Observations on the muscles, and particularly on the effects of their oblique fibres : with an appendix.

Contributors

Monro, Alexander, 1733-1817. University of Glasgow. Library

Publication/Creation

Edinburgh, 1794.

Persistent URL

https://wellcomecollection.org/works/btus9am4

Provider

University of Glasgow

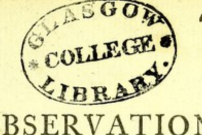
License and attribution

This material has been provided by This material has been provided by The University of Glasgow Library. The original may be consulted at The University of Glasgow Library. where the originals may be consulted. This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



from the author

OBSERVATIONS

THE MUSCLES,

ON

AND PARTICULARLY ON

THE EFFECTS OF THEIR OBLIQUE FIBRES:

WITH .

AN APPENDIX,

IN WHICH

THE PRETENSION OF DR GILBERT BLANE, THAT HE FIRST DEMONSTRATED THE SAME EFFECT TO BE PRODUCED BY OBLIQUE MUSCLES AS BY STRAIGHT ONES, WITH A LESS PROPORTIONAL DE-CURTATION OF FIBRES, IS PROVED TO BE UNFOUNDED.

BY ALEXANDER MONRO, M. D.

PROFESSOR OF MEDICINE, ANATOMY AND SURGERY IN THE UNIVERSITY OF EDINBURGH; FELLOW OF THE ROYAL COLLEGE OF PHYSICIANS. AND OF THE ROYAL SOCIETY OF EDINBURGH, AND OF THE ROYAL ACADEMY OF SURGERY IN PARIS.

> EDINBURGH: PRINTED FOR J. DICKSON, AND E. BALFOUR; AND T. CADELL, LONDON. ----M.DCC.XCIV.

Digitized by the Internet Archive in 2016

THE MUSCLES.

https://archive.org/details/b24927788

OBSERVATIONS

ON THE

MUSCLES, &c.

A S it appeared to me, when I first began, in 1759, to de-A liver in this University a public course of lectures on Anatomy and Surgery, that the ftructure of the oblique mufcles had not been fufficiently examined, nor even the number of them attended to by authors, and that fome of their chief purposes or effects had been entirely overlooked by them, I endeavoured then, and in every course of lectures fince that time, to direct very particularly the attention of ftudents to those fubjects.

I BEGAN with observing, as a material defect in the otherwife very accurate and elegant tables of ALBINUS, as well as in the former fystems of VESALIUS, EUSTACHIUS, BIDLOO and COUPER, that the tendinous membranes or apaneurofes, with which many mufcles, particularly of the extremities, are covered,

OBSERVATIONS

vered, and with which the oblique mufcles are clofely connected, were not delineated, yet that the knowledge of these is not only of use in the practice of surgery, but for understanding the action of the muscles.

I REMARKED, that although in fome parts of the body, tendinous membranes, fuch as those between the cartilages of the ribs, or the apaneuroses palmares, or fasciæ latæ of the thighs, ferved merely for the defence of the parts, or as sheaths to them, as they were connected to them by the cellular substance only, yet, in general, they ferved, besides the mere purpose of defence, to furnish a greater extent of surface for the attachment of oblique fleshy fibres.

I SHEWED them, that wherever tendinous membranes run longitudinally on the furfaces of muscles, fleshy fibres, placed obliquely, were found; that in many muscles, as in the femimembranofus, or flexor pollicis longus, flefhy fibres paffed obliquely from the inner part of the tendon on one fide, to the inner part of the tendon on the other fide of the muscle, or fuch muscles were semi-penniform, (See T. I. fig. I.); that in other muscles, as in the rectus extensor cruris, or flexor pollicis pedis longus, a third tendinous membrane was found in the middle of the muscle, between which and the inner parts of the tendons on the two fides of the muscle, the fleshy fibres paffed obliquely, and produced a complete penniform appearance, (fee T. I. fig. 2.); and fome muscles, as the foleus, might be called compound penniform, becaufe, on cutting them lengthways, we difcovered feveral longitudinal tendinous membranes, to both fides of which oblique flefhy fibres were connected. See T. I. fig. 3.

I

On the MUSCLES.

I ALLEGED, that the direction, length and number of fibres in fuch mufcles had not been fufficiently attended to by anatomifts or by furgeons; and that, in many inflances, the breadth of thefe mufcles had been miftaken for their length; that in confequence of fuch inattention, they would find the celebrated Louis * attempting to difcard the double incifion of the foft parts in the amputation of the thigh, although, from the obliquity and fhortnefs of the mufcular fibres which cover the thigh-bone, this improvement of CHESELDEN is more effential than in the amputation of the humerus, where the flefhy fibres, though oblique, are proportionally longer, and of courfe their retraction greater.

WHERE the fibres of muscles run obliquely, it is evident, and has been observed by BORELLUS and others, that the fibres will be more numerous than if the fame space had been covered with longitudinal fibres; and although an oblique fibre will not raise a weight with the same force as a straight fibre, yet the number of the fibres may be so much increased by their obliquity, as to do more than compensate for the loss of force occasioned by the obliquity. Thus, let us suppose a longitudinal muscle to be five inches long, and one inch in breadth, and let us suppose it to contain in its breadth four fibres or ropes, each one-fourth of an inch in diameter, as in T. 2. fig. I. the force of this muscle may be represented by the number 4.

LET us next suppose these ropes to be cut into pieces, each of which is one inch and a quarter in length, as represented by dotted transverse lines A, B, C, we shall, by doing so, form 16 ropes or fibres.

A 2 LET * Acad. Roy. de Chirurg. T. 2. p. 357.

7

LET us next fuppofe, that these ropes, representing muscular fibres, are laid obliquely, like the hypotenuses of rightangled triangles, of which the bases are equal to one inch, and the height or perpendicular equal to three quarters of an inch, as in T. 2. fig. 2. each such fibre will, as BORELLUS has demonstrated, lose two-fifths of its force. But as there are 16 fibres instead of 4, their force will be as 16 multiplied by 3, to 5 multiplied by 4, or as 48 to 20, or as 12 to 5.

But that the mere increase of the number of fibres, or force of the muscles, which alone has been observed by authors, is not the fole purpose of nature, appears from this, that in some places, and particularly between the ribs, oblique fibres are employed, although it is evident, that a greater number of straight fibres, or of fibres perpendicular to the ribs, might have been disposed in the same space.

THE other purposes of oblique muscles, and which had not been perceived by authors, are,

To perform much more extensive motions with the fame degree of fhortening of the flefhy fibres, than can be performed by ftraight muscles, or with a lefs degree of fhortening of the fibres, to perform motions of equal extent.

I SHALL now endeavour, in the first place, to demonstrate, that a pair of oblique muscles, placed between the same parallels with two straight muscles, perform, with the same proportional contraction, more extensive motions than the straight muscles can do.

FIRST,

On the MUSCLES,

ø

FIRST, As one oblique muscle, so fituated, is longer than a ftraight muscle, if each be shortened one third, or any other proportional part, it is evident, that the place of the infertion of the muscle will move through a greater space, when the oblique muscle acts. Thus, in the annexed sigure, (T. 2. space, 3.) if P, L represent two parallel lines, and AB represents an oblique and AC a straight muscle, it is plain, that when each is shortened one third, and that the place of the infertion is moved directly towards the place of the origin of the muscle, the motion occasioned by the oblique muscle will be proportionally as much greater than that produced by the straight muscle, as the hypotenus, or line AB, is longer than the perpendicular line AC.

But next, let us fuppofe, (fee T. 2. fig. 4.) that the point A cannot be drawn directly towards the point D or E, on account of the connections of the bones, fuch as the ribs, which the parallel lines PA and DE reprefent; or fuppofe, that fuch bones, when moving, remain parallel to each other; or let us fuppofe, that two oblique muscles balance each other, fo that their infertions, instead of being moved directly towards their origins, are moved in a diagonal line, between the two muscles.

THUS, let PA and DE (T. 2. fig. 4.) be two parallel lines, and let AB and AC reprefent two ftraight muscles, and AD and AE two oblique muscles, it is plain, that when the two ftraight muscles have fhortened themselves one third part of their length, their infertion A will be brought down to number 1. But when the oblique muscles AD and AE, by acting together, have brought the point A down to 1, and are in the fituation of the dotted lines 1 D and 1 E, they cannot have lost more of their length than the length of the perpendicular A 1, which which is fhorter than the hypotenule Ab, or lefs than the third of the length of the oblique mulcle. In fact, they have loft lefs of their length than AI, becaufe the two fides AI and IE of the triangle AIE mult be longer than the third fide AE; and therefore oblique mulcles can perform as great a degree of motion as ftraight mulcles, without being fhortened in the fame proportion; or, which is the fame thing, if they continue to act till they are fhortened in the fame proportion, the place of their infertion, A, will defcend farther, or through a larger fpace.

I SHALL now proceed a ftep farther, and endeavour to demonftrate, that where two oblique muscles balance each other, the motion of their infertion is more extensive than can be produced by two ftraight muscles of the fame length with the oblique muscles.

THUS, in T. 2. fig. 5. let AB and AC represent two ftraight muscles, and AD and AE two oblique muscles of the fame length, and we shall suppose the length of each muscle to confift of any given number of inches or parts, suppose five parts, 1, 2, 3, &c. or I, II, III, &c. and when in action to be capable of fhortening itself one fifth part or two fifth parts of its length. Let the two corresponding numbers 1 and I, or 2 and II, be joined by the ftraight lines I I, and 2 II, fo as to form the ifofceles triangles A I I, or A 2 II. When the two ftraight muscles have acted fully, or shortened themselves one-fifth of their length, the point A will defcend to 1. But when the two oblique muscles have, by their action, brought the point A down to I, they have not loft one-fifth of their length; for the dotted lines reprefenting them must be longer than the lines IE or ID, because the angle I IE being equal to the two

two angles I IA, and I AI of the ifofceles triangle A I I, muft be larger than a right angle, and therefore the fide I E muft be longer than the fide IE; that is, the oblique mufcles, after bringing the point A down to I, have not loft one-fifth of their length; or if they continue to act till they have loft one-fifth of their length, they will bring the point A lower down than can be done by ftraight mufcles, fhortened in the fame proportion.

To make this proposition fill plainer, if possible, by calculation, I shall suppose the oblique and straight muscles in T. 2. fig. 6. to be each five parts or five inches in length; that the bases of the triangles BD and CD measure four inches; and that the perpendiculars, or altitudes of the triangles, measure three inches; and let it be supposed, that these muscles, in action, can be shortened one-fifth of their length, the straight muscles, on that supposition, can bring A down to I only: But it is evident, that the oblique muscles will not be shortened one-fifth of their length till the point A has descended to D, or to number 3; or the oblique muscles will, with the same degree of contraction, move the point A three times farther than can be done by straight muscles of the same length.

In the next place, we may eafily demonstrate, that the extent of the motion produced by the co-operation of oblique muscles, increases with their greater degree of obliquity.

THUS, let us compare the extent of motion, produced by the pair of oblique mufcles AD and AE, (T. 2. fig. 5.) with that of the ftill more oblique pair of mufcles reprefented in the fame figure by the lines I D and I E. Let the mufcles AD AD and AE be fuppofed to move the point A to number 1, and let the mufcles 1 D and 1 E be fuppofed to move number 1 to number 2, or through a like fpace. It is evident, that in the triangles 1 I E and 2 II E, the angles 1 I E and 2 II E are equal; but as the angle 2 E II is larger than the angle 1 E I, the angle II 2 E muft be lefs than the angle I 1 E. Hence, as the fides of triangles are longer in proportion to the width of the oppofite angles, the fide I E will be longer in proportion to 1 E, than the fide II E is in proportion to 2 E. The mufcular fibres, therefore, AD and AE, in bringing the point A down to number 1, will lofe more, in proportion of their length, than the more oblique fibres 1 D and 1 E will do in moving number 1 to number 2.

To prove this by calculation, let us fuppofe the mufcle to be ftill reprefented by the hypotenufe of a right angled triangle, five inches in length, and capable of fhortening itfelf one inch, and that one of the other fides measures four inches, and that the third fide measures three inches. But let the fide 3 form the basis of the triangle, and the fide 4 its perpendicular, as in T. 2. fig. 7.

IN this cafe, the fquare of the hypotenule, when it has fhortened itfelf one inch, will be 16, from which deducting 9, the fquare of the basis, the number 7 remains for the fquare of the perpendicular. But the fquare root of that number being more than $2\frac{1}{2}$, the oblique muscles, shortened one-fifth, cannot bring the point A down $1\frac{1}{2}$ inch, or to B, or cannot move the point A half so far as they were shewn to do, when the obliquity was greater, by making the basis 4 inches and the altitude 3 inches.

OR

On the MUSCLES.

13

OR let us, on the other hand, increase the obliquity, as in T. 2. fig. 8. by fuppofing two right-angled triangles, fo conftructed, as that their hypotenuses measure 13 inches, their bafes 12, and altitude 5 inches, and that the hypotenufes reprefent two oblique muscles. It is plain, that when these have fhortened themfelves one inch, or one thirteenth part of their length, they will move the point A through a fpace of five inches, or five times farther than ftraight muscles of the fame length, fhortened in the fame proportion, could do.

HENCE, as the obliquity of an oblique mufcle is gradually increasing during its action, its force is diminishing; while its effect, of producing extensive motion, is increasing. Thus, a muscle, representing the hypotenuse of a right-angled triangle, whofe fides are to each other as the numbers 3, 4, and 5, and the altitude 3, by fhortening itfelf half an inch, does not move its infertion one full inch; but if it is flortened another half inch, its infertion is moved through a fpace of upwards of two inches more. When it begins to act, it has three-fifths of the ftrength of a ftraight muscle of the fame fize; but when it acts again, after having moved its infertion the fpace of an inch, it has two-fifths only of the ftrength of the ftraight muscle.

To illustrate what I have been demonstrating, I used, after diffecting and demonstrating the recti muscles of the abdomen, to cut their ends off from the offa pubis, and to apply them to the tops of the offa ilia, fo as to reprefent oblique mufcles; and from this I was led to make the remark, that if both the two external oblique, or the two internal oblique mufcles, or all thefe, acted at once, the obliquity of the one balancing the obliquity of the other, the trunk of the body would be bended ftraight

OBSERVATIONS

14

ftraight forwards, and that flexion made by them might be greater than that made by the recti mufcles, which, at firft fight, feemed to be more fuited to the purpofe.

IN like manner, I ufed to take out feveral of the ribs, with their intercoftal mufcles; and after fhewing the two layers of thefe mufcles laid obliquely, and decuffating each other, I ufed to diffect fome portions of the two layers, in fuch a manner as to reprefent oblique mufcles, with their origins at a diffance from each other, but their infertions meeting in a point, or with their infertions, as well as their origins, at a diffance from each other.

IN the back part of the fpine, I very particularly demonftrated the obliquity of many of the mufcles, fome of which are called femifpinales, becaufe one end of them only is fixed to the fpinal proceffes, and the fibres paffing obliquely, the other end of them is fixed to the transverse proceffes, or other parts of the neighbouring vertebræ.

IN the extremities, I not only carefully demonstrated the obliquity of the fleshy fibres, in the half and whole penniform muscles, but pointed out their connection with their tendinous aponeuroses, the different direction of the tendinous and fleshy fibres, and the uses of the aponeuroses and tendinous sheaths; and that, by means of the sheaths, there was so little difference between the length of the muscles in the bended and extended state of the member, that short fleshy fibres, especially when placed obliquely, could produce a very extensive motion.

behad of bloow wheel adding show on resha berte win Bur

But in treating of particular parts, I dwelt chiefly on the ftructure and effects of the intercostal muscles, as a variety of opinions concerning their operation has, in the course of the last hundred years, been proposed, and as no author had explained the reason of the obliquity of their fibres, nor of their being disposed in two layers of decussions.

THAT their ftructure might be fully underftood, I first laid bare the furface of the external intercostal muscles, and between the next two ribs, I cut off the external intercostals, to shew the internal, as in T. 3. fig. 4.

IN another fpace, I fhewed a fmall bundle of the external intercoftal, decuffating a fimilar bundle of the internal intercoftal, and forming a figure like the letter X, but in which the ftroke reprefenting the external mufcle is more oblique than the other; for the internal intercoftals are lefs oblique than the external. See T. 3. fig. 5.

THEN I diffected fmall bundles of the external and internal intercoftals, with their origins at a diftance from each other, but their infertions meeting in a point, in the rib above or in the rib below, fo as to form triangles, of which the rib made the bafe, (fee T. 3. fig. 6. and 7.); or I diffected them with their infertions, as well as their origins, at a diftance from each other, as in T. 3. fig. 8.

IN the last place, I demonstrated a part of the structure which has not been sufficiently examined by authors; to wit, that the cartilages between the ribs and the structure, with the exception of the cartilage of the structure in the structure of the structure fternum in the same manner as to the ribs; for the rib, which

is

OBSERVATIONS

is hollowed, receives the cartilage, and is fo firmly united to it, that in a recent fubject, they cannot be feparated without lacerating the cartilage; but the inner part of the cartilage is tied by a capfular ligament to the edges of the pit in the fternum, and the concave part of the pit is connected by fine cellular threads only to the end of the cartilage, fo that the cartilage and fternum may, after cutting the capfular ligament, be feparated from each other without tearing the cartilaginous fibres. Hence, when the ribs are moved, the capfular ligament is twifted, and the end of the cartilage rolls upon the fternum. See T. 3. fig. 1, 2, 3. and 9.

AFTER fully explaining the ftructure, I endeavoured to prove, as Dr HALLER had done, but with fome additional arguments, that both rows of intercoftal muscles confpired to elevate the ribs, or that they were muscles of infpiration; and that, when the intercoftal muscles alone acted, and the ribs were not forcibly kept down, they could have no other effect; and that all the ribs in infpiration were moved upwards uniformly.

THE chief circumftances which prove beyond a doubt, that the two rows of intercoftal mufcles confpire in elevating the ribs, are,

1. THAT the first rib is so much fixed at both its ends, as to be almost immoveable, and its cartilage, instead of being connected to the sternum by a capfular ligament, or articulated with it in the same manner as the cartilages of the other ribs, grows as firmly to the sternum as to the rib. See T. 3. fig. 9.

3

2. THAT

On the MUSCLES.

2. THAT the fecond rib is more fixed than the third, and the third more fixed than the fourth, and fo on downwards.

3. THAT as the ribs, from the first rib downwards, grow gradually longer, and defcribe portions of larger circles, we may obferve, that in general, or when we examine a middle portion of the intercoftal muscles, or a portion half-way between the fternum and vertebræ, the infertion of the lower end of the portion is at a greater diftance from either end of the lower rib, or from a ftraight line drawn between the two ends of that rib, than its origin in the rib above is from the two ends of that rib, or from a ftraight line drawn between them. Hence, whether we confider the head of the rib, connected with the vertebræ as its centre of motion, or whether we confider the rib as moving upon a ftraight line or axis drawn between its two ends, it follows, that a muscle placed between two ribs acts with a longer lever upon the under rib than upon the upper one, and therefore must elevate the under rib. That the force of this argument might be more readily underflood, I have laid leaden probes along each of the feven uppermoft ribs of an adult subject, from the vertebræ to the sternum, and have reprefented their lengths and curvatures in T. IV.. The crooked continued lines reprefent the lengths and curvatures of the different ribs and their cartilages. The ftraight dotted lines reprefent the diftances between their heads and the fternum. The continued perpendicular line reprefents the diftance of the middle of each rib from a ftraight line drawn. between its two ends. The numbers 1, 2, 3, 4, 5, 6, 7, express first, second, &c. ribs, of which the first is the shortest and innermoft, and the feventh the longest and outermost. The o-ther numbers annexed denote eighths of an inch.

4. To:

OBSERVATIONS

4. To determine the effect of the contraction of any mufcle, I apprehend we need only to obferve in the dead body what the fituation is in which the mufcle in quefiion is relaxed. Applying this rule, we fhall find that the whole intercoftal mufcles, internal as well as external, are flortened when we elevate the ribs, and place them in that fituation in which we find they are in infpiration.

5. IF the internal intercoftal mufcles had been intended for the depression of the ribs, we certainly should not have found them continued to the sternum, because their anterior ends are fixed above to the edge of the sternum, or so near to the infertion of the cartilage of the upper rib in the sternum, and their inferior ends are, in consequence of their obliquity, fixed to the under rib so much farther from the sternum, that they must act upon the under rib with more advantage of lever, or are intended for its elevation.

ON the other hand, if the internal intercoftals had been intended for the depression of the ribs, we certainly should have found them continued backwards to the spine, because, from their obliquity, their under end would have been fixed to the vertebræ or nearer to the head of the rib, and their upper end at such a distance from it, that this portion of the muscle would have been better calculated than any other portion of it for the depression of the rib.

6. IN a few experiments which I made on living animals, foon after I began to fludy anatomy, and which I repeated afterwards, particularly in 1770, I faw plainly, as Dr HALLER had done, that both rows of intercoftal mufcles were in action during infpiration.

AFTER

AFTER proving, that both rows of intercoftal mufcles confpire in elevating the ribs, I ufed to point out the fallacy of the demonstrations, by which BAYLE, HAMBERGERUS, and others, have pretended to prove that the internal intercoftal mufcles deprefs the ribs. The machine they defcribe as reprefenting the ribs, vertebræ and sternum, refembles very exactly two wooden rulers, A, B, kept parallel by two pieces of brafs, C and D, such as are ufed for drawing parallel lines; and the two layers of the intercostal mufcles are reprefented by the threads EF and HG, passing obliquely from the one ruler to the other, and decussating each other. See T. 2. fig. 9-

LET C, one of the pieces of brafs, reprefent the vertebræ, and the other piece D the fternum. Let A reprefent the uppermoft rib on the right fide of the body, and B the fecond rib. Let EF reprefent the external, and HG the internal intercoftal mufcle.

THEN let C, reprefenting the immoveable vertebræ, be held faft, and let EF be pulled or fhortened, they tell us that the fecond rib B must be more affected than the first, because the lower end of the muscle being at a greater distance from C than the upper end of it, the muscle will act upon the fecond rib with a longer lever, and therefore that the external intercostal muscles must elevate the rib.

BUT when the internal intercoftal muscles, represented by HG, are shortened, they observe that matters will be reversed; and as their origin in the first rib is farther from the vertebræ, or centre of motion, than their infertion in the second rib, that having a longer lever, they must serve to pull the first rib down.

ACCORDINGLY

OBSERVATIONS

ACCORDINGLY the rulers, on pulling alternately the threads EF and HG, will be moved alternately upwards and downwards.

But to fhew the fallacy of this, I need only to add to what has been before obferved, that we can perform a full infpiration, without bringing the upper rib, or top of the flernum, upwards or nearer to our head; whereas the pretended demonftration refts entirely on the fuppofition, that all the ribs, not excepting the firft and flernum, have a large play upwards and downwards alternately. Stop the play of the firft rib, or fuppofe it to be fixed in its place, which is the fact, and the boafted demonftration is annihilated.

THE late opinion of SABATIER *, that both rows of intercoftal mufcles ferve for expiration, and that the ribs are elevated by the fcaleni and ferrati poffici fuperiores, which are fixed to a few only of the upper ribs, fcarcely merits a comment. It is refuted by what is above mentioned, and by the want of the external intercoftals near to the fternum, and of the internal near to the fpine; for intercoftals at those places would have ferved to deprefs the ribs more powerfully than in any other part of the thorax.

LET us now confider the purpofe,

FIRST, Of the obliquity of the fibres in the intercoftal muscles, and,

SECONDLY, Of their being difposed in two layers, the fibres of which decuffate each other.

IT

* See Anatom. T. 3. p. 465. 7. m.

It is evident, that the obliquity of the fibres here is not intended to increase their number, or the ftrength of the muscle, because the fibres would have been more numerous if they had passed directly from the one rib to the other, or had been inferted into the ribs at right angles.

I APPREHEND, therefore, that we are to explain the reafons of the ftructure in the following manner:

NATURE, in order to give protection to the heart and lungs, has formed the ribs as broad and flat as poffible, or left no more fpace between them than is required for lodging mufcles for their motion in refpiration. Confiftently with this view, as the ribs are fixed at both ends, fo that they cannot be moved backwards and forwards, but are confined to motion upwards and downwards, remaining nearly parallel to each other, oblique mufcles are preferred to ftraight; for if the former can, as I have before demonstrated, perform more extensive motion than the latter, even where both are of the fame length, they muft have a still greater effect, where the two kinds of mufcles are confined between the fame parallels.

THUS, fuppose the direct distance, or perpendicular drawn from one rib to another, to be represented by three parts, and that the intercostal muscle, in consequence of its obliquity, measures five such parts, and that each of these is capable, when in action, of shortening itself one-fifth part of its length; it appears from the demonstration, that the oblique muscle can move the rib through a space five times greater than the straight muscle can do.

ON

OBSERVATIONS, &c.

ON accurate menfuration, I found the length of the intercoftal mufcle to be one inch and a half, the perpendicular line one inch, and the bafe about one and one-eighth inch. Hence, calculating on the fuppofition, that the mufcular fibre, in action, fhortens itfelf one-fifth of its length, it will be found, that the intercoftal mufcles, in confequence of their obliquity, produce a greater motion of the ribs than perpendicular mufcles could have done, nearly in the proportion of 35 to 12.

THE only point remaining to be explained, is, why nature hath formed two layers of intercoftal muscles decuffating each other.

THE purpose of this, I apprehend, is to render the motion of the rib upwards as direct as possible, and to prevent it from being drawn or pressed forwards upon the sternum, or backwards upon the vertebræ, so much as, by its friction, to interrupt the freedom of its motion.

UPON the whole, by the obliquity of the intercoftal mufcles, the motion of the ribs is very much greater than could have been performed by ftraight mufcles placed between them: At the fame time, by their confifting of two layers, or two mufcles decuffating and balancing each other, the motion of the ribs, upwards and downwards, is as direct, and with as little friction, as if it had been performed by ftraight or perpendicular mufcles.

APPEN-

APPENDIX,

hat sime here written and circulated among the fludents,

MPPZNDIX

due folloaft fo Ste back as winter areas for and other codes

aded for Courfey and of which many copical have, fince

In which the Pretention of Dr GILBERT BLANE, that he *firft* demonstrated the fame Effect to be produced by Oblique Muscles as by Straight Ones with a less proportional Decurtation of Fibres, is proved to be unfounded.

the wore liminated by the book by the characterized any interest

ontail ormanitaria leving dia tractica monto in a tra

A S Dr GILBERT BLANE, phyfician in London, who attended my Courfe of Lectures on Anatomy and Surgery two years, to wit, 1769 and 1770, has, in the Croonian Lecture on Mufcular Motion, read by him at the Royal Society, November 13. and 20. 1788, and printed in London in 1790, given a geometrical demonstration, that the fame effect is produced by oblique muscles, with a less proportional decurtation of fibres, than if the fame motion had been performed by a direct power, without acknowledging that he had learned from me any thing upon the fubject, I found myself under the difagreeable neceffity, after I had treated of it in my usual manner, in my last Courfe of Lectures, to mention Dr BLANE's publication, and then to read Notes I had written on C 2 the

the fubject, fo far back as winter 1759-60, and other notes which happened to be taken from my Lectures, by Mr Tho-MAS THORBURN in 1770, during the laft year Dr BLANE attended my Courfe; and of which many copies have, fince that time, been written and circulated among the fludents.

DR BLANE, who was informed of this, as I fuppofed and wished he should be, because his brother was, last winter, one of my pupils, has, since that time, to wit, on July 27. 1792, written a letter to Mr BENJAMIN BELL, Surgeon in Edinburgh, on that subject, which Mr BELL thought himself authorised to shew me; and I received it from him on the 21st of August 1792.

THAT what Dr BLANE has published or written on the fubject may be fully understood by the Reader, I shall now subjoin the part in question of Dr BLANE's Lecture and Letter, then add the notes I referred to, taken from my Lectures in 1770 by Mr THORBURN, with the attestations of gentlemen distinguished by their genius and learning, who have done me the honour of attending my Courses of Lectures, before, when and fince Dr BLANE did s; and I shall conclude with a few Remarks upon the whole.

desdored all all all all geometrical proof, and I here inbioin

From me any thing upon the fibricat. I found the five

An

power, without a throw the second state of the second

in med fo far nach as winterion of by and office af the

An EXTRACT from THE CROONIAN LECTURE ON MUSCU-LAR MOTION, read by Dr GILBERT BLANE at the Royal Society, November 13. and 20. 1788, corrected, enlarged and printed at London, 1790, in 4to, pages 55, 56, 57.

auth on that fubrects which Mr Bran shought hermitto it, horded to thew me; and I received it from him on the life

" BUT the advantage, or rather compensation of obliqui-"ty, which I mean particularly here to demonstrate, is, that "the same effect is produced with a less proportional decur-"tation of fibres, than if the same motion had been performed by a direct power. BORELLI has estimated geometrically the loss of power from oblique action, but seems to have overlooked this compensation of it, which is not inconsiderable, when we reflect that there is thereby a faving of contraction, and consequently of fatigue. This can be rendered an object of geometrical proof, and I here subjoin a demonstration of it, which I made out, when engaged in the study of anatomy, eighteen years ago.

" LET the line AB, in the annexed diagram (T. 2. fig. 10.) " reprefent a moveable bone, and the line CD a fixed bone " parallel to it. Let FE, perpendicular to thefe lines, repre-" fent a mufcle acting in its own direction, and the lines GE, " HE reprefent two mufcles acting obliquely, and producing, " by a diagonal action, the fame effect as the other. If the " bone

" bone AB be brought to the fituation ab, by the action of the " mufcle FE, the mufcle will then be in the fituation FK. If " the bone is brought into the fame fituation by the action of " the mufcles GE, HE, thefe mufcles will then be in the fi-" tuation GK, HK.

"THE proposition to be demonstrated is, that the line GK bears a greater proportion to the line GE, than the line FK does to the line FE; for FK is to FE as GL is to GE, (Euc. Elem. B. vi. prop. 2.) and the angle ELK, being lefs than a right angle, the angle GLK, which is adjacent to it, must be greater than a right angle; and the angle GKL being in the fame triangle GLK, must be lefs than a right angle. The line GK, therefore, which fubtends the greater angle, is greater than the line GL, fubtending the leffer, and therefore bears a greater proportion to GE. But the line GL is to GE, as FK is to FE; and therefore GK bears a greater proportion to GE, than FK does to FE; that is, the fibres of the muscles acting obliquely, fuffer a lefs proportional decurtation than those of the muscle acting directly.

" IT is farther obvious, that the more oblique the action becomes, the greater faving there will be of contraction; for in moving the line ab towards CD, the line FK diminifhes in a fwifter ratio than the line GK, and when the former has vanifhed, the latter is in the fituation GF."

manues all that is strown anaphic harris whether

COPY

COPY of a LETTER from Dr GILBERT BLANE, Phyfician in London, to Mr BENJAMIN BELL, Surgeon in Edinburgh. Dated London, July 27. 1792.

DEAR SIR,

I was a good deal hurt at learning, fome time ago, that Dr MONRO had made very free with my name in his laft Courfe of Lectures, refpecting fome Remarks of mine in a Lecture on Muscular motion, before the Royal Society, of which I printed a few copies for my friends. If the Doctor's animadverfions were to reach only those to whom I am known, I should not pay much attention to them, as they know me to be incapable of so unworthy a conduct; but as the greater part of his auditors are most probably strangers to me and my character, I cannot entirely overlook this imputation.

The queftion is about a matter of fact, which paffed one or two and twenty years ago, relative to fome remarks on the obliquity of Muscles, which the Doctor alleges I have borrowed from him, without acknowledging it. As I originally owed all my anatomical knowledge to Dr Monro, there can be no doubt that I was led to confider this fubject from that part of the Course which related to the muscles, particularly the intercostals; and, as a Proseffor in a General Course communicates all that is known on the fubject, whether difcovered by himself or others, I do not know whether Dr Monro delivered his remarks on this subject, as his own or not; nor would this make much to the present argument, as it would be

be equally wrong in me to arrogate the observations of any other.

WHAT I mean to allege in answer, is, I. That Dr MONRO, during my attendance, never made use of any geometrical demonstration, but only fuch groß illustrations as were adapted to his mixt audience. 2dly, Dr Monro's obfervations were entirely confined to the intercostal muscles, the mechanifin of which I have made use of, rather as an exception, than an illustration of my doctrine, the effence of which confifts in eftablishing the universality of oblique motion in mufcles, and the advantage of this position in multiplying their number, and faving fatigue, by leffening their proportional decurtation. So far as I know, thefe remarks are wholly my If it should be alleged that they are only an extension own. or improvement of what was delivered in the Lectures, I am ready to allow this; for, as I have faid before, it was from them I derived all my original anatomical knowledge; but if this mode of arguing is adopted, there is an end to all merit and all future refearch. For what fubject is there to which one can turn their thoughts, on which a good deal has not been already faid ? With regard to the geometrical demonftration. I can adduce a fact which I think cannot fail fully to convince Dr Monro that it never could be my purpofe to defraud him of any right he had to the remarks in queftion. In fummer 1774, there was a fmall club of fludents who held weekly meetings at each others rooms, to converse upon medical fubjects in Latin, as a preparatory exercife to graduation. I was a member of this club, and one evening I brought with me the mathematical proposition and remarks, which I fhewed as my own, and they were canvaffed accordingly. I farther remember, that the meeting at which this paffed, was held at the apartment of Mr Turner, a gentleman from Yorkfhira. 3

28

thire, who lodged in the corner of the Lower College, at the house of Mr Innes, who so long and ably affisted Dr MONRO in his diffections. I appeal to any one whether, in an affembly of intelligent fludents, who had themfelves recently attended the Lectures, I could have had the effrontery to pass for my own, what had been a part of the preceding Courfe of Lectures, of which they were as much mafters as myfelf.

As it would give me great pain to have any altercation with Dr MONRO, to whom I wish to retain that respect which I owe to my old mafters, I should be much obliged to you, when you happen to meet the Doctor in confultation or otherwife, if you will bring on this fubject ; which I think, from what I have faid, you can state in such a manner as to fatisfy him.

DE LECTURAL

WHEN I first began, in 1759, to deliver, without the affistance of my father, the whole Course of Lectures on Anatomy and Surgery, I had I little time for preparation, as I had been called home on account of my father's indifpolition, much fooner than I expected. My notes were therefore very fhort, on almost every part of my Course. And on this fubject I did not, till of late years, collect in one Lecture all the circumitances I have mentioned in the foregoing paper. It appeared to me improper to deliver fuch a Lecture, before the fludents had feen the ftructure of the muscles, and equally improper to delay taking any notice of the effects of the oblique muscles, till I had finished the myology. I therefore used, generally in my third Lecture on myology, after demonstrating the abdominal muscles, to mention the more extensive motion produced by oblique, than by ftraight mufcles. I obferved that the oblique muscles of the abdomen concurring, might bend the body farther forwards, or draw farther downwards the

D

30

the cartilage enfiformis, than the recti mufcles, which were fuppofed to be, and, at first fight, appeared to be better fitted for that purpofe; and that, if the recti mufcles had paffed from the enfiform cartilage, obliquely outwards, to the tops of the offa ilia, they would, with the fame degree of fhortening, have produced a more extensive motion. And fometimes, in order to be better understood, I cut them off from the offa pubis, and turned their lower ends fideways to the tops of the offa ilia. Sometimes I added the geometrical and arithmetical demonstration, by drawing with chalk on a black board, fig. 4. and afterwards fig. 6. or converting fig. 4. into fig. 6. by lengthening the perpendiculars. But, generally, I referred these demonstrations till I had shown the intercostals; where not only the obliquity, but decussation of the muscular fibres, fell to be explained.

IN treating various other parts of the myology, and particularly of the muscles on the posterior part of the trunk, I never failed to point out the various effects of the obliquity of the muscles.

WHEN I came to the mufcles of the hands and feet, where the obliquity of the fibres, in many of them, is fo remarkable, that they have been called penniform, I thought it fufficient to flow the ftructure accurately, and to put them in mind of, without repeating my demonstration.

I SHALL, now, copy verbatim, first, my own notes, on which I lectured in 1759-60; and then those written at different times by other perfons.

NOTES,

NOTES, &c.

PPLNDIX.

[The following is a Literal Copy of Notes written by Dr MONRO in Winter 1759-60.]

1760. LECT. 17. ON LARGE BODY.

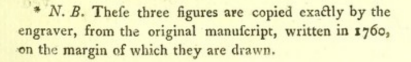
Of RESPIRATION.

AFTER defcribing, in fix quarto pages, the motions of the Thorax, and endeavouring to prove that both rows of Intercoftal muscles elevate the ribs, I wrote as follows:

" The intention of nature in this is very fimple and evi-

Seman Domain and

dent. By oblique fibres, a much greater effect is produced than by ftraight fibres; or two bones may be brought much nearer to each other. By ftraight fibres you can only approach two bones one third nearer to each other; whereas, by oblique fibres they may be brought clofe to each other. This is evident by comparing A with C."*



I : solden ein befoertre arehen 1760.



1760. Of the Courfe, v. 8. p. 86, 87.

confect rightly, two letters on the for

ortunacely. I have found part of the

the demonstrated the

LECT. 68. of the Courfe.

REMARKS on the Muscles that move the Head and true Vertebræ.

Action of each to be Explained.

ALL muscles before and behind, acting at once, pull directly forwards or backwards.

PART of these before and behind, acting at the same time, pull the head to a fide, as fterno-cleido-massional and splenius with trachelo massion and, as the chief muscles are oblique, the flexions are greater than by straight fibres. Neck moved by above mentioned muscles, with addition of longus colli, transversalis colli, intertransversalis, interspinales, spinales, part of musculus angularis, scaleni, which operate in a similar way, the oblique fibres of severals making the extent of their effect greater.

DURING the years 1762, 1763, 1764, Dr JOHN HAYGARTH, now phyfician in Chefter, attended my lectures, and as phyfiological as well as practical matters, attracted his notice; I received

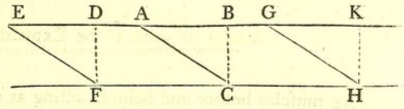
engraver, from the original manufcupt, written in 1956,

4 278 8 30163 an Shire is the constant of the barren of the second

ved from him, if I recollect rightly, two letters on the fubject in queftion. And, fortunately, I have found part of the firft letter, which I was afraid I had deftroyed many years ago with other papers I thought it of no use to preferve. In this fragment, he writes in the following words:

To Dr Monro, jun.

Your account of the advantage derived from the united action of both the interco-



ftal muscles croffing one another, in procuring a greater extent of motion, at first pleased me excessively, the folution is fo extremely simple and beautiful. On further reflection, it appeared to me that this greater extent of motion might be procured from fibres running in one direction, and was owing to the obliquity, not the croffing of the fibres. Let EK and FH represent two bones, AC a muscular fibre connecting them together in an oblique direction. Draw the perpendicular BC. Let AB be two inches long, AC three inches. If the fibre AC contracts one-third of its length, will it not coincide with AB, and bring the points B and C together? Now, if we imagine other oblique fibres EF, GH, will not they——

FROM this fragment it appears that I had demonstrated the great effect of oblique fibres in the intercostal muscles; but, as I speak in lecturing without notes before me, I either had neglected to explain the reason of there being two layers of intercostal muscles decussifiating each other; or the explanation I had given had not been attended to by Dr HAYGARTH. I ANSWERED this letter, by endeavouring to explain the reafon of two fuch layers, in the way I have done above, and received a fecond letter from the DOCTOR, expressing his fatisfaction with the folution I had given him.

VERY lately I have written to Dr HAYGARTH, and received his anfwer in the following words :

LETTER from Dr A. MONRO to Dr JOHN HAYGARTH.

LIDELLER from Dr JOHN HAVEARTH to DUALEX: MONER.

DEAR SIR,

As I intend to publifh very foon, fome Obfervations on the Mufcles, and wifh to afcertain the time at which I firft demonftrated, that a greater extent of motion can be produced by oblique mufcles than by ftraight ones, I give you this trouble, as I recollect that you paid particular attention to the fubject, whilft ftudying in this Univerfity. I have in my manufcript introduced the mention of your name in the following terms:

During the years 1762, &c.

3

THE favour I beg is, that you will collect from your notes, or recollect from memory what then paffed on this fubject,

and

and write it to me as foon as you conveniently can, which will much oblige,

Your most obedient fervant,

ALEX. MONRO.

Edinburgh, October 27. 1792.

To Dr John Haygarth.

LETTER from Dr John Haygarth to Dr Alex. Monros-

DEAR SIR, Chefter, October 31. 1792.

I HAVE fortunately preferved a copy of the letter to which you refer. I attended, and with very high fatisfaction, three Courfes of your Anatomical Lectures. The letter was dated the 2d of February 1764, during my attendance on the fecond Courfe. The fragment you have preferved very exactly correfponds with my copy. "Your account, &c. brought into " contact.' The remainder of my letter ftates fome difficulties concerning the alterations by which the eye adapts itfelf to view objects at great and little diftances, and concerning fcrophulous tumours, as they affect the lymphatic glands.

L

I WELL remember, that in a very obliging manner, you took the trouble to explain the difficulties I had fuggefted. A fecond letter to express my thanks and conviction might very probably be written; but at this diffance of time I do not recollect it.

IF my teftimony can be of any fervice to afcertain the time when you demonstrated that a greater extent of motion can be produced by oblique muscles than by ftraight ones, you are every way well entitled to it. I shall give it with peculiar pleasure.

As I have engaged to read a paper on this fibjech to the Roval Society of this place, you will add much to the obligation, by fending use your and such as you can con-

LETTER from Dr Monro to Dr HAYGARTH.

DEAR SIR,

I RECEIVED the favour of your answer to my first letter, from which I observe, that I had not been sufficiently explicit in acquainting you that I had lost that part of your letter written in 1764, which followed the extract I sent you.

Your very humble fervar

I AM therefore obliged to trouble you again, to beg,

1. THAT you will fend me what followed, to complete the fragment, or that you will fend me the fequel of your letter to the words " brought into contact."

2. To

2. To ask whether you recollect the particular demonstrations by mathematical figures and arithmetical calculations, which I then employed in proof of the more extensive motions produced by oblique than by straight muscles.

3. WHETHER you recollect that I applied the demonstrations not only to the intercostal muscles, but to muscles in general, and particularly to the abdominal muscles, the muscles on the back part of the head, and to the penniform muscles of the extremities.

As I have engaged to read a paper on this fubject to the Royal Society of this place, you will add much to the obligation, by fending me your anfwer as foon as you can conveniently.

TIER TIME DY MANAGO IN HAVGA

I am,

Dear Sir,

Your very humble fervant,

A. MONRO.

Edinburgh, January 5. 1793.

E

LETTER

LETTER from Dr HAYGARTH to Dr MONRO.

-BAT of With participal selection of the transmitter the total and

DEAR SIR,

TRRT BLANF arrended

I AM indeed much concerned, that the inaccurate hurry with which my answer to your letter was written, has given you the trouble of writing another. I did not then observe, that the fragment of my former letter in your possession wanted a few words at the conclusion, to render the fense complete.

AFTER "E, F, G, H," add, "will they not bring the "point I to touch F, and the point K to touch H; and will "not the two bones be brought into contact?"

ON the farther fubject of your enquiry, I have fearched with attention the notes taken at your Anatomical Lectures, which I have ftlll preferved, but without fuccefs. They are indeed fo very imperfect, effectially on the anatomy of the muscles, as to afford no decifive evidence on either fide of the questions you ask.

NOR, 2*dly*, At this diftance of time can I recollect any demonftrations, or mathematical figures and arithmetical calculations to prove the more extensive motion produced by oblique, than by ftraight muscles.

3dly, NOR do I remember that you applied fuch demonstrations to the intercostal, abdominal, occipital, or dorfal muscles, or to the penniform muscles of the extremities.

BUT

BUT I wish particularly to declare, that neither the imperfection of my memory, nor the imperfection of my manufcript, can afford any proof, or any very ftrong prefumption that you did not teach these doctrines in 1762-1765, when I had the pleafure to attend your Lectures; a pleafure which is always recollected with the greateft fatisfaction and gratitude, by

Your obliged friend and fervant,

JOHN HAYGARTH.

built of Eduine 20

Chefter, January 12. 1793.

liw bus : H : and wil

In the years 1769 and 1770 Dr GILBERT BLANE attended. my Lectures; and in the laft of these two years Mr Thomas THORBURN did fo: He likewife attended my Lectures in 1773. About the fame period, Mr THORBURN attended feveral of the other Medical Professions, and wrote down their as well as my Lectures, which, for a number of years afterwards, were copied and fold, or lent out to be copied by the ftudents. And, on the lowest computation, that twenty copies of my Lectures have fince that time been written annually by the fludents, there must be now extant more than four hundred copies of them; for they have been handed down to this time, with fewer corrections and additions than might have been expected.

On the 8th of November 1774, I purchased a copy of Mr THORBURN's manufcript, written in ten volumes, by Mr JOHN WILSON, who, from being lame, had the conceit of calling himfelf Claudero, and was beft known by this name. He

He subscribes the last page of the last volume in the following words:

and the store and "FINIS. and the store of the second store and the seco

" Edinburgh, April 29. 1774-

" CLAUDERO fcripfit." ybod and tanta

II. p. 250. " With regard to the

I FOUND that Mr THORBURN, who had no knowledge of Anatomy when he began to write my Lectures, had not attempted to write my demonstrations or descriptions of the parts; neither had he attempted to copy any of those figures which, in this and in many other parts of my Course, I have been in the custom of drawing with chalk upon a black board, in order to render my Lectures more intelligible to the students. In consequence of this, his notes are particularly imperfect wherever the Lecture is connected with figures. Keeping this in view, let us next read what he had written.

MUSCLES of the ABDOMEN.

Vor. II. p. 437. The only difficulty nere, and which

often that we have occasion for to great an extent of motion, which between the space left

Vol. II. p. 348. "With regard to the oblique, their ac-"tion may be reduced to the greatest fimplicity; for the ex-"ternal oblique of the one fide has its fibres in the fame di-"rection

40

annette li stal

" rection with the internal of the other; fo may be confidered as forming one digaftric mufcle; and when I draw down the thorax, or raife the pelvis with a degree of obliquity, thefe mufcles are employed; but in other refpects their action is fimilar to that of the recti; for if I act with them all, the flanting direction of the one balancing that of the other, the body is moved ftraight."

Vol. II. p. 350. "With regard to the oblique, we find " that the degrees of motion they perform are greater than " could have been made by ftraight mufcles. This is a " circumftance that is entirely overlooked; yet the influence " of it is very powerful. The obliquity of the one muscle ba-" lances the obliquity of the other, as I have faid, when the " body is brought forwards, and here the action is a good deal " more extensive, than it otherwise would have been. Thus " fuppofe an action to be required by the rectus, the rec-" tus we shall fay can shorten itself one-third of its length. " and the thorax would have been drawn fo much down; but " when two fuch muscles are placed flanting, and the ob-" liquity of the one balances that of the other, the action is " much more extensive. In this part of the body it is not " often that we have occasion for fo great an extent of motion. " but between the ribs for inftance, where the fpace left " for motion is very finall, this contrivance is very ufeful " and neceffary."

Vol. II. p. 437. "The only difficulty here, and which "has puzzled many anatomists, is to account for the obliqui-"ty of the intercostal muscles: And next, why there are "two rows of them? I apprehend this difficulty entirely "depends upon anatomists not having observed a circum-"ftance

" flance of the utmost moment, and which we noticed before, that wherever extensive motion is required, oblique fibres are employed, the oblique fibres giving a greater play than the ftraight, bring the two ribs much nearer, and in confequence of there being two rows, the obliquity of the one balances the obliquity of the other, and raifes the rib in an equal way, neither pushing it backwards upon the fpine, nor drawing it forwards upon the fternum."

Vol. II. p. 466. "When we obferve in what way the head " can be moved, the combined action of the mufcles in mo-" ving it is very fimple. In general, every mufcle draws its " two points as much as the articulation will allow in a " ftraight line; and all the muscles having flanting fibres " twift the head. But if a pair of thefe is in action at the " fame time, the obliquity of the one balancing the obliquity " of the other, they ferve the purpose of a straight muscle. " So if I want to draw the occipital bone backwards in a " ftraight line, inftead of employing mufcles which run very " nearly in that direction, we can employ the mufculi tra-" pezii, which run in a flanting direction, and the head moves " in a diagonal line between them, and by their means we can " draw the head much farther back than we could do by a " mufcle fent directly from the bottom of the neck to the " occiput.

" IF I mean to draw the head ftraight forwards, I employ all the mufcles on both fides, whether ftraight or oblique, and in like manner, when I mean to draw it backwards. But for pulling it fideways, we are obliged to employ an anterior and pofterior mufcle at the fame time. So in order to bring the maftoid procefs down to the fhoulder, I " act

" act with the fterno-maftoideus and the fplenius muscle, " which counteract one another as to obliquity, and, by a fuc-" ceffion of these motions, I can make my head describe a " circle."

Vol. II. p. 470. "If we mean to raife the fcapula, we em-"ploy two mufcles which decuffate each other, the obliquity "of the one balancing the obliquity of the other, to wit, the "upper part of the trapezius and the levator fcapulæ. If I "mean to pull it down, to prefs any thing under my arm, I "employ the lower part of the trapezius; for different portions of a mufcle may be employed at different times; and with it, at the fore part, the ferratus anticus major, particularly the portion of it near to the lower angle, which move it farther than a ftraight mufcle would have done. If I mean to bring it backwards, I employ the whole of the trapezius, but more effecially the lower and upper ends," Ec.

Mr THOMAS THORBURN, after finishing his studies in this University, settled as a Practitioner of Physic in March, Cambridgeshire, where he died twelve years ago. His son, Mr John Thorburn, who is studying Physic, and has attended my Lectures this and the last winter, is in possession of his father's original manufcript, written in short hand in 1770, which he has extended as accurately as he could, and favoured me with the following exact transcript from it.

the hulling the multiple of the multiple of

Lect.

LECT. 27 .- Muscles of the Abdomen.

IN a fimilar way we explain the action of the oblique mufcles. making allowance for the obliquity of their fibres. The external oblique draws down the ribs in a flanting direction, pulls the body, and at the fame time turns it over to a fide, or twifts the body. The internal oblique has a fimilar effect; nay the external oblique of one fide concurs with the internal oblique of the other in the fame action, fo we may confider them as one digaftric muscle, or, they may be confidered as a continuation of each other. So the operation is perfectly fimilar, only, that the right external acts at the fame time with the left internal and vice verfa. Or we may throw all the oblique muscles into action, or a pair, and, the obliquity of the one being balanced by that of the other, we bring the body ftraight forwards, as by the recti mufcles. I would only add, that by the oblique mufcles we can perform a greater flexion and motion, than by the recti. The rectus appears better calculated for bending the body forwards, but a much larger motion can be made by the oblique. Take any proportion of contraction, fuppofe one-third, the rectus muscle acting, the cartilago enfiformis cannot defcend lower than this. But, when the oblique mufcles act, the one balancing the other, can bring down the cartilago enfiformis nearer to the bones of the pelvis. So they really make a larger motion than ftraight fibres can do. But in confidering the thorax, where the effects of the oblique muscles are more necessary than here, I shall confider this.

Toal and determine to what degree the former to the section.

A*. *.

Lect. 37.

27. Mulates of the Abilomen

It only remains, that we determine the power by which the ribs are moved, and here authors have perplexed themfelves very much from not attending to the particular uses of oblique fibres in the intercostal spaces, and from not rightly understanding the use of two rows of intercostal muscles, and the two rows are given because of the obliquity.

I APPREHEND that every difficulty may be eafily removed, and one general point of much confequence in our body is explained by it, viz. the great effect which oblique mufcles have in performing a more extensive motion, than is possible by means of ftraight fibres.

Now, I don't recollect that this has been explained by any author. I fhall draw the abdomen, here is the cartilago enfiformis, and here are the offa pubis,

conversion, hippole one-correlation rectus' mulcle acting one cartilage enfronties cannot defeered lower than this. But

when the obligation and the act the act balancing the militing

NEXT these two represent the offa ilia, and suppose a large flexion of the body is intended, and that I need to draw down the ensiform cartilage very near to the offa pubis. That cannot be done by the musculi recti, which I next draw. Let us affign any particular length to the recti, that they are 10 inches long, and determine to what degree the common muscles thorten in their action. Suppose one-fifth, or when the recti \mathbf{F} muscles

muscles act, the cartilago enfiformis is brought down two inches. Now, I next draw two oblique muscles of the exact length that I have fuppofed the recti, 10 inches long, and I conceive to myfelf, that these contract in the fame proportion, when that is made, where will the enfiform cartilage be brought? It will be brought a great deal lower. When a workman wants to draw a right angle, he makes a triangle, one fide of the triangle is eight, and call the other fide fix, if this angle be right, the long fide is exactly 10. Now, if I fhorten each of these fibres one-fifth, the obliquity of the one balancing the obliquity of the other, the cartilago enfiformis moves in the diagonal line, and can be brought down oppofite the infertion of the muscles, or inftead of moving two inches, it may be made to move fix, which is three times more than it did formerly. Try the experiment with cords and weights, and you will be convinced that the oblique perform much greater motion. Now, with regard to the intercoftal mufcles, their large motions depend upon this entirely, yet, the reafon has not been given. The fpace is fo fmall that a ftraight fibre could not have given fufficient play, hence, there is an obliquity. If there had been one row of oblique fibres only, the ribs would have been drawn either too much forwards or backwards, and the motion would not have been equal. But by throwing in two rows, the greatest motion is performed, and the motion is perfectly equable, the ribs neither moving upon the vertebræ behind, nor the fternum before, but moving parallel to each other. And as the upper ribs are more fixed than the under, when the intercostal muscles are in action, there is a general motion upwards. For, fuppoling that by any power, the intercoftal muscles are thrown into action, the under forwards by the anterior firagely mulcles, and backed

under rib moves towards the upper, and the uppermoft of all

length that I have fuppofed the recht, to inches longmand if conceive to my (elf, that thefe contract in the fame proportion, and the second dealer dealer lower; cow hence to draw a right angle, he makes a triangle, LECT. 40. Muscles of the Head.

WE have feen a great number of muscles which are chiefly intended for the motion of the head, but few of them are upon the fore part, because the muscles of the jaws can at pleafure act upon the whole head, and that with great advantage, in confequence of the diffance of the jaws from the condyles of the occiput the centre of motion. When we act only with the muscles proper to the head, the different degrees of obliquity of the sterno mastoidei balancing each other, the head is drawn forwards, and fo with refpect to the muscles behind, and in general, you will observe, that the obliquity extends the motion.

I ACT with the muscles of one fide, whilft I bend the head forwards. I turn the face towards that fide, and alternate the motion. I give a kind of rotation to the head. In like manner on the back part, I either with the action of all the pofterior mufcles, draw the head ftrongly backwards, or acting with the oblique, I give it a rotation; or to take all the motions which we are capable of performing, I bend the head fraight forwards by the anterior ftraight muscles, and backwards

F 2

wards by the posterior, but at the fide I employ an anterior and posterior muscle at the fame time. So if I mean to prefs the ear down upon the shoulders, I employ the sterno mass dius, and the splenius suppose of the same side, the obliquity of the one, balancing the obliquity of the other, the head is moved in a diagonal between them, and by a succession of these, I can make my head describe a circle.

NEXT let us attend to the motions of the fcapula. Authors before WINSLOW, used to speak of the motions of the fcapula, upwards, downwards, backwards and forwards. WINSLOW has added to thefe a rotation of the fcapula, and fond of this observation, he carries things too far, rejecting the direct motions. Nay, farther, he errs with respect to the manner of its rotation, conceiving it to roll upon an imaginary axis put through the middle. But from its connection to the clavicle. it is impossible it should do this. We cause the fcapula to roll upon the end of the clavicle, which is its centre of motion. Next we roll the clavicle itfelf upon the top of the fternum. but that I can perform the motions upwards, downwards, backwards and forwards, is fo evident, that we all experience it, and can point out the muscles fitted to perform it. First, the trapezius muscle, and joined to this the levator scapulæ are fitted for making the motions of the scapula upwards, the obliquity of the one balancing that of the other, and preventing the rotation. Next, the whole trapezius muscle being at once thrown into action, draws the bafis of the fcapula towards the fpine of the body. If again, I mean to make a motion of the scapula downwards, here are two muscles in our view perfectly fitted for our purpofe, the lower fhare of the trapezius and the ferratus anticus major; and to pull the fcapula directly forwards.

48

forwards, I flacken the trapezius, and act with the ferratus anticus major, and balance it with the ferratus minor or leffer pectoral, to pull forward the coracoid process; and by a fucceffion of these, I can move the scapula in a circle.

TRANSCRIBED from the original manufcript lectures, taken in fhort hand by Mr THOMAS THORBURN in 1770, by me, his fon.

JOHN THORBURN.

Edinburgh, December 27. 1792.

constant over topic topist the fireblingi

rwards, is to evidenciation weight experienced

As I underftood that Mr BENJAMIN BELL and Mr JAMES RUSSELL, Surgeons in Edinburgh, had purchafed copies of notes taken from my Lectures, without knowing by whom they were written, I afked the favour of them to furnifh me with extracts from their manufcripts on the fubjects in queftion. Mr RUSSELL purchafed his copy in the year 1775 or 1776, and Mr BELL has had his copy about fix years in his poffeffion. posses possible possible possible possible possible possible pages of the manufcript are differently numbered.

PAGE $\frac{2}{2}\frac{8}{2}\frac{9}{4}$. I would only add, that by the oblique mufcles we can perform a greater flexion and motion than by the recti. Take any proportion of the contraction you will, fuppofe a third, when the rectus mufcle acts, the cartilago enfiformis cannot defcend towards the os pubis more than one third; but when the oblique mufcles act, the one balancing the other, we can bring the cartilago enfiformis nearer to the bones of the pelvis in a greater proportion.

PAGE $\frac{3}{4}\frac{4}{5}$. It only remains, that we determine the power by which the ribs are moved. And here Authors have perplexed themfelves very much, from not attending to the particular use of oblique fibres in the intercostal spaces, and from not rightly underftanding the use of two rows of intercostal muscles; and the two rows are given because of the obliquity. I apprehend that every difficulty can be removed with the greateft eafe, and one general point of much confequence in our body is explained by it, viz. the great effect which oblique muscles have in performing a more extensive motion than is possible by means of straight fibres. Thus, suppose a large flexion of the body is intended, and that I want to draw down the enfiform cartilage very near to the offa pubis, that can very well be done by the muscle recti. Suppose that thefe are ten inches long, and that they fhorten one fifth, fo that when the recti act, the cartilago enfiformis is brought down two inches; but fuppofe we ufe two oblique muscles of the fame length, and that they contract in the fame manner, the enfiform cartilage will now be brought a great deal lower, the

50

the obliquity of the one balancing the obliquity of the other, the cartilage moves in the diagonal line between them; and inftead of moving two inches only, it will be made to move fix, that is three times more than it did formerly.

and the average which

Now, with respect to the intercostal muscles, their large motion depends upon this entirely, the fpaces are fo fmall that a ftraight fibre could not have given a fufficient play, hence there is an obliquity. Further, if there had been only one row of oblique fibres, the ribs would have been moved either too much forwards or backwards, the motion would not have been equable; but by throwing in two rows, the extent of the motion is preferved, and the motion is perfectly equable, the ribs moving parallel to each other; and as the upper ribs are more fixed than the under, when the intercoftal mufcles are in action, there is a general motion upwards, the under ribs move towards the upper, and from top to bottom they move in this uniform manner; fo that Dr BOERHAAVE was miftaken in fuppofing that the under ribs were pulled downwards, while the motion of the upper ribs was directed upwards. They all move in the fame direction.

At the anterior parts the external intercoftals are wanting, and the internal are wanting behind, and the reafon of this is perfectly fimple.

IF the external had been continued to the fternum, the laft fibres would have been fixed to a lefs moveable bone below, and to a rib above; therefore, inftead of affifting in raifing the ribs, they would have pulled them down, and hence as foon as the intercoftals approach fo near, that from this obliquity the fibre would have been in danger of influencing the upper

upper rib more than the under, they are laid afide, they are carried no farther.

IN the internal intercoftal mufcles, that proportion is reverfed. In confequence of their direction and the angle which the ribs make with the vertebræ, they would have come at length to influence the upper rib more than the under, when they would not only be ufelefs, but even hurtful; and from this view, we are enabled to refute an error that has crept in, that the external and internal intercoftals are antagonifts to each other, that the external elevate the ribs, while the internal deprefs them. Whereas it appears from this, that they are intended to co-operate; and, without ufing further arguments, I have feen the co-operation in living animals, and it has been long ago very juftly defcribed by Dr HALLER.

Attefted by

wards Priatrian And the Society muther indrugied this

fron as the intercoffais approach fo rear, that from this stirt it

-019 AM MALAIRA BAROLIOLOBARY OM THAWET BENJ. BELL.

EXTRACT

52

morer Th more than the under, they are laid afide, they ar

EXTRACT from the MINUTES of the PHYSICAL CLASS of the ROYAL SOCIETY of Edinburgh.

instant in Physics and an the mader. Maken

being from the manu-

THE.

Edinburgh, 7th January 1793.

Dr MONRO, after having read a paper, entitled, Obfervations on the Mufcles, and particularly on their Oblique Fibres, requefted of the Society that a committee might be appointed to examine into the dates of certain difcoveries or improvements contained in the above paper. The Society accordingly appointed the following members, as a committee for that purpofe, viz. Dr GREGORY, Dr RUTHERFORD, Dr DUNCAN, Dr THOMAS SPENS, Mr BENJAMIN BELL, Mr JAMES RUSSELL, Mr Profeffor STEWART, Mr Profeffor GREENFIELD, Mr Profeffor PLAYFAIR. And the Society farther inftructed this committee to examine into the dates above mentioned, and to take fuch meafures for afcertaining them as they fhould judge proper, and to report to the Society.

Extracted from the Minutes of the Royal Society,

By JOHN PLAYFAIR, Sec. Phyf. Clk.

G

REPORT,

The Committee having compared all the precedure extracts which the Committee. REPORT, Sc. of the Committee.

Edinburgh,

The Committee referred to in the above extract met, and had laid before them, by Dr Monro, a manufcript, being an appendix to his paper, read in the Royal Society, January 7. 1793, in which were contained the following pieces :

M. GREENFIELD.

A LITERAL copy from original notes of a Lecture in 1760, on Respiration, p. 26, 27. App.

FRAGMENT of a letter from Dr HAYGARTH, Phyfician in Chefter, to Dr Monro junior.

ANOTHER letter from Dr HAYGARTH to Dr Monro, dated January 12. 1793.

ALSO paffages copied from a manufcript of Dr MONRO'S Lectures, by THOMAS THORBURN, the copy of which is dated April 29. 1774. The paffages being from the manufcript, Vol. II. p. 348. 437. 466. &c.

Also from the manufcript of the fame Mr THORBURN, copied by his fon Mr John THORBURN, Lect. 27.-37.-40.

THE

THE Committee having compared all the preceding extracts with the original papers, found them faithfully and correctly copied from them. In evidence of which they have figned this attestation.

> D. RUTHERFORD. J. GREGORY. AND. DUNCAN. WM. GREENFIELD. JAMES RUSSELL. 9 00 BENJ. BELL. TH. SPENS. DUGALD STEWART.

n original notes of a Lecture in 1760.

from Dr HAYGARTH, Phyfician in

r HAVGARTH to Dr MONRO, dated

of Maral Philotophy in the University

to in the above evtract met, and Dr. Mongo, a manufcript, being, an

Leduces, by Thomas Thouse the copy of which is.

G 2

I wed April ag. 1776

I SHALL next subjoin a letter I wrote to the following gentlemen, with their answers *.

copied from them. In evidence of which they have figued

Mr Dugald Stewart, formerly Professor of Mathematics, and at prefent Professor of Moral Philosophy in the University of Edinburgh.

Dr Daniel Rutherford, Professor of Botany in Edinburgh.

Dr Andrew Duncan, Professor of the Institutions of Medicine in Edinburgh.

ent conjoined with Proteflor Kalafan in traching the, Clafs

Dr

* Dr Stewart attended my Courfe of Lectures in 1770.
Dr Rutberford in 1764, 1765, 1766, 1767.
Dr Duncan in 1764, 1766.
Dr Gregory in 1768, 1771, 1772.
Mr Bell in 1766, 1767, 1768, 1770.
Mr Ruffell in 1771, 1772, 1774, 1775.
Dr James Home in 1777, 1778, 1779.
Dr Hope in 1783, 1784, 1785, 1786.
Mr Greenfield in 1790.

Dr James Gregory, Professor of the Practice of Physic in Edinburgh.

Mr Benjamin Bell and Mr James Russell, Surgeons in Edinburgh.

Dr James Home, Phyfician in Edinburgh.

Dr Thomas Hope, Professor of Medicine in the University of Glasgow.

The Reverend Mr William Greenfield, Professor of Rhetoric and Belles Lettres in the University of Edinburgh, and at prefent conjoined with Professor Robifon in teaching the Class of Natural Philosophy.

SIR,

As I intend to publifh very foon fome obfervations on the muscles, and with to ascertain the time at which I first demonftrated, that a greater extent of motion can be produced by oblique than by straight muscles, I hope you will excuse me for asking the favour of you to answer the following questions:

2

I. Granitele II.

1. Do you recollect, that when you did me the honour of attending my Lectures, I endeavoured to demonstrate by mathematical figures drawn with chalk upon a board, and by arithmetical calculations, that oblique mufcles perform more extensive motions than straight muscles contracted in the fame proportion ?

2. Do you recollect the particular diagrams or calculations I then employed?

3. Do you recollect that I diffected the two layers of the intercoftal muscles in fuch a manner as to refemble the mathematical figures I had drawn with chalk on the board, and that I applied my demonstrations not only to the intercoftal muscles, but to muscles in general, and particularly to the abdominal muscles, the muscles of the back part of the head and trunk of the body, and to the penniform mufcles of the extremities, when these feveral classes of muscles were I was lo very young when I attended your ? batarfloomb

other fludies, that, notwithflanding the great pleafure, with 4. Do you recollect, that when I explained the action of the abdominal muscles, and compared the action of the oblique muscles with that of the recti, I observed, that if the lower ends of the recti had been fixed to the offa ilia, inftead of the offa pubis, they would have made a more extensive motion of the cartilago enfiformis, or would have drawn it rewol icaped my memory, with many other parts of your

lower down or nearer to the offa pubis, than is poffible for them to do in their real fituation?

thematical figures drawn with chalk upon a board, and by arithmetical calculations, first outque mufcles perform more

omel edi ni befor Your most humble fervant,

ALEX. MONRO.

3. Do you recollect that it

I then employed

Edinburgh, February 11. 1793.

flected the two layers of

To this Letter I received the following Anfwers. In the board the following Anfwers.

the intercoftal multiples in finds a manner as 'to refemble the

iy to the abdominal mulcles, the mulcles of the back part of the

head and trunk of the body, and to the pensal read wes

I was fo very young when I attended your Lectures, and my attention has been fo much occupied fince that time with other fludies, that, notwithflanding the great pleafure with which I heard them, I retain a very indiffinct remembrance of them at prefent. I am not able to fay any thing fatisfactory in anfwer to the queries you propofe. But I recollect, in general, that you remarked, the greater extent of motion produced by oblique than by flraight mufcles contracted in the fame proportion; an obfervation which might probably have efcaped my memory, with many other parts of your Courfe, if it had not led you to take notice of fome very beautiful circumftances in the mechanifm of the body. I recollect likewife.

likewife, that you illuftrated your ideas on the fubject by means of a diagram; but at this diffance of time, I have perfectly forgotten your mode of demonstration.

I am, Dear Sir,

Your most obedient humble fervant,

DUGALD STEWART.

ALL PLATE AND ALL STREET

Argyle Square, 17th February 1793.

DEAR SIR,

I received the letter addreffed to me, in which you propofe fome queftions refpecting the doctrine you delivered of the action of oblique mufcles, and the advantages obtained by the oblique direction of their fibres, when I had the honour of attending your Anatomical Lectures. So many years have elapfed fince that time, that many particulars relating to what then paffed have flipped from my memory, and I derive but little affiftance, upon the prefent occafion from the Notes of your Lectures I have preferved, they happen to be fo concife on the point in queftion. What I do clearly recal to remembrance, I fhall freely communicate to you. I recollect perfectly, that you took great pains to demonstrate the direction

tion of the fibres, and alfo to point out the extent of both the external and internal intercoftal mufcles; and that afterwards, when treating of the action of thefe mufcles, you obferved, that not only both of them ferved to elevate the ribs, but alfo that, by reafon of the obliquity of their fibres, they muft caufe a much greater extent of motion of the ribs, by the fame proportional contraction, than they could have done had their fibres run directly and perpendicularly from one rib to another.

The diagrams and calculations by which you established the latter observation, I do not precisely recollect; to me, however, I know they were quite fatisfactory. One very fimple illustration I well remember, to wit, your placing two blow-pipes betwixt two parallel lines, fo that their points meeting together, formed an angle at one of the parallels, while the other ends reached to and were kept conftantly at the fame diftance from each other on the other parallel; then gradually approaching the points of this fecond parallel till they coincided with it. By the fucceflive points of interfection of the blow-pipes in this progrefs, you remarked might be denoted the gradual contraction of oblique muscular fibres, reprefented by the blow-pipes, and the motion of any part attached to them corresponding to this contraction; and by the diftance betwixt the points of the blow-pipes, as thefe overlapped each other when coinciding with the parallel, was denoted twice the quantity by which fuch fibres must have contracted, in order to bring the two parallels together, or to bring bones fituated like them into contact, while a fibre placed perpendicularly betwixt them, to effect the fame extent of motion, must be supposed to have contracted by a quantity equal to its whole length, or to have been reduced to a H mere

mere point. This illustration appeared to me fo clear and decifive, that nothing could add to the conviction it conveyed; I was then much more accuftomed to geometrical than to anatomical demonstrations, and it at once recalled to me fome of the known properties of triangles, and particularly the relative diminution of the fecant and tangent, as an angle is diminished. I was fo delighted with the beautiful mechanifm of the parts I had feen, and with the ingenious explanation you had given of their action, that I well recollect I foon thereafter made a fmall model to imitate their motion. It confifted of an upright pillar, from which were extended two horizontal arms, one over the other, the lowermost of which was moveable. Threads were attached to this arm, and were passed through small rings on the uppermost arm, having such obliquity as the fibres of the different layers of the intercoftal mufcles; by pulling or fhortening the threads, the lowermoft arm was drawn upwards, precifely as the ribs are by the contraction of the intercoftal mufcles.

I DO not recollect to what other particular muscles you extended the doctrine above mentioned, but I understood, that you confidered it as general, and confequently applicable more or less ftrictly to every oblique muscle whatever.

I am, with much regard,

Dear Sir,

Your most humble fervant,

D. RUTHERFORD.

Edinburgh, February 14. 1793.

DEAR

DEAR SIR, odition blas blues guidaur mest.

I received your's yefterday, and am very forry that my recollection does not enable me to give any politive or precife answer to your questions. I attended your Lectures during the winter feffions 1764-5, and 1766-7. Ever fince that period I have been fatisfied, that oblique muscles perform more extensive motions than straight ones contracted in the fame proportion. But I do not particularly recollect the demonftration you gave of it at that time. Nor do I find any account of it in the flort notes which I took from your Lectures. In these, however, I find the following paragraph: "HALLER " imagines, that the reafon why the intercoftals are placed " obliquely is, that there may be room for the infertion of a " greater number of mulcular fibres; but when we reflect, " that had they been placed perpendicularly, the ribs could " not have been brought by far fo near one another, we fee " a much more fatisfactory reafon for it."

I remain your's fincerely,

ANDREW DUNCAN.

Edinburgh, 13th February 1793.

H 2

DEAR

St John's Street, Wednefday Evening, 13th February 1793.

DEAR SIR,

I AM very forry that I have neither any notes of your Lectures when I was your pupil, nor yet fuch particular remembrance of your doctrine about the purpose and the advantage of oblique muscles, as to enable me to answer, in a fatisfactory manner, the queries that you have put to me.

I REMEMBER perfectly the general principle, and the application and illuftration of it in the cafe of the two layers of intercoftal mufcles; but the more full illuftration of it by diagrams, arithmetical calculations, and geometrical reafoning, fuch as I had the pleafure of hearing from you at the Royal Society laft month, had efcaped my memory. Perhaps I had attended to them lefs than I fhould have done, and forgot them the more readily, becaufe the fundamental proposition is fo nearly felf-evident, that the very flighteft illuftration, or even a clear and precife enunciation of it, tuch as I am fure you would not fail to give, muft have convinced me at once of its truth. Obferve, I attended your Lectures three different years (if I remember right) between 1768 and 1773, both inclusive.

or berturge aduob an Your's moft truly, Belloper I.

mothetauth vin othevlotet usit 10 J. GREGORY.

Mr

Mr BENJAMIN BELL, in answer to my first question, anfwers, That he does; but in answer to my three questions, fays he does not recollect.

a any and an and an and an and an and

DEAR SIR, 10 9109 Edinburgh, 22d February 1793.

I was lately favoured with a letter from you, requefting me to recollect the account you gave in your Lectures, when I had the honour of attending them, of the advantages procured by the oblique direction of mulcular fibres. The fubject I well remember was a very favourite one with you, and that you infifted at great length upon the explanation of certain doctrines which you confidered as peculiar to yourfelf. I remember too, that you endeavoured to illuftrate your opinions by the delineation of fome figures upon a board. But I cannot, at this diftance of time, charge my memory with the diftinct recollection of what these figures were, neither can I be positive with regard to the nature of these peculiar doctrines. I recollect, however, that certain doubts occurred to me at the time, which I fuggefted to you in conversation, and which, I think, you then resolved to my fatisfaction.

OF the fecond and third queries I remember nothing diftinctly.

RESPECTING.

RESPECTING the fourth query likewife, my recollection is not very accurate, though I have fome faint remembrance of your attempting to prove that the recti mufcles, if their lower end, in place of being inferted in the os pubis, had been inferted into the fpines of the offa ilia, would have had more effect in drawing the fternum down to the pelvis.

THESE are all the circumftances I now recollect about the fubjects flated in your queries to me; and although the anfwer be deficient in many refpects, I am yet confident, that, fo far as they go, they give a fair flatement of the fubftance of your Lectures.

ty of their direction, room was given, ma Ihe infertion of a greater number of mulcular fibres, and that this increased

the solution of the other perpendicular to the fervice of an analysis of the solution of the s

portion to their lengths, that then the quantity of motion per-

TATE Or, that the quantity of motion performed by thefe **TAT** as a **C** mutcles being equal, the degree of contraction which oblique mutcle was lefs than that of the fraight

number of fibres more than, ril rand alamed the power loft by the colliquity of their direction. But you obferved, that there

66

DEAR SIR, Edinburgh, April 23. 1793. tempting to prove that the redu mufcles, if their

I RECEIVED your letter fome time ago, and would have anfwered your queries fooner, but I wished to confult the notes which I took of your Lectures. Thefe I have not as yet been able to find. What I am, therefore, about to flate is from. memory. Belloper word 1 separations of the

WHEN I had the pleafure of attending your Lectures in the years 1777, 1778, 1779, while treating of the motions of muscles, you flated the common idea of the advantage of oblique muscles over straight muscles, viz. that by the obliquity of their direction, room was given for the infertion of a greater number of mufcular fibres, and that this increafed number of fibres more than counterbalanced the power loft by the obliquity of their direction. But you observed, that there was still a further advantage derived from the obliquity of mufcular fibres: that, when two mufcles were placed betwixt. two parallel lines, the fibres of one of which were oblique, and those of the other perpendicular to these two parallel lines, and both of these muscles contracting in the same proportion to their lengths, that then the quantity of motion performed by the former was greater than that performed by the latter: Or, that the quantity of motion performed by thefe two kinds of muscles being equal, the degree of contraction of the oblique muscle was less than that of the straight mufcle.

You illustrated the above proposition by geometrical figures and a fimple arithmetical calculation. But, at this diffance of of time, it is impossible for me to recollect the particular diagrams or arithmetical figures.

You applied this general theorem to explain the action of the oblique mufcles over the whole body; but more efpecially, you called the attention of your hearers to it, when you treated of the mufcles of the abdomen and thorax.

WITH regard to the mufcles of the abdomen, you compared the action of the obliquus externus and internus with that of the rectus, and fhewed that the two first acting together, performed in the diagonal a motion greater than was actually performed by the rectus.

WHEN treating of refpiration, you agreed with HALLER and other physiologists, that the action of the external and internal intercoftal mufcles was not antagonifical, as had been fuppofed by many, the one being employed in elevating, and the other in depreffing the ribs; but that both of them, acting at the fame time, elevated the ribs, and were therefore muscles of inspiration. Besides this, you delivered as an idea peculiar to yourfelf, that by the obliquity of the fibres of the intercoftal muscles, a much greater quantity of motion was performed, than if perpendicular fibres had been ufed between the fame diftance of the ribs. Confequently, if their action had been employed, a greater length of mufcle muft have been neceffary to perform the fame quantity of motion; and thus a lefs quantity of bony furface would have been prefented as a shield to defend from injuries the important organs which the thorax contains. This you explained, by diffecting the intercoftal mufcles, and prefenting different views of them. You measured them, and the diffance of the ribs, and applying

applying the above proposition to the actual measurement, you shewed the advantage of the prefent structure. And lastly, you thought, that by employing two oblique muscles instead of one, the ribs were more directly elevated than they would have been by one fet of oblique fibres.

WHETHER you applied the above proposition to explain the action and advantages of the penniform muscles, or of the muscles on the back of the head and of the trunk of the body, I cannot fo positively affert; but I rather think that you did, at least the idea was not new to me when I lately heard it applied to these particular muscles. I am confident, however, that I cannot be mistaken in what I have stated above, as ideas delivered in your Course of Lectures, when I had the honour of attending them, fince at that time they made a strong impression on me, as a most beautiful piece of mechanism in the animal body, by which the greatest quantity of motion was performed by the least power.

I have the honour to be,

I

· many to the state of the state of the

objective in the right of the rest of

SIR,

Your moft obedient humble fervant,

JAMES HOME.

SIR,

were they firing ht and contracted in the lame ratio My mediatory does not enable me to fpeak fo precifely and $d_t R_i d_c R$ y its

A FEW days ago I had the honour of receiving your letter, containing feveral queries. In reply, I have to acquaint you, that I recollect, that, in your Lectures, you demonstrated by mathematical figures, drawn with chalk upon a board, that oblique muscles perform more extensive motions than ftraight ones contracted in the fame proportion; and that you employed arithmetical calculations to estimate the difference.

To the beft of my recollection, the diagram you figured was an ifofceles triangle, having a line drawn from the apex perpendicular to the bafe. In this figure two fides of the triangle reprefented oblique mufcles, and the perpendicular drawn from the angle formed by them reprefented a ftraight one. At fame time, you flowed, by dividing the two fides and perpendicular into fo many equal portions, and drawing lines from the angles at the bafe to the perpendicular, that, a decurtation of oblique muscles, suppose of onefifth part of their length, would caufe the apex, which is to be confidered as a moveable point, to approach nearer to the bafe, in the direction of their diagonal, than would be occafioned by a proportional contraction, that is in the prefent fuppolition, by a contraction of one-fifth of the length of a ftraight muscle. From my memory, as well as from the notes I took from fome parts of your Lectures, I am certain of your application of these doctrines, to the oblique muscles conflituting the two layers of the intercoftals. From the latter, I find, you computed that the intercoftal mufcles, in confequence of their obliquity, produce by their action, nearly three times as much motion of the ribs, as would take place, were

were they ftraight and contracted in the fame ratio. My memory does not enable me to fpeak fo precifely and decidedly refpecting the application of them, to the other oblique mufcles of the body. I have no notes from that part of your Courfe of Lectures in which you treated of their action.

by mathematical figures, drawn ,mailchalk upon a board,

chat oblique mulcles perform more extensive motions than fraight ones contracted, R I S ame proportion; and that you

Your obedient fervant, aufimate the difference.

HOPE. SAMOHT cecellection, the diagram you figured vas an ifofceles triangle, having a line drawn from the apex

College, Glafgow, February 1793. Stad add of aslanibusgra

P.S. I MUST apologife to you for being fo long in acknowledging and anfwering your letter. I affure you I have feized the first moment of leifure for writing. Incidentation of leifure .H. .D. .T. ness from the angles at the ball to the perpendicus

it h pair of their length, would crufe the apex, which is to

tale, in the direction of the second chan would be degit

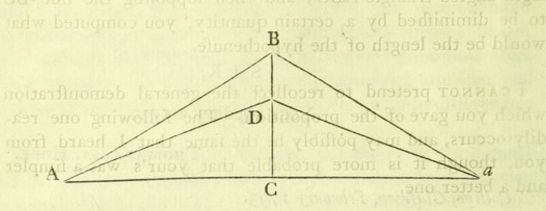
nole reprefented oblique mulcles, and the perpendicular

SIR. as' from the

I AM favoured with your letter, in which you propofe to me fome queftions respecting the account which you delivered in your Lectures of the beautiful fact in Phyfiology, that oblique muscles perform more extensive motions than ftraight ones which are contracted in the fame proportion. ribs, as would take plat

I

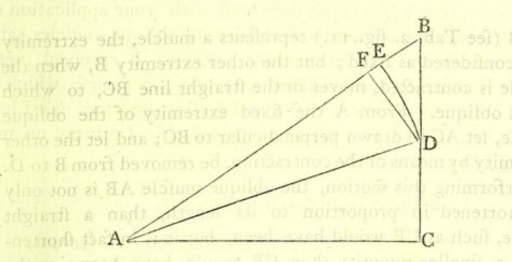
I REMEMBER in general, that you fhewed the truth of the proposition with great diffinctness, both by means of geometrical figures, and of arithmetical calculations. To the best of my recollection, your account of it was to the following purpose:



AB (fee Tab. 2. fig. 11.) reprefents a muscle, the extremity A is confidered as fixed; but the other extremity B, when the muscle is contracted, moves in the ftraight line BC, to which AB is oblique. From A the fixed extremity of the oblique muscle, let AC be drawn perpendicular to BC; and let the other extremity by means of the contraction, be removed from B to D. In performing this motion, the oblique muscle AB is not only lefs fhortened in proportion to its length, than a ftraight muscle, such as CB would have been, but it is in fact shortened by a finaller quantity than CB would have been; or the difference between AB and AD is lefs than BD, and even when another oblique muscle, as a B, confpires to produce the motion, the contractions of both the oblique muscles taken together will not only be lefs in proportion to their lengths than the contraction of CB in proportion to its length ; but farther, if AB and aB are each of them longer than twice CB, the contractions of both of them together will be lefs than BD. The figure you employed was, I believe, fuch as Ŧ

I have drawn; and if I am not miftaken, you fhewed the truth of the proposition by different arithmetical calculations in the following manner: You first took three numbers representing the hypothenuse, and the fides of the right angled triangle ABC; and then supposing the fide BC to be diminished by a certain quantity, you computed what would be the length of the hypothenuse.

I CANNOT pretend to recollect the general demonstration which you gave of the proposition. The following one readily occurs, and may possibly be the fame that I heard from you, though it is more probable that your's was a fimpler and a better one.



ROUND A as a centre, (fee Tab. 4. fig. 13.) with AD as a radius, defcribe the arch DE meeting AB in E; and draw DF meeting AB at right angles in F. The contraction of the oblique mufcle is BE; this is always lefs than BF; BF is always lefs than BD; and therefore, *a fortiori*, BE is lefs than BD. But more particularly, the triangle BFD, ACB, are fimilar; for the angles at C and F are right angles, and the angle ABC is common to both the triangles; therefore BD: BF:: AB: BC. 2

APPENDIX.

So that in performing the fame motion the contraction of the ftraight mufcle would exceed the contraction of the oblique, in a greater proportion than that in which the length of the oblique mufcle exceeds the length of the ftraight one. So that if AB were double of CB, the contraction of the ftraight mufcle would be more than double the contraction of the oblique. In very fmall contractions, however, the contraction of the ftraight mufcle would be to that of the oblique in the proportion of AB to BC *fenfibly*; for if BE is very fmall in comparison of AB, BF and BE will be *fenfibly* equal.

As my knowledge of phyfiology is extremely flight, I cannot pretend to anfwer the remaining queftions. I remember, however, that I was much delighted with your application of the general proposition to the different oblique muscles, and particularly to the intercostals. Indeed I received very great fatisfaction from all that part of your Courfe which I was fo fortunate as to attend; and I often regretted that I had not more leifure to impress your valuable Lectures on my mind by private fludy.

I have the honour to be, Sir,

Your most obedient humble fervant,

WM. GREENFIELD.

Castlebill, Saturday, 19th February 1793.

74

Edinburgh,

APPENDIX.

Edinburgh, October 31. 1793.

THIS evening, after the prefs was fo far advanced, I received from Mr JOHN BELL, furgeon in Edinburgh, a work he, this day, published on the Anatomy of the Bones, Muscles and Joints, in which, page 289. he has, with much candour, done me justice on the subject in question, by printing the following note:

" I REMEMBER many years ago, to have heard Dr Monro " explain the office of the intercoftal muscles by a diagram, " deducing from that argument, the more powerful effect of " all muscles having oblique fibres."

Mr JOHN BELL attended my Lectures in the years 1775 and 1776.

I SHALL now conclude with the few following remarks :

I. Dr BLANE now fays, That there can be no doubt he was led to confider this fubject from that part of my Courfe which related to the muscles, and particularly the intercoftals. Why then did he not acknowledge this in his Croonian Lecture?

2. Dr

A P P E N D I X.

2. Dr BLANE next ventures to affert, that during his attendance, he (Dr MONRO) never made use of any geometrical demonstration, but only such gross illustrations, as were suited to his mixed audience. On this I would make the following observations : The first is, That from the facts already proved, it appears, that I demonstrated this matter, first geometrically, founding on the propositions of Euclid; and, then, arithmetically, in order to make my demonstration more convincing : 2d, Dr BLANE has thought proper to use the terms Grofs Illuftrations, of which it is not in his power to give the fpecific meaning: becaufe, nothing but geometrical demonstration could have led me to perceive the truth of this proposition, or enabled me to prove it to others. And, it appears, that from these illustrations. Dr BLANE was fo much convinced of the truth of the doctrine, as to try whether he could hit upon fome other mode of proving its truth.

3. Dr BLANE affirms, that my (Dr MONRO'S) obfervations were confined to the intercoftal muſcles, which the Reader has found to be contrary to fact; for the application of this doctrine was made when I treated of the abdominal muſcles; the intercoftal muſcles; the muſcles of the whole trunk; the penniform muſcles of the extremities; particular muſcles; and fo often that there was more danger of my tiring the fludents with it, than of not inculcating it ſuſficiently. How all this fhould have eſcaped Dr BLANE, during his two years attendance, is truly ſurpriſing; eſpecially as he tells us, that he was, at the time, led to conſider this ſubject from that part of my Courſe which related to the muſcles.

G4. To support his pretensions to the first discovery of a Geometrical Demonstration, he tells us how well his demonstration

APPENDIX.

ftration was received in a club of fludents. Some Readers will, perhaps, think it fufficient for me to observe upon this, that thefe young gentlemen must have been as inattentive as himfelf: but the real fact may have been, that although Dr BLANE copied very nearly the figure I always employed in my demonstration; yet, by adding to it a number of A' and B' and C', affecting the ftyle of Euclid, he gave it the appearance of originality. But I appeal to the Reader, whether my demonstration is not more fimple and intelligible to a beginner than his is, and equally convincing to a mathematician.

5. Nor contented with afferting what has been difproved. that my obfervations were entirely confined to the intercoftal muscles, he adds, the mechanism of which he has made use of, rather as an exception, than illustration of his doctrine.

IF Dr BLANE could have made good the propriety of this exception, and at the fame time perfuaded his reader that my grofs illustrations, or even demonstrations, were applied to the intercostal muscles only, that is, were misapplied; his remarks would have been, as he phrafes it, wholly his own.

BUT, on this point, the Doctor has been fingularly unfortunate: for, as the number of the fibres of the intercoftal muscles or their ftrength is leffened, inftead of being increafed, by their obliquity; it is evident that their obliquity could ferve the purpose only of rendering the motion of the ribs more extensive than could have been performed by ftraight or perpendicular fibres. Courfe which related t

To .. Dro Support he pretendent to the field difcovery of a Geometrical Demonstration, he tells as how well his demon-

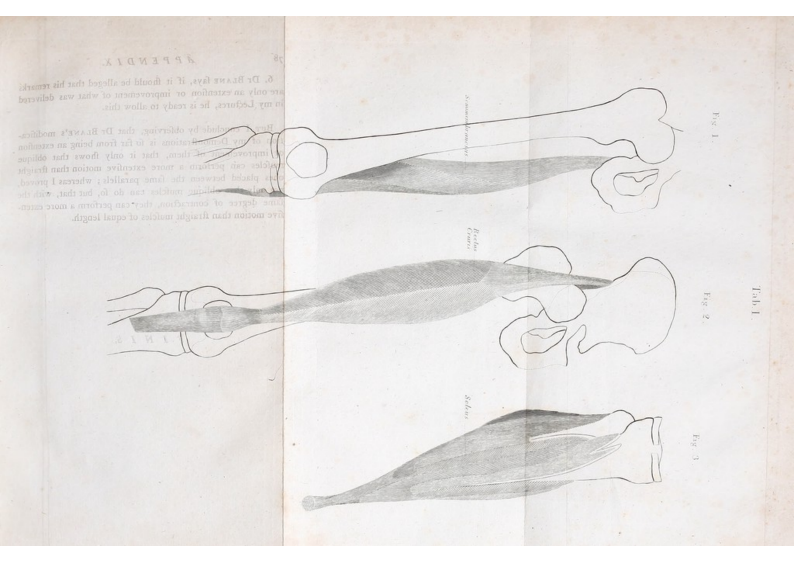
APPENDIX.

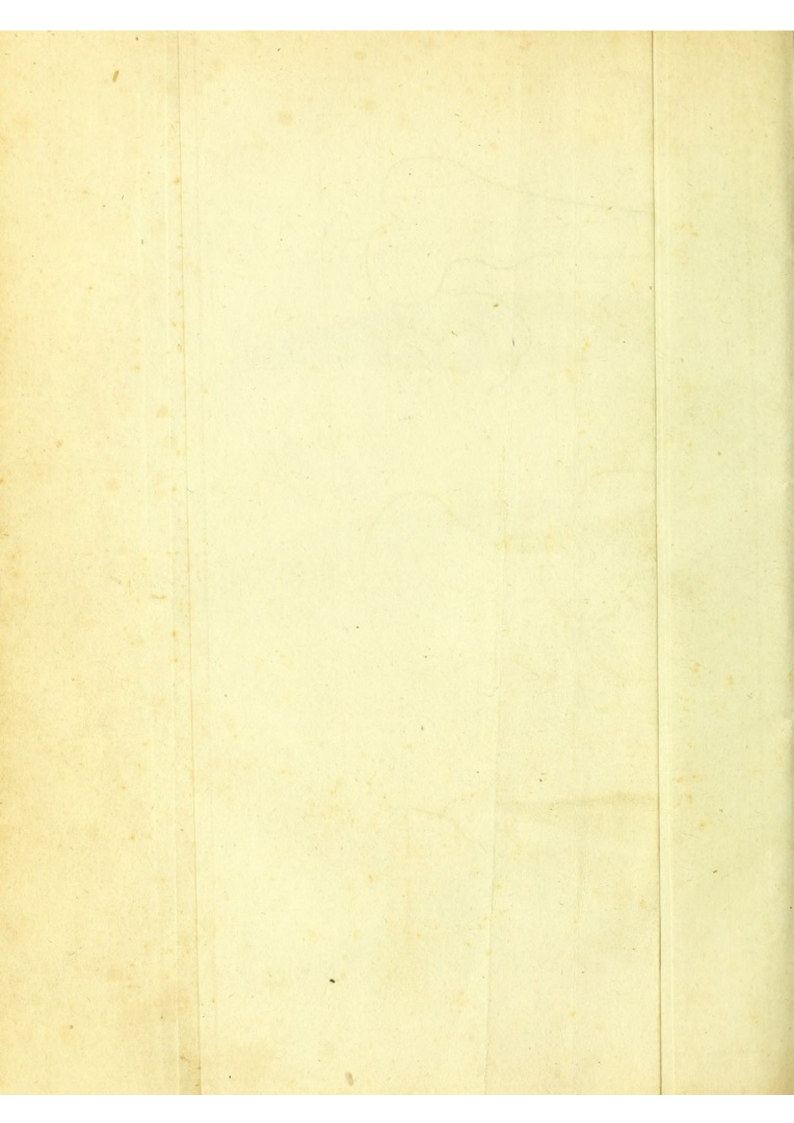
6. Dr BLANE fays, if it fhould be alleged that his remarks are only an extension or improvement of what was delivered in my Lectures, he is ready to allow this.

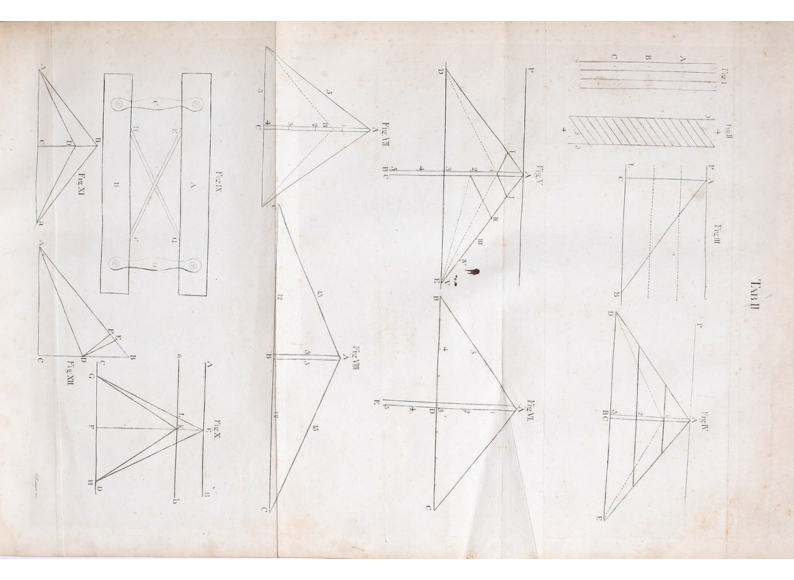
BUT I conclude by obferving, that Dr BLANE's modification of my Demonstrations is fo far from being an extension or improvement of them, that it only shows that oblique muscles can perform a more extensive motion than straight ones placed between the same parallels; whereas I proved, not only that oblique muscles can do so, but that, with the fame degree of contraction, they can perform a more extensive motion than straight muscles of equal length.

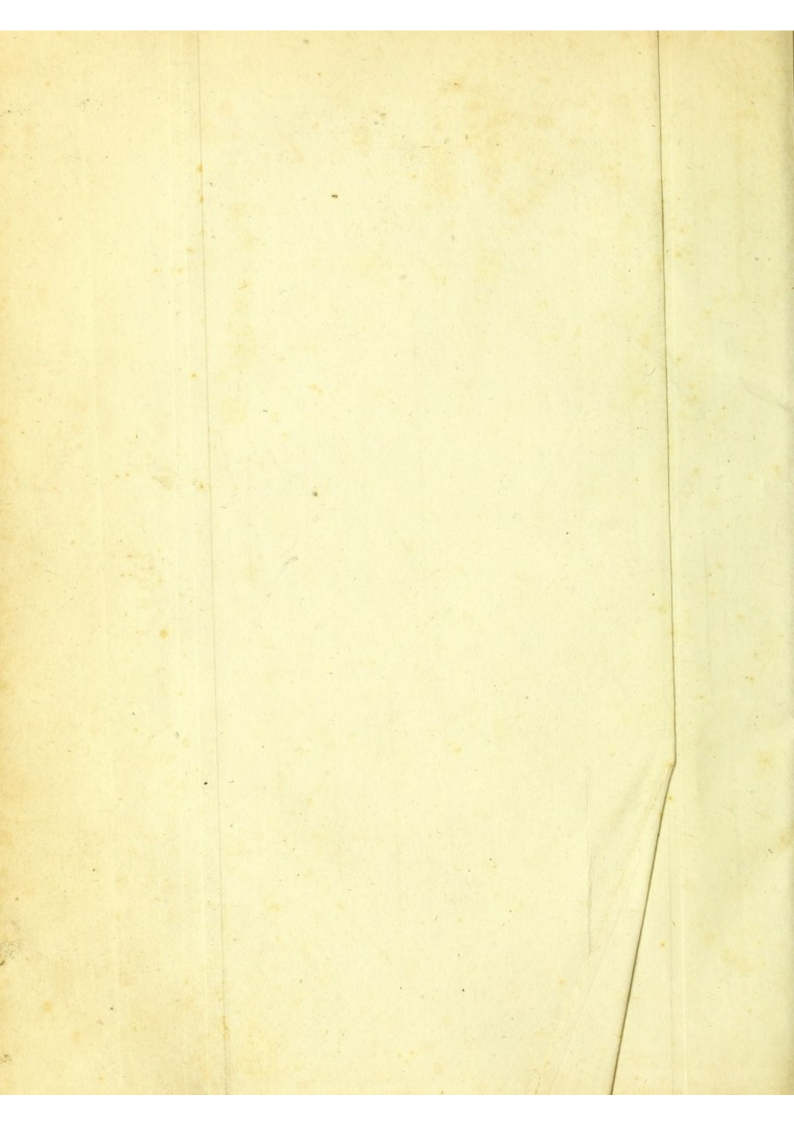
FINIS.

sunate: for, as the number of the fibres of the intercollal mulples or their firength is leffened, inflead of being increated, by their obliquity; it is evident that their obliganty could serve the purpole only of readering the motion of the ribs- more extensive than, could have been performed by firight or perpendicular fibres.

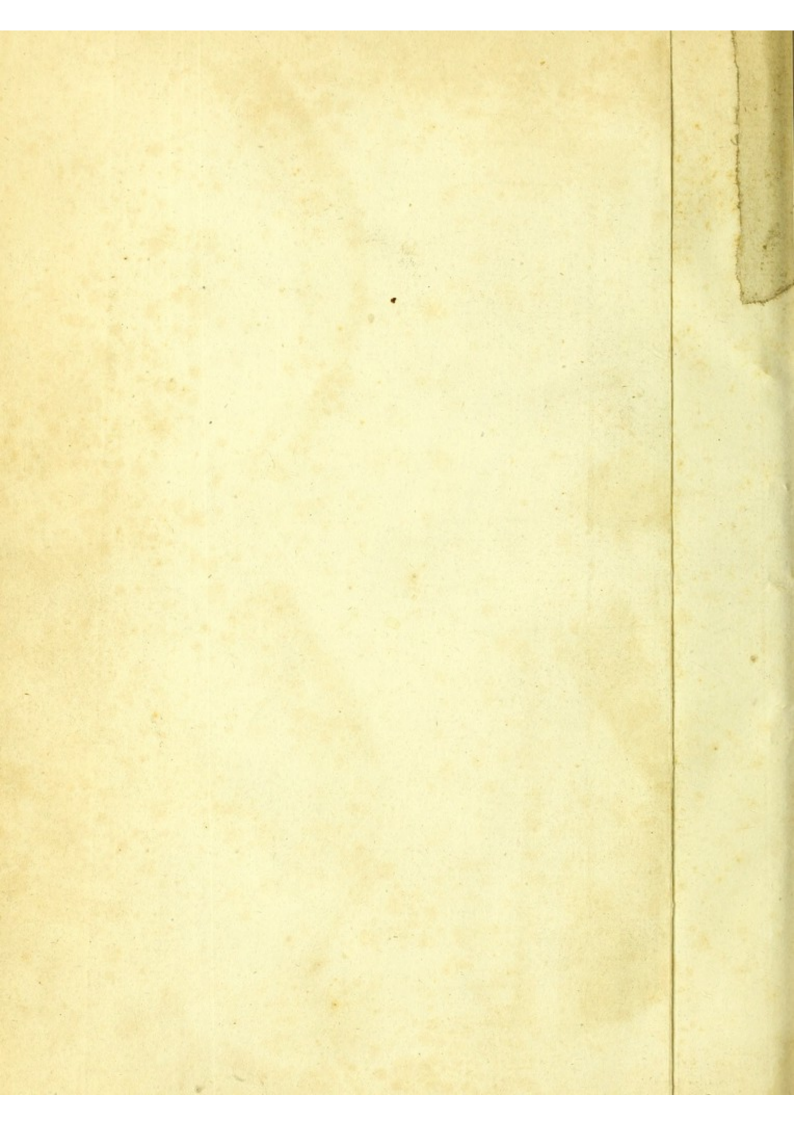


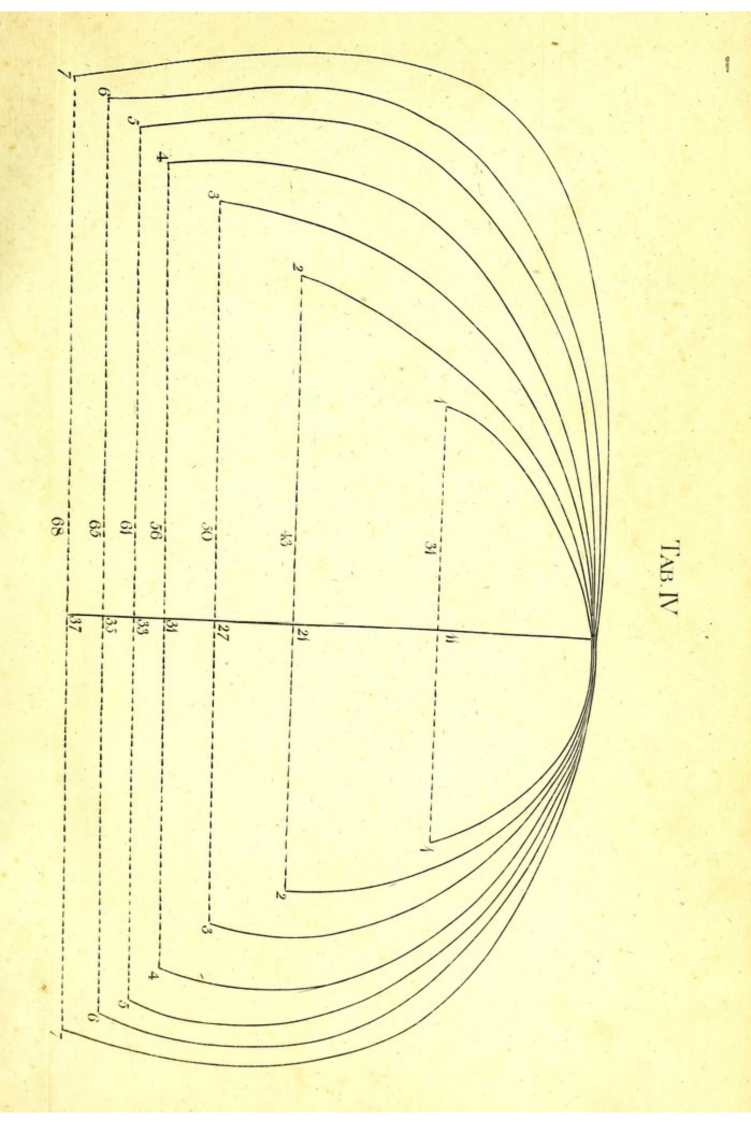


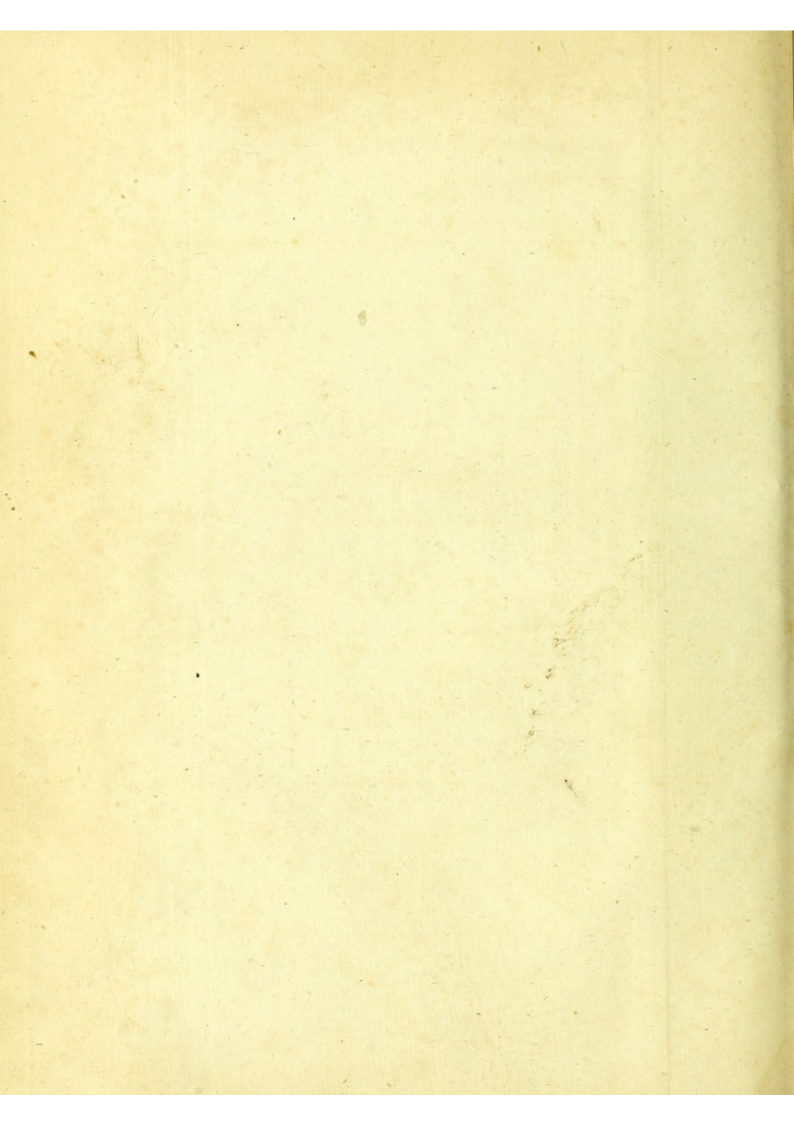












DESCRIPTION

OFA

HUMAN MALE MONSTER,

ILLUSTRATED BY TABLES,

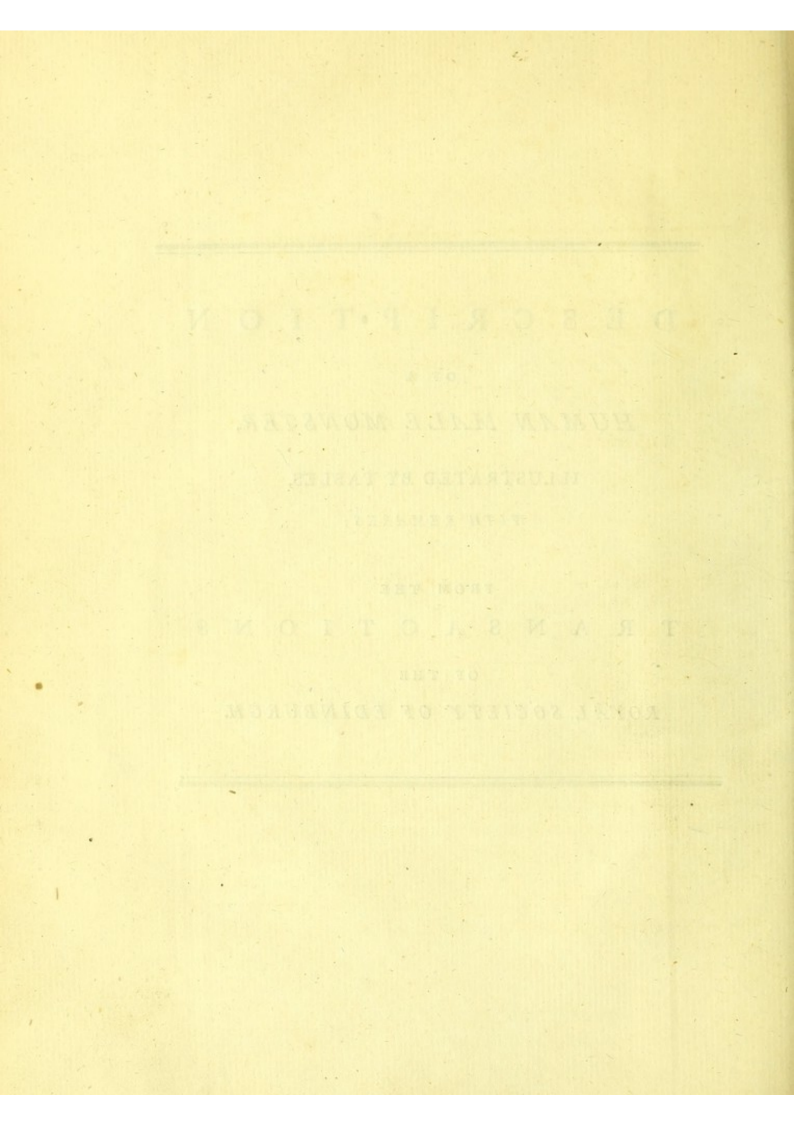
WITH REMARKS;

FROM THE

TRANSACTIONS

OF THE

ROYAL SOCIETY OF EDINBURGH.



DESCRIPTION of a HUMAN MALE MONSTER, illustrated by Tables, with Remarks. By ALEXANDER MONRO, M. D. F. R. S. EDIN. Fellow of the Royal College of Physicians, Professor of Medicine, Anatomy and Surgery in the University of Edinburgh, Fellow of the Royal Academy of Surgery in Paris, &c. &c.

[Read Nov. 6. 1792.]

THOMAS ANDERSON, furgeon in Leith, after the birth of a complete child at the full time, had its proper membranes and a placenta, with a fhort umbilical cord.

THE following parts were wanting in it; to wit, the bones of the head; the brain, with the organs of fight, hearing, fimell and tafte; the neck; about one half of the ribs; the larynx, trachea and lungs; the heart; the pharynx, œfophagus and ftomach, with all the fmall inteftines, except the end of the ilium; the anus; the liver, fpleen, pancreas and omenta; the renal glands; terminations of the ureters; the middle part of the urethra; the right tefticle; both arms; both patellæ; with feveral of the bones of the feet and toes.

A ROUND opening (fee fig. 1. and 2.) which led to a thimblelike cavity, flut at its bottom, had fome diftant refemblance to the mouth.

THE

4

THE foft parts of the trunk were fupported by fixteen vertebræ, fix ribs, an os facrum, and two offa innominata. The legs had each an os femoris, tibia and fibula, with an imperfect number of the bones of the feet. See fig. 2. X. and fig. 4. 1. &c. to 16. 17.

THE umbilical cord was connected at nearly the ufual height above the offa pubis. See fig. 1. E.

THE penis, covered with a large preputium, had the ufual fituation and structure. See fig. 1. F.

THE lower part of the trunk contained an inteftinal tube, fhut at its beginning, and composed of an upper part, four inches long, refembling the end of the ilium; for it terminated in the fide of an inteftine, refembling the caput coli, with its appendix vermiformis. From this place, to its lower end, the great inteftine measured thirteen inches; and the end of the rectum, which was much contracted, terminated in the back part of the bladder of urine, above its fphincter. The rectum contained viscid femipellucid mucus, but no black stuff, like the meconium. See fig. 2. O. P. Q. R. S. T. U. V. and fig. 3. O. P.

IN the mefentery and mefocolon, there were about a dozen conglobated lymphatic glands, of the ufual fhape, colour and confiftence. See fig. 2. From which it appeared, that the inteftines were provided with lacteal veffels; and we therefore cannot doubt, that the other parts of the body were furnished with lymphatic veffels, or that there was an abforbent, as well as circulating fystem in this monster.

AT the upper part of the trunk, covered by the ribs, there were two kidneys of a large fize, with a pelvis and ureter to each. The right ureter was dilated to the fize of a goofe's quill. The left one was fmall. Both were flut at their under ends, and had no communication with a fmall fac, which, in fituation and ftructure, refembled the bladder of urine, and had had an urachus coming from it. See fig. 3. W. W. Y. and fig. 2. W. X. Y.

THERE was only one teftis, fituated in the ufual manner, on the left fide. See fig. 2. Z.

THE proftate gland furrounded, as ufual, the neck of the bladder. See fig. 4. X.

THE urethra, which was the common passage for the fœces, as well as for the feminal liquors, and that of the fac refembling the vesica urinaria, was wanting from within an inch of the vesica to within an inch of the extremity of the penis. See fig. 4. V. Y. and fig. 3. F. G.

THE fpinal marrow was of a conical fhape, with the top or fmall part of the cone at its upper end, and at its lower end it formed a cauda equina. From its two ends and fides, it fent off eighteen pairs of nerves; which, at their origin and in their progrefs, were nearly as large as they are in a perfect fœtus, or where the brain and cerebellum are connected with the fpinal marrow. See fig. 4. 1. \mathfrak{Gc} . to 16. *n. n.*

THE umbilical cord was nearly proportioned to the bulk of the monfter; and, at the umbilicus, confifted of one vein and two arteries, within which I found red blood. The vein was more capacious than both arteries conjoined; and, as foon as it entered the abdomen, was divided into various branches, which were difperfed upon all parts of the body. See fig. 3. a, b, c, d, e, f, g; fig. 2. b, i; fig. 4. b, i.

VESSELS, every where, accompanied the branches of the umbilical vein, corresponding with them in fize, as well as fituation; and, joining together, formed trunks, from which, at the fides of the pelvis, two veffels were continued, one of them on each fide of the vefica urinaria and urachus, to the umbilicus, which they perforated, and then went, along the umbilical cord, towards the placenta, refembling the umbilical arteries. See fig. 3. b, i, k, l, m; fig. 4. k, l; fig. 2. b, i.

В

UNLUCKILY

UNLUCKILY, before I received the monfter from Mr AN-DERSON, he had entrufted the injection of its placenta to fome perfon, who had managed it fo negligently, that nothing, he told me, could be determined as to the diffribution or communication of the veffels of the placenta with each other, or with those of the placenta of the complete child, or with those of the mother.

EXPLANATION of the FIGURES, representing the parts of a human Male Monster, of its real fize.

FIG. I. reprefents the fore view of it entire.

- A. B. C. A circular mass, more than two inches thick, which fupplies the place of head, trunk and arms.
- D. A thimble-like cavity, fomewhat refembling the mouth. E. The umbilical cord.
- F.G. The penis and preputium.
- H. I. K. L. M. N. The thighs, legs and feet.
- FIG. II. In this figure, at the letters A. B. C. D. F. G. H. I. K. L. M. N. the fame parts are reprefented as in fig. I. The cavity of the abdomen being laid open by a longitudinal incifion, we perceive,

O.P. The fmall inteftine.

Q. The caput coli, and appendix vermiformis.

R. S. T. U. V. The great inteftine.

W. X. The right and left ureters.

Y. The vefica urinaria and urachus.

Z. The

- Z. The left testicle, with its spermatic cord, cremaster muscle and vas deferens.
- b, i. Two large veffels, at the fides of the pelvis, furnished by the umbilical vein.
- E. E. The two umbilical arteries.
- FIG. II.* In this figure, the conglobated, lymphatic or lacteal glands of the mefentery are reprefented.
- FIG. III. In this figure, the diffribution of the blood-veffels, chiefly, is reprefented. At the letters A. B. C. F. G. H. I. K. L. M. N. the fame parts are reprefented as in fig. 1. and fig. 2.
- O.P. fhew the inteffines pushed behind the blood-veffels to the left fide.
- W. W. The kidneys and ureters.
- X. The ribs which covered the kidney, drawn towards the right fide.
- Y. The bladder of urine.
- a, b, c, d, e, f, g, The umbilical vein, divided into branches for the feveral parts of the body.
- b, i, k, l, Veffels accompanying the feveral branches of the umbilical vein.
- m, Two veffels refembling the umbilical arteries.
- n; n, The fciatic nerves.
- FIG. IV. In this figure, the fpinal marrow, and nerves connected with it, are chiefly reprefented.
- A. B. C. H. I. K. L. M. N. reprefent the fame parts as the former figures.
- V. reprefents a probe paffed from the rectum through the neck of the bladder into the urethra.
- Y. A briftle paffed from the bladder into the urethra.

B 2

S. The

S. The fpinal marrow.

E. The cauda equina.

1. 2. Sc. to 16. Nerves fent off from the fpinal marrow in pairs. 17. The os facrum.

17. The os factum.

n, n, The fciatic nerves.

REMARKS on fuch MONSTERS.

MONSTERS wanting the head, heart and lungs, and, in almoft every other refpect, agreeing with that above defcribed, have been mentioned by authors, particularly by MERY and WINSLOW *, and the learned Dr ROEDERER † has given a full defcription of a monfter, in which one fmall mufcular fac only was found, inftead of a complete heart, communicating with the continuation of one of two veins which were found in the umbilical cord; but the real courfe of the blood, or the caufes of its motion, appear to have been mifapprehended by all thefe authors.

MERY thinks the blood of the fœtus must have been moved by the motion of the heart of the mother, and confiders the want of the heart in fuch monsters, as a strong confirmation of the opinion he entertained, that there is a circulation of the blood carried on between the mother and the fœtus ‡.

* Mem. de l'Acad. 1720 and 1740.

+ Act. Got. t. iv. 1754.

[‡] MERY, Mem. de l'Acad. des Scien. 1720. 1^{re} Reflexion. " Sa vie n'a pu avoir pour principes que la respiration et le mouvement circulaire du sang de sa mere." And in the Histoire, " Le desaut du cœur prouve que le sang qui a circulé dans ce sœtus ne recevoit pas son impulsion que du cœur de mere." M. MERY a toujours soutenu la circulation reciproque entre la mere et le sœtus, et telle que le sœtus est toujours comme un membre de la mere.

8

As

As WINSLOW had not found any red blood in the veffels of the fætus, nor traced within it the branches of the umbilical vein, but those only, as he supposed, of the vessel he called aorta, and which he thought performed the office of an artery, he is led to the supposition, that, instead of a circulation, there was only a fort of progression of the colourless blood, or lymphatic humour, to the capillary extremities of the arterial ramifications, and that it transfuded, by little and little, and very flowly, into the cellular texture of all the parts, and perhaps, at last, passed through the pores of the skin, in the form of moifture *.

Dr ROEDERER † not only applies the term of vena cava to the large vein with which the umbilical vein is joined to the heart, but defcribes the cava as afcending from the abdomen to the thorax ‡. In like manner, he not only applies the name aorte

* WINSLOW, Mem. de l'Acad. des Scien. 1740.

P. 588. " La veine ombilicale, s'étant écartée du cordon de fon entrée dans le ventre, yformoit un tronc fort court, qui montoit tout droit et s'implantoit à la bafe du bouton cutané, s'adoffant là avec le tronc d'un autre vaisse de pareille grosseur, qui fortoit de la même base, et qui etant d'abord courbé vers en bas, descendoit derriere les paquets des intestins, à peu près comme le tronc de la portion inferieure de l'aorte, et se distribuoit enfuite en plusieurs branches, de la maniere que je dirai ci après."

P. 590. "On ne voyoit pas une goutte, ni aucune apparence de fang rouge dans toute l'etendue du corps de cet enfant ; ni aucun vestige de vaisseaux veineux."

P. 600. "Hors la petite portion de la veine umbilicale après fon entrée par le nombril, je n'ai trouvé, dans tout le corps de cette enfant, aucun vaisseaux veineux, ni le moindre vestige foit de tronc, soit des ramifications de veines."

P. 604. "Mais à l'egard de la circulation intrinseque dans les parties mêmes de ce demicorps, l'absence ou la privation totale des vaisseaux veineux m'a fait conjecturer, qu'au lieu de circulation proprement dite, il n'y a eu qu'une espece de progression ou trusion jusqu'aux extremités capillaires de toutes les ramifications arterielles, et que là ce fang lymphatique transudoit, peu à peu, et très lentement dans le tissue cellulaire de toutes les parties. — Et, peutêtre, passoit par les pores externes de la peau, en maniere de moiteur. Je n'avance tout ceci que comme des pures conjectures," &c. &c.

+ Com. Soc. R. Sc. Gotting. tom. iv. com. 4.

‡ P. 109. "Duplicem autem umbilicalis funis venam largitur; altera minor, cum vena cava, ex abdomine ascendente confluit." aorta to the veffel which accompanies the continuation of the umbilical veins; but fpeaks of his aorta as afcending from the thorax to the head *, and fending off the fubclavian and the carotid arteries; and remarks, that canals proper to the latter were wanting †. And he obferves, that the aorta, after defcending, as ufual, between the crura of the diaphragm, gave off the mefenteric, renal, lumbar and iliac arteries; and that the left iliac artery fent off an umbilical artery; and concludes his defcription in the following words: " Ita, quidem, fi arte-" riæ umbilicalis dextræ, arteriæque cæliacæ defectus----ex-" cipiatur, vix ab ufitata fabrica aberrans arteria aorta in abdo-" mine diftribuitur."

AFTER an elaborate defcription of the feveral parts of the monfter, Dr ROEDERER propofes the caufe of the motion of its humours, in the following words:

P. 189. " Мотиз qui—humores agitat, caufa indagatur.
" Aft aliquis, lentus licet, fœtus parafitici humores motus
" agitavit. A corde, fueto motore, repeti ifte motus nequit, ne" que multum auxilii propulfus in uterum maternum fanguis,
" ferre poteft. Præter vero iftum, levem, debilemque.—
" Ipfa vaforum actio, five contrahendo agat, five attrahendo,
" vi

* P. 121. " Arteria magna, quam aortam vocant, ex abdomine in thoracem afcendit. In thorace eandem pene directionem fervans, nulloque cum corde canali confluens, fola et a corde diffincta, iter fuum abfolvit. Nullus proinde ex aorta arcus formari poteft, fed laterales rami ex recto aortæ trunco emittuntur. Sunt ifti rami qui deferipti fequuntur.

In regione coftæ primæ leviffime defcendentes arteriæ fubelaviæ nafcuntur ; ex quibusviciffim triplex alia ramorum fpecies oritur, quarum primus ad cervicem, &c. Porro truncus aortæ per femipollicem poftquam progreffus eft in duos ramos dividitur, duas nempe arterias carotides, quæ ad altitudinem laryngis fine infigniori ramo afcendunt. —Afcendit, autem, carotis dextra, &c.—Ad latus tandem laryngis canalis communis in fex omnino ramos dividitur."

+ P. 143. " Canalis pro arteria carotide deeft. Carotis per amplum foramen lacerum ad cerebrum tendit."

10

" vi illa capillaribus tubis familiari, præcipuum humoribus " motum impertiri debet.——Accedant forfan et aliæ in fœtu " noftro caufæ incognitæ, ipfa fortaffe a colore excitata fluido-" rum agitatio, aliaque."

BUT as to the direction in which he fuppofed the humour to be moved, he fays nothing, and therefore leaves us to judge of his opinion, from the foregoing defcription of the blood-veffels.

To the opinions of all these authors, when fully confidered, we shall find infuperable objections.

THUS, without faying in objection to that of MERY, that it is fo far from being certain, that there is a circulation of red blood between the mother and fœtus, that the contrary opinion is the moft probable, we cannot conceive, although the anaftomofes of the uterine with the placentary veffels were proved, that the mere impulfe of the blood in the minute arteries fhould have carried the blood, not only into the trunks, but through all the capillary branches of the veffels of the fœtus, and again back from thefe to the placenta, and from its umbilical arteries into the umbilical veins and veins of the uterus.

THE opinion of WINSLOW is far more unfatisfactory than than of MERY. In the first place, it cannot be applied to the monster described by MERY, or to that before us, where there were two sets of vessels. In the next place, WINSLOW was so far from tracing distinctly the joining of the umbilical vein with the vessel he calls aorta, that he describes it as merely s'adoffant with the trunk of the aorta *.

3. ALTHOUGH he repeatedly affirms, that there were no venous veffels in any part of the body of the monster, yet his description of the vessels of the kidney will not, when considered, be found to correspond with his general affertion; for he describes a vessel which indeed he calls arterious, but which began

* See p. 588. of Mem. de l'Acad. or Note, p. 221.

began on the fore-part of the belly above the navel, at the place where the fmall portion of the umbilical vein terminated in the cavity of the cutaneous button, from which various branches were fent into the kidney at its convex part, and from its concave part, different arteries, he fays, came out in an extraordinary manner *.

UPON the whole, as the umbilical cord is not faid to have been uncommon in fize or ftructure; as there were two forts of veffels connected with the kidney; as it is fo improbable, as to be incredible, that the foctus received arteries without correfponding veins, or that there was merely a protrusion of the humours, and exudation of them, without circulation, I have no doubt that WINSLOW, efpecially as he did not inject the veffels of the umbilical cord, had mistaken the continuation of the umbilical veins, and the branches of the vessels he calls aorta, for branches of the fame vessel; and as the monster he examined agreed very nearly, in all other respects, with that I have defcribed, I apprehend it must have agreed likewife in having two kinds of blood-vessels or arterious and venous canals.

THE learned Dr ROEDERER rejects the opinion of MERY, that the blood of the foctus is circulated by the heart of the mother, and fuppofes, that capillary attraction, heat, and fome activity of the veffels, may contribute to its motion. But as he applies the term aorta, not to the continuation of the umbilical vein, but to the other principal veffel of the monster, and defcribes

* P. 602. "Ce tronc arteriel qui étoit comme la portion inferieure de l'aorte defcendante, au lieu de tenir la route naturelle en arriere le long des vertebres, il en étoit ici très eloigné. Il commencoit fur le devant du ventre au deffus du nombril, à l'endroit où fe terminoit la petite portion de la veine ombilicale.—Il jettoit des branches dans la masse du rein par fa convexité. Il fortoit de la concavité plusieurs artères. deferibes it as fending branches downwards from the abdomen to the inferior extremities, and upwards from the thorax to the head, and applies the name of carotid arteries to two of thefe branches, with the additional remark, that the canales carotici were wanting, it will, I apprehend, appear evident from thefe circumftances, and from what I am about to obferve in the next fection, that he mifunderstood the direction in which the blood was moved and circulated.

Of the Direction of the Blood in this Monster.

As there are two kinds of veffels in the umbilical cord, and likewife within the body of this monfter, which we fhall call, in the common ftyle, arterious and venous, we cannot doubt, that thefe communicated with each other, and that the blood was conveyed by them in a circle.

To defcribe the circle more exactly, we cannot doubt, that the blood was conveyed from the placenta by the umbilical vein into the body of the monster. We next found, that the umbilical vein within the monfter was divided into various branches, which could be traced to all its parts, or that thefe branches performed the office of arteries, or refembled the vena porta hepatica. Contiguous to thefe branches, we found, every where, other veffels which formed a trunk or large veffel, which, by its fituation, refembled our aorta. But we must fuppofe, that thefe branches ferved the purpofe of receiving the blood from the extremities of the branches of the umbilical vein, or were in reality venous vessels. From the vessel refembling the aorta in fituation, but very different in office, two veffels were fent off, which ran at the fides of the bladder to the umbilicus, and formed the arteries of the umbilical cord and of the placenta, and, in the placenta, must have terminated

R

in

in the minute beginnings of the umbilical vein, to complete the circle in which the fœtal blood was moved.

THUS, we obferve the umbilical vein in the placenta and umbilical cord performing the office of a vein, but its continuation within the body of the monfter, performing the office of an artery. On the other hand, we find the veffel we have called aorta, performing the office of a vein within the monfter, and that of an artery in the umbilical cord and placenta.

Of the Caufes of the Motion of the Blood in this Monster.

In the monfter examined by WINSLOW, which I have endeavoured to fhew agreed very nearly with that I have defcribed, no red blood was found in any of the veffels; and therefore we muft conclude, that none of the red arteries of the mother anaftomofed with the umbilical veins; and even where there is the ordinary ftructure, it is fo far from being certain, that the veffels of the uterus, which convey red blood, anaftomofe with those of the umbilical cord, that the contrary is the most probable opinion.

It is therefore very improbable, that the blood in the umbilical vein was pushed on by the heart of the mother.

FURTHER, though we were to admit, that the arteries of the mother anaftomofed with the umbilical veins, yet as their communications muft be fuppofed very minute, and the momentum of the blood in them very much broken, we cannot conceive, that it could have been fufficient to pufh the blood through the terminations of all the branches of the umbilical veins, in the feveral organs of its body, into the veffel we call aorta, and again from the aorta back to the placenta by the umbilical arteries, and through the minute branches of thefe to the veins of the mother, and beginnings of the umbilical veins. WE WE therefore must conclude, that the circulation of the blood in the placenta and body of the monster, was carried on by a well regulated muscular action of the blood-vessels. In one of the worms, the echinus esculentus, I found in the mefentery, which is a principal part of it, two fuch large vessels without a heart, and which, we can fearcely doubt, refembled our aorta and cava, and circulated its fluid; and in fishes *, the blood which passes through the liver deferibes three circles, and in all other parts of the fish the blood deferibes two circles before it returns to the heart; which motion of it we must fuppose to be chiefly owing to the muscular action of the vessels, as the force of the heart appears to be as much spent in the gills of the fish as in the lungs of a man.

FROM confidering the manner and caufe of the motion of the blood in this monfter, and comparing with it the motion of the blood in fifthes and in the fea egg, we are, by analogy, led to the following general conclusions:

I. THE arteries contribute much to the circulation of the blood in our bodies.

2. IT is probable that, in man, the veins likewife affift in circulation; and, in particular, there can be no doubt, that the vena portarum, by its action, contributes much to the motion of the blood through our liver.

3. FOR the like reafons, we may conclude, that arterious veffels, independent of the impulse of the heart, may act in fuch a manner, as to perform the fecretion of liquors, to nourish the folids, and to add to their bulk; and particularly, that the branches of the vena portarum change certain parts of the blood into bile.

B 2

* See MONRO on Fifhes, p. 67. Tab. xliii.

Remarks

DESCRIPTION of a

Remarks on the Nervous System of this Monster.

1. As the fpinal marrow, and pairs of nerves fent off from it, had nearly the ufual fize and ftructure, although the brain, cerebellum, and medulla oblongata, were entirely wanting, we find reafon for calling in queftion the common doctrine of authors, which teaches, that the fpinal marrow and nerves derive their origin from the brain and cerebellum, and are dependent upon it as much as the ducts of glands are upon the glands which fend liquors into them.

2. FURTHER, as the feveral parts of this monfter were furnifhed with nerves, and as we have found, that its arteries and veins, by a well-regulated varied and complicated action, circulated the blood, we must suppose, that their muscular fibres were actuated by those nerves. We therefore find in this monfter, not only the existence and common appearance of the fpinal marrow and nerves connected with it, although the brain and cerebellum were wanting, but we have proof that thefe. independent of the brain and cerebellum, may actuate the mufcular fibres in the veffels of an animal, or that nervous energy, or fluid, as it is commonly called, is not derived from the brain and cerebellum folely; that is, we conclude, that the nerves, as well as the brain and cerebellum, are capable of furnishing nervous energy; and that there is no more reafon for believing, that the nerves are derived from the brain, than that the brain is derived from the nerves; or all the parts and branches of the nervous fystem appear to posses the general power or office of furnishing nervous energy.

Of

HUMAN MALE MONSTER.

Of the Duration of the Life of this Monster.

As in man and fimilar animals, the direct or indirect influence of refpiration feems neceffary for the continuance of life, and as the lungs were wanting in this monfter, we must fuppofe, that it could have outlived the feparation from the mother for a very fhort time only. But when we add to this, that, by the ligature of the umbilical cord, a stop would be mechanically put to the circulation of its blood, it is evident, that its life must have terminated with its delivery.

Of the Time at which this Monster must have acquired the Structure which has been described.

As this monfter was provided with a diftinct placenta and membranes, and its body furrounded with and protected by the liquor amnii; as no veftige appeared of the brain, cerebellum, organs of the fenfes, or other parts of the head; as nervous threads, proper to this monfter, afcended from the upper end of the fpinal marrow towards the upper parts of its body; as its fyftem of circulating veffels was complete without a heart, and the manner of their branching different in many refpects from the common ftructure : it muft furely appear, to an unprejudiced perfon. abfurd to fut pofe, with many eminent authors, that fuch monfters, when firft produced, had the ordinary ftructure, and that this was afterwards altered by preffure and other accidents.

THE like observation may be extended to many other monfters in my possession, I believe i might fay to almost all other monsters

DESCRIPTION, &c.

monfters which have been defcribed; particularly to two, of which I published a defcription, illustrated with figures, in my work on the Nervous System. In one of them, a human monster, one heart supplied two heads and two trunks. In the other, a kitten, one heart, confisting of two auricles and two ventricles, fent off from its left ventricle one aorta, which supplied one head and two bodies *.

reald have outline

* See Obfervations on the Nervous System, Tab. viii. ** and Tab. xii.

FIINIS.

