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II. An uncommon Dropsy from the Want of a Kidney; and a Description of a large Saccus that contain'd the Water, by Samuel Glass, Surgeon, at Oxford; sent to Dr. Mead.

November 11, 1746.

MART Nix, who lived at Hampton-T746-7. March Nix, who lived at Hampton-Shire, had been remarkable all her Life for the preternatural Size of her Belly. After her Death, I had the Curiosity, together with some learned Gentlemen of the University, to inspect her Body. Her Mother was then present, and inform'd us, that this her Daughter was born dropsical; that she herself had been ill of the same Disease for some time before, and during, her Pregnancy; but, on the Birth of this Child, she was freed from that Disorder.

The Child, tho' born dropsical, prov'd otherwise healthy; and, notwithstanding the Disease continually increased as she grew up, liv'd to be near twenty-three Years of Age.

She was a tall well-proportion'd Woman, except with Regard to the enormous Size of her Belly; and, for one of so unwieldy a Bulk, healthy, brisk, and active. Her Appetite was always good, and she was never more than ordinarily thirsty; had no remarkable Difficulty of Breathing, not even when she lay supine, nor did her Thighs or Legs ever swell. Her Menses, which appear'd at the usual Time of Life, continued regular, till within eight Months of her Death. The only Complaint was now-and then a Uu 2

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Pain in making Water; and the Quantity she made was commonly about four or sive Ounces.

Upon the Suppression of her Catamenia, there succeeded a Dyspnæa, Loss of Appetite, Emaciation of the superior Parts, and a Tumesaction of one of her Legs with Ulcerations. These Symptoms gradually increased till her Death.

Upon taking the Dimensions of her Body before Dissection, we found the Circumference of her Abdomen to be just six Fect four Inches, and from the Xyphoid Cartilage to the Os Pubis it measur'd four Ecet and half an Inch. The cutaneous Vessels, distributed upon the Abdomen, were remarkably large, and distended with Blood, and the spurious Ribs were pressed greatly outwards and upwards.

After this general View of the external Parts, we began the Diffection, by dividing the Cartilages of the fix superior Ribs, and raising the Sternum. The Thorax being laid open, we observed that the Diaphragm was forcibly protruded into that Cavity. The Base of the Heart lay under the right Clavicle, and its Apex upon the most convex Part of the Diaphragm; which Convexity advanced as high up as the third superior Rib. The Lungs were surprisingly small, scarce exceeding in Magnitude those of a newborn Child. The right Lobe slightly adher'd to the Pleura, the left was free, and both were in a sound State. Within the Pericardium was found, as usual, a small Quantity of Liquor, but none in the Cavity of the Thorax.

We next perforated the Abdomen in the most convenient depending Part, and evacuated from thence a surprising Quantity of Water, which was lightly tinged

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tinged of a Coffee-Colour, limpid as Urine, and not in the least settle. This Water was carefully measured, and found to be not above a Pint less than thirty Gallons Wine Measure; which must weigh, according to the common Calculation, near 240 l.

We afterwards made an Incision into the Abdomen along the Linea alba. The Integuments upon the epigastric Region were very thin; the abdominal Muteles much extenuated; and above the Umbilicus the Tunica cellulosa contain'd no Fat; but from the Navel to the Os Pubis, the Panniculus adiposus was half an Inch thick. Upon dilating the Incision, the large membranous Bag that contain'd the Water presented itself to View, adhering transversly about ten Inches to the anterior Part of the Peritonæum.

This Adhesion being separated, we had a full View of this wonderful Reservoir, which was of an enormous Size, and had almost occupied the whole Cavity of the Abdomen: In Figure, Colour, Thickness, Number, Magnitude, and Distribution of Blood vessels, it very much resembled the Uterus of a Cow at the End of Gestation. The whole Inside was scabrous, and look'd as if parboil'd; and here and there was observ'd a small Quantity of a Coffcecolour'd Sediment. On the left inferior Part was discover'd the Orifice of a Duct, which open'd obliquely into the Cavity of the Saccus, and would eafily admit of a large Goofe Quill. From this Opening the Tube advanc'd about twelve Inches between the Membranes of the Bag obliquely upwards, and towards the right, from whence it was inflected downwards, and pass'd between the Duplicature of

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the Ligamentum latum Uteri, to be inserted into the Bradder of Urine. The Saccus was connected to the Ligamentum suspensorium Hepatis, to a considerable Part of the Mesocolon, to the Peritonaum on the right Side in two or three different Places, to the same Membrane the whole Length of the Spine, and to the Ligamentum latum Uteri on the right Side of the Body.

The Liver was found, but less than in a natural State; and its convex Part adher'd closely to the Diaphragm. The Stomach, Spleen, Omentum, Small Intestines, and the upper Part of the Colon, were thrust very high up into the left Hypochondrium. The Convolutions of the lower Part of the same Intestine were intirely obliterated; and that, together with the Rectum, formed one continued strait Tube, from the left Hypochondrium down to the The left Kidney, with its emulgent Vessels and Ureter, were in their natural State and Situation. The Uterus, Tuba Fallopiana, and Ovarium, on the fame Side, had nothing preternatural; but, on the right Side, the Fallopian Tube and Ovary were difpos'd in a very extraordinary Manner. The Tube. by means of the Adhesion of the Ligamentum latum Uteri to the Saccus, was extended to three times its ordinary Length. The Ovary was likewife, by the same Cause, render'd very preternatural, being no less than five Inches three Quarters long, one Inch broad, two Tenths of an Inch thick, and two Inches and half distant from the Uterus. The Bladder of Urine was very small, but appear'd to be found.

We then made an accurate Scarch for the right Kidney; but, to our great Surprize, found no fuch Vifeus, nor any thing analogous to it, unless the Saccus that contain'd the Water already deferib'd, may be esteemed such: And what seem'd to favour this Opinion, was the Disposition of the emulgent Vessels on the right Side, which were propagated from the Aorta and Vena cava to this Saccus, in the same manner as to the Kidney on the opposite Side; and, after having ran twelve or sourteen Inches between the Membranes of the Bag without any Ramissications, were distributed all over it in the Manner before mention'd.

From the foregoing Account the following Queries are naturally suggested, which I leave to the Determination of the Learned:

Query 1. Was not the Saccus originally a mis-shapen Kidney, and the Duct a Ureter?

Query 2. Was not the Water contained in the Saccus prevented from growing putrid, by being continually drain'd off thro' the Duct into the Bladder of Urine, and by being afresh supplied by the emulgent Artery; and more being secreted than was evacuated, the Quantity thereby continually increased?

Query 3. Was not this the Reason why the Patient had never any anasarcous Swellings of her Thighs or Legs, nor any Thirst, or other Signs of a confirm'd Dropsy?

Query 4. Were not the Lungs prevented from growing by the great Diminution of the Cavity of the Thorax, and the Pressure they sustain'd from the distended Abdomen? And might not their never having occupied a larger Space than they did at Birth, be the Reason she never labour'd under any Difficulty of Breathing?

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Query 5. Was not the Bladder of Urine likewise by the superincumbent Weight, prevented from dilating itself; and that the Reason why the Water was often made, and always in so small a Quantity?

In order to convey a more clear Idea of the feveral Parts already described, to those who may not have an Opportunity of the ding them (they being properly preserved for that Purpose), and being sensitive of the great Difficulty or clearly representing by Words such Things as are out of the ordinary Course of Nature, I must beg Leave to refer the Reader to the Figures hereto annex'd.

See TAB. I.

FIG. 1.

aaaa, The great Saccus that contain'd the Water.

bb, The greater Diameter of the Saccus.

cc, The lesser Diameter.

d, A prick'd Line shews the Entrance of the emulgent Vessels.

ef, Shows the Course of the Dust between the Membranes of the Saccus.

f, The Orifice opening obliquely into the Cavity.

eg, The inflected Part of the Duct, after its Egress from the Saccus, which passed between the Ligamentum latum Uteri to the Bladder of Urinc.

g, The Duch, divided near the Bladder, where its Cavity was so small as only to admit of a common-siz'd Probe.

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FIG. 2.

Represents the posterior View of the Uterus, Fallopian Tubes, and Ovary.

aa, The Uterus.

A, The Os Tinea.

bc, The Fallopian Tube in a natural State.

c, The Morfus Diaboli.

d, The left Ovary in a natural State.

ee, The Ligamentum rotundum. fg, The right Fallopian Tube.

g, The Morfus Diaboli.

bb, The right Ovary.

ii, The Ligamentum rotundum.

kkkk, The Ligamentum latum Uteri.

11, Its Adhesion to the Saccus.





