







M. Vander Gucht Son

II. A Letter from Mr. William Cowper, giving an Account of a very large Diseased Kidney, found on the Dissection of a Lady, with the Symptoms of the Disease before her Death, and an Explanation of their Phanomena.

S 1 R.

Since you were pleased to tell me the Observations I lately had an opportunity of making, in Dissecting a Morbid Body, would not be ungrateful to the Royal Society, I have thought my self obliged to recollect the best Account I could of that Case.

I must consess, to many of those sew opportunities I have had in Dissecting Morbid Bodies, have escap'd my committing them to Writing; tho' I have been always satisfied they are the best Instructions to the Diagnostick, as well as Prognostick part of Medicinal Practice.

I know some Men have been very industrious, in disparaging the Attempts of others in their Enquiries into Humane Bodies; which I am apt to think either proceeds from a Laziness of their Tempers, or an unaptness to Anatomical Disquisitions.

Tho' the following Case does not furnish us with many unobserved Remarks, yet there happened divers Symptoms some time before Death, which are commonly taken to arise from other effects, and may deserve our Consideration.

The Subject of our present Observations was a young Gentlewoman not Married, who about eight Years before her Death sound some small pains in the Lumbal Regions, and sometimes made blackish Urine. If she at any time used any Motion, the Pain would encrease; commonly finding most ease when her Body was se-

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date. In this Indisposition her Physicians in the Country prescribed Astrongent Medicines. About two years after, the Lumbal pain energest on the left side; and a great Weakness, loss of Appetite, ill Digestion followed. Of these Indispositions she recovered again, and was in all appearance Healthful, and lo continued near two Years and an half: about which time they returned again, together with black Urine, and frequent incitations to Vomit: but of these Disorders she had some intermissions, and so she continued about two Years. Christmas last she began to be afflicted with violent Pains, and her Urine appeared very black: Of these extravagant Pains she was much eased, with the use of Common Clysters, but never the less continued much indebilitated. The beginning of May last the Pains encreast about the Regions of the Loins and Pubes, and was once or twice surprised with the falling down of a weight within her (as she express it.) When thus tormented she took large Doses of Opium, which did somewhat alleviate the extravagancy of Pain. The ordinary Position of the Trunk of her Body was more enclining to be erect then bending forwards, contrary to what we find in those troubled with the Stone in their Kidneys or Ureters, except those in whom the Kidney is intumified. She complained of a Stupor or Numbness in the left Region of the Loins, whilst very acute Pains affected the Viscera of the lower Belly, especially those placed in the Hypocondria. The Pains on her Pubes encreast near the time of her Death, and a great Stupor affected the Left Thigh, which she was scarce able to draw after her, much less to put forwards in walking.

The Day after her Death I was called to Dissect her Body, which was very much emaciated. A large Tumor appeared in the Left Ilia, extending it self to the

lest part of the Epigastrium, even to the Hypocondrium of that fide. After a Division of the Common and Proper Integuments of the Abdomen, together with its Mus. cles in a Crucial Form, and the Viscera of the lower Belly exposed: the Omentum appeared very thin and Membranous, cleaving to the left Kidney, which was very much intumified, and caused that appearance of a large Tumor above-mentioned before Diffection: this Kidney had taken place of the Spleen, and touched the bottom of the Stomach, and in such manner prest on part of the Colon, as very much lessened the Diameter of that Gut. The Stomach and small Guts were fomewhat distended with Wind; the former appeared very loofe as if its proper Tone was much relaxt. Intestines being turned to one side, the Pancreas appeared a little indurated. Looking towards the Diseased Kidnev of the left fide. I found the left Spermatick Vein very much extended, between the Kidney and the Ovarium: the upper part of that Vein being comprest by the superincombancy of the lowerpart of that Kidney: infomuch that the Trunk of this Spermatick Vein was very much lessened, immediately before it enters into the left Emulgent Vein. In freeing this Diseased Kidnev from its many adhesions to the Neighbouring parts. its outward Membrane happened to burst in two or three places, whence issued a large quantity of Grumous Blood. This Kidney weighed five Pounds, and the other but five Ounces, which was of a common fize. and no ways disordered. The outward Surface of this diseas'd Kidney, is exprest in the annext Figure. the Distension of the Membranous parts of the Kidney it felf, it Veins were in a great measure comprest. Vreter FF was large through the intumescence or thickning of its fides, whereby its Cavity was streighten'd. In a division made, by cutting into the Body of this ZZ2 fwell'd

fwell'd Kidney, its inside appeared like that of a Schirus or Boyl'd Liver. I found two or three large Cells. B, filled with grumous Blood, which proceeded from an Eruption of some Blood Vessels before Death, which I am apt to think might Allaram the Patient with the Apprehensions of some Weight falling down (as she exprest it.) The rest of the Viscera of the lower Belly appeared in no ill state, except the Vagina Uteri, in which, near the Meatus Vrinarius was an Ulcerous Appearance, attended with a Mortification. Ploas Muscle was very much lessened by the Compression of the lower part of that Kidney, and the Nerves distributed to some parts of the Thigh, which pass through that Muscle, were exposed to view. Nothing disordered appeared in the Thorax, but what is commonly observed after Death in all Chronical Diseases (viz.) a Pollious in each Ventricle of the Heart, and great Blood Vessels, of which I have commonly observed the right Ventricle and the Veins to be furnished with the largest Pollipuses, especially the Vena Cava and right Auricle: the latter of which I very lately found compleatly diffended with a Pollipus, or Coagulation of Serum, in the Body of a Boy who Dyed with a Hydrops Thoracis: in which Case the Symptoms of Sighing and difficulty in Inspiration, I have always found remarka-I can't but think the flow return of the Blood by the Veins, is the immediate Cause of the Coagulation of the serous part of the Blood which frames these Bodies, which from the Figure (which they acquire from the parts they are lodged in) are called Pollipi: Hence it is the Sistole of the Heart prevents their being framed so large in the left Ventricle and Arteries, as in the Right and the Veins; the Blood being carried through the former with much greater force then the latter: tho' in the left Ventricle of the Heart and Arteries too

have fometimes meet with *Pollipufes* very large; but I never yet but found the Right Auricle and Ventricle to

be furnished with the largest.

Blackish Urin, I believe is commonly observed in many Feverish Indispositions; where the Blood is either partially obstructed in its return by the Veins of the Kidneys, or through its great Vellocity in passing the Kidneys; when some parts of the Globules of the Blood also pass out at the Urinary pores in the sides of the Blood Vessels, and those Globules being broken, exhibit those blackish Bodies which appear in the Sediment of the Urine. In these Cases the Serum of Blood passes off with the Urine; for by evaporating fuch Urine by heat, as in a Spoon over a Candle it will lacters and become thick like the true Serum of the Blood, as it appeared in examining the blackish Urine of a Child, in company of my Friend and Learned Phyfician Dr. Hoy. Obstructions commonly begin in the most capilary Vessels first; as I have frequently obferved in viewing the transparent Finns of divers living Fishes with my Mycroscope: And tho' it has been hitherto commonly supposed, that Veins and Arteries are all equally lessened at their extremities; yet I am of Opinion, (and I believe can give Ocular Demonstration of it too) that the extremities of divers Blood Vessels, are much larger than their Companions: Hence an Account may be given of the partial Circulation of the Blood, and yet Mortifications not necessarily succeed, as in the present Case: For the Kidney here being vastly extended, which proceeded from a Retardation of the Refluent Blood and Lympha; it is conceivable that the Obstructions began in the Membranes, which compose the Parities of the Trunks of the Veins and Limpheducts. whence an Intumescence necessarily follows; and the Cavities of those Vessels, are lessened, consequently the Raduant

Refluent Blood or Lymphe not being dewly discharged: those larger Vessels are necessarily distended between their intumified fides with comprest Cavities, and their extremities at the Arteries. Thus we may apprehend how a part remains intumified, under a partial Circula. tion, and may (when no ill Juices are joined with the Blood and Limphe) continue so for some Months. nav Years, as in the present Case, without any Disorder to the Patient; but on such Motions of the Body. as accelerates the motions of the Blood, at the extremities of the Vessels, when there is a greater quantity of Blood imported than can be discharged by the Veins; whence a sudden intumescence arises and pains necessarily follow. What Astringent Medicines avail in such like Cases, is difficult to conceive; but Aperitives might be serviceable. Loss of Appetite, ill Digestion, &c. attend Nephretical Cases, by the Nervous communications of those of the Kidney with the Stomach &c. whence the Tone of that part, as well as the Intestines. especially the Colon, becomes vitiated, and subject to frequent disorders, especially Vomiting and Cholick By Tone of that part, I mean, that proper distribution of the Nervous Ramifications within the part when extended, as in this Case and intestinal Ruptures, as they are called, and the like: Or when the Nervous Ramifications are Relaxt, as in Paralitical Cases, &c. The Tone of the part necessarily becomes vitiated, in as much as its Nervous Distributions are dis-The Contents of the Stomach and Guts not being dewly carried on, are apt to ferment; the contained Air being rarified by the natural heat, the Intestines or Stomach (not being able to refift the enlargement of that rarified Air) gives way, and becomes very much distended; whence Colicic Pains and Disturbances in those parts sometimes arise, as I am apt to think

in these Cases. Hence by procuring the Evacuation of this contained wind, the afflicted are eased, as by giving of Clysters, &c. It seems a task too tedious for my present enquiry into what Authors have said concerning the Operation of Opium, and how it procures ease in this and such like Cases: wherefore I shall only relate what occurred when with an Ingenious Person and my felf, we examined a Solution of Opium with my Microscope: the Particles of the dissolved Opium appeared like fringed Globules. These Particles we were inclined to think (if so conveyed to the Mass of Blood) might so intangle in its Serum and thicken it, as to occasion a retardation of the Globules of the Blood, and hinder their progressive Motion, at the extremities of the Blood Vessels: Hence the Blood not passing with its wonted vellocity, does not so suddenly extend those enlarged Vessels, which have a considerable share in the intumescence of the part; but by making the Globules of the Blood pass more calmly, might prevent their sudden efforts, or intrusions into those distended Ves-The intumified Kidney not only comprest the left spermatick Vein, whereby the Refluent Blood of the Vterus, Vagina and parts adjacent, was in some measure retarded, but some of the Nerves of the Vagina, and those of the Pudendum, were also comprest thereby: hence Pain arifing from Inflamation, thro' a retardation of the Blood, at the extremities of the vast number of Blood Vessels, about the Meatus Vrinarius, at its egress in the Vagina; whence Exulceration and Mortification followed. The Magnitude of this Kidney prevented the bending forwards of the Trunk of the Body, whence it was she was obliged to keep it erect. The lower part of the left Kidney, had so prest on the left Musculus Pfoas, as scarce a third part of its proper bulk remained; whence necessarily followed a great indebilitation in drawing the Thigh forwards: she had a great Stupor in that Thigh, through a Compression of the Lumbal Nerves, which lay exposed immediately under the intumised Kidney.

I am apt to think, Cases not unlike this often occur in the Practice of Physicians; and are commonly taken to proceed from a Stone or Stones in the Kidneys or Ureters, and might very well impose on sagacious Practitioners: But I conceive that unusual Posture, in such like Cases, as keeping the Body erect, seems to distinguish it; together with an indebillitation of drawing the Thigh and Leg forwards. If these Symptoms do not conjunctly occur, yet by this we may be admonish, that Nephritical Disorders are not, as is commonly thought, owing to Stones, whither in the Kidneys or Ureters.

Bellonus Epidem, p. 220. mentions a Case not unlike this, of an intumised Kidney, Mercatori Bourlon dolores implacabales ad Regionem Lienis & sere infra Umbilicum pene. Tumor quidam percipiebatur, tandem interiit. Non credebunt dolorm esse Nephriticum & tamen erat. At situs doloris & partis decipiebat, Aperto Cadavere in ventus est Ren insignis loco dimotus ad regionem lienis aut natura aut aliqua alia vi (si credere sas sit) detrusus, sic imposuit valde Medicis. Idem contigit Cardinali à Guissa Curabant eum splenicum pro Nephritico. Ren quadruplo major erat quam à Natura esse de-heret.

Cabrolius Observ. XXVIII. at the latter end of his Alphabetum Anatomicum, tells us of a Kidney he found impostumated in a dead Body, which weighed fourteen Pound, containing much matter within a thick Cystis. Some time after he says he was called to a Patient, afflicted with great Pain in the Region of the Loins, which was supposed by his Surgeons and other Physici-

ans, to proceed in great part, from a Stone in the Kidney: But Cabrolius on the contrary affirmed, it was an Abscess in the Kidney. The Patient very earnestly sollicited him to open it, to which Cabrol. consented, but the Matter did not flow till two Hours after the first Incision: Afterwards it continued to flow daily in great quantity; so that in two or three days time at least, a large Bason sull of Matter was discharged. Thus the Flux of Matter continued for a Month: But afterwards by applying proper Remedies of Plasters, Unguents, and Injections to cleanse the Ulcer, a Cicatrice was made, the Patient became well.

An Explanation of the Figure.

A The upper part of the Kidney, which touched the bottom of the Stomach and Spleen.

B The lower part confisting of divers Protuberances; the insides of which were distended with extravasated Blood.

C C The Blood Vessels of the proper Membrane of the Kidney distended.

D The Fat placed at the entrance of the Vessels into the Kidney.

E E The emulgent Arteries and Veins cut off.

FF The Vreter very much thickned in its sides, and cleaving to the lower part of the Kidney.

Thus I have given you an Account of a Case, which at first I did not think would have taken up so much Paper; but if any thing contained in it should give any satisfaction, I have the end of my Design.

Yours, &c.

