il. An Answer to Dr Wright's Letter, concerning the Cure of an Aposthumation of the Lungs, by William Cowper, E. R. S.

 SIR_{s} Ad we more fuch Communications as you are pleafed to favour us with, the Publick as well as my felf would have reason to be thankful. Observations unquestionably are the best Charts in Medicinal Practice; but they must like yours be genuine, and not fram'd in favour of any Hypothesis; when the Relator too often, not only conceals Truth, but is inclinable to add fomething in favour of his Conjectures.

Nothing occurs to me so remarkable that you have omitted in relating Mr Terry's case, as your Prognostick of her recovery, which indeed you feem industriously to avoid, when it must be your own observations in such difficult cases that made you Master of the consequence, which I cannot forbear putting you in mind of, when you so often encouraged me to expect success in her case, that was genenerally lookt upon as deplorable. You may remember, that the Matter or Pus which first flowed from her side was so offensive in its scent, as obliged the By-standers to quit the Chamber, infomuch that the Nurse usually at the time of dreffing and afterwards, was wont to burn Rosemary, &c. to suppress the Stench. So putrid was the Pus that it tarnished that end of the Silver Probe I past into the cavity of the Abscess, as it did the top of a Silver Syringe in making There feems no room to doubt that the Pus which then flowed from her fide came from the same cavi-

ty

ty the Pw did she before Coughed up, when the Liquor that was Injected at her side came into her Mouth; which she frequently complained of, and particularly of the bitterish taste of the Tincture of Myrrhe I sometimes used in the Injections.

Among the many Disassections of the parts of Humane Bodies, the Diseases of the Lungs have been looke on as none of the least dangerous: And indeed if Observations did not assure us of the possibility of success, the commonly known structure of the Lungs would afford us but mean Arguments for the shift Nature makes, in the Instance you have given so exact a Description of, as well as some other Instances of the like Nature I have mer with.

About two or three years fince, I faw a Boy in the ninth or tenth year of his Age, who (some time before) after a Continu'd Fever was pursu'd with an Intermitting one; a Cough follow'd, in which he brought up (at short intervals) no small quantity of thick purulent stinking Pus, which discharge (I think) continued on him not less than fourteen or fifteen months before I saw him: His Physicians order'd him Iffues in his Back, which I made as ufual: He had then a healthy Aspect, his Cheeks florid, and was very brisk and active: When he just came from play he was bid to take a Bason in his Hand and Cough as he was wont, which he did, wherein I saw him discharge at his Mouth not less than 4 or 5 Ounces of the fort of Pus above-mentioned: This his Mother told me he had been wont to do twice every day; nor did he appear any ways disordered after. but return'd to play immediately. His Phylicians fent him into the Country whence he came, where in about a twelvemonth I heard he dyed, but was not acquainted with his circumstances after: What success the operation we practifed on Mrs Terry would have had on this Boy, I dare not determine; tho I cannot but think it might have been fafely done to him and another Patient I was fince call'd to.

but I could not obtain the confent of the Physician that was confulted.

Another instance (in which a considerable part of the Lungs was obstructed, and consequently became useless, some time before death) was in a Girl of sixteen, who had been Scrophulous not less than 9 years; the Glands about her Neck and Throat being very much indurated as well as distended, her Lips and Nose were also swoln: About a year and a half before her death she Coughed up seven or eight ounces of sectid Pw, in less than 24 hours. On changing the Air of this Town for that of the Country, together with the use of Ballamick Pectorals, she recover'd a healthful appearance in her face; but continued somewhat Asthmatick. On taking cold (as 'tis call'd) her Appetite as well as Digestion fail'd her, she grew Feverish, and dyed after a few days indisposition.

On opening the Thorax, I found the Lungs cleaving to the Pleura of the Left side, in such manner that they could not be separated, without one of those parts borrowing from the other. A portion of one of the Left Lobes of the Lungs being cut off, sunk in Water; from which part twas likely the Matter came which she formerly Coughed up, tho the Ulcer was then closed, and no appearance of Matter was to be seen in that or any other part of the Lungs. The Lymphatick Glands at the divarcation of the Windpipe had by their Intumescens so compress the Canal of the Left side, that it wanted more than two thirds

of its proper passage for the Air.

In these, and some other Instances I could produce, it's evident that considerable parts of the Lungs may be Obstructed, and the person survive: but Mr Terry's Case demonstrates the Possibility of their recovery when part of their Lungs are totally Obstructed, as must happen in such large Abscesses. But how the remaining sound parts of such diseas'd Lungs become capable of transmitting the whole Mass of Blood from the Right Ventricle

of the Heart to the Left, in equal time and quantity with the Blood that Circulates in the rest of the parts, seems not eafily accounted for, when indeed it exacts our wonder that it is done in a Natural state, when all the passages of the Lungs are open and free. Since I had often found Water. injected by the Arteria Pulmonalis, return readily from the Lungs again by the Vena Pulmonalis, I was tempted to try if melted Wax, when very hot, would not do the like, Which succeeded in two young Cats Lungs: for after Injecting the Wax (mixt with Oyl of Turpentine, and tinged with Vermillion) by the Arteria Pulmonalis, I found it had fill'd the Pulmonick Vein with the Left Auricle insomuch that some of the Wax had reacht the Left Ventricle of the Heart: I don't remember this Experiment succeeded, but that some of the Wax was extravasated, and came into the Bronchew and Wind-pipe at the same time.

In preparing a Human Heart, by filling its Ventricles, Auricles and Trunks of its large Blood Vessels with Wax, I found on Injecting the Pulmonick Arteries and Veins with Wax differently tinged, that the Wax past from the Veins to the Arteries without coming into the Bronchea, or being extravas'd, tho the Wax was not injected with near fo much force as might be. I must contess I was never so fortunate to make Wax pass from the Arteries to the Veins in Human Bodies or Quadrupeds, unless in their Lungs, as above noted, and the Spleen and Penis; Nor do I remember it has happen'd in those parts, but when the Wax has been impelled with great force, tho I have constantly observ'd the Communication of Arteries and Veins of the Spleen and Penis more open than in other parts except the Lungs. I wish Dr * Mor- act. No 283. land had told us in what part of the Human Body Dr Areskin pag. 1292. had madeWax pass from the Arteries to the Veins, so as to demonstrate their Continuation to the Naked Eye, because I have hitherto found the Naked Eye unable to discover the Extremities of the Arteries and Veins, when the Blood it felf was moving in them, in the transparent parts of the

Есессее

Omentum or Mesentery of Quadrupeds, or in the Lungs of Frogs or Lizards when living; or after death when the Blood has been retain'd in their Lungs in the following manner. On making Incision into the Bodies of these Creatures their Lungs will start out, and be distended with Inspired Air; on which, make what haste you can to pass a Ligature (i. e. a Waxt Thread) and tye it simply toward the upper part of the Lobe, as near the Heart as you can: When the Lungs of Frogs and Lizards are dryed, thus disconded wou may examine them with your * Microscope and

The Mi-stended, you may examine them with your * Microscope, and croscope used they will appear as represented Fig. 1st, 3d, 4th, 5th and the Figures 6th. The first and second Figures shew the difference in is described and Figured the magnitude of the extremities of the Veins and Arteries Transact. No of the Lungs, and those of the toot of a Frog view'd with

281. The the same Microscope.

applying the dry'd Lungs here mentioned, is thus, Take out the Glasses in the Slider or flat piece of Ivory, marked in the Fig. of that Transaction, e. e. f. f. and, past in the holes f. f. parts of the dry'd Lungs as mention'd, whether of Frogs, Toads, Snakes, Vipers, or the like Creatures, that have their Lungs Vesicated as well as Vesiculated; and by this means you may keep objects of the Lungs of those Animals always by you; some of which I have had this three months, and are now as Beautiful as when first put in; only you are to remember to place the external smooth surface of the Lungs toward your Object Glass when you view it: In the same manner, the extremities of the Blood Vessels of any Transparent parts of Animal Bodies may be examin'd by that Microscope.

Hence it appears that the Communications between the Arteries and Veins of the Lungs are more open than those of other parts, at least in the Feet of Frogs: And till it can be shewn that Melted Wax can be as easily injected from the Arteries to the Veins of other parts in a Humane Body and Quadrupeds, I shall be inclin'd to think the Communications between the Pulmonick Arteries and Veins in general are more open than the Arteries and Veins of other parts, except the Spleen and Penis.

This patent Communication of the Arteries with the Veins of the Lungs shews how those Vessels transmit the Blood in equal time and quantity with the Blood that moves

in the rest of the Blood Vessels of the whole Body in a healthful state.

Hence it is, when any of the Blood Vessels of the Lungs are streightened or totally comprest (either or both, which Circumstances must happen in Mrs Terry's Case) the remaining unobstructed Blood Vessels are forced to discharge more than they were wont, and in time those Vessels become sufficiently dilated to supply the desect. The like happens in the Communicant branches of the Arteries of any part, when some considerable Branch or Trunk is ty'd up, as in the operation for curing of an *Aneurism.

Thus, Sir, we find the structure of the parts of Animal 280. P. 1191. Bodies not only sufficient to perform the ordinary operation. The Patient ons of Nature, but their Organs are so wonderfully made, oned is in that notwithstanding considerable parts of those Organs are perfect health obstructed, yet their neighbouring parts (as in the case before us, the Blood Vessels) become capable of supplying the tire use of his defect. This indeed exacts our gratitude as well as admira-Arm.

tion of the Divine Architect.

The Explication of the Figures.

Fig. 1.

Hat part of the 5th Figure at D..... done by a larger Magnifying Glass, i.e. by the 3d Glass of the Microscope described No 281. of these Transactions.

A The Arteries.

B The Veins of a Frogs Lungs prepared as above-mentioned.

C Their Inosculations with each other.

D.... The Area of the Microscope, as it appears to the naked Eye.

Fig 2.

Part of the hinder foot of the young Frog viewed with the same Microscope when living; whereby the different magnitude of the extremities of the Arteries and Veins of the Lungs in the first figure, and in this express at C C is very evident; The former being capable of admitting at least three Globules of Blood to pass abreast, whereas the extremities of the Arteries and Veins in the Feet admit of one Globule of the Blood only to pass before the other.

A A The Trunks of the Arteries.

B B Those of the Veins lying by the side of the Toes.

C C Their Extremities continu'd with each other, in the transparent Membrane between the Frogs Toes.

a a Two of the Frog's Toes.

Fig 3. and 4.

The extremities of the Arteries and Veins of a Frog's Lungs, viewed with the 4th Glass of the same Microscope, made by James Wilson.

A A The Arteries.

B B The Veins.

C C Their conjunctions with each other.

D The Area of the Microscope.

Fig 5.

One of the Hexagon Area of a Frog's Lungs, which were not so much distended by Inflation, as those parts of the Lungs represented in the two former Figures 3 and 4, whereby the little Area or Cells in the Interstices of the extremities of the Veins and Arteries appear closer and less than in the two foregoing Figures, tho viewed by the same Microscope.

A The

A The Arteries.

B The Veins.

D The Area, which is more magnified at Fig the 1st.

Fig 6.

The lower part of one of the Lobes of a Water Lizard's Lungs, as it appears by the Microscope, when the Blood is retained in the extremities of the Vessels, as in the preceeding Figures.

A A The Trunk of the Pulmonick Artery.

B B The Vein.

CC... Their Branches, joyning with each other.

D D The transparent smooth Membrane, which in this Creature, is not visiculated, or full of Cells, as in the Lungs of Frogs, on which the Blood Vessels are expanded; nor does the Internal surface of this Membrane differ from the External, as in Frogs and divers amphibious Creatures. The Lungs of these Water Lizards being vesicated, and not vesiculated.

If, Sir, in this, the Publick or your felf meet with any fatisfaction, I shall think the time well bestowed, by

Your obliged

Humble Servant,

Wm Cowper...



