A treatise of the urinary passages: containing their description, powers and uses; together with the principal distempers that affect them; in particular the stone of the kidneys and bladder, as deliver'd at the Gulstonian Lecture in the theatre of the Royal College of Physicians, London, on the 17th, 18th, and 19th days of March 1725/26 / by William Rutty.

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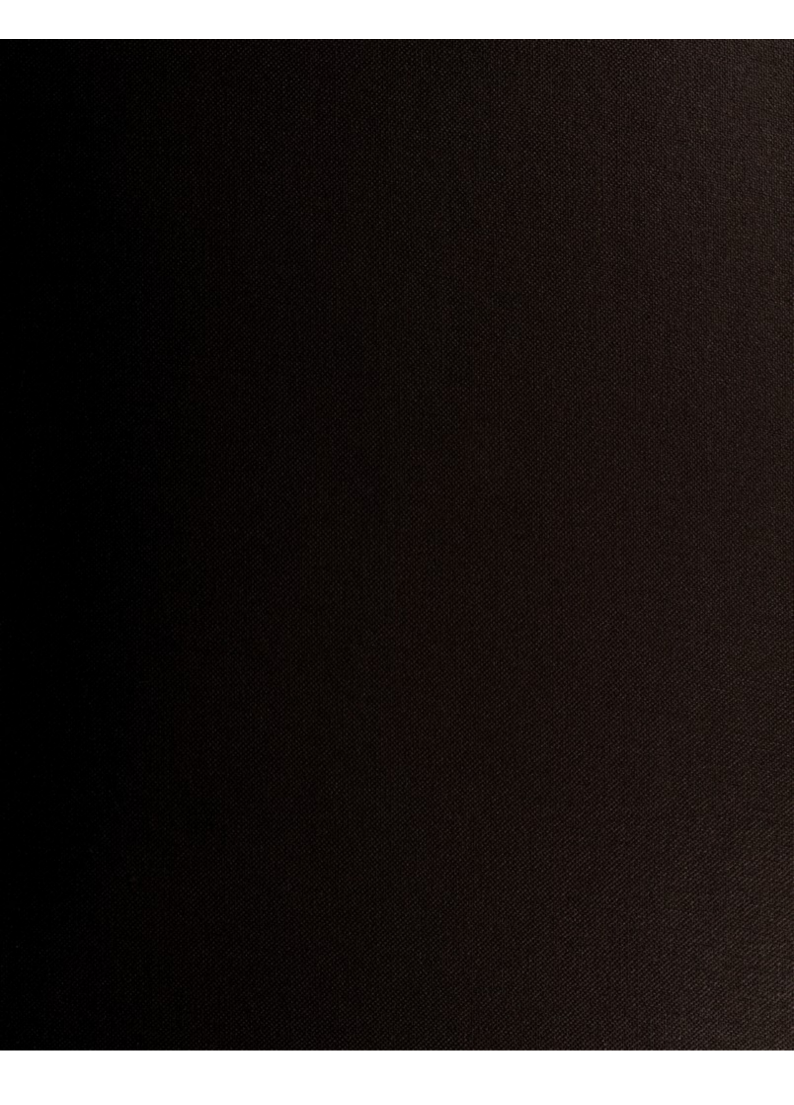
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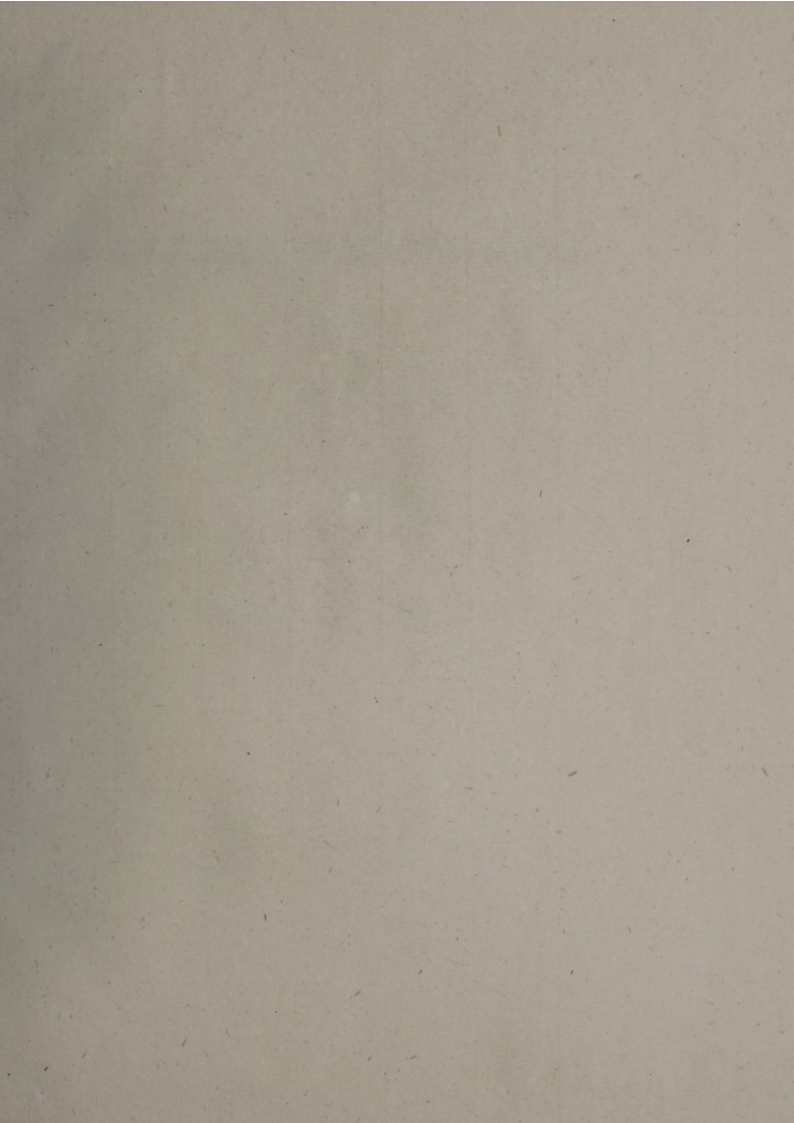
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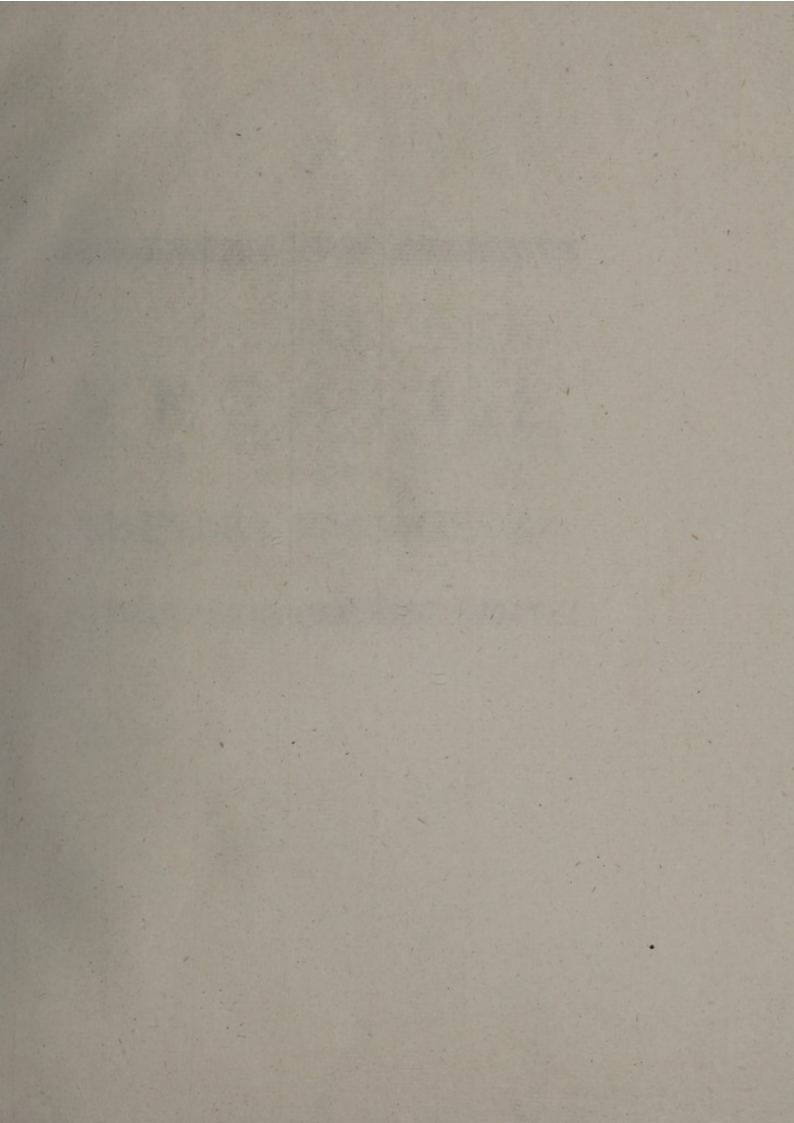


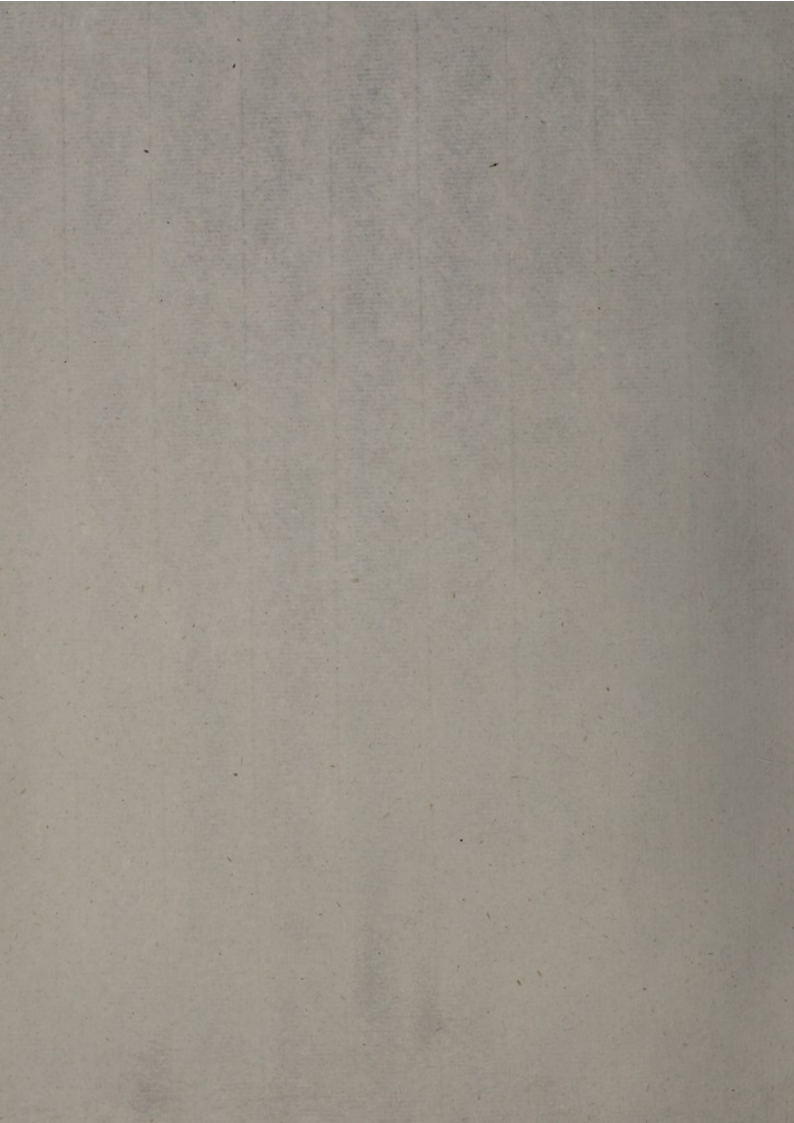
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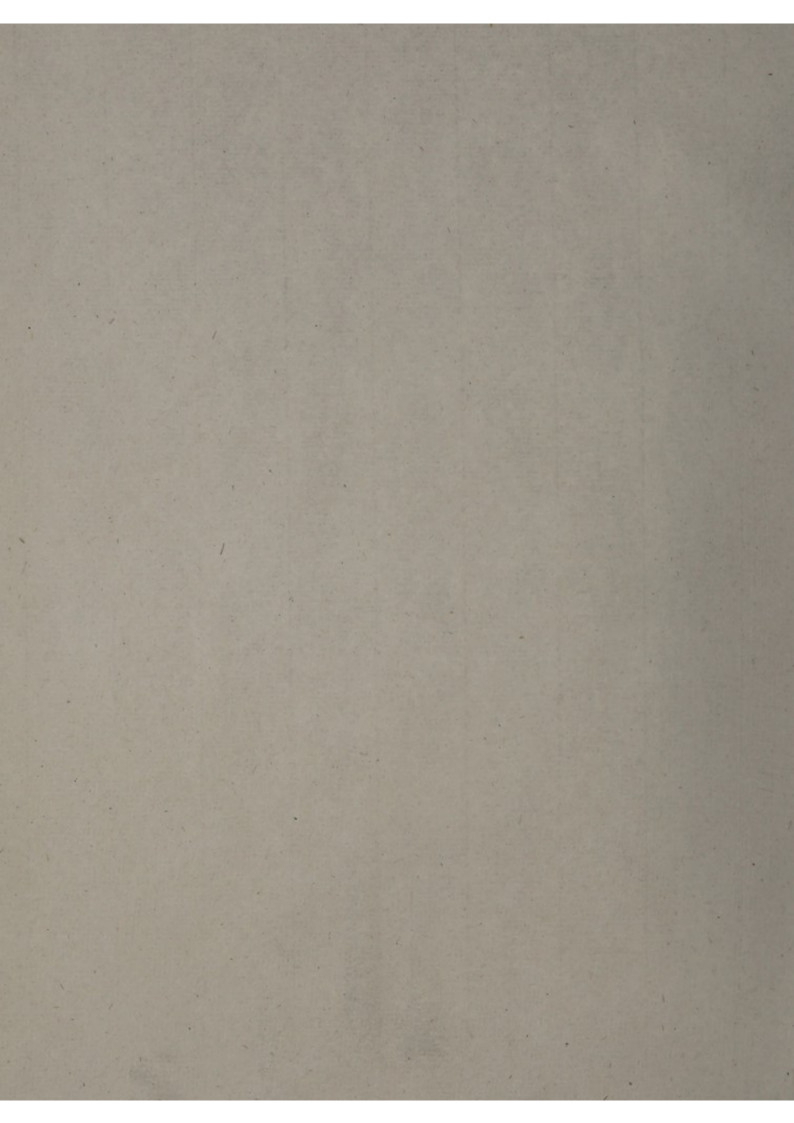
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Librum hunc cui Titulus (A Treatise of the Urinary Passages, &c.) dignum censemus qui Typis mandetur.

Comitiis Censories ex Ædibus Collegii nostri Dat' 6° Maii 1726.

Hans Sloane, Præses.

Joannes Hawys
Thomas West
Gulielmus Stukeley
Georgius Wharton

TREATISE

OF THE

URINARY PASSAGES.

Containing their

Description, Powers, and Uses;

Together with the

Principal DISTEMPERS that affect them; in particular the STONE of the

KIDNEYS and BLADDER,

As deliver'd at the

GULSTONIAN LECTURE in the Theatre of the Royal College of PHYSICIANS, London, on the 17th, 18th, and 19th Days of March 1725.

By WILLIAM RUTTY, M. D. Fellow of the said College, of the Royal Society, and Reader of ANATOMY at Surgeons-Hall.

Illustrated with Copper Plates.

LONDON:

Printed for THO. WORRALL, at the Judge's-Head over against St. Dunstan's Church, Fleet-street. M.DCC.XXVI.

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Illustrated with Copper Plates.

LONDON.

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Sir HANS SLOANE Bart.

President of the ROYAL COLLEGE of PHYSICIANS, London, &c.

SIR,



HE Publication of the following Lecture, read by your Command, is owing in great measure to the Request of several of the

Faculty and others, who heard it; but chiefly to Your Defire, which as foon as communicated bore with me the Authority of a Command. For HE, who by his own Labours has brought fo much Honour to the Profession in general, has an undoubted Right, I think, to that of every Member in the particular Body of which he is the HEAD. Accordingly I have ventur'd to expose

DEDICATION.

expose it to publick Censure; which from the many Defects in it, I take for granted, will be severe enough: However I dar'd not do even this without first putting it under your Patronage; well knowing that if you pronounce favourably upon it, who from your extensive Knowledge, and large Experience, are so deservedly eminent, the Generality will soften their Reslections.

YOU cannot be furpriz'd, Sir, that I should be desirous of Your Protection, if you will but reslect on Your Merit, and the Character You bear in the World. One, who has made ALL NATURE his Study, has outgone the most emulating of his Cotemporaries both at Home and Abroad, bears such a Sway in the Physical World, without caballing for a Reputation, or using the low Methods too frequently taken to raise one, must surely be a desirable Patron: and if this Pittance of a Performance happens to please you as much in the Reading, as it

DEDICATION.

to do upon Hearing it, I flatter my self that it will meet with your Approbation.

IN Discourses of this fort much Novelty is not to be expected; the Design of them being to set before the Audience in a clear Light and narrow Compass the STATED Rules and ESTABLISH'D Laws of the Science they treat of, as well as to communicate what may have occurr'd to private Observation: If therefore the Description of the Parts is just, their Uses and Powers properly ascertain'd, the Distempers incident to them rightly investigated, it is sufficient. This will anfwer the Design of the FOUNDER, which if I have fucceeded in, it will be lucky; if any thing is advanc'd besides, that may be of Use to the Students of the Science, I shall be very well pleas'd; and if the Performance upon the Whole is not so mean as to be a Disgrace to that Learned BODY, of which I am a Member, and whose Honour I hold in the greatest Estimation, I shall be fully satisfy'd.

THE

DEDICATION.

THE two first Sections of this Lecture, with the first part of the Third, were sinish'd four Years ago, upon receiving your Orders for undertaking it; the last upon the Stone of the Bladder has been added since, to make the Subject more Complete. Such as it is, I now offer it to You, as a Token of my Respect, being

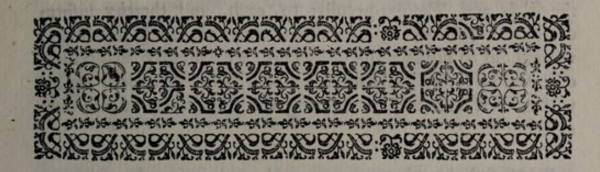
SIR,

Your very humble Servant,

have occurr'd to private Observatio

William Rutty.





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SECT. I.



N pursuance to the Institution of this Lecture, which obliges me to read upon some particular Parts of the Body, and upon two or more Distempers that are incident to such Parts, I have pitch'd upon those that are form'd for the Separation of the Urine, or are immediately

which I have taken more out of Necessity than Choice; the most considerable Organs having been treated of already by some of our learned Members, whose Notions and Observations I can't pretend to amend. To this purpose it is necessary, before I enter upon the Diseases that affect them, to give an Anatomical Description of the Vrinary Passages, and to enquire into the Nature of the Fluid secreted by them, and slowing through them; as the Knowledge of these will lead us to

the *Uses* and *Powers* peculiar to each, and thereby inform us in great measure, by what means they become so alter'd and vitiated, as to produce the *Distempers* we shall give an account of: And by such a Method, as I take it, the * *Founder's* Design will be best answer'd, in ordering this Lecture to be read over a human Body.

THE first then that are concern'd, and present themselves to our Inspection, are the Kidneys: which, as is commonly known, are situate in a duplicature of the Peritonaum, one on each side; the right between the Liver and the Musculus Lumbaris, or Psoas; the lest between the Spleen and the same Muscle on that side. In human Subjects the Right is plac'd lower than the Lest, in order to make more room for the large Viscus of the Liver, as in Brutes frequently the contrary; not only as the prone Situation of their Bodies does not require such a Position, the Liver in them projecting forwards and downwards, and thence leaving a greater Space for the right Kidney; but because these Animals being very voracious, their Stomachs are often so distended with Food, that it was necessary to place the less Kidney lower, to prevent its being compress'd by this Organ (together with the Spleen) during so great a Distension.

THE Kidneys are cover'd with two Coats or Membranes; the exterior of which is borrow'd from the Peritoneum, and envelops them but loofely, generally abounding with Fat; which not only lubricates their Surface, but forms a proper Nidus, wherein they lay fecure from the pressure and action of the circumjacent Parts. Their interior or proper Coat is only a Production of the outer Integument of the Blood-Vessels, for which reason it adheres closely to their Surface; tho not so firmly, but it may be separated from it, without any considerable Laceration of their Substance.

THEY are connected to different Parts, in order either to keep them in their just Situation, or to communicate their proper Fluids to each other. The Tunica adiposa strongly affixes them

^{*} Dr. GULSTON.

to the Loins, and prevents their falling down into the Cavity of the Abdomen, which wou'd occasion the sides of the emulgent Vessels to collapse at their Orifices next the great Blood-Vessels, and thereby take off any Communication between them and the Kidneys. As a farther Security, the Right is sometimes connected to the Liver, sometimes to the Intestinum cacum, and the lest to the Colon and Spleen. They communicate with the Aorta and Vena Cava, by means of the Emulgents, and Arteria, and Vena adiposa, and have a near Relation to the Bladder by means of the Oreters.

THEY have Nerves from the Intercostals and spinal Marrow. which together form the Plexus Renalis, though very few in number, and their Twigs very fmall; feeming only defign'd to be fubfervient to the other Vessels that are immediately employ'd in the Secretion of Urine: but they are pretty plentifully stock'd with Lymphaticks; fome of which coming out of their concave Side, and making feveral Anastomoses in various places, are at lengh inferted into a Gland in human Bodies, and thence carry the Lymph to the Receptaculum Chyli; whilst others arifing from their gibbose Side, form a double Trunk: one of which creeping upwards, the other downwards along their Back, and both making a Flexure towards the Emulgent Vessels, terminate likewise in a Gland, and thence proceed to the same Receptacle. These Lymphaticks spring from so minute an Origin, that it escapes the Eye, though assisted by the best Microscope, which has occasion'd variety of Conjectures concerning them: But Nuck's Experiments*, from whom I have taken this Account, (not being able my felf to trace their Beginning) have taught us, that they arise from the Capillary Branches of the Emulgent Arterties: for by blowing into this Artery, the Flatus easily pass'd into these Duets, and distended them. As this Experiment demonstrates the Communication between these Vessels, it at the same time gives us an infight into the use of the Lymphaticks of these Parts; which is to receive and carry off the Lymph from the Blood brought for the Nourishment of the Kidney, as the Urinary Tubes receive the excrementitious Parts, or the Urine.

^{*} Nuckii adenographia, cap. 6. p. 61.

WE come now to the Body of the Kidneys, whose external Superficies in Adults is uniform and even, but in Infants rough and unequal, being divided as it were into distinct Lobes; which has made feveral imagine the Kidney to be compos'd of a Number of conglomerate Glands: but its inward Structure has occasion'd a great Variety of Opinions * suitable to the Philosophy in vogue at the Time the Authors wrote concerning them: To examine which is now altogether needless, because the modern Improvements in Anatomy have demonstrated them to be so many Fictions of learned Men. It will however be worth while to take notice, that the great Hippocrates † observing the Matter contain'd in the Glands to be White, and refembling Phlegm or Pituita, ascribes a Use to them of receiving any redundancy of Moisture in the Body, which by the peculiar sponginess of their Substance they attract; and accordingly tells us, that the Kidneys abounding with much Humidity have Glands, and these larger than in any other Part. From this Description of the largeness of these Glands, it is certain Hippocrates did not fay this from observing the inward Structure of the Kidneys, but from reflecting on the Quantity of Urine proceeding from them; which, according to his Notion, must have Glands proportionably large to attract and percolate it. But however, what he concluded from his penetrating Sagacity laid a good Foundation for farther Anatomical Inquiries into their Make; which it is a wonder were attended for fo many Ages after him with fo little Success, excepting only by Aretaus, who fays the fame thing t. And indeed I must fay thus much for the honour of this great Father of Physick, (tho it has been endeavour'd to make us believe the contrary) that even in this knowing Age | whoever will take the pains to read him, and has the proper Requisites to understand him, will find Gains worthy of his Labour, and upon many Accounts become the better Physician for it.

^{*} Vid. Aristotle, Galen, Vesalius, Fallopius, Highmore, Vessingius, Bartholin. † Lib. de glandulis. ‡ Lib. 2. de Causis, &c. Auctorum Morborum, cap. 3. Id. diuturnorum morb. cap. 4.

| Blackmore's Preface to his Essay on the Small-Poss.

THE first Author, who gives a Description of all the constituent Parts of the Kidney, that comes near the Fact, is Bartholomaus Eustachius, a Scholar and Cotemporary of Vesalius. He observes, that in some Animals, as Bulls, Bears, &c. the Kidneys have Glands, which appear very conspicuous, both in the exterior and interior part of them: but that in human Bodies these glandulous Substances are found in the inmost part of the Kidney only *, and are plac'd in that particular part of it, where the Branches of the Vreter terminate, covering the extremity of each Branch; which Glands being divided lengthways, certain Furrows or little Channels may be perceiv'd, like fo many fmall Hairs, thro' which he does not doubt, but that the Urine percolates †. This Account has a very near Refemblance of their real Structure: but at the fame time it proves, that he mistook the Carunculæ Papillares for Glands, as he did the Interstices between the Urinary Ducts for Channels to convey the Vrine; for he does not admit of any Tubes for this purpose: but in opposition to some, who imagin'd these small Filaments might be fo many minute Vessels, he gives it as his Opinion, that they are only Furrows elegantly engrav'd in the Substance of the Kidney ‡.

THESE Mistakes are rectify'd by Bellini, who was the first Discoverer of the Urinary Duets; (though very likely the former Author gave him the Hint) and has also shewn from whence they spring, and how they are propagated ††. From what has been wrote by him, and from reiterated Inspections and Experiments since his Time, it appears, that the Substance of the Kidney is only a Congeries of Blood-Vessels and Excretory Ducts wrapt up in one common Covering: for the Emulgent Tab. 1. Artery, which goes off from the Trunk of the Aorta, in its Progress toward the Kidney divides first into two Branches, and these again into two, three, and sometimes four more, which pierce the concave Side of it; when they immediately disperse themselves between the Coats of the Pelvis. These at their exit from hence, send off smaller Branches; which being incurvated, and meeting each other, form several Anastomoses. From these,

* De Renum structura, cap. 2. † Id. cap. 7. ‡ Id. cap. 37. †† De structura Ren. p. 19.

towards

Fig. II.

Ramifications, which are propagated to the outer Superficies, and by their different Convolutions and Contortions there form a fort of Net-work, not unlike a Ball of Silk; but before their ultimate Branches lose their Form, and assume that of Excretory Duets, they change their circular Progress into a serpentine one *. From the Extremities of these capillary arterial Branches arise the Veins, which being divided into the like Ramifications (tho differently modify'd) are inclos'd in one common Capsula with the Artery, and accompany it throughout the whole Kidney, going out where the Artery enters, and terminating in the Cava. In some Brutes of the Cat-kind this Vein is differently dispos'd: for instead of accompanying the Artery within the Kidney, it propagates its Branches upon the Surface, as you may see in some very curious Preparations of Mr. Ranby's here given.

Fig. V.

Fig. III.

NEXT within these appears a Number of small Filaments, which look like fleshy Fibres, but are really membranous and hollow, and agree with other excretory Ducts both in Substance and Use. These were first found out by Bellini, and are therefore call'd Tubuli Belliniani: They seem to spring from the Sides of the Capillary Arteries, and extending themselves in a right Line towards the Centre or Pelvis of the Kidney, are collected at their Extremities into twelve Classes, and form the Papillae, which are nothing else but the Endings of these Ducts so collected together, and not Glands, as Eusstachius suppos'd. The remaining part of the Kidney is possible by a Dilatation of the Vreter, which forms the Pelvis, and then sends off twelve Branches call'd Fistulae Membranaceae, which join the Papillae, and have Fat interspers'd between each of them for the Lubrication of their Substance.

THIS Disposition and Communication of the Vessels in the Kidneys easily appears, by blowing into the Emulgent Artery, or injecting a colour'd Liquor into it, which will not only very much distend the whole, but will pass into the Emulgent Veins, the Tubes just mention'd, and sometimes the *Vreter* it self.

^{*} Ruysch. Thefaur. 6. p. 13.

BUT besides this aggregate of Vessels, the accurate Malpighius has observ'd a considerable Number of exceeding small Bodies, of a round Figure like the Eggs of Fish, which are annex'd to the ends of the Arteries, and plac'd between them and the Tubuli Urinarii; to the last of which they are likewise join'd by their proper Excretory Ducts, and correspond to them in Number; and which upon filling the Emulgent Artery with Ink, will also, he says, appear ting'd with it, and their Adhesion to the Capillary Branches thereby discover'd*. This has occasion'd Anatomists to differ about the Structure of this Part of the Kidney: Malpighius will have these Appearances to be distinct Glands, and the immediate Instruments of the Secretion of Urine.

THE curious Dr. Ruysch absolutely denies that there are any fuch Vesicular Bodies in this Part, and confirms his Judgment by repeated Injections, which discover'd the immediate continuity of the Arteries and Urinary Ducts without any intervening Substance †: He acknowledges indeed to have observ'd certain round diaphanous Bodies in the middle of the Kidney, but they were not in number sufficient to answer the Ends affign'd t; and even these vanish'd upon Injection, and consequently could not be Glands ††. The Question between them then is not whether there are Glands in the Kidney, for they both allow that; but concerning the intimate Structure of that particular Part of them, which is the immediate feparating Organ: The one being of opinion that the Blood is alter'd, or in other words, the Urine is fecreted in these membranous Follicles, which afterwards empty themselves thro' their own proper Excretory Ducts into those of Bellini: The other, that there are none fuch; and if there were, yet that they are not distinct Glands, but that the Percolation is fimply made by the Orifices of the Bellinian Ducts themselves.

IF it be lawful in this Place to enter into the nicer Parts of Anatomy, we may observe, that Dr. Ruysch's Assertions are very much confirm'd by several Preparations of this Part; in which

^{*} De Renibus, cap. 3. †† Thefaur. 1. p. 35, 58.

the spherical Bodies that feem'd to be so many Glands before they were injected, appear after it to be only the Convolutions of the Capillary Branches of the Emulgent Artery, which the injected Liquor fubtilly permeates, and passes directly thence into the Tubuli Vrinarii. This is more eafily feen in the Kidneys of Infants, which are the properest for this purpose, because they are of a loofer Contexture, and divided in a manner into Clusters of Glands; so that if these membranous Follicles would appear at all, they would in fuch Subjects. Whether, as fome will have it, the Injection at the fame time it fills these Vesicula, does not introduce such a Confusion, by enlarging their Dimensions, and making them press against one another on all Sides, that the exceeding thin Membranes which compose them can't be distinguish'd from the injected Matter it felf, is not so easy absolutely to be determin'd; nor whether from the Distension it makes in the Vessel it slows thro', it may not compress such others as lie contiguous and are not injected; at the same time it makes the one visible, totally obliterating the other: but it is not likely that it produces fuch Effects, because in other Preparations of this fort, we find that it discovers the natural Contexture of the Part, which renders Dr. Ruysch's Notion more certain and probable.

HOWEVER, admitting there are such membranous Bladders where Malpighius has plac'd them, which the Favourers of this Assertion strenuously contend for, from the regular Appearances in his different Experiments*, and from other Observations of their own, especially upon morbid Kidneys, in which they have been found pretty large and turgid with Urine, when the Urinary Ducts have been obstructed; yet that they are distinct Glands, and the proper secretory Organs of the Urine, is no way agreeable to Nature in other Parts of the like kind; because where-ever we find these Follicles with their own proper investing Membranes and Excretory Ducts, they don't perform the Office of a Gland, but are only Appendages of it,

^{*} Malpighii Epift. ad Spon. p. 25. Ann. 1705. p. 40.

⁷ Memoires d' Academie des Sciences,

or Receptacles to contain the Fluid already separated by the Gland, till it is proper to discharge it into some common Outlet, analogous to the Vesiculæ Seminales, Gall-Bladder, and fuch like. And by the way, in this confifts one Difference in the Composition of the Glands of the Body: that those Glands which secrete a Liquor, that is afterwards to be discharg'd from them at distant Intervals, as occasions require, are furnish'd withthese membranous Follicles, into which the separating Canal empties its Contents, which are referv'd there for that purpose; such are the Mamillary Glands, those of the Stomach and Guts, and several other in different Parts of the Body: As on the contrary, those Glands which separate a Fluid that is continually to flow from them to some other Part, have no such Provision within their Substance, neither do they want it; of which fort are the Brain, the Testicles, several of the Conglomerate kind, and the Kidneys. This Distinction founded upon the strictest Inquiries, may in some degree decide the Controversy now depending between Anatomists concerning the peculiar Make of these Bodies *; for both are in the right, when they confine their Assertions to particular Glands, as they both err, when they extend them to the whole Genus. But to return,

THE remaining part of the Kidneys, as before observ'd, is posses'd by a Dilatation of the Ureters, which make the Pelvis; these at their exit from hence contract their Dimensions, and form each of them a small Tube, which runs with a tortuous inflexion to the Bladder. They are naturally of the Fig. v. bigness of a Goose-Quill; but are capable of being distended to a much greater Size, as is evident in some calculous Cases; of which fort I have seen two remarkable Instances, where their Orifices were so enlarg'd, that upon injecting the Bladder, in order to perform the high Operation of Cutting for the Stone, the Water pass'd into the very Pelvis of the Kidney, so that the Bladder was never distended, which appear'd to be the Case upon Dissection. They are of unequal Diameters in different parts of them, being contracted and dilated alternately throughout their whole length, and not in that single part only, where

^{*} Boerhaave de Fabrica Glandularum.

they descend over the Iliack Arteries, according to the common Opinion. This appears by making a Ligature at one end of the Ureter, and after having inflated it, closing the other Extremity, and letting it dry. Hence Morgagni * rightly infers, that this alternate Contraction and Dilatation proceeds from their natural Conformation; to which I may add for a particular Design too, which will presently appear, and not only because their Sides are compress'd by the Pulsation of the Iliack Arteries, which Mr. Cowper assigns as the sole Cause of this Inequality of their Dimensions †.

THEY are compos'd of three Coats, which make them more than ordinary thick in proportion to the Space they enclose, and enable them the better to resist the weight of the distended intestines, (and in Women the Uterus likewise) which might otherwise so compress them, as to hinder the Transslux of Urine. Anatomists particularly describe the Substance of hese Coats, and call the outer Membranous, the middle Muscular, and the innermost Nervous: but upon the nicest Inspection, there is no such Distinction appears, but the whole seems to be a thick nervous Membrane; in the inside of which are plac'd divers small Glands that emit a Mucus to guard them from the Salts of the Urine.

THEY are inferted into the Bladder very obliquely, after having pass'd about a Finger's breadth between its Coats, and are remarkably contracted at the Place of their opening into it. They are furnish'd with Arteries and Veins from the Trunks of the Aorta and Vena Cava, and have Nerves from the Intercostals and spinal Marrow; which last render them extremely sensible, and occasion that excessive Pain upon any forcible Distention.

IN the common Course of Nature there is only one Ureter to each Kidney; but sometimes she surnishes both of them with two, when unavoidable Necessity requires such a Deviation from her general Rules. Double Ureters have been often observ'd,

^{*} Adverfar. 2. Animadverf. 47.

but feldom to both Kidneys, as in the Preparation following; Tab. II. in which may be observed, that there are two Ureters arising Fig. I. distinctly, the one above the Emulgent Vessels, the other below them, which running separately almost, their whole Course, are at length conjoin'd just at their penetrating the outward Coat of the Bladder, and there forming one Tube terminate in a single Orifice as usual.

SUCH an extraordinary Provision in this Subject was absolutely necessary from the uncommon Structure of the Kidneys; in which the Fistulæ Membranaceæ do not discharge themselves into one common Pelvis, but into two distinct ones; which not communicating with each other, but being separated by the Substance of the Kidney, it was requisite that each should be surnish'd with its proper Vreter, to carry off the Urine sent into it.

WE come now to the grand Receptacle of the Urine, the Bladder. This is fituate in the Pelvis of the Abdomen, between a Duplicature of the Peritonaum; the outer Lamella covering its fore-part, the inner passing over its Fundus, and covering the hinder: It is compos'd of three Coats; the outer is a Covering of the Peritonaum, the middle is Muscular, and made up partly of Longitudinal, and partly of Fibres variously intersecting each other. The inner is Nervous, in which are plac'd several Glands that separate an unctuous Matter to defend it from the Acrimony of the Urine. This Coat is capable of very great Distention; but not having a Power of contracting its Dimensions as the two others have, it is therefore, when not distended, and the Bladder empty, corrugated in several places.

THE middle Coat is plac'd by Anatomists among the Muscles, Tab. III. and nam'd Detrusor Vrinæ from its Office; but it is not easy Fig. I. to apprehend how the Contraction of this Muscle should produce such an Essect as it is commonly describ'd; since its Longitudinal Fibres having no fix'd Point whence they spring, but terminating at each end in the lower Orifice of the Bladder, they would rather pull up the Neck of it when they contract

Ca

themselves, than bring the Fundus downwards. Dr. Douglas, Fig. I. II. among his other curious Preparations of this Part, has one which gives us a different, but the true Disposition of these Longitudinal Fibres; whence he found, that they arise from the inner and lower part of the Os Pubis, and the fore part of the Prostata, and paffing from thence over the Fundus of the Bladder, come down the hinder part of it, and are inferted into the back part of this Gland: and that these Fibres are rang'd in the manner that accurate Anatomist has describ'd, the two annex'd Preparations plainly shew, which have been made for that purpose fince his communicating this his Discovery to me; for which I take this Opportunity publickly to return him Thanks, as well as for feveral others, that are well worthy Observation, and when he thinks proper to oblige the Publick with them, will appear very much to his Honour. Analogous to the Proftata, in Women, is the Vagina Uteri, in which the Fibres terminate. As this Muscle is so dispos'd, we easily see that by its Contraction the Fundus of the Bladder will be pull'd forwards and downwards towards the Os Pubis by the Longitudinal Fibres, at the fame time that the Oblique ones lessen its Dimensions. and fo both together will exclude the Urine.

Fig. III.

of the Urine, and two Internal for its Admission, where the Ureters open into it. From each of these latter Morgagni has observed in both Sexes, that there proceeds a small but pretty thick and compact fleshy Body, which passing from the Ureters obliquely downwards on the back part of the Bladder, and being somewhat Protuberant within its Neck joins its Fellow, and both together make an Angle at their Juncture; from whence in Males a Line is extended downwards as far as the Caput Gallinaginis. These Bodies he takes to be a Production of the Ureters themselves, and with very good reason; for by depressing them with your Fingers, the Mouths of the Ureters contract and are clos'd*. The Bladder is divided into two Parts, the Fundus and the Neck; the former of which is the larger

^{*} Adversar. 1. Pag. 5.

Part, which rests upon the Intestinum Rectum in Men; but in Women upon the Vagina Uteri: The Neck is the smaller, which is much more contracted, and longer in Men than in that Sex. At the bottom of this is plac'd a small Muscle of circular Fibres, call'd the Sphincter, which prevents the involuntary Emission of Urine.

THE Neck of the Bladder is fix'd behind to the Rectum in Men, in Women to the Vagina; and before in both to the Os Pubis, by means of the Peritonaum. Its Fundus is ty'd above to the Navel by the Vrachus, degenerated into a Ligament. But besides this Connexion to these different Parts, Dr. Bohn, a Professor of Leipswick near fifty Years ago, obferv'd another particular Adhesion of the Bladder; which is that the greater part of the Fundus in human Bodies, adheres to or is continuous on the fore-part of it to the Peritonaum and Muscles of the Abdomen; and upon this Consideration, and because this Part of the Bladder is not merely Membranous, but Muscular also throughout its whole extent, he admonishes us not at all to despair of Wounds made in it; inasmuch as the Muscles, Peritonaum and Bladder, being thus continuous to each other, their Fibres will grow together, and all of 'em unite in one common Cicatrix, provided proper Care is taken in the Dreffing, and the Wound not dilated with Tents, as he and the Surgeons attending observ'd in a Student about fix Years before *. Stalpart vander Wiel, who wrote his Observations about that time, has taken notice of the fame thing †, and how near they both come to the Truth, our Surgeons are now fufficiently inform'd of, fince Mr. Douglas upon much the same Principles has introduc'd a fuccelsful Operation for extracting the Stone out of the Bladder above the Os Pubis, by making an Incision into this very Part ‡. But to go on, the Bladder has Arteries and Veins from the Epigastricks and Iliacks, and Nerves from the two Plexuses in the Pelvis, made out of the Branches of the Par Vagum, and the Nerves of the Os Sacrum.

^{*} OEconom. Animal. Progymnas. 24. pag. 224. † Centur. 1. Observat. 83. † Lithotomia Douglassiana, Sect. 9. pag. 49.

Fig IV.

ADJOINING to the Neck of the Bladder is the Vrethra, which in Men makes a Curvature of about four Inches in length under the Os Pubis, and is extended underneath and between the Corpora Cavernosa Penis to the end of the Glands. Its Substance is partly spongious, and partly nervous; but as it relates to the Emission of Urine, in which Circumstance only we confider it here; we need only take notice of its inward Mem-This is extremely foft, and of exquisite Sense. The upper part of it is perforated in feveral Places by the Mouths of feveral small Ducts which lye immediately upon it, and run length-ways; commencing about a Thumb's breadth from the Glans, and ending about the breadth of feven or eight Inches from it. These Ducts probably come from some small Glands plac'd within the Body of the Vrethra; and the Liquor they separate is the same Colour and Consistence with that separated by Mr. Cowper's Glands, though the Use of it seems rather to defend the Cavity of the Vrethra from the sharpness of the Urine than to lubricate it for the freer Passage of the Seed, (which is the principal Office of the others) because the same are found in the Urethra of Women (over and above the Lacuna) where they can contribute nothing in Coitu.

Fig. V.

THE *Urethra* is likewise furnish'd with a Muscle, which is serviceable to it as a Urinary Vessel, and call'd from its Office Accelerator Urina. This arises sleshy from the upper Part of the *Urethra* on both sides as it passes under the Ossa Pubis, and encompassing the Bulb meets on its inserior Part; where having run along a little way in the Peritonaum, it divides its self, and makes two tendinous Insertions into the sides of the Corpora Cavernosa Penis.

AS to the Disposition and Structure of the other Parts of this Tube, as the Corpora Cavernosa, the Glandula Mucosa of Mr. Cowper*, the Lacuna of De Graaf†, &c. they relate to it as it is an Instrument of Generation, and not as a Conduit-pipe to the Urine, and are therefore foreign to the Subject in hand:

† De Mulier. Organis, cap. 6. pag. 163.

We

^{*} Philosophical Transactions, No. 258.

We shall only take notice in general, that it has Arteries and Veins from the *Hypogastricks*, and in Women from the *Pudenda*, and is furnish'd with Nerves from those of the Os Sacrum.

BEFORE we finish this Section, it will be proper to take notice of the Glandula Renales; because most Anatomists have fancy'd that they contribute fomething to the Kidneys in performing their Office; for they are fituate fo near each other, that the Membranes which invest them both externally are connected very fast together, ar in a Fætus these Bodies lye so contiguous, that they feem at . Sight to be the fame. Thefe Glands are about an Inch broad and two long, but much bigge: proportionably in Children; and in a Fætus near as big as the Kidneys themselves, but they don't increase in proportion with other Parts. Within they have a pretty large Sinus, which the late Dr. Tyfon, by blowing into, found to empty themselves into two Veins; whereof the Right pass'd immediately into the Cava, the Lest into the Emulgent *. They have Arteries from the Emulgents, sometimes from the Aorta itself, but their Excretory Ducts could never be found, and therefore the Use of these Glands has not been ascertain'd, till very lately Valsalva observ'd them, which he fays descend to the Testicles in Men; but in Women are sent to the Ovaria, and are therefore instrumental in Generation +: This has put feveral upon inspecting these Bodies more narrowly, but to no purpose, for none such appear'd. However Mr Ranby has discover'd, instead of them, two Spermatick Artevies never taken notice of before, which very probably are what Valsalva took for Excretory Ducts t; for the Description of the Disposition and Progress of both are very much alike: and we all know, that the smaller Arteries in dead Bodies, appear white like those Vessels. These Arteries are near as big as the Seminal. That on the right springs from the Aorta, about a Finger's breadth above the Seminal, first sending off a large Branch to the Glandula Renalis, and then another, which being enclos'd in the fame common Capfula with the Spermatick Artery and Vein, descends along with them to the Testicle. That on the Left is propagated in the same manner, only sometimes

^{*} Philosophical Transactions, Nº 142.

it arises from the Aorta, sometimes from the Emulgent. But notwithstanding this Discovery, we are still as much at a Loss for the Use of these Glands as ever: for though these Arteries distribute a Branch both to them and the Testicles, yet there is nothing communicated from one to the other upon that account; and that they separate a Liquor for diluting the Venal Blood, which is too thick after its being robb'd of its aqueous Parts by the Filter of the Kidneys, as is the Opinion of fome, does not appear altogether rational; for if this was their Office, why are they so very large in a Fætus where there is so little Urine secreted? What Morgagni hints upon this Subject appears much more probable; that they are Lymphatick Glands, and of the fame Nature with those plac'd near the Receptaclum Chyli, and the beginning of the Thoracick DuEt: Namely, continually to pour forth a Liquor through their Lymphatick Vessels, in order either to dilute the Chyle, or to keep open and lubricate the Paffages; and this may agree with their extraordinary Bulk in Fatuses, fince in them there is either no Chyle, and therefore a greater Quantity of Lymph is necessary to keep these Via Lactea open; or if there is, it is in fo fmall a Quantity, and at the same time not acted upon by the Diaphragm, that more Lymph is requir'd to carry it through these Ducts into the Subclavian Vein t.

I HAVE now gone through the Anatomy of the Parts; in which I have taken notice of every late Discovery that is confirm'd by Inspection, and which don't commonly occur in Authors. Some may reckon these among the Minutiæ of Anatomy; but then these Minutiæ are not only the immediate Instruments of Action, but also the latent Niduses of the grand Distempers incident to these Parts. The searching these out therefore cannot be useles, as they will lead us to the Knowledge of the Powers peculiar to each, and to the Rise and Nature of these Distempers themselves, which I hope will appear in the Sequel of this Lecture.

^{*} Adversar. 3°. Animadvers. 31. p. 66.



SECTION II.

Of the Uses and Powers of the Urinary Organs.

E come now to inquire into the Uses of the Organs describ'd, and into the Powers with which they respectively act upon the Fluids that pass through their Cavities. That the general Use of them is to separate the Urine from the Blood, and to promote its Passage afterwards out of the Body, appears prima facie, upon diffecting these several Parts: but the Manner how this Separation is perform'd has been very little understood by all the antient Writers, as well as by many of the more modern ones, which has occasion'd this Action to be attributed to different Causes. As, that the Urine was secreted from the Blood by means of Digestion *; that the aqueous Serum was precipitated from the Cruor by a peculiar Ferment residing in the Kidneys †; that the Blood was dispos'd to part with its Serosity by a Ferment that put it into Fusion t, and that the Kidneys separated the aqueous Parts from the rest by an attractive Power inherent in their Substance † : the bare Recital of which in this Age is sufficient to shew, that they have no Existence in this part of the Animal OEconomy.

IT will not however be amis, before we explain the Nature of this Secretion, to premise, that Bellini and Professor Boer-baave, though both of them reject these Hypotheses, have not-withstanding fallen into a Mistake about this Affair; for the first

^{*} Van Helmont. † Sylvii Praxis Med. lib. 1. cap. 55. Du Hamel de Affect. Corpor. lib. 2. cap. 3. ‡ Willif. Pharmaceut. Part. 1. Sect. 4. cap. 3. †† Galen de usu Part. lib. 5. cap. 6, & 7.

imagines, that the Blood, when arriv'd at the Extremities of the Emulgent Arteries, is extravasated through their patent Orifices into a small Space that lays between them, and the Origination of the Tubuli Urinarii and Emulgent Veins; the former receiving the urinous Parts, the latter the refluent Blood by means of the different Configuration of their Orifices: whereas it is not only evident to Sense, from injecting the Kidney, that the Urinary Ducts spring immediately from the extreme Branches of of the Artery; but it is demonstrable likewise from the Nature of Fluids, that the Orifices of these Vessels cannot be different in Figure; because the Pressure of all Liquors being constantly perpendicular to the Sides of the containing Vessels, these will hereby be every where distended equally, that is, they must be Circular *.

THE Blood indeed is previously dispos'd for a particular Secretion by the peculiar Attrition of its Parts, and the Pressure it undergoes in the various Complications and Contortions of the Arteriola of the Gland; whereby it is determin'd to part with fuch Particles as are adapted to the Orifices of of the fecerning Canals, which will be imping'd upon them with a certain Velocity; and as these Complications and Contortions are vaftly different in different Glands, there will hence arife a Variety of Secretions in these Bodies: but that the Orifices of the Secretory Ducts must be Circular, (though their Dimensions differ in different Glands) is evident from the neceffary Effects of Fluids upon yielding Veffels, as they run through them. And by the way, the whole Doctrine of Secretion depends upon the particular Contexture and Disposition of the Arterial Branches of the Gland, the Velocity with which the Blood is imping'd upon the Orifices of the separating Canals, and the Diameters of the Orifices themselves.

THE last Author has err'd, by concluding, that the Secretion of the Urine is perform'd two ways; the one more simple, by the immediate Percolation of the Urinous Parts through the Bel-

^{*} Bellini de Structura Renum pag. 23.

linian Duets; the other more complex'd, by the Assistance of distinct Glands: whereas there are no such Bodies, in his Sense of that word, to be found in the Kidneys*.

THE Separation of this Liquor then from the Blood is perform'd by a very simple piece of Mechanism, arising only from the Structure of the Kidneys, and some Properties of the Blood circulating through them. For from the Description of the constituent Parts of these Organs already given, it appears, that the Blood by the Force of the Heart is propell'd through the various Ramifications and Convolutions of the Emulgent Arteries, till it comes to the Orifices of the Bellinian Ducts, which are the separating Canals; but these not being capable from the smallness of their Diameters, of admitting the whole heterogeneous Mass, but only such Parts of it as are proportionate to them, these only will be receiv'd, whilst the groffer Compound will circulate through the more patent Originations of the Emulgent Veins, to be return'd by them into the Vena Cava. Now the aqueous part of the Blood confisting of much the smallest Particles of it, and the Salts of the Blood having a close Union with the watery Part, as being dissolv'd in it, these will first pass through the Orifices of the Secretory Vessels, and the secern'd Fluid will confequently for the most part consist of these Principles; which that the Urine does, will prefently appear.

THE Urine thus separated, slows through these Ducts to the Papillae, and is discharg'd by them into the Fistulae Mebranaceae, which convey it to the Pelvis. This Cavity, though different from what Nature practises in other glandulous Parts, the Excretory Ducts of such generally terminating in one large common Duct without any Cavity interpos'd, yet is absolutely necessary from the Figure of the Kidney; for this making a considerable Segment of a Circle, in which the Urinary Tubes are propagated in great numbers from the Circumserence towards the Centre, if they had open'd there at once in a Duct of a small Diameter, their Orisices would have been brought so close to one another,

^{*} Boerhavei Institut. No 353.

and with Directions so opposite, as necessarily to have hinder'd several of them from discharging their Contents, or at best have render'd such Discharge very irregular; which is prevented by this Basin, whereby their Orifices are remov'd farther from the Centre and one another, and the Discharge render'd thereby equal and uniform.

FROM hence the Urine descends through the Vreters into the Bladder; but whether by its own Gravity, or whether it is forwarded in its Course by the Action of these Tubes, has not yet been determin'd. Some * Anatomists of great Note have inferr'd, from the substance and disposition of their investing Coats, that they are not merely passive, and barely afford a Passage to the Urine, but that they are endu'd with a fort of Peristaltick Motion, which promotes its Descent into the Bladder. In Brutes indeed this Action of the Vreters feems fomewhat needful, by reason of the Horizontal Situation of their Bodies, the Urine not flowing downwards as in Men, and confequently its Weight contributing little or nothing to its Motion; but in Men there is no fuch Necessity for this Action, because the Urine will descend of course from the erect Position of these Tubes. On the other hand, I am apt to think, that the Course of the Urine in us rather requires a Check than a Spur, in order to prevent its coming too violently into the Bladder, which would create an uneafy Senfation; and that for this reafon Nature has made the Vreters of unequal Dimensions in different parts of them, and has remarkably contracted their Orifices at their opening into the Bladder, that they might be fo many Impediments to any fudden Influx. But besides this Consideration. it is still more probable that they want this Power, because these Tubes, contrary to all other Parts that have mufcular Fibres, when once they are forcibly distended, never resume their former Dimensions, as is observ'd in hard Drinkers, and in Nephritick Cafes †, which they would do if they enjoy'd a peristaltick Motion. But to proceed,

^{*} Verheyen Anatom. Tractat. 2. cap. 18. Dionis Anatom. Demonstrat. 3. 7 Ruysch. Thesaur. Nº 8. p. 13.

THE Urine is receiv'd from the *Vreters* by the *Bladder*, and is prevented from regurgitating into them by the Contraction of their Orifices, and the Obliquity of their Infertion. Here it remains, till by its Quantity and Acrimony it distends and stimulates its inmost Coat, which causes the muscular Coat to contract its Fibres, and act strongly upon it; the two *Corpora Carnosa* of *Morgagni* shortening their Fibres at the same time, and so straitening the Orifices of the *Vreters* that none should escape that way. By this Pressure, and that of the *Abdominal Muscles*, the Urine is protruded downwards with a Force sufficient to overcome the *Sphincter* of the Bladder, and to carry it through the *Vrethra* some distance from the Body. But lest any part of it should stay in this *Tube*, when the Pressure ceases and the *Sphincter* is clos'd, the *Accelerator Muscle* begins to act, which expels any Remains that lodge therein.

THE Force with which the Bladder acts in projecting the Urine has been attempted to be fix'd by two speculative Mathematicians: but their Calculations are widely different; the one making it amount to an uncommon Weight, whilst the other reduces it to a Trifle.

THE late ingenious Dr. Keil has computed it, exclusive of the * Abdominal Muscles, to be equal to no more than three Ounces; which seems too inconsiderable to overcome the Contranitency of the Sphinteer, and at the same time project the Urine six Foot from the Body in a Horizontal Direction; for the Abdominal Muscles contribute very little, except when we hold our Breath and strain, and then indeed they force strongly downwards and press upon the Bladder. But this Calculation is very desective: for not to mention what Michelotti has observed, that Dr. Keil has not at all taken notice of the Vis Compressionis innate to all Parts of the Bladder's internal Superficies, but only to that part of it which answers to a transverse Section of the

^{*} Keil's Effays, pag. 91.

Vrethra, it is farther deficient, in that he has omitted to confider the Length of the Vrethra from the Orifice of the Bladder, and the Friction arising therefrom, which he ought to have done to make it more perfect; for though the Force that causes a Fluid to run out at an Orifice with a certain Velocity, is as he has laid down; yet if there is a Tube extended any distance from it, through which the Fluid must pass afterwards, the Velocity of it at its coming out at the end of this Tube will be, cateris paribus, as its Length; and a greater Force will be requir'd, for example, to move a Fluid with a given Velocity through a Tube of twelve Inches long, than through one of four and of the same Diameter. This will raise the Power of the Bladder somewhat higher; but will scarcely yet be sufficient to throw the Urine so far from the Body.

MICHELOTTI on the other hand *, from mechanical Deductions raifes the Power of the Bladder to 504 lb. Weight. but then the Principle he fets out upon is false; for he lays down, that the Force by which a Fluid running out at the Orifice of any Canal acquires a certain Velocity, is equal to the Weight of a Cylinder of the same Fluid, whose Basis corres. ponds to the Orifice it flows through, and whose Altitude is equal to the simple Altitude of the extreme Superficies of the Fluid above it; whereas it has been demonstrated by Sir Isaac Newton +, that this Force must amount to that of a Cylinder of the same Basis, but of double the Height, from whence any heavy Body must fall to gain such a Velocity. However, what deduces from the Principle he lays down is just; and if he had proceeded in the same manner upon Sir Isaac Newton's, as he has upon his own, he would have come as near as possible to the entire Force of this Organ. The whole Proposition, with what he draws from it, is much too long to be transcrib'd into a Discourse of this kind: I shall therefore refer you to the Work it felf; and only observe, that from hence may be seen

† Philosophiæ Principia,

^{*} De Separatione Fluidorum, pag. 117. & feq. Lib. 2. Prop. 36. Corollar. 2.

the Uncertainty even of mechanical Reasoning, when apply'd to explain some Powers in the Animal OEconomy; though it is the best we can make use of in this part of Learning.

FROM this curfory View of the Actions of the respective Parts, and of the Nature of the Urinous Secretion, may be drawn some Conclusions, which will serve as so many Answers to several Queries that commonly occur among the Writers of Institutions: For from hence we learn, that the Urine is not an Excrement of any particular Concoction, as the Antients term it, but that all the Digestions supply Matter for it; because whatever is brought to the Kidneys has undergone the Action of the Stomach, has been broken and divided in its Passage through the Lungs by the Force of Respiration, and from thence slows blended with the nutritious part of the Blood, till it is separated from it by the Orifices of the Urinary Tubes; and consequently is an Excrement of all the Concoctions.

HENCE likewise we can account why we urine so frequentby when we drink plentifully; and particularly why this Excrement is secern'd in so short a time, and in such large Quantities,
after taking Diuretick Liquors upon an empty Stomach, without
having recourse to any occult Passages from this Organ to the
Bladder, which Anatomy has never shewn, and which repeated
Observations have prov'd to have no Existence. For notwith.
standing an Experiment printed in the Philosophical Transactions
somewhat savours this Notion, a pretty Quantity of Urine being found in a Dog's Bladder, though the Vreters were ty'd,
and were also a little swell'd above the Ligature, yet on the
other hand, upon opening the Bladders of Persons dead of a Suppression of Urine from an Obstruction of the common Passages
of the Kidneys and Vreters, there never was found a Drop of
Urine in them *.

NEITHER indeed is there any occasion for a shorter Conveyance than what Nature has made apparent; for as to the frequent

^{*} Philosoph. Transact. No. 65, 67.

Emissions during the time of Drinking, it is to be observ'd, that before this happens, the Stomach, the smaller Intestines, and the Lacteal Veins are replete with the Potables, fo that the Blood receives a fresh supply of a Fluid from the next Draught that is taken down, which, if I may fo call it, protrudes what is already contain'd in the Vessels above-mention'd into the Subclavian Vein: The Consequence of which will be, that a greater Quantity of Blood will be brought to the Kidneys than ufual, and therefore more Urine separated; and so much the more, the more frequent the Draughts are repeated. And this is the reason why the first Urine that is voided is of a higher Colour, and bears the Tokens of Concoction; whereas the subsequent Emisfions lofe these Signs, and the Urine at length flows perfectly limpid and crude, which it will continue to do till this extraordinary Supply has quite pass'd off, and then it will reassume its former Colour, &c.

AS to the other Case, where the Stomach is empty, and the Blood is supposed to be divested of the Urinous Matter in great measure, if we attend to the time which Fluids take up in passing from the Stomach into the Blood, and how soon afterwards they are carry'd to the Kidneys by the Rapidity of its Circulation, we shall find the common Passages altogether sufficient.

IT must be consider'd then, that though solid Substances require a good deal of time to be comminuted by the Stomach, in order to have their Parts render'd small enough to enter the Lacteals, yet Fluids when taken alone, from the minuteness of their Particles are naturally sit to pass through them, and from their Aptitude to Motion will yield to the first Impression; for which reason they will make no stay there, but very soon be protruded by the Action of the Stomach and Guts into these Vessels: and that the Progress of Fluids through them takes up but a very short time, is demonstrated from the almost instantaneous Depletion of the Lacteals in living Animals, that have

been open'd for this purpose some time after a sull Meal, when the Chyle has been flowing through them; so that if that part of the Liquids which comes away by Urine is not longer in slowing through the Heart to the Orifices of the Urinary Ducts of the Kidneys, than the same is in passing from the Stomach to the Heart, the common Channels will be sound every way to answer these Emergencies.

NOW, as the Heart throws out every Systole one Ounce he kears of Blood, and beats fixty Systoles in a Minute, there will pass into the Aorta 900 Ounces in a Quarter of an Hour: taking therefore the Dimensions of the emulgent Arteries, which spring immediately from its Trunk, to be one Tenth of that of the Aorta, (which is very near the matter,) the Quantity of Blood passing through them in that time will be ninety Ounces, or Geven Pounds fix Ounces Troy. Add to this, that the Serum makes up the greater part of the Blood, and at this time is in a much larger Proportion, from the Addition of the ingested Liquor, and we may conclude reasonably, that two or three Pints of Urine may be secreted from such a Quantity of Blood in that time, and great part of it much fooner: which will answer every thing that has been observ'd, as to the quick Passage of Diureticks; the Effects of which upon this Secretion, either as to its Quantity or Quality, being at the foonest more than half this time.

THIS Notion of an immediate Passage from the Stomach to the Bladder, so contrary to Anatomy and the Nature of the Animal OEconomy, one would imagine should have been exploded at the first Dissection of an Human Body; much more now, when these Parts are so accurately known: but it seems it is again reviv'd and strenuously argu'd for *, which is the reason for inserting the foregoing Paragraphs. But to proceed,

^{*} Morgan's Principles of Physick, Lond. 1725.

AS a Corollary to the foregoing it may be laid down, that the Quantity of Urine ought to be proportionate to the Quantity we drink. For cateris paribus, the Quantity of the fecern'd Fluid is in proportion to the Quantity of Blood brought to the Orifice of the feparating Canal; but the Quantity of the aqueous part of the Blood, of which the Urine chiefly confifts, is in proportion to the ingested Liquors; therefore the Quantity of Urine will be in proportion to them likewise. But here some Allowance must be made for what passes off by Perspiration and Sweat, in Exspiration, and with the Saliva; as likewise for different Circumstances. For Example, from Heat or Exercise, the aqueous Parts of the Blood passing through the Pores of the Skin in Sweat, the Quantity of Urine will be less; as on the contrary, the Pores of the Skin being stop'd by Cold, a larger Portion than usual will be voided.

AS the last Inference from the foregoing Theory, it appears, that other Particles besides what naturally compose the Urine, though of unequal Surfaces, one of which too may be longer than the Diameter of the Secretory Canal, may nevertheless be separated together with it, provided the Surface that presents it self to the Orisice does not exceed its Diameter. And that Blood it self may pass through, if it is imping'd with a Force sufficient to distend and enlarge the Secretory Ducts; analogous to what happens to some other Vessels that are naturally smaller, but ampliated for a time, as in critical and symptomatical Hæmorrhages, and in the Menstrua.

THE Doctrine laid down is so well established upon the mechanical Properties of the Parts concerned, that it is scarce liable to any Objection. The main one which seems to affect it is this: That seeing all the Parts that constitute the Urine are in the Blood when it is brought to the Orifices of the Urinary Ducts, if the Percolation of these from the rest only depended on their Diameters, they would all be secerned at the same time, being of the same Nature and adapted to them, which is contrary to Fact; the restuent Blood sound in the Emulgent Veins

being still possess'd of some of the Principles of the Urine. But if we consider that part of the Blood is spent upon the Nourishment of the Kidneys, and does not come to these Orisices, but is immediately receiv'd by the Venal Branches that correspond to them, we shall find the reason why it still retains these Principles in some degree, (which by the way may be separated from it in some subsequent Circulation through these Organs) and at the same time see this Objection obviated.

WE come now to consider the Nature and Properties of the Urine it felf; this consists of a fluid Substance, in which are sustain'd several dense and folid Particles. The elementary or more simple Parts of it are Water, Salt, and Earth, which are manisested to the Senses in the Experiments of Bellini*.

THAT fimple Water is the *fluid* Part of the Urine, almost wholly, is known from a gentle Evaporation of it; by which means what is exhal'd is found to be limpid and insipid as the purest Water, and the inspissated *Residuum* after the Evaporation is over, is in all respects restor'd to the state of true Urine again; that is, in Colour, Taste, Smell and Consistence, by pouring the same Quantity of common Water upon it, instead of the Fluid that was evaporated.

THE Existence of a Salt is prov'd by the Taste, which becomes more pungent, the more the aqueous Menstruum is exhal'd, till at length there is lest a black viscid Substance that liquisties in the Air like common Salt, and is so poignant as scarce to be borne by the Tongue. The Nature of this essential Salt has not been consider'd by this Author; but by Experiments we find, that it is not a pure Alkali as some Chymists have imagin'd, neither is it an Acid, but is sui generis, and partakes of both Qualities. For if you pour Spirit of Nitre, Aquasortis, or the like Acid upon the Urine, they will only produce a somewhat higher Colour in it; which acid Spirits, when mix'd

^{*} Bellini de Urinis, pag. 9.

with either a fix'd or volatile Alkali, always occasion a considerable Ebullition. So if you put a nitrous Salt into the Spirit of Urine, it will turn it milky; and the like will happen if you do the same Salt of Tartar; which Experiments plainly prove this Salt to have both Acid and Alkali in its Composition. But to proceed,

THE Particles of Earth in the Urine are perceiv'd by the following one: If you evaporate the Urine till it comes to the Confishence of Honey, and pour upon it the same Quantity of common Water, the Artificial Urine will have this in common with the Natural; that it will grow turbid and putrify, and before its Putrifaction, will let fall a perfectly insipid, subpallid and impalpable Powder every way agreeing with Elementary Earth.

THAT there is a Sulphur also in the Urine, though overlook'd by Bellini, is evident from the strong Smell it has when only voided; but chiefly from that Foetidness arising from it, when it is in a State of Putrisaction, or during Evaporation; though there is indeed but a small Quantity of this Principle, because there is scarce any of it comes off in Distillation.

UPON these three Principles of Water, Salt, and Earth, and the different Proportions they bear to each other, depend in great measure the Colour, Saltness, and Consistence of the Urine, with all the Varieties observable in each. If the aqueous Parts more than ordinary exceed the other, the Urine will be limpid or pale: If the Salts abound too plentifully, it will be of a shining slammeous Colour, but still clear; the Salts being pellucid Bodies. If the Earth prevails, being an Opake Body, it will obstruct the Passage of the Rays of Light, and produce a more intense Colour, taking off from the Clearness and Pellucidness of the Urine, and the more so as its Quantity encreases in an Over-proportion, till at length the Urine will be turbid and thick.

BUT besides these three, it is reasonable to think, that the natural Colour of the Urine is owing in great measure to the Sulphur contain'd in it. For though its Quantity is but small, yet it still retains its Colour after it is separated from the other Principles, and will give a considerable Tincture to Water, when mix'd with it, which the other Principles of Salt and Earth will not do after their Separation, and yet they are allow'd on all hands to contribute chiefly to its Colour.

THE different Degrees of Saltness in the Urine arise from the different Quantities of Salt floating in the aqueous Mensuum; whose Pungency upon the Tongue will be greater, the less Fluid there is to dissolve them and obtund their Spicula, and so vice versa. And that the Urine will be of a grosser or thinner Consistence, as the solid Particles are in a greater or lesser Degree, is so evident, that it wants no Explanation.

THE Contents observable in the Urine, which bear the Names of Nubeculæ, Suspensiones and Sedimenta, are nothing else but these solid Particles; which when this compound Fluid is out of the Body and at rest, separate from the aqueous Part, and take place according to their specifick Gravities; having these Appellations given them as they are found in the upper, middle, or lowest part of the Urine: but so nevertheless, that the different Density of these Contents at one time more than another, and the different Resistance of the Medium in which they are suspended, may afterwards alter their Situation; insomuch that what was at first a Suspension, may at length subside and become a Sediment.

THE Nature of the Urine being thus known, we may draw feveral Inferences from it that will explain fome Affections common to the Animal OEconomy. Hence first the Reason appears, why upon using Exercise, and in hot Weather, the Urine is of a higher Colour, and more salt and stimulating than at other times: and why the like Urine is made, after having abstrain'd

stain'd some time from taking any Liquid. For in both cases the solid Contents will be in a greater proportion than the aqueous Menstruum; this last being carry'd off through the Pores of the Skin in the first Instance, as in the second a fresh Supply of it being for some time taken off from the Blood, what is secreted by the Kidneys in such Circumstances will be more than ordinarily saturated with these solid Principles.

THE foregoing Observation shews the Cause, which makes the Urine of healthy People and of a strong Habit of Body, to have feldom the Nubeculæ and Suspensiones found in it, but the Sediment more frequently; because the two first consisting of the more fine and fubtile Parts of the folid Contents, pass off together with the aqueous by Sweat and Perspiration, which the more gross and heavy Particles that form the Sediment can't do by reason of their Bulk and Figure, and therefore will be secreted by the Kidneys, and fubfide by their own Gravity. The fame shews the near Relation between the Vrine and Sweat; and that the Increase of the last may supply the Desect of the Urinous Secretion in some measure; which is the reason that Patients linger fo long under a total Suppression of Urine from a Stoppage in the Kidneys, before this Ailment kills them; which fome times in strong Bodies is eighteen or twenty days: and there are feveral Instances where the Urine has been totally suppress'd from the same Cause for fifteen and sixteen Days together, and yet the Patients recover'd *.

TO determine the exact Colour and Consistence the Urine ought to have in healthy Persons is almost impossible, by reason of the great Latitude that must be allow'd for the difference of Age, Constitution, and Diet of different Persons, and of these in the same at different times. But seeing the two Extremes of a limpid Urine, and of a red and turbid one, are produc'd as either the watery Menstrunm or the solid Contents abound beyond measure, we may venture to conclude thus far, that from a due portion and mixture of these in a state of persect health,

^{*} Stalpart. Observat. Centur. 1. Observat. 51.

there should arise a Medium between these Extremes, which is a light yellow, or Citrine Colour. As to its Consistence, regard being had to the foregoing Circumstances, it should be pretty near that of common Water, but somewhat more thick and heavy, by reason of the solid Principles contain'd in it.

WHY the natural Sediment should be white, light and equal, is more easily accounted for. For seeing the Fluids secreted from the Blood, will be as the state of the Blood at the time of their Secretion; and the Blood in a natural State is supposed always to be alike and equal to it self, whatsoever Parts of it are separated by the Kidneys in equal times, will also be alike and equal; and consequently when out of the Body and at rest, will mutually take place by one another, and render the Sediment equal. The Whiteness of it is owing to the large Quantity of Salts contained in it (as is manifest from the Bellinian Experiment) * which being united with the thick viscid Parts of the Urine, will subside along with them, and by the Rules of Opticks produce such a Colour.

Hence in the last place we may know, how far the Inspection of the Urine is useful in the practice of Physick: for by comparing the several Appearances in the Urine of diseased Persons, with those that naturally arise in it, and observing in what respects they differ from each other, we shall be informed in great measure of the present state of the Blood, as to the mixture of its Parts, and the Proportion between them. And if we take notice at the same time of all the Symptoms that accompany such Appearances, and follow upon them, we shall discover what the Distemper is that proceeds from such a Crasis of Blood, and also prognosticate the Event of it.

IT were easy to shew from Authors and private Observation what State of Blood each Alteration of the Urine discovers: but being confin'd to treat only of the Distempers belonging to some particular Organs, it will be impertinent to take notice of

^{*} De Urinis, pag. 23.

any other, than what will lead us to the Knowledge of these; which will be seen in the remaining part of this Lecture.

WE have now gone through the *Uses* of the *Parts*, and enquir'd into the *Nature* of the *Urine*; in which last I have for the most part follow'd *Bellini* in the most concise manner possible, as his Account of it is the best, both by his *Experiments*, and the *Conclusions* he draws from them. And as the *latter* are here prov'd by different Mediums from what he himself made use of, they so far make them bid fairer for Truth.



SECT.



SECTION III. PART I.

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Of a STONE in the KIDNEYS.

HE Organs of Vrine are incident to several Indispositions, in common with other Parts of the like Structure and Composition, and which spring also from the same general Causes; As Inflammations,

Tumours, Abscesses, Vicers, Schirri, &c. but the most frequent, and indeed chief Distempers that afflict them, proceed from the Urine separated by them, or passing through them. These are attended with very untoward Symptoms, and if of long Continuance, very satal Consequences: none of which are more common than those arising from a Stone in the Kidneys or Bladder; which shall therefore be the Subject of the remaining part of this Lecture.

IF we compare what has been faid in the foregoing part of it, concerning the Elementary Principles of the Urine, with feveral Experiments made upon these concreted Substances, it will appear, that the material Cause of a Stone in the Kidney is originally in the natural Composition of this Fluid: For we find from Chymistry and microscopical Observations, that what we call a Stone almost entirely consists of a volatile and fix'd Salt, such as the Urine plentifully abounds with. In order therefore to form a calculous Concretion, there is no Petrefaction requir'd, as the Naturalists term it, nor any change of Substance in the constituent Parts of the Urine, but only a Separation of the saline and some earthy Particles of it from the Fluid, and such an intimate Cohesion of these solid Corpuscles thereupon, as not to be disunited or dissolv'd again by any subsequent Afflux of Urine upon them.

BOTH

BOTH these Accidents will happen, if either the Salts are in such great abundance in the Urine, that they cannot pass through the exceeding small Ducts that form the Papillæ; or if they are hinder'd from moving through them by any viscid Matter that is separated along with them, and so unites them together; or if these Ducts themselves are so much compress'd or contracted, as not to admit the Salts through their Cavities. For in all these Circumstances the salts through their Cavities. For in all these Circumstances the salts will be brought too near one another; which being Corpuscles of very great attractive Powers, they will be more strongly attracted by each other than by the Fluid in which they are suspended, and consequently will separate from it, and unite in one solid Substance.

THAT any of these three Causes may singly produce such a Concrete, if they exist in the Degree laid down, is prov'd from the Nature of Salts in general, when in Fluore, and the Consequences that must follow from their being brought too much within the Sphere of each others Activity; more particularly from the Nature of those, of which the Stone consists; which are so very attractive, that even when a Calculus is reduc'd to a Caput Mortuum, and beat into an impalpable Powder, so that it will dissolve in Water, yet in a short time the Salts will separate from it, and coagulate so strongly, that though the Water is heated never so intensely, they will not dissolve in it again.

HOWEVER it is reasonable to think, that a Nucleus of a firm Consistence is seldom form'd by the first or second Cause, without the Concurrence of the last; as on the other hand, that the last alone will produce one. For though there should be an over large Quantity of Salts in the Urine, or if an usual Quantity should be enveloped in a viscid Matter, yet if the urinary Dusts are of a natural Dimension, they would not stagnate at the Papilla, unless these Qualities were in a very great degree; but would be protruded through their Orifices by the force and weight of the next Urine slowing upon them:

whereas if these Ducts should be much contracted, even a natural proportion of Salts would stagnate there. And I think it is plainly prov'd, that a Nucleus is form'd more from the Fault of the Kidney it self, than from the Qualities of the Urine; in that one Kidney only is generally affected, whilst the other remains free. For if the Fault lay as much in the Urine, they would both be affected alike, the Urine separated by both Kidneys necessarily partaking of the same Qualities. However, that the two sirst are concomitant Causes, and very much contribute towards the Generation of a Stone is highly probable; and it is almost certain, that a sabulous Sediment, or what is call'd the Gravel, may owe its Origin to either of these Causes singly.

AS a farther Confirmation of the Truth of what has been laid down, it were easy to shew, that the antecedent Causes of a Nephritick Fit introduce one or both of these Qualities in the Urine, or affect the Passages of the Kidneys in the manner just mention'd: but as it will be troubling you with frequent Repetitions of the same way of Reasoning, to explain how each in particular operates towards producing one or more of these Effects, I shall mention the chief and most common procatartick Causes, which are comprehended in the following Observation, viz. that those Persons who make spirituous Liquors their constant Drink, and use them too plentifully; or those who have weak Stomachs, or live upon Food that abounds with viscid Juices; or those who altogether lead an unactive and sedentary Life, are, above all others, most afflicted with this Distemper. And that the Urine of such Persons must necessarily be over-stock'd with Salts, or with a tenacious viscid Matter, or that the Channels of the Kidneys will be too much straitned or compress'd according as either of these Causes prevail, will appear upon Examination.

1 st. IN the first Part of this Observation it is to be taken notice of, that all spirituous Liquors abound plentifully with Salts; a Spirit being nothing else but a large Quantity of these Substances suspended in a little Water and Oil; whence from frequent drinking these Liquors the Blood will be over-stock'd

with

with this *Principle*. But besides this, from an habitual Use of them, in process of Time, the *Serum* which is the most aque ous part of the Blood, will contain a large Portion of a spirituous Fluid; and we know from Experiments, that a urinous Salt will not dissolve in such a *Menstruum*: upon which account the Quantity of Salts brought into the Blood with our Food will be daily encreas'd. Now the Urine being separated principally and immediately from the *Serum*, which is over salt upon a double account, must likewise from the Nature of its Secretion be over salt too.

HENCE we can account why the Fits of the Stone are not so severe in Women as in Men; they generally drinking less Wine, and feeding less upon such gross Meats as abound with Salts. And for the same reason we may conclude, that the Exemption those Persons enjoy from this Distemper, who only drink Malt Liquors, is owing a great deal to the lesser Quantity of Salts in these Potables, than in Wine.

2dly. A S an over falt Urine is the Confequence of the foregoing Cause, so from a bad Digestion and viscid Food the Urine will be flimy and roapy. For the Aliment being too viscid, or not fufficiently comminuted in the Stomach, the Chyle will be more than ordinary viscid, which being constantly fent into the Blood, will render that in some time of the same Nature But over and above this, the Salts which are the most incorruptible part of our Food, being not thoroughly broken through the weakness of the digestive Powers, will exist in larger Combinations than usual; and at the same time be enclos'd in a gelatinous Chyle, which will hold them together; for which reafon the Blood will not only be too viscid, but the Salts of it will not be fufficiently diffolv'd in its Serum; whence it follows from the same Reasoning as in the former, that the Urine must be likewise too viscid, and its Salts brought too near one another, which will occasion them to cohere. From hence it appears, that Galen did not altogether err, when he attributed the material Cause of a Stone to a thick, slimy, and tenacious Matter *, notwithstanding his Notion has been rejected by several modern Writers: since being thus explain'd as a concomitant Cause, it is agreeable both to Reason and Fact.

ACCORDINGLY we find, that Children are more tormented with the Stone of the Bladder than Adults; and especially the poorer fort of them who are generally nourish'd with Food that affords flimy and tenacious Juices. Hippocrates afcribes one Principle of the Stone in Children to bad Milk; which he fays, being earthy and phlegmatick, will induce a Lentor into the Stomach, and when mix'd with the Sediment of the Urine in the Bladder cohere and become folid *; much more then will the same Consequences follow from Cheese, Fish, and the other coarfer Diet of the Poor; and there has been no better Reason assign'd, why such young Subjects being once cut. feldom require the Operation a fecond time, than that as they grow up, their Diet is either alter'd, or the digestive Powers encrease, and the Solids become stronger, whereby the Aliment will be more intimately divided, and any vifcous Matter or Combination of Salts be broken by this means, and excluded the Habit by the force of Labour and Exercise. Agreeable to this is another Observation of Hippocrates + that a Stone is not form'd in the Bladder from the Fourteenth to the Sixty third Year of Age; in which time we all know the digestive Powers are most vigorous.

adly, HOW an unactive sedentary Life, which is the last procatartick Cause taken notice of, should bring on a straitness in the Urinary Passages of the Kidney, a competent Knowledge in Anatomy will inform us. This teaches us, that by a sedentary and bending Posture of the Body, not only all the Viscera of the Abdomen, but the greater Blood-Vessels themselves will be compress'd; especially the Emulgents, and that part of the Aorta and Vena Cava whence they go off, as being plac'd where the Flexure is greatest. But this is not the only Consequence; for from such a Position the Viscera will also be forced backwards and downwards, and will consequently press externally upon

these Vessels, so that the weighty Viscus of the Liver on one side, and the Spleen on the other, will as it were squeeze the Kidneys, which are plac'd between them and the Musculi Lumbares: upon both which accounts, it is no wonder if the Urinary Ducts that are continu'd from the Emulgent Arteries, and are by much the most yielding Substance and of the finest Contecture, should suffer most, and be so straitned as to occasion the saline Lympha to stagnate in them.

TO this Cause it is owing, that those Tradesmen and Artisicers, who sit much at their Work, are troubled with Pains in their Loins, as Rammazzini has observed*; and that Nephritick Complaints are almost entailed upon studious Men †. And from the same Cause it comes to pass, that sew People who are troubled with the Gout escape these Complaints at the last; for although as long as the Kidneys are able to do their Office, and transmit all the constituent Parts of the Urine through them, these Nephritick Symptoms will not arise (though they proceed from one common Parent) yet when the Fits of the Gout become frequent, and of such long continuance, as to confine the Patient very often, and for a great while together, the Consequence will be such a Disposition of the Kidneys as is just described, and the Stone will come in aid to his Destruction.

MANY other Errors in the Non-naturals which are reckon'd by our Writers among the procatartick Causes of this Disease, are included in the foregoing Observation, or may be accounted for the same way; excepting an hereditary Disposition, which cannot be rank'd amongst any of them, and requires a particular Explanation to its self; but this is needless formally to enter upon, since it is as easy to conceive, that Parents may communicate a particular Disposition of their Solids and Fluids to their Offspring, as that they can stamp upon them their Features, or tinge them with their Complexion.

^{*} De morbis Artificum, cap. 33.

To proceed then, a Nucleus thus form'd in the Urinary Tubes of the Kidney, will at length by its own Weight and that of the Urine coming upon it, be forc'd through the Carunculæ Papillares into the Pelvis: where if it makes no long stay, but is small enough to pass through the Vreter into the Bladder, it will not occasion a Nephritick Paroxism, but only some Pain from the roughness and hardness of its Substance pressing against and vellicating the extreme sensible Fibres of this Tube. But if from its pointed Surface it should chance to adhere to the Pelvis, or from any other Accident lodge in it so long, till by the addition of adventitious Concretions, it is render'd too big to pass through the Head of the Vreter without distending it, a true Nephritick Fit will be produc'd.

THIS is attended with the following Diagnoflicks, viz. A fixed Pain in the Region of the Loins, which is propagated through the whole length of the Ureter, and accompany'd with a Nausea and Vomiting, a numbness in the Thigh and Leg of the side affected, and a Retraction of the Testicle of the same side. The Urine about the beginning is thin, aqueous, and pale, and voided in small Quantities; and if both Kidneys are affected, sometimes totally suppress'd; but in the Decline of a Fit, and after the Stone has pass'd into the Bladder, it becomes thick and turbid, and is discharg'd copiously. Very often Blood flows out together with the Urine; which is many times in fo large a Quantity, as easily to discover it self; at others in small a one, as only to tinge it of a Coffee Colour. But the most certain Diagnostick, and which is a Pathagnomick Sign is, if to any of the foregoing is added a frequent Excretion of fabulous Matter, or a small Stone.

of which the World stands indebted to Hippocrates*, there is another taken notice of by him, which although when alone does not particularly indicate a Stone in this Part, yet together

^{*} Lib. de intern. affect. Sect. 15. Id. lib. Epidemic. 6. Sect. 15.

with fome of the former, will affift us in making a right Judgment of the Distemper. This is contain'd in one of his Aphorisms, and is certainly above a Nurse's Observation (though we have been lately told the contrary) let her be never so old or experienc'd. He lays it down as a Maxim, that when Bubbles swim upon the Surface of the Urine, they indicate Nephritick Disorders, and a long Indisposition *.

THESE Diagnosticks may all appear at one time or other in the Course of one Paroxism; but generally the Symptoms are in a greater or leffer Degree, and fometimes one, fometimes another shows it self according to the Nature of the Stone, and the particular Place where it is lodg'd. If it as yet remains within the Body of the Kidney, and has not enter'd the Head of the Vreter, the Pain will be obtuse and easily born; the Substance of the Kidney being very sparingly furnish'd with Nerves. Nay it is certain that it may lie quiet a long time, without creating any remarkable Inconvenience, from feveral Examples in daily Practice, of fuch a Body's being found in this Part, which has fill'd the Pelvis, all its Branches, and even posses'd the greatest Part of the Kidney, and yet the Subjects, from whom it was taken, have labour'd under no very painful Symptoms, nor have had but very little Warning before fome accidental Shock has unfortunately alter'd its Position, and so brought on a Paroxism that ended fatally. Agreeable to this, Heurnius †, upon opening a Patient, took out of one Kidney feventy small Stones, and from the other four score, and yet the Person had never before complain'd of any Nephritick Symptoms. And Bonetus ‡ relates from Anton. de Pozzis, that he found in each Kidney a Stone weighing fix Ounces, without any previous Symptoms either of Gravel or Numbness in the Loins, or a Diminution in the Quantity of Urine, it flowing more copioufly, but limpid as Water, only attended with an infatiable Thirst.

[†] Aphorism. 34. Sect. 7. † Fernelii Opera à Heurnio Edit. Part 2. Lib. 6. cap. 12. ‡ Medicin. Septentrional. Lib. 3. de imo Ventre, Sect. 25. cap. 6.

- will be call d up by the Ore-

BUT when the Stone moves into the head of the Vreter, and twitches and distracts its extreme sensible Membranes, the Pain will be acute, pungent and lancing, and all the other Symptoms vehemently exaggerated. The Vomiting will be frequent and violent; because the Stone irritating the Branches of the Intercostal Nerve, the Par Vagum will suffer by consent, being intimately interwoven with the former, and both together making one Plexus in this part of the Body. Hence the Animal Spirits will slow convulsively and in great plenty to the Stomach, which receives Nerves from the Par Vagum; by which means its Fibres will be brought into Spasmodick Contractions, which will forcibly throw out any Contents lodg'd therein.

THERE will be a Numbness felt in the Thigh and Leg of the side affected, both by reason that the Psoas Muscle, upon which the Kidney and Vreter lay, will be compress'd by this extraneous Body; and forasmuch as the Nerve that is sent off from the Spinal Marrow, and is distributed through the Crural Muscles will undergo the like Compression: whence the free Inslux of the Animal Spirits into the Muscles being partly taken off, such a Sensation will naturally arise. And to the same Cause, together with the Nerves of these Parts, being convuls'd by the Stimulus of the Stone, is owing that difficulty of walking upright observable in the Fit.

THIS convulsive Contraction from the Violence of the Pain, will be propagated to all the Parts that lie contiguous, and have any near Relation to those immediately affected. For which rearon the Peritonaum, in whose duplicature the Kidney is plac'd, and which gives an outward Coat to it, as also the Vasa Praparantia, which run between its Lamella, and are furnish'd with Nerves from the same Pair that the Vreters are, will be considerably contracted, and draw up the Testicle to which they are affix'd. But this Symptom proceeds likewise in great measure, if not principally, from the præternatural shortness of the Vreter at this time; whereby the Vas Deferens, which passes over it

and between it and the Bladder, will be pull'd up by the Vreter, and draw the Testicle after it.

AS all these Symptoms are aggravated whilst the Stone remains in the Vreter, fo they abate or altogether cease, as soon as it has pass'd into the Bladder. In like manner the other concomitant Signs vary according to the Nature of the Stone: If it is so large as to plug up the Orifices of the Vreter or Papillæ, and both Kidneys affected, the Urine will be totally suppress'd; or if it is so big, or plac'd in such a manner, as not to give room for the folid Contents to pass through, the Urine will be thin, aqueous and limpid. If the Stone by its pointed Surface should have lacerated the Blood-Vessels, or by its bigness very much distended the Vrinary Duets, as it mov'd through them, in both Cases the Urine will be bloody. If its Cohesion is fo lax, as eafily to be broken, fome of its Parts will be wash'd away gradually by the transfluent Urine; or if it occasions a Paroxism, before it is much indurated, a Portion of Sand ad. hering to its Surface will be abraded by the fame Transflux; in both which Cases there will be a frequent Secretion of sabulous Matter: and if it is of a firm Confistence, but small enough to move through the Vreter, though with the utmost difficulty, it will be voided entire.

BUT there is another Reason, besides this now given, why the Urine at the beginning of a Fit should be pale, and made in small Quantities, but in its Decline become turbid and discharg'd copiously, which at the same time has no relation to the Nature of the Stone; and that is, because this præternatural Substance irritating the Kidney, the Tubuli Urinarii, which are the separating Canals, will be very much contracted, as lying so near the greatest Force of the Stimulus: by which means, there will not only be very little Urine separated during such Circumstances, but likewise what is, will be thinner than usual, the more gross Parts of it not being small enough to pass through their Orifices in this contracted State; or if they do, will stagnate at the Papilla. And these Effects will be propagated in some de-

gree also to the other Kidney, as it is furnish'd with Nerves from the same Plexus. But when the Stone has mov'd through the Vreter, or the Stimulus it occasions is eluded by proper Remedies, these small Tubes will be relax'd, and recover their former Dimensions; whereby a larger Quantity of Urine will be separated, and those solid Particles that stagnated in them wash'd away, which mixing with the Urine will make it turbid.

IF we reflect on the Nature of these various Diagnosticks, we shall find, that though all of them taken together are Direction fufficient to pronounce the Complaint to be the Stone, yet when confider'd separately, many of them are equivocal, and may fpring from other Caufes: and it is commonly known, that the Symptoms of the Cholick bear so near a resemblance to many of these, that it is frequently difficult to distinguish between them. Indeed when any of the Pathognomonick Signs appear, as Sand or small Stones in the Urine, the Cause stands confes'd: or if the Urine is bloody, and a Numbness perceiv'd in the Thigh and Leg, we may know that it is not the Cholick: but when none of these shew themselves, the Cause is still latent, and must be discover'd by some distinguishing Characteristicks peculiar to it felf. These were first mark'd out by Galen, from whom all fucceeding Writers have borrow'd, or rather copy'd what they have wrote on this Subject: to whom therefore I refer the Inquisitive; and so much the rather, because it will thence appear, that some beneficial Knowledge may be got from Galen too, though one of the antient Writers of the Faculty *.

THE Symptoms likewise that arise when the Kidneys are bysterically affected, mimick a Nephritick Fit, not only in the Nature and Situation of the Pain, and the exorbitant Vemiting which attends it, but also in the Propagation of it into the Vreters, &c. and are not easily distinguish'd, unless from the previous Disposition of the Patient to one Complaint more than the other, or from the discharge of a porraceous Matter by Vomit, or from the constant Limpidness of the Urine, which

^{*} Galen de loc. affect. lib. 6. cap. 2.

in the Hysterick Assection continues in the same Condition all the time it lasts, whereas in the other it grows higher colour'd and turbid. A Rheumatick Pain in the Loins produces the same Essects, but may be discern'd from the Dissiculty the Patient sinds in raising his Body from a bending Posture to an erect one, and the Sensation arising thereupon; which is as if he was cut through the middle. The last I shall mention is the Nephritis or genuine Inslammation of the Kidney, which resembles a Nephritick Paroxism in most Points, but may be known from the acute Fever that constantly attends it, and from the revers'd Condition of the Urine; which in this Disease is red and slammeous at the beginning; but when the Inslammation is at the greatest height, it becomes aqueous and limpid, whereas in the Nephritick Paroxism it is just the contrary.

THE Prognostick during a Paroxism, is taken from the vehemence and duration of the Symptoms, and the different Appearances that arife in the Course of it; which any one may foresee the Consequence of, who is acquainted with the Reason of their appearing. As to the Difease in general, in old People who have been harafs'd with many Shocks of it, and whose Vrine and Kidneys have been a long time faulty, it is incurable *: According to which Aretaus has observ'd, that it is more difficult to prevent the Kidneys and Bladder, that are obnoxious to a calculous Disposition, from generating these Substances, than it is to make a Prolifick Womb barren †. When it proceeds likewife from an hereditary Disposition, or if at the same time there is an Vicer in the Kidneys t, the fame Judgment is to be made: and indeed at best the general Prognostick is melancholy enough; the most that a Physician can do, being to relieve the Patient from a present Fit, and ward off another as long as he can.

THE Indications of Cure during a Paroxism are to force the Stone into the Bladder; to facilitate its Passage thither, by relaxing and enlarging the Dimensions of the Vreters, that they may yield and give way to its Motion; to guard them against

^{*} Hippocrat. aph. 6. sect. 6. † De curatione Morbor, diuturn lib. 2. cap. 3. ‡ Sennertus lib. 3. Part 7. Sect. 1. cap. 6.

the hardness and asperity of its Substance, that it may not injure them in irs way; and lastly, to mitigate and take off the exorbitant Symptoms.

Diuretick Medicines; especially such, as by their attenuating and detersive Qualities do thin viscid Humours, and scour the Vessels they pass through. But since in the present Case there is a great Stricture and Tension of the Parts from the Violence of the Pain, and as the stronger Diureticks act with a Stimulus, it is unsafe to use them; lest instead of forcing a Passage they should contract and straiten what was too strait before: The only Remedies of this Class then, that can safely be administred with a free Hand, are those, which at the same time they encrease the Quantity of the Urine, do by their balsamick Properties and Smoothness lubricate and relax the Urinary Passages: upon which account the Turpentines and Balsams are of singular Service in these Complaints; especially when blended with Medicines appropriated to the next Intention.

2dly. THIS indicates the Use of emollient, lenient and anodyne Remedies; of which fort are oily Compositions, and fuch Roots and Herbs as abound with fmooth mucilaginous Juices; which, at the fame time they relax the folid Fibres, do by their Smoothness and Viscosity blunt the Acrimony of the Humours, and defend the Passages from the roughness of the Stone. Emollient Clysters injected at proper Intervals very much contribute to these Ends; both as they empty the Colon of Wind and Excrement, which distending the Intestine, cause it to press against the Kidney and Vreter; and as by their kindly Warmth and foftening Quality they relax its Fibres, and communicate the fame Effects to the Parts contiguous. For the fame Reason a Purge is necessary, when the smaller Intestines are loaded with a Saburra of crude Humours, which are out of the reach of a Clyster's Operation; which frequently happens in this Cafe. But what is of the most fignal Benefit in this Intention is the use of warm levient Baths, which introduce an univerfal Relaxation of the Paffages. This is directed by Hippocrates*, who always directs judicioufly: for Experience teaches,

that there is more Advantage found from a gentle Medicine administred whilst sitting in Semicupio, than from all the Farrago of Lithontripticks, or the most pompous Means whatsoever. The present Age, so fruitful of Discoveries, has not yet sound out a Specifick of this Virtue; much less might we expect it from the Antients. Galen therefore cannot be esteem'd the less for frankly declaring, that in his time no Remedy was discover'd which could break a Stone; but that the whole Cure depended on Surgery and Incision.

adly. AS to the Symptoms, the first to be attended to is the excessive Pain: and this is of such Consequence, that unless it is assuaged, there is little to be expected from the most rational Process. For as long as this is exorbitant, the Contraction of the Vessels will continue, which will hinder the Stone's passing through them. This is alleviated in great measure by the Remedies adapted to the foregoing Intention; but what is particularly indicated here, is Phlebotomy, and a cautious Use of Opiates: the first as it empties the Blood-Vessels, and thereby takes off the Distention; the other as they quiet the Orgasm of the Spirits, and elude the Force of the Stimulus. It is therefore with good reason, that a shining Ornament of our Body lays down, that no one can more happily go about to assuage Nephritick Pains than by letting blood*.

THE Vomiting that accompanies a Fit ceases as soon as the Stone has pass'd into the Bladder: but as the Stomach is sometimes so affected as to throw up whatever is taken, we must endeavour to mitigate this Symptom by gentle Stomachicks blended with Opiates, which will take off the Irritation for a while, and give time to the proper Medicines to pass into the Blood.

IF these means prove unsuccessful, and we have reason to apprehend that the Stone is larger than ordinary, which is perceiv'd from the fix'd heavy Pain, and the Absence of any Calculous Excretions, rather than leave the Patient destitute of Help, we must have recourse to more forcible Methods; such

^{*} Mead de imperio Sol. & Lun. pag. 85.

as Vomits, Purges of the stronger sort, and the more powerful Diureticks: which from the Shocks they give the Parts may possibly remove the Stone, and force it through the Vreter. But these are to be try'd only in very bad Cases, lest by shifting it from a larger Space into a smaller, they should fix it there irremoveably.

AS to Nephrotomy, or the cutting into the Kidney in order to extract the Stone, it has been recommended by Rosettus; and the Philosophical Transactions inform us, that it was perform'd once with success by Dominicus Marchetti, a Physician of Padua, upon a Countryman of our own*. But if we attend to the Parts to be cut through in this Operation, we shall find it only barely possible to succeed: which is not a sufficient inducement to a wary Practitioner, either for to advise it or undertake it; it being much more eligible to alleviate the Symptoms and wait the Event, than to add to the Patient's Torment, and render his Death more certain.

THE Prophylactick Part in this Distemper, in order to keep off another Fit, or to lessen the frequency of its returning, is partly observed by religiously avoiding any of those Errors in the Non-naturals, that are reckon'd among the distant Causes of it. But besides this, we must endeavour to diminish the Salts introduc'd into the Blood with our Food, by purging Medicines, and moderate Exercise repeated at proper Intervals.

WE must strive to prevent the Salts from running into Combinations, and to attenuate any viscid Matter that may unite them together by proper Diluters, which by their Aquosity will disfolve them; and by strengthening the Instruments of Digestion, which will occasion the Chyle to be sufficiently comminuted, and the Salts intimately divided. But we must chiefly aim at relaxing and widening the Capacities of the Urinary Passages, that they may freely admit all the constituent Parts of the Urine through them, which is partly obtain'd from the Use of Balsamick Emollient Diureticks, and from gentle Exercise; which

last by promoting the Circulation drives the grosser Particles of the Fluids through the Capillary Vessels, whilst the first enlarges their Dimensions by their relaxing Properties.

AMONGST all the Variety of Purgers, none feem so well adapted to answer all these Ends, as some of the mercurial Preparations; these not only evacuating the Salts, but having also a peculiar Power of breaking and obtunding their Spiculæ, of removing Obstructions and enlarging the Vessels.

THE Stomachicks that are of most Service, are such as by their gentle astringency brace the Fibres of the Stomach, and by their mild grateful Warmth attenuate any viscid Matter lodg'd therein. For as to the hotter and stronger Bitters, they induce a universal Rigidity in the Fibres of the whole Body; and for that reason will do more harm than good. Galen thought in this way, when he laid down, that most Medicines proper for Calculous Patients are Bitters*: But then he tempers them before with this Hint, that by no means it is proper to give such Persons very heating Remedies †.

THE Diureticks ought to be fuch only, as at the fame time they force open any Obstruction form'd in the Kidneys, will likewise relax their Urinary Ducts: those of this Tribe being carefully to be avoided, that are prepar'd from stony or earthy Substances, which by attracting one another in the Capillary Tubes, instead of doing Service, may lay a Foundation for another Fit.

UPON all these accounts the Bath, Spaw, and other Chalybeate Waters, are of the utmost Benefit in the Intervals between the Fits, as they dissolve the Salts, strengthen the Stomach and Bowels, scour the Urinary Passages, and carry any Recrement out of the Body by Perspiration and Vrine.

* De Composition. Medicament, secund. Loc. lib. 10.

† De Sanitat, tuend.



SECT. III. PART II.

ඉප්පත්ව ප්රත්ය ප්රත්ය ප්රත්ය අද දේ අප්පත්ය සහ අද අප්පත්ය අප්පත්

Of a STONE in the BLADDER.

E come now to consider the Consequences that will follow, when a *Stone* has chang'd its Seat, and lodg'd some time in the *Bladder*. That a *Nucleus* generated in the *Kidney*, when once receiv'd into this *Or*-

gan, is the general Basis of those large Concretions found in it, is evident from inspecting these Bodies; in the Centre of which for the most part is found a folid Substance, of a different Colour and Consistence from the rest of the stony Integuments, over which the adventitious Concretions are spread lamellatim, and enclose it as a Shell does the Kernel of a Nut. Not but that a Stone may be primarily generated here, without the Kidneys being first affected: which not only appears in Children, who are frequently troubled with this Disease without the least previous Complaint of Nephritick Symptoms, but likewise from the reason of the thing: For if the solid Parts of the Urine should be deposited in the Bladder in such manner, as to be brought near to one another, and not be wash'd away by a following Afflux, they will unite by means of their attractive Powers. This will happen if the Urine is over viscid and too much loaded with faline and earthy Principles: for if it stays any confiderable time before it is voided, these will subside to the Bottom by their own Gravity; where they will confequently be brought into a narrow Compass, and at the same time may adhere to it by the Tenacity of the Parts that envellope them. Accordingly constant Observation tallies with it; the Urine of Persons subject to these Complaints being generally thick and viscid, and dropping a whitish Sediment which sticks to the bottom of the Vessel it is contain'd in. Thus then there may be a Stone

Stone form'd in the Bladder without a Nucleus previously generated in the Kidney: but this is not near so frequent; for the Bladder being a large Vessel, and so often distended with Urine, such a Deposition of the solid Contents will very rarely happen; but they will either slow out with the aqueous Vehicle, or else be wash'd away by the weight of the Urine that so often falls upon them: whereas a Nucleus already form'd being a solid concrete and ponderous, it may be so lodg'd, that the Urine may pass over it, or its Surface so pointed as to adhere too closely to be separated: and accordingly we find, that Stones are form'd in the Bladder, when any extraneous solid Bodies have accidentally got in there, which have been the Foundation of the subsequent Incrustations, of which there are many Instances*.

THE Basis of a Calculus being laid in this manner, it will necessarily encrease if it stays any considerable time there. For as it confifts of a Substance, which in its Nature is very attractive, it will draw the folid Particles of the Urine to it, which are of the same Nature, and will therefore separate from the Fluid and adhere to its Surface: and this attractive Power will be greater as the Surface of this folid Body grows larger; fo that a Basis once form'd, the Stone will become large in a shorter time than is commonly imagin'd: every new Incrustation not only adding to the Quantity of Matter, but encreasing the Surface in a very great Proportion. The Disposition of the several Lamella that compose the Calculus, shews that it encreases in this way: for their running parallel to one another can be only owing to this force of Attraction; by which the solid Particles of the Urine, when brought to a certain Distance from the Concretion, are impell'd towards it, and unite themselves to it on all sides, at equal Distances from its Centre, as near as the Figure of the Place in which it is lodg'd will allow of.

FROM hence it appears, that the Stones of the Kidneys and Bladder are of the fame Nature, and form'd in the fame manner; which I believe will hold good likewife in all Stones of the Body, in whatfoever Part they are found, and howfoever they differ in Figure, Colour, or Weight: though the Effects produc'd

by them will vary, as they are lodg'd in one Part or another. When fuch a Substance is in the Bladder, it will produce the following.

AT first, little or no Disturbance will arise from it; because being small and light, the Mucus that lines the Bladder is sufficient to guard it from the hardness and asperity of its Surface; only the Urine is now and then intercepted in its Voidance, when the Stone cafually falls upon the Orifice of the Vrethra. But when it grows larger and more weighty it will abrade this Mucofity, and twitch and vellicate the nervous Coat; more especially when it moves from one place to another. Hence the Urine will become thick and flimy from the abraded Mucus*, which Qualities will encrease as the Stone grows larger, the Glands separating more Mucus as the Stimulus grows more forcible. This Stimulus at the same time will extend farther, and create a Pain in the Neck of the Bladder, which will increase towards the end of Micturition, and be propagated towards the end of the Glans: the one because the Calculus falls to its more depending part, the Neck, the other because the nervous Coat of the Vrethra is no more than the Continuation of the fame nervous Membrane: and it is no wonder, that when these Parts, which lie so near. endure a Pain, that the more distant of the procreative Organs should enjoy only a Pruritus. As the Bulk of the Stone increafes, it will press more forcibly upon these Parts, from whence the Pain will become more intense, and a Weight perceiv'd in the Region of the Os Pubis and in Perinao: and the Irritation it produces will be extended farther to the Sphineter Ani and Intestinum Rectum, both these being contiguous to this Part, and receiving Branches from the fame Nerve; fo that a Defire of going to flool will come upon every Attempt to make water. This must be very frequent by reason of the continual Stimulus upon the Bladder, which will provoke it to discharge its Contents; but at the fame time it will be voided with the greatest difficulty, and guttatim, from the Stones lying upon the Ori. fice of the Vretbra, and stopping it up: fo that the Patient is obliged fometimes to lie in a supine Posture, in order to remove it from thence before the Urine will pass off. Hence it is not at all furprifing, that when this Body has accu-

^{*} Hippocratis Aphorism. 79. Sect. 4.

mulated, it should occasion a difficulty of moving from place to place, fince the Pressure of it upon the lower Parts is fo great.

THESE are the natural Effects of a Lodgment of the Stone in the Bladder; but as it does not create all of them at the same time, but seriatim as it grows in magnitude, its Diagnosis is uncertain; fo that we are oblig'd to have recourse to some Collateral Tokens, the better to form a furer Judgment of the Case, Thus we must have an Eye to the previous Disposition of the Patient to Nephritick Symptoms, which will guide us a little; as also whether the Remedies proper for this Distemper have a laudable Effect. But we principally depend upon the introduction of the Catheter into the Bladder, or the Finger in Anum, though I have known the former to fail; and a Schirrus has imitated the Stone fo artfully in all Symptoms, as to disappoint the Lithotomist: agreeable to which is an Observation of Baglivi *. The Hamorhoides also mimick this Affection; but then the Pain they occasion is not so acute. But the most remarkable Case of this kind is from Dr. Bamber, wherein a great Quantity of tophaceous Substances, that seem'd to me so many Globules of hardned Excrement, were lodg'd in the beginning of the Colon where the Ising upon Heum is ingrafted, and created Symptoms which aped the Stone of the Bladder fo nicely, that only Death and Diffection thereupon detected the Fallacy. In this Cafe it was almost impossible but the most skilful Surgeon should be deceiv'd; for these concreted Substances gave the same Resistance to the Catheter, and caus'd the same Sensation to the Hand that a Stone would, when in the Cavity of the Bladder. However it was very lucky for this Gentleman, confidering the cenforious Humour of the World, that the Patient died before he underwent the Operation. Sometimes the Surface of the Stone is fo rough and pointed as toadhere to the inward Coat of the Bladder; but then there will be no Suppression of Urine along with its other Diagnosticks, as Aretaus has observ'd t: from the Absence of which we may justly suspect an Adhesion, if the Patient labours under the other Symptoms. This is a desparate Case, for if you endeavour to

Frendus,

De cauf. & fign. diuturnor. morb.

^{*} Praxis Medic. lib. 5. cap. 13. Seft. 8. lib. 2. cap. 4.

extract the Stone forcibly, you will lacerate the nervous Membrane of the Bladder, upon which will enfue an Inflammation and Mortification of this Vessel, with all the direful Train of consequential Symptoms. But I cannot well conceive how the Stone can be enclosed in a membranous Cystis; for if so, how can it increase, the Capsula keeping any adventitious Concretions from its Surface? Possibly this may not happen before it is grown large, and has adhered some time; and so by wounding and dividing the nervous Coat, (whilst the closeness of its Adhesion hinders it from reuniting) it may occasion this Membrane to shoot over it and form a Case for it.

Here I cannot help mentioning an extraordinary Cafe of the Stone, that fell under the Inspection of the famous Dr. Glisson, and Dr. Hugh Chamberlain, sen. The Daughter of Sir Hugh Middleton, who had been before troubled with Nephritick Symptoms, upon riding a Journey unfortunately alter'd the Pofition of the Stone, and turn'd it transverse, which brought on a Suppression of Urine which kill'd her; for as one Kidney was choak'd up by a large Stone, that only officiated, in whose Vreter the other Stone was lodg'd, which occasion'd her Death. Upon opening the Body by Mr. Holliard Surgeon, there was found " An Abscess in the left Kidney, with abundance of purulent " Matter, and a brown hollow long Stone of near two Drams "Weight in the bottom of the Vreter, at its Infertion into the " Bladder. The right Kidney was likewife Ulcerous, contain-" ing a thicker Pus; and at the bottom of it, at the Ingress of " the Vreter, a larger whitish Stone weighing three Drams. " two Scruples and a half." This Cafe being very uncommon from the bollowness of the Stone through which the Urine pass'd, being the first Instance I have any where met with of such a one's being found in the Ureter, though they are fometimes, but rarely, in the Bladder, I have thought it worth inferting; more efpecially fince it has not heretofore been made publick. The Stones, together with the Case, were left for some time in the Custody of Mr. Dobyns Surgeon, but are at present in the Hands of Dr. Middleton Massey; who, to give a clearer Idea of them, has made a very accurate Drawing, which is here annex'd. Tab. III. curract the Crime forcibly, you will becente the n

CONSIDERING the nervous Contexture of this Organ, which renders it of a very acute Sense, and the important Office it bears in the Animal OEconomy, such a Præternatural Substance must necessarily prognosticate very bad Events: and accordingly, not only the Physicians of the present time, but Antiquity too have register'd a perfect Catalogue of Evils it induces. A Suppression of Vrine, the Fever it occasions, the Convulsions it introduces, and the emaciated Habit that follows, are common Effects of this Cause*, if it is let stay a long time in the Bladder, or the Patient will not submit to the artificial Extraction.

THE Method of *Cure* in this Distemper, as far as it regards the *Physician*, which is only, whilst the *Calculus* is small enough to be forc'd through the *Vrethra* by medicinal Process, is very much the same with that to be used in the *Stone* of the *Kidney*: and if it is grown to any considerable size, it is the *Surgeon's* Province, and requires the *Operation*; under whose hands therefore for the present I leave it.





^{*} Aretæi de diuturnor, morbor, causis, &c. lib. 2. cap. 3, 4.



TABLE I.

FIG. I.

THE emulgent Artery injected and cleans'd from the Substance of the Kidney.

a. Its Trunk.

bbbb. The minute Ramifications of its smaller Branches, as they are propagated throughout the Kidney.

c. A Portion of the Vreter.

FIG. II.

THE numerous Convolutions of the Capillary Branches of the Emulgent Artery upon the external Surface of the Body of the Kidney.

FIG. III.

THE internal Structure of the Kidney taken from Dr. Ruysch, with which a Preparation by me exactly corresponds.

a a. The serpentine Progress of the Emulgent Artery, before it terminates in the Bellinian Ducts.

bb. The faid Ducts.

cc. The Papilla.

dd. The Fistula Membranacea.

e. The Pelvis.

f. Part of the Uteter.

FIG. IV.

THE Kidney of an Hyana injected, taken from the invaluable Collection of Sir Hans Sloane, in which the Emulgent Vein spreads its Branches on its outward Surface.

a. The Trunk of the Emulgent Artery.

b. That of the Vein.

cccc. The various Ramifications of this Vein.

FIG. V.

THE Kidney of a Cat, which shews the like Disposition of the Emulgent Vein in that Species.

FIG. VI.

SHEWS the unequal Dimensions of the Vreters.

TAB. II.

FIG. I.

REPRESENTS the Urinary Passages in which each Kidney has two Pelves, and double Vreters.

- A. The left Kidney.
- a. The Emulgent Artery before its entring the Kidney.
- b. The Emulgent Vein.
- c. The exit of the upper Vreter.
- d. That of the lower.
- B. The right Kidney divided longitudinally to shew its peculiar inward Structure.
 - e. The upper Pelvis.
 - f. The lower.
 - g. The Substance of the Kidney interpos'd between them.
 - b. The Head of the upper Vreter.
 - i. The same of the lower.
- kk. The Disposition of the four *Ureters* in their Progress towards the *Bladder*.
 - C. The Bladder laid open.
- 1. The Union of the double Ureters before their Infertion into it.
 - m. The Obliqueness of their Insertions on the right side.
 - n. Their opening into it on the left.

FIG. II.

THE Bladder of an Infant, with part of the Ureter injected, in which the Distribution of the Artery upon the outward appears.

TAB.

FIGILAT

SHEWS the Forepart of the Bladder of Vrine strip'd of its outward Coat.

- a. The Origin of its Longitudinal Muscular Fibres, from the inner and lower part of the Offa Pubis, and the fore-part of the Prostata.
- b b. The Progress of the same Fibres over the fore-part of the Bladder.
- cc. The Oblique Fibres of its Muscular Coat intersecting each other. d. The Vrachus. Wall sloulw trag requests ni redson A is

e e. A Portion of the Vreter.

ff. The Prostata:

F I G. Hash on marked T &

o Accelerator Veine divided.

The Mufeuli Erectores.

SHEWS the hinder part of the Bladder fore-shorten'd.

- a a. The Course of the Longitudinal Fibres down this side of it.
 - b. Their Infertion into the back-part of the Proflata.
 - cc. The Oblique Fibres, as in the former.
- d d. A part of the Ureters, as they appear in this Position of the Bladder.
- e e. The Vesicula Seminales, turn'd downwards, to shew the tendency of the Longitudinal Fibres.

FIG. III.

THE Bladder open'd, to discover what is most remarkable within it. L. A. Linkeley of the fame.

a a. Its Nervose Coat.

b b. The Orifices of the Vreters that terminate in it.

c. The

- c. The fleshy Fibres extended from each of them.
- d. Their Termination in an Angle on the backfide of the Bladder, near its Neck.

TABLE IV.

SHEWS the Forepart of the Man

THE lower part of the Penis, with the Vrethra laid open.

a a. The outward Substance of the Penis.

b. The Nervous Coat of the Vrethra.

cccc. The Ostiola of the Ducts opening into it.

d. A remarkable one very near the Glans.

- e. Another in the upper part, whose Duct runs the length of an Inch.
 - f. The Accelerator Vrina divided.

g g. The Musculi Erectores.

bb. The Transversales.

i i. The Vesicula Seminales.

F I G. II. is to simo of all

SHEWS the hinder part of

SHEWS a hollow Stone in two Positions, which was lodg'd at the bottom of the lest Vreter.

a. Its upper orifice, through which the Urine from the Kidney pass'd.

b. Its lower Orifice at the Aperture of the *Ureter* into the Cavity of the Bladder.

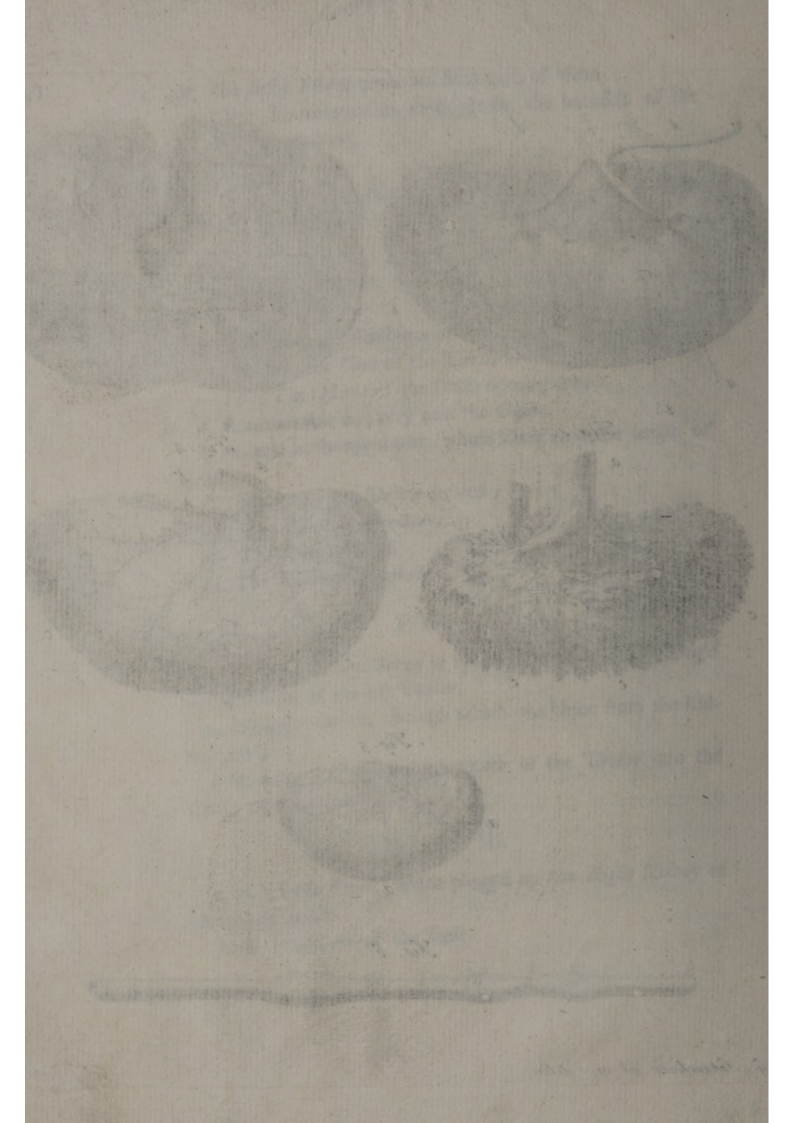
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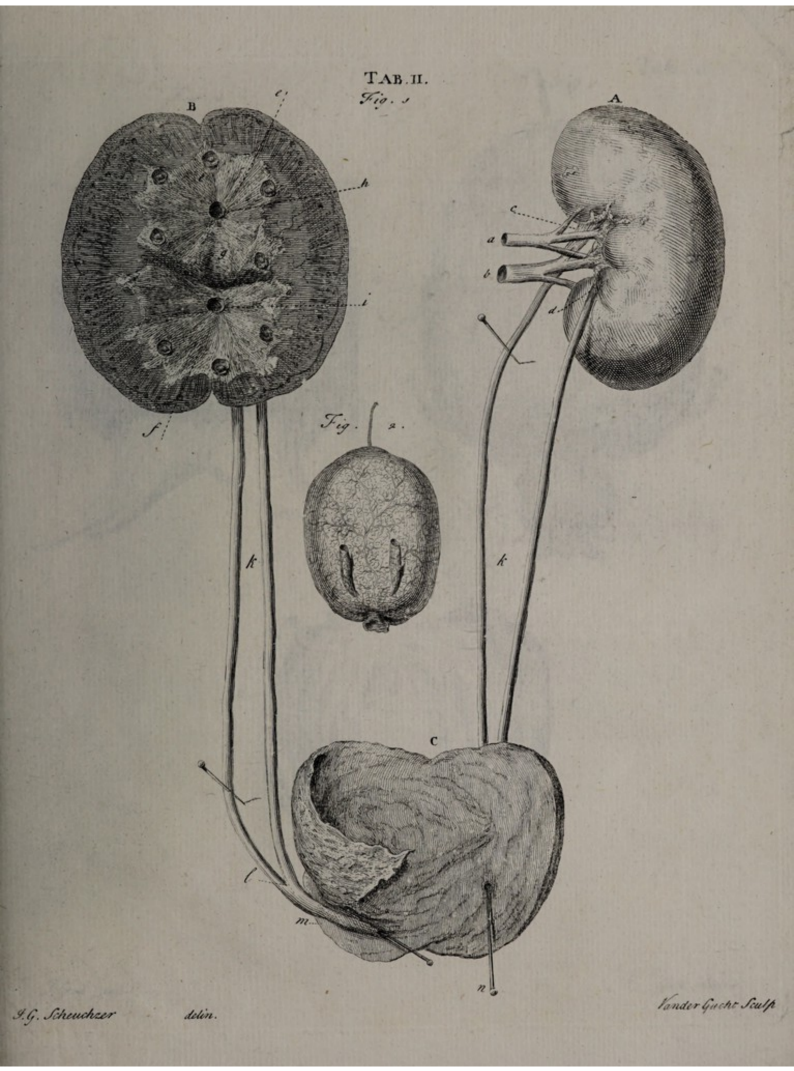
- a. A whitish Stone, which plugg'd up the Right Kidney of the same Subject.
 - b. A Frustulum of the same.

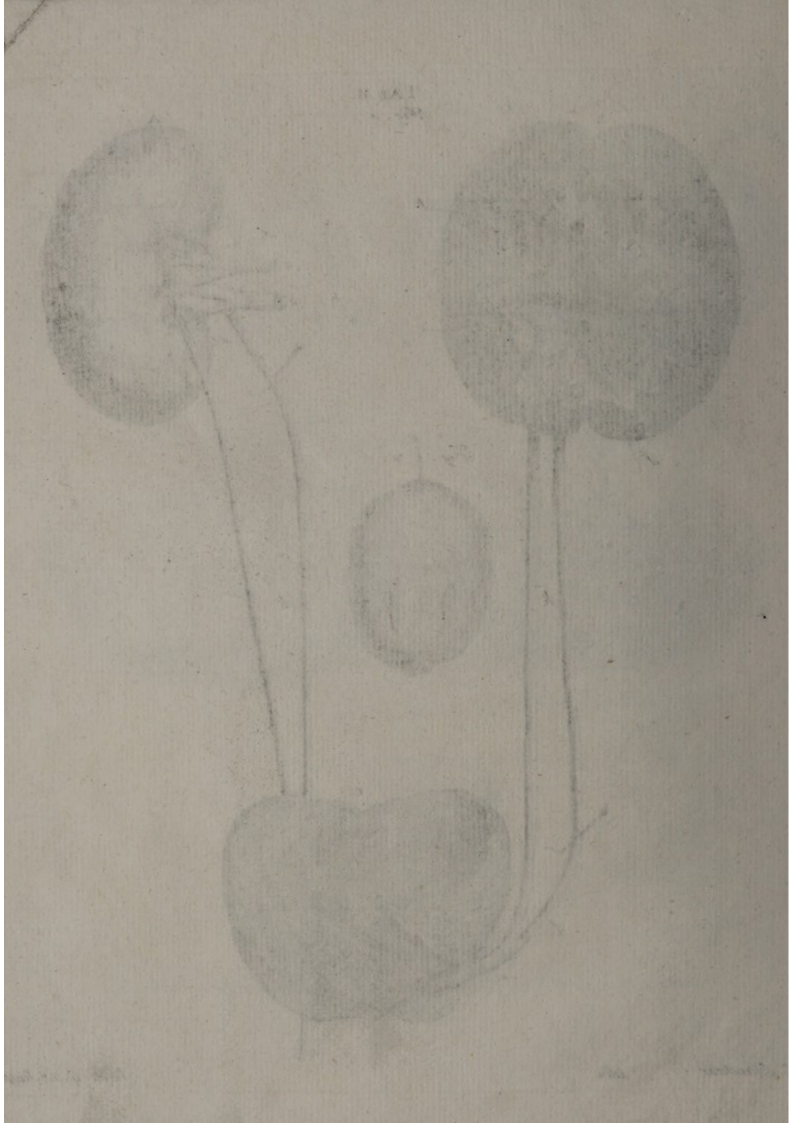
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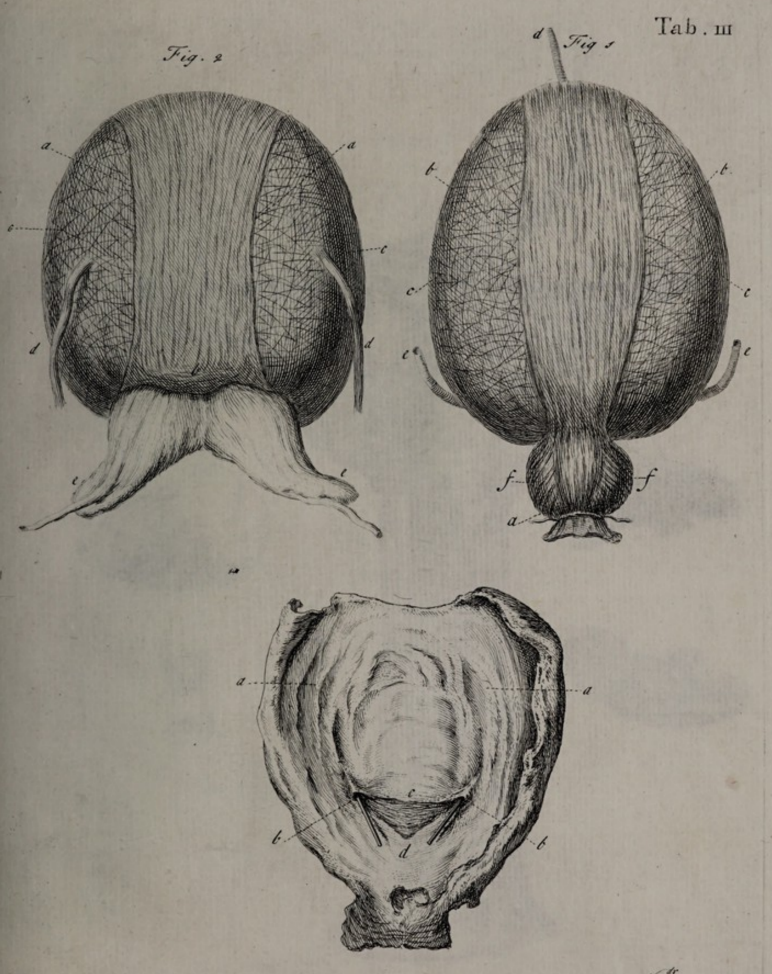
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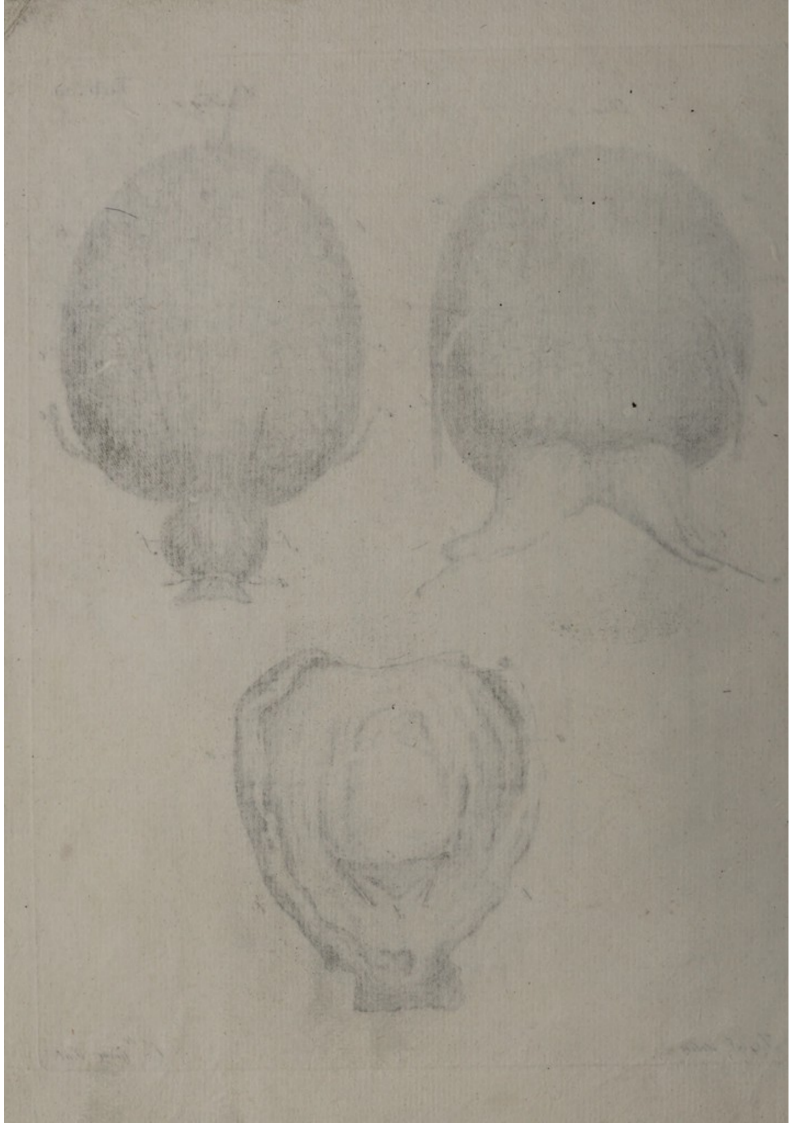


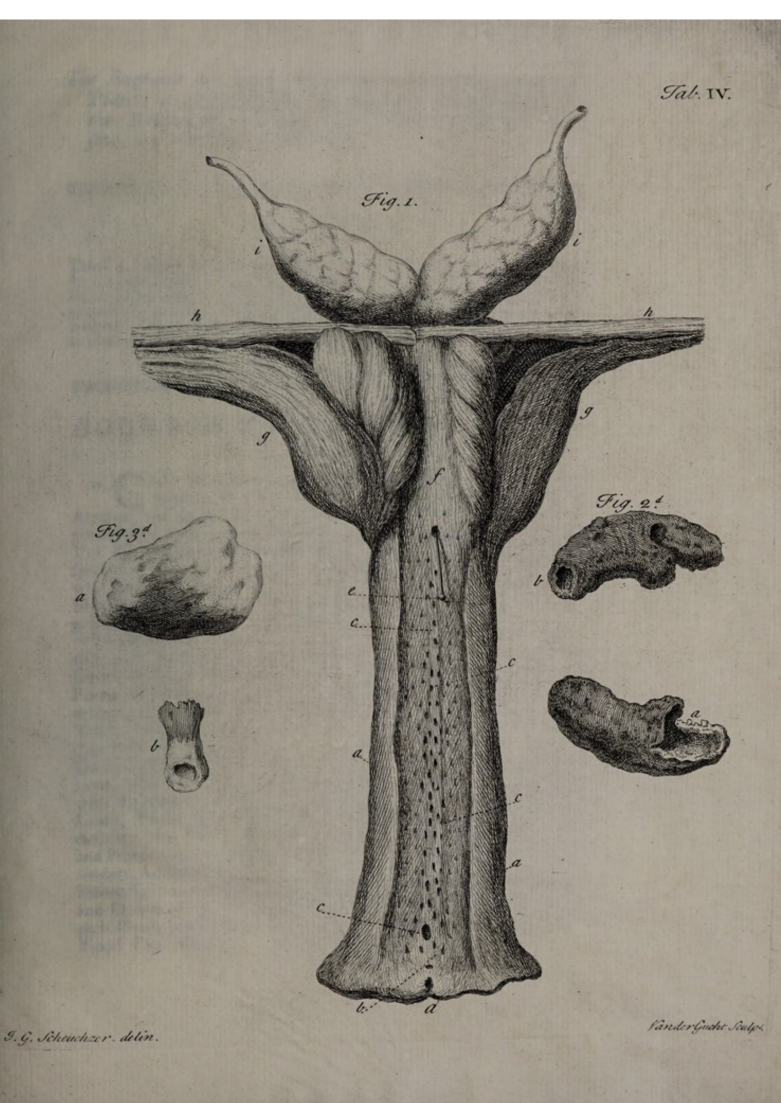




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The Engraver not being able to insert all the Figures in three Plates, as first design'd, has occasion'd several Errata in the References to them. The others, which are very few, are overfights of the Press.

ERRATA.

PAG. 4. l. penult. pro Auctorum, l. Acutor. P. 6. l. 8. post like, adde number. P. 14. l. 4. pro Glands, l. Glans. Id. l. 8. pro Fig. 4. l. Tab. 4. Fig. 1. Id. l. 22. pro Fig. 5. l. Tab. 4. Fig. 1. P. 22. l. 25. adde he. P. 28. l. 4. adde with. P. 38. l. 30. pro parricular, l. particular. P. 39. l. 25. adde fo. Id. l. 27. pro Pathognomick, l. Pathognomonick. P. 53. l. ult. pro Tab. 3. Fig 6. l. Tab. 4. Fig. 2. P. 54. l. 6. pro have, l. has. In tabula n. 2. Fig. 2. l. ult. adde Coat.

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