the cold of intermitting Feavers, draws its Original from the more acid Pancreatick Juice, and heat especially from a more acrimonious Bile; the former is evinced by the affumption of acid things, as Galen proveth in a thousand places from things helping and hurting, that acids are cold, and do produce cold, and that not only in the fick, but alfo in the found; in which fometimes we fee alike Cold to have been excited, as those which are feaverish are wont to fuffer, and any one may observe, if acids be taken by those which are feaverish in the time of the cold fit, that

Reg. de Graaf. Chap.11. 140 that the feaverifh cold will be encreafed after a wonderful manner. He that refuseth to believe these our observations, let him read Galen De Simp. Med. Facult, where he faith: Every Acid, as it is only acid, is plainly cold; whether it be a Pear or an Apple, the Juice of Grapes or Rasberies, or Mulberies, punick Apples, or amy other Fruit, or Juice, or Plants, as Sharp pointed Dock or Sorrel; for that it appears to the tast that there is a vehement Acidity inherent in it, neither may any thing be prefer'd before it; for its Acrimony, you shall find this Juice altogether cooling, &c. as alfo in the fame Book Cap.7. and in infinite other places he teacheth, that Acids are cold, and produce cold in our Bo. · dies.

That the qualities of Humours are to be known by their effects, Hyppocrates Lib. De Vet. Med. Text. 39. 5. doth diligently inculcate: Know that the chief Forces of Humours is in their acid Faculty; which likewife in the 23. of the fame, from manifest things which behoveth to be Learned without the Body, he manifestly teacheth. Moreover, Lib. de Locis in Homine Text 56. 10. He faith, that Acids are also pituitous, which in Lib. de Natura Humana Text. 12. 2. He manifeltly declares to be most cold of all things existing in the Bodie : The which, unless it were true, untowardly would Galen in his whole Book concerning Food in acute Difeafes, and those who are his diligent followers, prefcribe an acid medicamentous Diet, in acute Feavers.

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Chap. 11. of the Pancreatick Jayce. 141

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Although no man perhaps can eafily deny, heat to proceed from the Bile, in regard we fee that our natural heat is much augmented by the affumption of bitter, and aromatick Aliments and Sauces, augmenting Choler and making it more fharp. Befides, both is proved by the Remedies exhibited, diminifhing or taking away those Symptomes; For we fee clearly, that by medicines infringing the Acidity, the Cold is attempered and taken away; and we likewife observe that by medicines tempering the Bile, especially Acids, the heat is leffened, as we shall prefently in many things further Demonstrate.

From whence every one may eafily imagine the Reason, why for the most part the fits of intermitting Feavers, are begun with a fence of Cold, and terminated with heat : For the Pancreatick Juice being made more fharp by ftagnation in one or more of the lateral Ducts; after which flowing into the thin Gut, there exciteth fuch an effervescency with the Bile, wherein the Succus Pancreaticus by its predominant Acidity every way emits or fends forth acid Exhalations, affected with a fense of Cold; which when they touch the Gall-bladder by their acrimony provoke it to its Contraction, from whence the Bile breaking forth into the Inteffine, in a more than usual quantity overwhelmes the Pancreatick Juice, and raifeth therewith fuch an Effervescency, in which the Bile predominating Excites heat, by fending every way its exhalations or Emiffaries.

That
Reg. de Graaf. Chap. 11. This our Opinion, is in a wonderful manner confirmed by the Vomitings, which very often happen to the Sick, at one time fo cold and Acid, that bringeth a flupor to the Teeth; Chi

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and again on the contrary, another while fo hot and bitter, that they believe they Vomit nothing but pure Choler.

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But fome perhaps may ask, why we deduce Vomitings and acid belchings, father from the Pancreas, than from the Stomach? We answer, because it is agreeable to experience, that the Pancreatick Juice is Acid, and feeing that the fearchers of Nature, do as yet difpute concerning the ferment of the Stomach and its Generation, we judged that it ought to be determined, rather from a certain than an uncertain Caule: And if it shall be evinced by further fearch in the ftomach of Men (we speak not of Birds who require a stronger fermentation to digest Stones and other things of a hard confiftency for the Generation of Shells) that any other ferment is generated, belides the Spittle continually swallowed, and that to be Acid, then shall we be fo much the better able to prove an Effervescency to be excited in the thin Gut, between the Bile, and the Pancreatick Juice : Seeing that the Temperate, or Natural Acidity of the Pancreatick Juyce, would be helped by the acid Ferment of the Stomach; and from thence, the Effervescency would be the more powerfully performed.

Chap. 11. of the Pancreatick Juyce. 143

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It is further proved, that the Acidity, caft forth by Vomitting, doth not proceed from the Stomach, but from the Intelfines, by Vomitories, exhibited out of the time of the Fit; by the help whereof, first an infipid Matter, afterwards, by further straining, an Acid, and Bilious Matter, is vomitted up; the contrary of which would happen, if the Soure, and Cholerick Matter, did proceed from the Stomach. Concerning the manner by which Acids may get to the Stomach, no man, of a found mind, will doubt, who determines the Bile, ejected by Vomiting, to proceed from the Intestines: Seeing that the Pancreatick Juyce may, and ought to be driven through the fame wayes, as the Bile, flowing to the Intestines, by their inverted Peristaltick Motion, with the fame ease to the Ventricle, as we have above demonstrated.

Neither doth the place a little confirm this our Opinion, in which, a Feaverish fit beginning, is for the most part perceived Cold, then Hot; as also, a most fierce pain: We understand the Region of the Loynes, in which the first part of the thin Gut lies, under the Mesentery, as is to be seen Tab. 1, wherein the Conflux and Effervescency of the Bile, and the Pancreatick Juyce, is Celebrated; from which, the Particles of those Humours, being agitated upon the Ligaments of the Mesentery, and other Nervous, and Membranous parts, they dash against them, with an Impetuous force: So that, that Effervescency may sometimes

Reg. de Graaf. Chap. 11; 144 times be perceived by the Touch in the Sick, as we have above demonstrated. Nor does the Pancreatick Juyce, being made tharp by stagnation, only exercise a tyranny, in the Region of the Loynes; but also fends forth its acid Exhalations, both upwards and downwards; Who doubteth that from the one the Torments of the Belly, and from the other Acid belchings, do proceed? But if those Exhalations penetrate through the Venæ Lacteæ, to the Heart, by Incraffating the Blood, gives an occasion of a lesser Pulse; which, neverthelefs, by its corroding Acrimony, produceth one more frequent. The Acid Exhalations, being fubdued in manner afore faid, Salt and Bilious Exhalations do follow; which again, by attenuating the Blood, do no lefs excite a great, and fometimes alfo, a more frequent Pulse, by irritating the Heart; and that fo long till their Acrimony being fpent, they can no longer irritate, or provoke the Heart :. Which done, the Vigour and Natural pulse of the Heart is returned : So that, very often the most skilful can hardly judge, whether they have a Feaver or no.

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We will not here fpeak (left this Chapter fhould fwell too much, with that which we purpofed to finish in few Words) concerning fix Hundred other Symptomes, which are wont to accompany Intermitting Feavers; feeing we are perswaded there are none, at least, of those who with an attent mind, have confidered, that the Juyce, or its Emissaries, after a divers Chap.11. of the Pancreatick Juyce. 145 diverse manner disposed, doth perambulate the whole Body, and may produce diverse Symptomes; but may, from these things, deduce them by their own proper Industry.

Which teeing it is fo, we leaving those fmall Circumstances, shall rightly pass on to the Cure of intermitting Feavers, which as it Primarily confisteth in taking away Obstructions, and correcting the Pancreatick Juice, and other Humours if they be Vitious; fo it may be most succesfully performed, first by Medicines inciding and attenuating tough Phlegme, and fometimes expelling it from the Body.

Secondly, By adhibiting Remedies, which are indued with a force of correcting and temperating the Pancreatick Juice, offending by its Acrimony.

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Thirdly, By correcting other Humours in the Body, this or that way to peccant that they may Cherish the Vicious Effervescency excited in the thin Gut between the Bile and the Pancreatick Juice. For the taking away the Obstruction, temperating the more acid Pancreatick Juyce, and the diminifhing the Cold, from thence proceeding, these following Medicines do much conduce, viz. Water of Parfly, Fennel, Baume, Simple Treacle - Water, Salt of Worm-wood, of Centary, the leffer, Syrup of Carduns Benedicttus, or the five opening Roots, and the like, being mixed according to Art, especially if taken halfe an hour before the feaverish Cold invades the Sick, who ought to be kept in hisbed, or other warm place, that Sweat may be

146 Reg. de Graaf. Chap.11. be a little promoted, or at leastwife that the operation of the Medicine may not be hindered.

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We fay half an hour before the feaverish Cold invade the Sick, because Reason teacheth, and Experience proveth, that cutting and attenuating, as unobstructing Medicaments do then with a far more happy Success abfolve that for which they are Administred, than if they were exhibited at any other time; the Reason of which seemes to us, because those Medicines begin to operate at that time, wherein the Pancreatick Juice by its Acrimony doth molifie the Obstruction, and fo by a united force, may more ftrongly and more happily diffolve the Obstruction, than if either of those only were opperating : Moreover, It very much diminisheth the Feaverifh Cold, which as yet would be performed with greater fuccefs, if to the mixture even now described, you shall add a drop or two of Oyl of Cloves, because as yet we fee no medicament that doth more powerfully take away Cold than that Oyle.

If a great Heat follow the feaverifh Cold, to attemper that Medicines called Refrigeraters, among which aqueous things diluting the Bile feems to us most agreeable, but especially Acids with which the acrimony and volatillity of the faline Bile exceeding, producing Heat and burning is best infringed. For as Doctor Minrotus faith pag. 36. in his Treatile of Malignant Feavers, Acids fo reprefs Chap. II. Of the Pancreatick fuice. 147 repress the inflamabillity of a Sulphurous Matter without the Body, so also within the Body they bridte the inflaming Bile.

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So Hippocrates, De Victu Acutor. Text. 29. 9. manifeltly Teacheth that Acids do infringe and mitigate the Bile. And this is the Reafon, why the most skilfullest Physitians do daily prefcribe Acid Julips for the temperating of that feverish Heat; as for Example, by the Decoction of Barley, or coolling distilled Waters with Syrup of Limmons, Mulberies, or Barberies &c. By adding Spirit of Vitriol, Oyl of Sulpher per Capanum, or other Acid Spirits in a sufficient quantity to give it a grateful Acidity. For the fame end they alfo fometimes prescribe Apozems of the opening Roots, the Herb Sorrel, Lettice, the greater Houfleek Tamarinds, & e, by adding after the boyling, fome Acid Syrrups, and an acid. Spirit sufficient for a grateful Acidity, that, the fick may now and then take a finall Draught thereof to temperate the Heat.

If a great Thirlt afflict the Feaverish at the time of Heat, half a Dram of Lap, Prunella may be conveniently diffolved in the aforefaid Apozeme, or in small Ale, or in a convenient Julip, for it excellently extinguischeth Thirst; and therefore those to whom Drink is hurtful, may diffolve the same Medicament in Water, but in a greater quantity, to wash the Mouth. Here it is well to be noted, that at the time of the Heat, it is not necessary that the Sick should ab-L2 ftain

Reg. de Graaf.

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Chap.11.

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ftain from moderate Drinking, which at the time of Cold is altogether required; becaufe we daily fee, that if Drink be affumed at the time of the Cold fit, that it is augmented, and the Sick more troubled.

If the Medicaments, even now mentioned for Example, do not take away the Feaver, in the Intervals wherein they are not vexed with the Feaver, this following mixture will much avail. R. Fennel Water three Ounces, Simple Treacle Water six Drams, distilled Vine-gar three Drams, Crabs Eyes prepared half a Dram, Syrup of the five opening Roots, half an Ounce mixt. Of which most fimple mixture, let one spoonful be taken every two houres; for altering Medicines do operate far better if they be taken by Intervals, then if they be taken abundantly together and at once. If vehement Paines and Watchings do accompany the Feaver, Mixtures are to be used in the Intervals, to which is added, one Grain of Laudanum Opiatum, which Medicament we do believe hath also a force of temperating the accimony of the Humours, because we see that Paines arising from the Acrimony of Humours, remain not after Sleep procured by the prudent assumption of Landanum Opiat; which in our Opinion could not happen, if that Laudanum had not a force of temperating tharp Humours.

If a pain of the Head accompany the Feaver, in flead of fennel water, that of bettony, or burrage, may be fubflituted; and in place

Chap II. of the Pancreatick fuyce. 149

place of the Syrup of the five Roots, Syrup of Diacodium, or white Poppies. But if the Stomach be evilly affected, Water of Mint or of Carduus Benedictus will be used with better fuccefs. If the menfes flow not, Water of Peniroyal, Syrup of Mugwort, &c. may be exhibited. If a fuffocation of the Womb be present, in stead of those, may be added Spirit of Sal Ammoniack, Tinet of Caftor, Gc. if the Sick be tormented with flatulencies, Spirit of Nitre may be added; which remedy doth greatly help those which are troubled with a collick Paffion, or any other flatulent Difeases; especially if some Drops thereof be prudently mixed with fome Arromatick Waters, and the aforefaid Carminatives. If the Appetite be proftrate by Reason of too great a quantity of Bile carried to the Stomach, which will be known by the Appetite fuddenly Deftroyed, by bitter Belchings and Cholerick Vomitings, two Scruples of Elixir Proprietatis Paracelsi may be added to the last mixture. But if the faid evil proceedeth from a vicid pituity detained in the Stomach, which will be known by an aggravated pain in the Stomach, half a Dram of the dulcid Spirit of Salt instead of Elixir Proprietatis will be more Conducent if it be mixed with the forefaid mixture.

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To the fame intent may be directed alfo divers Apozemes, and other medicate Wines, Powders, Pills, and medicaments against the faid Obstructions; Nevertheles you must di-L 3 ligently

Reg. de Graaf. Chap. 11.

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diligently Note, that Apozemes and other Medicaments efpecially refrigerating which promiscuously they daily compel the Sick to fwallow down in a great Dofe, sometimes so debillitate their Stomacks that the Appetite is thereby not only Destroyed, but fometimes fall into a difdain or Loathing of Aliments, from whence a new Affliction is added to the Sick, and the latter Errour is allfo very often worfe than the first. But if notwithstanding before the Phylician hath attained his defired end, he thinketh fome other Humour doth offend by too much plenty, that may be diminished with convenient medicines.

The Diet according to the diversity of intermitting Feavers, must sometimes be changed, because Tertian Feavers accompanied with the greatest Heat, do require a Dict more Cooling than Quartans which very often afflict the Sick with intollerable Cold and Trembling: For we fee the moderate use of French Wine, which we are wont to forbid in all Tertians, somtimes to be granted in Quartans. But fuch a Diet as may be agreeable to all intermitting Feavers, every one may gather from what we have already Spoken.

We would have further propounded fome other Remedies as well accomodated to intermitting Feavers as to their Symptomes, had not the most Famous Doctor Sylvins in the first 13 . In bieff figently

Chap.11. of the Pancreatick Juyce. 151 first Part of his Praxis already Printed, proposed many, and the most excellent of them.

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From my Study, Feb. 2d. 167 5. at the Signe of the Globe, and Chymical-Furnaces, in the Poltern, near Moor-Gate, London.

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POST - SCRIPT.

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Have taken notice of many People (especially of the Poorer fort) who are afflicted with tedious Agues, and many more, who labour under those Deplorable Fits, commonly called the Fits of the Mother, and Spleen; as also, the Falling Sickness, Grievous Convulsions, &c. And being well satisfied, (as well by the means of Curation, as the undenyable Experiments, and valid Reasons in this Book, confirming the same) that those Diseases, with many more, derive their Original from the Vitious Alteration of this Juyce, of the Sweet-Bread : I, for the fake of poor People, that they might have help at an easie Rate, hereby let them know, that (among ft many other) I have two Medicines, which are certain in the Cure of the fore-mentioned Diseases. The one will dissolve the Conjunct Matter of all Ague-Fits, with great Celerity; it being of such Subtile Parts, that it quickly penetrateth, and openeth those Obstructions in the Lateral Branches of the Pancreas, or Sweet-Bread, from whence those Agues proceed. The which Medicine alone (with the help of a proper Purge, to carry off the Matter after it is diffolved, and attenuated) will, in a fort time, Cure the Fits of any Ague what sever. It is put up in Glaf-Tes.

Post-script.

fes, and fold at the Price of half a Crown each Glasse, with Directions for the use thereof; one Glasse being sufficient for the Cure of an Ague that is but of a short Continuance.

The other Medicine is a Specifick Remedy, against the Fits of the Mother, Hypocondriack Paines, and Melancholy, Vapours arifing (as is generally (aid) from the Spleen, and Womb: As also, against Convulsion Fits, Falling Sickness, and Vertigoe, or Giddiness of the Head : In which Cafes, those who have made frequent use thereof, have found it to answer their Intention. This is also sold at half a Crown a Glass, with Directions for its Use. These Medicines are fold at my own Houfe, and at no other Place; Where also may be had all Chymical Medicines in use, truly prepared; such as are safe, and effectual in Operation, and able to abide the Test of the most Curious Examiners : This being added for the Information of Phylitians, Chyrurgions, and Apothecaries, who may have occasion to make Use thereof.

Calciny.

From my House at the Signe of the Globe, and Chymical - Furnaces, in the Postern - Street, near Moor-Gate, Feb. 16th. 167.

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