200007 THE ANATOMY. OFTHE Human Body. 2169

THE ANATOMY OF THE A HUMAN BODY BY WILLIAM CHESELDEN, SURGEON to HER MAJESTY, F. R. S.

And SURGEON to St. Themas's-Hospital.

Of all God's Works that do this World adorn, There is not one more fair and excellent, Then is Man's Body both for Power and Form. SPENCER.

The FOURTH EDITION.

which also is printed feparately for the Use of those who have the former Editions.

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TO Dr. Richard Mead FELLOW of the College of Physicians in London, And FELLOW of the ROYAL SOCIETY. SIR.



VERY part of PHr-E SICK may juftly prefume on Your protection, to whom it owes so much improve-A 3 inent.

The Dedication.

ment. ANATOMY in particular has received fuch advantage from Your Lec-TURES, that it were a kind of injustice not to dedieate all endeavours in that way to You; in me indeed it would be unpardonable not to offer the fruits of those studies, which at first began, and have still been carried on with Your encouragement. The kind reception my industry has met with, is owing to You, the authority of whole of pinion has in every place fecured me so much favour;

The Dedication.

vour; especially in that4feat of learning, which with diftinguished honours rewarded Your merit. I am,

SIR,

Your most obliged and

obedient humble Servant,

WILLIAM CHESELDEN.

PREFACE.



HIS treatife being defigned for the use of those who study ANATOMY, I have disposed it in the same or-

der in which it is ufually taught. The bong first, and then the muscles, because the knowledge of the bones is necessary to the knowledge of the muscles; and afterwards the vessels, because their situations are chiefly described by the bones and muscles, near which they are situated. But before we show the vessels

The Preface.

fels in the limbs, we find it neceffary to Shew the parts in the three cavities; which I have endeavoured to do in that order which is most convenient to diffect in, and fittest for the explanation of the animal accomomy: But the parts of generation; and the five senses, being fut to be confidered separately, they are all done in a distinct book.

IN describing of the parts, I have pretty much neglected the Minutiæ in ANATOMY: Nor have I been very particular about those things which cannot be understood without being seen, and being seen need little description; but have endeavoured to be more explicit about those which are of greatest use in PHILOSOPHY, PHYSIC, and SUR-GERY: And I could wish the dividing and distinguishing of parts were usually done

The Preface.

done with more regard to these valuable ends.

I MUST here acknowledge my obligations to Mr. Monro, professor of ANATOMY at Edinburg, who, besides those excellent chapters of the Ductus Thoracicus and the nerves, with other passages acknowledged in their respective places, has sent me so many remarks upon the former editions that there are but few pages in this, which are not the better for him.

IN this edition there is no alteration not addition, except the Appendix; and the plates being worn out, having printed between three and four thousand, I have broke them to pieces, with an intention to make a new set of plates, in which no expence shall be spared: And as

The Preface.

as I have taken care to do justice to the buyers of the former editions, by giving them leave to change their books at a low price; so I do intend, if I print another, to act in the same manner.

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ANATOMY

APP F.

OFTHE

Humane Body.

The General Introduction.

T is a received opinion, that an animal body is a Compages of veffels, varioufly difpofed to form parts of different figures, for different ules.

THE ancients supposed, that the heart and brain were first formed, and that all the other B parts

The General Introduction.

parts proceeded from them, and that all membrane were derived from the Dura Mater, or Pia Mater of the brain. They diffinguish'd all the parts into spectratic and sanguineous; and frequently engaged themselves in disputes about the derivation of parts; with many other things of the like nature, consequences of their Hypothes. But the moderns, affisted with glasses, have discovered, that all the parts wish in miniature, from the first formation of the Fœtus; and that their increase, is only the externion and thickning of their vessels, and that no part owes it existence to another.

THUS much I thought neceffary to premife, that the robust might have a general idea of the body, and that he may fee for what reafon no notice is taken in this creatife of fome diffinctions and divifions of parts, ufed by ancient Anatomifts, and those who have copied after them.

THE conflituent parts of the animal body, are, Fibres, Membranes, Arteries, Veins, Lymphæducts, Nerves, Glands, Excretory Veffels, Mufcles, Tendons, Ligaments, Cartilages and Bones; to thefe may be added the Hair and Nails, tho' they feem to have only a vegetative kind of life.

FIBRES, as they appear to the naked eye, are fimple threads of the minuteft blood veffels or nerves, or both, which enter into the composition of every part.

MEMBRANES, are Compages of fibres, expanded, to cover, or line any other part.

THE arteries, are tubes that arife in two trunks from the two ventricles of the heart, and thence dividing dividing into branches, diffribute the blood to eyery part of the body.

VEINS, are tubes to return the blood from the 10 extremities of the arteries to the heart.

LYMPHÆDUCTS, are pellucid tubes to carry lymph from all parts, especially the glands, which they discharge into the larger veins, and into the Vasa Lactea.

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NERVES are Fasciculi of cylindrical fibres, which arife from the Medulla Oblongata of the brain, and the Medulla Spinalis, and terminate in all the fensitive Parts. They are the immediate organs of sensation.

A GLAND fecretory, is composed of an artery, vein, lymphatic, excretory duct and nerve. The use of glands is to secrete fluids from the blood for several uses.

EXCRETORY-VESSELS, are either tubes from glands to convey the fecreted fluids to their refpective places, or veffels from the fmall guts, to carry the chyle to the blood-veffels; thefe laft, are call'd Vara Lactea.

MUSCLES, are diffinct portions of flefh, which, by contracting, perform the motions of the body.

• TENDONS, are the fame fibres of which the muscles are composed; but white and more closely connected, that they may posses less space in a limb, and be inferted in less room into a bone.

LIGAMENTS, are ftrong membranes, or bodies of fibres clofely united, either to bind down the tendons, or give origin to the muscles, or ie together such bones as have motion.

B 2

CARTI-

The General Introduction.

CARTILAGES, or griftles, are hard, elaftic, Imooth and infenfible: Their use is to cover the ends of the bones that have motion, to prevent their attrition, &c.

BONES, are firm parts to fuffain, and give fhape to the body.

THE hair and hails are fufficiently known; the former feems to be nourifhed from the Materia Perfpirabilis, and the latter from the Reticulum Mucofum, betwixt the Cutis and Cuticula.

BOOK

CHAP. I. Introduction to the Bones.

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HE use of the bones is to give shape and similar to the body, to be levers for the muscles to act upon, and to defend those parts from external injuries that are of greatest consequence to be preserved, as the brain, heart, &c.

THEY are in their first state very fost fibres, till by the addition of a matter, which is separatted from the blood into them, they grow by degrees to the hardness of a cartilage, and then perfect bone : But this great change is neither effected in a very short time, nor begun in all the parts of the same bone at once. Flat bones, that

have

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have their fibres directed to all fides, begin to Tab. v. Cloffify in a middle point; but those that have their libres nearly parallel, begin in a transverse middle line, that is, in the middle of each fibre; and so the dylindrical bones in a middle ring, from which they fhoot forth to their extremines. By the continual addition of this offifying matter, the bones increufe, till their hardness resists a farther extension; and because their hardness is always increasing while they are growing, the increase of their growth becomes flower and flower, till they ceafe to grow at all; and at length in old or weak perfons, if I am not mistaken in my obfervations, they lecreafe as well as the flefhy parts, the moderne fo fast, by reason of their hardnefs. And though I think it would be difficult to prove this, yet the poffibility of it at leaft will fufficiently appear from the following cafe. A foldier that from a shot in his left groin, had the head of the Os Femoris broke, part of which came away through the wound, upon which the limb walted, and he dying of an Analarca about a year after, I found the Os Femoris wasted about an inch in length, but so much in its thickness, that when they were both dried and fawed lengthways through their middles, the emaciated bone weighed thirty grains lefs than half the weight of the other thigh bone: From the appearance of this man, and the firm connection of all the bones with their Epiphyfes, I am perfuaded he must have done growing before he receiv'd this wound; therefore, unlefs he was taken lame into the fervice, which cannot be supposed, this bone

bone must have wasted about thus much in that time. The offifying matter of the bone is for well directed to them by fome wife law, that I have feen but one inftance of a bone in an adult . body unoffified, which was fo much of one fide of the lower jaw as is beyond the seeth; but bo. Tab. vi. ny exercicences upon the bones are frequent, and F. 1. even the flefhy parts, especially in old perfons, are sometimes offisied. In an old man that died of a mostification in his leg, I found all the arteries of the legs bony of pecially between the divisions of the branches, and many parts of the Aorta. But the most confiderable instance of this kind that I have ever found, is in part of the mufcular fibres of the heart of a min- mean r its Vertex than the bafe, as large as a fixpence, perfectly offified. And though it might feem that the bones, while they appear cartilaginous, differ from perfect bones only in hardness, yet in a child two years old that I kept in vinegar, all the bones grew near as foft and pliable as the flefhy parts, though the gain in feveral places was not taken off; yet the cartilages and cartilaginous Epiphyfes of the bones were but little altered.

BONES that are without motion, as those of the fcull, the Offa Innominata, &c. alfo bones with their Epiphyfes, when they meet, prefs into each other, and form futures, which foon difappear in those that join, while their officic matter is foft; but those that grow harder before they meet, prefs more rudely into each other, and make more uneven futures, fome of which in the fcull endure to the greatest age; and very often Tab. iii. the 12,2. B A

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Tab. v.

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Tab. ii.

16, 17.

the offific matter not flowing far enough to complete # bone, the part uncompleted has an offification begun in its center, and is formed into a diffinct bone, which may happen to be of any figure. These bones are oftenest found in the Tab. iii. lambdoidal future, and are called Offa Triquetra. But the ends or fides of bones that are intended for motion, are hindered from uniting, by the cartilages which cover them; for when these car-Tab.vi. E. tilages are deftroyed they very readily unite; this distemper is called Anchylosis.

> • THE ends of all the bones that are articulated for very manifest motions, or that are not placed against other bon's, are tipped with Epiphyses. or additional bores, which in some measure determing their growth and figure'; for if they had nothing to give bounds to them, they would fhoot out like the Callus from the broken ends of a bone that is not fet, and grow more ragged than the edges of bones which are joined by futures; and fometimes Epiphyfes are made ufe of to raile processes upon bones for the inertions of muscles, as the Trochanters of the thigh bones, where it would weaken the bones too much to have proceffes raifed out of their substance.

THE fibres of bones, for ought that we can discover from experiments or microscopical obfervations, appear to be connected to each other by the fame means that the feveral parts of a fin bre are connected, that is, by that ftrong attraction which belongs to particles of matter in contact: But this cohefion of fibre to fibre is not equal to that in the parts of a fibre, though very

nearly.

nearly. Indeed, if it was, a bone would not be a ftructure of fibres, but one uniform mais, like that of any pure metal, the cohefion of the parts of which are every way alike: Nor are the parts of bones difpofed into Lamellæ, Stratum fuper Stratum, as G-di, and others have painted; for though young bones may in fome places be fplit into Lamellæ, yet they not only appear one folid uniform mafs to the naked eye, but even with a microfcope, till we come to their inner fpongy texture, which alfo appears uniform.

THE sexture of the bones when first formed, is every where loofe and fpongy, but as they increafe, they become in many plajes very compact and denfe, which refults in great mealine from the preffure of the bellies of the mulcles, and other incumbent parts; as appears from the impreffions which are made on the furfaces of the bones, and the rough spines that rife on the bones in the interffices of the muscles, which are very remarkable in the bones of men who have been bred up in hard labour. In those parts of the flat bones that receive but little preffure, the outer Laminæ only become compact and denfe, and the middle part remains fpongy; but where the preffure is great, they become one denfe body or table; and this preffure is fo effectual, that some parts of the Scapula, and the middle of othe Ilium, are ufually thinner in an adult body than in a child before it is born. The cylindrical or round bones being preffed most in their middle, become there very hard and ftrong, while their extremities grow fpongy, and dilate Rab.v. D. into

into large heads, which make ftronger joints, and give more room for the origins and infertions of the mufcles; and increase the power of the mufcles, by removing their Axis farther from the center of motion of any joint they move.

ALL the bones, except fo much of the leth as are out of the fockets, and those parts of other bones, which are either covered with cartilage, or where muscles or ligaments arise or are inferted, are covered with a fine membrane, which upon the fcull is called Pericranium, elfewhere Pe-"riofteum; one use of which is for the muscles to flide eafily upon, and to hinder them from being lacerated by the roughness and hardness of the bones. This membrane is faid to be exceeding sensible of pain, which, I suppose, is imagined from the pain that a blow on the fhin gives; but it should be confidered how much greater the contusion is in that case, from its lying upon a hard body; for this is certain, that when we cut this membrane, or feparate it from the bone, as we do, to prepare for the operation of the trephine; the patient never difcovers any extraordinary uneafinefs; and that great pain which is fometimes felt at the fawing the bones or a bone in an amputation, is when the teeth of the faw touch the great nerves that always lie near the bones, and not from the Periofteum; for if it proceeded from that, this complaint would be more conftant, and at leafb as great at the first fetting on of the faw, or at the laft ftroke, as at any other time.

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A.

II

IN a body that I diffected, who died of a fpotted Fever, I found in many of the bones extravafated blood; and in feveral places, particularly on the Os Humeri, and Os Femoris, a large quartity of blood between the Periofteum and the bones. I imagine it may be from fuch extravafations of blood that carious bones fometimes follow violent fevers, and the fmall-pox.

IN children that have died of the rickets, I have always found the nodes on the bones very fpongy and bloody, and in one inftance feveral of the bones as limber as leather, and the Periofleum in many places ten times its natural thicknefs; but the cartilages in all that I have diffected, have had no apparent alteration is their texture, though they were fwelled to more than four times their natural bignefs.

EVERY cylindrical bone has a large middle Tab.v. D. cavity, which contains an oily marrow, and a . great number of leffer cells towards their extremities; which contain a bloody marrow; this bloody marrow is also found in all spongy cells of bones. The use of the first kind of marrow is to foften, and render less brittle the harder fibres of bones among which it is feated; and the other marrow is to be of the fame use to the lefs compact fibres, for an oily marrow might have made them too foft; and for this reason, there is lefs of the oily marrow, and more of the bloody in young bones than in old ones. Every one of these cells is lined with a fine membrane, and the marrow in the larger cells is also contained in thin membranous veficles, in which membranes

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branes I fuppofe those veffelse lie that fecrete the" marlow; if the bones had been formed of the " fame quantity of matter without any cavities, they would if they were ftreight be able to fuftain the fame weight that they now can. But they being made hollow, their firength fo as to refift breaking transverily is encreased as much as their diameters are encreafed, without encreafing their weights; which mechanism being yet more convenient for birds, the bones of their wings, and for the fame reafon their quills, have very large cavities. But the bones in the legs of all animals are more folid, being formed to fupport. weight; and mel's bodies being supported but by two lines, the bones of their limbs, are therefore made more folid than those of quadrupeds. But in a fractured bone, in which the fame kind of matter that offified the bones at first, is thrown out from the ends of the broken bone, there is made a mals of callous matter of equal folidity with any part of the bone, and of equal or greater diameter; which will make the archigth of the bone in that place greater than it was before: And if we confider, we shall find this a very wife provision, for bones, when broke, are feldom or never fet in fo good a direction as that in which they were first formed, and therefore they would be more liable to be broke in the fame place again, and would be reunited with greater difficulty, and fometimes not at all, becaufe the Callus not being valcular, would fcarce admit the offific matter to flow through it to form a new Callus.

THE

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THE names of the articulations of the bones being varioufly ufed by authors, and being but of fmall confequence, I give the flortest account that I can of them. An articulation for manifest motion, is called Diarthrofis; for obfcure motion, Synchondrofis; and that kind which is without motion, Synarthrofis.

DIARTHROSIS, is divided into two kinds, viz. Enarthrofis and Ginglymus. Enarthrofis is where a round head is received into a round cavity, which mechanicks call the ball and focket; though none of the articulations in a humane body fully refemble that, unlefs the upper end of the thigh bone, with the Os Innominatum. Ginglymus is always defcribed by authors where a bone receives, and is received ; which is right, where they are joined fomewhat like hinges, as the oblique processes of the Vertebræ of the loins, where authors ufually take two joints to make a Ginglymus, that it may answer their descriptions, tho any one of those joints is a true Ginglymus. But in the other Vertebræ, and in the articulation of the Ulna, with the Os Humeri, and that of the Radius with the Ulna, there being only the motion of hinges, without the form to give these joints this denomination; we may for the fame reason call every joint a Ginglymus, whole property is only to bend and extend, as the knee, ankle, &c. And what makes it more neceffary to bring these joints under this head, is, that they are reducible to no other.

SYNCHON-

Of the Sutures.

SYNCHONDROSIS, is by intervening cartilages or ligaments, as between the bodies of the Vertebræ; but the trueft Synchondrofis is the joining of the ribs to the Bone of the Sternum.

SYNARTHROSIS, is of two forts, viz. Sutura and Gomphofis. The firft kind is the mutual indentation of one bone with another, as is eminently feen in the fcull, and the other the faftening of the teeth in their fockets, "like a nail in wood.

CHAP. II.

Of the Sutures and Bones of the Head.

THOSE Sutures which have proper names, are here defcribed; those which have not, derive their names from the bones mey furround and are known by them.

Tabili I. SUTURA CORONALIS, runs across the fcull, and joins the parietal bones to the frontal. Tabili 2. SUTURA Science of the frontal.

SUTURA SAGITTALIS, joins the parietal bones; it begins at the Os Occipitis, and is continued to the Os Frontis; in children down to the nofe; the Os Frontis in them being two bones, and fometimes fo in adult bodies.

Tab.iii. 3. SUTURA LAMBDOIDALIS, joins the back part of the Offa Bregmatis, or parietal bones, to the upper part of the occipital: In this future are

Tab. v.

frequently.

Of the Bones of the Head. 15 fréquently observed small bones, called Ossa Tri- Tab. iii. guetra. 29.

SUTURA SQUAMOSA, is made by the Tab.iii.4. wrapping of the upper part of the temporal and fphenoidal bones over the lower edges of the parietal bones.

SUTURA TRANSVERSALIS, runs across Tabili.v. the face, through the bottoms of the orbits of the eyes; it joins the lower edge of the frontal bone to the Os Sphenoides, Maxillæ Superioris, Offa Ungues, Palati, Plana, and Jugalia, or Malarum.

THE fcull being thus divided into many bones, is neither fo fubject to fractures, nor to have fractures fo far extended, as it would have been were it composed of one bone only. This flructure is also convenient for the offification of the bones (as has been shewn in the first chapter) and for the birth, because these bones not being perfect at that time, may be pressed together and make the head less.

TEN of the Bones of the head compose the feull to contain the brain. These shall be first described.

Ossa PARIETALIA or BREGMATIS, are Tabili 7. two large bones which compose the superior and lateral parts of the scull; on the infide they are Tab vill. remarkably imprinted by the arteries of the Dura 4. Mater.

Os FRONTIS, makes the upper and fore-Tabili. 6. part of the Cranium; its lower parts compose the upper parts of the orbits of the eyes. On its infide are impressed the external figure of the two hemispheres

hemispheres of the brain. In shin fculls this bone has utually a large thin fpine in the middle of theinfide, running from the Os Ethmoides towardsthe crown of the head; but in thick fculls it is) frequently wanting, and in very thick-ones ufually a Sinus in its place; the use of this spine is to ftrengthen thin fculls. Immediately above the Os Ethmoides in this bone, is a fmall blind hole, through which runs a vein into the beginning of. the longitudinal Sinus of the Dura Mater; between the eyebrows in this bone, are two or three large Sinufes, and fometimes four or five, which lead into the nofe; and on the upper edge of each orbit; a fmal perforation, or a notch, through which nerves and an artery pass fecure to the forehead: It has also a fmall hole in each orbit near the Os Planum, through which paffes a branch of the fifth pair of nerves. The Sinufes and spine in this bone make it very dangerous, if not impracticable, to apply a trephine on the middle and lower part of the forehead.

Os ETHMOIDES OF CRIBERIFORME, is a fmall bone about two inches in circumference, feated in the arterior part of the basis of the scull, being almost furrounded by the last described bone; it is full of holes like a fieve, through which it is faid the olfactory nerves pafs, which I could never discover. In its middle arises a large pro-Tab. viii. cefs named Crifta Galli: And oppofite to this a thin one which in part divides the nofe. The greater part of the Laminæ Spongiofæ in the nofe, belong to this bone.

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Os SPHENOIDES, is of a very irregular fi- Tab. iii. gure; it is feated in the middle of the bafin of 14. the fcull, bounded by the Os Frontis, Ethmoides, Vomer Occipitis, Maxillæ Superioris, Offa Parietalia, Palati, Malarum, Temporum, and Petrofa, which are parts of the former bones. In Tab. viii. its infide next the brain is a cavity, named Sella 18. Turcica, which is bounded by four proceffes, 'called Clinoides; and opposite to the Sella Turcica is a process which makes part of the Septum Narium. On the outfide of the fcull adjoining sto the upper jaw, Are two processes of this bone on each fide, named Pterygoides, from which arife Tab. iv. one on each fide near the palate, having no name; B. 10. over which are reflected the tendors of the Pterygostaphylini Externi muscles; and nearer towards the Occiput, between these and the Styloid proceffes of the Offa Petrofa, arife two more fmall rugged proceffes; and under the Sella Turcica in this bone, is a Sinus or two which open into the nofe, and in fome fculls only fuch a fpongy fubstance as is seen in the ends of some of the bones. At the infide of the bafis of the two anterior clinoid processes are two round holes, which are the first Foramina of the fcull; thro' these the optick nerves pass; almost under these, towards the Sides of the fcull, are two irregular flits, named Foramina Lacera, or the fecond Forathing of the fcull, through which pafs nerves and blood-veffels into the orbits of the eyes; and under these towards the Occiput are two round holes, which are the third Foramina, through which pass nerves to the face. About half an inch nearer

Tab. iv. B. 1 ...

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Tab. iv. 12.

13.

- Tab. iii. IO.
- Tab. iii. 13.

Tab. iii. 12.

Tab. iv. B. 5.

15.

nearer, the Occiput, are two more of an oval figure, which are the fourth Foramina, through which pass the largest branches of the fifth pair of nerves; and a ftraw's breadth farther two wery fmall ones, called the fifth Foramina, through which those branches of the carotid arteries enter that are bestowed upon the Dura Mater. Between this last described bone and the Offa Pe-Tab. iv. trofa, are two large rough holes, in which I have ' feen large veins; and from these holes through part of the Os Sphenoides, under the Pterygoid proceffes are fmall holes, through which pais nerves and arteries to the back part of the nofe.

Tab.iii.9. Ossa TEMPORUM, are fituated belew the parietal bones, at the middle and lower parts of the fides of the fcull; they have each at their back-parts, one large procefs, called Mammillaris, or Mastoideus, and from the lower and middle parts of each a procefs which joins the Offa Malarum, named Jugalis or Zygomaticus.

Ossa PETROSA, lie between the former . bones and the occipital bones, or are truly portions of the former bones, being never found feparate in adult bodies. They have each on their outfide one long flender procefs, called Styliformis, and from the fide of this process a Foramen, which runs obliquely forwards into the fcull; thefe are the fixth Foramina; and one Foramen in the infide of the fcull leading to the organs of hearing, which are the feventh Foramina. Tab. viii. The ridge on the upper parts of each of these hones in the infide of the fcull, as alfo on each fide raifed by the Os Frontis and Sphenoides,

help_

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Ide to keep the brain fleady, (fee chapter of the Dura Mater) and are admirable supports to the thin and flat parts of the scull, which elfe would be exceeding weak. (For what remains of this bone, see chap. Of the organs of hearing.)

BETWEEN the laft defcribed bones, and the following hone, are two large holes, which are the eighth Foramine. Through these holes pass Tab. iv. the Par Vagum and Lateral Sinuses; fometimes ¹⁴. there are two box each fide, one for the nerve, and one for the Sinus. To these we may add another very small one on each fide, through which pass the Portiones Duræ of the auditory nerves; and sometimes there is another for an artery.

Os Occipitis, makes all the back-part of Tab.iv.2. the fcull; it is bounded by the sphenoidal, temporal, petrofal, and parietal bones; it has two fmall Apophyfes, by which it is articulated to the Tab. viii. fpine; near those Apophyses are two small Fora-9mina, which are the ninth of the fcull; through Tab. viii. these"pass the ninth pair of nerves; and between 10. these is the great, or tenth Foramen, through which the Medulla Oblongata defcends into the Tab. iv. fpine, the cervical arteries enter, and the cervical B. 15. veins and tenth pair of nerves pafs out. In the infide of this bone is a crucial fpine impreffed by the longitudinal and lateral Sinufes; and on the outfide opposite to the middle of this spine, in some bodies, is an Apophysis, and from that Tab. viii. down to the great Foramen," a fmall thin spine. 7. The fpines in this bone are of the fame use with those in the Os Frontis, &c. viz. to ftrengthen it, which they do here in a greater degree than in.

in any other bone of the fcull. The thinner part. of this bone are also defended by the muscles that cover them. This provision is, very necessary, because we can least defend this part, and blows here are of worfe confequence than on any other part of the fcull, becaufe wounds in the Cerebellum, which is underneath, are mortal. There is in most fculls, a Foramen behind each Apophysis of the occipital bone to the eighth Foramen; through which pafs Sinufes, front the lateral Sinufes, to the external cervical years: By means of these communications, as in all other communications of the Sinufes, the blood puffes from those that happen to be furcharged by any posture of the head, into those that from the fame posture would else have been almost empty. Such sculls as want these Foramina, have two Sinuses for the fame purpofe within the fcull.

THE remaining bones of the head compose the face, orbits of the eyes and the jaws.

Tab. iii. 16.

20

Oss A NASI, are fmall oblong bones which make the upper part of the nofe; they make that kind of arch which is fittelt to fultain fuch injuries as the nofe is most exposed to.

Tab. iii. 15. OSSA MALARUM, these bones compose the cheeks, and the anterior, lower and outer parts of the orbits of the eyes; they have each a thorr process, which processes join the Processurg les of the temporal bones, and form arches which by fome Authors, have been called Offa Jugalia.

Tab. iii. 17. OSSA UNGUES, are finall bones about as large as thumb nails, feated immediately below the Os Frontis towards the nofe in the orbits of

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the eyes, whole anterior and inner parts they help to compole; and between each of them and the upper jaw is a Foramen as large as a goofe quill, into which the Puncta Lacrymalia lead, to carry off any superfluous moisture from the eyes into the note.

OSSA PLANZ, are thin fmooth bones feated Tab. iii. immediately beyond the foregoing bones, in the ¹⁸. orbits of the eyes, and are near thrice as big. They are indeed, but fmooth furfaces of the Os Spongiofum, and not diffinct bones.

MAXILLA SUPERIOR, is always described Tab. iii. fingle, though it is manifeltly divided by a fu-20. ture which is fcarce ever wholly obliterated. It runs up with two proceffes to the Os Frontis between the Offa Nafi and Ungues, and another, which joins to the cartilage of the Septum Nafi, Its upper and outward parts make the lower parts of the orbits of the eyes; its lower fide, all that part of the face under the cheeks, eyes, and nofe to the mouth, and two thirds of the roof of the mouth. A little below the orbits of the eyes, in Tab. 11. this bone, are two holes, and behind the Dentes 21. Incifores one more, which divides into two, as it opens into the nofe, one on each fide the Septum Nafi. Between the posterior grinding teeth and the orbits of the eyes are two great Sinufes, calket Antra Maxillæ Superioris: and in the lower edge of this jaw are the Alveoli, or fockets for the teeth. Part of the fides of these cavities, that lie next the nofe, are only membranes which make the cavities like drums, perhaps to give a grave found to the voice when we let part of it through C 3

through the nofe; but brutes not needing fuch variety of founds, have these cavities filled with Lamellæ, which are covered with memoranes in which the olfactory nerves terminate, for a more exquisite fense of smelling, than is necessary for men.

I HAVE feen an impossibulation from rotten teeth in one of thele cavities, which has been cured by drawing fome of the bill grinding-teeth, and by making a perforation into it through their fockets. Mr. Cowper has admirably deferibed this cafe. The figns of it are rotten teeth, finking breath, and great pain about the part. The drawing one or two of the last grinding teeth, generally, if not always, in this cafe, opens a paffage into the Antrum; but if not, or if the paffage is not large enough, it may be made or enharged with a carpenter's nail-piercer or gimblet, which is as good an inftrument as can be for the purpose.

Ossa PALATI, are two finall bones that make the back part of the roof of the mouth, and a finall part of the bottom of each orbit, unlefs thefe portions may be accounted diffinct bones. Between the Offa Palati end the Os Maxillare near the pterygoid procefles of the fphenoidal bone, are two finall Foramina, through which arteries and nerves, país to the palate.

Tab. viii. 24.

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Os VOMER, is feated between the bones of the palate, and the fphenoidal bone. It is also joined to the process of the Ethmoides, and part of the lower jaw. Its fore-part is spongy, and is continued

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continued to the middle cartilage of the nofe. This bone and cartilage are the Septum Nafi. * Os Smengiosum, is usually treated as a diflinct bone, though it is only the fpongy Laminæ in the nofe, of the Os Ethmoides and Offa Plana, "But chiefty of the Os Ethmoides, to which it always adheres. In confidering thefe Lamellæ as a diffinct bone, we follow the ancients, who did not diffinguish the bones of the fcull only, as they are divided by Sutures, but according to the differences of their texture, figure, fituation, or ufe. Thus they called thefe parts, Os Spongiofum; a process of the temporal bone, joined to the Os Whales, Os Jugale; the temporal bone, which is one with the Petrofum in adults, Os Temporis, becaufe it is feated under the temples; and the other parts, Os Petrofium; from its hardnefs or ruggednefs; and the upper jaw one bone, though it is always two.

MAXILLA INFERIOR, is articulated with Tab. iii. loofe intervening cartilages to the temporal 22. bones, by two processes, named Condyloides. Tab. iii. "Near these arise two more, very acute, called 24. Coronales, and at the infide of the chin a fmall Tab.iii. rough Processius Innominatus. In the infide of 23. this bone under each Proceffus Coronalis, is a large Foramen which runs under the teeth whrough this Bone, and paffes out at the chin. Tab. iii. In this Foramen or chanel, the veffels pass²⁵. that belong to the teeth ; and in the upper edge of this jaw are the Alveoli, or fockets for the teeth. ab) DENTES,

24 Tab. iii.

DENTES, the teeth feldom exceed fixteen in each jaw; the four first in each are called Incifores, the two next Canini, and all the rest Molares; the four last of these are named Dentes Sapientiæ, becaufe they do not appear till men arrive at years of discretion. The Incifores and Canini have only one fingle root, but the Molares more; the eight first, two; and the rest, fome three, fome four; especially in the upper jaw, because the upper jaw being more spongy than the other, the teeth need more fangs to fix them. Each of these fangs, of roots, has a Financial ramen, through which pafs an artery, yein, and nerve; which are expanded in a fine melabrane lining a cavity in each root of a tooth. This membrane is the feat of the tooch-ach.

THE teeth of children caft off while they are growing; but the fucceeding teeth arife in new fockets, and larger than the former; for the jaws increasing faster than the teeth, must otherwise of neceffity have left chasms between them, such as there are in the mouths of brutes; but where teeth are drawn in adult bodies, the fockets close, and new teeth very rarely arise.

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THE bones of the trunk are those which compose the spine or chain of bones from the head down to the rump, the ribs and Ster-

THE fpine, is composed of twenty four Ver-Tab. i. ii. tebræ, (each or which in a young child is three bones) besides those of the Os Sacrum and Coccygis; feven belong to the neck, the first of which is called Atlas, the fecond Dentata, from Tab.iv.G. a process in that bone bearing the fame name; twelve to the back, five to the loins: The Os Tab.iv. Sacrum is fometimes five, fometimes fix bones, H. r. and the Os Coccygis four. If this chain had been composed of fewer bones, they must have either not been capable of bending fo much as they do, or have bent at less obtuse angles, which would have prefs'd the spinal marrow.

In all chefe Vertebræ, except the firft, is a Tab. iv. middle anterior fpongy body, by which they are H.I.K. firmly articulated with a very ftrong intervening ligament; and from the middle of the hind part of each, except the firft, ftands a process named Spinalis, and from every one a process on each 4. fide, called Transversalis, and two superior, and 2. two inferior short ones; by which the back parts

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of the Vertebræ are articulated, named Obligat. Superiores, and Inferiores.

THE fore part of the feven Verteber of the neck, and two upper of the back, are flat forwards, to make room for the Afpera Arteria and Gula: The third and fourth of the back very acute, to give way to the divit on of the veffels of the lungs and heart, and bent to the right fide for the fituation of the heart, which makes that fide of the breaft fomewhat more convex than the other, and therefore I think ftronger; which is an advantage to the right are, becaufe its motions depend upon the fuppert it receives from the breaft.

HENCE, I think, it feems that the almost universal preference of that arm is not an arbitrary thing, but founded upon observation, that it is capable of more perfect actions than the other.

THE spinal proceffes of the fecond, third, fourth and fifth Vertebræ of the neck are forked, the two last of the neck long and horizontal, the three or four upper ones of the back like them, only a little declining, the middle ones of the back run obliquely downwards, and the proceffes of the remaining Vertebræ become succeffively thicker, stronger, and less declining; those of the loins being horizontal, like the last of the neck. The muscles that are inferted into the spinal processes of the Vertebræ of the neck and loins, will act with more strength than those of the back, because their processes being perpendicular to the spine, they are longer leavers; befides,

fides, those of the back touch one another, and prevent much motion, because it would interrupt respiration, and much motion being necessary in the neck and loins, their processes are made for for it.

THE transverie proceffes of the Vertebræ of the neck are perforated, for the admission of the cervical blood-veffels, and bowed downwards, and hollowed, for the paffage of the cervical nerves. The eight or nine upper ones of the back, receive the upper ribs; and the reft, with those of the loins, ferve only for origins and infertions of muscles. The shape of the spine is like an Italick / bending inwards at the loins, and outwards at the shoulders; therefore when women that are either very young or very weakly, breed, the child by a continual preffure against the loins, makes them streighter, which neceffarily makes the fhoulders or back fo much more convex, and the preffure upon the abdominal muscles at the fame time bringing the ribs downwards, they grow round-fhouldered and flat-breafted.

Os SACRUM has two upper oblique procef-Tab. il. fes, fome fimal fpinal proceffes, and two Fora-13. mina in each interffice of the bones it is compofed of, both before and behind.

Os Coccygis has none of thefe parts.

THROUGH every bone of the fpine, the Os Tab. 3. Coccygis excepted, is a large Foramen, which 14together make a chanel through the fpine, in which is contained the Medulla Spinalis; and in each

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each space between the Vertebræ are two la/ge holes for the nerves to país out.

'Tis worth confidering, the providen that is made to prevent luxations in this chain of bones, fuch luxations being worfe than any other becaufe of the fpinal marrow which is contain d within thefe bones. The bodies of the Vertebræ are all in the fame manner connected by ftrong intervening ligaments or cartilages. In the neck the oblique processes of the received bone are wrapped over those of the receiving bone, which forbids their luxating forwards. The transverse proceffes with a finall Apophyfis of the body of the fame bone, in like manner, fecures em from flipping backwards, and an Apophyfis on each fide of the body of the receiving bone, hinders them from flipping to either fide. The Vertebræ of the hack are hindered from diflocating forwards by the fame provision with those of the neck; and from luxating backwards, by the ribs which are fastened to the transverse processes of the inferior Vertebræ, and against the back part of the body" of the next fuperior; they also hinder them from diflocating to either fide; but the ribs at the two or three laft Vertebræ of the back are not fixed to the transverse processes, and therefore it is that luxations are most frequently feels in this part; but the Vertebræof the loins are received into deep cavities, and are tyed with much ftronger ligaments for their fecurity. Each joint of the Vertebræ, except the two uppermoft, bastwo centers of motion, one upon the bodies of the Vertebræ, when the body is bowed forwards, and

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and the other at the articulations of the oblique proceffes, when the body is bowed backwards; from which ftructure the extensors will have about twice the leaver to act with, and confequently twice the power to raife the trunk into an erect pofture, that they have to carry it beyond that pofture; for then the oblique proceffes begin to be the centre of motion, and give the fame advantage to most of the benders. Without this contrivance it would have been more difficult, if poffible, to have kept the body erect for any ingth of time, or to have recovered an erect pofture with confiderable ftrength after a bend of the body.

THE ribs are twelve in number on each fide; Tab.i.i. the seven uppermost are called true mbs, because their cartilages reach the Sternum; and the five loweft are called baftard-ribs. They are articulated to the bodies of the twelve Vertebræ of the back, and all except the two or three last are arviculated to their transverse processes, and the under fide of the middle ribs are hollowed for the paffage of the intercostal vessels. They defend the parts contained in the breast, and when they are drawn upwards, the cavity of the breaft is enlarged for infpiration, and fo the contrary. In two children which I have diffected, I found the ribs broke inwards, and on the outfide a plain print of a thumb and four fingers, which had been made by their nurfes hoifting them up on one hand, taking hold of their breafts, which being very often repeated, had broke the ribs inwards like a green flick, without separating the broken ends

ends of them; and I have very frequently een the fhape of childrens breafts quite fooiled by fuch tricks, which has occafioned weakness of body, trookednefs, and other Difeafes.

Tab.i.2. STERNUM, or breaft-bone, is generally made up of three fporgy bones, functimes more, to this the true ribs are articulated by their cartilages. See chapter of the cartilages.

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Tab.iv.C. Os HYOIDES (I chufe to mention it in this place, becaufe I know none more proper among the bones) is a fmall bone at the root of the tongue; it ferves only for moleles to arife frame and be inferted into. It is made of three bones, the middle one is called Bafis, the other Cornua.

I HAVE feldom found fewer than four and twenty Vertebræ in the fpine, belides the Os Sacrum, but often more; fometimes thirteen of the back, with as many ribs of a fide; and fometimes fix in the loins: And in fome bodies two ribs from the first Vertebra of the loins; but then it has wanted transverse process.

A WOMAN in the hospital with the venereal diseafe, having feveral bones carious, among the reft two of the Vertebræ of the neck had their spongy bodies corroded, which separating from their other parts while she was in a fallwation, her head could no longer be suffained, but bowing forward, the spinal marrow was compressed and she died foon after.

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CHAP. IV. Of the Bones of the upper Limbs.

CLAVICULA, is of the figure of the Italick Tab. i. 3. C. f. one end is articulated to the Sternum, and ^{ii.} 3. the other to the Proceffus Acromion of the Scapula; it ferves to fix the Scapula, and to determine is motions. This bone is offified as early as any bone in the body, and is the fooneft united when broken.

SCAPULA, its parts are the Acetabulum, Tab. ii. 4. which is a shallow cavity to receive the Os Humeri: A large spine from whose fore-part stands a procefs called Acromion, and another procefs Tab. ii 🜮 from the fore-part of the upper edge of the Scapula named Coracoides; its upper edge is named Costa Superior, and its lower one Costa Inferior, and the posterior edge its Basis. I have seen a Scapula of a man which Dr. Douglafs diffected, in which the infide of the Acetabulum Scapulæ was broke all to pieces, and the Os Humeri difplaced; which fracture, I believe, could not by any means be certainly known while the Man was living; or if it could have been known, could not have been cured; yet I doubt not but the furgeon, whoever he was, did not escape censure for not making a cure.

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Of the Bones of the upper Limbs.

WHENEVER the Proceffus Acromion "is broke, the arm can never after be raifed to ad-. vantage; for no care of the most skilful furgeon can reduce fuch a fracture; for the Deltoid mufcle will draw the ends of the broken process afunder, and will want a middle fixed place to act from.

Tab i. 5. ii. 6.

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Os HUMERI, this bone has at its upper end a round head for its articulation, and near that an Apophysis, which is divided by a Sulcus, in which runs a tendon of the Biceps Flexor Cubiti. At its lower end are two Apophyfes, named the onter and inner. Between these Apophyles on the fore-part of the bone, is a small Sinus, which receives a protuberance of the Ulna, and behind a large and deepone, which receives the Olecranon of the Ulna. This bone being more liable to be broke by a blow than any other way, and it being uncertain where that shall fall, it is made of almost equal strength through the whole length of it ; and its lower end having every fmall joint, for the fake of a quick motion, the Sinufes are formed there, to receive the processes of the Ulna, to prevent diflocations.

Tab. i. 7. ii. 8.

ULNA, at its articulation to the former bone has two proceffes, one large and thick, named Tab.ii. 9. Olecranon, and one small one, fiamed Processus Anterior, and at the lower end of this bone is a fmall procefs, named Styloides.

WHEN about two inches or less of this bona is broke off at the lower end, it is fcarce possible to raife it into its natural fituation till the arm be turned prone; becaufe in a supine posture the ten-

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Of the Bones of the upper Limbs. don of the Tenfor Ulnaris rides over it, and preffee it down

RADIUS is received at the upper end by the Tab. i. 6.
Os Humeri and Ulna; at its lower end it re.^{10, 7.}
ceives the Ulna and Carpus. By its turning upon
the Ulna, are performed the prone and fupine motions of the cubit. About an inch below its upper end is an extuberance for the infertion of the Biceps mufcle.

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CARPUS the wrift, is composed of eight bones Tab. iv. of irregular figure; they are diftinguished into. M. 1, 2, 3, 4,5,6,7,8. of the first order, and four of the fecond. The two helt of the first order are articulated with the Radius, the first of the second order is articulated to the thumb, and the remaining three to the metacarpal bones. The infide of thefe bones leave a femilunar cavity for the tendons of the muscles which bend the thumb and fingers to pafs through. What other reafons there may be · for this particular composition of bones, I know · not; but this is prain, that by being moveable, one among another, they gradually give way, and leffen the flock which any force against the hand would give, as the box of fprings does the jolting of a coach, and thereby make the force lefs in each moment of time upon every bone of the arm, which greatly preferves them from breaking; and the Scapula being fixed by muscles, contributes very much to this purpofe. This is an advantage that cannot be exactly computed; but it is certainly very great.

METACARPUS, is composed of four bones. POLLEX, the thumb is made of three bones. D DIGITI, M. 10. Of the Bones of the Heal!.

34 Tab iv. M. 11

DIGITI, the fingers are each composed of three bones. For the figure of these for the Table, which will give a better idea of them than a verbal description.

CHAP. V.

Of the Bones of the lower Limbs:

Tab. i.II. OS INNOMINATUM, is, before puberty,
ii. 12. O composed of three bones; the uppermost is named Ilium, the lower and anterior Os Pubis, the lower and posterior Os Ischii. The upper edge of the Ilium is called its spine, the anterior part of the spine its Apex, and lower than this is the Processus Innominatus. The Ischium has two processes, the one called Acutus, the other Obtus. In the center of these bones is the Acetabulum, or socket, to receive the thigh-bones in the bottom of which socket is another cavity, in which lies the lubricating gland of this joint;
Tab. i.19. and between the Os Ischium, and Os Pubis, is a large Foramen.

Tab.i.12. Os FEMORIS, at its upper end has a round head which is received into the Acetabulum of the Os Innominatum. A fmall diftance from this
Tab.i.13. are two proceffes, named Trochanter Major, and ii.17.
Tab.ii.17. Trochanter Minor. The fpace between the greater or procefs and the head of this bone is called its neck, and from the leffer Trochanter down the back.

. Of the Bones of the Head.

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buck-part of this bone till within four or five inches of the lower end, is a ridge, called Linea Aspera. At the lower end of this bone are two Apophyfes, one exterior, and one interior. The chief. use of the Linea Aspera is, to strengthen the , thigh-bone; it is therefore fo ordered, that it is always large, proportionably to the bend of the thigh-bone, and largest in that part of every thigh-bone that is most bent.

IN two bodies which I have diffected, I have Tab. iv. found this bone broke at its neck, and by that G, H. and the limb thortened, and the cafe miftaken for a luxation of the hip; and if we confider the depth of this articulation, and the wonderful ftrength both of the muscles and ligaments, we cannot but fuspect that this bone is much oftener to broke, than out. This is certain, that if by an external accident the thigh is made morter, and yet is uleful, that must needs be from a fracture, and not a diflocation; for it cannot be, that the head of the thigh bone should form itself a focket among the muscles, to bear the whole weight of the body: Or fuppofing this could happen, though it is contrary to what we know in other like cafes, yet even then we must have new muscles made, or these we have altered; for their directions with the thigh-bone being changed, their uses would too, and almost all pull to the fide contrary to which the bone is diflocated. I foften happens, that from a flux of humours upon the hip, this joint appears diflocated; for when it is attended with pain, the mulcles contracking alter the posture of the limb, and make ic

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ii. 18.

it appear shorter, as the limb which is lifted from the ground is when we ftand on one deans But if the fluxion is without pain, the mafcles relax, and the kimb, falls into the fame figure, which that limb is in, which we stand on in that posture, and appears longer; which makes the common way of comparing of the limbs a very uncertain, if not impoffible way to difcover the cafe; therefore to know certainly, apply a ftraight sule from the Apex of the fpine of one hip to that of the other, then from the middle of that rule draw a perpendicular line between the legs, then m fure the limbs at that line in the fame plane, and if their Lengths are equal, they are most certainly right.

Tab.i. 14. PATELLA, the knee-pan, is feated upon the joint of the knee; its ule is for the extensors of the Tibia to be inferted into, left paffing over that joint, they might be too much exposed to external injuries; it alfo gives an advantage to the . muscles, by removing their Axe farther from the center of motion of the knee. o. editionation o

TIBIA, the shin-bone is in its middle almost Tab.i. 18. triangular, which it feems to owe to the preffure of the muscles, for it is cylindrical in a Fœtus. In its upper end are two shallow fockets, between which is a process for the cross ligament of the knee to arife from; a little below its Head is another process, to which the ligament of the Patella is fixed, and at its lower end anothery which makes the inner ankle.

> A Boy of feven Years old was brought to me with both the Epiphyses at the upper ends of the

Tibiæ.

Of the Banes of the lower Limbs.

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Tibiæ, fo far separated from the Tibiæ, that not more than half each Tibia was joined to half the Epiphylis, which made the legs wholly ufcless. This had been occasioned by the nurse holding him out to ftool by the heels and back, when ve-» ry young, which is among them too common a practice. I'diffected the leg of a man that had broke the Tibia through the flefh, by a fall from the top of a house; no extension that was made moved this compound fracture at all, which I afterwards found to be occasioned by a simple transwhich always gave way to the extension; that bit of bone whole end came through the fkin, being difcontinued from the parts by which the extension was made. In the foot of the fame Leg, four of the bones of the Tarfus were cracked, two more of them, viz. the Os Calcis and Naviculare, had large pieces feparated, which were broke into a mash; and all this without any diflocation among these bones, or any the least external wound or bruife.

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FIBULA, is a long small bone, its upper end Tabi. 16. is articulated to the outfide of the Tibia, an inch ii. 19. below its joynt, and the lower end makes the outer ankle, and part of that joynt; its chief use is for origins of muscles; for it has no share in fupporting the body. A ftrain of the worft kind happens often to this joynt from the mighty force of the Peronei muscles, when we endeavour to prevent a fall; for they being turned over the end of the Fibula, as on a pulley, part of their force lies against this bone, and strains the ligaments that fold it, and fometimes the bone it felf is broke D 3

Of the Bones of the lower Limbs. broke by them; which wants no care to fet, and can feldom be difcovered till the fwelling is fallen.

TARSUS, is made up of feven bones, which Tab.iv.L. 1, 2, 3, 4, are called Aftragalus, Os Calcis, Naviculare, Cu-5, 6, 7. boides, Cuneiforme, Majus, Medium, and Mini-The bones of the Tarfus have the fame mum. kind of elaftick ftructure with those of the Carpus, and for the fame ends, but in a much greater degree; because here the whole body is fuftained. This fort of contrivance, and the ule of it, are both very evident in the last joynts or palterus of the legs of horles; for horles that have long pasterns, and much elastick motion in them, muft neceffarily trot high, and yet they always trot easie; but, norse with short pasterns, that trots high always trots hard.

> An old man that had the under part of the Os Calcis laid bare as large as a half-crown, by a mortification, being brought to the hospital about two years after the bone was first bare, and all endeavours to scale it having proved ineffectual, I pared it with a chifel till the bone bled, and it covered with granules of steff, in about three days, and afterwards healed very eafily.

Tab. iv. L. 8. Tab. iv. L. 9. Tab iv. L. 10.

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METATARSUS, is composed of four bones. POLLEX PEDIS, is composed of three bones. DIGITI PEDIS, each is composed of three bones, but the two-last of the little toe often grow into one.

For the figure and fituation of these bones, fee the table.

Oss A-

Of the Cartilages.

OSSA SESA MOIDEA, are faid to be found to the number of forty-eight: But we commonly find no more in the feet than two under the ball of each great toe; and in the hands fometimes Tab. iv. two yery finall ones at the middle joynt of each thumb; and fometimes one at the lower end of Tab.iv.E. each thigh-pone at the beginning of the Plantaris mufcle. Their ufe is the fame with the Patella. Tab.iv.F.

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I FIND alfo in fome bodies the little cartilages at the receiving ends of the bones of the fingers offified; which furely those authors reckon among the Sefamoid bones, who fay they are found to the number of forty-eight.

C H A P. VI. Of the Cartilages.

E VERY part of a bone which is articulated to another bone for a fliding motion, is covered or lined with a cartilage, as far as it moves upon, or is moved upon by another bone in any action; for cartilage being fmoother and fofter than bone, it renders the motions more eafy than they would have been, and prevents the bones wearing each other, in their actions. Thefe cartilages in the largest joynts are as thick as a fhilling, and in the fmalleft as thin as paper.

IN the forepart of each articulation of the lower jaw, there is a loofe cartilage upon which the D 4 condyloid

Of the Cartilages.

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condyloid process moves on one fide, while the jaw is moved to the other; and the two processes being thus raifed at once, the jaw is thrust forward.

In the joynt of the knee are two loofe, almost annular cartilages, which being thick at their outer edges, and thin at their inner ones, make the greatest parts of the two fockets in this joynt. The use of these cartilages is to make variable fockets to fuit the different parts of the lower end of the Os Femoris, for none but a round head and a round cavity can fuit in motion, unless them shape of one or the other alters; and it is plainly neceffary, that this lower end of the Os Femoris, should be flattish, and projected backward, to give advantage to the muscles that extend the Tibia, by fetting the center of motion backward; which mechanism, though it equally leffens the power of those muscles which bend this joynt, is yet of great fervice, becaufe the extending mufcles move this joynt under the weight of the whole body, but the flexors only mile the legs; and as no head or focket moves fo eafily as round ones, here feems to be some provision made against the inconvenience of a flattish head and cavity, by having the friction made upon two furfaces, the Os Femoris upon the loofe cartilages, and the loofe cartilages upon the Tibia. This contrivance is always found neceffary by mechanicks, where the friction of the joynts of any of their machines is great, as between the parts of hookhinges of heavy gates, and between the male and female

Of the Cartilages,

female forews of large vices, where they always place a loofe ring.

THERE are other cartilages which ferve to give fhape to parts. Of this fort are the ciliary cartilages at the edges of the eye-lids, the cartilages of the outer cars, and those which compose the lower part of the nose, which have this particular advantage in these places, that they support and shape the parts as well as bones do, and without being liable to be broke.

THE ribs have cartilages of a confiderable Table 2007 length, which articulate the feven uppermoft, and fometimes eight on each fide to the Sternum; which cartilages being very pliable, fuffer the ribs to move eafily in refpiration, and the body to twift or bend to either fide without difficulty. But the cartilages of the lower ribs do not reach the Sternum. And at the bottom of the Os Pectoris or Sternum, is a cartilage which is named from its commoneft figure, Enfiformis.

THERE are other cartilages which compose Tabi. 21. the Larynx and Aspera Arteria. The Larynx is formed of five: The foremost is like a faddle, but is named Thyroides; behind this are two called Arytænoides; they compose the Rimula of the Larynx. Over these is the Epiglottis to cover the Rimula while the aliment passes to the Pharynx; and under them one like a feal ring, named Cficoides. The cartilages which compose the Aspera Arteria, or remaining part of the windpipe, are not quite annular, but connected by membranes at their back-part, to give way to the aliment descending through the Pharynx.

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THERE are other parts that authors call cartilages, which I rather chufe to rank with the ligaments: And therefore will defcribe them in that chapter, as those between the bodies of the Vertebræ, &c.

I HAVE feveral times found fupernumerary cartilages from the Sternum, running between the ribs, and frequently the Cartilago Enfiformis double. I do not remember that I have ever feen a cartilage fcale like a bone, or flough like fofter parts, though I have often feen them eat through by matter that has been collected in a joynt, which Tab.iv. E. has fometimes occasioned the bones to grow together.

CHAP. VII. Of the Ligaments.

E VERY bone that is articulated to another for motion, is ty'd to that it moves upon, by a ligament, whole thickness and strength always bears a proportion to the quantity of motion in the joynt, and the force with which it is liable to be moved; and the length of the ligament is no more than sufficient to allow a proper quantity of motion.

THE bones of the limbs that move to all fides, have ligaments like purfes, which arife from any near the edges of the fockets of the receiving bones,

bones, and are inferted all round the received bones, a little below their heads.

THE beginnings of these ligaments, from edges of these fockets of the Scapula and Os Innominatum are very hard, almost cartilaginous, which serves in the Scapula to make a larger focket, and fuch a one as will alter its figure as the bone moves, for the reason I have mentioned in the loofe cartilages of the knee; for the head of the Os Humeri, not being an exact portion of a sphere, requires such a socket, and the hard part of this ligament of the socket of the Os Innomimatum makes the socket deeper than the femidiameter of the socket, without any hindrance to motion, because it will give way to the neck of the Os Femoris, when it prefies against it.

THE ligaments of those articulations which admit only of flexion, and extension, differ from the former in this only; that they are much fhorter and ftronger at the fides of the joynts, and thinner backward and forward.

Ar the upper part of the articulation of the Os Femoris and Os Innominatum, is a ftrong ligament of great confequence; it contributing very much to preferve that joynt from being luxated by the weight of the body. And from the lower edge of the Acetabulum of the Os Innominatum, runs a ligament to the middle of the head of the Os Femoris, about two inches long (which the Motion in this joynt requires) called Teres, or Rotundum, whofe ufe is to prevent the Os Femoris from being luxated upwards, but downwards it will let it go far out of the focket; which fully

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fully fnews, that in men it is particularly constived to prevent the thigh-bone from being; diflocated upwards; but in brutes the head of the Os Femoris being oblong, and the cavity fuitable, there can be only a rotatory motion, which in the effect will be very little more than that kind of motion which is called bending and, extending; and this never removing the end of the head of the bone far in the focket, a fhort ligament is enough for it, and will better keep the bone in its place; and therefore it is that theirs is fo fhort. This ligament in men may also ferve to profithe gland in the bottom of the Acetabulum or focket.

To WARDS the great Foramen, of the Offa Innominata, the Acetabulum has a deep notch, from one lide of which to the other, runs a ligament, which I have feen offified. Such a ligament there is also running from one process of the Scapula to the other, which hinders the Os Humeri from diflocating upward.

In the middle and back part of the joynt of the knee are two very ftrong ligaments which arife from a process at the end of the Tibia. They cross each other in fuch a manner, as is best to fecure the joynt from being displaced any way; they also hinder the extensors of the Tibia from pulling that bone too far forwards.

ALL the bones of the Vertebræ, and every joynt that is without motion, and not joined by a future, as the Offa Innominata with each other, and the Os Sacrum with the Offa Innominata, are

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all joined by intervening ligaments, commonly called cattilages.

THE Proceffus Dentatus of the fecond Vertebra, is tied to the fcull by a ligament, and kept close to the fore-part of the first Vertebra by another in that Vertebra, that it may not bruife the fpinal marrow; and when either this ligament or process is broke, it makes that fort of broken neck which is attended with fudden death.

THE bones of the Carpus and Tarfus are tyed together by ligaments running promifcuoully upon their furfaces from one to another, which at the under fide of the Tarfus are vaftly firong, becaufe they fupport the whole body. There is alfo to the Carpus, a firong ligament which runs from the fifth bone to the eighth, and the procefs of the fourth bone: The proper use of this is, to bind down the tendons of the muscles that bend the fingers.

THE Os Hyoides to the Proceffus Styliformis of the Os Petrofum, the Patella to the Tibia, and the fefamoid bones in their places, are all tyed by ligaments.

FROM the edge of the Ilium to that of the Os Pubis, runs a ligament which is contiguous to, and appears to be a part of, the tendons of the oblique muscles of the Abdomen; its use is to cover the iliack veffels as they defcend to the thigh: Under this ligament, together with the veffels, I have often met with a rupture of matter, and, I think, fometimes the gut, (however I dare antrin that to be a possible case) from the Abdomen into the anterior part of the thigh; immedidiately

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ately below the groin. Such cafes are well worth the observation of surgeons; because opening such tumours may be of very bad confequence.

THE tendons of all the muscles that are not involved in fat, are either tyed down to the bones they pass over, by ligaments which contain a subricating Mucus, or have fometimes communications with the joynt they move: As has been curiously observed by Dr. Douglass, particularly in the joynt of the hip. The use of these ligaments is to confine them to their proper directions, and contain the Mucus that subricates their surfaces, to make their motions more easy.

FROM the Tibia to the Fibula, and from the Ulna to the Radius, are transverse ligaments which help to keep these bones together, and give origins to a great many muscles. There is another of this fort in the great Foramen of the Os Innominatum; and one between the Os Sacrum and processes of the Os Is in the body, too shall to have a particular account given of them in this place.

AUTHORS agree that the ligaments are infenfible, and give for their reafon, that they would elfe be injured by ordinary motions. But they are much better contrived, feeing none of them, except those which lie between the bones, are fubject to attrition; and those they have called cartilages. I do not think that these last are fensible; but the other I have had frequent experience are capable of very acute pains, there being not any thing our patients more grievously complain of, than collections of matter within these parts,

or

A Of the Ligaments. or tharp medicines applied to them when laid bare. 6

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CHAP. VIII.

Of the lubricating Glands of the Joints.

VERY joint where the bones are faced with a martilage for a fliding motion, is furnished wish fmall glands, which separate a mucilaginous matter for the lubricating of the ends of the bones, that they may move cafily upon one another; and that there may be no wafte of this neceffary fluid, it is contained in the invefting ligaments; which for this very reafon are no where divided, except to communicate with the ligaments of tendons.

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THESE glands are generally feated near the infertions of the ligaments, that they may be compressed by them when the joints are in motion; which is a proper time to have their fluid prefied out.

. THERE is one large gland of this fort, feated In a Sinus at the bottom of the Acetabulum of the Os Innominatum, which is compressed by the Ligamentum Teres.

WHENPfrom violent bruifes, or any other caufe, these glands are ulcerated, they throw off a corrolive matter, which erodes the castilages of the bones, 'till it infinuates it felf into their fpongy heads, and renders their whole fubftance carious.

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The Cafe of a fractured Scull.

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ous. When this difease happens to the hip, in time it makes its way through the ligament, and then it gets under the Gluteus Maximus to the outfide of the thigh under the flat tendon of the Fascialis muscle, and sometimes to the forepart of the thigh, where the great blood-vessels run. In this case, which is very rare, I apprehend that the surrounding ligament is perforated before, as was mentioned in the last chapter. These cases are generally, if not always, incurable.

A Cafe of a fractur'd scull, in a Girl nine years of age, Vide Tab. IX.

HIS girl being brought into the hofpital the . I twenty feventh of May, feven days after the fcull was fractured, having had all that time very bad fymptoms; I immediately opened the fcalp and let out about two ounces of gramous blood, and laid the fcull bare about four inches one way, and three the other; and tied the blood veffels, that I might make the operation without much difficulty, the next morning. The fracture extended acrofs the Os Bregmatis, from the fagittal future, to the temporal bone; that part next the Os Frontis was depressed equal to its thick nefs, and a great deal of extravafated blood partly turned to matter, lay under the other part of the fame bone. I made two perforations with the trephine, close to the fracture, that I might raife it up fleadily through both, and have more room for the extravafated blood to discharge from un-

. The Cafe of a fractured Scull.

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der the foull; which had discharged before in areat quantity, through the fracture. But never-, theless ten days after the former operation, I was obliged to make another perforation, to difcharge the matter more freely; for during a month, the sinatter ran through all her dreffings down her face, twice every day, and was exceedingly feetid; and for the fpace of five months the matter decreafed very little in quantity, but grew lefs and lefs offenfiye, till September the thirteenth, when the Teatt of the bones was taken out; and on Sep- Tab. ix. "tember the twenty ninth, the large one; after C. which time the matter was good, and not too Tab. ix. "much in quantity. Both these bones are through D. both Tables, for the motion in the brain was feen, only some little parts of the leffer bone remaining, a callous was formed from them, but where the great one came away there was none, only a common cicatrix; and belides thefe, there were many little bits of bone came away in the dreffings: She was foon after cured, and has remained well ever fince.

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TABLE

TABLE'I.

The fore view of a sceleton.

TABLE

- 1 Os Frontis.
- 2 Offa Pectoris.
- 3 Clavicula.
- 4 Scapula.

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- 5 Os Humeri.
- 6 Radius.
- 7 Ulna.
- 8 Carpus.
- 9 Metacarpus.
- 10 Spina Dorfi.
- 11 Os Innominatum.
- 12 Os Femoris.
- 13 Trochanter Major.
- 14 Patella.
- 15 Tibia.
- 16 Fibula.
- 17 Tarfus.
- 18 Mietatarfus.





JABLE II.

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The back view of a sceleton ..

1 Os Bregmatis. 2 Os Occipitis. g Clavicula. 4 Scapula. 5º Proceffus Acromion. 6 OsoHumeri. 7 Radius. 8 Ulna. 9 Olecranon. 10 Cofta. 11 Spina. 12 Os Innominatum. 13 Os Sacrum. 14 Os Coccygis. 15 Os Femoris. 16 Trochanter Major. 17 Trochanter Minor. 18 Tibia. 19 Fibula.

TABLE

E 2

T A B L E. IL. The bones of the head.

- 1 Sutura Coronalis.
- 2 Sutura Sagittalis.

3 Sutura Lambdoidalis.

4 Sutura Squamofa.

5 Sutura Transversalis.

6 Os Frontis.

7 Os Bregmatis.

8 Os Occipitis.

9 Os Temporis.

10 Processus Mamillaris.

11 Meatus Auditorius.

12 Proceffus Styliformis.

13 Proceffus Jugalis.

14 Os Sphenoides.

15 Os Malæ.

- 16 Os Nafi.
- 17 Os Unguis.
- 18 Os Planum.

19 Ductus ad Nasum.

20 Maxilla' fuperior.

21 Foramen Maxillæ superioris.

22 Maxilla inferior.

23 Proceffus Coronalis.

24 Proceffus Condyloides.

25 Foramen.

26 Dentes Inciforii.

27 Dentes Canini.

28 Dentes Molares.

TABLE

TABLE IV.

The fore view of the scull.

- I Sutura Coronalis.
- 2 Sutura Sagittalis.
- 3 Sutura Squamofa.
- 4 Sutura Sphenoidalis.
- 5 Os Frontis.
- 6 Os Bregmatis.
- 7 Os Malæ.
- 8 Os Nafi.
 - 9 Maxilla fuperior.
- B. A View of the Balis of the scull.
 - 1 Sutura Lambdoidalis.
 - 2 Os Occipitis.
 - 3 Os Temporis.
 - 4 Proceffus Mamillaris.
 - 5 Proceffus Styloides.
 - 6 Proceffus Jugalis.
 - 7 Os Malæ.
 - 8 Os Palati.
 - 9 Maxilla superior.
 - 10 Proceffus Pterygoides.
- C, The Os Hyoides.
 - I. Basis.

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- 2. Cornua.
- D, The Offa Sefamoidea of the great toe.
- E, The Offa Sefamoidea of the thumb.
- F, The fefamoid bone that is fometimes found

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- near the beginning of the Plantaris muscle.
 - G, The first Vertebra.
 - I Proceffus Transversus. Ea

54 2 Processus Obliquus. 62 H, The fecond Vertebra. 1 Processus Dentatus. 2 Processus Transversus. 3 Proceffus Obliquus. 4 Processus Spinalis. I, One of the Vertebræ of the Thorax." I Corpus Spongiofum. 2 Proceffus Transversus. 3 Proceffus Obliguus 4 Proceffus Spinalis. K, One of the Vertebræ of the loins. I Corpus Spongiofum. 2. Proceffus Transverfus. 3 Processus Obliquus. 4 Proceffus Spinalis. L. The benes of the Foot. I Aftragalus. 2 Os Calcis. 3 Os Naviculare. 4 Os Cuboides. 5 Os Cuneiforme majus. 6 Os Cuneiforme medium. 7. Os Cuneiforme minimum. 8 Metatarfus. Offa Pollicis Pedis. 10 Offa Digitorum Pedis. M, The bones of the hand. 1, 2, 3, 4, } The eight bones of the Carpus. 5, 6, 7, 8.5 9 Metacarpus. 10 The bones of the thumb. 11 The bones of the fingers. TABLE



TABLE V.

- A, SHEWS the feeleton of a full grown Fœtus, in which may be observed, the Epiphyses, the Carpus and Tarfus, which are cartilaginous shrunk in drying, and the shape in general differing from the sceleton of an adult.
- B, The Scapula of a body twelve years old.
 - I An Epiphysis at the Basis.
 - 2 The Epiphyles of its Proceffes.
 - 3 The Epiphyfis at the upper end of the Os Humeri from the fame body.
- C, The Bregma of a Fœtus five months old prepared, to thew the fibres offifying from a middle point, and thooting out on every fide.
- D, The Tibia fawed length-ways.
- E, The Tibia of a Fœtus five months old with the Epiphyfes off.

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TABLE
TABLE VI.

- A, A diftorted spine.
- B, The Os Femoris of a man eight foot high.
 - 1 Shows three Trochanters.
 - 2 A fourth Trochanter.
 - 3 The Linea Alpera.
 - 4 The two inferior Apophyles.
 - C. Part of an Os Femoris carious.
 - D. Half the lower jaw exfoliated.
- E, Part of a carious leg and foor, with all the bones grown into one.
 - r The Tibia.
 - 2 The Fibula.
- F, Part of a thigh-bone.
 - I. A bony excrescence.
- G, The head of the Os Femoris broken off, which had been miltaken for a luxation.
 - H, Another piece of an Os Femoris with the head broke off; which was also miftaken for a luxation.



TABLE

TABLE VII.

A BONE from the Omentum of a theep taken out and delineated by Dr. Steukly. The pricked Line thews the places where the bones were uinited.

TABLE

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TABLE. VIII.

REPRESENTS the infide of the fcull faw'd through longitudinally.

I Os Frontis.

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- 2 Sutura Coronalis.
- 3 Sinus Frontalis.
- 4 Os Bregmatis.
- 5 Sutura Sagittalis,
- 6 One of the Offa Triquetra.
- 7 A process of the Os Occipitis
- 8 Part of the Foramen Maximu,
- 9 The process of the occipital bone that articulates it to the spine.

10 The ninth Foramen of the fcull.

11 Os Temporis.

- 12 Sutura squamofa.
- 13 Os Occipitis.
- 14 Os Petrofum.
- 15 A Foramen, through which paffes the auditory nerve.
- 16 Processus Styliformis.
- 17 Os Sphenoides.
- 18 Sella Turcica.
- 19 The Suture between the Os Occipitale and Sphenoidale.
- 20 A process of the Os Sphenoidale that makes part of the Septum Nafi.
- 21 Proceffus Pterygoides.
- 22 Crifta Galli of the Os Ethmoides.

A process of the Os Ethmoides making part of the Septum Nafi.
Os Vomer.
Os Ivali.
The Suture that divides the Maxilla Superior.
A perforation in the Maxilla Superior.
Oentes Inciforii.
Dens Caninus.
Dentes Molares.
Sinus Sphenoidalis.



TABLE

TABLE IX.

- A, A BONE taken out of the mulcular part of the heart of a man. Vide page 7.
- B, A bone taken out of the first process of the Dura Mater not far from the Crista Galli.
- C, D, The two bones mentioned, page 54.
- C, Shews the under fide of that part of the Os Bregmatis that was deprefied.
- D, The piece of bone that feparated laft, and which was not depreffed.
- E, The two places first trephined

TABLE

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F, The place last trephined to give more vent to the matter.

TABLE

TABLE X.

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THE upper and lower jaw, being a specimen of an Ofteology in folio, in which every bone will be done as large as the life.



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BOOK

CHAP.-I.

) K II.

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Introduction to the Muscles.

HE mufcles are moving powers, applied to perform the feveral motions of the body; which they do by contracting their length, and thereby bringing the parts to which they are fixed nearer together. The immovable or least moved part any mufcle is fixed to, is ufually called its origin, and the other its infertion; but mufcles that have their two ends equally liable to be moved, may have either called their origins or infertions.

EACH muscle is made up of a number of small fibres which Borelli and others have thought to be strings of bladders, and have endeavoured to account for muscular motion by an expansion made from an influx of blood and animal spirits into these bladders; but as the muscles do not increase their bulk fensibly in contracting, there needs

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needs no more to be faid to refute this hypother fis. (See Dr. Pemberton's introduction to Cowper on the muscles.) But Dr. Keil thought that in this way the mufcles might be contracted by a fwelling, fcarce fenfible, if the bladders are but very Imall: For, fays he, fuppoling a bladder of. any determined bignefs can raife a weight a foor. a hundred bladders whole diameters are each a hundredth part of the former will raife the weight to the fame height; but the force of inflation and the fwelling of all together will be ten thousand times lefs, and it will also raife ten thousand times lefs ' weight, which he has not observed; therefore not one fuch string of bladders, but ten thousand must be applied to do the fame thing that the one bladder will do: and they will have the fame fwelling, otherwife it would be eafy to fhew how to make a Perpetuum Mobile of prodigious force. For the Difcovery of this mistake in Dr. Keil, I am obliged to Dr. Oldfield.

THE muscles are of two forts, viz. rectilineal and penniform. The former have their fibres almost parallel in the fame or near the fame direction, with the Axis of the muscle; and the latter have their fibres joined in an oblique direction, to a tendon passing in or near the Axis, or on their outfide.

THE rectilineal muscles, if their origins and infertions are in little compass, are never of any confiderable thickness, unless they are very long, because the outward fibres would compress the inner ones, and make them almost useless; and therefore every rectilineal Muscle whose inner fi-





. Iniroduction to the Muscles.

bres are compressed by the outer, have their inper fibres longer than the external, that they may be capable of equal quantity of contraction. 68

THE Penniform muscles, though they are in a manner free from the inconvenience of one fibre oon preffing another, and though by the obliquiy of their fibres, nothing is abated of their moment, as is clearly demonstrated by an Experiment of Mr. Hawkfbee's, where it is fhewn, that Tab. xil in all cafes, just fo much more weight as rectilineal fibres will raile than oblique ones, the oblique will move their weight with just fo much greater velocity than the rectilineal; which is making their moments equal: So that in the ftructure of an animal, like all mechanic engines, whatever is gained in ftrength is loft in velocity, and whatever is gained in velocity is loft in ftrength. Yet the fibres of the penniform mulcles becoming more and more oblique as they contract, their ftrength decreafes, and their velocity increafes, which makes them lefs uniform in their actions than the rectilineal mufcles; wherefore it feems that nature never uses a penniform muscle where a rectilineal muscle can be used; and the cases in which a rectilineal muscle cannot be used, are where the shape of a muscle is such as that the inward fibres would be too much compressed, or where rectilineal fibres could not have a lever to act with, fultable to their quantity of contraction, which is the cafe of all the long mulcles of the ingers and toes; for every mulcle must be inferted or pafs over the centre of motion of the joynt it moves, at a diftance proportionable to F its

Introduction to the Muscles.

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its quantity of contraction, and the quantity of motion in the joynt moved; for if it was inferted too near, then the motion of the joyne would be performed before the muscle is contracted all that it can; if too far off, the mufele will have done contracting before the whole motion of the joynt is made; and tho' the quickness and quantity of motion in a muscle will be, Cæteris Paribus, as the length of its fibres; for if a fibre four inches long will contract one inch in a given time, a fibre eight inches long will contract two inches in the fame time; and the ftrength of a mufcle or power to raise a weight, Cæteris Paribus, will be as the number of its fibres; for if one fibre will raife a grain weight, twenty fibres' will raife twenty grains. Neverthelefs, two muscles of equal magnitude, one long, and the other fhort, will both move the fame weight with the fame velocity when applied to a bone; because the levers they act with must be as their lengths, and therefore the penniform and fhort thick mufcles are never applied to a bone for the fake of ftrength, nor long fibred mufcles for quicknefs; for whatever is gained by the form of the mufcle, whether ftrength or quicknefs, must be loft by their infertions into the bone, or elfe the mufcles muft not act all they can, or the bones have lefs motion than they are fitted for.

IN the limbs feveral mulcles pais over two joynts, both of which they are liable to move at once, with force proportionable to the levers they act with upon each joynt; but either joynt being fixed by an antagonilt mulcle, the whole force of fuch



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fuch muscles will be exerted upon the other joynt; which in that cafe may be moved with a velocity equal to what is in both joynts, when these mufcles act upon both at once. This mechanism is of great use in the limbs, as I shall shew in the proper pl.ces.

THAT only we call the proper use and action of any muscle which it has without the necessary affiftance of any other muscle, and what that is in a mulcie moving a joynt we may always know, and with what force it acts, Cæteris Paribus, by dropping a line from the center of motion of the joynt, it moves perpendicular into the Axis of the muscle in any fituation; but in a joynt which admits only of flexion and extension, this line must also be perpendicular to the Axis of motion in that joynt, and the action of the muscles will be in the direction of that perpendicular line, and the force with which it acts in any fituation will be, Cæteris Paribus, as the length of that perpendicular line.

EACH nuscle, so far as it is diffinct and is moved against any part, is covered with a smooth membrane to make the friction eafy; but where they are externally tendinous those tendons are often fmooth enough to make fuch a covering needlefs. Befides this membrane there is another, known by the name of Fafcia Tendinofa, which deferves to be particularly confidered. The ftrong one on the outfide of the thigh, which belongs to the Fafcialis and Gluteus mufcles is of great use in raising the Gluteus farther from the centre of motion of the joynt it moves, to increafe

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creafe its force: in like manner the Fafcia det tached from the tendon of the Biceps Cubiti alters its direction for the fame purpofe, but the on the outfide of the Tibia and Cubit, & are only flat tendons from which the fibres of the mufcles arife as from the bones. There are allo in many places fuch tendons between the mufcles, from which each mufcle arifes in like manner; for the bones themfelves are not fufficient to give origin to half the fibres of the mufcles that belong to them; befides, if all the fibres had rife from the bones they muft have been liable to compress one another very inconveniently.

CHAP. II.

Of the Museles.

BLIQUUS DESCENDENS, arifes fleshy Mulcles of the Abfrom near the extremities of the eight infedomen. Tab.x11.9. rior ribs, the upper part of its Origin being indented with the Serratus Major Anticus, and the lower laying under a small portion of the Latifimus Dorfi. It is inferted fleshly into the upper part of the fpine of the Ilium, and by a broad flat tendon (which firmly adheres to a like tendon of the following muscle as they pais over the Rectus) into the Os Pubis, and Linea Alba, which is a ftrong tendinous line extended from the Os Pubis to the Sternum, between the Musculi Re-Ai.





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OBLIQUUS ASCENDERS, arifes flefhy under the former muscle from the fpine of the Ilium, and is inferted flefhy in the cartilages of the three weft ribs, and by a flat tendon into the Sternum and Linea Alba, together with the tendon of the foregoing muscle. The line in which these two tendors join on the outfide of the Rectus muscle, is called Semilunaris: And though fo much of this muscle as is inferted flefhy runs obliquely upward; yet the middle and lower part is directed transfer and downward; and befide the tendors which it unites with the Obliquus Defcendens, it often detaches another near the Sternum to be inferted with the Transferfalis under the Rectus.

PYRAMIDALIS, arifes from the Os Pubis, and Tab. xiij is inferted into the Linea Alba about three or four inches below the navel: This and its fellow are often wanting.

RECTUS, arifes tendinous from the Os Pu-Tab. xii. bis, but fleshy when the Pyramidales are want- 10. ing, and is inferted into the lower part of the Sternum near the Cartilago Enfiformis. This muscle is divided into four or five portions by transverse tendinous intersections, that it might conveniently bend when the body is bowed forwards, though this mufele fhould be then in action; and these intersections are chiefly above the navel, where it is most liable to be bent : Befides being thus divided, its chief preffure will not be in its middle, but under the feveral bellies of the muscle, and the greatest below the navel, where is the longest fleshy belly of this muscle, and F 2

y and where the parts in the Abdomen feem to want most to be supported.

TRANSVERSALIS, arifes by a flat tenden from the transverfe proceffes of the lumbal V tebræ, and flefhy from the infide of the ribbelow the Diaphragm, and from the spine of the llium, then becoming a flat tendons it paffes ander the Rectus to its infertion into the Linea Alba. Between this tendon and the Peritoneum, fometimes water is found in great quantities, which diffemper is called the dropfy in the duplicature of the Peritoneum, which thews this membrane has been miltook for part of the Peritoneum.

THESE five pair of mufcles all confpire to comprefs the parts contained in the Abdomen. The Obliquus Defcendens on the right fide, and Afcendens on the left acting together, turn the upper part of the trunk of the body towards the left, & Vice Verfa; but the trunk is chiefly turned upon the thighs; the Recti bend the body forward, and pull the Sternum downward in expiration; the two oblique mufcles and the transverse on each fide near the groins, are perforated to let through the Proceflus Vaginalis with the spermatick veffels. These perforations are diffant from each other, so as to fuffer the veffels to defcend conveniently into the Scrotum; this way the inteftines or the Omentum, defcend in raptures.

Muscles of the Teltes.

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CREMASTER TESTIS, is a final portion of fibres which arifes from the Ilium, and appears to be part of the Obliquus Afcendens muscle, till it meets with the spermatick vessels at their coming

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out of the Abdomen, where it begins to descend with them by the fide of the Proceffus Vaginalis, to the tefticle, over which it is loofely expand-. This mulcle is too fmall to be plainly difcovered in emaciated bodies.

FERESTOR PENIS, arifes from the Os Ifchi. Muscles " um; and is inferted into the Crus Penis near the Penis. Os Pubis. It is faid, by preffing the Penis againft the Os Pubis, to compress the Vena Ipfius Penis, and hinder the reflux of blood, whereby the Penis becomes extended and erest; but it does not appear to me to be well contrived for that ufe.

ACCELERATOR URINE: This, with its fellow, are but one muscle; it arifes tendinous from the Offa Ifchia, and flefhy from the Sphin-Eter Ani, or, according to Mr. Cowper, from the fuperior part of the Urethra as it passes under the Os Pubis; and thence being expanded over the bulb of the Urethra, it afterwards divides, and is inferted into the Penis. The use of this muscle is not to accelerate the urine, for that is propell'd by the Detrufor Urinæ, or mufcular coat of the bladder, but to protrude the Semen, which is done only by this; and it being feated oppofite to the Os Pubis, it feems to be much better fitted to be a relaxer of the Penis by pulling it from the Os Pubis, than the Erector is for the office affigned it.

"TRANSVERSALIS PENIS, is that part of the former muscle which arifes from the Offa Ifchia.

SPHINCTER VESICÆ URINARIÆ, is a Muscles fmall portion of mulcular fibres, not eafily to be of the bladder diftin-

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diftinguished, running round the neck of the bladder to prevent the involuntary emusion of rine.

DETRUSOR URINE, is the mulcular cont of the bladder; its fibres are differently inpofed; but chiefly terminating in the Johancter Veficæ, whereby it not only prefies he urine forward, but when the bladder is full, becomes an antagonilt to the Sphincter, acting almost at right angles.

ERECTOR CLITORIDIS, arifes from the Ifchium, and is inferted into the Crus Clitoridis, like the Erector Penis in men, and is faid, to caufe erection in the fame manner.

SPHINCTER VAGINÆ, is an order of mufcular fibres intermixed with membranous fibres furrounding the Vagina Uteri near its orifice; it is connected to the Offa Pubis and Sphincter Ani; its ufe is to conftringe the orifice of the Vagina, to prefs out a liquor from the glands of the Vagina, and embrace the Penis in coition.

Dr. DougLAs mentions two pair of mufcles of the Vagina of his own difcovering, which I have never diffected, and will therefore give them in his own words: The first arifes from the inner edge of the Os Pubis mid-way between the Ifchion and the beginning of the Crus Clitoridis, is inferted into the Vagina; the fecond arifes tendinous and fleshy from the Os Pubis internally in common with the Levator Ani, is inferted into the upper part of the Vagina at the fide of the Meatus Urinarius or Collum Veficæ.

of Chioris.

Mulcles

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Mufeles of the Vagina.

SPHINCTER ANI, is a mulcle near two in-Mulcles besin breadth, furrounding the Anus to clofe it, of the Anus and to prevent involuntary falling out of the Fæ-

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and Tab.x. A.

LawATOR ANI, by Dr. Douglafs, called two pair of nulses, but Mr. Cowper defcribes the whole as one mulcle only, which arifes from the Offa Ifchii, Pubis, and Sacrum within the Pelvis, and is inferted round the lower end of the Rectum Interfigum.

FISTULA's in Ano, that are within this mulcle, generally run in the direction of the gut, and may be laid open into the gut with great fafety; but those fistula's, or rather abcesses that are frequently formed on the outfide of the Sphincter, and ufually furround it, all but where this muscle is connected to the Penis, cannot be opened far into the gut, without totally dividing the Sphincter, which, Authors fay, renders the Sphincter ever after uncapable of retaining the excrement. One instance of this kind I have known; but Mr. Berbeck, of York, an excellent furgeon, and particularly famous for this operation, has affured me, that he has often been forced to divide the Sphincter, which has made the patients unable to hold their excrements during their cure, but the wounds being healed, they have retained them as well as ever.

GOCCXGEI arife from the acute proceffes of Muscles the Offa Ifthii, and are inferted into the Os Coccy- Coccygis. gis, which they pull forward.

OCCIPITO-FRONTALIS, is a muscle with Muscles four fleshy bellies, commonly named Frontales Scalp.

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and Occipitales. Is arifes behind each ear from the Os Occipitis, and foon becoming cendinous paffes under the hairy fealp to the forenead, where it becomes broad and flefhy, adhering to the fkin, and is inferted into the upper part of the orbicular muscles of the eye-lids interthe OsFrontis near the nofe, and by two proceeds into the bones of the nofe. When this, mulcle acts from the back-part, it pulls the fkin of the forehead upward, and wrinkles it transverse, and in some perfons the hairy fealp backwards; but whenethe fore-part of it acts, it draws the fkin with the eye-brows downward, and towards the nofe when we frown. The tendon of this muscle has been mistaken for a membrane, and been called Pericranium, and the true Pericranium, Periofteum.

Mufcles ELEVATOR AURICULE, arifes from the of the ex- tendon of the Occipito-Frontalis, and is inferted

into the upper part of the ear that is connected to the head

RETRACTOR AURICULE, arifes by one, two or three fmall portions from the temporal bone above the mamillary process, and is inferted into the ear to pull it backward.

Mufcles of the eye-lids.

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ORBICULARIS PALPEBRARUM, furrounds the eye-lids on the edge of the orbit, and Tab x. D. is fixed to the Sutura Transversalis at the great corner of the eye; it shuts the eye-lids, especially in winking. That part of this mulole that lies under the eye-brow is very much intermixed with the Occipito Frontalis, and under it from the Os Frontis near the nofe, arifes a small portion of difince

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flinct fibres which end in this mufcle, and, I think, are a part of it; nevertheless, from the effect of their action, are not improperly called Musculus Corrugator.

cle, next the iliary cartilages of the eye-lids.

ELEVATOR PALPEBRÆ SUPERIORIS RECTUS, arifes above the optick nerve, from the Periofteum at the bottom of the orbit (as do alfo the five following muscles) and is inferted into the whole ciliary cartilage of the upper eye-lid by a very thin flat tendon.

ELEVATOR OCULI, arifes from the bottom Mufcles of the orbit, between the optick nerve and the of the foregoing mufcle, and is inferted into the upper Tab.x. Q. part of the Tunica Sclerotis of the eye, near the Cornea.

DEPRESSOR OCULI, arifes, and is inferted Tab. x. R. directly opposite to the last described muscle.

ADDUCTOR OCULI, arifes from the bottom Tab. x. S. of the orbit, near the optick nerve internally, and is inferted into the Tunica Sclerotis on the fide next the nofe.

ABDUCTOR OCULI, has both its origin and Tab. x.T. infertion, directly opposite to the Adductor.

OBLIQUUS SUPERIOR, feu TROCHLE-Tab.x.N. ARIS, arifes between the Elevator and Adductor Oculi at the bottom of the orbit, thence afcending by the Sutura Transversalis, becomes a round tendon, which passing through a pulley at the up-Tab.x.O. ber and inner part of the orbit near its edge, is inferted near the bottom of the globe of the eye, which

which it pulls upward and inward, and thereby directs the pupil outward and downward.

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Tab. x. P. OBLIQUUS INFERIOR, arifes from the Os . Maxillæ Superioris, at the edge of the orbit; thence paffing over the Depressor is inferted near the Abductor at the bottom of the eye, but not fo low as the infertion of the Obig uus Superior : It turns the pupil upward and outward.

THESE muscles are inferted with great Advantage to move a small weight, and are very long, that the eye may be moved with fufficient quicknefs. The two oblique mufcles are an Axis to the motions of the other four, and acting ftrongly against them, (which action I take to be what is vulgarly called ftraining the eye) may, I think, bring the crystalline humour nearer to the Retina, and even make the cryftalline humour more flat to fit the eye for objects at a great diftance; for this end it feems to me that there are fix mufcles thus difposed, when three would be fufficient to turn the eye every way, if it was in a fixed focket; and it feems also that while the muscles are all thus in action, the fuperior oblique in each eye fets the pupil farther from the nose, while the inferior oblique directs it upward ; the first of which actions is always neceffary, and the latter often fo, when we look with both eyes at very diftant objects; and when the two oblique muscles grow weak by. age or difease, or cease to act at all, as in paralytick cafes, and death, then the eye finks in the orbit.

Mulcles SPHINCTER OF CONSTRUCTOR ORIS, of the furrounds the mouth about three fourths of an Lips. Tab. x. E. inch

inch broad. This muscle is very much intermixed with all the muscles that are inferted into it.

ELEVATOR EASTI SUPERIORIS PRO-Tab.x.F. PRIVS, arifes from the bone of the upper jaw under the anterior and inferior part of the Orbiculairs Palpebraum, and ufually takes another fmall beginning from the Os Malæ, which feems as if it was fent off from the Orbicularis Palpebrarum; and paning down by the fide of the nofe, into which it fends fome fibres, is inferted into the upper part of the Sphincter Oris. This raifes the upper lip, and helps to dilate the noftrils.

DEPRESSOR LABII SUPERIORIS PRO-PRIUS, is a fmall muscle arising from the upper jaw near the Dentes Inciforii, and is inferted into the upper part of the lip and root of the cartilages of the noie; hence it is also a depression of the nose, which action constricts the nostrils.

DEPRESSOR LABII INFERIORIS PRO-Tab. xiii. PRIUS, arifes broad from the lower jaw at the chin, 1. and is foon inferted into the Sphincter Oris; the order of fibres in this feems not fo confpicuous as in the other muscles of the face.

ELEVATOR LABII INFERIORIS PRO-PRIUS, arifes from the lower jaw, near the Dentes Inciforii, and is inferted into the lower part of the lip.

ELEVATOR LABIORUM COMMUNIS ari-Tab. xiii. fes from a depreffed part of the Superior Maxilla G. under the middle of the orbit, and is inferted into the Sphincter muscle near the corner of the mouth.

T. T. S-

Tab, xiii. DEPRESSOR COMMUNIS LABIORUM, a. H. rifes laterally from the lower jaw near the chin, and is inferted into the Sphinder, opposite to the former.

Tab. xiii. K.

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ZYGOMATICUS, arifes from the anterior part of the Os Zygoma or Mala ad frequently derives a portion of fibres from the Orbicularis Palpebrarum, thence running obliquely downwards; it is inferted into the Sphincter at the corner of the mouth betwixt the Elevator Communis and Buccinator; it draws the corner of the mouth outward and upward. When this muscle grows ' weak, the corner of the mouth finks, as may be observed in old perfons.

Le. L.

Tab. xiii. BUCCINATOR, arifes from the Proceffus Coronæ of the lower jaw, and paffing contiguous to both jaws, is inferted into the Sphincter muscle at the corner of the mouth. It ferves either to force breath out of the mouth, or thruft the aliment between the teeth in maftication, or to pull the cor-. ner of the mouth outward.

> PLATYSMA MYOIDES, arifes loofely from over the pectoral and part of the deltoid muscle, and running obliquely forward, is inferted into the chin, and depreffor mufcles of the lips. This muscle being exceeding thin (a mere Membrana Carnola) ferves to cover the unequal furface of the fubjacent muscles, and render the neck even; italfo pulls down the corner of the mouth, and from its infertion at the chin, may contribute to the pulling down of the lower jaw.

Mufcles of the nose.

RETRACTOR ALE NASI, is a very fmall muscle arising from the bone of the nose, and is infert-

inferted into the fkin and cartilage at the fide of he nofe.

MYLOHYOIDEUS, with its fellow, may be Muscles efteemed one penniform or elfe a digastrick mul- digastrick mul- Hyoides. cle: It atifes from the Linea Afpera on the infide of the lower wand Proceffus Innominatus, both fides meeting it about right angles in a middle line upon the following mufcles. It is inferted by a small portion of fibres into the Basis of the Os Hyoides; it moves the tongue upward and forward, and also compresses the following muscles, whereby they rafe the tongue more commodiouf." ly, and alfo hinders them from drawing the Bafis of the Os Hyoides into a right line betwixt the chin and Sternum at fuch times as the Stylohyoidei cannot act.

GENIOHYOIDEUS, arifes from the Proceffus Tab. xii. Innominatus of the lower jaw, under the forego- 3. ing muscle, and is inferted into the Basis of the Os Hyoides, which it pulls upward and forward. This with its fellow, are for the most part but one muscle.

STYLOHYOIDEUS, arifes from the Procef. fus Styliformis near its root, and paffing contiguous to the horn of the Os Hyoides becomes inferted laterally into its Bafis. This muscle is fometimes perforated about the middle by the tendon of the digaffrick muscle of the lower jaw. Its use is to pull the Os Hyoides up and backward.

CORACOHVOIDEUS, arifes from the upper Cofta of the Scapula near the Proceffus Coracoides, and paffing under the Maftoideus muscle becomes in that place a round tendon ; thence paf-

G-17

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fing almost parallel to the following muscle, is inferted together with it into the Basis of the Os Hyoides; this draws the Os Hyoides downward, and a little backward. I have once seen one of these muscles wanting, and the Sternohyoideus arifing from the middle of the claviste on that fide. Tab xii. STERNOHYOIDEUS, arises from a roughness at the under part of the Clavicula near, the Sternum, and the cartilaginous part of the first rib; and is inferted into the Basis of the Os Hy-

Muscles of the tongue.

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GENIOGLOSSUS, arifes from the Proceffus Innominatus of the lower jaw, and is inferted broad into the under part of the tongue, to pull it up and forward, and fometimes has a fmall infertion into the Os Hyoides.

oides, to pull it downward.

BASIOGLOSSUS feems a portion of the former mulcle; it arifes from the Bafis of the Os Hyoides, and is inferted into the tongue nearer its tip.

CERATOGLOSSUS, arifes from the horn of the Os Hyoides, and is inferted laterally into the tongue near its roo:, to pull it downward and forward.

STYLOGLOSSUS, arifes from the extremity of the Proceffus Styliformis, and is inferted into the tongue near the former to pull it up and backward. I have very often found another, ftyloid muscle fo inferted, that I cannot tell whether to to call it a muscle of the tongue of Pharynx.

THE Tongue is a muscle made of fibres, longitudinal, circular, and transverse, so intermixt as best to serve its several motions.

HYOTHY

HYOTHYROIDEUS OF CERATOTHYROI-Muscles DEUS, arifes from part of the Balis, and the of the Cartilago horn of the Os Hyoides, and is inferted into the Thyroilower part of the Cartilago Thyroides, to pull it des. upward.

STERNOTHYRCIDEUS, arifes from the infide of the crimm, and is inferted with the former; it pulls the thyroid cartilage directly downward.

CRICOTHYROIDEUS, arifes from the anterior part of the Cartilago Cricoides, and running obliquely upward and outward, is foon inferted into the infide of the Cartilago Thyroides, which it pulls towards the Cartilago Cricoides. Both this muscle and its fellow, for the most part appear double.

CRICOARYTÆNOIDEUS POSTICUS, arifes Museles from the back-part of the Cartilago Cricoides, of the and is inferted into the Arytænoides to pull it Aryiæbackward.

CRICOARYTÆNOIDEUS LATERALIS, arifes laterally from the Cartilago Cricoides, and is inferted laterally into the Arytænoides. This with its fellow, pull down each cartilage toward their origin, and thereby dilate the Rimula.

THYROARYTÆNOIDEUS, arifes from the fuperior, middle, and inner part of the Cartilago Thyroides, and is inferted with the former into the Arytænoides cartilage to dilate the Rimula. Thefe two laft defcribed muscles are not naturally divided, and therefore ought to be accounted but one muscle.

ARYTE-

ARYTENOIDEUS, is one fingle muscle arifing from one arytænoidal cartilage, and is inferted into the other to draw them together, and close the Rimula. These few small muscles of the tongue and Larynx, with only one pipe, make a greater variety of notes and sounds han can be made by artificial instruments, and soat in a manner so little understood by us, and by organs so little differing from those in quadrupeds, that for ought we know of them, brutes might be as capable of all these sounds as men.

Mufcles of the Pharynx.

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STYLOPHARYNGEUS, arifes from near the bottom of the Proceffus Styloides of the Os Petrofum, and running obliquely downward, is inferted into the Pharynx. This muscle with its fellow, pulls up and dilates the Pharynx to receive the aliment.

CE SOPHAGEUS, arifes like a wing from feveral parts of the fcull, tongue, Os Hyoides, the cricoid and thyroid cartilages, and is inferted into the Pharynx. This with its fellow conftringe the Pharynx, and prefs the aliment down the gullet.

MUSCULUS VAGINALIS GULÆ, is The mulcular coat of the Gula.

PTERYGOPHARYNGEUS, is not a diftinct muscle, but the beginning of the Pharynx near the Processus Pterygoides, of the sphenoidal bone.

Mufcles of the Palate. PTERYGOSTAPHYLINUS INTERNUS, arifes from the Os Sphenoides, near the Iter ad Palatum, or Euflachian tube, and is inferted into the Uvula, which it pulls up while we breath through the mouth or fwallow.

PTERY-

PTERYGOSTAPHYLINUS EXTERNUS, arifes by the fide of the laft defcribed mufcle, and is also inferted near it; but becomes its antagonist by being reflected on a pulley, over a process at the lower par of the pterygoidal proceffes of the fphenoidar 1 o. e.

GLOSSO STAPHYLINUS, is a very small portion of mulcular fibres, which pals from the tongue to the palate, which it pulls down when we breathe through the nofe.

THE palate it felf is a fort of double muscle, whole action feems only to fupport it felf and affift those muscles which pull it upwards.

DIGASTRICUS, arifes from the Sinus of the Muscles mamillary process of the Os Temporis, and from of the a fleshy belly, becoming a round tendon, paffesjaw. through, and fometimes under the Stylohyoideus muscle; and then being tied down by a ligament to the Os Hyoides, grows flefhy, and is fo inferted into the anterior part of the lower jaw internally. This muscle's direction being altered by its being tied to the Os Hyoides, where it makes an angle, (and not at its paffage through the Stylohyoideus) pulls the lower jaw downward with much greater force than otherwife it could have done: and being connected to the Os Hyoides, when it acts it prevents the action of feveral muscles which are concerned in fwallowing ; whence it is that we cannot fwallow at the fame time, that we open the jaw, as those brutes can whose digastric muscles are not connected to that bone.

TEMPORALIS, arifes from the Os Frontis, Tr. xill-Parietale, Sphenoides, Malæ and Temperis, and B. G 2

paffing

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paffing under the two processes named Os Jugale. is inferted externally into the Processus Coronæ of the lower jaw, which it pulls upward. This mufcle is covered with a ftrong tendinous Fafcia.

C.

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Tab. xiii. MASSETER, arifes from the low redge of the Os Malæ or Zygoma, and the proc is which poins this from the temporal bone, and is merted to the outer part of the angle of the lower jaw, which it pulls up and forward. These two last described muscles having different Directions, when they act together, make a fleady motion in the diagonal of their directions.

PTERYGOIDEUS INTERNUS, arifes from the Proceffus Pterygoideus Externus, and from the Sinus between the pterygoid proceffes, and is inferted internally into the angle of the lower jaw, which it pulls upward.

PTERYGOIDEUS EXTERNUS, arifes from the Os Maxillare, and Os Sphenoides, near the root of the external pterygoid process, and is inferted internally into the Proceffus Condyloides of the lower jaw, which it pulls to one fide, and forwards, or acting with its fellow, pulls the jaw directly forwards.

Muscle of the Clavicula.

SUBCLAVIUS, arifes from the fuperior part of the first rib, and is inferted into more than half the underfide of the clavicle next the Scapula. Its use is to draw the Clavicula toward the Sternum, that they may not be fevered in the motions of the Scapula.

Mulcles TRAPEZIUS, arifes from the Os Occipitis, of the and from a Linea Alba Colli, from the spinal Scapula. Tab. xill process of the last Vertebra of the neck, and the ten

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ten uppermoft of the back, and from a Linea Alba between all thefe Proceffes, and is inferted into one third of the clavicle next the Scapula, almoft all the back part of the foine of the Scapula, and as much of the Proceffus Acromion as lies betweer the fpine of the Scapula and the clavice. This mufcle draws the Scapula directly backward.

For is generally faid by authors, that the feveral parts of this mulcle act at different times, and fo pull the Scapula different ways, as obliquely upward, downward or backward; but, I think, if that happened, it muft neceffarily divide this mufcle into diffinct portions, those that contract always feparating from those that do not.

RHOMBOIDES, arifes tendinous under the Tab. xiii. former from the fpinal process of the Inferior Ver 4tebra of the neck, part of the Linea Alba Colli, and from the fpinal processes of the four or five uppermost Vertebræ of the Thorax, and is inferted into the Basis of the Scapula, which it pulls up and backward. The upper part of this muscle arising from the neck, is in many bodies, by the motions of the neck, separated and made a diffinct muscle.

ELEVATOR SCAPULÆ, arifes from the transverse Processes of the four superior Vertebræ of the neck, and is inferted into the upper angle of the Scapula.

SERR TUS MINOR ANTICUS, arifes under the Pectoralis, from the third, fourth and fifth ribs, and is inferted into the Proceffus Coracoides Scapulæ; which it pulls forward and down-

G 3

ward.

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ward. This mulcle is always faid to be an Elevator of the ribs, though it arifes from the Scap.h., which is supported by the ribs.

SERRATUS MAJOR ANTICUS, arifes from the anterior part of the eight 6 perior ribs, and is inferted into the Balic of the Scar da, which it draws forward, and by that means moves the focket of the Scapula upward. This muscle has been always accounted an Elevator Costaruan, though each portion of it is nearly parallel to the rib it rifes from.

• ALL the mulcles inferted into the Bafis of the Scapula, are also inferted into one mother.

Mufeles PECTORALIS, arifes from n ar two thirds of the Clavicula, next the Sternum, and all the Homerus Tebxii, , length of the Os Pectoris, and from the cartilages of the ribs, and is inferted into the Os Humeri. between the Biceps and the infertion of the Deltoides. The use of it is to draw the arm forward. A fmall portion of the lower part of this muscle is often confounded with the Obliguus Defcendens Abdominis; and in fome bodies, neither the upper part, nor its tendon, can be eafily feparated from the Deltoides; and in others, even that part of it that arifes from the Clavicula, is a diftinct portion. Near the infertion of this mufcle; the fibres crofs those from below, ending above in the arm, and those from above below that the tendon of this muscle might not lie in conveniently low between the arm and Thorax, as it would have done, had the fibres which arife loweft from the Sternum been inferted loweft in the arm : but this croffing does not make the ten-

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don at all ftronger, as is often faid; nor can I fee how it came to be thought that his tendon fhould want more ftrength in propertion, than other tendons.

DELTOIDES, arifes exactly opposite to the Tab.xi'.6. infertion of the Trapezius, from one third part of the Clavice a, from the Acromion and spine of the Scapula, and is inferted tendinous near the middle of the Os Humeri, which bone it lifts directly upward. The outermost parts of this mufcle, when the arm hangs down, lie below the center of motion of the joint, and therefore, can have no fhere in lifting the Humerus up till it is raifed part of the way by the other part of this muscle, and the following muscle; and as the outer parts of this muscle begin to act, the following muscle acts with lefs advantage : And it feems to me, that the fole reafon why this mulcle is made of fo many parts, is, that they may act independently; for it is demonstrable, that this muscle, when the whole of it acts, cannot raife the arm with fo great advantage as a right lined mussele of the fame magnitude would have done.

SUPRASPINATUS, arifes from the Dorfum Scapulæ above the fpine, and paffing between the two proceffes, is inferted into the upper part of the Os Humeri, which it helps to raife, until it becomes parallel with the Spina Scapulæ.

THE Suprafpinatus, the Deltoides and Coracobrachialis, affift in all the motions of the Humerus, except depression; it being necessary that the arm should be raised and sustained, in order to move it to any fide.

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INFRASPINATUS, arifes from the Dorfum Scapulæ below the fpine, and is inferted (whapping over part of it) at the fide of the Head. of the Os Humes; it turns the arm fuoine and back ward; for there is a prone and fupine rotatory motion of the Humerus of a ar 90 Degrees.

TERES MINOR, is a fmall mule ariting below the former from the Inferior Cofta Scapula, and is inferted together with it. It affifts the ormer in turning the arm fupine, but pulls it more downwards.

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Tab. xiii. TERES MAJOR, arifes from the lower angle of the Scapula, and is inferted at the under part of the Os Humeri about three fingers breadth from the head. This draws the Os Humeri toward the lower angle of the Scapula, and turns the arm prone and backward.

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Tab. ziii. LATISSIMUS DORSI, arifes by a flat tendon from the fpinal proceffes of the feven or eight inferior Vertebræ of the back, and those of the loins, Sacrum and Ilium; and growing flefhy after it has paffed the extensors of the trunk, receives another small fleshy beginning from the math, tenth and eleventh ribs, and is inferted into the Os Humeri, with the former. This turns the arm backward and prone. The tendon of this muscle serves for a membrane to the extensors of the back, and is connected to the transverse proceffes of the Vertebræ Lumborum.

> SUBSCAPULARIS, arifes from the hollow fide of the Scapula, which it fills up, and is inferted into the head of the Os Humeri, wrapping fomewhat

88 Tab. xiii.

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fomewhat over it. This pulls the arm to the fine, and prone.

CORACOBRACHIALIS, arifes from the Proceffus Coracoides Scapulæ, in com non with the infertion of the Serratus Minor Anticus, and is infer ed into he O. Humeri internally about its middle. This raifes the arm, and turns it fomewhat outward.

PICEPS CUBITI FLEXOR, arifes with two Muscles heads, (that the fibres of this muscle might not of the compress one another;) one from the Proceffus Tab. xil. Corasoides Scapulæ, in common with the Coras 12. cobrachialis mulcle, and the other by a round tendon from the edge of the Acetabulum Scapulæ, which paffing in a Sulcus of the Os Humeri, afterward becomes fleshy, and joins the first head to be inferted with it into the tubercle of the Radius; and fometimes this mufcle has a third head, which arifes from the middle of the Os Humeri. This muscle lifts up the Humerus, bends the cubie, and has as great a fhare as any one muscle in turning the cubit fupine; the Humerus being fixed by other muscles, the whole force of this muscle will be exerted upon the cubit, or the cubit being fixed by an Extenfor, the whole force of it will be fpent in raifing the arm, and therefore ought to be always reckoned among those that raife a weight at arms length. A puncture of the mendinous expansion of this muscle is supposed to be always attended with grievous pain and inflammation, and has, if we have not miftaken the caufe, fometimes proved mortal; yet the best of furgeons, and particularly Mr. Cowper, has given

ven us inftances of larger tendons being cut and flitched, without any bad fymptoms; and I have often feen them alcerated and mortified, without any more fign of pain than in other Parts : So that I cannot fee what the great Mifchief of pricking this tendinous Fafcia is wing to, unless its lying fo much upon the itretch, which may be wholly avoided by bending the elbow,' and tuce ing the cubit prone. Since I have confidered this cafe, I have met with only one, which was thus injured by an injudicious blood-letter, who ordered the patient to keep her arm extended for fear of a contraction, and the was not without the most violent pain for a whole fortnight; but upon bending the cubit, and turning the arm prone, the grew prefently eafy, and, in a few days, well. Neverthelefs, I am perfuaded that most of the accidents which are thought to be merely from blood letting are critical difcharges of some Difease, and from the puncture a small inflammation beginning, encreafes and fuppurates : But however fingular I may be thought in this opinion, I can be fure I am difinterested in it, having never had any ill accident follow bloodletting in my life.

Tab. xii. 13.

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BRACHEUS INTERNUS, arifes from below the middle of the Os Humeri, and is inferted into a rough place of the Ulna immediately below the juncture. This also bends the cubit.

SUPINATOR RADII LONGUS, arifes from the lower and outer part of the Os Humeri, and is inferted into the upper fide of the Radius, near the Carpus. This muscle is not a Supina-

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tor, but a bender of the cubit, and that with a longer lever than either of the two former mufcles, and is lefs concerned in turning the cubit finite, than either the extensors of the Carpus, fing trs or thumb.

THICEPS EXTLNSOP CUBITI, commonly Tab. viii. diffinguished into Biceps and Bracheus Externus. 9-The first of these heads arises from the lower Colta of the Scapula near the Acetabulum; the fecond from the outer and back-part of the Os Humeri; the third, lower and more internal; and are inferted into the Proceffus Olecranon of the Ulna. The first of these heads draws the arm backward, with as long a lever as it extends the cubit.

ANCONEUS, arifes from the outward extu-Tab. xiii. berance of the Os Humeri, and is inferted into ^{10.} the upper part of the Ulna: This is alfo an Extenfor.

PALMARIS LONGUS, arifes fmall from the Mufcles inner extuberance of the Os Humeri, and from a palm of fhort belly foon becomes a tendon, which is con- the hand. nexted to the Ligamentum Transversale Carpi, and expanded in the palm of the hand. This mufcle is often wanting, but the expansion in the hand never; yet it being connected to the ligament of the Carpus, it must bend the Carpus, and canzot constrict the palm of the hand; and when it is wanting the Flexor Carpi Radialis is larger.

PALMARIS BREVIS OF CARO QUADRA-TA, arifes obfcurely from the Ligamentum Tranfverfale Carpi, and feems to be inferted into the eighth bone of the Carpus and the metacarpal bone

bone of the little finger. This helps to contrict the palm of the nand, and is very different in nze in different bodies.

Muscles of the Carpus.

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FLEXOR CARPI RADIALIS arifes from the inner extuberance of the Os Humeri, and soon becoming a ftrong teedon paffes through a chanel of the fifth bone of the Carpus, and is inferted into the metacarpal bone of the fore-finger; this not only bends the Carpus upon the Redius, but alfo the bones of the fecond order upon those of the first; which motion is nearly as much as that upon the Radius.

FLEXOR CARPIULNARI, arifes from the fame extuberance with the former, and a Fafcia betwixt this muscle and the Tensor Ulnaris, contiguous to the Ulna, and is inferted by a short tendon into the fourth bone of the Carpus.

Tab. xiii. 12. EXTENSORES CARPI RADIALES; the first arifes from the Os Humeri immediately below the Supinator Radii Longus, and is inferted into the metacarpal bone of the first finger; the fecond arifes immediately below this, from the outer extuberance of the Os Humeri, and is inferted into the metacarpal bone of the fecond finger. The first of these muscles is a bender of the cubit as well as an extensor of the Carpus, and its often acting with the benders of the cubit while the other is not in action, is the reason why it is fo diflinct from it.

EXTENSOR ULNARIS, arifes from the fame extuberance with the former, and half the Ulna below the Anconeus muscle; then becoming a tendon, runs in a small Sinus at the bottom of the Ulna,

Ulna, and is inferted into the metacarpal bone of the little finger. See Ulna. page 36. The exteniors of the Carpus being inferted into the Metacarpus at once perform the motion between the bone, of the Carpus, and that between the Carpus and Radius. The Fiexor and Tenfor Ulnaris acting together turn the hand downward, the Teafor and Flexor Radialis upward.

PERFORATUS OF FLEXOR SECUNDIIN-Mufcles of the TERNODII DIGITORUM, arifes from the inner fingers. tubercle of the Os Humeri, and from the upper part of the Ulne, and the middle of the Radius; then becoming four ftrong tendons, paffes under the Ligamentum Transversale Carpi, and is inferted into the beginning of the fecond bone of each finger.

PERFORANS OF FLEXOR TERTH IN-TERNODII DIGITORUM, arifes from half the Ulna, and a great part of the ligament between - the Ulna and Radius, then becoming four tendons, passes under the Ligamentum Transversale Carpi, and through the tendons of the former mulcle to their infertion into the third bone of ' each finger. The tendons of both these muscles are tyed down to the finger by a ftrong ligament. If these muscles had not passed one through the other, the Perforatus, which is the leffer muscle, must have gone to the last joint, where the stronger muscle is wanted; and besides, the tendons of the fecond joints would have preffed those that bend the last, and not lain firmly upon them neither.

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LUMBRICALES OF FLEXORES PRIMI INTERNODII DIGITORUM, arife from the tendons of the laft mentioned mufcle, and are inferted laterally toward the thumb into the beginning of the first bone of each finger.

Tab. xiii. 13.

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EXTENSOR DIGITORUM COMMUNIS, arifes from the outer extuberance of the Os Humeri, and paffing under a ligament, at the wrift is divided into four tendons which communicate upon the first joint, which keeps them from sliding off the joints of the fingers, where they are a little connected to the first bones, and afterward are inferted into the beginning of the fecond bone of each finger.

EXTENSOR AURICLARIS OF MINIMI DIGITI, is a portion of the laft muscle passing under the ligament in a distinct chanel.

EXTENSOR INDICIS, arifes from the middle of the Ulna, and passing under the ligament of the Carpus, is inferted with the Extensor Communis into the fore-finger. This muscle extends the fore-finger fingly. I have twice feen it wanting.

ABDUCTOR PRIMI DIGITI, INTEROS-SEI and ABDUCTOR MINIMI DIGITI, are eight muscles, one for each fide of each finger. ABDUCTOR PRIMI DIGITI, arises from the first bone of the thumb, and the fide of the metacarpal bone of the first finger. The INTEROSSEI, are three pair fitly divided into external and internal; the external arise from the metacarpal bones, whose spaces they fill up next the back of the hand; the internal arise from the fame bones in the infide of the hand. ABDUCTOR MI-

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NIMI DIGITI, arifes from the transverse ligament, and fourth bone of the Carpus; these mufcles are inferted, two into the first joint of each finger, and then passing obliquely over the tops of the finger's are inferted into their last bones; they bend the first joints, and extend the two last, as in holding a pen, and in playing upon fome mufical instruments. The Abductors of the fore and little fingers, with the second and fifth Interosfiei muscles acting, the fingers are divaricated, and the other four acting bring them together, and these muscles which divaricate the fingers, being extenders of the second and third joynts, we never can divaricate them without extending them a little.

ADDUCTOR OSSIS METACARPI MI-NIMI DIGITI, arifes from the eighth bone and transverse ligament of the Carpus, and is inferted into the metacarpal bone of the little finger, which it pulls toward the thumb to constrict the palm of the hand.

EXTENSOR PRIMI INTERNODII POL-Muscles LICIS, arifes from the Ulna below the Anconeus muscle, and the ligament between the Ulna and Radius; then becoming two, three, or four tendons is inferted into the fifth bone of the Carpus, and first of the thumb. The first of these Infertions can only affist the bending of the wrist upward, and in turning the arm fupine.

EXTENSOR SECUNDI INTERNODII POL-LICIS, arifes immediately below the former from the Radius and transverse ligament, and is inferted

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inferted by a few fibres into the fecond bone of the thumb, but chiefly into the third.

EXTENSOR TERTII INTERNODII Pol-LICIS, arifes immediately below the last deferibed, from the Ulna and ligament, and passes over the Radius nearer the Ulna to be inferted at the third bone of the thumb. This extends the thumb more toward the Ulna than the former muscle, and is very much a Supinator.

FLEXOR PRIMI & SECUNDI OSSIS POLLICIS, arifes from the fifth bone and tranfverfe ligament of the Carpus, and from the beginnings of the two first metacarpal bones, and is inferted into the whole length of the first bone of the thumb, and tendinous into the beginnings of the fecond; the fefamoid bones of the thumb, in fuch bodies as have them, lie in this tendon, where it paffes over the joint.

FLEXOR TERTII INTERNOBIL POLLI-OIS, arifes large from almost all the upper part of the Radius, and becoming a round tendon paffes under the Ligamentum Transversale Carpi to be inferted into the third bone of the thumb. This muscle singly acting, draws the thumb towards the metacarpal bone of the little singer; but the last mentioned muscle acting with it, turns it toward the fore-finger.

A DDUCTOR POLLICIS, arifes from the Carpus, and almost the whole length of the metacarpal bone of the long finger, and is inferted into the beginning of the fecond bone of thumb. This muscle naturally enough divides into two,

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and might better be called a Flexor than Adductor.

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ABDUCTOR POLLICIS, arifes from the fifth bone and Ligamentum Transversale of the Carpus and is inferted laterally in the beginning of the second bone of the thumb to draw it toward the Radius.

THE muscles which bend the thumb are much lefs than those which bend the fingers; neverthelefs, the thumb is able to refift all the fingers, merely from the advantages that arise from the thickness and fhortness of the bones of the thumb, compared with those of the fingers; but then the quickness of motion in the fingers will exceed that of the thumb, as much as the fingers exceed the thumb in length, and their muscles those of the thumb in largeness.

SUPINATOR RADII BREVIS, arifes from Mafeles the outer extuberance of the Os Humeri and upper part of the Ulna, and running half round the Radius, is inferted near its tubercle.

PRONATOR TERES, arifes from the inner Apophyfis of the Os Humeri, and upper and forepart of the Ulna, and is inferted tendinous into the Radius below the former.

PRONATOR QUADRATUS, arifes from the lower edge of the Ulna near the Carpus, and paffing under the flexors of the fingers, is inferted into the Radius.

THESE mulcles are occasionally affilted in their actions by the mulcles of the hand; most of the extensors affilting the supinators, and most of the flexors the pronators, and most of the exten-

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fors of the hand take a great part of their origin from the tendinous Fascia that covers them.

Mulcles of the neck. Tab.xii.z.

98.

MASTOIDEVES, arifes tendinous from the head and Sternum near the Clavicula, and by a feparate flefly portion from the Clavicula, which foon unites with the other beginning, and is inferted into the outer part of the mamillary process of the temporal bone. It pulls that fide of the head it is inferted into towards the Sternum, and turns the face over the contrary fhoulder. This with its fellow, pull the head and neck toward the breaft, and act with a much longer lever upon each lower Vertebra, than they do upon the next above, and with more power upon any of those bones than upon the head. This muscle being inferted into the head, beyond the center of motion of the head with the first Vertebra, has been suppofed by Mr. Cowper, and others, to pull the head backward; but paffing beyond fignifies nothing to that purpofe, unlefs a line paffing through its Axis would pass below the center of motion: And it is the more to be wondered how this miftake prevailed, if we confider that this muscle's being added to the extenfors of the head and neck, would make the force of that action a hundred times greater than that of the benders. And if this is not enough to convince, let any one lying on his back raife his head, and he will foon feel this muscle in action; but bowing the head forward in an erect pofture will not fhew this, un-. less some refistance is made to the head, because the center of gravity of the head lying before the center of motion, there needs no more than a relaxa-

relaxation of the extensors, to bring the head forward in that posture.

RECTUS INTERNUS MAJOR, arifes from the anterior part of the transverse processes of the third, fourth, fifth and fixth cervical Vertebræ; and paffing over the two fuperior, is inferted into a roughness of the occipital bone near the forepart of the great Foramen. This bends the head on the two first Vertebræ of the neck.

RECTUS MINOR INTERNUS, arifes under the last muscle, from the first Vertebra, and is in ... ferted under it into the Os Occipitis. This bends the head on the first Vertebra.

RECTUS LATERALIS, arifes from the anterior part of the transverse process of the first Vestebra of the neck, and is inferted into the Os Temporis and Occipitis between the mamillary and ftyloid proceffes. This turns the head to one fide.

SPLENIUS, arifes by a thin tendon from the spinal processes of the five superior Vertebræ of the Thorax, and the loweft of the neck, and Linea Alba Colli, and is inferted into theOs Occipitis, the upper part of the Mamillary process of the temporal bone, and the transverse processes of the three fuperior cervical Vertebræ. This pulls the head and neck backward, and to the contrary fide; but both of these acting together pull them directly backward.

COMPLEXUS, arife from the transverse proceffes of the fix or feven fuperior Vertebræ of the Thorax, and fix inferior of the neck, and is inferted into the Os Occipitis, and backpart of the Os

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Os Temporis; this last part is sometimes distinct enough to be accounted another muscle: It pulls the head and neck back.

RECTUS MAJOR POSTICUS, arifes from the fpinal proceffes of the fecond Vertebra of the neck, and is inferted broader into the Os Occipitis. It pulls the head back on the two first Vertebræ.

RECTUS MINOR POSTICUS, arifes from the back-part of the first Vertebra of the neck, (it having no fpinal process) and is inferted below the former into the fame bone to pull the head back on the first Vertebra.

OBLIQUUS SUPERIOR, arifes from the transverse process of the first Vertebra, and is inferted into the Os Occipitis and back-part of the Os Temporis near the Rectus Major; either of these acting, affist the Rectus Lateralis on the fame fide; but both together, pull the head back.

OBLIQUUS INFERIOR, arifes from the fpinal process of the second Vertebra of the neck, and is inferted into the transverse process of the first. This, with its fellow, alternately acting, turn the head with the first Vertebra in a rotatory manner on the second, whose Processius Dentatus is the Axis of this motion.

INTERSPINALES COLLI, are three or four pair of muscles between the bifid processes of the cervical Vertebræ, which they draw nearer each other when the neck is bent backward.

LONGUS COLLI, arifes laterally from the bodies of the four superior Vertebræ of the Thorax,

and

and from the anterior part of the transverse procelles of the five inferior Vertebræ of the neck, and is inferted into the forepart of the first and second Vertebræ of the neck, which it bends forward.

INTERTRANSVERSALES COLLI, are portions of flefh between the transverse processes of the Vertebræ of the neck; like the Interspinales, but not so diftinct; they draw these processes together.

SPINALIS COLLI, arifes from the transverse procedies of the five superior Vertebræ of the back, and is inferted into the spinal processes of the second, third, fourth and fifth Vertebræ of the neck. This pulls the neck backward.

TRANSVERSALIS COLLI, arifes from the oblique proceffes of the four inferior Vertebræ of the neck, and is inferted into the fpinal procefs of the fecond Vertebra of the neck. This muscle is but a continuation of the Transversalis or Semifpinalis Dorfi.

THE muscles of the head and neck are most of them obliquely directed, which makes them perform the oblique motions, as well as extension and flexion; which is highly convenient in this cafe, because the joynts moved by these muscles, being under the weight moved, it is necessary that the head should be kept steady by the extenfors, and flexors too, when any great weight is upon the head; and these muscles from the obliquity of their directions, not only perform these two actions at once, but acting by pairs they move the head and neck steadily, in a diagonal

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direction,

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direction, which ftraight muscles could not have done fo well.

Mufcles of the Thorax.

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SCALENUS arifes from the transverse procesfes of the second, third, fourth, fifth and fixth cervical Vertebræ. It is inferted in three parts, (being thus divided for the transmission of the subclavian vessels) into the two uppermost ribs. This muscle may bend the neck, but its chief use is to support its upper ribs, which is necessary to determine the contraction of the intercostal muscles that way, and a ligament could not have dong this, because of the various positions that the neck and back are liable to.

SERRATUS SUPERIOR POSTICUS, arifes with a thin tendon infeparable from the Rhomboides, from the fpinal procefs of the inferior cervical Vertebra, and the three fuperior of the Thorax, and is inferted into the fecond, third, and fourth ribs, immediately beyond their bendings; this, with the Scalenus, fuftains the upper ribs, that they might not be pull'd downward, by the depreffors of the ribs in expiration, as the lower ribs are upward in infpiration.

SERRATUS INFERIOR POSTICUS, arifes with a broad tendon (infeparable from that of the Latiffimus Dorfi) from the fpinal proceffes of three fuperior Vertebræ of the loyns, and two inferior of the Thorax, and is inferted into the tenth rib, but chiefly the ninth and eleventh. It pulls down the ribs in exfpiration.

INTERCOSTALES, are eleven pair on each fide, in the interffices of the ribs; from their fituations diffinguished into external and internal;

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Of the Mnfcles.

they all arife from the under edge of each rib, and are inferted into the upper edge of the rib below. The external are largest backward, having their first beginnings from the transverse processes of the Vertebræ like diftin& muscles, which some call Levatores Coftarum. The internal run all from above obliquely backward; being thickeft forward, and thinneft toward the fpine. Thefe are also continued betwixt the cartilages of the Sternum, with fibres perpendicular to the Cartilages; and between the cartilages of the loweft, ribs, they are infeparable from the Obliquus Afcendens Abdominis. These muscles by drawing the ribs neares to each other, pull them all upward, (they being fuftained at the top by the Scalenus and Serratus Superior Pofficus) and dilate the Thorax. To thefe Mr. Cowper adds fome fleshy fibres, which run from one rib over a fecond to a third, near the fpine, which are Levatores Coftarum.

TRIANGULARIS STERNI, arifes internally from the Cartilago Enfiformis, and the lower edge of the Os Pectoris, and is inferted into the end of the third, fourth, fifth and fixth ribs. This pulls the ribs to the bone of the Sternum, and thereby bends its cartilages in exfpiration.

DIAPHRAGMA, arifes on the right fide by a process from three lumbal Vertebræ, and one of the Thorax; and on the left, from the one superior of the loyns, and inferior of the Thorax; (this last part being less to give way to the great artery) and is inferted into the lower part of the Sternum and the five inferior ribs. The middle

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of

of this muscle is a flat tendon, from whence the flefhy fibres begin, and are diffributed, like kadii, from a center to a circumference. When this muscle acts alone, it confiricts the Thorax, and pulls the ribs downward, and approaches toward a plain; which action is generally performed to promote the ejection of the Fæces. In large infpirations, when the intercostals lift up the ribe to widen the Thorax, this muscle acts enough to bring it felf toward a plain without overcoming the force of the intercostals; by which means the Breaft is at once widened and lengthened . When it acts with the abdominal mufcles it draws the ribs nearer together, and confluicts the Thorax. and the fuperior force of the abdominal muscles thrufting the parts of the lower belly againft it, it becomes at the fame time convex upward, and fhortens the Thorax, which occasions the largest exfpirations; or acting alternately with the abdominal muscles only, a more moderate inspiration and exfpiration is made by fhortening and lengthening the Thorax only, which is what we chiefly do when lying down; or acting alternately with the intercostals only, a moderate expiration and infpiration is caufed by the widening and narrowing the breaft, which is what we are most prone to in an erect polition, the muscles of the Abdomen, at fuch times, being employed in fupporting the parts contained in the Abdomen. And though these motions of the ribs require at any one time but very little force, the air within the Thorax balancing that without; yet that thefe muscles whole motions are effential to life may be

never weary, the infpirators in most men have force fufficient to raife mercury in a tube four or five and twenty inches, in an erect pofture, and the exipirators fix or feven; the first of which . will require about four thousand pound force in most men, and the other proportional. But I imagine, that lying down, these proportions will differ by the weight of the parts contained in the Abdomen. In all the bodies I have diffected, I have found the diaphragm convex upward, which gave me occasion to think, that all animals died in expiration, till the forementioned experiment discovered, that the muscles of inspiration were ftronger than those of expiration; which led me to make the following experiment. I cut the wind-pipe of a dog, and having a ftring ready fixed, I put a cork into it, and tyed it fait instantly after inspiration; upon which I observed, that the diaphragm, and the other muscles of infpiration and exfpiration were alternately contracted; and diftended for fome time; but when he was dead, the abdominal muscles were in a ftate of contraction, the ribs were elevated to dilate the Thorax, and the diaphragm was convex upward; this experiment also shews, that the diaphragm is not a muscle of equal force either to ... the depressors or elevators of the ribs, it neither hindering the elevators from raifing the breaft; nor the depressors from throfting it upward, by compreffing the parts contained in the Abdomen, though the break was full of air.

SACER

Mufcles of the loins, back and neck.

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SACER SACROLUMBALIS, LONGISSI-MUS DORSI, and SEMISPINALIS, are all that portion of flefh betwixt the Os Sacrum and the neck, which, feeing there is no membrane to diffinguifh it into feveral mufcles, and that it is all employed in the fame actions, I fhall give its the name of Extenfor Dorfi & Lumborum, and defcribe it all as one mufcle.

EXTENSOR DORSI & LUMBORUM, arifes from the upper, part of the Os Sacrum, the fpine of the Os Ilium, the back-part of the lowermost Vertebræ of the loins, and remarkably from those ftrong tendors which appear on their outfides. That part of this muscle which is known by the name of Sacrolumbalis is inferted into all the ribs near their articulations, with the tranfverfe proceffes of the Vertebræ, and into the transverse process of the last Vertebra of the neck; befides, as this paffes over the ribs, it receives an origin from every rib, in a manner that cannot well be defcribed: The portions of this muscle which arife from the ribs, and are inferted into other ribs above will neceffarily draw the backpart of the ribs nearer together, which must always be done as the back extends, and independent of other actions of the Thorax. The next portion of this muscle, called Longistimus Dorfi, is inferted into all the transverse processes of the Vertebræ of the back, and partly into the ribs, and the uppermost transverse processes of the Vertebræ of the loins; and the upper end of it is neither very diffinct from the Complexus of the head, nor Spinalis of the neck. The reft of this muscle

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muscle, known by the names of Semispinalis, Sacer; &cc. arifes allo frem all the transverse and oblique proceffes of the loins and back; every portion, except the lowermost, passing over five. joints, is inferted into the fpinal process of the fixth Vertebra above its origin, all the way up the back, and at the neck commences Transverfalis Colli: This paffing of each portion of a mufcle over a few joints, distributes their force equally enough among all thefe joints, without the fibres being directed more obliquely than those of . penniform muscles; but the neck and loins not having fufficient provision of this fort, there are fmall muscles between their processes, which though they are of little importance for the motions of those parts, yet are sufficient to distribute the force of larger mufcles equally among those joints; and befides the uses of the Extensor Dorfi & Lumborum, which its name implies, it, and its fellow, alternately raife the hips in walking, which any one may feel by laying his hand upon his back.

QUADRATUS LUMBORUM, arifes from the Mufcles upper part of the fpine of the Ilium, and is in- of the ferted into all the transverse processes of the four loins. uppermost lumbal Vertebræ. This, with its fellow, acting alternately, affist the last mentioned muscle in raising the Offa Innominata in progression: Or each acting fingly, while the lower limbs are not moved, inclines the body to one fide.

INTERTRANSVERSALES LUMBORUM, are small muscles seated between all the transverse pro-

processes of the Vertebræ Lumborun, to bring

PSOAS PARVUS, arifes laterally from the body of the first lumbal Vertebra, and the lowest of the back, and foon becoming a small tendon, is inferted into the Os Publis near the Illium. It either affis in bending the loins forward, or raising the Os Innominatum in progressive motions. This muscle is often wanting.

PSOAS MAGNUS, arifes laterally from the bodies and transverse processor of the four superior Vertebræ of the loins, and the last of the back, and is inferted with the following muscle into the lesser Trochanter. This bends, the thigh, and when the Pfors Parvus is wanting this is larger.

ILIACUS INTERNUS, arifes from the concave part of the llium, and from its lower edge, and paffing over the llium near the Os Pubis, joins the former muscle, and is inferted with it, to be employed in the fame action.

PECTINEUS, arifes from the Os Pubis or Pectinis, near the joining of that bone with its fellow, and is inferred into the Linea Afpera of the thigh-bone, four fingers breadth below the leffer Trochanter. This bends the Thigh and turns the toes outward.

TRICEPS HEMORIS, the two lefter heads of this muscle arise under the Pectineus, and the third from the inferior edges and back part of the. Os Pubis and Ischium, and is inferted into the whole length of the Linea Aspera and the inner Apophysis of the Os Femoris. This also bends the thigh and turns the toes outward. When the thigh-

Museles of the thigh.

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thigh-bone is moved in a plain, which cuts at right angles a plain that laffes through the Axis of either head of the laft mufcle, that head rifing lower than the center of motion of the hip-joint, it will equally affift both the flexors and extenfers, and that most when the bone has been moved most backward of forward; and as either of these heads lie more or less out of the faid plain, they will give greater affistance to that motion which is made on the fide of the faid plain, contrary to their fituation, and less on the fame fide. This mechanism is frequently made use of to make one muscle ferve different actions; but I have only explained it in this inflance, because it is the most confiderable one that I know.

GLUTEUS MAXIMUS, arifes from the backpart of the fpine of the Ilium, and the Dorfum Ilii, and fide of the Os Coccygis and Sacrum, and a ligament extended between these bones, and from a thin Fascia spread over that part of the following muscle, which this does not cover, and is inferted by a ftrong tendon into the upper part of the Linea Afpera of the thigh-bone, and alfo into the flat tendon of the Fascialis muscle, which infertion into, or connection with, that tendon railes this myscle farther from the center of motion and encreafes its ftrength. This extends the thigh, and both these together being contracted, occafionally a milt the Levatores Ani in fupporting the Anus. " The breadth of the origin and infertion of this muscle, is very observable, for by that means though it is the largeft mufcle in the body, it is neverthelefs right-lined without one fibre

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fibre compressing another any more than in penniform muscles.

GLUTEUS MEDIUS, arifes from all the anterior part of the spina and Dorsum Ilii, and under part of the last mentioned muscle, and is inferted into the upper part of the great Trochanter of the thigh-bone. This extends the thigh outward.

GLUTEUS MINIMUS, arifes entirely under the former, from the Dorfum Ilii, and is inferted into the upper and anterior part of the great Trochanter and neck of the thigh-bone to extend the thigh.

PYRIFORMIS, arifes internally from the infide of the Os Sacrum, and growing in more than half its progrefs into a round tendon, is inferted into the upper part of the finus at the root of the great Trochanter. This affifts fomewhat in extending the thigh, but more in turning it outward.

QUADRATUS FEMORIS, arifes from the obtufe process of the Ischium, and is inferted into the upper part of the Linea Aspera of the thighbone, between the two Trochanters. This draws the thigh inward, and directs the toes outward.

OBTURATOR INTERNUS, Or MARSUPI-ALIS, arifes generally from a firong membrane or ligament, which fills up the hole of the Os Innominatum, and from the circumambient bone; thence paffing over a channel in the Ifchium betwixt its two proceffes, it receives from them two other portions, which are a fort of Marfupium; and

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and is inferted into the Sinus of the great Trochanter. This turns the high outward.

OBTURATOR EXTERNUS, arifes opposite to the former, from the outfide of the Os Innominatum, and is inferted into the Sinus of the great Trochanter. This also turns the thigh outward. These four last mentioned muscles acting with the extensors, prevent their turning the toes inward, and in stepping forwards are continually acting to turn the toes outwards; for though the toes are placed perpendicular to the front of the body, in taking a long step, these muscles bring them perpendicular to the fide of the body; and as these direct, the same extensions will turn the thigh either outward or backward, with their full force.

FASCIALIS OF MEMBRANOSUS, arifes Muscles from the forepart, of the fpine of the Ilium, and of the in about five inches progress becomes a furtendon Tibia. or Fafcia, which is joined by a confiderable detachment from the tendon of the Gluteus Maximus, and from the Linea Afpera of the thighbone, and then covering in an efpecial manner the Vastus Externus is inferted at the top of the Tibia and Fibula, and then proceeds to join the Eafcia, which covers the upper part of the muf-Cice fituate on the outfide of the Tibia, and from which a great part of the fibres of those muscles arife. About the middle of the leg it grows loofe, and is fo continued to the top of the foot, being connected there and at the lower part of the leg, to the ligaments which tie down the tendons; this tendon, where it covers, the Vaftus Exter-

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Externus, receives additional transverse flores, which run round the high, but are most confpicuous on the outlide. This draws the thigh outward, and passing over the knee forwarder than its Axis of motion, it will help to extend that joint.

GRACILIS, arifes from the Os Pubis clofe to the Penis, and is inferted into the Tibia four or five fingers breadth below the knee. This draws the thigh inward, and paffing over the knee behind its Axis of motion, it will help to bend it.

SARTORIUS, ariles from the fore-part of the fpine of the Ilium, and thence defcending obliquely to the infide of the Tibia is there inferted four or five fingers breadth below the joint. This at once helps to bend both the thigh and leg, (particularly the thigh) at very long levers : it directly helps to lift up the leg in walking up ftairs, or laying the legs across like taylors.

SEMITENDINOSUS, arifes from the obtufe process of the Ischium, and growing a round tendon in somewhat more than half its progress, is inferted near the sormer muscles into the Tibia; it helps to extend the thigh and boad the Tibia.

SEMIMEMBRANOSUS, arif's by a flat ten don like a membrane from the oruge proces, or the Ifchium, and being continued tendinous betwixt the bellies of the laft mentioned and following mufcles, and then growing flefhy, becomes again tendinous above the joint, and is infected nearer the joint than the former mufcle for the fame ufe.

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THESE wo make the internal hamftring, and arifing and inferting fo here together, they might have been one mutcle, but their fibres would have been near twice as long, which would have given a motion near twice as quick, but not fo flrong, uplefs it had been inferted at a diffance from the joint it moves proportionable to its length, which could not well be, therefore they are made two mutcles of a number of fibres nearly equal to what one could have been, and are inferted at diffances from the Axis of motion of the knee, proportional to the different lengths of their fibres in the directions of their Axes.

BICEPS TIBLE, the first head arises in common with the two preceding muscles, from the obtuse process of the Ischium: the second from the lower part of the Linea Aspera of the thighbone; this soon joins the former, and is inserted with it into the upper part of the Fibula to bend the leg, and the first head also extends the thigh. The tendon of this muscle makes the external hamstring, when the knee is bent, and when we fit down, the Biceps will turn the leg and toes outward, and the Semitendinosus and Semimembranosus will turn them inward.

POPLITEUS, arifes from the outer Apophyof the Os F noris, and thence running obliquely inward, is inferted into the Tibia immediately below its head. This affifts the flexors, and draws the Tibia toward the outer Apophyfis of the thigh-bone.

RECTUS TIBIÆ, arifes with a tendon from the upper part of the Acetabulum of the Os In-

nominatum, and by nother tendon which is a fort of ligament to this from a Proceffus Innominatus of the Illium below its fpine forward, and is inferted together with the three following malcles into the Patella. It bends the thigh, and extends the Tibia.

VASTUS EXTERNUS, arifes from the anterior part of the great Trochanter and upper bat of the Linea Alpera of the thigh bone, and is inferted into the upper and external part of the Patella. It extends the Tibia.

VASTUS INTERNUS, arifes from the inner and lower part of the Linea Afpera, and is inferted into the upper and inner part of the Patella, to extend the Tibia; and the fibres of this mufcle being oblique, it keeps the Patella in its place, the other mufcles lying in the direction of the Os Femoris, which makes an obtufe angle with the Tibia, they would alone be liable to draw the Patella outward. This contrivance is most obvious in those whose knees bend most inward.

CRUREUS, arifes between the two fast below the Rectus, from all the convex part of the Os Femoris, and is inferted in like manner into the Patella; the Patella being tied fliwn by a strong ligament to the Tibia. These the last muscles extend the Tibia only, and might very properly be called, Extensor Tibiæ Triceps.

WHEN the Patella is fo broke transverse that the part into which the muscles are inferted is diflinctly separated from that by which the ligament is fixed, the fracture can never be well cured.

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red, because the muscles will keep the parts afunder.; but when the fracte is otherwise, it admits of a better cure.

GASTEROCNEMIUS, arifes by two fmall be-Muscles ginnings above the back-part of the Apophyses of Tarius, the Os Femoris, which soon becoming large bellics unite, and then become a flat tendon which joins the following muscles to be inferted into the Os Calcis. The two parts of this muscle, are by some writers diffinguished into two muscles. Its use is to extend the Tarfus and bend the knee.

PLANTARIS, arifes under the outer beginning of the laft named muscle, from the external Apophysis of the Os Femoris, and son becoming a small tendon, is so continued betwixt the foregoing and subsequent muscles, and is inferted with them. It bend the knee and extends the Tarsus. Authors derive the tendinous expansion on the bottom of the foot from the tendon of this muscle; but feeing the expansion is much more than this tendon could make, and that this tendon can be traced no farther than the Os Calcis, and that the expansion is as large when the muscle is wanting, which is not feldom, I cannot be of that opinion.

GASTER NEMIUS INTERNUS, arifes from the upper part of the Tibia, and one third of the Fibula below the Popliteus, and is inferted with the two foregoing muscles by a firong tendon into the upper and back-part of the Os Calcis. This muscle only extends the Tarsus.

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TIBI-

TIBIALIS ANTICUS, arifes from the upper and exterior part of the Tibia, and is inferted laterally into the Os Cuneiforme Majus of the Tarfus, and by a finall portion of its tendon into the metacarpal bone of the great toe. This bends and turns the Tarfus inward.

TIBIALIS POSTICUS, arifes first by a fmall beginning from the upper part of the Tibia between that bone and the Fibula, then passing between the bones through a perforation in the transverse ligament which connects those bones, it takes other beginnings from the upper and middle part of the Tibia, and from the middle of the Fibula, and the ligament betwixt the Tibia and Fibula; then growing a round tendon, passes under the inner ancle, and is inferted into the lower part of the Os Naviculare, and into the Os Cuneiforme Majus. This extends and turns inward the Tarfus.

PERONEUS LONGUS, arifes from the upper and outer part of the Fibula, and growing a tendon toward the lower part of this bone, paffes under the outer ancle, and the mufcles fituated on the bottom of the foot, and is inferted into the beginning of the metatarfal b me of the great toe, and the Os Cuneiforme n in that bone. This turns the Tarlus outward, and dial is the force of the other extensors of the Tarfus toward the ball of the great toe.

PERONEUS BREVIS, arifes from the middle of the Fibula, under a part of the former, and growing tendinous, passes under the outer ancle, and is inferted into the beginning of the upper part

part of the Os Metatarie of the little toe, and fometimes bestows a fund cendon on the little toe. Its use is to extend the Tarfus, and turn it outward.

THESE two last muscles riding over the lower end of the Fibula, are often the caufe of a fprain in the outer ancle, when they are vehemently exerted, to fave a fall.

EXTENSOR POLLICIS LONGUS, arifes Muscles from the upper and middle part of the Fibula of the and Ligamentum Transversale, and soon becom-great toe. ing a ftrong tendon, is inferted into the laft bone of the great toe. This alfo bends the Tarfus with a much longer lever than it extends the toe.

EXTENSOR POLLICIS BREVIS, arifes from the fore-part of the Os Calcis, and is inferted into the fame place with the former.

FLEXOR POLLICIS LONGUS, ariles from the Fibula, opposite to the Extensor Longus, and then paffing under the inner ancle, is inferted to the under fide of the last bone of the great toe. This extends the Tarfus at a longer lever than it bends the toe.

FLEXOR BREVIS, and ADDUCTOR POL-LICIS, are the fame muscle, arising from the two effer Offa C iformia and Os Cuboides, and Calcis; they are inferted into the Offa Sefamoidea, which are tied by a ligament to the first bone of the great toe, reckoning only two bones to the great toe. These muscles bend the great toe. . BITH HE MURATER THE AVI.

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A B DUCTOR POILICIS, arifes pretty large from the inner and bac¹ part of the Os Calcie, and by a fmaller beginning from the Os Naviculare's thence paffing forward contiguous to the Os Caneiforme majus, paffes by the external fefamoid bone of the great toe to its infertion into the first bone of the great toe. This muscle is lefs an Abductor than a Flexor Pollicis Pedis; it alfo very much helps to constrict the foot lengthways.

TRANSVERSALIS, PEDIS, arifes from the lower end of the metatarfal bone of the toe next the leaft, and is inferted into the internal fefamoid bone. This is truly an Adductor of the great toe, and helps to keep the confiricture of the bottom of the foot.

Mufcles of the leffer toes,

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EXTENSOR DIGITORUM PEDIS LON-GUS, arifes acute from the upper part of the Tibia, and from the upper and middle part of the Fibula and ligament between these bones; then dividing into five tendons, four of them are inferted into the second bone of each lesser toe, and the fifth into the beginning of the metatarfal bone of the least toe, and fometimes by a simall tendon also into the little Foe. This last portion, for the most part is hearste, from its beginning, and may be accounted distinct mulcle. The four first tendons only of this muscle extend the toes, but all five bend the Tarlus, and that with a longer lever than any of them bend a toe.

EXTENSOR DIGITORUM BREVIS, arifes together with the Extensor Pollicis Brevis from

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the Os Caleis, and dividing into three fmall tendons is inferted into the f coud joint of the three toes next the great one. The long extensors of the toes ferve not only to extend them, but alfo contribute to the bending of the ancle, which motions are ufually performed together in progreffion ; but the fhort extensors arising below the ancle, extend the toes only; and when the long extensors are employed for that action only, the "extensors of the Tarfus must act at the fame time, to prevent the bending of the ancle ; this is the reafon why the toes have need, tho their motions are lefs, of more extenfors than the fingers. be then a bar pathicest at most

FLEXOR BREVIS OF PERFORATUS, arifes from the under and back-part of the Os Calcis, thence paffing toward the four leffer toes, divides into four tendons, which are inferted into the beginning of the fecend bone of each of the leffer toes. These tendons are divided to let through the tendons of the following muscle.

FLEXOR LONGUS OF PERFORANS, arifes from the back-part of the Tibia, above the infertion of the Popliteus, and part of the Fibula; thence descending under the Os Calcis to the botcom of the foct becomes tendinous, which part croffes, and, most bodies, communicates with the Flexor Longus Pollicis Pedis; then it divides into four teadons, which paffing thro' those of the Flexor Brevis are inferted into the third bone of each of the four leffer toes. This mufcle alfo extends the Tarfus. The fecond beginning of this muscle arises from the Os Calcis, and joins the rendons

tendons where they livide. This portion only bends the toes; and foring the Flexor Longue of the toes will, when it acts alone, extend the Tarfus as well as bend the toes, this portion (like the fhort extenfors of the toes) feems purpofely contrived to bend the toes alone.

LUMBRICALES, arife from the tendons of the Perforans, and are inferted into the first bone of each of the leffer toes, which they bend.

ABDUCTOR MINIMI DIGITI PEDIS, arifes by the Perforatus from the Os Calcis, and being part of it inferted into the metacarpal bone of the leaft toe, it receives another beginning from the Os Cuboides, and is inferted into the first bone of the least toe, which it bends and pulls outward, and very much helps to constrict the bottom of the foot.

ABDUCTOR SECUNDUS MINIMI DIGI-TI, this arifes under the former muscle from the metatarfal bone, and is inferted into the little toe.

INTEROSSEI, are feven muscles which lie like those of the hands, and arise like them from the metatarial bones, and are inferted like them into the last joints of the four lesser coes, and being in their progress attached to the tendons which extend the fecond joints of the t they will extend both these joints. These massless may be fitly divided into external and internal, the internal also bend the first joints, as do all the Interosser in the hand, but here the outer ones extend the first joints; and if we confider that the first of these muscles is analagous to the Abdu-

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ctor Indicis of the hand, and that the Abductor Minimi is alike in both, we find that the mufcles to move the fingers and leffer toes fideways are alike in number, though this motion of the toes is in a manner loft from the use of shoes. The muscles that bend or extend the last joints of the toes will also move the second and first, and those that move the second will also move the first. The same remark should have been made about the muscles of the fingers.

THOUGH a great many authors have thought it worth while to contend in many inflances which shall be called the origin, and which the infertion of some muscles, whose ends have been both liable to be moved, yet none of them have confidered, that every extensor of the thigh, Tibia, and Tarfus, has always had that end which is most moved called its origin, and the other its infertion; contrary to the rule which all have laid down to judge by.

THE number of the muscles cannot be adjufted, because anatomists are neither agreed about fome of them, whether they should be counted muscles or not, nor of others how far they shall be divided; though in the main, they seem to think him the best anatomist who divides them most; for r own part, I am not for dividing them as far as they can be divided, but as far as is necessary to the knowledge of their uses.

TABLE

TABLE XI.

Figure 1. A rectilineal muscle. Fig. 2. A fingle penniform muscle. Fig. 3. A double penniform muscle. Fig. 4. Is a scheme to explain the different proper-

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ties of rectilineal and penniform mufcles.

AB, are two pullies, about which the chord CDEFG is inflected. H I, are two equal weights, hung in a perpendicular direction at each end of this Chord. K, is another weight hung at E, the middle of that part of the chord which lies between the pullies. When the weight K, and the weights HI balance each other, the cofine of half the angle DEF, bears the fame proportion to the Radius, as the weight K bears to the fum of the weights H and I: So that the weight K, must never be fo great as the fum of the weights HI; and the lefs the weight K is, the greater will be the angle DEF, when the weights are in Equilibrio. Befides, if the weight K be raifed directly upwards, the velocity wherewith the weight K is made to afcend, will be to the velocity wherewith each of the weights HI will defcend, as the Radius to the co ine of half the angle DEF. i tel s fleri

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TABLE XI

- . Frontalis. automento in the to
- 2. Mastoideus.
- g. Coracohyoideus, della della
- 4. Sternohyoideus.
- 5. A fmall part of the Trapezius.
- 6. Deltoides.
- 7. Pectoralis.
- 8. Part of the Serratus Major Anticus.
- 9. Obliquus Descendens Abdominis.
- 10. The portions of the Recti, the left being divested of its Fascia.
- 11. Pyramidales,
- 12. Biceps Cubiti Flexor.
- 13. Bracheus Flexor.
- 14. Triceps Extensor Cubiti.
- 15, 16. Supinator Radii Longus.
- 17. Flexor Carpi Radialis.
- 18. Flexor Carpi Ulnaris.
- 19. The first head of the Extensor Carpi Radialis.

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- 20. The fecond head of the fame muscle.
- 21. Extenfor Digitorum Communis.
- 22. Fascialis or Membranosus.
- 23. Sartorius
- 24. One head of the Triceps.
- 25. Pectineus.
- 26. The great head of the Triceps.
- 27. Gracilis.
 - 28. Rectus.
- 29. Vaftus Externus,

30. Vaftus

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- 30. Vastus Internus.
 - 31. Semitendinofus.
 - 32. Gafterocnemeus Externus.
 - 33. Soleus, or Gafterocnemeus Internus,

TABLE

- 34. Tibialis Anticus.
- 35. Tenfor Pollicis Pedis Longus.

TABLE XIII. Muscles of the Face.

- A, Frontalis.
 - B, Temporalis. C, Maffeter.

 - D. Orbicularis.
 - E, Sphincter Oris.
 - F, Elevator Labii Superioris Proprius.
 - G. Elevator Labiorum Communis.
 - H, Depressor Labiorum Communis.
 - I, Depressor Labii Inferioris Proprius.
 - K, Zygomaticus.
 - L. Buccinator.
 - M, The right eye with its muscles.
 - N, Obliquus Superior.
 - O, The Trochlea through which it paffes.

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- P, Obliquus Inferior.
- Q, Elevator Oculi.
- R, Depreffor Oculi.
- S. Adductor Oculi.
- T, Abductor Oculi.
- U, The optick nerve.

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A view of the posterior external mascles

- 1. Mastoideus.
- 2. Trapezius.

- 3. A very small part of the Elevator Scapulæ.
- 4. A very fmall part of the Rhomboides.
- 5. Deltoides.
- 6. Latiffimus Dorsi.
- 7. Teres Major.
- 8. Infraspinalis Scapulæ.
- 9. Triceps extensor Cubiti.
- 10. Anconeus.
- 11. Extenfor Carpi Ulnaris.
- 12. Extenfor Carpi Radialis. .
- 13. Extenfor Digitorum Communis.
- 14. Extenfor Primi Internodii Pollicis.
- 15. A very fmall part of the Supinator Radii Longus.
- 16. Gluteus Maximus.
- 17. Gluteus Medius.
- 18. Membranofus or Fafcialis.
- 19. Gracilis.
- 20. The great head of the Triceps
- 21. Semimembranofus.
- 22. Semitendinosus.
- 23. Biceps Tibiæ.
- 24. Vastus Externus.
- 25. Gafterocnemeus Externus.
- 26. Soleus, or Gafterocnemeus Internus.

BOOK

BOOK III.

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Of the external parts, and common integuments.

HE vulgar names of the external parts of the human body being fufficiently known for the defcription of any difeafe or operation; I shall only defcribe those which anatomists have given for the better understanding of the sub-contained parts.

THE hollow on the middle of the Thorax, under the breafts, is called Scrobiculus Cordis. The middle of the Abdomen for about three fingers breadth above and below the navel, is called Regio Umbilicalis. The middle part above this, Epigaftrium. On each fide of the Epigaftrium, under the cartilages of the lower ribs, Hypochondrium; and from below the Regio Umbilicalis down to the Offa Ilia, and Offa Pubis, Hypogaftrium.

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COTTOTEL D.

Of the external parts, &c.

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CUTICULA OF SCARF-SKIN, is that thin infenfible membrane which is raifed by blifters in living bodies: It is extended over every part of the true skin, unless where the nails are. It appears to me in a microscope a very fine fmooth membrane, only unequal where the Reticulum Mucofum adheres to it. Lewenhoeck and others. fay, it appears fealy, and compute that a grain of fand of the hundredth part of an inch diameter, will cover two hundred and fifty of these scales, and that each fcale has about five hundred pores; fo that according to them, a grain of fand will cover 125000 pores, through which we perfpire. Its use is to defend the true skin that it may not be exposed to pain from whatever it touches; and also to preferve it from wearing: It is thickest on those parts of the bottom of the foot which fuftain the body; and in hands much used to labour, being fo contrived as to grow the thicker, the more those parts are used.

BETWEEN this and the true fkin, is a fmall quantity of flimy matter, which was fuppofed, by Malpighi, and others, to be contained in proper veffels, interwoven with one another, and therefore by them named Reticulum Mucofum. It is moft confiderable where the Cuticula is thickeft, and is black, white, or dufky, fuch as is the complexion; the colour of this, and the Cuticula, being the only difference between Europeans, and Africans or Indians, the fibres of the true fkin being white in all men; but the florid colour of the cheeks, is owing to the blood in the minute veffels of the fkin, as that in the lips to the veffels

Of the external parts, &cc. veffels in the muscular flesh; for the Cuticula (as "I imagine) being made of excrementitious matter, has no blood vehels.

CUTIS OF TRUE SKIN, is a very compact, ftrong, and fenfible membrane extended over all the other parts of the body, having nerves terminating fo plentifully in all its fuperficies, for the fenfe of touching, that the fineft pointed inftrument can prick no where without touching fome of them. These herves are faid by Malpighi, and others, who have examined them carefully, to terminate in small pyramidal Papillæ ; neverthelefs to me it feems, that a plain fuperficies of the fkin (I do not mean mathematically plain) is much fitter and more agreeable to what we experience of this fenfation; for a plain fuperficies exposing all the nerves alike, I think would give a more equal fenfation, while nerves ending in a pyramidal Papilla would be exceeding fenfible at the Vertex of that Papilla; and those at the fides and round the bafe, which would be far the greatreft part, would be the leaft ufeful.

GLANDULE MILIARES, are fmall bodies like millet feeds, feated immediately under the fkin in the Axillas; and are faid to have been found under all other parts of the fkin, where they have been looked for with microfcopes: These glands are supposed to separate sweat; which fluid was formerly thought to be only the Materia Perspirabilis flowing in a greater quantity, and condenfed; but Sanctorius has affured us, that it is not fo, and that more of the Materia Perspirabilis is separated in equal times than of K

fweat ;

Of the external pars, &c.

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fweat; of the former, he fays, ufually fifty two ounces a day in Italy, where his experiments were made, and of the latter not near fo much in the most profuse fweats; which, I think, favours the. opinion of the existence of these glands, unless the fweat being once condenfed upon the fkin, prevents a greater effusion of that matter. Now that the whole body, every part of which is fures ly perspirable (or how elfe could extravasated blood or matter ever be diffipated, unlefs it could be abforbed into the veffels, which feems impoffible, feeing that the fluids which are in motion in the veficls muft out-balance those which are extravafated) should perfpire fifty two ounces in a natural day, is not at all incredible. But that these glands, if there are such under all the skin. should be able to make fo large fecretions, appear not very probable to me, however I wish those who have more leifure and judgment than my felf, would examine this more nicely, becaufe fo much theory of cutaneous difeafes depends upon it.

MEMBRANA ADIPOSA, is all that membrane immediately under the fkin, which contains the fat in cells; it is thickeft on the Abdomen and buttocks, and thinneft near the extremities; and where the mufcles adhere to the fkin, and on the Penis, none. It contributes to keep the inner parts warm, and by filling the interflices of the mufcles, renders the furface of the body fmooth and beautiful, and may perhaps ferve to lubricate their furfaces, and whether the decreafe of fat which often follows labour or ficknefs, proceeds Of the Mebranes in general. ceeds from its being reaffumed into the blood veffels, or whether it is conftantly perfpiring through the fkin, and the leftening of its quantity is from the want of a fupply equal to its confumption, is with me a matter of doubt, though the former opinion I know generally prevails.

MAMME, the BREASTS, feem to be of the fame ftructure in both fexes, but largeft in women. Each breaft is a conglomerate gland to feparate milk, feated in the Membrana Adipofa, with its excretory ducts, (which are capable of very great differition,) tending toward the nipple; which as they approach, they unite, and make but a few ducts at their exit. There are to be met with in authors, inftances fufficiently attefted of mens giving fuck, when they have been excited by a vehement defire of doing it: And it is a common obfervation, that milk will flow out of the breafts of new-born children, both male and female.

CHAP. II.

Of the Membranes in general.

E VERY diffinct part of the body is covered, and every cavity is lined with a fingle menbrane, whole thickness and firength is as the bulk of the part it belongs to, and as the friction to which it is naturally exposed.

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Of the Membranes in general.

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THOSE membranes that contain diffinct parts, keep the parts they contain together, and render their furfaces fmooth, and lefs fubject to be lacerated by the actions of the body. And there which line cavities, forve to render the cavities fmooth, and fit for the parts they contain to move againft.

THE membranes of all the cavities that contain folid parts, are fludded with glands, or are provided with veffels, which feparate a Mucus to make the parts contained move glibly against one another, and not grow together. And those cavities which are exposed to the air, as the nose, ears, mouth, and Trachea Arteria, have their membranes beset with glands, which separate matter to defend them from the outer air. Those membranes that have proper names, and deferve a particular description, will be treated of in their proper places.

CHAP. III.

Of the falivary glands.

PAROTIS OF MAXILLARIS SUPERIOR, is the largeft of the faliwary glands; it is fituate behind the lower jaw, under the ear; its excretory duct paffes over the upper part of the Maffeter muscle, and enters the mouth through the Buccinator. This gland has its Saliva promoted by the motions of the lower jaw. Its duct

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duct passes over the tendinous part of the Masseter muscle that it may hot be compressed by that muscle, which would obstruct the Saliva in it, though it is frequently faid that it paffes over that muscle that it may be compressed by it to promote the Saliva. In fheep and calves, their jaws being long, this muscle is inferted far from the center of motion, that the end of the jaw may be moved with sufficient strength; and that distant infertion requiring a greater length of muscle, that its motion may be quick enough, no part of this muscle could be allowed to be tendinous; therefore it feems, to avoid the inconvenience of. compression from the muscle, the duct in those animals goes quite round the lower end of it. When this duct is divided by an external wound, the Saliva will flow out on the cheek, unlefs a convenient perforation be made into the mouth, and then the external wound may be healed. I have feen two patients with this gland ulcerated, from which there was a conftant effusion of Saliva, 'till the greatest part of the gland was confumed with red mercury precipitate; and then it healed with little troeble. Hildanus mentions the fame cafe, which for two years had been under the care of a furgeon without fuccefs; and was at laft cured by the application of an actual cautery.

MAXILLARIS INFERIOR, is fituate between the lower jaw, and the tendon of the digastrick muscle; its duct passes under the Musculus Mylohyoideus, and enters the mouth under the tongue, near the Dentes Inciforii. I was at the opening of a woman who was fuffocated by a K 3 tumour

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tumour which begun in this gland; it extended it felf from the Sternum to the parotid gland on one fide in fix weeks time, and in nine weeks killed her. It was a true Schirrus, and weighed twenty fix ounces. In a man which I diffected, I found a quanity of Pus near this gland, and a hundle of matter not unlike hair as large as a hen's egg.

SUBLINGUALIS, is a fmall gland fituated under the tongue, between the jaw and the Ceratagloffus mufcle. In a calf I found feveral ducts of this gland filled by an injection into the duct of the fubmaxillary gland; but Morgagni and others affirm that the ducts of this gland enter the mouth directly from the gland in feveral Places pear the grinding teeth.

TONSILLA, is a globular gland about the bignels of a hazel-nut, fituate upon the Pterygoideus Internus muscle, between the root of the tongue and the Uvula. It has no duct continued from it, but empties all its small ducts into a Sinus of its own, which Sinus, when the gland is inflamed, may eafily be mistaken for an ulcer. This gland with its fellow, direct the masticated aliment into the Pharynx; and alfo ferve for the Uvula to fhut down upon when we breathe through the nofe. They are compressed by the tongue and the aliment, when the former raifes the latter over its root, and thereby opportunely. emit their Saliva to lubricate the food for its eafier descent through the Pharynx. A schirrous tumour of either of these glands is a common difeale, and it admits of no remedy but extirpapation

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pation; yet it must not be performed upon the whole gland, but fo much of it as is become fupernaturally eminent; becaufe that would be dangerous as well as difficult. The beft way of extirpating these glands is, I think, by ligature: If the gland is fmall at its bafis, the ligature may be tied round it, which I have eafily performed by fixing the ligature to the end of a probe, which I bent, and fo drew it round the gland, and tied it; about five days after this ligature growing loofe, I put on another in the fame manner, and then in a few days the gland dropped off: but meeting with another cafe of this kind, where the bafis of the gland was too large to tie, I contrived an Inftrument like a crooked needle fet in a handle with an eye near the point; I thrust this instrument, with a ligature in it through the bottom of the gland, and then taking hold of the ligature with a hook, I drew back the inftrument; then drawing the double ligature forwards, I divided it, and tied one part above and the other below, in the fame manner that I did to extirpate part of the Omentum in the cure of an Hernia: See the plate at the latter end of this book, and this fucceeded as well as the former. I once faw them totally deftroyed by venereal ulcers, and the Uvula, which was whole, having nothing to fhut against, the patient souffled almost as much as if the Uvula had been gone.

PRESSURE upon the furface of a gland very much promoting the fecretion that is made in it, these glands are so feated as to be preffed by the lower

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Of the faliwary Glinds.

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lower jaw, and its musc'es, which will be chiefly at the time when their Apid is wanted; and the force with which the jaw muft be moved, being as the drinefs and hardnefs of the food mafticated, the fecretion from the glands depending very much upon that force; it will also be in proportion to the drinefs and hardnefs of that food which is neceffary; for all food, being to be reduced to a pulp, by being mixed with Saliva before it can be fwallowed fit for digefion, the drier and harder foods needing more of this matter, will from this mechanism be supplied with more than moifter foods in about that proportion in which they are drier and harder; and the drier foods needing more Saliva than moifter, is the reafon why we can eat lefs and digeft lefs of thefe than thofe. What quantity of Saliva thefe glands can feparate from the blood, in a given time, will be hard to determine, but in eating of dry bread it cannot be lefs than the weight of bread; and many men, in a little time, can eat more dry bread than twice the fize of all thefe glands; and fome men, that are not used to fmoaking, can fpit half a pint in the fmoaking one pipe of tobacco; and fome men in a falivation, have fpit, for days or weeks together, a gallon in four and twenty hours; and, yet I believe, all these glands put together, do not weigh more than four ounces.

THE membrane which lines the mouth and palate, and covers the tongue, is every where befet with fmall glands, to afford Saliva in all parts of the mouth to keep it moift; for those more remote Of the falivary Glands.

mote are chiefly concerned in time of mastication. These silves final glands have names given them according to their respective situation, as Buccales, Labiales, Linguales, Fauciales, Palatinæ, Gingivarum, and Uvulares.

A GLAND is chiefly composed of a convolution of one or more arteries of a confiderable length, from whofe fides arife vaft numbers of excretory ducts, as the lacteals arife from the guts, and for the fame reafon, for the paffages into the excretory ducts of a gland, being fuch as that only one fort of fluid may pais into them, the want of largeness is compensated by their number ; and in a great length of an artery, as in the guts those proper fluids which escape one duct may pass into another; and from what has been faid, it does not appear but that excretory ducts may arife from the veffels that form membranes without being convolved at all. And this way I imagine fecretions are made from all the membranes that line cavities, and fome others. There alfo arife from thefe arteries lymphatic veffels, whofe ufe feems to be to take off the thinneft part of the blood, where a thick fluid is to be fecreted, feeing they are found in greatest plenty in fuch glands as feparate the thickeft fluids, as in the tefticles and liver; and it is observable that where the thickeft fecretions are made, the velocity of the blood is the leaft, as if it was contrived to give those feemingly more tenacious parts more time to separate from the blood. The arteries that compose different glands are convolved in different manners, but whether or no their diffe-

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rent fecretions depend upon that, I doubt will bedifficult to discover. The excretoly ducts arise from the arteries, and unite in their progrefs as the roots of trees do from the earth, and as different trees, plants, fruits, and even different minerals, in their growing, often derive their diftinct proper juices from the fame kind of earth : fo the excretory ducts in different glands, feparate from the fame blood their different juices: But what these different fecretions depend upon, whether the structure of the parts or different attractions, are what we have no certainty about, though this fubject has employed feveral of the best writers. For my own part, from the great fimplicity and uniformity ufually feen in nature's works, I am most inclined to think different fecretions arife from different attractions, feeing that in plants and mineral there feems to be no other way.

CHAP. IV.

Of the Peritoneum, Omentum, Ductus Alimentalis and Mefentery.

DERITONEUM, is a membrane which lines the whole cavity of the Abdomen. It contains the liver, spleen, omentum, stomach, guts and mefentery, with all their veffels and glands; the upper part of it is no other than the proper membrane of the diaphragm, and, but for compliance



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pliance with cuftom, there is no more reafon for calling that part of the Peritoneum, that there is for calling the membrane on the other fide of the diaphragn part of the Pleura or Mediastinum. The fore partnext the mufcles of the Abdomen. and their tendons may be divided into two Laminæ, yet I hink anatomists in describing the duplicature or Laminæ of the Peritoneum have not always mont this division, but have taken the tendons of the transverse muscles for the outer Lamina, and confidered the other as one membrane, feeing that it is between thefe tendons and the Peritoneum that the water is usually found in that kind of dropfy which is called the dropfy in the duplicature of the Peritoneum. Upon the loins the inner furface only is fmooth, and the outer part a fort of loofe Membrana Adipofa, in which are contained the Aorta, Vena Cava, Vafa Spermatica, and Pancreas, with other parts of lefs note. The middle of the Peritoneum upon the loins is joined to the mefentery in fuch a manner, as makes fome account it a production of the Peritoneum, and fome part of the external membrane of the Duodenum, becoming one membrane with the inner or fmooth Lamina of the Peritoneum, and part of the Rectum is covered in the fame manner; but the kidneys and bladder of urine are contained in a diffinct duplicature of this membrane. The dropfy of the Peritoneum, may be diffinguished, by being least prominent about the navel, for there the tendons and the Peritoneum will not separate; and the water, in those that I have diffected, had made the parts where

Of the Omertum.

where it was contained as foul as any ulcer; therefore one of them I prefume could have been cured by operation.

FOR the Umbilical' veffels, fee chap. of the Fœtus. For the Proceffus Vagin Is, chap. of the parts of generation in men.

OMENTUM, or CAWL, is i fine membrane larded with fat, fomewhat like net-work: It is fituated on the furface of the fmal guts, and refembles an apron tuck'd up; it outer or upper part, named Ala Superior, is connected to the bottom of the ftomach, the fpleen, and part of the Inteftinum Duodenum; and thence defcending a little lower than the navel, is reflected and tyed to the Inteffinum Colon, the fpleen, and part of the Duodenum: This last part is called Ala Inferior; and the fpace between the Alæ is is named Burfa. This cavity is very diffinct in most brutes, but feldom fo in men. Sometimes both Alæ are tied to the liver, and, in difeafed bodies, to the Peritoneum. Its use is, to lubricate the guts, that they may the better perform their peristaltick motion. Malpighi deferibes adipofe ducts in this membrane to carry the fat from the cells into the Vena Portarum, and thinks it a necessary ingredient in the bile. In dropfies of the Abdomen, and in perfons who from any other caufe have died tabid, it is generally rotten and decayed; and fometimes the guts in thefe cafes adhere to one another: But whether thefe adhefions proceed from the Omentum's ceafing to perform its office, or from the periftaltick motion of the guts, being long difcontinued through abfti-



abstinence, or both, I cannot determine. I have seen one instance, from diffection, of a very large rupture of the Omentum, or Epiploon, into the groin, together with one of the guts; the rupture of the On entum, is called by authors Epiplocele.

DUCTUS ALIMENTALIS, is the Œsophagas, stomach and guts, viz. Duodenum, Jejunum, Ileum, Colon, Cæcum or Apendicula Vermiformis, and Rectun

ŒSOPHAGUS or gullet, is the beginning of the alimentary duct; its upper part is wide and open fpread behind the tongue to receive the masticated aliment; it begins from the basis of the fcull near the Proceffus Pterygoides of the fphenoidal bone, then defcending becomes round, and is called Vaginalis Gulæ; it runs from the tongue close to the fpine, under the left Subclavian blood veffels, into and through the Thorax on the left fide, then piercing the diaphragm, it immediately enters the ftomach. It is composed of a thin outer coat, which is no more than a proper membrane to the middle or mufcular coat. The middle coat is composed of longitudinal and circular muscular fibres, but chiefly circular, abundantly thicker than the fame coat in the guts : because this has no foreign power to affift it, as the guts have, and becaufe it is neceffary the food should make a shorter stay here than there. The inner coat, is a pretty fmooth membrane, befet with many glands, which fecrete a mucilaginous matter, to defend this membrane, and render the descent of the aliment easy.

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Tab. xiv. VENTRICULUS, the ftomach, is fituated under the left fide of the diaphragm, its left fide touching the fpleen, and its right is covered by the thin edge of the liver; its figure nearly refembles the pouch of a bag-pipe, its left end being most capacious, the upper fice concave and the lower convex; it has two orifces, both on its upper part; the left (through which the aliment paffes into the ftomach) is named Cardia; and the right (through which it is conjeved out of the ftomach into the Duodenum) is named Pylorus; where there is a circular valve which hinders a return of aliment out of the gut, but does not wholly hinder the gall from flowing into the ftomach.

> THE coats of the ftomach are but three; the external membranous, the middle mufcular, whofe fibres are chiefly longitudinal and circular, the inner membranous, and befet with glands, which feparate a Mucus. This last coat is again divided by anatomifts into a fourth, which they call Villofa. As the mulcular coat of the ftomach contracts, the inner coat falls into folds, which increase as the ftomach leffens, and confequently retard the aliment most when the stomach is neareft being empty.

> THE manner in which digeftion is performed has been matter of great controverly. The ancients generally supposed the food concocted by a fermentation in the ffomach: But the moderns more generally attribute it to the mulcular force of the ftomach; which Dr. Pitcairne has computed to be equal to a hundred and feventeen thoufand



fand and eighty eight pound weight, to which being added the abfolute force of the diaphragm and abdominal muscles; (but for what reafon I am at a lofs to conceive, when fo fmall a part of that force can be exerted this way) the fum then will be more than twice as much; a force indeed equal to the end for which he affigns it. Now this force of the mulcular coat of the flomach is near forty times greater than what Borelli has affigned to the heart, which is much ftronger; and Dr. Keil has under took to prove, that the force which the heart exerts is not thrice as many ounces as Borelli computes it to be thousand pounds weight. And this is as certain as that action and reaction are the fame; that the abdominal mufcles and the diaphragm, compress the ftomach with no greater force than they do the liver and all other parts contained in the Abdomen; and that the Foetus in Utero, and all the Vifcera in the Abdomen, receive much more of this force, during the time of gestation; and yet neither the Foetus, nor any other contained part, is digefted by that force; and for the force with which the ftomach it felf acts, it will be just the fame with the reaction of the food upon it, and therefore fhould be as much more liable to be digefted by this and the other force than the food, as it oftner feels thefe forces than that, (only that living bodies are not fooliable to digeftion as dead ones): Befides, I think it may be demonstrated, that the force with which the ftomach compresses any part of its contents, is not greater than what is given to equal parts of the contents in the fmall guts; for

for if the moment of a muscle is as its weight, and and if the mulcular coat of the flomach does not bear a greater proportion to the mulcular coat of a fmall gut, than their diameters bear; a fection of the flomach, having fo many more equal parts to prefs than a like fection of a gut; it will require just fo much more force to give each part the fame preffure. Dr. Drake has fuppofed, that digeftion is performed in the fomach, as in Papin's digefter, in which hypothefis are contained all the abfurdities of that of Pitegirne's, with this addition, that the flomach must be as irrefiftible to diffention at that time, as his iron pot, and the orifices as forcibly fecured; but then indeed it fhews how bits of bones, which dogs fwallow may be retained in the ftomach without tearing it; which difficulty, in my opinion, Dr. Pitcairne has not fufficiently accounted for, though it is none of the leaft in his hypothefis. In granivorous birds, where digestion is made by muscular force, their fecond ftomach is plainly contrived for comminuting or digefting their food that way; for befides that it is one of the ftrongeft muscles in their bodies, its infide is defended with a hard and ftrong membrane that it may not be torn ;. and thefe birds always eat with their grain the roughest and hardest little stones they can find, which are neceffary for grinding their food, notwithstanding it is first foaked in another stomach, and is also food of very easie digestion. In fnakes, some birds, and several kinds of filh, which fwallow whole animals, and retain them long in their ftomachs, digeftion feems to be performed

ormed by a Menuruum; for we frequently find in their ftomachs animals fo totally digefed, before their form is deftroyed, that their very bones are made foft. In horfes and oxen, digeftion is but little more than extracting a tincture; for in their excrements, when voided, we fee the texture of their food is not totally deftroyed, though grass in particular seems to be of as easy digestion as any food whatever, and the corn they eat is often voided .envire; and in the excrements of men, are often fein the fkins of fruits undigested. and fmall fruits, such as currants, unbroke, and worms alfo continue unhurt, both in the flomach and guts. Therefore by comparing our ftomachs with those here mentioned, it appears to me that our digeftion is performed by a Menftruum which is chiefly Saliva, affifted by the action of the ftomach, and the abdominal muscles, and by that principle of corruption which is in all dead bodies. For digeftion is no other than corruption of our food, and therefore quantities of hot fpirits, which hinder the corruption of animal bodies, alfo hinder digeftion.

DUODENUM, is the first of the three small guts; it begins from the Pylorus of the stomach, and is thence reflected downward; it first passes by the gall-bladder, and then under the following gut and mesentery, and coming in fight again in the left Hypochondrium, it there commences Jejunum, which is the second of the small guts; but the place where this ends and the other begins, is not precifely determined.

JEJUNUM,

Tab. xiv. JEJUNUM, is fo called from its being found 7. for the most part empty; it is situated in the Regio Umbilicalis, and makes fomewhat more than a third part of the fmall guts. It is diffinguished. from the following gut by its coats, which are a fmall matter thinner, and lefs pale.

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Tab. xiv. ILEUM, is the continuation of the former, Gtuated in the Hypogastrium, and very often some part of it in the Pelvis of the Abdomen', upon the bladder of urine, especially in women; it enters the Colon on the right fide, near the upper edge of the Os Ilium. This great length of the fmall guts is evidently for the convenience of a greater number of lacteals, that the chyle which miffes their orifices in one place may not escape them in another. But those animals which fwallow their food whole, and have it a long time in their flomachs and guts, have fhorter guts and fewer lacteals.

COLON, is the first of the great guts; it begins at the upper edge of the right Os Ilium; thence afcending paffes under fome part of the liver, and the bottom of the ftomech, from the right Hypochondrium to the left, and thence defcends to the Pelvis Abdominis.

CÆCUM, or Appendicula Vermiformis, is fituated on the beginning of the Colon; it is lefs than an earth-worm, with a fmall orifice opening into the Colon. This gut has feldom any thing in it. In men it is called one of the large guts, though it is the fmalleft by far; but the miftake arifes from copying the ancients, whofe defcriptions of all the parts contained in the Abdomen feem

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eem to be taken from dogs, for in them and in many other animals, it is very large: And fome fifth have them in great numbers, but very finall; I have counted in a mackarell above 150.

RECTUM, is the continuation of the Colon through the Pelvis to the Anus.

THE guts have the fame coats with the nomach; the fibres of their middle or muscular coat, are circular, or fpiral, and longitudinal; of the latter but very few. The antagonifts to these muscular fibres of the stomach and guts, are their contents prefed from one place to another, and the muscles of the Abdomen, for these preffing upon them alter their form into one lefs capacious; which neceffarily extends their circular fibres. The great guts have three membranes, or ligaments, on the outfide running their whole lengths, and fupporting the Saculi, into which those guts are divided. The lesser guts, have at very small distances semilunar valves placed oppolite to the interffices of each other; they prevent the aliment from paffing too fpeedily through the guts; and the better to answer that end, they are larger and more numerous near the ftomach, where the food is thinner, than they are towards the Colon, where the food is continually made thicker in its progress, by a discharge of part of the chyle. But brutes have them not, becaufe they are not necessary to an horizontal pofture. At the entrance of the Ileum into the Colon, are two very large valves, which effectually hinder the regrefs of the Fæces into the Ileum. But clyfters have been frequently known to pais them, and 1,2

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and be vomited up; but the excrement that is fometimes vomited up, I am inclined to think, is fuch as had not paffed into the great guts: The other valves in the Colon, are placed opposite (but not in the fame plane) to each other, and make with their anterior edges an equilateral triangle; but as the gut approaches the Anus, they become lefs remarkable, and fewer in number

ALL the guts have in their inner membrane an almost infinite number of very small glands: These glands will, some of them especially in the large guts appear to the naked eye when they are discassed: They are called Glandulæ Pyerianæ.

THE length of the guts to that of the body is as five to one in a middle-fized man; in taller men, the proportion is ufually lefs, and in fhort men greater.

THE following cafe I had thus related (in prefence of a great many gentlemen who had feen the cafe) from Mr. Punt of Cambridge, a gentleman, when living, well known for his great fkill in Surgery.

"I was called to a poor woman, a few years fince with a mortification upon the Abdomen. I cut away the mortified part, and found fome of the finall guts mortified. I cut off fo much of them as could not be faved, and flitched the found part of the gut, to a found part of the wound, near the navel; to which it afterward adhered, and fhe recovered and voided her excrement that way, without any notable inconvenience; and at every flool part of the gut

" gut would thruft out, without any pain, like a "Prolapfus Ani: But about a year after the cure, " fhe died of the flone." I do not remember that he told me what caufed this mortification, but my honoured friend Martin Folks, Efq; who lets nothing curious fcape his obfervation, and was at that time of Clare-Hall in Cambridge, has informea me, " That the mortification was made by " laying hot bricks to her belly, for the cholick, " fome of which burnt her, and when the flough " caft off a gut appearing, a female furgeon took it for a blifter and clipped it, upon which the " excrement came out of the wound, and then " they fent for Mr. Punt.

THE following cafe, was of a patient to Mr. Walter, a Surgeon, at Lewis in Suffex, whom I have heard relate it; but for this account, as well as the cut, I am obliged to my ingenious friend Dr. Ruffel, who faw the cafe; but I cannot be of Mr. Walter's opinion, that it was the Colon that was mortified.

SIR,

"M Rs. Stoneftreet of Lewis in Suffex, "had the Exomphalos above twenty years, before it was attended with the following accident. In the year 1700, the twenty eighth of May, fhe was taken with a cholick, and a total fuppreffion of ftools; the inteffine mortified, and part of it was taken off by Mr. Walter a Surgeon, who gave me an account of the eale, and affured me it was the Colon; the other part was thruft out daily by the periftal-L 3

" tick motion of the guts, when the excrements " were voided, till it adhered to the wound, " and had the just appearance of what is expres-" ed in the picture I fent you. I had a perfect : " examination of it in her life-time, but no op-" portunity of opening her after death; the " fides of the inteffine firmly adhered to the bel-" ly, and the part which hung out, looked ike " a pale fearlet strawberry, that had not its full " ripenefs; and the coats of fit were extremely " thickened. She lived in this condition twelve " years, and died of a fever, with fcorbutick " fwellings in her legs.

I am Sir, &c.

RICRARD RUSSEL.

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Tab.xxiv. THE following cafe happened in my own practice: Margaret White, the wife of John White, a penfioner in the fifhmongers alms-houfes, at Newington in Surry, in the fiftieth year of her age had a rupture at her navel, which continued till her feventy third year, when after a fit of the cholick it mortified, and the being prefently after taken with a vomiting, it burft. I went to. her and found her in this condition, with about fix and twenty inches and an half of the gut hanging out mortified. I took away what was mortified, and left the end of the found gut hanging out at the navel, to which it afterwards adhered, and she recovered. It is now three years fince this accident happened, and fhe continues perfectly well, woiding the excrements through the Inteffine

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Intelline at the navel, and though the ulcer was o large after the mortification feparated, that the breadth of two guts was feen, yet they never at any time protruded out at the wound, though fhe was taken out of he bed and fat up every day.

But for a cafe nothing inferior to any of thefe, I am obliged to a farrier, or doctor for cattle, as he Ryles himfelf. The truth of this cafe is known to numbers of perfons, as Mr. Hunt, a gentleman of unqueftionable veracity has informed me, before whom the following account was given upon oath.

"THOMAS BRAYN of Yeaton; in the pa-"rifh of Baschurch, and county of Salop, " a doctor for cattle, maketh oath, that about " ten or twelve years agone, he was fent for by " a farmer or hufbandman, who lived near the " village called Maefbrooks, and very near to " the river Verney, in the faid county of Salop, " to have his advice about an ox he had, which " was there fick by reafon he could not dung; "" he had been drenched by feveral beaft-doctors, " before this deponent came to him. This de-" ponent feeing this ox in the condition he was in, " told the owner, that if he would venture his " ox, he would do him what fervice he could, " in the curing of him; which the owner con-" fented to, and thereupon this deponent opened 66 the ox in the flank, and took out great part " of his bowels, upon fearching which he found "there was a perfect ftoppage in the guts; and « the L4

Of the Mesentery.

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" the gut was about the ftoppage putrified for a-" bost three quarters of a yard, whereupon this " Secondant cut off fo much of the gut as was " put ified, and took it quite away, and then " drew the ends of the guts which remained " found after what was cut off, together upon a " hollow keck, which was about three or four inches long, and fewed the faid ends of the se guts together upon the faid keck, leaving the " keck within the guts; and then lewed up the " hole cut in the hide upon the flank of the faid " ox; and this deponent further faith, that with-" in the fpace of one hour after this operation was " performed, the ox dunged; and the piece of " the keck which the faid ends of the gut were " fewn upon and left within the guts, came away " from the ox with the dung, whereupon the ox " recovered and lived to do the owner fervice feee veral years.

Jurat' decimo feptimo die Julii, anno Dom. 1716. coram Tho. Hunt. The mark of

Thomas Brayn.

MESENTERY, is a membrane beginning loofely upon the loins, and is thence produced to all the guts: It preferves the Jejunum and Ileum from twifting in their periftaltick or vermicular motion, and confines the reft to their places. It fuftains all the veffels going to and from the guts, viz. arteries, veins, lymphæducts, lacteals and nerves, and alfo contains many glands, called from

Of the Mefentery.

from their fituation Mefentericæ. The beginning of this membrane from the loins, is about three or four inches broud, but next the g rs of the fame length with the fide of the gut they adhere to, which is in the fmall guts about a fourth part florter than the other fide; but when this membrane is feparated from the fmall guts, it firinks, and measures about two thirds lefs.

I OPENED a boy about twelve years old, that died of the iliac taffion; the guts, flomach, Duodenum and Lejunum were diftended, with vapour and air, to near ten times their natural capacity, which fo compressed the Intestinum Ileum, that nothing could pais through it. The relations of this boy could give no other account of the caufe of this difease, than that of his having eaten a large quantity of raw young carrots. This cafe happens very frequently to lambs that have been housed, and turned out early in the spring to grafs, when the grafs is very rank and fucculent; and alfo to horfes, oxen and fheep, when they happen to feed by any accident, upon young beans or peas, or rich clover grafs, which are full of air, and very apt to ferment and expand in their ftomachs: In thefe animals this cafe is commonly cured by running a knife into their guts, fome inftances of which I have feen, and have heard a great many reported; but this cafe happening very rarely to men, and being to be cured fometimes by the fwallowing of crude mercury, I believe that practice has never yet been used; though the inftrument which is used for tapping in a dropfy of the Abdomen, would do

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Of the liver, gall-bladder, &c... it with great eafe and fafety. Some anatomins, who have confidered the impossibility of a twisting of the guts, (which is the vulgar name of this difease have imagined that it proceeded from one gut being involved n another, out these involutions, are found in most bodies that die a natural death, and without any inflammation, or any other fymptom of pain.

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CHAP. V.

Of the liver, gall-bladder, pancreas and spleen.

Tab. xiv. THE LIVER, is the largest gland in the bo-XV. 4. dy, of a dufky red colour. It is fituated immediately under the diaphragm in the right Hypochondrium; its exterior fide is convex, and interior concave; backward toward the ribs it is thick, and thin on its forepart, where it covers the upper fide of the ftomach, and fome of the guts; the upper fide of it adheres to the diaphragm, and is alfo tyed to it and the Sternum by a thin ligament, which is defcribed commonly as two; the upper part called Sufpenforium, and the anterior Lacum; but either of these names is fufficient for it all: It is also tied to the navel by a round ligament called Teres or Umbilicale, which is the umbilical vein degenerated leto a ligament; it is inferted into the liver at a fmair. **Affure**

Of the liver and gall-bladder 155 fillure in its lower edge. The Ligamentum Lasum or Sufpenforium, fultains the liver in an erect posture, or rather fixes it in its fituation, while it is supported by the other Viscen, they being compressed by the abdominal muscles; in lying down, the Teres prevents it from prefling on the diaphragm; and in lying on the back, they both together fufpend it, that it may not compress and obstruct the ascending Vena Cava. I suppose it is nourished by the branches of the celiac and and mefenteric arteries in the liver called Arteriæ Hepaticæ; but its blood-veffels, that compose it as a gland, are the branches of the Vena Portæ, which enters the liver, and diftributes its blood like an artery, to have the bile fecreted from it, (Vid. Vena Portæ) and the Tab xix. branches of the Cava in the liver, which return the redundant blood into the Cava Afcendens. It has alfo feveral branches of nerves, and a great Tab. xx. number of lymphaticks: Of which I shall treat 7, 8. in their respective places. Dogs and cats and other animals, that have a great deal of motion in their backs, have their livers divided into many diftinct lobules; which by moving one upon another, comply with those motions, which elfe would break their livers to pieces.

THE gall-bladder, is a receptacle of bile, feated in the hollow-fide of the liver; it is com-Tab. xv. pofed of one denfe coat fomewhat mufcular, which 13. xx. 3 is covered with a membrane like that of the liver; and is also lined with another, that cannot eafily be feparated.

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MODERN

Of the liver and gall-bladder.

MODERN anatomifts have defcribed a num ber of fmall ducts leading from the liver to the. gall oladder, by which they Suppose the gallbladder is filled, and these I thought I had feen in a human body that died of a jaundice, when I was a very young anatomift; but never being able to fee any fince in any animal, though I have made very diligent enquiry by experiment and diffection, I begin now to be perfuaded that there are no fuch ducts; for if they are too little to be. feen or filled by injections, I think they are much too little for the end for which they are affigned. As to the argument for the existence of fuch ducts, which is fetched from the difficulty of the gallbladder's being filled through the Ductus Cyfticus from the Ductus Hepaticus, I think it is of no weight, becaufe the Veficulæ Seminales, we know, are filled with a thicker fluid through a lefs direct passage. From the gall-bladder towards Tab.xx.4. the Duodenum, runs a duct called Cyfticus; and Tab.xx.1. from the liver to this duct, one called Hepaticus, which carries off the gall this way, when the gall-Tab.xx.5. bladder is full; then the ductus Cyfficus and Hepaticus being united, commence Ductus Communis Choledochus, which enters the Duodenum . obliquely about four inches below its beginning. The orifice of this duch in the gut is fomewhat eminent, but has no caruncle, as is commonly faid. As the liver from its fituation in the fame cavity with the flomach, will be most prefied and confequently feparate most gall when the iromach is fulleft, which is the time when it is most want ed; fo the gall-bladder, being feated against the Duo-
Of the Pancreas and Spleen. Duodenum, will have its/fluid preffed out by the liment paffing through that gut, and confectiently at a right time, and in due proportion becaufe the greater that quantity of aliment s, the greater will be the compression; and so the contrary.

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PANCREAS, the fweet-bread, is a large land Tab.xv.6. of he falivary kind, lying a-crofs the upper and back-part of the Abdomen, near the Duodenum. It is what the antients called a conglomerate gland, appearing for without diffection to the naked eye; it has a fhort excretory duct, about half as large as a crow-quill, though it is commonly painted as large as the Ductus Communis Choledochus: It always enters the Duodenum together with the bile duct; but in dogs fome diffance from it; and, I think, always in two ducts diffant from one another. The juice of this gland, together with the bile, ferves to complete the digeftion of the aliment, and render it fit to enter the lacteal veffels.

THE fpleen, is feated in the left Hypochon-Tab. xv: drium, immediately under the diaphragm, and D. above the kidney, between the ftomach and the ribs; it is fupported by the fub-contained parts, and fixed to its place by an adhefion to the Peritoneum and diaphragm; it is also connected to the Omentum, as has been observed. The figure of it is a fort of deprefied oval, near twice as long as broad, and almost twice as broad as thick: Sometimes it is divided into lobules, but for the most part, has only one or two fmall fiffures on its edge, and fometimes none. In its colour it refembles

Of the spleen..

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refembles, caft-iron. The inner texture in brutes is veficular, like the Penis, in which veficles ar found grumous blood, and final bodies, like glands. But Ruyfch den es that the human fpleen is of the fame texture.

I 5 NOW no way of computing with any exactnefs, the quantity of bile that is ufually fecre ted by the liver in a given time; but if it is four times as much as all the falivary glands fecrete, it may be twenty four ounces for every meal; to which being added fix ounces of Saliva, which, from what I have observed in the chapter of the falivary glands, I think will appear a moderate computation. And fuppofing the Pancreas in the fame time fecretes three ounces, there will then be thirty three ounces of fluids feparated for the digeftion of one meal; and that these necessary fluids may not be wasted in fuch quantities, they pafs into the blood with the chyle, and may be . foon feparated again for the fame ufe; and very likely, fome of the fame bile may be employed more than once, for digefting part of the fame meal: And as the liver exceeds all the glands in the body in magnitude, and its excretory ducts ending in the Duodenum, it feems to me to be much more capable of making those large feparations from the blood, which are procured by catharticks, than the fcarce vifible glands of the guts.

THE liver, ordinarily weighs, in a middlefized man, about three pounds twelve ounces, the Pancreas three ounces, and the fpleen fourteen ounces. The fpleen I have taken out of a dog,

Of the spleen.

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dog without any remarkable inconvenience to him. And I have twice, in a humane body, feen three fpleens, twice two and once four; fome of thefe were very fmall, others nearly equal but all together in any of these bodies, were not greater than the one which is usually found. I have feen a difeafed liver in a man, that weighed four een pounds four ounces; and in a boy but nine years old, that died hydropick, I found the liver full of hydatics, and cyfts of hydatids adhering to it, which together weighed feven pounds, one ounce and a half, though feveral pints of water had been let out of it before. The fpleen, in the fame boy," together with the hydatids contained in its membrane, weighed three pounds : In a man I found a difeafed spleen, weighing five pounds two ounces; and in an old man fix foot high, I found a found liver, weighing no more than twenty eight ounces, and the fpleen but ten ounces : And in a man that was cured of a dropfy, I found a Polypus very folid, almost filling the large branches of the Porta in the liver, and a ftone between the liver and gall bladder, larger than a nutmeg; and in a man that died of a jaundice, I found the Ductus Communis Choledocus, conftricted by a fcirrhous Pancreas, the gallbladder extended to the fize of a goofe-egg, and all the ducts to twice their natural bignefs. This is the cafe in which I thought I had fo plainly feen the cyftyhepatick ducts; I once faw the Du-Etus Cyfficus obstructed without the gall-bladder, being diftended fo much as is usual, which, I think, furnishes us with a very probable argument

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Of the Vofa Lastea.

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gument against the existence of cystyhep.tick ducis.

CHAP. VI. Of the Vafa Lastea.

TASA LACTEA, are the Venæ Lacteæ, Receptaculum Chyli, and Ductus Thoracicus. VENÆ LACTEÆ, &c. are a vaft number of very fine pellucid tubes, beginning from the fmall guts, and proceeding thence through the mefentery; they frequently unite, and form fewer and larger veffels, which first pass through the mefenterick glands, and then into the Receptaculum Chyli: Thefe veffels e'er they arrive at the mefenterick glands, (or in dogs the Pancreas Affellii, which is thefe glands collected) are called Venæ Lacteæ Primi Generis; and thence to their entrance into the Receptaculum Chyli, Venæ The office of these Lacteæ Secundi Generis. veins, is to receive the fluid part of the digefted aliment, which is called chyle, and convey it to the Receptaculum Chyli, that it may be thence carryed through the Ductus Thoracicus into the blood-veffels.

FOR the following excellent description (thus marked") of the Receptaculum Chyli, and Ductus Thoracicus, I am obliged to Mr. Monro

"RECEPTACULUM CHYLI, Pecqueti, or Saccus Lacteus, Van Horne, is a membranous fomewhat

Of the Vaja Lastea.

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at pyriform bag, two thirds of an inch long, de third of an inch over in its largeft part, when collapted; fitua ed on the firft Verrebra " Lumborum, to the right of the Aorta, a little " higher than the Arteria Emulgens Dextra, un-" der the right inferior mufcle of the diaphragm; " it is formed by the union of three tubes, one " from under the Aorta, the fecond from the in-" terftice of the Aorta and Cava, the third from " under the emulgents of the right fide. The " Saccus Chyliferus at its fuperior part becoming " gradually fmaller is contracted into a flender " membranous pipe of about a line diameter, well " known by the name of

" DUCTUS THORACICUS, this passes be-" twixt the Appendices Musculofæ Diaphragma-" tis, on the right of, and fomewhat behind the " Aorta, then lodged in the cellular fubftance " under the Pleura, it mounts between this arte-" ry and Vena Sine Pari, or Azygos, as far as " the fifth Vertebra Thoracis, where it is hid by " the Azygos, as this vein rifes forward to join " the Cava Descendens, after which the duct " paffes obliquely over to the left fide under the " Esophagus, Aorta Descendens, and great cur-" vature of the Aorta, until it reaches the left " carotide, firetching farther towards the left in-" ternal jugular, by a circular turn, whofe con-" vex is upmost; at the top of this arch it fplits " into two for one half line, the fuperior branch " receiving into it a large lymphatick from the " cervical glands. This lymphatick appears by "blowing and injections to have no valves ; when " the M

Of the Vafa Lastea.

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" the two branches are united, the duct cont. " its courfe to the internal jugular, behind w "it defcends, and immediately at the left fide of " the infertion of this vein, enters the superior " and and posterior part of the left ubclavian. " whole internal membrane duplicated forms a fe-" milunar externally convex valve that covers two " thirds of the orifice of the duct; immediately " below this orifice a cervical vein from the Muf-" culi Scaleni enters the ful clavian. The thin " coat and valves, commonly ten or twelve, of " this duct are fo generally known, I need not " mention them. In my notes I find little vari-" ation in the Receptaculum; only its different " capacities in different fubjects, and fometimes " more ducts concurring in the formation of ec it.

" THE diameter of the duct varies in moft bodies, and in the fame fubject is uniform, but frequently fudden enlargements or Sacculi of it are obfervable. The divifions which authors mention of this duct within the Thorax are very uncertain: In a woman I diffected laft fummer, at the eighth Vertebra Thoracis, one branch climbed over the Aorta, and about the fifth. Vertebra flipped back again under that artery to the other branch, which continued in the ordinary courfe. Laft winter I found this duct of a man difcharging it felf entirely into the right fubclavian vein.

"THE precise Vertebra where it begins to turn towards the left is also uncertain. Frequently it does not split at its superior arch, in

Of the Vala Lastea.

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" n which cafe a large Saccus is found near its

"GENERALLY it has but one orifice, though I have feen two in one body, and three in another; nay, fometimes it divides into two under the curvature of the great artery one goes to the light, another to the left fubchavi. an; this how ver is very rare. The lymphatick, which enters the fuperior arch, is often fent from the thyroide gland."

Suppositions there or dinarily paffes five pounds of chyle in a day through the lacteals, and that four ounces of this only is added to the blood, (though it may be any other quantity for ought I know) and that a man neither decreafes nor encreafes during this time, then all the feparations from the fluids and folids muft be juft five pounds ; four ounces of which muft be those fluids and particles of folids, which are become unprofitable; and the remaining four pounds twelve ounces, will ferve as a vehicle to carry the four ounces off: So that we fee for what reafon more fluids are carried into the blood than are to be retained there, and how the body is by the fame means both nourished and preferved in health.

THE chyle is diluted in its paffage by the lymph. Vid. chap. of the Lymphaticks.

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CHAP.

CHAP. VII.

Of the Pleura, Mediastinum, Lungs, Pericardium, and Heart

Of the Plara, Sc.

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PLEURA is a fine membrane which lines the whole cavity of the Thorax, except on the diaphragm, which is covered with no other than its own proper membrane; the back part of it is extended over the great veffels, like the Peritoneum; and in regard this membrane paffes partly under these veffels, as the Peritoneum does in the Abdomen, they may be faid to lie in a duplicature of it; it ferves to make the infide of the Thorax fmooth and equal.

MEDIASTINUM, (if we may deferibe fuch a membrane in the humane body) divides the Thorax lengthways, from the Sternum to the Pericardium and Pleura, which is a very fhort fpace, but in many brutes very confiderable. It divides into two in men, but in brutes it is fingle; it divides the Thorax not exactly in the middle, but towards the left fide, and is fo difpofed, that the two cavities, into which it divides the Thorax, do not end toward this membrane in an angle, but a fegment of a circle; it hinders one lobe of the lungs from incommoding the other, as in lying on one fide the uppermoft would frequently de:

. Of the lungs.

do; and prevents the diforders of one lobe of the lungs from affecting the other.

FHE lungs, are composed of two lobes, one Tab. xive feated on each fide of the Mediaftinum, each of 2. which lobes are fub-divided into two or three lobules, which are most distinctly divided in fuch animals as have most motion in their backs, for the fame end th t the liver is in the fame animals; they are each composed of very fmall cells, which are the extremities of the Afpera Arteria or Bronchos. The figure of thefe cells is irregular; yet they are fitted to each other, fo as to have common fides, and leave no void fpace. Dr. Willis has given a very particular description of the inner texture of the lungs, but it is wholly imaginary and falfe, as he, and they who have copied his cuts and descriptions could not but have known, if they had ever made the least enquiry into the lungs of any animal; nor is his account of the lymphaticks on the furface of the lungs, at all more true than that of their texture. In the membranes of these cells are distributed the branches of the pulmonary artery and vein. The known uses of the air's entering the lungs, are to be inftrumental in speech, and to convey Effluvia into the nofe, as it passes, for the sense of fmelling; but the great use of it by which life is preferved, I think, we do not understand. By fome the force of the air is thought to feparate the Globuli of the blood, that have cohered in the flow circulation through the veins; and this opinion feems to be favoured by the many inftances of Polypuffes (which are large concretions of M_3

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Of the lungs.

the Clobuli of the blood) found in the veins near the heart, and in the right auricle and ventricle of the heart, and their being to feldom found in the pulmonary veins, or in the left auriele or ventricle of the heart, or in any of the arteries ; but if it is orue that, while the blood paffes through the lungs, many cohering Globuli ard feparated, yet it remains to be proved that the e feparations are made by the force of the air. Dr. Keil has computed the force of the air in the ftrongeft expirations against the fides of all the vehicles, to be equal to fifty thousand pound weight, yet if we confider we shall still find the moment of the air in the lungs exceeding fmall in any fmall fpace. For the velocity with which the air moves in the lungs, is as much lefs than that with which it moves in the wind-pipe, as the fquare of a fection of the cells in the lungs is greater than the fouare of a fection of the wind-pipe; and therefore if the fquare of all the extreme blood-veffels in the lungs, do not bear a greater proportion to the fquare of the large pulmonary veffels than the Iquare of the cells do to the wind-pipe, and if the blood in thefe large veffels moves as fast as the air in the wind-pipe; (all which I think may be granted) then the blood moving in the fmalleft veffels of the lungs with a velocity equal to that of the air in the cells, the blood will have as much more preffure from the power that moves it in its own veffels than the air can give upon them, as blood is heavier than air. Befides, air preffing equally to all fides, and the Globuli of the blood fwimming in a fluid; this preffure, br

Of the lungs.

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it what it will, I think, can be of little ufe to make fuch feparations, Indeed it may be objected that the greatest profiure is in expiration, yet. th t furely cannot be much greater, while the air has fo free a paffage out of them. Others have . Thought that the air enters the blood-veffels from the cells in the angs, and mixes with the blood; but this opinion however probable, wants fufficient experiments to prove it; air being found in ". the blood, as there certainly is," is no proof of its entering this way, becaufe it may enter with the chyle: Nor is the impoffibility which has been urged of its entering at the lungs without the blood being liable to come out the fame way intothe veficles of the lungs, a good argument to the contrary; for if a pliable duct paffes between the membranes of a veffel, through a space greater than the fquare of its orifice, no fluid can return, because the preffure which should force it back will be greater against the fides of that duct than its orifice; which is the cafe of the bile duct entering the Duodenum, and the uteters entering • the bladder. I think the best arguments for the air's entering into the blood by the lungs, or rather fome particular part of the air, may be fetched from what the learned Dr. Halley, and others have observed of a man's wanting in a diving bell, near a gallop of fresh air in a minute, for if nothing but preffure had been wanted from the air in the lungs, there may be thrice as much preffure without any fupply of fresh air, as upon the furface of the earth ; and animals dying fo foon in an air that has been burnt, and their being fo eafily

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Of the lungs.

eafily intoxicated by breathing air much implegnated with fpirituous liquors, are alfo, in my or pinion, arguments of a palage this way into the blood. Befides, if parfure of the air in the lefts of the lungs is the only use of it, I do not see but enough of that may be had while a man is hanging, if the muscles of the Thorax do but act upon the air which was left in the Thorax, when the rope was first fixed, and yet death is brought about by hanging no other way than by interrupting of the breath, as I have found by certain experiments. Dr. Drake has endeavoured to fhew, that the use of respiration is to affift the Systole of the heart; but this use requires that the Syftole and Diaftole of the heart, fhould keep time with expiration and infpiration, which is, contrary to experience: Befides, if his hypothefis was true, it could only ferve the right ventricle of the heart. The lungs of animals before they have been dilated with air, are specifically heavier than water, but upon inflation they become fpecifically lighter and fwim in water; which experiment may be made to difcover whether a dead child, was still born or not; but if the child has breathed but a little, and the experiment is made long after, the lungs may be collapfed, and grow heavier than water, as I have experimented, which may lead a man to give a wrong judgment in a court of judicature; but then it will be on the charitable fide of the queftion.

ADHESIONS of the lungs to the Pleura are fo common, I know not how to call it a difeafe; they being found fo more or lefs in most adult perfor

Of the Pericardium.

per ons, and without any inconveniennce, if the Jungs are not rotten.

TERICARDIOM or hear-purfe, is an ex-Tab. xivi ceeding flrong membran inich covers the heart; tits fide next the great vessels is partly connected to them, and partly to the basis of the heart; but, I think, not properly perforated by those vessels, and its lower fice is infeparable from the tendinous part of the liaphragm, but not fo in brutes, in fome of which there is a membranous bag between it and the diaphragm, which contains a lobule of the lungs. It encloses all the heart to its basis; its uses are to keep the heart in its place, without interrupting its office, to keep it from having any friction with the lungs, and to contain a liquor to lubricate the furface of the heart, and abate its friction against the Pericardium.

THE heart is a muscle of a conick figure, with two cavities or ventricles; its basis is fixed by the vessel going to and from it, upon the fourth and fifth Vertebræ of the Thorax, its Apex, or point is inclined downward and to the left fide, where it is received in a cavity of the left lobe of the lungs, as may be observed, the lungs being extended with air: This incumbrance on the left lobe of the lungs, I imagine, is the cause of that fide's being most subject to those pains which are usually called pleuritic, which, I think, are for the most part inflammations in the lungs.

Ar the basis of the heart, on each fide, are fituated the two auricles to receive the blood; the right from the two cava's, and the left from the pulmonary-veins: In the right, at the meeting of the

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Of the heart.

the cava's, is an eminence called Tuberculum Loweri, which directs the blood into the auficles immediately below his tabercle, in the enting of the Cava Afcendens, is the Vefligium of he Foramen Ovale; (Vid. chap. of the Foetus) and near this, in the auricle, is the mouth of the co? ronary veins. The left auricle is abundantly lefs than the right; but the difference is supplied by a large mulcular cavity, which the veins from the lungs afford in that place; the fides of this mufcular cavity are thicker than the fides of the right auricle, in about that proportion in which the left ventricle of the heart is ftronger than the right; their uses being to receive blood from the veins that lead to the heart, and prefs it into the ventricles; a ftrength in each auricle proportionable to the ftrength of the ventricle that it is to fill with blood; feems neceffary: And this different thickness of the coats of the auricles makes the blood in the left, which is thickeft, appear through it of a paler red; but when it is let out of the auricles it appears alike from both ; which they would do well to examine, who affirm the » blood returns from the lungs of a more florid colour than it went in; and offer it as an argument, of the blood's being mixed with air in the lungs: In both auricles are mulcular Columnæ, like thofe in the ventricles, but smaller.

THE ventricles or cavities in the heart which receive the blood, are hollow mufcles, or two cavities in one mufcle, whole fibres interfect one another, fo as to make the preffure of the heart upon the blood more effectual, and are alfo lefs b

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able to be sparated than they would have been if they had lain parallel ; both thefe cavities receiving the fame quantities of olood in the fame . tim s, and always acting ogether, must be equal in fize, if they equally difcharge what they contain at every Syftole, as I doubt not but they do: neverthelefs the left appears lefs than the right. it being found empty in dead bodies, and the right ufually full of blood, which made the ancients think the veins and the right ventricle only, were for the blood to move in, and that the left and the arteries contained only animal fpirits; the left ventricle is much the thickeft and ftrongeft, its office being to drive the blood through the whole body, while the right propels it through the lungs only. Over the entrance of the auricles in each ventricle, are placed valves to hinder a return of blood while the heart contracts. Those in the right ventricle are named Tricuspides, those in the left Mitrales. One of these last feem to do farther fervice, by covering the mouth of the Aorta while the ventricle fills; which fuffering none of the blood to pafs out of this ventricle into the Aorta before the ventricle acts, it will be able to give greater force to the blood than it otherwife might have done; becaufe a greater quantity of blood more fully diftending the ventricle, and making the greater refiftance, it will be capable of receiving the greater impreffed force from the ventricle, and if the blood is no way hindered in the right ventricle from getting into the pulmonary artery, while the ventricle dilates as it is in the left, the left then

Of the heart.

then must be fomewhat bigger than the right, if they both empty themfe ves alike in every Jyfole: Though the uricles of the heart are e jual to each other, and the wo ventricles alfo equal, or nearly equal, yet the auricles are not fo large as the ventricles; for the ventricles contain not only all the blood which flowed from the veins into the auricles, during the contraction of the heart, but alfo that which flows (which will be directly into the heart) while the auricles contract, and the ventricles dilate; which leads us to the exact knowledge of the use of the auricles. If the Syftole and Diaftole of the heart are performed in equal times, then the auricles must be half the fize of the ventricles; or whatever proportion the fpace of time of the Syftole of the heart, bears to the fpace of time in which the Syftole and Diastole are both performed, that proportion will the cavities of the auricles bear to the cavities of the ventricles.

THE inner fibres of each ventricle are difpoled into fmall cords, which are called Columnæ: From fome of thefe ftand fmall portions of flefh called Papillæ; thefe Papillæ are tied to the valves by flender fibres, whereby they keep the valves from being prefied into the auricles, by the action of the blood against them in the Systole of the heart, and when that is over, the blood flowing in between them opens them, as the prefiure of blood on the other fide fluts them in the Systole. (For the course of the blood through this part, Vid. chap. of the course of the aliment and fluids.)

IN

Of the heart.

In the beginning of each artery from the heart are placed three valves which look forward, and close together to hinde a regrefs of blood into the ventricles. Those is the pulmonary artery, are named Sigmoidales, those in the Aorta, Semilunares, Canalis Arteriofus. (Vid. chap. of the Feetus.)

IN a boy I found a great quantity of Pus in the Pericardium, and the bafis of the heart ulcerated. In perfons that have died of a dropfy, I have ufually observed the heart large, its fibres . lax, and the veffels about it immoderately diftended, and polypuffes fometimes in both auricles and ventricles, and in the large veins; but more frequently in the right auricle and ventricle. I diffected a man that died tabid, in whom the Pericardium univerfally adhered to the heart, and a portion of the muscular part of the heart was offified as large as a fix-pence. The beginning of Tab.ix A. the Aorta, has been frequently feen offified, especially in aged perfons. In a woman that died of a dropfie, I found the valves of the Aorta quite covered with chalk ftones, which not fuffering the valves to do their office, the left ventricle of the heart was conftantly overcharged with blood, and distended to above twice its natural bigness, which I imagine deftroyed the acconomy of the body, and occasioned the dropfie.

°CHAP.

C H A P. VIII. Of the arteries and veins.

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ROM the right ventricle of the heart arifes the pulmonary artery, which foon divides into two branches; one to each lobe of the lungs, and then they fub-divide into fmaller and fmaller branches, until they are diffributed thro' every part of the lungs. From the extreme branches of the pulmonary artery, arife the fmall branches of the pulmonary veins; which as they approach the left auricle of the heart, unite in fuch a manner as the pulmonary artery divides going from the heart, only that the veins enter the muscular appendix of the left auricle in feveral branches, and the blood being brought back from the lungs by thefe veffels to the left auricle and ventricle of the heart, it is from the left ventricle of the heart thrown into the Aorta.

AORTA, or great artery, arifes from the left ventricle of the heart, and deals out branches to every part of the body. The first part of this veffel, is called Aorta Afcendense; it passes over the left pulmonary artery, and veins and branch of the Afpera Arteria, and being reflected under the left lobe of the lungs, it commences Aorta Defcendens; which name it keeps through the Thorax and Abdomen where it passes on the left fide of the fpine, till its division into the iliac arteOf the arteries and veins. ries between the third and fourth Vertebræ of the loins.

FROM under two of the emilunar valves of . the corta, which is e'er i leaves the heart, arife two branches (fometimes but one) which are be-Rowed upon the heart, and are called Coronariæ Cordis. From the curved part of the Aorta, which is about two or three inches above the heart, arife the libclavian and carotid arteries; the right fubclavian and carotid in one trunk, but the left fingle. By fome authors thefe veffels have been described in a different manner, but I believe their descriptions were, for want of human bodies, taken from brutes; for I have never yet feen any variety in these veffels in humane bodies, though I have in the veins nearer the heart: And indeed there feems to me to be a mechanical neceffity for their going off in the manner here described in human bodies; for the right fubclavian and carotid arteries neceffarily going off from the Aorta at a much larger angle than the left, the blood would move more freely into the left than the right, if the right did not go off in one trunk," which gives lefs friction to the blood, than two branches equal in capacity to that one; fo that the advantage the left have by going off from the Aorta, at much acuter angles than the right, is made up to the right by their going off at first in but one branch.

THE carotid arteries run on both fides the Larŷnx to the fixth Foramina of the fcull, through which they enter to the brain; but as they pafs through the neck, they detach branches to every part

part about them, which branches are called by the names of the parts they are beftowed upon; as, Laryngez, Thy oid æ, Pharyngeæ, Lirguales, Temporales, Occi itales, Faciales, &c. aut just before they enter the fixth Foramina of the fcull, they each fend a fmall branch through the fifth Foramina of the fcull to that part of the Dura Mater which contains the Cerebrum. It is these arteries which make those impressions which are fo conftantly observed on the infide of the Offa Bregmatis : Thefe branches Mr. Monro obferves oftener arife from the cemporal arteries. The internal carotids fend two branches to the back part of the nofe, and feveral branches thro' the first and second Foramina of the fcull to the face and parts contained within the orbits of the eyes, and then piercing the Dura Mater, they each divide into two branches, one of which they fend under the Falx of the Dura Mater, between the two hemispheres of the brain, and the other between the anterior and posterior lobes. These branches take a great many turns, and divide into very fmall branches in the Pia Mater before they enter the brain, as if large trunks would make by their pulse too violent an impression on so tender and delicate a part. And perhaps it may be from an increase of the impulse of the arteries in the brain, which ftrong liquors produce, that the nerves are fo much interrupted in their uses throughout the whole body, when a man is intoxicated with drinking; and it may also be from a like cause, that men are delirious in fevers. Befides thefe two arteries, viz. the carotids, the brain

brain has two more, called Cerwicales, which arift from the lubclavian arteries, and afcend to she head through the voramita, in the transverse properfies of the cervical "creebræ, and into the she head through the tenth of great Foramen; these two arteries uniting foon after their entrance, they give off branclies to the Cerebellum, and then paffing forward, divide and communicate with the carotids; and the carotid arteries communicating with each other, there is an entire communication between them all; and these communicant branches are fo large that every one of these great veffels, with all their branches may be filled with wax injected through any one of them, as I have often experienced.

THE fubclavian arteries, are each continued to the cubit in one trunk, which is called Axillaris as it paffes the arm-pits, and Humeralis as it paffes by the infide of the Os Humeri, between the mufcles, that bend and extend the cubit. From the fubclavians within the breaft arife the Arteriæ Mammariæ, which run on the infide of the Sternum, and lower than the Cartilago Enfiformis. As foon as the Arteria Humeralis has paffed the joint of the cubit, it divides into two branches, called Cubitalis Superior and Cubitalis Inferior; which latter foon fends off a branch, called Cubitalis Media, which is bestowed upon the mufcles feated about the subit. The Cubitalis Superior paffes near the Radius, and round the root of the thumb, and gives one branch to the back of the hand, and two to the thumb, one to the firf finger, and a branch to communicate with the Cubitalia

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Cubitalis Inferior. The Cubitalis Inferior panes near the Ulna to the palm of the hand, where it; takes a turn, and fepds one branch to the out lice of the little finger, an the between that and the next finger, dividing both, another in the fame manner to the two middle fingers, and another to the two fore-fingers. These brasches which are beflowed on the fingers, run one on each fide of each finger internally to the top. where they have fmall communications, and very often there is a branch of communication between the humeral and inferior cubita arteries. This communicant branch is fometimes very large, and liable to be pricked by careles or injudicious blood-letters, in bleeding in the bafilic vein, immediately under which, as far as I have been able to observe, this branch always lies. Mr. Monro has found the fubclavian artery divided in one fubject into two, the exterior of which formed the Cubitalis Superior, and the inner artery, the Cubitalis Inferior; from which ftructure he accounts for the fuccefs in the operation of the aneurifm fometimes performed above the cubit. When the operation for an aneurism, is made upon this communicant branch, it is neceffary to tie it on both fides of the orifice, because the blood is liable to flow freely into it either way.

FROM the defcending Aorta on each fide is fent a branch under every rib, called Intercostalis, and about the fourth Verteura of the back, it fends off two branches to the lungs, called Bronchiales, which are fometimes both given off from the Aorta, fometimes one of them from the intercostal

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rercostal of the fourth rib on the right fide; and as the Agree paffes under the diaphragm, it fends two branches into the diaphragm, called Arteriæ. Phrenicæ, which fometin is rife in one trunk from the Aorta, and fometimes from the Cœliaca; but oftener the right from the Aorta, and the left from the Coeln of. Immediately below the diaphragm arifes the cœliac artery from the Aorta; it foon divides into feveral branches, which are bestowed upon the liver, Pancreas, Spleen, Stomach, Omentum, and Duodenum. These branches are named from the parts they are bestowed on, except two that are beftowed upon the ftomach, which are called Coronaria Superior and Inferior, and the branch bestowed upon the Duodenum, which is named Inteftinalis. At a very fmall diftance below the Arteria Cœliaca from the Aorta, arifes the Mefenterica Superior, whofe branches are bestowed upon all the Intestinum Jejunum and Ileum, part of the Colon, and fometimes one branch upon the liver. A little lower than the superior mesenteric artery, arise the emulgents, which are the arteries of the kidneys. And a little lower than the emulgents, forward from the Aorta, arife the Arteriæ Spermaticæ. For which, Wid. chap. of the parts of the generation in men. Lower laterally, the Aorta fends branches to the loins called Lumbales, and one forward, to the lower part of the Colon and the Rectum, called Mefenterica Inferior. Between the Arteria Cœliaca Mesenterica Superior and Inferior, and the branches of each near the guts, there are large communicant branches to convey the

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the blood from one to another when they are either comprefied in any poffure, or freichtened by being flretched out in ruptures, or from any of ther caufe.

As foon as the Abrt, divides upon the loins, it fends off an artery into the Pelvis upon the Os Sacrum, called Arteria Sacra, and the branches, the Aorta divides into, are called Iliacæ, which in about two inches space divideanto external and internal. The Iliacæ Internæ first fend off the umbilical arteries which are dried up in adult bodies, except at their beginnings, which are kept open for the collateral branches on each fide, one to the bladder, and one to the Penis in men, and in women the Uterus; the reft of thefe branches are beftowed upon the buttocks, and upper parts of the thighs. The Iliacæ Externæ, run over the Offa Pubis into the thighs; and as they pafs out of the Abdomen, they fend off branches, called Epigaftricæ, to the forepart of the integuments of the Abdomen under the Recti muscles. And the epigaftrick arteries fend each a branch into the Pelvis and through the Foramina of the Offa Innominata to the muscles thereabouts. As foon as the iliac artery is paffed out of the Abdomen into the groin, it is called Inguinalis, and in the thigh Cruralis, where it fends a large branch to the back part of the thigh; but the great trunk is continued internally between the flexors and extenfors of the thigh, and palling through the infertion of the Triceps muscle into the ham, it is there called Poplitea; then below the joint it divides into two branches, one of which is called Tibialis

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Tibialis Antia; it paffes between the Tibia and Elbula to the fore-part of the leg, and is beftowed upon the great toe, and one branch to the next toe to the great on ;, and another between there toes to communicale with the Tibialis Po-Itica, which artery, foon after it is divided from the Antica, sends off the Tibialis Media, which is beftowed upon the mulcles of the leg, while the Tibialis Poffica goes to the bottom of the foot and all the leffer toes. The Tibialis Antica is difposed like the Cubitalis Superior; the Postica, like the Cubitalis Inferior; and the Media in each, have also like us. These arteries which I have described, are uniform in most bodies, but the lesser branches are distributed like the branches of trees, and in fo different a manner in one body from another, that these vessels, it is highly probable, are in no two bodies alike, nor the two fides in any one body.

I HAVE once feen a rupture of matter, and once of blood and matter, which flowed out of the Abdomen into the fore-part of the thigh, " through the fame paffage at which the iliac artery goes out of the Abdomen.

THE veins arife from the extremities of the arteries, and make up trunks which accompany the arteries in almost every part of the body, and have the fame names in the feveral places which. the arteries have, which they accompany. The veins of the brain ur load themfelves into the Si-, nufes, (Vid. chap, of the Dura and Pia Mater) and the Sinules into the internal jugulars and cervicals, and the internal jugulars and cervicals into the

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the fubclavians, which joining, make the Cava Defcendens. The internal jugulars are feated we the carotid arteries and receive the blood from all the parts which the carotids ferve, except the hairy fealp and part of the neck, whole veins enter into the external jugulars, which run immediately under the Mufculus Quadratus Genze, often two on each fide. The cervical veins, defeend two through the Foramina in the transverfe proceffes of the cervical Vertebre, and two thro' the great Foramen of the fpine, and one on each fide the fpinal marrow; thefe j in at the loweft Vertebra of the neck, and ther empty into the fubclavians, and at the interflices of all the Vertebræ communicate with one another.

THE veins of the arm are more than double the number of the arteries, there being one on each fide each artery, even to the fmalleft branches that we can trace, befides the veins which lie immediately under the fkin. Those which accompany the arteries have the fame names with the arteries; those which run immediately under the fkin on the back of the hand have no proper . names, they run from thence to the infide of the elbow; where the uppermost is called Cephalica, . the next Mediana, the next Bafilica. These all communicate near the joint of the elbow, and then fend one branch which is more directly from the Cephalica, and bears that name, until it enters the fubclavian vein; i paffes immediately under the fkin, in most bodies, between the fle xors and extenfors of the cubit, on the upper fide of the arm. The other branches joining, and receiving

receiving the which accompany the arteries of the cubit, they pais with them by the artery of the arm into the fubelavian vein. The external veins have request communications with the insernal, and are always falleft when we use the most exercise; because the blood being expanded by the heat which exercise produces, it recuires the veffes to be diftended, and the inner veffels, being compressed by the Actions of the mulcles, they cannot dilate enough, but thefe veffeis being fealed on the out-fides of the mufcles, are capable of being much dilated; and this feems to me to be the chief use of these external veffels. . The Cephalick vein as it runs up the arm, is very visible in most men, but in children is rarely to be feen; therefore great care should be taken not to wound it in the cutting of iffues in childrens' arms; and I know no way to be fure of avoiding it, but by cutting the iffue more externally than is usual in men, which may be done without any inconvenience.

In the Thorax, belides the two Cava's, there is a vein called Azygos or Vena Sine Pari, it is made up of the intercoftal, phrenic, and bronchial veins, and enters the defcending Cava near the auricle, as if its ufe was to divert the defcending blood from falling too directly upon the blood in the afcending Cava, and direct the blood of the defcending Cava into the auricle. Befides this vein in the Thorax, are the mammary veins, one to each Arter', and the veins of the heart which are called Coronariæ; they are twice the N 4

Of the arteries and veins. number of the arteries, but they enter the right auricle chiefly at one orifice.

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IN the Abdomen, (belides the Gava Afcendens, and the veins with h are named like the arteries, viz. The emulgents from the kidneys, the lumbal and spermatick veins, the Sacra, iliac and hypogastrick veins) there is one large one called Vena Portæ, whofe branche, arife from all the branches of the cœliac and two mefenterick arteries, except the branches of the coeliac and fuperior mefenterick, which are beflowed on the liver, and uniting in one trunk enters the liver. and is there again distributed like an artery, and has its blood collected and brought into the Cava by the branches of the Cava in the liver; this vein being made use of instead of an artery, to carry blood to the liver, for the feparation of bile. It moves in this vein about eight times flower than in the arteries hereabouts; and this flow circulation being fuppofed necessary, I think there could be no other way fo fit to procure it, for if an artery had been employed for this ufe, and been thus much dilated in fo fhort a paffage, the blood would not have moved uniformly in it, but much fafter through its Axis than . near its fides; and befides it is very probable that the blood in this vein having been first employed in nourifhing leveral parts, and having through a long space moved flowly, may be made much fitter for the jeparation of bile than blood carried by an artery, dilated to procure a circulation of the fame yelocity with that in this vein.

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In the leg the vers accompany the arteries in the same namer as in the arm, the external veins of the foot being on the upper fide, and from them is denoted one called Saphœna, which is continued on the infide of the limb its whole length, and has feveral names given it from the feveral places through which it paffes.

THE arteries are faid to have three coats, a middle multular, and an external and internal membranous! The veins are faid to have the fame; the internal coat of an artery may be pretty eafily feparated, but not the external; and though the vein have mufcular fibres, yet I could never separate any one diffinctly into three coats; and in the infide of the veins there are many valves, especially in the lower limbs, to hinder any reflux of the venal blood, which otherwife would have happened from the frequent actions of the muscles on the outfides of the veins; and both the arteries and veins as they run in the infide of Flimb, or as they are difperfed in parts that fuffer, great extensions, as the ftomach, guts and . Uterus, they are bent in and out fo much as that when these parts come to be diffended, they may · comply with those distentions, by only being ftreightened," and fo preferved from being ftretched, which would leffen their Diameters. The finall arteries near the hear go off from the large trunks at obtufe angles, farther at lefs obtufe angles, then at right angles, farther still at acute angles, and near the extremities at very acute angles, becaufe the blood in the veffels far from the heart moving with lefs velocity than the blood in

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in the veffels near the heart, the blood in the collateral branches more remote from the heart wants the advantage of a director course; and because a very large branch arifing out of another, might weaken too much the fides of the velfel it would arife from; that inconvenience is prevented by encreasing the number, and fo leffening the fize of the collateral branches, where otherwife one large branch would have ferved better , and in the going off of the subclavian and carotid arteries, which might have gone of for forme fpace in one trunk; but this mechanifin is more evident in the going off of the Arteria Cœliaca and Mefenterica Superior. And the fmall arteries always divide fo as that the leffer branch may lie leaft in the direction of the blood flowing into them, which makes the blood flow most freely into that branch, that has farther to carry it; and the fmaller branches arife more or lefs obliquely, from the fides of other arteries, according to the proportion they bear to the arteries they arife from, becaufe an artery comparatively large arifing obliquely from the fide of another, would make anorifice in that it arifes from too large and weaken it. And both these ends are at once brought about, by making the arteries that give off the branches, bend more er lefs towards the branches they give off, according to the comparative magnitude of the branches given off.

BORELLI has computed the force which the heart exerts at every Syltole, to be equal to three thousand pounds weight, and the force which all the arteries exert at every Syltole, to be equal to

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fixteen thousand pounds weight, and that they logether overcome a force equal to a hundred and thirty fix thousand pounds weight; and Dr. Keill has computed that the heart in every Syftole, exerts a force not exceeding eight ounces, (bue in both these accounts a weight in motion is compared to a weight at reft.) The first computation was made by comparing the heart with other muscles, whole power to fustain a weight could be best lletermined; and the latter was made from the velocity of the blood moving in an artery: Therefore f we confider that Borelli's way of computing 1 d him to find out the abfolute force of the heart, and Dr. Keill's the force which the heart ufually exerts, perhaps thefe very different computations may be accounted for; for if the force of the heart, which is conftantly exerted, should, compared with any other muscle, be but in a reciprocal proportion to the frequency of their actions, and the importance of their ules; may not the heart very fitly have a force vaftly greater than ufually it exerts, becaufe it is always o in action, and must be able to exert a certain force in the loweft state of health? What force the heart ever exerts in a growing man, I cannot fay; but it must be less in each ventricle than is sufficient to burft the valves, which hinder the blood from returning into the aur cles out of the ventricles, or than is fufficient to break those threads by which these valves are tied to the Papillæ, n a dog. I found the force which the heart would exert, would not raife to one foot perpendicular beight, a column of blood through the Aorta Afcen-

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Afcendens. And when I i ject the arteries of a child, I find a force exceeding little will threat water through all the veffels, with a velocity equal to that with which the blood moves in thofe veffels when living. And if the heart like other mufcles can perform the first part of its contraction with most ease, is not the quick actions of the heart in the hectic fevers owing to its not being able to empty the ventricles every Systole, which I think will oblige it to act Cæteris Paribus fo much the oftner. For the following ingenious attempt to account for the Systole and Diastole of the heart, and the r ciprocal actions of the auricles and ventricles, I am obliged to Mr. Monro.

" POSTULATA, that the action of the muf-" cles depends on the influx of blood and Liqui-" dum Nervolum into the mulcular fibres, and " therefore whenever the mufcles are deprived of " either or both these fluids, their action ceases; " this a great many authors have fully proved " by tying and cutting the nerves or arteries that " ferve any muscle. That all muscles are in a " conftant flate of contraction as long as blood " and the Liquidum Nervolum are freely fupply-" ed to them, which seems evident from the " Sphincter Ani and Veficæ, and from the con-" tinued contraction of fuch muscles, whose an-" tagonifts are cut afunder or paralytic. That " the nerves of the heart run to it between the. "auricles and arteries, and that the Arteriæ " Coronariæ rife from the Aorta ochind the Val-" vulæ Semilunares, both which are evident from diffecti-.

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diffections. If then both auricles and ventricles are ready, upon the first communication of motion, to contract at the fame time, the ventricles, as Dr. Keil well obferves, being " ftronger, will first contract and hinder the se contraction of the auricles, which must be in " the mean time, much dilated by the influx of " blood, from the veins, while the arteries are se alfo diftended by the blood thrown out of the " ventricles; therefore the cardiack nerves lying " between the two will be compressed, and the " course of the liquids in them, ftopped; at the " fame time the blood that rufhes out of the left " ventricle into the Aorta, pushes the valves of " that artery upon the orifices of the Arterize " Coronariæ, fo that no blood can enter into the " fubstance of the heart: Thus both caufes of " contraction failing, this muscle must become " paralytick. The refiftance then to the contra-" ction of the auricles being now removed, they " will throw their blood into the ventricles; and the impulsion of the blood into the arteries " from the heart now alfo ceafing, the two great " arteries will be conftricted: The nerves are " therefore now again free from compression, and " the valves of the Aorta being thrust back up-" on the mouth of the ventricle, the blood en-" ters the Arteriæ Coronar æ; fince the ventri-" cles are again supplied with both the liquids, " on which their contraction depends, they must "ragain act. And t'us as long as these caules optique, cheir effects must follow, i. e. as long the creature lives, the heart must have an al-" ternate

" ternate Syftole and Diaftole, and the auri " and ventricles have reciprocal actions"

IF the arteries contract, suppose a fourth pare of the fquares of their diameters at every Syftole, and if the heart does not throw out a quantity at every Systole, equal to the fourth part of the folid contents of all the arteries when dilated, it is evident the heart does not throw the blood through the whole arterial fyftem, but into fo much of the arteries nearest the heart, as will contain four times as much as is thrown out of the left ventricle at once; and then this portion of arteries throws the blood forwards and dilates the arteries that lie next, and fo on : But if the capacities of all the arteries taken together in their utmost dilations, exceed their capacities in their utmost contractions, just fo much as the quantity of blood amounts to, which is thrown out of the left ventricle of the heart at every Syftole, then every contraction of the heart propels the blood through the whole arterial fyftem, and the pulfation of the arteries thus made, will begin at the Aorta immediately after the ventricle begins to contract, and fo go on fucceflively to their extremities; and while the left ventricle of the heart dilates again they will contract, and the times of the Syftole and Diaftole of the heart and arteries always be reciprocal. The fections of all the remoter veffels, being great r than a fection of the Aorta, the blood will movy fo much flower in the leffer veffels than in the reater, as the fections of the leffer veffels taken -sucher, exceed the fection of the greater veffel or veffels. The ftrength

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ftrength of the coats of the artenies, if the blood preffed equally against the fider of them all, Cateris' Paribus, ought to be one to another as their circumferences, becaufe fo much as the circumference of one artery is greater than another, fo much greater preffure its fides must fustain ; but the arteries nearest the heart, fustaining the reaction of all the acterial blood, they must have a ftrength yet greater than in that proportion: And the veffels, both arteries and veins, the more diftant they are from the head, the greater proportional drength their coats must have, because the arterial and venal blood communicating, they will prefs upon the lover veffels, with a force proportional to the perpendicular altitude of blood above, which will be that of the perpendicular altitude of the whole body; for tho' the afcending blood of the arteries may be faid not to prefs upon the defcending, becaufe it moves another way, neverthelefs it being thrown from the heart into one common veffel, which afterwards divides, the blood moving both ways communicates, and that force which is necessary to overcome the natural inclination of the afcending blood to defcend, will be impreced alfo upon the defcending blood, which is just the fame with the weight of the afcending blood; and the veins both from above and below communicating at the right auricle. the preffure in them will also be as the perpendicular altitude of the body. So that the blood in all, the veins and arteries may be compared to a fluid in a curved tube, in which that part in one leg, exactly balances that in the other, and both

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preffing

preffing most upon those parts which are nearest the center of the earth. Accordingly we find by experience, that humours are more apt to how to the lowest parts, and that by laying those parts" upon a level with the whole body, this inconvenience is remedied; but laying a leg only in a chair does it but in part, just fo much as the perpendicular altitude of the body from that part is fhortened. There is also to be confidered concerning the thickness of the coats of the veffels, that the blood moving flower in the fmall veffels than in the great, the moment of the blood against the fides of a fmall veffel, will be as much lefs than the moment of the blood again & equal parts of a great one, as the velocity of the blood of a fmall veffel is lefs than that in a great one; and therefore their coats may also differ from the former proportion, as the velocity of the blood differs. Moft of the finall veffels in the limbs lying against one another are a mutual support, and therefore lefs liable to be dilated or burft than capillaries which lie in the thin membranes of cavities, fuch as in the nofe. Hence thefe I suppose are most subject to hæmorrhages. " And if hæmorrhages of blood do frequently arife from obftructions in the minuteft veffels, does it not appear how opium and the bark, if they thin the blood inwardly taken as they do most powerfully when mixed with it) come to be fo often effectual remedies in that cafe? And the coats of the leffer veffels being proportionably weaker than the great ones, according to the decrease of the velocity of the blood, which leffens the moment with
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with which it moves in them, whenever the blood begins to move in them with an equal velocity, or greater, as it happens after an amputation when the great veffels are tied, the force of the blood often overcomes the ftrength of the coats of the fmaller yeffels, and dilates them fo, that fometimes those veffels, which fcarce bled during the operation, will in a few hours bleed vehemently. And this conftant effort of the blood to dilate veffels upon the obstructions of others, I take to be one reason of those throbbing pains which are felt in wounds when the bleeding is ftopped, and in all violent inflammations, until the collateral branches are dilated, or the tenfion of the parts otherwife taker off.

THE extreme branches both of the arteries and veins have very numerous communications, like those in the Stamina of the leaves of plants, by which communications the blood that is obstructed, in any veffels, may pais off by other veffels that are not obstructed; and fince the moment of the blood in the veffels leffens, and the friction from the veffels encreafes as it approaches the extremities; and fince many of the leffer veffels are more exposed to preffure than any of the large ones, those communications in the leffer veffels are made fo much the more numerous. By means of these communications, the blood circulates in a limb that has had part amputated, and into any veffels that have been feparated from the trunks that fupplied them, which otherwife must have mortified for want of nourifhment, and with them for the fame reafon, all the branches

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es that arife from fuch feparated veffels; and I can difeern no other way than by these communication ons, that the fluids contained in a large inflammation, can suppurate into one cavity.

IF we inject by the arteries a large quantity of a coloured fluid, we find all the large veins full of that liquor, before any of the folid parts are much coloured with it; and upon frequent repetitions all of them much lefs coloured than I think might be expected, if it had gone into any thing near all the veffels of the body; and I have often thrown wax or tallow coloured with vermilion or verdigreafe, through all the arteries, and back again through the veins, even to the heart, every where filling veffels that cannot be difcerned without a microscope; and all this without filling cr much difcolouring any one entire part. In viewing with a microfcope the circulation of the blood in the tail of a fifh, the eye eafily traces arteries to their extremities, and their returne in veins; yet all the veffels we can fee make but a fmall part of the whole of what we fee; and though we are taught that the whole animal body. is a compages of veffels fuch as we fee : If it were fo, I think we could not well diftinguish any; and. if the fum of the diameters of all the veffels we can fee, are to that of the breadths and thickneffes of ail the reft of the parts, which we fee at the fame time, taken together, but as one to five, these veffels then are no more than the twenty fifth part of what we fee with them. What then shall we suppose the rest of the tail, and chose parts which were fo little tinged, and those which were

were not filled with wax, in the foregoing experiments, composed of? Are they not composed of veffels which arife from the arteries, as excretory ducts do in a gland but terminate in the veins? And these veffels being only to convey the nuotritious juices, and what elfe may be a proper wehicle for them, is it not fit the circulation in them should be exceeding slow, that the nutritious particles may adhere the eafier to the fibres of the veffels, which they are to augment or repair? Befides, "if any whole part was made up of blood veffels, or any other veffels with fluids moving fwiftly in them, it feens to me impoffible, that one part of a limb can be very cold while another part is hot, if the warmth of the parts is owing to the fluids they contain. And if there are fuch veffels as thefe, the velocity of the motion of their fluid will not depend upon any proportion they bear to the veffels they arife from, but upon the velocity with which their fluids are feparated from the arteries into them, and the proportion of the fections of all their orifices to the fum of their own fections, at any diffance where we would compare the velocity of their fluid. And the ftrength of the coats of thefe veffels, may not only be as much lefs than the ftrength of the coats of an artery, as their diameters are lefs, but also lefs I think in that proportion in which the velocity of their fluids is lets, and the motions more uniform, than the velocity and motion of the blood in an artery.

THE coats of the veins are much thinner than hole of the arteries, comparing veffels whole O 2 fections

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fections are equal, becaufe the blood moving flower in the veins than the arteries, it preffes with lefs moment against their fides. And befides, the blood in the veins has nearly an equal uniform motion, but in the arteries a very unequal one, and that will require a farther difference in the firength of their coats; for those of the arteries must be equal to the greatest natural prefiure; and if the arterial blood propels the venal, that is another reason for the different firength of their coats.

ALL these things being confidered, it appears to me to be an exceeding difficult thing to determine nearly, what proportion the fluids of an animal body bear to the folids; or to determine what proportion the fum of all the areas of the minutest arteries bear to the Aorta, without which I think we can neither determine the comparative velocity of the blood moving in the different veffels, nor the quantity of blood in any animal body, nor the time in which the whole mais of blood, or a quantity equal to the whole mais is flowing through the heart. But if each ventricle of the heart holds five ounces of blood, and they are filled and emptied every Syftole and Diaftole, which I think is true, and if eighty pulfes in a minute be allowed to be a common number. there then flows twenty five pounds of blood through each ventricle of the heart in a minute. Dr. Keil has fhewn that the fum of all the fluids in a man exceed the fum of all the folids, and yet the quantity of blood which all the vilible arteries of a man will contain, is lefs than four pounds

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and if we may fuppofe all the vifible veins, including the Vena Portæ, hold four times as much, the whole then that the vifible veffels can contain, is not twenty pounds; but the whole that they do contain, is but very little more than the veins can contain, feeing the arteries are always found aim ft empty in dead bodies, but how much the invihible arteries and veins contain, I mean thofe which contain fuch a compound fluid, as is found in the larger veffels, I know no way to judge, unlefs we knew what proportion thefe veffels bear to thofe that carry the nutritious juices and Serum, (if there are fuch) without the Globuli of the blood.

CÆTERIS PARIBUS, is not the velocity of the blood in all animals proportionable to their quantity of action; and is not their necessity of food also in proportion to their quantity of action? If fo, we may fee how it comes to pafs, that animals which use no exercise, and whose blood moves extreamly flow in the winter, can fubfift without any fresh supply of food, while others that use a little more exercise, require a little more food, and those who use equal exercise winter and fummer, require equal quantities of food at all times, the end of eating and drinking, being to repair what exercise and the motion of the blood has deftroyed or made ufelefs; and is not the lefs velocity of the blood in fome animals than in others, the reafon why wounds and bruifes in those animals do not fo foon deftroy life, as they do in animals whofe blood moves fwifter? .

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CHAP:

C[°]H A P. X. Of the lymphaducts.

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L'ANPHEDUCTS are small pellucid cylindri-cal tubes which arife invisible from the extremities of the arteries throughout the whole body, but more plentiful in glands than other parts, and in greateft number from fuch glands as leparate the viscidest fluids, as may be observed in the liver and Teftes. They cannot be difcerned in a natural state to have more than one coat. and that exceeding thin, having valves at fmall and uncertain diffances, to prevent the regrefs of their fluid. They have frequent communications like the veins, but do not unite fo. often; the larger trunks are in many places attended with fmall glands, through which they run, and at the fame time fend communicant branches over them, that they might be fecured against obstructions from difeafes in those glands. They all terminate in the Via Lactea, or in the large veins. All that rife in the Abdomen empty into the Venæ Lacteæ Secundi Generis and Receptaculum Chyli; thofe in the cavity of the Thorax into the Ductus Thoracicus and the fubclavian veins. Their ufes are to carry lymph to dilute the chyle, to make it incorporate more readily with the blood (but not to make it flow the better in the Lacteals, as appears fufficiently from their not entering into the

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minuteft Lacteals) and to carry-off fo much lymph as is neceffary to leave the blood in fit temper to fow thre' the veins; for it is always obferved that in fuch perfons as have their blood too thin, the Globuli cohere and form Moleculæ or polypufes, which I imagine muft arife from the Globuli of the blood nou rubbing often enough, and with fufficient force one against another to difunite them as fast as they cohere. These polypufes are frequently found in all the large veins, and in the right auricle and ventricle of the heart, especially in fuel bodies as die of chronic difease.

AUTHORS have hitherto delcribed and painted thefe veffels like ftrings of poppies, as they appear when injected with mercury; because the coat of thefe veffels being exceeding thin, it is not able any where between the valves to refift the mercury's attracting it felf into globules: And the fame appearance alfo happens when they are preternaturally diftended ; becaufe the valves hindering a diffention where they are feated, the fpaces between them approach to a fpherical figure from the equal preffure of the fluid, according to the degree of their diftention; but in a natural flate when they are filled with lymph, or when they are moderately injected with air or water, they always appear as cylindrical as the veins. Any of these vessels being burst, they cause a dropfy in the cavity into which they open, which is oftener in the Abdomen than the Thorax. This kind of dropfy is fometimes cured by tapping, and I believe the reafon why it no oftener fucceeds is, that it generally takes its rife from a difeafed liver.

Of the lymphæducts.

liver. Out of a great number that I have opened, I remember but few whofe livers appeared perfectly found; one of which being extraordingry, I will relate his cafe from his own journal. His way of life exposing him to drink more than he thought could be confiftent with his health, he refolved on a fudden to forbear drinking any ftrong liquors; and this being in winter time and he catching fome colds in ftormy weather, he first became rheumatick and then dropfical; and then he came to London for a cure, October 4. 1710. He was tapped by Mr. Ferne, who took away all the water, which was above five gallons; but the Abdomen filling again very fast, he tapped him again, October 28. November 18. December 1, December 30. January 16. and on February 17. Mr. Ferne being indifpofed, he was tapped by Mr. William Smith; and on February 24. by Mr. Ferne: On March 17. Mr. Ferne and my felf, there being a rupture at the navel, opened that with a launcet, and let out all the water that way, and endeavoured to make a Fiftula there to prevent future tapping, but in vain, for when the belly was emptied of water the orifice would close up, he not being able to bear a sponge-tent to keep it open; and on March 24. 1701, we opened it again at the navel with a launcet, and on April 7. Mr. Ferne opened the navel, and again on April 22. at which time there being accidentally prefent one Mr. Spirling, a barber, who pretending to furgery, and having observed how Mr. Ferne did it, undertook to make the aperture in the fame manner, which was by pinching up the

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fkin, and cutting of it as is ufually done in making of iffues; this was on April 30. he performed it again in about May 20. and again on June rr. but he pot doing it to the captain's fatisfa-Ction was after this time discharged, and Mr. Ferne was defired to do the operation again; but the gentleman being farther in the country than Mr. Ferne could conveniently go, I was defired to attend him, which I did afterwards; and tapped him on June 25: July about 4. or 5. July 16. July 26. August 2. August 11. August 18. August 25. September 1. September 8. September 15. and on September 17. the water burft out of it felf. I opened it again on September 27. a few days after which he died, after twenty nine times tapping and once opening it felf. At all which times he loft above feventy gallons of water. When he was first tapped he was fo weak he could fcarce fit in a chair; but he foon gathered firength, went into the country, and drove himfelf in a chaife : About the feventeenth time he drove himfelf out of the country, and was tapped at my house, and drove himself home immediately after ; and at other times would go out immediately after tapping. But for about three weeks before he died, he was almost constantly troubled with rheumatick pains, and bled frequently at the nofe, which feemed to be the most immediate cause of of his death?

FORMERLY in this operation only part of the water was drawn off at a time, and the tap fometimes left in the wound to draw off more, which was exceeding painful, and fometimes brought on

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on a mortification; and if they drew off much water at one time the patient was in great pain, and generally fainted, which was thought to proceed from the lofs of too much of the liquor at once. But Dr. Mead observing that these fymp-. toms could not proceed from the loss of an extravafated fluid, foon found the true caufe, which was the fudden want of the preffure of the abdo minal mufcles against the parts contained in the Abdomen; and in the year 1705. being then phyfician to St. Thomas's hospital, ordered it to be tried there in the following manner : He directed the Abdomen to be prefied by the hands of affiftants while the water was running out, and afterwards kept rolled till the muscles recovered force to do their office, and fo took out all the water at once without any inconvenience, which has made this operation not very painful, often fuccessful, and never dangerous.

I OPENED a woman who died of a dropfy in the liver, in which I found the gibbous part entirely wafted, and the coat of the liver about a quarter of an inch thick which contained about five gallons of a grois yellowifh fluid, in which were many hydatids about the fize of goofeberries and fome pieces of matter of as bright a red as vermilion. At about fourteen years of age fhe first began to feel pain in this part which returned monthly, but in time grew continual, her belly constantly encreasing till fhe died, which was in the twenty eighth year of her age, without ever having had her Menses. All the other vifcera both in the Thorax and Abdomen were perfectly

Of the lymphatic glands.

fectly found, nor was there the leaft fign of a dropfy in any of the limbs or yellowness in the skin, which is frequent in diseases of the liver.

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C.H A P. XI.

Of the lymphatic glands.

THE glands accompanying the lymphatics A are fituated in the three cavities, in the interflices of the mufcles, where the lymphatics lie with the large blood veffels, and in the four emunctories, viz. the arm-pits and groins. In the brain is feated the Glandula Pinealis, which I judge to be of this fort; having often feen large Lymphæducts running into it from the Plexus Choroides; and at the bafis of the brain in the Sella Turcica is the Glandula Pituitaria, into which enters a large lymphatick, as I imagine, named Infundibulum, (Vid. chap. of the brain.) In the neck are fituated a great many of these by the fides of the carotid arteries and internal jugular veins, and two, or a fort of double one upon the Larynx immediately below the thyroid cartilage, from which fituation they derive the name of Thyroideæ, and just within the Thorax is feated another called Thymus. In very young children the Thymus is as large or larger than the thyroid glands; but in men these glands are very large, and the Thymus very finall, the former having

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having encreased in about a double proportion. of any other gland of this kind, and the latter . having rather diminished than encreased: But in brutes, fuch as have fallen under my obfervation, it is just contrary. From which observations I am inclined to conclude, that they both belong to the very fame lymphaticks, and that either of them encreasing as much as both ought to do if both encreafed, answers the fame end as if both did; and that the reafon why the Thymus encreafes rather than the thyroid glands in brutes, is because the shape of their Thorax affords convenient room for it to lodge in; and that in men the thyroid glands encrealed fo much, becaufe there is no room in that part of the Thorax where the Thymus is feated for a large gland to be lodged. In dogs, a porpufs, and fome other animals, I have feen the lymphaticks in the Thymus and between the Thymus and Ductus Thoracicus full of chyle, and fo in many other lymphatics near the Via Lactea. Under the bafis of the heart, and at the fides of the lungs, where the great veffels enter, are many of thefe glands from the fize of a pea to that of a hazel nut. In the Abdomen upon the loins near the kidneys, and by the fides of the iliac veffels are many of thefe glands, which are called Lumbales, and there are fome at the hollow fide of the liver, named Hepaticæ: And the mefentery is full of glands of a like appearance, but they feem to belong only to the lacteal veins, unlefs fome of them which are feated at the basis of the mesentery among the Venæ Lacteæ Secundi Generis, belong

* Of the lymphatick glands.

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long to the lymphatics that come from the liver, where the hepatic lymphatics pais in their way to the Receptaculant Chyli. The glands which accompany the blood veffels in the timbs are few, and diffributed in no certain order; except those in the four emunctories, i. e. in the arm-pits and groins, named Axillares and Inguinales.

BRUTES have fome large ones in the thigh. commonly called the pope's-eye; thefe are feated about the great veffels in the thigh, where they pafs through the Triceps mufcle. From this fituation," and not from any thing extraordinary in thefe glands it is that wounds are there fo dange-The lymphatick glands are faid by Nuck rous. and others after him, to be composed of vehicles, and not of veffels like other glands; and that these vesicles are repositories of lymph: But from their appearance in a natural flate which is very compact and uniform, there feems to me to be but little reafon for fuch a conjecture. Some have thought their use to be by contracting to accelerate the motion of the fluid in the lymphaticks; but that does not feem very probable, becaufe a mufcular coat would have been the readieft means to produce that effect ; belides, these veffels feldons enter any of them without detaching a branch over at the fame time perhaps to prevent obstructions. And if these glands were endued with s contracting power, which is only prefumed without any proof, it would ftill be difficult to conceive how fuch a power applied at uncertain spaces, should not rather obstruct than accelerate the motion of lymph in the lymphaticks, Of the course of the aliment.

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tics, unlefs there were valves to prevent a reflux; and even then, if this were a convenient piece of mechanism, it would be very strange, it should no where else in the body be made use of.

CHAP. XII.

Of the course of the aliment and fluids, abstracted from the foregoing chapters.

THE aliment being received into the mouth, is there mafticated by the teeth, and impregnated with Saliva, which is preffed out of the falivary glands by the motions of the jaw and the muscles that move it and the tongue. (See from page 151 to page 158.)

THEN it defcends through the Pharynx into the flomach, where it is digefted by the juices of the flomach, (which are what is thrown out of the glands of its inmost coat, and Saliva out of the mouth) and a moderate warmth and attrition. (See from page 161, to page 166.)

THEN it is thrown through the Pylorus or right orifice of the ftomach into the Duodenum, where it is mixed with bile from the gall-bladder and liver, and the pancreatic juice, from the pancreatic gland. These fluids serve further to attenuate and dilute the digested aliment, and probably, to make the fluid part separate better from the Fæces. After this it is continually moved by

the

Of the course of the aliment.

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the periftaltic or vermicular motion of the guts, and the compression of the diaphragm and abdominal muscles, by which forces the fluid parts are pressed into the lacteals, and the gross parts through the guts to the Anus. (See from page 166, to page 168, and from 176, to page 181.)

THE chyle, or thin and milky part of the aliment, being received into the lacteals from all the fmall gets, they carry it into the Receptaculum Chyli, and from thence the Ductus Thoracicus carries it into the left fubclavian vein, where it mixes with the blood, and paffes with it to the heart. (See from page 182, to page 187.)

ALL the veins being emptied into two branches, viz. the afcending and defcending Cava, they empty into the right auricle of the heart; the right auricle unloads into the right ventricle, which throws the blood through the pulmonary artery into the lungs; from the lungs, the blood is brought by the pulmonary veins into the left auricle, and from that into the left ventricle, by which it is thrown into the Aorta, and diffributed through the body. From the extremities of the arteries arife the veins and lymphaticks, the weins to collect the blood and bring it back to the heart, and the lymphatics to return the lymph or thinner part of the blood, from the arteries, to the veins and the Via Lactea, where it mixes with the chyle, and then paffes with it into the left fubclavian vein and to the heart. (See from page 193, to page 232.)

ALL the fluids that pass into the flomach and guts being carried into the blood veffels, the greatest

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greatest part of them are separated and carried off by proper vessels, viz. urine from the kidneys, bile from the liver, &c. and these juces carry along with them whatever might be injurious to the animal Occonomy. (See from page 182, to page 187.

CHAP. XIII. Of the Dura Mater and Pia Mater.

URA MATER, is a very compact ftrong membrane lining the infide of the fcull, firmly adhering at its bafis, and but lightly at the upper part, except at the futures. It has three proceffes: The first named Falx, begins at the Crifta Galli, and runs backwards under the Sutura Sagittalis to the Cerebellum, dividing the Cerebrum into two hemispheres. Its use is faid to be, to support one fide of the Cerebrum from preffing on the other when the head is inclined to one fide. But I think it is evident that this is not the use, because there would be more need of fuch a process from one fide of the scull to the o. ther, than this way; and it would be also very neceffary that it fhould run through the brain, to answer that end. The principal use appears to me to be to divide the brain into fuch portions as are leaft liable to be moved in the fcull, by any violent motions of the head, which is better done this way that it would the other; and the under-

fide

fide of the brain is kept fleddy by the inequalities of the basis of the scull, which the brain is exactly fitted to. In brutes the Falx is always very fmall, therefore in those whose brains are of the larger fize, as oxen, fheep, horfes, &c. the upper part of the fcull is made uneven, exactly to fit the foids of the brain, which fecures the upper parts of their brains from concussions, in the fame manner that the lower parts are fecured. The fecond procefs runs from the lower and back part of the former to the upper edge of each Os Petrofum, and fultains the pofterior lobes of the Cerebrum, that they might not compress the Cerebellum. In fuch rapacious animals as I have diffected, this process is bone. The third is very fmall; it runs from the laft defcribed procefs down towards the great Foramen of the fcull, and poffeffes the fmall fpace in the Cerebellum between the Proceffus Vermiformis. These proceffes of the Dura Mater alfo ferve to keep the brain fteddy.

THE Dura Mater has in it feveral finufes, which are large veins to receive the blood from the leffer veins of the brain : Their number is uncertain, and those that are constant are not described in the same order by writers. The first that prefents it felf is the Longitudinalis Superior, running from a blind hole a little above the Crista Galli all along the upper edge of the Falx. A transverse section of this vessel is not circular, like other vessels, but a triangle whole fides are arches of a circle; the upper fide convex outwards, and the two lower convex inwards. The P figure

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figure of this veffel, is preferved by fmall ligaments running acrofs in the infide that it might not become conical, or cylindrical, like other veffels, from the equal preffure of the contained blood, and thereby incommode the upper edges of each hemisphere of the Cerebrum. On the lower edge of this process is generally another very fmall one, called Longitudinalis Inferior; this runs into the Rectus, and when wanting is fupplied by a vein; Rectus runs between the two first proceffes of the Dura Mater, and unloads with the Sinus Longitudinalis Superior into the two lateral finufes; but for the most part the longitudinal Sinus goes more directly into one of the lateral finuses, and the fireight Sinus into the other. There is fometimes a fmall one in the third process, which empties in the fame place with the former. From the endings of the longitudinal and streight finuses, begin the two lateral finufes, which when they come to the Os Petrofum, dip down and pafs through the eighth Foramina into the internal jugular veins. There is another named Circularis, it runs sound the forepart only of the Sella Turcica; the two ends of this empty into four finufes, one on the top of each Os Petrofum, which pafs into the Sinus Laterales, and one at the under fides of the fame bones, which pafs indifferently into both the lateral and cervical linufes; these two last finuses have always communicant branches. The cervical finufes run from the bafis of the feull through the great Foramen on both fides the Medulla Spinalis Colli, and through the transverse processes

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of the cervical Vertebræ; the laft of thefe have many times proper Foramina running from the eighth Foramina to the back-part of the Apophyfes of the occipital bone. There are also two more of these vessels, which run from the circular Sinus between the Os Sphenoides and forepart of the Os Petrofum directly into the internal jugular veins.

PIA MATER, is an exceeding fine membrane immediately invefting the brain even between its lobes, hemifpheres and folds. It ferves to contain the brain, and fupport its blood veffels, which run here in great numbers, for the arteries to divide into fmall branches upon, that the blood contained may not enter the brain too impetuoufly; and for the veins to unite on, that they may enter the finufes more conveniently. Between the Dura and Pia Mater, is defcribed by feveral anatomifts, a membrane called Arachnoides, which may eafily be fhewn at the back-part of the Cerebrum, upon the Cerebellum and backpart of the Medulla Spinalis.

I HAVE ONCE seen a large part of the Dura Mater, and once part of the Pia Mater offisied.

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CHAP. XIV.

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Of the Cerebrum, Cerebellum, Medulla Oblongata and Medulla Spinalis.

EREBRUM, is that part of the brain which J poffeffes all the upper and fore-part of the Cranium, being feparated from the Cerebellum by the fecond process of the Dura Mater. Its upper fide is divided into two hemispheres, and its lower fide into four lobes, two called anterior and two posterior, which latter are much the largeft. At the meeting of the four lobes, appears the Infundibulum, which feems to be a lymphatick running from the ventricles of the brain into Glandula Pituitaria. This gland is feated in the Sella Turcica. Immediately behind the Infundibulum appear two fmall bodies, named Protuberantiæ Duæ Albæ Pone Infundibulum. Between the two hemispheres of the Cerebrum, lower than the circumvolutions, appears a white body named Corpus Callofum. Under the Corpus Callofum, appear the two lateral or fuperior ventricles, which are divided into right and left by a very thin membrane, named Septum Lucidum, which is extended between the Corpus Callofum and Fornix. The Fornix is a medullary body, beginning from the fore-part of these ventricles, with two fmall roots which foon unite; and run-

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Of the Cerebellum.

ning towards the back-part, where they divide inte two parts, called Crura Fornicis. In the bafis of these two ventricles, are four prominences: The two anterior are called becaufe of their inner texture) 'Corpora Striata; the other two are-named Thalami Nervorum Opticorum. Beyond there, are two more proceffes, called Nates: And under them, nearer the Cerebellum, two called Teftes. Above the Nates, is fituated the Glandula Pinealis, famous for being fuppofed by Des Cartes, the feat of the foul. And upon the Thalami Nervorum Opticorum, are a number of blood-veffels, glands, and lymphæducts, called Plexus Choroides. Under the beginning of the Fornex, is a fmall Foramen called Foramen ad Radices Fornicis, or Iter ad Infundibulum. And under the middle of the Fornix, one called Foramen Pofterius, which is covered with a valve named Membrana or Valvula Major; and the fpace under the two anterior ventricles between the Foramina and the Cerebellum, is the third ventricle.

CEREBELLUM, is fituated under the fecond procefs of the Dura Mater. By dividing this part of the brain length-ways, we difcover more plainly the fourth ventricle, whofe extremity is called Calamus Soriptorius; here also appear two medullary bodies called Pedunculi, which are the bass of the Cerebellum. The medullary part in the Cerebellum, though it is inmost, as in the Cerebrum, yet is of a different shape, being branched out like a plant.

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THE

Of the Cerebellum.

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THE fubstance of the brain is diffinguished into outer and inner; the former is called Corticalis, Cinerea, or Glandulosa, the latter Medullaris, Alba, or Nervea.

MEDULLA OBLONGATA, is a medullary production from the under part of the Cerebrum and Cerebellum: It first appears in two bodies from the anterior part of the posterior lobes of the Cerebrum, called Crura Medullæ Oblongatæ. The union of these Crura between the Cerebrum and Cerebellum, is called Isthmus; and immediately beyond this, is an eminence, named Proceffus Annularis.

MEDULLA SPINALIS, is a production of the Medulla Oblongata through the great Foramer of the fcull, and through the channel of the fpire: It enlarges about the laft Vertebræ of the back, and first of the neck, where the large nerves are given off to the arms; it again enlarges in the loins, where the crural nerves begin; and the lower end of it with those and other nerves, is called from its refemblance Cauda Equina. The coats of this part are the fame with those of the brain; but the membrane here, which is analogous to the Dura Mater, is thinner and more connected to the bones, and the Tunica Arachnoides more confpicuous.

Wounds in the Cerebrum, though very dangerous, are not mortal; but in the Cerebellum and Medulla Oblongata, they caufe fudden death; and in the Medulla Spinalis, lofs of fenfe in all the parts which receive nerves from below the wound. In perfons that have died lethargic, I have

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have always found the brain full of water; and in children the brain is always very foft and moift. In a man that died of an apoplexy. I found all the veffels of the brain immoderately diffended with blood, and the ventricles and the fubftance of the brain full of lymph, and the Pia Mater very much thickened, and adhering fo very loofely, that the greateft part of it was feparated without breaking.

I HAVE twice feen in the Cerebrum a fchirrous tumour as large as a pullet's egg; and in another body, impofthumations which poffeffed near two thirds of the whole Cerebrum. And in a perfon that died with a Gutta Serena, I found all the ventricles of the brain full of lymph; and the Thalami Nervorum Opticorum and the optick nerves, e'er they went out of the fcull, mad flat with the preffure. And in an old man I found the right optick nerve wafted, and black.

CHAP. XV.

Of the nerves.

⁴⁴ $F_{\text{consthemator}}^{\text{Rom}}$ the medullary part of the Cerebrum, ⁴⁵ $F_{\text{corebellum}}^{\text{Rom}}$ and Medulla Spinalis, a ⁴⁶ vaft number of fmall modullary white fibres ⁴⁶ are fent out, which, at their first egrefs, feem ⁴⁶ eafily to feparate, but as they pass forward are ⁴⁶ fomewhat more, but still loosely connected, by ⁴⁶ the coat which they obtain from the Pia Ma-⁴⁷ P_4 ter.

" ter, and at last piercing the Dura Mater, are " ftraitly braced by that membrane which covers " them in their progrefs; whence they become " white, firm, ftrong cords, and are fo, well " known by the name of nerves. To thefe coats " an infinite number of veffels, both arteries and " veins are diffributed; fo that after a nice, lucky " injection the whole cord is tinged with the co-" lour of the injected liquor; but when the fibrils " are examined, even with the beft microfcope, they appear only like fo many fmall diffinct " threads running parallel, without any cavity " obfervable in them, though fome incautious " obfervers, miftaking the cut or fices of the ar-" terious and venous veffels, just now mentioned, " for nervous tubes, have affirmed their cavities " to be vilible. The nerves, which if all joined, 16 bardly make a cord of an inch diameter, would feem from their exerting themfelves every where, " to be diffributed to each, even the smallest " part of the body. In their course to the pla-" ces for which they are defined they generally " run as ftrait, as the part over which they are " to pass, and their own fafety from external in-" juries will allow, fending off their branches at " very acute angles, and confequently running " more parallel than the blood veffels. Their di-" ftribution is feldom different in the oppofite " fides of the fame fubject, nor indeed in any " two subjects is there confiderable variety found. " Frequently nerves which come out diffinct or " feparate, afterwards conjoin into one Fascicu-" lus, under the fame common covering; and ss though

though the nervous fibrils probably do not " communicate, (the reafon of which opinion " shall immediately be given) yet because the coats, at the conjoined part are common, and If thefe ftrong coats may have great effects on the of foft pulpy nerves, it is evident all fuch will "have a confiderable fympathy with one another, " whereof feveral examples in practice shall be " inftanced when the particular nerves are de-" fcribed. In fome parts where there are fuch " conjunctions, the bulk of the nerves feems, " much increafed, and thefe knotty oval bodies, " called by Falloppius Corpora Olivaria, and ge-" nerally now named ganglions, are formed; the " coats of these knots are stronger, thicker, and " more muscular, than the whole nerves which " enter into them would feem to conflitute, v hile " the nervous fibrils pafs through without . 1y " great alteration or change. I do not think any " author has yet made a probable conjecture of " the use or defign of these ganglions, whether " they imagine them Corcula Expellentia, refer-" voires, or elaboratories, neither can I give an " account of their use the least fatisfactory to off my felf.

** FROM undeniable evident experiments, all
** anatomifts are now convinced that to the
** nerves we owe all our fenfation and motion,
** of which they are proper organs; and the fen** fations in the minuteft parts being very diffinct,
** therefore the inftruments of fuch fenfations
** muft have diffinct origins and courfe to each
** part

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" part. Though all are agreed as to the effect, " yet a hot difpute has arole about the manner " how it is produced, viz. whether fepfation and " motion are occasioned by a vibration commu-" nicated to the nerves, which these gentlement " fuppose entirely folid and tense, or by a liquid " contained and moved in them. The laft of " these opinions I rather incline to for these rea-" fons, becaufe the nerves proceeding from the " brain bear a great analogy to the excretory ducts of other glands. Then they are far from " being ftretched and tenfe in order to vibrate: " And what brings the existence of a liquid in " their cavities next to a demonstration, is the " experiment first made by Bellini, and related " by Bohn and Pitcairn, which I have often done "with exact good fuccefs; it is this: After o-" pening the Thorax of a living dog, catch hold of and compress the phrenick nerve, immedi-" ately the diaphragm ceafes to act; remove the " compreffing force, that muscle again contracts; " gripe the nerve with one hand fome way above " the diaphragm, that Septum is unactive; then " with the other hand ftrip down the nerve from " the first hand to the diaphragm, this muscle a-" gain contracts; after once or twice having ftrip-" ped the nerves thus down, "or exhausted the li-" quid contained in it, the muschano more acts, " fqueeze as you will, till the first hand is taken " away or removed higher, and the nerve ftrip-" ped, i. e. the liquids in the fuperior part of the " nerve have free access to the diaphragm, or are " forced down to it, when it again will move, 66 Now

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⁴⁴ Now if this liquid should be granted to us, I am ⁴⁶ afraid we shall be still as much at a loss to ac-⁴⁷ count for sensation and motion as ever; and ⁴⁶ therefore all I shall affume is what is founded ⁴⁶ on experiments, that these two actions do de-⁴⁷ pend on the nerves; that sensations are pleasant ⁴⁶ as long as the nerves are only gently affected ⁴⁶ without any violence offered them; but as foon ⁴⁶ as any force applied goes beyond this, and ⁴⁶ threatens a folution of union, it creates that un-⁴⁷ easly sensation pain; that the nerves, their ⁴⁶ fource, or their coats being visitated either con-⁴⁶ yulfion or palfy of the muscles may ensue.

" THE nerves are diftinguished into two claf-" fes, of the Encephalon and Medulla Spinalis; so of the first there are generally ten pair reckon-4 ed, of the laft thirty. I shall defcribe the " nerves in the fame order in which they are se-" nerally ranked, though it is not possible to pro-" lecute the diffection of them after the fame " manner; but to fupply this, I shall mention al-" fo the order wherein they may be all demon-" ftrated on one fubject. When I affign the ori-" gin of any nerve from any particular part, I de-"" fire it may be underftood of that part of the " furface of the Medulla where the nerve first ap-" pears; for by this method we will fhun any dif. " pute with mofe authors who trace their rife " too minutely, and perhaps be less liable to mis-" take or to deceive our readers. Nor fhall I be " over anxious about the terminations of the Mi-" nimæ Fibrillæ, fince it is not poffible to trace " them Ad Ultimos Fines, nor do I think very " necel-

⁴⁴ neceffary for explaining any Phænomena, while
⁴⁶ very often in a multiplicity of words, the whole
⁴⁶ defcription comes to be obfcare or unintelli⁴⁶ gible.

" Or the ten pair proceeding from the Ente-" phalon, the first is the olfactory, which in " brutes, juftly enough, has the name of Procef-" fus Mammillares bestowed on them, being large " and hollow, and are indeed evidently the two anterior ventricles of the brain produced; which " ftructure, and the lymph conftantly found in " them, induced the antients to believe that they " ferved as emunctories to convey the fupera-" bundant Mucus from the cold moift brain to " the nofe; but in man they are small, long, and " without any cavity, riling from that part of the " Irain where the carotid arteries are about to " Inter, and running under the anterior lobes of I the brain become a little larger, till they reach " the Os Cribriforme, into the Foramina, of " which the small filaments infinuate themselves, " as upon gently pulling those nerves or after " having cut them very near the bone is evident, " and are immediately spread of the Membrana " Narium. Their tender structure and fudden, " expansion on fuch a large furface, make it im-" poffible to trace them on the membrane of the " noftrils, which has given fome handle to feve-" ral authors to deny them the ftructure or use of « nerves.

" THE fecond are the optick, which arife fingle from the Thalami Nervorum Opticorum, and then "uniting at the fore-part of the Cella " Turci-

" Turcica, they feem to be pretty much blended; afterwards they divide, and running ob-" liquely forwards, pafs out at their proper hole ... " of the fphenoide bone, and enter the globe of the eye to be expanded into the Membrana Retina. From this conjunction of these nerves. . a thors generally endeavour to account for our " feeing objects fingle, whereas we have reafon " to believe fifnes, the chameleon, &c. whofe " optick nerves fimply crofs one another without " any fuch union, do fee objects alfo fingle," " fince they fo exactly rufh on their prey; where-" as, if those authors affertions were true, they " would oftener catch at the fhadow than the " fubstance. The blood veffels running through " the middle of these nerves, and the ramificati-" ons of the Retina are very observable, whence " we may deduce the reafon of Picard's experi-" ment of fuch objects as fall on the entry of the " optick nerve being loft to us, and hence alfo " an account may be given of an Amaurofis or "Gutta Serena.

"THE third pair of nerves first appear at the anterior part of the Proceffus Annularis, and and going out at the Foramen Lacerum are diftributed to the globe of the eye; Musculus Rectus Fallopii, Attollens, Adducens, Deprimens, and Obliquus Minor; therefore this pair has justly got the name of Motores Oculi.

" THE fourth pair, which are the fmalless of any, derive their origins from the anterior lateral part of the Processus Annularis, and go " out

⁶⁵ out at the Foramina Lacera to be entirely spen-⁶⁴ on the Musculi Trochleares, or Obliqui Majo-⁶⁴ res Oculorum, to which muscles chiefly the ⁶⁴ rotatory motion of the eyes in ogling and the ⁶⁴ advance of the eyes forward in staring, and fu-⁶⁴ ry, is owing; for which reason anatomists have ⁶⁴ called these nerves Pathetici.

" THE fifth pair rife from the fides of the an-" nular process, and after piercing the Dura Ma-" ter divide into three branches; the first of which . " is the Opthalmick, which as it is about to enter " the orbit by the Foramen Lacerum, fends off " a fmall twig that affifts in the formation of the " intercoftal, and then the nerve is distributed " to the Glandula Lacrymalis, fat, membranes, " and Palpebræ of the Eye, while it fends one " confiderable branch through the Orbiter Inter-"nus Anterior hole to be loft in the Membrana Narium, and a fecond paffes the Foramen and " Supercilia to fupply the mufcles and teguments " of the forehead. Hence we eafily difcover " what part is affected in that painful difeafe the " megrim, when the eye-ball and forehead are " racked, and fuch a heat is felt within the nofe: " Hence also we may learn how the muscles of " respiration come to be fo much affected on the " application of any acrid irritating fubitance to " the Membrana Narium, as to produce that " violent convultive motion, fneezing. The fe-" cond branch of the fifth pair, which may be " called Maxillaris Superior, paffes out through " the Foramen Rotundum Offis Sphenoidis, and. " immediately gives the nerves to the fat under se the

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st the crotaphyte muscle, and to the palate, Si-" nus Sphenoidalis and noftrils. The remain-" ing trunk infinuating it felf into the channel ... " on the top of the Antrum Highmorianum, st to which cavity and to the teeth of the upper iaw it gives small twigs, at last comes cut at he Orbiter Externus hole, and is fpent on the " Mufculus Orbicularis Palpebrarum, nofe and " upper lip, where fome branches of the feventh " pair feem to unite themfelves to the twigs of " this. The third branch or Maxillaris Inferior " goes out at the Foramen Ovale, or fourth hole. " of the wedg-like bone, and foon fplitting into " a great many branches, is distributed to the " Musculus Crotaphites, Masseter, Pterygoides, "Digastricus, Buccinator, Mylohyoideus, Ge-" niohyoideus, Genio-gloffus and Bafio-gloffus, " Glandula Sublingualis, Maxillaris Inferior, a.d. " Parotis, to the external ear where it feems to " join the Portio Dura to the substance of the " tongue, in which it is pretty much confounded " with the ninth pair: From the root of this laft * branch the Chorda Tympani is reflected. The " laft ramification of this branch which I shall " mention, is that which enters into the canal of " the lower jaw, furnishes the teeth there, and " comes out at the chin, on which and the lower " lip it is beftowed; at this place it is again con-" joined to the feventh pair. From this short " fketch of the large fifth pair of nerves, and by " obferving feveral Phænomena which happen to " those parts to which they are distributed, we " might have a much farther confirmation of the " general

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" general doctrine of nerves delivered, and fee, s at leaft, the way pathed to a rational account of these Phenomena, for reasoning of which " we should not otherwise have the least ground, "We can, for example, from the Chorda Tym-" papi and the nerves of the teeth being derived " from the fame common trunk, understand have 46 the found of any vibrating body held between " our teeth is fenfible to us, when another can-" not poffibly hear the leaft on't. By the like " rule we know why in a violent tooth-ach the " muscles of the face are fometimes convulled : " nor shall we be furprized to hear one plagued " with the ach in his upper teeth, complain of a " gnawing pain deep feated in the bones of his " face, or to fee his eyelids much fwelled, or " the tears trickling down in great abundance; " whereas the lower teeth aching, the ear is 44 pained, and the Saliva flows in great quanti-" ties. We may have fome diftant views of fome " foundation in reason for the cure of the tooth-" ach, by ftrong compression of the chin, or by " applying blifters behind the eare, or by burning " behind or on the ear. Amone a great many " inftances of the good effect of the actual cau-" tery in fuch a cafe, I shall give one which feems " to me remarkable. I. M. was feized with the " tooth ach, a convulsion of that whole fide of his " face followed whenever the pain became acute, " or he attempted to fpeak ; after he had under-" gone blooding, purging, falivation, fetons, &c. " without any benefit, he was cured by applying " a fmall cauterifing iron to the Antihelix.

" THE fixth pair of nerves arising from the fore part of the Corpora Pyramidalia, after piercing through the Dura Mater, give off a branch, which joined with the reflected twig of the ophthalmick branch of the fifth pair, forms the original of the intercostal, passes through the Foramen Lacerum to be spent entirely on the Musculus Abductor Oculi, supposing this nerve to supply ever so little less than a due proportion of Liquidum Nervofum, an involuntary Strabismus will be occationed.

"THOUGH the fifth and fixth pair of nerves form entirely the beginning of the intercoftal before it goes out of the fcull, yet becaufe feveral other nerves contribute towards the formation of its trunk before it fends off any branches, I shall superfede the description of it till the original nerves are spoke to.

"THE feventh pair appears coming out from the fide of the root of the annular process, and entering the Meatus Auditorius Internus, and immediately dividing one part, foon lofes its firm coats, and is expanded on the inmost Camera of the ear, while the other passing through the Aquæductus Fallopii comes out of the fcull involved in all its coats between the ftyloide and massing processes; whence we fee the reason of the first being named Portio Mollis, and the other Dura: This last after its exit supplies the Musculi Obliqui Capitis Stylohyoidei, Stylogloss and Stylopharyngei, and Platysma Myoides, on which and to the

"fkin of the neck, a great number of its finall filaments run, which a e fometimes cut in opening the jugular vein, whence pain at firft, and a little nu obnefs afterwards. The fuperior branches of it fupply the parotid gland, external ear and whole fide of the face as far forwards as the chin. It is faid to communicate thrice with the fifth pair, and twice with the fecond vertebral. May we not from hence fee fome reafon why the head is fo foon moved by the impreffion of found on our ear?

" THE eighth pair of nerves derive their ori-" gin from the fide of the balis of the Corpora " Olivaria, where their loofe filamentous texture " is very confpicuous; then running to the hole " common to the Offa Temporum and Occipitis, " they are there joined by the Accefforius Wil-" lifti, which has its beginning from the two or " three superior nerves of the Medulla Spinalis, " and mounts upwards thither, to pass out with " the eighth pair, at that common Foramen just " now mentioned : Very foon after they, wrap-" ped up in the fame coat, have got out of the " Cranium, the Accessorius separates from its " companion, and after passing through the " middle of the Mufculus Maftoideus is loft in " the Musculus Trapezius and Rhomboides Sca-" pulæ. While the large trunk, which from the " great number of branches it fends off obtains " the name of Vagus, runs strait down the neck, " near the carotid artery, in its course giving fe-" veral branches to the Larynx: When entered 66 the Thorax it fplits into two; the anterior ferves

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" ferves the Pericardium, fends branches to join with those of the intercostal that go to the " heart, and then on the right fide turns round . the fubclavian, and on the left round the great " curvature of the Aorta to mount again upwards on the fide of the Elophagus to be loft " in the Larynx. This recurrent branch it is that " we are earneftly cautioned to avoid in Broncho-" tomy, though by reason of its deep situation " we are in no hazard of it. If both these nerves " were cut, it is probable the voice would not " be entirely loft as long as the superior branches " ftill fupply the Larynx. The posterior branch " of the eighth pair goes along with the Elopha-" gus, and fupplies the lungs, the Gula and fto-" mach very plentifully : And as all the nerves " beftowed on this Vifcus enter at the fuperior " orifice of it, the fenfation here must be very " acute; whence Helmont imagined the mouth " of the ftomach to be the feat of the foul. What " remains of this Par Vagum is adjoined to the " intercostal immediately below the diaphragm.

"The ninth pair appears first at the inferior part of the Corpora Pyramidalia, and march out at their proper holes of the Occipitis, and after fending off fome nerves to the Glandula Thyroidea, and Musculi Sterno-Hyoidei, and Sterno-Thyroidei, are lost in the substance of the tongue. Authors have disputed whether this ninth or the fifth is the gustatory nerve; the old opinion in favour of the ninth is to me most probable, because the fifth is no where estimates an organ of fensation, because Q_2 "the

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" the ninth feems to penetrate the fubftance of the tongue more, while the fifth is fpent on the muscles.

"THE tent pair comes out from the beginining of the Medulla Spinalis betwixt the Os Occipitis and first Vertebra Colli, and is all, except what goes to the ganglion of the intercostal, fpent on the Musculi Obliqui, and Extensores Capitis.

" THE only nerves proceeding from the Enephalon not described, are the reflected. s branches of the fifth and fixth, which indeed " are fo fmall and pappy, and hid by the carotid " artery as they go out with it in its crooked " canal, as not to be eafily traced, but whenever " they have efcaped from the Os Petrofum they " are joined by branches from the eighth, ninth, " tenth, and first and fecond spinal; and the " largeft ganglion of the body is formed, from " which the nerve named now intercostal goes " out to descend down the neck with the caro-" tid, fupplying in its course the Musculi Flexo-" res of the head and neck, and communicating " with the cervical nerves. As the intercoftal is about to enter the Thorax, it again forms a " ganglion, from which nerves to the Trachea " Arteria and the heart are fupplied, which join with the branches of the eighth, and pafs be-" tween the two large arteries and auricles to the " fubstance of that muscle. Now let any one " confider the egrefs of the intercostal, and close " course of it and the eighth with the carotid ar-" tery, and this manner of entry of the cardiac « nerves,
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re nerves, furely the alternate constriction and re-"Jaxation of the heart will appear neceffarily dest pending on the disposition these organs of " motion, the nerves. The intercostal after this " runs down on the fide of the Vertebræ Tho-" racis, having additional nerves conftantly fent "to it from between these Vertebræ, till it pass " through its own proper hole of the diaphragm; " whence it again forms another ganglion close " by the Glandulæ Renales, into which the eighth " pair enter. From fuch a knot on each fide, " the nerves of the guts, liver, fpleen, Pancreas " and kidneys are derived, nay the extremity of " this nerve is fent down to the Pelvis to fupply " the parts there. Hence the great fympathy of " these parts may be easily deduced, and a rea-" fon may be given of the violent vomiting that " commonly attends a Nephritis, and of the " belching cholicks and ftomach-achs, which " often enfue on the obstructions of the Men-« Arua.

"BEFORE I proceed to the fpinal nerves, I fhall fet down the order in which these nerves already definited, are to be diffected in order to demonstrate them all in one subject, but to them must assume the three first cervical nerves, the reason of which will be evident afterwards.

"PORTIO Dura feptimi, Frontalis quinti, Facialis quinti, Mentalis quinti, Spinalis fecundus, Spinalis primus, Olfactorius, Ophthalmicus quinti, Motorius Oculi, Patheticus fextus, Opticus, Maxillaris inferior quinti, Maxillaris fu-Q3 "perior

perior quinti, Accefforius Willifii, nonus, decimus, octavus Intercostalis, PortioMollis septimi,
THE thirty pair of nerves proceeding from
the Medulla Spinalis, are generally divided into four species, of the neck seven, of the back
twelve, of the loins five, and of the Os Sacrum fix. Now as the Medulla Spinalis has
none of these inequalities so observable on the
Medulla Oblongata Encephali, the rife of the
nerves is not so accurately described, being
only determined by the bones through which
they pafs.

" THE first cervical goes out between the first and fecond Vertebra, and, after fending off branches that communicate with the tenth and fecond Vertebrale, is fpent on the Musculus Flexus Colli, Splenius, Complexus, and teguments of the Occipitis.

"THE fecond cervical communicates with the ninth, and with the first and third of the neck, and then is distributed to the Teguments of the neck and fide of the head, and to the Glandula Parotis and external ear, where i, joins with the Portio Dura.

" THE third of the neck paffes out between the third and fourth Vertebra, foon communicating with the fecond, and fending down a large branch, which being joined by another from the fourth forms the phrenick nerve that runs along the Pericardium to be loft in the diaphragm. In this courfe the right phrenick is obliged to make a fmall turn round that part of the Pericardium which covers the Apex of "the

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" the heart. Hence it is, that fuch as have " flrong palpitations of the heart, feel a pungent * acute pain immediately abo ___he right orifice * " of the flomach. The other branches of this ** third cervical are diffributed to the Mulculus " Trapezius and Deltoides, and to the tegu-"ments on the top of the fhoulder; which, " with the defcription of the eighth pair, leads " us evidently to the reafons of the divine Hip-" pocrates's obfervation, that an inflammation of " the liver is generally attended with a hick-up, 49 and a suppuration of that Viscus with a violent " pain on the top of the fhoulder. However " we are not hence to conclude fo generally as I " have observed physicians frequently do, that " if the Hypochondria are affected, and this pain ss of the shoulder is felt, therefore the liver is " fuppurated, for any other caufe ftimulating or " ftretching the nerves, fuch as inflammation," " wounds, fchirrous or steatomatous tumors, &c. " may produce the fame effect.

" THE fourth cervical, after fending off that " branch which joins with the third to form the " phrenick, uns firait to the Axilla, where it " meets with the fifth, fixth and feventh cervi-" cals, and first dorfal that escape in the intersti-" ces of the Musculi Scaleni; and all of them " are so often conjoined and blended, after they " have given off nerves to the muscles of the " neck, scapula, arm, and Thorax, and to the " teguments, that when the several ramifications go off in the Axilla to the different parts of the fuperior extremity, 'tis impossible to de-Q4 " termine

termine which of them the branches belong to.
The confiderable branches into which they are
divided are for thefe I fhall prefume to give
proper diffingt fring names to, by which the
defoription will be lefs confused, and the young
anatomift's memory better affifted to retain
what is fo difficult to reprefent in words.

1. " CUTANEUS runs down the fore-part of " the arm, and ferves the teguments, as far as " the palm of the hand and fingers.

2. "MUSCULO-CUTANEUS, or Perforans "Cafferii paffes through the Mufculus Coraco-"Brachialis, and after fupplying the Biceps and "Brachiæus Internus, is fpent on the teguments " of the back of the Cubitus and hand.

3. "MUSCULARIS, that runs down the fore " part of the arm to be loft in the Musculi Flex-" ores Carpi, Digitorum, &c.

4. "ULNARIS, which fupplies the Extensores Cubiti, and teguments of the elbow, and then paffing through the finuofity at the back of the external condyle of the Humerus, runs along the Ulna, where it gives twigs to the teguments and neighbouring mucles, at length is loft in the back of the hand, Mufculi Interoffici and Lumbricales in the little finger, and fide of the ring-finger next to this. The courfe of this nerve is fufficiently felt when we lean on our elbow, by the infenfibility and prickling pain in the parts to which it is diffributed.

5. "RADIALIS, goes down the fore part of: "the arm near the Radius, beftowing branches" in its progress on the circumjacent muscles, "and

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and at the Ligamentum Annulare Carpi fplitting, is fent to the thumb, fore finger, middle finger, an half of the ring finger, and to the back of the hand.

6. ARTICULARIS run almost round the 4 top of the Os Humeri, and lerves the Musculi 4 Extensores Cubiti, Retractores and Elevatores 4 Humeri.

" By a firong and continued preffure on thefenerves, by crutches, or any fuch hard fubfiance a paify and acrophy of the arm may be occasioned.

"THE twelve dorfal nerves all communicate with one another; as foon as they make their way out betwixt the Vertebræ, each of them gives a pofterior branch to the Mufculi Erectores Trunci Corporis; the firft, after having fent off the brachial nerve, already deferibed, is after the fame manner, with the fucceeding reight, beftowed on the Pleura and intercoftal mufcles, the tenth and eleventh are moft of them fent to the abdominal mufcles, the twelfth communicates with the firft lumbar, and is beftowed on the Mufculus Quadratus Lumbalis and Iliacus Internus.

" THE fifth lumbar also communicates and gives posterior Branches; the first fends feveral branches to the abdominal muscles, and Ploas and Iliacus, while others go from it to the teguments and muscles on the superior and anterior part of the thigh, and the main trunk of it is lost in the crural. The second passes thro the Ploas muscle, and is distributed much as the former.

" former. The third is loft in the Mulculus Pe-" Ctineus. Branches proceeding from the first, fecond and third make up one trunk, which " runs along the interior part of the Pelvis, and " flipping throug a fmall finuofity in the ante-" rior part of the Foramen Magnum Offis Ifchii, " is fpent in the Musculus Triceps. This nerve " is commonly known by the name of Obtura-" tor, or posterior cruralenerve. By the union " of branches from the first, second, third, and · fourth lumbar nerves, the anterior crural nerve " is formed, which running along the Mulculus " Ploas, efcapes with the large blood-veffels out " of the Abdomen below the tendinous arcade of its muscles, and is distributed to the muscles " and teguments on the fore part of the thigh : " One branch of this crural nerve accompanies" " the Vena Saphena as far as the ancle. Now let " us imagine the fituation of the kidney upon, " and the course of the Ureter over these nerves, " and we shall not be furprized, that in a Ne-" phritis, the trunk of the body cannot be raifed " erect without great pain ; that the thigh lofes " of its fenfibility, and that it is d awn forwards. " The remainder of the fourth and the fifth lum-" bar nerves join with the first, fecond, and third " that proceed from the Os Sacrum : Thefe five, " when united, conftitute the largest nerve of " the body, fo well known by the name of the " fciatic, or ifchiatic nerve, which feems to be " bigger, in proportion to the part for the ule " of which it is, than the nerves of any other " part are; the defign of which may be to afford

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fufficient frength to the muscles of the r extremity, for exerting a force superior what is required in any other part of the bo-.y. When this nerve is a g way obstructed, " we fee how unable we are i fupport our felves, se or to walk. The fciatic nerve then goes out "at the large hollow, behind the great tubercle st of the Os Ifchium, and paffing over the Qua-" drigemini muscles, runs down the posterior " part of the thigh, giving off, every where as " it goes, nerves to the teguments and mufcles " of the thigh and leg. At the ham it fplits in-" to two; the smaller mounts over the Fibula, " and ferving the Musculi Peronei, Flexores Pe-" dis, and Extenfores Digitorum, is continued " to the toes along the broad of the foot, while " the larger trunk finks under the Musculi Ge-" melli, and then divides; one is spent on the " mulcles at the back of the leg and teguments, "while the other is continued by the inner an-" cle to the foot, and then fubdivides; one " branch is distributed after the same manner as the Ulnaris, and the other as the Radialis in " the hand.

"THE otler nerves that come of the Os Sa-"crum are fent to the organs of generation, Muf-"culi Levatores Ani and Obturatores.

"THESE nerves of the Medulla Spinalis may " all be diffected and demonstrated in the fame " order in which they are defcribed."

THE nerves scem, when examined with a microscope, to be bundles of strait fibres not communicating with one another: And I am inclined

clined to think that every the minuteft ner minating in any part, is a diffinct cord fi origin in the bie or fpinal marrow; or e. do not see how the pould produce diffinct fenfa-tions in every part, and the diffinct points of fenfation throughout the body are fo very numerous, that the whole body of nerves (which taken together would not make a cord of an inch, diameter) must be divided into fuch a number, to afford one for every part that has a diffinct fenfation, that furely fuch a nerve would be too fmall to be feen by the beft microfcope. They all pafs in as direct courfes to the places they ferve as is poffible, never feparating nor joining with one another but at very acute angles, unlefs where they unite in those knots which are called ganglions, the use of which I do not pretend to know; they make what appears to be a communication of most of the nerves on the fame fide, out never join nerves of opposite fides.

THAT the nerves are inftruments of fenfation, is clearly proved from experiments, but how they convey those fensations to the brain, is matter of great dispute. The most general opinion is, that they are tubes to contain animal spirits, by whose motions these fensations are conveyed: And diligent enquiry has been made to discover their cavities, but hitherto in vain; and if each nerve is distinct from its origin, as I have endeavoured to shew, and too small to be the object of the best microscope, I do not see how such cavities are like to be discovered. However, I think the nerves may be tubes, and that a fluid, whose cohesion

s very little, and whole parts are perhaps than light, may move very freely in them. who deny animal fpirits in the nerves, fuppole that the fenfation is convelled by a vibration. To which it is objected, that 'y are flack, moift, and furrounded with foft parts, and are therefore unfit for vibrations, as indeed they are for fuch as are made on the ftrings of a mulical inftrument; but the minuteft vibrations, fuch as they cannot be without, may be as fufficient for this end, as the impulfe of light upon the Retina, is for the fenfe of feeing. So that for ought that I can difcern, fenfations may be conveyed either, or both ways, tho' the advocates for each opinion, have chiefly infifted upon the improbability or impoffibility of the other opinion.

ANA

BOOK

TABLE XIV.

1. The Pericardia, 1 covering the heart.

2, 2. The lungs.

3. The gland Thymus.

4. The diaphragm.

5. The liver.

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6. The ftomach.

7, 7. The fmall guts.

TABLE





TABLE XV.

, THE liver.

- B, The gall-bladdes.
- The Pancreas.
- D, ine spleen.
- E, One of the renal glands.
 - F, F, The kidneys.
 - G. G. The ureters.
 - H, The bladder of urine diftended.
 - I. The Rectum Inteftinum.
 - K, The Aorta.
 - L, The Vena Cava.
- M, The four fpermatick veffels, with the Arteria Mesenterica Inferior, raised over a probe; the middle one the Arteria Mesenterica Inferior; the two next the spermatick arteries arising from the Aorta; the outmost the spermatick veins, the right ending in the Cava, the left in the left emulgent vein.

TABLE

TABLE XVI. The veffels of the brain filled with u

1, 1. The carotid artery.

2, 2. The cervical artery.

3, 3, &c. The branches of the carotid artery which passes between the lobes of the brain on the left fide.

4.4. The branches from the carotid artery which pass between the hemispheres of the brain.

5, 5. The branches from the cervical artery, which are beftowed upon the Cerebellum,

6. The fuperior longitudinal Sinus.

7. The inferior longitudinal Sinus.

8. The ftrait Sinus.

9. The lateral Sinus.

10. The circular Sinus.

11. A vein from the circular Sinus.

12. A Sinus at the upper edge of the Os Petrofum.

13. A Sinus at the lower edge of the Os Petrofum.

TABLE.

14. The cervical Sinus.





TABLE XVII. Asteries filled with wax.

Bare of the defcending Aorta.
Arteria Coeliaca.
Mefenterica Superior.
Mefenterica Inferior.
Part of the communicant artery.
Shews one of the extreme mefenteric arteries, as it is diffributed round the inteffine.

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TABLE XVIII. The Vena Portæ filled with wax.

1, 1, 1. THE extreme branches of the Vena Por tæ in the Mefentery.

2. The fingle trunk of the Vena Portie entering the liver.

3, 3, 3. The extreme branches of the Vena Portæ in the liver.

4. One of the extreme mesenteric veins.





T A B L E XIX. The veins of the liver.

Couring Rule 1 Fra

 PART of the Vena Cava Afcendens.
 The branches of the Cava taken out of the liven.

R 2

TABLE XX.

The excretory ducts and arteries of the liver.

- 1. DUCTUS HEPATICUS, with its branches, taken out of the liver.
- 3. The gall-bladder.
- 4. Ductus Cyfticus.
- 5. Ductus Communis Choledochus.
- 6. Ductus Pancreaticus.
- 7. The hepatic artery, which is given off from the fuperior mefenteric.
- 8. The hepatic artery, which is given off from the celiac.
- 9. Arteria Cyffica.







TABLE XXI.

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TABLE

A Pon vros coughed up out of the lungs, which adminutly thews the manner of the Afpera Arte is dividing in the longs; communicated to me by the ate Dr. Oliver Horleman.

P.T. B. Sci co. Palet contraining and

R₃

TAPLE XXII.

FIGURE I

SHEWS the circulation of the blood, in the tail of a greg, from wir. Cowper A, A, A, Where the extremities, of the arter es and veins communicate.

B, B, B, B, Several other communications,

FIGURE 2

SHEWS the circulation of the blood, in the tail of a gudgeon.

TABLE

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A, A, A, The large veffels. B, B, B, The extremities of arteries communicating with the veins.

C, C, Some fmall veffels whofe extremities could not be feen for the thickness of the tail.







TABLE XXIV.

REPRESENTS the cafe of Margaret White, mentioned page 150.

A, The gut hanging out at the mayel.





TABLE XXV.

bite moding offer set us reliand and

REPRESENTS the cafe of John Heyfham, when the friday before Eafter in the year 1721, 'v over ftrining himfelf at work, had a rupture. is inter ines into his Scrotum, which could by be beduced. He was brought into St. vital the monday following, and I , performed the operation immediately, out ne refuling to fubmit, I deferred it till tuefday morning, when he being willing, I performed the operation, and making a large wound in the botto., of the Abdomen, the inteffines were eafily reduced, and near a quart of water was difcharged out of the Scrotum at the fame time. There had been a rupture of the Omentum before, and it being united to the Scrotum and fpermatic veffels, I paffed a needle, with a double ligature (as is expressed in the plate) under that part of the Omentum that adhered, fo as not to hurt the fpermatic veffels; then cutting out the needle, I tied one of the ftrings over the upper. part of the Omentum, and the other over the lower, and then cut off as much of it as was in the way. My reafon for tying in this manner was to fecure the blood-veffels, which, I think, could not be done fo well with one ligature, becaufe of the largeness of the adhesion and the texture of the Omentum, which renders it too liable to be torn by fuch a bandage. Three days after the operation an Erifipylas begun in his legs, and fpread all over his body, the cuticle every where

where peeling off; yet he relovered; and continues in a good flate of health. After he was cured, at first he wore a small truss, but left it off in a short time, and feels no inconveniencies from it, though he lives by hard labour.

TABLE

A, The needle threaded with a doub B, The Omencum. C, C, The extremities of the wound



TABLE XXVII.

THE 'ower parts of a negroe, whole Scrotum wis i wei'ed to this fize from a kick (the fpermatic teffele bing not at all thickened.) The greateff length was twenty feven inches, and the greateff itorizon at croumference forty two inches. He was the late M. Dickenfon's patient in St. Thomas's 'corpital; the tumor was folid, without innammation of pain, but what parts were affected we could not learn, he not flaying for the operation. At the dark place he could pull out his Penis, when the Scrotum was lifted up.



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BOOK

25I
CHAP. I.

Of the uninary and genital parts of men, together with the Glandulæ Renales.

> THE urinary parts are the kidneys with their vessels and bladder of urine.

KI

THE kidneys of men are like thole Tab.xv.F. of a hog, the two weigh about twelve ounces; Tab. they are feated towards the upper part of the loins upon the two laft ribs, the right under the liver, and a little lower than the other, and the left under the fpleen. Their use is to feparate the urine from the blood, which is brought thither for that purpose by the emulgent arteries; and what remains from the fecretion, is returned by the emulgent veins, while the urine fecreted is carried off through the ureters to the bladder.

THE ureters, are tubes about the bignels of Tab. xv. goole-quills; and about a foot long, they arife Tab. from the hollow fide of the kidneys, and end in xxvii. 8. the bladder near its neck, running obliquely for

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the

Of the trinory and

Tab. the space of an inch between its coats; which manner of entering, is to them as valves. (Vide page 167.) The beginning of the urcters in the kidneys, are the Tubuli Urinarii, which join
Tab. from the Pelvis in each kidney. Be ween the involution of the urcter in the page 167.) The beginning of the urcters in the kidneys, are the Tubuli Urinarii, which join
Tab. from the Pelvis in each kidney. Be ween the involution of the page 167.
Tab. and the parts which diffinguish them-felves by a clearer colour, they call Glandulæ.

Tab. xv. H.

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THE bladder of urine is feated in a duplicature of the Peritoneum in the lower part of the Pelvis in the Abdomen; its shape is orbicular, and its coats are the fame with those of the guts. and other hollow muscles already deferibed, viz. an external membranous, a midd' muscular. which is the Mufculus Detrufor Urinæ, and an inner membranous coat, exceeding fenfible, as is fully fhewn in the cafes of the ftone and gravel. The use of this nice fense is, to make it capable of that uneafinefs which excites animals to exclude their water, when the bladder is much extended. Some anatomifts, not thinking how foon fluids taken into the ftomach, and not retained there, by being mixed with folids, may pass into the blood, as the effects from drinking ftrong liquors, or Laudanur, or drinking without eat- . ing when we are hot, fufficiently fhew; and alfo not confidering the shortness of the course, from the flomach to the kidneys this way, together with the fize of the emulgent arteries, and the velocity of the blood in them, have imagined and affirmed, that there must be fome more immediate courfe from the flomach or guts to the bladder; and not confidering either how fuch a ourie

genital parts of men, &c.

courfe would have interrupted one great end in the animal occonomy, or that veffels fit to fill the bladder fafter than the ureters, must have been too large to be concealed.

GRANDUL & RENALES, are two glands Tab. xv. hared immediately above the kidneys, of no cer-Tab. tain figure, nor do we know their ufe, but alxxvii. 7. ways paint and defcribe them with the urinary parts because of their fituation: In a very young Fœtus they are larger than the kidneys, and in an ædult but a little larger than in a Fœtus. They receive a great many small arteries, and return each of them one or two veins. In their infide is a heall Sinus tinctured with a footy coloured liquor.

VALSALVA, in a difcourfe before the academy of fciences at Bologna, has given an account of a duct from thefe glands to the Epididymides in men, and the Ovaria in women, and undertook to prove that they are principal organs of generation, and promifed to publifh a treatife on this fubject as foon as the cuts for it could be made; but being fince dead, we do not yet know what was done towards it. Mr. Renby has fearched very carefully to different them, but in vain: However he has obferved a fmall artery which dividing, fends one branch into the rena. gland, and the other into the Epididymis, which he thinks Valialva has miftaken for a duct.

THE genital parts of men are the Teftes and Penis, with their veffels, &c.

THE office of the Teftes, is to feparate the feed from the blood; they are feated in the Scrotum,

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and

Of the urinary and

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l'ab. xviii.

1, B, D.

and are faid to have four coats, two commons and two proper. The common are the outer fkin and a loofe membrane immediately under neath, called Dartos. The first of the proper, is the Proceffus Vaginalis; it is continued from the Peritoneum to the tefficle, which it incloses with all its ve. Tels, but is divided by a Septum, or an adhefion immediately above the tefficle, fo that no liquor can pals out of that part of this membrane which encloses the spermatic vessels into that which encloses the tefticle. Large quantities of water are fometimes found in these cavities, which difeafe is feldom cured without opening the cavity where the water is contained, as in finuous ulcers: But a true Hernia Aquosa is a rupture through the Peritoneum from the Abdomen, which may be cured by a puncture; and in this cafe, as in the Hernia Inteftinalis, and Omentalis, when once a cavity is ftretched out, the infide of it is foon formed into a ftrong membrane like that of a Cyftic tumour, and looks as if the Peritoneum it felf had been ftretched down thither, and thickened. (Vid. Musculi Abdominis.) The other proper coat, is the Albuginea, which is very ftrong, immediately inclosing the testicles. The testicles of a rat may be unraveled into diffinct veffels, and the texture of the tefficles of all other animals appear to be the fame, but their vessels are too tender, or cohere too much to be fo separated.

ab. xv. THE tefticles, receive each, one artery from ab. the Aorta, a little below the emulgents, which, rvii. 12. unlike all other arteries, arife fmall, and dilate genital parts of men, &c.

In their progrefs, that the velocity of the blood may be sufficiently abated for the fecretion of fo viscid a fluid as the feed. The right testicle re-Tab. turns its vein into the Cava, and the left into the xxvii. 13 mulgent vein on the fame fide; both because it is the readicit course, and because, as authors fay, this spermatic vein would have the obstructed by the public of the Aorta, if it had crossed that vessel to go to the Cava.

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A GENTLEMAN whom I caftrated, who trufted too much to his own refolution, and refuling to have any one prefent to hold him, except Mr. Geeke, who was my affiftant ; during the operation, moved fo much, that the ligature which tied all the veffels with the process together, flipt, and only tied the process over the ends of the veffels; which being perceived foon after the operation, I cut the ligature, and took out the extravafated blood, and tied the artery alone, which gave but little pain, and it digefted off in a week's time ; and the wound being afterwards flitched, though the tefficle weighed a pound, it was perfectly well in five weeks; which is in less time than the ligature often requires to • be digefted off, when the process and all the veffels are tied together. However if this cafe is not fufficient to recommend doing this operation by tying the artery only, it may be fufficient to recommend extraordinary care in doing of it the ufual way, for if the blood had found an eafy paffage into the Abdomen, the patient might have bled to death without our knowledge.

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Of the urinary and

Tab. xxvii. 17.

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ON the upper part of the tefficles, are hard bodies called Epididymi; which are evidently the beginnings of the Vafa Deferentia. I have unravelled them backward, in fingle veffels, and then into more and fmaller, like the excretory veffels of other glands.

Tab. xxvii. 18.

VAST DEFERENTIA, are excretory ducts to carry the elaborated feed to the Venculæ Seminales. They pass from the Epiditlymi of the tefticles, together with the blood-veffels, still they have entered the muscles of the Abdomen, and then they pafs under the Peritoneum, directly through the Pelvis, to the Veficulæ Seminales.

Tab.

Tab.

VESICULÆ SEMINALES, are two bodies xxvii. 19. that appear like veficles; they are feated under the bladder of urine, near its neck; they may be each of them eafily unravelled into one fingle duct, which difcharge into the Urethra, by the fides of the Roftrum Gallinaginis, which is an exxvii, 21. minence in the under fide of the Urethra, near the neck of the bladder. In these vesicles or ducts the feed is repofited against the time of coition; but in dogs there are no fuch vehicles, therefore nature has contrived a large bulb in their Penis, which keeps them coupled, feemingly against their inclinations, till the feed can rrive from the teflicles. The feed passes from these velicles in men, and even from the Vafa Deferentia, in time of coition, through the profirate glands into the Urethra, as in those animals that have no Veficulæ Seminales; for when the ducts into the Urethra are diffended, that is the directeft

genital parts of men, &c. eft courfe from the Vafa Deferentia, as well as from the Veficulæ Seminales.

PROSTATÆ, are two glands, or rather one, Tab. about the fize of a nutmeg: They are feated be-xxvii. 20. tween the Veficulæ Seminales and Penis; under the Offa Pubis, almost within the Pelvis of the Abdomen. They feparate a lympid glatinous humour, which is carried into the Urethra by feveral ducts, which enter near those of the Prostatæ; this liquor feems to be defigned to be mixed with the feed in the Urethra, in the time of coition, to make it flow more eafily.

PENIS, its fhape, fituation and ufe, need no defcription. It begins with two bodies, named Crura, from the Offa Ifchia, which unite under the Offa Pubis, and are there ftrongly connected by a ligament. In its under part is a channel from the bladder, called Urethra, through which both the urine and feed pafs; its fore-part is called Glans, the loofe fkin which covers it, Præputium, and the ftrait part of that fkin on the under fide, Frœnum.

THE Urethra, is lined with a membrane filled with fmall glands, that feparate a Mucus, that defends it from the acrimony of the urine. These glands are largest nearess the bladder. Mr. Cow per describes three large glands of the Urethre, which he discovered; two of which are seated on the soft the Urethra, near the ends of the Crura Penis; to which he adds a third, less than the other, seated almost in the Urethra, a little nearer the Glans than the former. All these glands have excretory ducts into the Urethra.

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THE

Of the urinary and

Tab. XXVII.

260 THE inner texture of the Penis is fpong, like the inner texture of the fpleen, or the ends of the A.A. great bones. It is ufually diffinguished into Corpus Cavernolum Penis, Glandis and Urethræ; the first of these makes part of the Glang, and is divided its whole length by a Septem; the other two are composed of smaller cells, and are but one body. On the upper fide of the Penis, are two arteries, and one vein called Vena Ipfius Penis. The arteries are derived from the beginnings of the umbilical arteries, which parts never dry up, and the vein runs back to the iliac veins. The Vena Ipfius Penis, being obstructed, the blood that comes by the arteries, diftends the cells of the whole Penis, and makes it erect; but to prevent any mifchief from this mechanism, there are small collateral veins on the furface of the Penis, that carry back fome blood all the time the Penis is erect. By what power the Vena Ipfius Penis is obftructed to erect the Penis, I cannot conceive, unless small muscular fibres constrict it. Most authors think the Musculi Erectores Penis do it, by thrufting the Penis against the Os Pubis; but they are not feated, as Mr. Cowper observes, conveniently for fuch an office; befides, if a preffure from . he lower fide of the Penis is sufficient, an artificial preffure, which may be much greater, fhould, I think, produce the fame effect. When the matter of a gonorrhea is fo virulent as to make ulcers in the Urethra, when those ulcers cicatrife they conftrict the Urethra, and make that difficulty in the waters paffing, which is vulgarly thought to proceed from caruncles.

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In the feed of men, and of many other male ani- Tab. mals, Lewenhoeck, by the help of microfcopes, xxviii. E discovered an infinite number of animals like tadpoles, which he and others suppose to be men in miniature, and that one of these being entered into an egg in one of the Ovaria, (See the next chapter.) conception is performed. But though fcarce any one, that has made due enquiry, has ever doubted of the existence of these animals, yet there are many who object against this hypothesis; and though I am inclined to think it true, yet I will endeavour impartially, to lay down the principal objections and answers, that the reader may judge for himfelf. The first and strongest objection, is raifed from the feveral inflances that have happened of mixed generation, where the animal produced always appears to partake of both kinds, as in the common cafe of a mule, which is begot by an afs upon a mare; when according to that hypothesis, they expect the animal produced from mixed generation, should be entirely of the fame fpecies with the male animal; as the feeds of plants, whatever earth they grow in, always produce plants of the fame kind ; neverthelefs if we confider what influence womens fears or longings, frequently have upon their children in Uters, and how great a change caltration makes in the shape of any anmal, and that a lamb fuckled by a goat (if I have been rightly informed) grows hairy like a goat, we cannot then wonder if the mothers blood, to which the animal owes its nourifhment and increase, from the time of impregnation to the time of its birth, should be thought a fufficient caufe of 52

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of refemblance between these animals and their mothers. Another objection is, that nature fhould provide fuch a multiplicity of these animals, when fo few can ever be of ufe, an animal being to be generated of one only. To which it has been anfwered, that in all plants a vaft number of feeds are found, though a very few of the whole that are produced, fall into the earth, and produces plants; and as in plants the greateft part of their feeds are the food of animals, fo the greatest part of the Animalculæ, may as well live a time to enjoy their own existence, as any other animal of as low an order. The laft objection is their fhape, which I think, will appear to have no weight, when we confider how the eggs of flies produce maggots, which grow up into flies; and the tadpole produced from the egg of a frog, grows into a form as different from a tadpole as the form of a man: And if these animals had pro-duced fo few at a time, as that their young might have undergone this change in Utero, it is highly probable, that we should not fo much as have fuspected these analogous changes. But how the Animalculæ themselves are produced, is a difficult queftion, unlefs by equivocal generation, feeing none of there appear to be in a ftate of enreafe, but all of a fize.

IN a boy that died of the ftone, I found a double Ureter, each part being dilated to an inch diameter; the Pelvis in each kidney to twice its natural bignefs, and the Tubuli Urinarii, each as large as the Pelvis.

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In a man that had never been cut for the ftone. I found the Ureters dilated in fome places to four inches circumference, and in others but little diared, and a ftone that I found in the bladder was lefs than a nutmeg, which must have falilen in feveral pieces, or both ureters could not have been dilated. From this, and other like obfervations, I think it appears that the prodigious fize to which the ureters are ufually extended, in people who are troubled with the flone, is owing to fmall ftones which flick at the entrance into the bladder, until the obstructed urine which dilates the ureters, - can force them into the bladder.

I HAVE once met with a kidney almost confumed, and lymphatics in a difeafed tefficle, as large as a crow-quil.

CHAP. II.

Of the genital parts of women.

HE external parts, are the Mons Veneris, A which is that rifing of fat covered with hail above the Rima Magna upon the Os Pubis, the great doubling of the skin on each fide the Rima called Labia, and within these a leffer double na- Tab xxix. med Nymphæ. These help to close up the orifice 1. of the Vagina: The Nymphæ are ufually faid Tabaxix. to ferve to defend the Labia from the urine; 2. but I do not fee how the Labia fland more in need

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CLITORIS, is a fmall fpongy body learing fome analogy to the Penis in men, but has no Urethra: It begins with two Crura from the Offa. Ifchia, which uniting under the Offa Pubis, it proceeds to the upper part of the Nymphæ, where it ends under a fmall doubling of fkin, called Tab.xxix. Preputium; and the end which is thus covered is called Glans. This is faid to be the chief feat of Tab.xxir pleasure in coition in women, as the Glans is in men.

> ALITTLE lower than this, just within the Vagina, is the exit of the Meatus Urissarius.

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VAGINA, is feated between the bladder of Tab. xxix. urine and the Inteffinum Rectum. The texture of it is membranous, and its orifice is contracted with a Sphincter (Vid. Mufc. Sphincter Vaginæ;) but the farther part is capacious enough to contain the Penis without dilating. Near the beginning of the Vagina, Immediately behind the orifice of the Meatus Urinarius, is conftantly found in children, a valve called Hymen, which looking towards the orifice of the Vagina, clofes it in the fame manner that the valves of the ventricles . of the heart, close the entrance of the ventricles; Lut as children grow up, and the Sphincter Vaginæ grows more ufeful, this val. 2 is proportionably fmaller, and in women very tarely to be found, only fome fmall parts appearing in the place of this valve called Carunculæ Myrtiformes-There have been a few inftances in which the edges of this growing together, it continued unperforate

Of the genital parts of women. 265 perforate, until it has been neceffary to make an inchion to let out the Menfes. The inner part of the Vagina is formed into Rugæ, which are largeft in shofe who have not ufed copulation; and leaft in those who have had many children. Under these Rugæ are small glands, whose excretory ducts are called Lacunæ: The glands separate a mucilaginous matter to lubricate the Vagina, especially in coition; and are the seat of a Gonorshea in this fex, as the glands in the Urethra are in the male.

UTERUS, is feated at the end of the Vagina; Tab xxix. it is about one inch thick, two broad, and large enough to contain the kernel of a hazel nut; but in women that have had children a little larger. Its orifice into the Vagina, is called Os Tin- Tab.xxix. cæ, from the refemblance it bears to a tench's 7. mouth. It has two round ligaments which go Tabaxix. from the fides of it to the groins through the 12. oblique and transverse muscles of the Abdomen, in the fame manner as to the feminal veffels in men. This way the gut paffes in a Hernia Inteftinalis in women, (Vid Musculi Abdominis.) Some authors mention Ligamenta Lata, which are nothing · but a part of the Peritoneum. Near the fides of the Uterus lie two bodies called Ovaria; they are Tab.xxiz. of a depressed oval figure about the fize of men's 11. reflicles, and have spermatic veffels; they contain fmall pellucid eggs, from which they have their name. There are two arteries and two veins which pass to and from the ovaries or teftes, in the fame manner that they do in men; but make more windings, and the arteries dilate more fuddenly,

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denly, in proportion as they are fhorter. Thefe arteries and veins detach branches into the Uterus and Fallopian tubes, and not only make communication betwixt the artery and voir or one fide and those of the other, but also with the proper veffels of the Uterus detached from the internal iliac rteries and veins. From these veffels both arteries and veins in the infide of the Uterus, the menstrual purgations are made in women, and fomething of the fame kind in brutes, as often as they defire coition., One use of these purgations is, to open the veffels of the Uterus, for the veffels of the Placenta to join to them, Many authors have imagined that there must be fome evacuations analagous to this, in men, which I cannot fee the neceffity of; but on the contrary, I believe that men's not having fuch evacuations, is the true reafon why their bodies grow larger and stronger than womens; and their continuing to grow longer before they are fit for meriage, I alfo take to be the true reafon why there are more males born than females, in about the proportion of thirteen to twelve; for women being sooner fit for marriage than men, fewer will die before that time, than of men.

2.

Tab.xxix. NEAR the fides of the Ovaria, are feated the Tubæ Fallopianæ, one end of which is connected to the Uterus, and the fide to the Ovarium Tab.xxix. by a membrane, the other end being jagged, is 10. called Morfus Diaboli. Among these jaggs is a fmall orifice which leads into the tube, which near this end is about a quarter of an inch diameter, and thence growing gradually finaller. paffes

of the genital parts of women. 267 paffes to the Uterus, and enters there with an orifice about the fize of a hog's briftle. The ufe of thefe tubes is to convey the male feed from • the Uterus to the Ovaria, to impregnate the eggs for conceptions; yet they are feemingly fo ill adapted to this end, that many writers have fuppofed there must be fome other passage from the Uterus to the Ovaria; but if we confider the cafe of conceptions found in these tubes, and the exact analogy between thefe and the tube of a hen, where we have the most undeniable proofs of the feed going through the tube, and of the eggs being impregnated that way, and of the eggs coming from the Ovarium through the tube, and feemingly with much greater difficulty than in women; and befides how frequently a matter like the male feed, (which I fuppofe is feed,) is found in the fallopian tubes of women, as I have found in executed bodies, and in a common whore that died fuddenly, it appears almost certain, that the feed goes through the fallopian tubes to the Ovaria to impregnate eggs, which come back thro' the fame tubes to the Uterus. I have feen in a woman both the Fallopian tubes unperforated, , which upon the foregoing hypothefis, must have caufed barrennefs, and feed lodged in thefe tubes may have the fame effect; which I take to be often the cafe of common whores, and women that use coition too frequency; and perhaps the fat in the membrane that connects the Ovaria to the tubes, may in very fat women, fo keep these tubes from the Ovaria as to interrupt impregnations; and befides these cases, too much or too little of the

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the Menfes, may deftroy or interrupt conceptions : but the latter cafe, especially in young women is very rare. From fuch caufes as thefe, and not from imbecility, I imagine it is that barrenue's oftener proceeds from women than men; and though women do not propagate to fo great an age as men, it is not, I believe, for want of being impregnated, but from their Monfes ceafing, and those veffels being closed which should nourish the Fœtus after the impregnation, as if on purpole to prevent the propagation of a feeble and infirm species. And from this confideration one cannot but think that the perfection of the Fœtus, notwithstanding it is first formed in the male feed, depends more upon the female than the male, or elfe that nature would, for the fake of the fpecies, have been careful to hinder men as well as women from propagating in a declining age.

CHAP. III. Of the Foetus in Utero.

THE Fœtus in Utero is involved in two coats, viz. Chorion, which is external, and Amnion which immediately inclofes the Fœtus. They contain a quantity of liquor which is a proper medium for fo tender a being as the Fœtus to reft in, and partly fecures it from external injuries, as the aqueous humour does the cryftaline in the eye; and when the membranes burft at the time of production, this humour lubricates the Vagina Uteri, to render the birth lefs difficult.

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Of the Foetus in Utero.

Cole And feeing the ftomach of a Foetus in Utero is always full of a fluid like what is contained in the Amnion, and the guts always filled with excrements; is it not reafonable to suppose that this fluid is frequently, during the time of geftation, fwallowed by the Fortus, if not for nouriftment, at leaft to keep these parts in use, and to flow through the lacteals (as a our acity of blood from the right ventricle of the heart, flows thro' the lungs before the birth) to keep open those paffages 'till the birth, there being after that time no other way of receiving nourithment? And are not the Fæces found in the guts of a Fœtus chiefly those parts of this fluid that were taken in at the mouth, and were too gross to enter the lacteals?

BESIDES these coats, in a cow and many o. ther animals, we find another membrane called Allantois; it is inclosed by the Chorion together with the Amnion, and contains a large quantity of water which it receives from the bladder of urine by the Urachus. Its use feems to be to contain the urine that it might not by the common paffage be emptied into the liquor of the Amnion, of which the Fœtus, I am inclined to think, is frequently drinking. Yet I own it takes off very much from the probability of the opinion of the Fœtus's mbibing this liquor, that, if I am rightly informed, fome who have been born with mouths and nostrils unperforate, have had fuch fluids and excrements in the inteffines that other Fœtus's have, which may indeed be derived from the falivary glands and from the liver, &c. The

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following

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following curious paffage was fent me by M. Monro. "This liquor contributes nothing to "the nourifhment of the Fœtus for these safors, "first, because, as you have well observed vak "numbers of instances might be produced, where "no passage was to be found for it: I shall give "you on I saw my self in the Hotel de Dieu at "Paris in 1) 8.

" Mary Guerlin brought forth two children, " one a compleat girl, the other had neither " head, neck, arms, heart, lungs, ftomach, fmall " guts, liver, spleen, nor Pancreas, yet the great " guts, the organs of urine and generation of a " female, and lower extremities were perfect, " and of a natural growth; the umbilical vein, " after entering the Abdomen fplit into a great " many branches, which were diffributed to the " feveral parts in its Abdomen. Though it is " true that foon after conception, the liquor in " the Amnion, and that in the ftomach of the " Fœtus refemble one another pretty near, yet " afterward they differ exceedingly, for the li-" quor in the ftomach is ftill gelatinous, thick, " and without acrimony, while the other becomes " thinner and more acrid; whereas, had the Fœ-.. " tus constantly swallowed this liquor, the cafe would have been quite oppolite; nay, often it has happened that these waters (as they are " commonly called) have been found quite cor-" rupted, ftrongly fetid, and extreamly fharp, " while the Fœtus, except the injuries which the " external parts received, was well and found; " witnefs the example mentioned by Bellinger,. ss of

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" of a woman who was cured of a virulent Go-"norrhea during her going with child. And "farther by Malpighius's delineations of the Pullus in Ovo, it appears to me evident that "the Alitellus ferves the fame purpofe as the "Placenta does in viviparous animals, to con-"vey the Albumen attenuated by incubation into "the blood-veffels of the chick, and that none "of the Albumen does pafs through the Saccus "Colliquamenti."

WHETHER an Allantois is to be found with a human Fœtus or no, anatomifts are not all agreed, and I cannot give my opinion having never had a sufficient opportunity to enquire. But children having an Urachus one cannot well doubt of the Allantois. I have been informed by a gentleman, whofe probity I can fufficiently rely on, that he had feen a child that had no external genital parts, and made water through the navel. At Henley upon Thames, there is now living a bargeman's child about ten years old, of which child I had the like account; but upon examination I found an unperforated Glans with its Frœnum immediately below the place of the navel, and the urine iffued out by drops between this and the belly, in the place which I suppose was the navel, but it was fo much excoriated, that I could make no certain judgment about it. In the Uterus of a cow with two calves, I found they had but one Chorion, but each an Amnion, and Allantois diffinct, but the cotyledons which are analagous to the Placenta of the humane Fœ-

tus.

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tus, were pretty much in common to the umbilcal blood veffels of both.

THE Placenta, or womb-liver, is a mais blood veffels feated on the outfide of the Chorion, being composed of the extream branches of the umbilical vein and arteries, which are for the compolition of this part divided into exceeding small branches to join a like number of the menftrual veffels of the Uterus ; which veffels of the Uterus are made numerous rather than lage, that the feparation of the Placenta from them may not be attended with a flux of blood fatal to the mother; for the fides of little veffels foon collapfe and close, and they are more eafily stopped, being compressed by the Uterus it felf as it shrinks, which it begins to do from the time of the birth; but when the Placenta is feparated before the delivery, whether untimely or not, thefe veffels bleed until the Uterus is discharged of the Fœtus. The figure of the Placenta is circular, and at its greateft growth about two inches thick, and fix or feven diameter.

THE arteries and veins of the Uterus of the mother, by which the menftrual purgations are made, are joined to the umbilical arteries and veins in the Placenta of the Fœtus, the arteries of the Uterus to the veins in the Placenta, and the veins in the Uterus to the a teries of the Placenta: By these veffels a targe quantity of blood is continually flowing from the mother to the Fœtus and back again; but for what end fuch a quantity flows continually and back again, I cannot conceive, unless it is that the Fœtus not breathing

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breathing for it felf, it is necellary that as much blood of the mother fhould flow continually to The Foetas, as can leave enough air, or whatever ur blocd receives in the lungs for the Fœtus; and perhaps what nutritious juices the Fœtus receives, require a great deal of blood to convey them, they being but a fmall part of the blood. The navel-firing or umbilical blood, effels, between the Placenta and the navel, are about two foot long, that the Fœtus may have room to move without tearing the Placenta from the Uterus, which being done too foon, from whatever caufe, occafions a miscarriage. These vessels, viz. two arteries and one vein twift about each other, particularly the arteries about the vein, and are contained in one common coat together with a veffel called Urachus, which arifes from the top of the bladder of urine, and ends in the membrane Allantois; the umbilical vein goes Tab.xxxi. from the navel directly into the liver, and there 1. enters the great trunk of the Vena Portæ. Near Tab.xxxi. which entrance, there goes out the Ductus Veno- 2. fus to the great trunk of the Cava, which carries Tab xxxi, part of the blood that is brought by the umbilical vein, that way into the Cava, while the reft circulates with the blood in the Porta the whole of it not paffing through the Ductus Venofus as is generally believed, but a great part of it into branches of the Porta, in the liver; otherwife ere need be no communication between the umical vein and the Porta; and when the umbilivein is stopped, it becomes a ligament, and ae Ductus Venosus soon shrinks and almost difappears, T

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appears, having no longer any blood flowing through it; and even the Porta it felf with n the liver (from whence only blood could pafsafter be birth into the Ductus Venofus) has lefs bloo ! Howing through it for fome time than it had before the birth, it receiving much blood before the birth from the umbilical vein. The blood which flows from the mother to the Foctus by the umbilical vein, is recarned (all but a fmall quantity, which is referved for nutrition) by the two umbilical arteries, which arife from the internal iliac arteries, and paffing by the outfides of the bladder go directly to the navel and Placenta; these with the Urachus being fhrunk up after the birth. lofe much of their appearance, efpecially near the navel, where they are fometimes not to be diffinguished.

PART of the blood before the birth and not the whole quantity, as is generally thought, which is brought by the afcending Cava to the right auricle, passes at once through the Foramen Ovale into the left auricle, and the reft flows into the right ventricle with the blood of the defcending Cava, and thence into the pulmonary artery; where about one half flows into the lungs, and the other half directly into the Aorta by the Du-Etus Arteriofus, which lies between the pulmonary artery, and the Aorta, which after the birth is called Ductus Arteriofus in Ligan intum Verfus. The better to explain this contrivance, I will c: the quantity of blood flowing through the afcer.II ing Cava in a given time four, and that whe flows through the descending Cava two: Then

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Te two of the quantity in the alconding Cava flow imo the right auricle, it will then with the two received from the defcending Cava have the quantity four; which being thrown from the right ventricle into the pulmonary are quantity two is thrown into the Aorta by .ctus Arteriofus, a the fame quantity in the lungs by the pulmonary branches; the quantity returning from the lungs to the left auricle, will be two in the fame given time, which being added to the two which flowed through the Foramen Ovale, in the fame time there will be constantly the fame proportions received into each ventricle at every Diastole of the ventricles, as after the birth. Now if the blood flowing through the afcending Cava joined by that from the umbilical vein, was but equal to that flowing through the descending, let each of them be called two, and let all the blood of the afcending Cava go through the Foramen Ovale; then the blood which the left ventricle would receive, would exceed that which flows into the right, by the whole quantity which flows from the lungs in the fame time; but the afcending Cava conveying more blood than whe descending Cava, the excess in the left ven-I tricle would be yet greater. If the proportions which I have taken for the eafier computing were perfectly right, as am fure they are nearly, then the quantity howing into the left ventricle, would be to that flowing into the right at the fame time as five to two, if all the afcending blood went through the Foramen Ovale.

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AND though after the Wirth the eff ventricle of the heart is on y employed in throwing blood into the Aorta, and the right wholly employed :circulating the blod through the lungs; yet be fore the " I the blood thrown out by the 1 about half the blood thrownleft veni out of the 1. ventricle, being thrown nto the Aorta, and the othe art only through the lungs, it follows that the whole force exerted by the left ventricle, with bout half that of the right, is employed in thowing blood into the Aorta, while that diffributes blood through the whole Foetus, and to the mother: But after the birth, when the blood is to be no longer carried from the Foetus to the mother, the left ventricle becomes fufficient for the circulation through the Fœtus, and a new occasion immediately arifes for that additional power, which before was necessarily employed in throwing blood into the Aorta; for the whole mais of blood now being to be circulated through the lungs, the Ductus Arteriofus closes, and the right ventricle must throw all the blood it receives into the lungs, there being no ·longer any paffage into the Aorta. It is fuppofed that the inflation of the lungs at the birth, prefently alters the polition of the Ductus Arteriofus, fo as to obstruct it ; which account is indeed mechanical, but I think not true, becau e I can neithe, difcern that the politic, of this veffel is altered, nor its surface compressed: But I rather think that immediately upon the birth, there being no blood carried off from the Fretus to the mother, and the left ventricle being fufficient to fill

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fill the Aprica and its branches with blood, as I have fnewr before, there is no longer room for blord from the right ver cricle ; wherefore he blood from the right vent. cle will be for ed into the langs, where the pan ge is n. w made eafy, as I imagine, by their being inflated; and the Duck & Arteriofus, having the blood no longer forced into it, fhrinks, an time most difappears. This duct being ftoppen, the valve of the Foramer Ovale immediately ftor s that passage, it being on the fide of the left auri le (or that mulcular bag, which is the largest part of that auricle) which is much the ftrongeft, must at all times be prefied more on that fide than the other by the blood in the time of the Sychole of the auricle; and it is as evident that in the Diastole of the auricle, there must be more pressure to open that than the right, it being a ftronger muscle, or elfe there could have been no reafon for having the left auricle ftronger than the right in proportion to their ventricles. Sometimes this valve does not quite cover the Foramen, in which cafe a fmall quantity of blood may poffibly flow from the left auricle to the right, and fo circulate twice through the lungs to once through the body, but none could flow from the right to the left and escape the lungs, which might be of bad confequence. Some have imagined, that men who have this passage open, cannot be drowned: But though this passage is fometimes found open, no Man has been yet feen, that we have ever heard of that could not be drowned. I have feen the Foramen open in a man that was hanged, to whom T 3

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whom one might juftly expect it thould have been as useful as in the cafe of fubmerfion in water. Many writers have h ppofed that this Foramen is open in amphibious an 'nals, and in fuch fifhes as have two acricle. ar ncles and lungs like land animals, without sills (which in other fifh are analogous to lungs.) I have diffected a porpus which is of this kind, and four d Foramen clofed; but the great veins we chaftly lurge in proportion to the bulk of the an mal; whence I conjectured their blood was accuraulated in their veins, while they kept under water, and by that means the lungs escaped being oppressed with blood; which conjecture feemed to me the more probable, fince all animals of this kind are able to abide the leaft time under water, when their blood is most expanded with heat. But upon the diffection of an otter, whole Foramen Ovale was also closed, I found the veins nothing differing from those of other animals. In a water tortoife which I had an opportunity of examining, with that most dextrous and indefatigable anatomist Dr. Douglass, I found the two ventricles of the heart but half divided by a Septum, and in the beginning of the pulmonary artery feveral ftrong mufcular rings, a little diffence from each other, each of which by contracting, would be capable of refifting a part of that blood, which otherwife would have been thrown into the longs, when they were under water; and this blood fo obstructed must necessarily be thrown into the Aorta, the two ventricles being in a manner one common cavity; and when they are out of the water, this communication

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nication of ventricles, will fuffe but little confution of the blood which flows into the ventricles, becaufe ach ventricle receiving and difcharging the fame quantity of blood, the fame time, they will belance each other, a dehereby fued a mixture will be very much prevented. For Monro obferves, that the water tortofe has very large lungs, confifting of larger fields than land animals, and that they receive a greater quantity of air to furnish that Je ne scale quo fo necessary for the life or animals: The fame ting I remember to have observed in from.

As to the reafon of womens bringing forth at the ufual time; it has been faid, that at that time, the head of the child begins to be fpecifically heavier than the reft of the body, and therefore muft fall loweft in the fluid it lies in; which being an uneafy pofture, makes the child ftruggle, and bring on the labour. But it is not true, that the head then alters its fpecific gravity; or if it did, there is feldom fluid enough in the Amnion for this purpofe; and befides, this could only happen right in one pofture, and would always happen wrong in brutes.

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CHAP. IV. Of the eye.

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THE figure ... uation, and use of the eyes, together w th the eye-brows, eye-lashes, and eye-lids. beir g well known, I-think, I need only defcribe what is usually thewn by diffecting. The orbit of the eye, or cavity in which it is contained, is in all the vacant places filled with a loofe fat, which is a proper medium for the eye to reft in, and ferves as a focket for it to be moved in. In the upper and outer part of the orbit, is feated the lacrymal gland. Its ufe is to furnish at all times water enough to wash off dust and to keep the outer furface of the eye moift, without which the Tunica Cornea would be lefs. pellucid, and the rays of light would be diffurb-.die their paffage; and that this liquor may be rightly disposed of, we frequently close the eyelids to fpread it equally, even when we are not confcious of doing it At the ir ner corner of the eye, between the eye-lids, flands a caruncle, which feems to be placed to keep that corner of the eye lids from being totally cloud, that any tears or gummy matter may flow from under the eye-lids, when we fleep, or into the Puncta Lacrymalia, which are little holes, one in each eye-

lid,

ha, n ar the corner, to carry of into the Ductus ad Nafam, any fuperfluous tears

Of the eye

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THE fift membrane of the eye is called Conjunctiva, it covers fo much of he eye as is called the white, and being reflected all round is lines the trop eye lids; it being this returned from the eye of the infide of the eye-lids; it effectually hinders any extraneou. 'I dive from getting behind the eye, into the orbit, I find from the parts is covers, which makes the friction lefs between the ye and the eye-lids. This coat is very full of blood veffels, as appears upon any inflammation.

TUNICA SCLEROTIS, and CORNEA, make together one firm cafe of a proper form, for the use of the other coats and humours. The forepart of this ftrong coat being transparent, and like horn, is called Cornea, and the reft Sclerotis. Under the Cornea lies the Iris which is an opake membrane, like the Tunica Choroides, but of different colours in different eyes, fuch as the eye appears, as grey, black, or hazel, for it being feated under the Tunica Cornea, it gives fuc! an appearance to that as it has its felf. The middle of it is perforated for the admission of the rays of light, and is called the pupil. Immediately under the Iris lie the Proceffus Cutares, like radial lines from a leffer sircle to a greater. When these proceffes contract, they dilate the pupil to fiver more rays of light to enter into the eye; and the contrary is done by the circular fibres of the is. which act as a sphincter muscle: But these changes are not made with great quickness, as appears from

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from the eyes be ng oppreffed with all .ong light, for some time ster we come out of a dark place, and from the cont ary effect in going fuddealy from a light place to a dark one. And as the pupil and ys dilates in darker places o receive more ray of ligh ; fo when any difeale makes fome of chofe rays ineffectual. which pafs through the pujil lilates as in dark places to admit more light, therefore a dilated pupil is a certain fign of , bad eye, and this may be difcerned ufeally franer than the patient differns any defect in vision. In. men the pi pil is round, which fits them to fee every way alike; it is alfo round in animals that are the prey both of birds and beafts. But gramine orous brutes that are too large to be the prey of birds, have it oblong horizontally, which fits them to view a large space upon the earth; while animals of the cat-kind, who climb trees, and prey indifferently on birds or animals that hide in the earth, have their pupils oblong the contrary way, which fits them beft to look upward and downward at once. Benoce these there are other animals whose pupils are in these forms, but in less proportions, so as best to fit their ways of 'ie Immediately under the Sclerotis, is a .nembrane of little firmnefs, called Choroides; in men it is of a rufty dark colour, fuch as will bury almost all the rays of lig. that pass through the Tunica Retina, which if it wre of a brighter colour, would reflect many of the rays upon the Retina, and make a fecond image upon the first formewhat lefs, and lefs diftinct, but both together ftronger; which

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is the cale f brutes of prey, where a great part of this coat is perfectly white, which makes them fee bodies of all colours in the night better than n en for white reflects all colurs: But brutes that feed only on grafs, have the fame parts of this nombrane of a bright green, which enables them and to fee with leis light, and makes grafs an object that they can wich greateft ftrength: But these advintages , brutes, necesfarily deftroy great accuracy in v fion, which is of little or no ufo to them, but to i in of great confequence. This green part of the Tunica Choroides, in animals that graze, may properly be called Membrana Uvea, from its refemblance in colour, to an unripe gran But in men's eyes, only a white circle round the back fide of the Choroides near the Cornea, is called Uvea.

IMMEDIATELY under the Tunica Choroides, lies the Tunica Retina, which is the optic nerve expanded and co-extended with the Choroides. Rays of light striking upon this membrane, the fenfation is conveyed by the optic nerves, to the common Senforium the brain; these nerves do not enter at the middle of the bottom of the eyes, but nearer the nofe; for those rays of light being ineffectual for vision that fall upon the entrance of the optic nerves, it is fit they should so enter, as that the same object, or part of any object, should not be unpercised in both eyes, as would have been the cafe, . ad they been otherwise inserted; which appears them a common experiment of part of an object being loft to one eye, when we are looking towards it with

If the eye.

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with the other, ut. I know a having loft one ye by the fmall-pox, and going through a hedge a thorn unfeen (probably from this caufe) ftruck he other and put it out. The two opticla nerves foon after they arife out of the brain join and feem perfec'ly united, yet from the following cafe, I am not without furpicion of their fibres being p ved diffinet, and that the nerve of each t _____ arifes wholly from the oppofite fide of the main, or elfe that the other nerves throwing the body arife from the brain, and Medulla Oblongata of the fides opposite to those they come out of. A foldier who was my patient in the hofp tal about five years fince, had by a pufh with a broad fword, his left eye rafed out of the orbit, which I replaced with my fingers; it was prefently followed with exceflive pain in the right fide of the head only, and a lofs of the fense of feeling and motion in both the right limbs; the fenfe of feeling he recovered by degrees in about a month, and foon after, began to recover their motion, but was bout twelve months before he could walk, and lift up his hand to his head; and in about two years recovered all but the fight of the wounded eye, which indeed did not appear perfect. In fish these nerves arise distinct from the opposite fides of the brain, and crofs without uniting; but is " fe animals have their eyes fo placed, as not t fee the fame object with both eyes at once whereas animals whofe optic nerves feem to unite, do see the fame object with both eyes at once, one would sufpect that in one they were joined

yect not appear double, and joined "ftinct, to make their two eyes (as in the they are to view different objects at the fame, time) independent on each other; and yet from the following cafes, the feeing objects fingle feems not to depend upon aly fuch union, nor from the light triking upon corresponding fibres of the nerves, as others have bel and, but apon a judgment from experience, all objects appearing fingle to both eyes in the manner we are most used to observe them, but in other cles double; for though we have a diffined image from each eye fent to the brain, yet while both thefe images are of an bject seen in one and the fame place, we conceive of them as one, to when one image appears to the eyes (when they are difforted or wrong directed) in two different places, it gives the idea of two; and when two bodies are feen in one place, as two candles rightly placed. through one hole in a board, they appear one. But cafes of this kind being too numerous, I will conclude with one very remarkable, and I think much in favour of this opinion. A gentl man who, from a blow on the head, had one eye diftorted, found every object appear double, but by degrees the most familiar ones became fingle, and in time all objects became fo, without any amendment of the diffortion.

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THE infide of the eye is filled with the e numours, called aqueous, cryftalline and viceous. The aqueous lies foremost, and seems chiefly use to prevent the crystalline from being easity bruised by rubbing or a blow, and perhaps it ferves

ferves for the c yfta..... ward for remoter objects; without which mechanifm. or in the place of it a greater convexity in the crystalline humour in the former cafe, n. a lefs convexity in the latter, I do not imagine; according to the laws of optics, how we could to diffinctly fee con ts at different diffances. However it is in land animals, I think we may plainly fee, that fish move their crystalline humour, nearer the bottom of the eye when they are out of water, and the Contrary fay in water; because light is less refracted from water through the crystalline humour than from air. Some have faid, that amphibious animals have a membrane like the Membrana Nictitans of birds, which ferves them as a Lens in the water. I have examined the eye of a crocodile, which Sir Hans Sloan keeps in fpirits, and I found this membrane equally thick and denfe, and confequently unfit for this purpofe, or I believe any other except that ob. vious one, of defending the eye from the water. Nex, behind the aqueous humour lies the cryftalline; its shape is a depieffed spheroid, it is diflinctly contained in a very fine membrane called, Aranea. The use of this humour is to refract the rays of light which pass through it, fo that each pencil of rays from the fame point of any object, may . - united upon the Retina (as in a Camera Obser.ra) to make the stronger impression; and though by this union of the rays a picture inverted is made upon the Retina, yet furely it is the impulse only of the rays upon the Retina, that is

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the caule of vision; for had the colour of the Retina been black, and confequently unfit to receive such a picture, would not the impulse of light upon's have been fufficient for vision? Or wo'ld fuch a picture, if it could have been made withow any impulse, have ever conveyed any fenfation to the brain? Then if the impulse of light upon the Retina, and not the image upon the Retina, is the caufe of vifion, when he enquire why an image inverted in the eye appears otherwife to the mind, might we not expect to find the true caufe from condering the directions in which the rays strike the's etina, as we judge of above and below from a live experience, when any thing ftrikes upon any part of our bodies; neverthelefs in viewing an object through a Lens, we conceive of it as inverted, when as in receiving the impulfes of light in the fame manner, and having the picture on the Retina in the fame attitude, when we fland on our heads without the Lens, we have not the fame, but the contrary idea of the polition of the object. Though I have confidered this humour only as a refractor of light, get the first and greatest refraction is undoubtedly made in the Cornea; but it being Concavo-convex, like glasses of that kind, while one fide makes the rays of light converge, the other diverges them again. The fame thing also may be observed of the aqueous humour, which is it deed more concave than convex; but when the cyfalline humour is removed in the couching a cataract the aqueous posseffes its place and becomes a Lens; but that refracting light lefs than the crystalline.

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stalline, whole place and shape it partly takes. the patient needs a convex glafs to fee accurately. In fome eyes either this humour being too convex or too diftant from the Retina, the rays unite too foon unlefs the object is held very hear to the eye, which fault is remediable by a conclave glafs, as the contrary fault (common to old perfons) is by a convex glafs. Here it may not be improper to obferve, how wifely providence has fixed the diftance, at which we ordinarily fee objects beft; for if the eye had been frimed for a neater view, the object would offe obstruct the light; if it had been much farthe, dight enough would not commonly have been produced from the object to the eye. In fin the styftalline humour feems a perfect fphere, which is neceffary for them, because light being less refracted from water through the cryftalline humour than from air, that defect is compenfated by a more convex Lens. The vitreous humour lies behind theory stalline, and fills up the greatest part of the eye: Its forefide is concave for the crystalline humour to odge in, and its backfide being convex the Tunica Retina is spread over it; it serves as a medium to keep the crystalline humour and the Retina at a due distance.

THE larger animals having larger eyes, their organs of vision (like a microscope with a large Lens) are fit to take in a greater view, but in that view things are not fo much magnified; fo in the leffer animals a small space is different, such as is their sphere of action, but that greatly magnified, not really fo in either case, but com

paratively;
paratively; for vilion flews not the real magnitude of objects, but their proportions one to another. Fish have their eyes, and particularly their • pufils, larger than land animals, becaufe there is . · lefs light, and that not fo far distributed in water as in the air. .

Of the ear.

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CHAP. V.

Of the ear.

THE d fituation of the outer ear, needs no fefcription. Its inner fubftance is cartilage, which preferves its form without being liable to break. Its ule is to collect founds, and direct them into the Meatus Auditorius, which is the paffage that leads to the drum; this paffage is lined with a glandular membrane, in which alfo is fome hair; the Cerumen which is feparated by these glands, being spread all over this membrane, and its hairs, ferve to defend the membrane from the outer air, and to entangle any inleft that might otherwife get into the ear. Sometimes this wax being feparated in too great quantity, it fills up the passage and causes deafness; and those great discharges of matter from the Meatus Auditorius, which are commonly called impostumes in the ear, I think can be nothing elfe than ulcerations, or great fecretions from thefe glands. At the farther end of the Meatus Auditor us lies the drum, which is extended upon a bony ridge almost circular: Its figuation in men and brutes is nearly horizontal, inclined towards the

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the Meatus Auditorius, which is the beft politi tion to receive founds; the greatest part of which being ordinarily reverberated from the earth. In its common fituation in men and brutes, it is concave outward, but in birds it is convex outward, fo as to make the upper fide of it nearly. perpendicular to the horizon, which ferves them better to hear each others founds when they are high in the air, where they can receive but little reverberated found. This membrane does not entirely close the paffage, but has on one file a fmall aperture covered with a . I found it once half open in a man that I diffected, who had not been deaf, and I have feer a man fmoak a whole pipe of tebacco out through his ears, which must go from the mouth, through the Eustachian tube, and through the Tympanum, yet this man heard perfectly well. These cafes occafioned me to break the Tympanum in both ears of a dog, and it did not deftroy his hearing, but for fome time he received ftrong founds with great horror. And that most excellent anatomist Mr. St. Andre, to whom I am greatly obliged in this chapter, has affured me, that a patient of his had the Tympanum destroyed by an ulcer, and the auditory bones caft out, without deftroying his hearing. In very young children I have always found this membrane covered with Mucus, which feems necessary to prevent founds from affecting them too much, there being no provision to fhut the ears, as there is for the eyes. A gentleman well known in this city, having had four children born deaf, was advised to lay blifters upon the heads

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heads of the next children he might have, which he did to three which were born afterward, and every one of them heard well. It feems not unreasonable to suppose that too great a quantity of this Mucus upon the drum, might of the caufe of deatness in the four children, and that the discharge made by the blifters in the latter cases, was the caufe of their escaping the fame misfortune.

· I v T o the middle of the Tympanum is extended a fmall bone called Malleus, whofe other end is articulated base called Incus, which is alfo articulated by the intervention of an exceeding fmall one called Orbiculare, to a fourth bone called Stapes. These bones are contained in that cavity behind the Tympanum, which is called the barrel of the ear; but fome anatomist call the barrel only Tympanum, and the membrane Membrana Tympani. The Malleus being moved inward by the Musculus Obliquus Internus, or Trochlearis, it extends the Tympanum that it may be the more affected by the impulse of founds when they are 500 weak. This muscle arifes from the cartilaginous part of the Eustachian tube, and paffing from thence in a proper groove, it is reflected under a small process, and thence passes on perpendicular to the Tympanum, to be inferted into the handle of the Malleus, sometimes with a double tendon. Parallel to this muscle lies another Extensor of the Tympanum, called Obliquus Externus; it arifes from the outer and upper part of the Eustachian tube, and paffing through the fame hole with the Corda Tympani, which U 2

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which is a branch of the fifth pair of nerves, it is inferted into a long process) of the Malleus: This is not fo obvious an Extenfor as to be known to be fo, without an experiment. The muscle which relaxes this membrane is called Externus Tympani; it arises from the upper part of the auditory paffage under the membrane which lines that paffage, and is inferted into the upper process of the Malleus. The relaxation of the Tympanum is made by this muscle, without our knowledge, when founds are too ftrong ; and as the pupil of the eye is contracted, when we have too much light, and dilated where there is too little, from what caufe foever, fo when founds are too low, or the fense of hearing imperfect, from whatever caufe, the extensors of the Tympanum stretch it, to make the impulse of founds more effectual upon it, just as in the case of the common drum, and the cords of any mulical inftrument. From the cavity behind the Tympanum, which is called the barrel of the ear, goes the Euftachian tube. or Iter ad Palatum; it ends cartilaginous behind the palate. This paffage feems to be exactly of the fame use with the hole in the fide of the common drum, that is to let the air pafs in and out from the barrel of the ear, to make the membrane vibrate the better, and perhaps in the ear (which is clofer than a common drum) to let air in or out as it alters in denfity, and if any fluid should be separated in the barrel of the ear to give it a paffage out. This paffage being obstructed, as it is sometimes, by a large Polypus behind the Uvulas it caufes great difficulty of. hearing,

hearing, and sometimes, when the Meatus Auditorius is obitructed, a man opening his mouth wide, will hear pretty well through this paffage, which is often to open as that fyringing water through the nofe, it shall pass through into the barrel of the ear and caufe deafnels for fome time. If any one would try how he can hear this way, let him ftop his ears, and take between his teeth de end of a wire, or cord that will vibrate well, and holding the other end, ftrike it, and the found that is hears will be through this paffage. To the Stapes there is one muscle called Musculus Stapedis; it lies in a long channel, and ending in the Stapes, it ferves to pull the Stapes off of the Feneftra Ovalis, which otherwife it covers. Besides the Fenestra Ovalis, there is another near it somewhat less, called Rotunda; these two holes lead to a cavity called Veftibulum, which leads into other cavities aptly called Cochlea, and three femicircular canals or altogether the labyrinth, in which are fpread the auditory nerves to receive and convey the impulse of founds, to the common Senforium the brain; and furely the Chorda Tympani, which is a branch of the fifth pair of nerves may alfo convey these fensations to the brain. The two holes called Feneftra Ovalis & Rotunda, are closed with a fipe membrane like the membrane called the drum, and the larger being occafionally covered and uncovered by the Stapes, founds are thereby made to influence more or lefs, as beft ferves for hearing, and this advantage, being added to that of a lax or tenfe Tympanum, the effect of founds may be greatly en-U3 creafed 139

Of the Senfes of Smelling,

creafed or leffened upon the auditory nerves, expanded in the labyrinth. In the ftrongeft founds, the I ympanum may be lax, and the Feneftra Cvalis covered, and for the loweft the Tympanum tenfe and the Feneftra uncovered. If founds propagated in the air were heard lefs, we might often be in danger before we were apprized of it, and if the organs of h aring were much more perfect, unlefs our underftandings were fo too, we fhould commonly hear more things at once than we could attend to.

CHAP. VI.

Of the Senses of Smelling, tasting and feeling.

THE fense of smelling is made by the Effluvia, which are conveyed by the air to the nerves, ending in the membranes which line the nose and its Lamellæ. In men these Lamellæ are few, and the passage through the nose not difficult; hence fewer Effluvia will strike the nerves, than in animals of more exquisite smell, whose noses being full of Lamellæ, and the passage for the air narrow and crooked, few of the Effluvia escape one place or another, besides their olfactory nerves may be more fensible. Fish, though they have no noses, yet in their mouths they may taste Effluvia in the water, as surely those fish do, who seek their prey in the darkest nights, and in great-

tasting and finelling.

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TABLE

preat depths of water, there being more nerves disposed in their mouths, than through their whole hodies belide, the optic excepted; and it ooks as if it was done for this purpose; for the mere fense of talting, is ordinarily less curious in them, than in land animals; in baiting eel baskets, if the bait has lain long in water, it is feldom taken; but upon scarifying it afresh, which will make it emit new effluvia, it ferves as a fresh bait.

THE fense of tasting is made in the like manner upon the nerves, which line the mouth, and fo is that or feeling upon the nerves, distributed throughout the body; of which, I should speak largely in this place, if I had not done it already in the chapter of the nerves.

TABLE XXXIV.

The uninary and genital parts of a man.

- 1. ARTERIA Aorta Descendens.
- 2. Vena Cava Afcendens.
- 3, 3. The emulgent veins.
- 4, 4. The emulgent arteries.
 - 5. The left kidney.
 - 6. The emulgent vein taken out of the right kidney.
- 7, 7. Glandulæ Renales.
- 8, 8. The Ureters.

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- 9. Part of the bladder of urine.
- 10. The Pelvis of the right Ureter taken out of the kidney.
- 11. The Tubuli Urinarii taken out of the right kidney.
- 12. The spermatic arteries.
- 13. The fpermatic veins, the right entering the Cava, and the left the emulgent.
- 14, 14. Collateral branches of the Ipermatic vein, which on this fide are not laid bare, and feparated from the artery which runs in the fame membrane with it.
 - 15. The left tefticle included in the Proceffus Vaginalis or Elythroides.
 - 16. The right tefticle denuded.
 - 17. The right Epididymis.
- 18, 18. The Vafa Deferentia.
- 19, 19. The Veficulæ Seminales.



The Proftatæ.

- 21. The Rostrum Gallinaginis in the Urethra
- 22. Two probes put into the ureters, to fhew their oblique paffage into the oladder of urine.

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- A, A, A transverse section of the Penis prepared with Mercury.
 - 23. The two arteries of the Penis.
 - 24. The Vena Ipfius Penis.
 - 25. The Urethra.
- 26, 26. The Corpora Cavernofa Penis.
 - 27. The Corpora Cavernofa Urethræ.

TABLE XXVIII.

- A. THE tefficle of a rat.
- B, B. The Epididymis.

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C. The fame tefticle divefted of the Tunica Albuginea, and magnified to fhew the Convolutions of the vefiels.

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- D. An inward portion of the fame tefficle . more magnified.
- E. A Group of Animalculæ, as they appear in the male feed in a microfcope, and five other befides more magnified, but not reprefented enough like Tadpeles.



TABLE





TABLE XXIX.

parts of generation in women, the lower inde of the Vagina being laid upward, and cut o-

1, 1. The Labia.

2, 2. The Nymphæ.

3. The Glans of the Clitoris extremely large.

4. The Præputium of the Clitoris.

5. The orifice of the Meatus Urinarius.

6. The infide of the Vagina where the Rugæ are to be feen.

FABLE

7. Os Tincæ.

8. Uterus.

9,9. Tubæ Fallopianæ.

10, 10. Fimbriæ.

1,1, 11. Ovaria.

12, 12. Ligamenta Rotunda.

TABLE XXX.

REPRESENTS the parts of an he dite, in which appeared as much of the mixture of the fexes as could be; (but Dr. Douglas, to whom I am obliged for this cut, and the references, efteems it a female.) I once examined another, in which I found a divided Scrotum just like the Labia Pudendi, with testicles in it, and a urinary passage between them, with a perfect Clitoris as large as a Penis, with an exceeding small Urethra, through which came a little urine.

FIGURE I.

1. The Clitoris covered with its Præputium. 2, 2. The two Labia Pudendi.

FIGURE II.

3. The Clitoris covered with its Præputium.

- 4. The Glans of the Clitoris.
- 5, 5. The Nymphæ.
- 6, 6. The Labia turned back, to fhew the entrance into the Vagina marked 7.
 - 8. The Furca Virginalis, or the fkin that joins the two Labia at their lower part.

TABLE





TABLE XXXI. els of the liver, Sc. of a Fœtus, filled with wax.

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TABLE

1, 1 umbilical vein.
2. Brad hes of the Vena Portæ.
3, 3, &c. The extream branches in the liver.
4, 4. The Ductus Venofus.
5, 5, &c. The extreme branches of the Cava in the liver.
6, 6. The afcending Vena Cava.

- 7. The Foramen Ovale.
- 8. The mouth of the coronary veins.
- . 9. Part of the right auricle of the heart.

- 10. Part of the descending Cava.
- 11. Tuberculum Loweri.

TABLE XXXII.

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TABLE XXXIII.

F1G. 1

SHEWS what will be the effect of an opakenels, in the forepart of the crystalline humour.

• FIG. 2

SHEWS what will be the effect, when parts of the Retina are not fenfible of the light that falls upon them.

FIG 3.

SHEWS what will be the effect of opakenels in the vitreous humour.

By confidering the effects of difeafes within the eyes in this manner, the fituation and extent of a difeafe in the eyes may, in most cafes, be known to great exactness.

TABLE

TABLE XXXIV.

FIG. J

SHEWS how the light may be perceived only fide-ways, when as much of the Tunica Cornea is become opake as lies before the pupil.

F1G. 2

SHEWS how it happens that in the cafe of a cataract, which is a difeafe in the cryftalline humour, light is perceived fide-ways after vision is quite loft forwards.



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SYLLABUS,

SIVE

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Medulla {adipofa. fanguinea. De {Epiphyfibus, & Apophyfibus in genere. Introitu & exitu Vaforum. Offium nutritione & incremento.

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De Suturis & Offibus Cranti. Coronalis. Sagittalis. Lambdoidalis. ____Offa Triquetra. Sutura Squamofa. Transversalis. Cæteræ ab Offibus, quæ circumagunt, nominantur, OS, Bregmatis. Spina. Foramina. Frontis, Sinus. Crifta Galli. Foramina. Ethmoides, Ptery- (externus. goides (internus. Proceffus Innominatus. Salpingoides. linoides. Sella Turcica. Sphenoides, < primum. fecundum, vel lacerum, Foramen { tertium. quartum. quintum. Sinus Sphenoidalis.

Temporis

STLLABUS.

SProceffus Mammillaris. Temporis,-Processus e quo fit Os Jugale dictum. Petrofum, Foramen { fextum. Proceffus Styliformis.

Meatus auditorius, &c. Vide, de Organis Auditus, Præl. xxv.

Foramen cavun.

Occipitis, Foramen {nonum. decimum, vel magnum. Apophyfes duæ. Foramina quedam Innominata.

Prælectio Quarta.

De Ostibus Faciei, & Maxillarum, &c.

OS.

· Nafi? Unguis, ---- ductus ad Nafum. Planum. Malæ vel Zygomå, Palati,----Foramina. Vomer. Spongiosum & septum Nasi quid. Superior, Foramina, Antrum, Maxillae Proceffus Foramina, Alveoli, Inferior,

Condyloides. Coronalis. Innominatus.

Dentes

SYLLABUS.

Dentes Inciforii. Canini. Molares. Sapientiæ.

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Prælectio Quinta.

De Offibus Trunci Corporis.

partes anteriores spongiosæ Colli 7. Atlas prima. Obli- (superiores. Dentata fe-Procef-Linferiores. qui Spina, ejus Vertebræ. cunda. fus Spinales bifurcati. Proceff. Transverf. perforati. dentatus. partes anteriores spongiosæ. Obliqui { fuperiores. Dorfi 12. Procef-Lumborum. 5. fus Spinales. Transversales. Spinæ. Sacri 5, Foramina. vel 6. Processus obliqui superiores. Coccygis 4, vel 5. Coftæ 12. { veræ 7. Apophyses, & Sulci. nothæ 5.5 Offa Pectoris, plerumque tria. Sternum Cartilago enfiformis. Cartilagines ad Costas. Os Hyoides.

STLLABUS. 311 Prælectio Sexta. De. Offibus artus superioris. OS. Clavioula. Acetabulum. Scapula, Cofta Superior. Spina. Caput. Apophysis superior. Sulcus. Humeri, Apophyfis {externus, }inferior. Sinus: Ulna, {Olecranon. Proceffus Styloides. Radius, Tuberculum. Carpi {primi }ordinis 4. Metacarpi 4. Pollicis 3. Dignorum 12. Prælectio X4

STLLABUS. 212 Prælectio Septima. . De Offibus artus inferioris. OS, Ilium, Spina. Apex. Ischium_Processus acutus, Innominatum, ; Pubis. Acetabulum. Foramen. Caput. Femoris, Linea aspera. Apophyses inferiores. Patella. Tibia, Apophyfes. Fibula, ____ Appendix { fuperion. (Aftragalus. Tarfi 7. Calcaneum. Cuboides. Naviculare, Cuneiforme Smedium. Metatarli 4. Pollicis pedis 3. Digitorum pedis 12. Sefamoidea. Prælectio

STLLABUS.

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ENTE-

· Prælectio Octava.

De Ligamentis, & Cartilaginibus Capita offium investientibus, & Glandulis Offium, jun-Eturis infervientibus: Etiam de bis quibus Sceleton Viri, & Fæminæ Fætus, & Adulti differunt.

De Ligamentis in genere. Ligamento terete. Cartilaginibus in genere. Glandulis juncturas lubricantibus.

ENTEROLOGIA.

SYLLABUS.

Prælectio Nona.

De quibusdam Partium externarum integumentisque & Partibus constituentibus.

Mammæ, Papillæ. Scrobiculus Cordis. Regio Umbilicalis. Hypochondria. Hypogaftrium.

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Cæteræ partes externæ propriis PræleEtionibus funt demonstrandæ

Cuticula. Reticulum mucofum S Papillæ Pyramidales.---- Ungues. Cutis, Bulbi, unde procedunt-Pili. Glandulæ miliares, vel sudoriferæ. Membrana adipofa. Fibra. Musculus. Nervus. Membrana. Glandula. Tendo. Arteria. Lacteum. Os. Vena. Vas ¿ Excreto- | Cartilago. Lymphæ-Ligar ven !!.m. Crium. ductus.

Prælectio

SYLLABUS.

· Prælectio Decima. De Membranis totius Corporis.

Dura Mater. Pia Maler Mediastinum. Pleura. Peritoneum, &c. 215

Prælectio Undecima.

De Glandulis salivalibus, earumq; ductibus.

Parotides, vel Maxillares fuperiores. Maxillares inferiores. Sublinguales. · Tonfillæ.

earum ductus.

Membrana Glandularis oris, cujus Glandulæ nominan- Fauciales. tur

Buccales. Labiales. Linguales. Palatinæ. Uvulares.

Prælectio Duodecima.

De Ductu Alimentali, & Membranis in Abdomine ...

-Vafa Umbilicalia, Vide Præl. Peritoneum xxii. Omentum,

SYLLABUS.

Omentum, { Ala, { fuperior. Burfa. Œsophagus.

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finistrum, Cardia. Ventriculus,-orificum { dextrum, ubi circulus fibrolus.

Inteftina tenuia, {Duodenum. Jejunum. Ilium. Inteftina craffa, {Colon, ubi Valvulæ ad ingreffum. Cæcum. Rectum.

In omni parte ductús Alimentalis est notanda,

Tunica { externa, Communis. Tunica { media, Mufcularis. interna, Glandulofa, Villo obducta. Ventriculo flaccido, Rugæ. In { Inte-ftinis { tenuibus, Valvulæ Conniventes. In { craffis, Cæco excepto, { Glandulæ. Valvulæ. in Canil Mefenterium, -Glandulæ Majores, in Canibus Pancreas Assellii. Minores.

In omnibus bis Membranis, funt observandæ Lamellæ.

Prælectit

SYLLABUS. 317 · Prælectio Decima Tertia. De Hepate, Pancreate, Splene & Via lactea. Ligamentum Sufpenforium. Latum. Umbilicale. Vena {Porta. Cava. Ductus Venofus. Vefica Fellea. Hepar, Vafa ex-cretoria, Ductus Cyfticus. Communis. oledochus. Pancreas ---- Ductus excretorius. Splen, {Rete. Celí ilæ. Prælectio Decima Quarta. De quibusdam Glandulis, & de Vasis lasteis & lymphaticis.

Venæ lacteæ, {primi fecundi}generis. Receptaculum chyli. Ductus Thoracicus. Lymphæductus in genere. Vafa vbique concomitantes. Glandulæ Axillares.

Prælectio
318

Prælectio Decima Quinta. De Corde, & partibus Respirationi inservientibus.

Thyroides. Larynx, — Cartilago Cricoides. Arytænoides. Epiglottis. ·Bronchos, ---- Cartilagines, Pene-anulares. Glandulæ Thyroideæ. Thymus. Pleura. Mediastinum. Pulmones, {Lobi. Lobuli. Pericardium. Cava { descendens. as a f cendens. Tuberculum Loweri, Auricula Columnæ. dextra Foraminis ovalis locus. Oftium Venarum coronariarum. Ventriculus dexter, ¿Valvulæ tricuspides. Papillæ. Columnæ. Cor Arteria Pul- Valvulæ figmoidales. monalis, Canalis arteriofus in Liga-mentum verfus. Vena Pulmonalis. Auricula finistra, ---- Columpæ. Ventriculus finister, Valvulæ mitrales. Papillæ. Columnæ. Septum Cordis.

Aorta,

S Valvulæ femilunares. Oftia Arteriarum coronariarum.

SYLLABUS

Prælectio Decima Sexta.

De Arteriis & Venis superioribus.

A RTERIÆ. Aorta afcendens. Coronariæ Cordis. Subclaviæ. Thymæ. Mammariæ. C.rvicales. Carotides. Thyroideæ. Laryngeæ. Temporales. Occipitales. Parotides. Ranulæ. Faciel.

10

VENÆ. Jugulares, {externæ. internæ. Rami communicantes. Ranulares. Faciei. Parotides. Laryngeæ. Thyroideæ. Mammariæ. Thymæ. Occipitales. Cervicales. Subclaviæ. Cava defcendens. 319

Vafa Cemebri.

Axillaris. Humeralis. Cubitalis fuperior media. inferior. Ramus communicans. Digitales. Digitales. Cephalica. Mediana. Bafilica. Humeralis. Axillaris.

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Vide Præl. xviii.

Prælectio

Prælectio Decima Septima. De Arteriis, & Venis inferioribus.

ARTERIÆ. Aorta descendens. Intercostales. Bronchiales. Phrenicæ. Cœliaca. · Pancreatica. Hepatica. Cyftica. Coronaria Ventriculi fuperior. Epiploicæ. Splenica. Coronaria Ventriculi inferior. Mesenterica superior. Emulgentes. Spermaticæ. Lumbares. Mesenterica inferior. Rami communicantes. Sacra. Sexterna. Iliaca Interna. Epigastricæ. Cruralis. anterior. Tibialis { media. (posterior. Ramus communicans. Digitales Pedis.

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VENÆ. Digitales Pedis. Saphenia. Tibiales. Popliteæ. Cruralis. Epigastricæ. {externa. {interna. Iliaca Lumbares. . Spermaticæ. Emulgentes. Meferaicæ. Coronaria Ventriculi inferior. Splenica. Epiploicæ. Coronaria Ventriculi fuperior. Cyftica. Hepatica. Pancreatica. Porta. Phrenicæ. Intereostales. Bronchiæ. Azygos in Cavam descendentem. Cava afcendens. Earum Valvæ.

Tunica, & Vafa Vaforum.

Prælectio

SYLLABUS. 321 Prelectio Decima Octava. De Cerebro, ejusque Membranis, & Vahs. Proceffus fecundus. Longitu- fuper. dinalis { infer. } ubi Liga-Laterales. Torcular Rectus. Dura Mater Sinus Circularis. Innominati. Cæteri non sunt semper observandi. Arteriæ. Pia Mater Venæ. Valvulæ. Hemifphæra 2. Lobi 4. Arteriæ {Carotides. Cervicales. Infundibulum. Glandula pituitaria. Protuberantiæ 2. albæ pone infundibu-Cerelum. brum. Medulla ob-Iongata, Crura. Protuberantia annularis. Olfactorium. Oculorum motorium. Patheticum. Nervo- 2^{2} rumpar Gustatorium. Cerebrum.

Cere- Nervobrum. rum par 9 Accefforius Recurrens.

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Cerebellum, — Proceffus vermiformes. Subftantia {Corticalis erea. Medullaris alba. Septum lucidum. Fornix, Crura.

ad Radices Fornicis.Foramen anterius.pofterius.Ventriculus tertius.Ventriculus quartus.Valvula.Quod de Cerebro superest vix notatu dignum judico.

Prælectio Decima Nona.

De Medulla Spinali & Nervis passim in Corpore dispersis.

Medulla Spinalis Cauda Equina. Nervor. pares. {Cervicis 7. Dorfi 12.

Medulla

uila Spinalis { Nervor. { Lumborum 5. pares. { Sacri 6.

STLLABUS.

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rachiales Cubitales. Digitales Intércoftales. Crurali, anticus. Tibiales. Digitorum pedis. Sunt plurimi ex bis oriundi, & per Corpus undique difperfi; & a partibus quibus fubferviunt nomimantur.

Prælectio Vigefima.

De Partibus Urinariis, & Organis generationis in Viris.

Renes, Papillæ Tubuli Urinarii. Pelvis.

Glandulæ Renales. —— Sinus. Ureteres.

Vefica urinaria, Tunica Strunica, Media, Musculus detrusor urinæ. Interna,

Y

Teftes,



STLLABUS. 325 ·-- Pralectio, Vigefima Prima. De Partibus Generalionis Mulierum. Mons Veneris. Rima Magna. Labia. Nymphæ. Glans. Externæ, Præputium. Crura. Clitoris. Corpora cavernosa. Meatus Uninarii exitus. Hymen. Carunculæ myrtiformes, Vagina, Rugæ. Glandulæ. unæ. .igamenta. Uterus, Os Tincæ. Tubæ Falloppianæ, {Fimbriæ. Foramina. Vena fpermaticæ.) Vena formaticæ.) Corpora varicofa. Ovaria,

Prælectio Vigesima Secunda. De Fætu in Utero, cum Membranis, &c.

Y 3

Membrana Chorion. Allantois. Amnion.

Humores.

Humores. Placenta Uterina.

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Vafa Umbilicalia, { Vena. Arteriæ. Urachus.

Ductus venofus. Forazien ovale. Ductus arteriofus.

Prælectio Vigesima Tertia.

De Organis Tactus, Gustus, & Odoratus.

TACTUS. Papillæ pyramidales in Cute. Vide Præl. ix.

Gusrus. Papillæ pyramidales in Lingua.

ODORATUS. Membrana Glandulofa, & Nervea, paffim inducta in Laminas Nafi, commune Os fpongiofum dictum.

Prælectio Vigefima Quarta.

De Organis Visus.

Palpebræ cum Ciliis, & Superciliis. Caruncula lachrymalis. Ductus lachrymales.

Tunic.

STLLABUS. 327 Conjunctiva. Selerotis. unica Cnoroides. anea. Procelfus Ciliares. Tris. Pupilla. Aqueus. Vitreus. Cryftallinus. Humores,

Prælectio Vigefima Quinta.

De Organis Auditus.

Auricula. Meatus Auditorius. - Membrana Glandulofa. Iter ad Palatum. Tympanum. Membrana Tyrapani. Feasftra {ovalis. rotunda. Veftibulum. Cochlea. Canales tres femicirculares. Labyrinthus. Incus. Stapes. Malleolus. Officulum quartum. externus, Tympani laxator. Obliquus internus Obliquus externus Mufculus Stapedis. MYO-Y 4

MYOLOGIA

STLLABUS.

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Trælecuo Vigefima Sexta.

De Musculis Abdominis, &c.

Fascia tendinosa, vulgo Membrana communis Musculorum. Membrana propria.

A B D O M I N I S.

Obliqui { defcendentes. afcendentes. Pyramidales, — *fæpe defunt*. Recti, — flexores. Tranfverfales. Cremafteres Teftium. Erectores Penis. Acceleratores Urinæ. Erectores Clitoridis. Sphincter Vaginæ. Sphincter Ani. Levatores Ani.

>Compressores

Prælei

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Prælectio Vigelima Septima.

De Musculis Fali i, Oculi, &c.

FLONTIS.

Occipito rep talis. Retractor municulæ.

PALPEBRARUM.

Orbicularis. Ciliaris, est portio prioris. Aperiens Palpebram iuperiorem rectus.

OCULI.

Elevator. Depreffor. Adductor. Abductor. Obliquus {fuperior, feu Trochlearis. inferior.

FACIEI.

Splincter Oris. Elevator Labii fuperio- Dilatator alarum Depreffor ris proprius eft Conftrictor Nafi. Elevator Depreffor Labir inferioris proprius. Elevator Depreffor Labiorum communis. Zygomaticus. Buccinator. Platyfma Myoides.

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Prælectio

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Prælectio Vigefima Octava.

De Minsculis Offis Hydrais, Lingue, & Laryngis

Ossis Hypidis.

Mylohyoidei, Churfam, antrorfunque. Geniohy adei, furfam, retrorfumque. Coracohyoidei, deorfum, retrorfumque. Sternohyoidei, deorfum,

LINGUÆ.

Geniogloffi, furfum, antrorfumque. Stylogloffi, furfum, retrorfumque. Ceratogloffi, deorfum. Bafiogloffi,

LARYNGIS.

Hyothyroidei, elevatores Sternothyroidei, depreffores. Thyroidis. Cricothyroidei, depreffores. Cricoarytœ- {poftici, noidei, {laterales, res Thyroarytœnoidei, Arytœnoidei.

Prælectik

STLLABUS. 331 Pelectio V esima Nona. De Musculis Maxilla prioris, Pharyngis, & Unie. MAXILLE INFERIORIS. de pressor. Digaftrinus,-Massere >elevatores. Temporales, Pterygoidei {externi, interni, PHARYNGIS. dilatatores. Stylopharyngei,-----constrictores. Œlophagei,-Vaginalis Gulæ. UVULÆ. ____ deorfum, Pterygostaphylini { externi,-_furfum. · Gloffoftaphylini. Prælestio Trigefima. De Musculis Claviculæ, Scapulæ, Humeri, & Cubiti. CLAVICULÆ. Subclavius. SCAPULE.

Trapezius retrorfum. Elevator. Rhomboides, furfum, retrorfumque.

Serratus

SYLLABUS

Serratus {major } anti- / antrorfum, furfu noue. ninor } cus, antrorfum, deorfumque. Pectoralis, ______antrorfu n. Deltoides, } furfum Suprafpinalis, retrorfun ... Teres {major. minor eft por Muj. infrafp. } retrodeorfum. Latiffimus Dorfi. Coracobrachialis, _____furfum, ex re lamque. Subfcapularis, _____introrfum.

CUBITI.

Biceps, Brachialis, Triceps, Anconeus, Extenfores.

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Prælectio Trigefima Prima.

De Mufculis Volæ Manus, Carpi, Pollicis, Digitorum, & Radi

VOL'E MANUS.

Palmaris { longus, *fæpe deeft*. brevis, feu caro quadrata.

CARPI.

Flexor {Radialis. Ulnaris. Extenfor {Radialis, feu Bicornis.

Pollicis.

Por ICIS.

Extenfor { fecundi } int dii. tertii } int dii. Flexor { primi, & fecur di Offis. tertii internouii. Adductor. Abau²⁰ or.

DIGITORUM.

Perforatus, fecund. Perforans, tert. Lumbricales, primi Extenfor Communis. Extenfor Indicis. Auricularis. Abductor primi minimi digiti. Flexor Offis Metacarpi minimi digiti. Interoffei, xtenfores, & divaricatores.

RADII.

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Supinator { longus flexor verus cubiti. brevis. Pronator { teres. quadratus.

Prælectio

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SYLLIBUS.

De Musculis Capitis, & Colli.

CAPITIS.

Maftoidei, Recti { interni { majores interni { minores interales_utrinque. } fler.ores.

Longi, ——flexores. Scaleni. Intertranfverfales.

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CAPITIS.

Splenii. Complexi. Recti {majores extenfores. Minores fuperiores obliqui {fuperiores fuperiores. Obliqui {inferiores.

Spinales Transverfales Interfpinales

Przlectio Trigefima Tertia. De Musculis Dorsi, Lumborum, & Costarum. Donsi.

Sacrolumbales, Longiffimi, Semifpinales,

Lumborum.

SYLLABUS.

LUMBORUM. Pfcae parvus, — flex r *fæpe deeft*. Quadrati — utrinque. Coccygei.

Cos AUM. Serrati {fuperiores, } pc.trci {levatores. inferiores, } pc.trci {depreffores. Intercor ales {externi, } levatores. Triangulares, } conftrictores. Diaphragma, } conftrictores.

Prælectio Trigesima Quarta. De Musculis Femoris, & Tibiæ.

FEMORIS.

Píoas magnus, Iliacus internus, flexores. Pectineus, Triceps, maxinus, 7 extensores. Gluteus a medias, minimu Pyriformis, { seu { Obturator internus, Marsupialis, S rotatores. Quadratus. Obturator externus. TIBIÆ. Membranofus, ---- extenfor extrorfum. Sartorius. Alexor introrlumque. Gracilis, Semitendinosus, Semimembranofus, (flexores. Biceps,

1 k

Popliteus,

Rectus.

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Rectus, Vaftus, {externus, internus, Crureus,

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Prælectio Trigelima Quinta. De Musculis Tarsi, Pollicis, Digitorum Pedis.

TARSI MUSCULI.

Gaftrocnemius externus, Plantaris *fæpe deeft* Gaftrocnemius internus, Tibialis {anticus, flexor pofticus, extenfor } introrfum. Peroneus {longus, brevis, } extenfores extrorfum. Pollicis PEDIS. Extenfor {longus. brevis. Flexor {longus. brevis. Abductor. Adductor.

DIGITORUM PEDIS. Extenfor { longus. brevis. Interoffei—extenfores. Perforatus, __fecund. Perforans, __tert. Lumbricales, __prim. Tranfverfalis Pedis ___conftrictor.

FINIS.

APFENDIX

TO THE FOURTH EDITION OF THE ANATOMY

OF THE HUMAN BODY.



CHAP. I.

A short historical account of cutting for the stone.



H E most ancient way of cutting for the stone, is that described by Celsus, now called cutting by the gripe, or the lesser apparatus; and as Celsus relates, was not performed in his time but upon boys 339

between nine and fourteen years of .ge. But Roffet, in his treatife de partu Cefareo lays, he thinks this must be a mistake in the manuscript from which Celsus was printed, seeing younger boys are well known to be much fitter subjects for Z 2 that

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that operation: But this way of operating is very difficult in men, and perhaps attended with inconveniencies if it has ever been practifed, that the operators have not a ought fit to publith.

IN the year 1524 Ma ianus published the method of cutting by the greater Apparatus, (now commonly called the old way) which was invented by his master Johannes de Romanis; this operation has one advantage over the former, that it may be done conveniently upon men full grown.

IN the year 1697 Frere Jacques came to Paris (as Mery and others have related) to practife his new invented way of cutting for the ftone, which he declared to be directly into the bladder, and which he had performed with fo great reputation, that the king ordered him to cut in both the hospitals, where though fome of his patients recovered furprifingly, yet the major part miscarrying, his operation fell prefently into difgrace. Upon opening these unhappy patients (as Mery. and others relate) in fome the bladders were found cut through, and wounded in many places; in fome the neck of the bladder totally divided, and in others the Inteftinum Rectum miferably cut, which upon the whole fufficiently shewed, that the ill fuccefs of this operation was not owing to the nature of it, but the operator's ignorance in anatomy as they themfelves infinuate.

IN the year $17\frac{12}{18}$ Doctor James Douglafs, in a paper prefented to the Royal Society, demonfirated from the anatomy of the parts, that the high operation for the flone might be practiced, which

which had been once performed by Franco injudiciously, and by him difrecommended, though his putiesee recovered; and afterwards flrongly recommended, buy not practifed by Roffet.) Yet no one undertook it, till his Brother Mr. John Douglass about three Years after performed it, and with great Applaule, his two first patients recovered Scon after a furgeon of St. Thomas's Hospital cut two, who both recovered; but the fame gentleman a lerwards cutting two, who mifcarried by the cutting or burfting the Peritoneum, fo that the guts appeared, this way immediately became as much decryed, as it was before commended; and the Surgeons of St. Bartholomew's Hospital who had resolved to do this operation, altered their refolution, and went on in the old way. The next feafon it being my turn in St. Thomas's, I refumed the high way, and cutting nine with fuccefs, it came again in vogue; after that every Lithotomist of both Hofpitals performed it; but the Peritoneum being often cut or burft, (twice in my practice) though fome of these recovered, and sometimes the bladder it felf was burft from injecting too much water, which generally proved fatal in a day or two. Another inconvenience attended every operation of this kind, which was, that the Urine's lying continually in the wound cometimes made floughs, and always retarded the cure, but then it was never followed with an incontinence of urine; what the fuccess of the several operators was, I will not take the liberty to publish; but for my own, exclusive of the two before mentioned. Z 3

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A.P.P.E.N.D.I.X.

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mentioned, I loft no more than one in seven, which is more than any one elfe that I know of could fay; whereas in the old way, even a Taris, from a fair calculation of above 800 patients, it. appears that more than two in feven died. And though this operation came into univerfal diferedit, I must declare it is my opinion, that it is much better than the old way, to which they all returned, except my felf, whe would not have left the high way but for the hopes I had of a better, being well affured that it might hereafter be practifed with greater fuccefs; these fatal accidents having pretty well shewn how much water might be injected, and how large the wound might fafely be made: But hearing of the great fuccefs of Mr. Rau, professor of anatomy at Leyden, I determined to try, though not in his manner, to cut directly into the bladder; and as his operation was an improvement of Fryar James, I. endeavoured to improve upon him by filling the bladder, as in the high way, with water, leaving the Catheter in, and then cutting on the outfide of the Catheter into the bladder, in the fame place as upon the gripe, which I could do very readily, and then I took out a ftone of any fize with more eafe than in any other way. I forbear to give a more particular account of the manner of performing this operation, it having been done already as well as is possible by Doctor Douglas. My patients for fome days after the operation feemed out of danger, but the urine which came out of the bladder continually ledging upon the . cellular membrane on the outfide of the Rectum, made

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Ø.,

made fœtid ulcers, attended with a vaft discharge of ftinking matter, and from this caufe I loft four pariants gat of test: The cafe of one which efcaped was very remarkable; a few days after he was cut, he was feized with a great pain in his back and legs, with very little power to move them; upon which he turned upon his face, and refted almost confantly upon his knees and elbows above a fortnight together, having no eafe in any other posture all that while, at length his urine coming all he right way, his wound foon healed, and he recovered the use of his back and limbs. I think all thefe fevere fymptoms could proceed from no other caufe than the urine and matter fomehow offending the great nerves, which come out of the Os Sacrum to go to the lower limbs. I then tried to cut into the bladder, in the fame manner that Mr. Rau was commonly reported to do, but there had the fame inconvenience from the urine's lodging upon the cellular membrane on the outfide of the Inteflinum Re-Etum. Upon these difappointments I contrived the masher of cutting, which is now called the lateral way.

THIS operation I do in the following manner. I tie the patient, as for the greater Apparatus, but lay him upon a blanket feveral doubles upon an horizontal table three foot high, or a little more, with his head only raifed. I first make as long an incifion as I well can, beginning near the place where the old operation ends, and cutting down betwee, the Musculus Accelerator Urinæ, and Erector Penis, and by the fide of the Inteffi-

Z4 172

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num Rectum: I then feel for the staff, and cut upon it the length of the prostrate gland strait on to the bladder, holding down the gut all the while with one or two singers of my left hand. The rest of this operation is the same as in the old way: But in this way there being often cut small vessels, I always the them with a ligature, passed under them by the help of a crooked needle.

THE first twenty feven patients cut this way recovered, and I believe are all living at this time: Indeed I had cut thirly one who recovered before I had one died, having cut four . more who recovered between the time the twenty eighth was cut, and the time he died; but I scorn to use any fallacious way of reprefenting my fuccefs. Some of thefe being cut in the hospital, and some privately, the truth of this account may be fufpected by those who do not know me. I cannot take the liberty to mention the names of private patients, therefore I will give a detail of those only which I cut this way in the hospital, where the first twenty five recovered, to the truth of every one of which I had above twenty witneffes, and I do believe these patients are all living at this time.

MARCH 27. 1727. Robert Kafon Henry Webb Francis Willfmore

APRIL

APPENI) I X.	345
APRIL 12. 1727.		
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Alexander Montgomery Henry Cope		
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· · MAY 15. 1727.	°. Alt	
Thomas Nailer	7	
John Letheridge	8	
Daniel Bezel	9	
· APRIL 8. 1728.		
Walter Bromingham	4	/
William Jerfey	4	
Thomas Kennet	13	
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William Davis Thomas Ellis	the territ	
William Adams	56	
• James Bond •	10	
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John Parlon	5	
William Chater • Wilfrey Peale	40	
William Haffenden	67	
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died.

MARCH 21. 1725. William Ward John Edwards Thomas Warren Ifaac Wood

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April 21. 1729. John Payne Thomas March Robert Caruthus

April 29. 1729. Gabriel Forfter. Simon Sutcliffe John Miles

MAY 1729.

FOUR cut in the prefence of Monf. Morand, one of which, named Money, died. The names of the other three I have loft.

JULY 1. 1730.	To of T	N.C.
Henry Hall	0	4
Walter Scott	"notest"	4
ohn Tooting		7
John Paxter		I F
Edward Eilding	0	13
JULY 31. 1730.	pierry.	0.0
Joseph Wright	il and	.6
Jofhua Philips		7
Richard Michell		10
Daniel Hall		14
In all 46.	and the second second	

THOMAS

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CHAP.

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THOMAS WARREN, the first who died, had been troubled with the stone from his cradle, to the time he was cut, seventeen years old; he was very much wasted with pain, and had bad kidneys; he lived free from pain three weeks after he was cut, but his wound never digested well.

THE other, who died, named Money, had a violent whooping cough. He was removed from the hospital for the benefit of the air, and died a fortnight after the operation. Many of the children had the small-pox during their cure, and some the measures.

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CHAP. II.

An account of some Observations made by a young gentleman who was born blind, or lost his sight so early, that be had no remembrance of ever having seen, and was couch'd between thirteen and fourteen years of age.

THO we fay of this gentleman that he was blind, as we do of all people who have ripe Cataracts, yet they are never fo blind from that caufe but that they can difcern day from night; and for the moft part in a ftrong light, diftinguifh black, white, and fcarlet; but they cannot perceive the fhape of any thing; for he light by which thefe perceptions ate made, being let in obliquely through the aqueous humour, or the anterior furface of the chryftaline (by which the rays cannot be brought into a Focus upon the Retina) they can difcern in no other manner, than a found eye can through a glafs of broken jelly, where a great variety of furfaces fo differently refract the light, that the feveral diftinct Pencils of rays cannot be collected by the eye in-

to

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to their proper Foci ; wherefore the shape of an object in fuche a cafe cannot be at all discerned, though the colour may: And thus it was with eh's young gentleman, who though he knew thefe colours afunder in a good light, yet when he faw them after he was couch'd, the faint id as he had of them before, were not fufficient for him to know them by afterwards, and therefore he did not think them the fame which he had before known by those names. Now scarlet he thought the most beautiful of all colours, and of others the most gay were the most pleasing, whereas the first time he faw black it gave him great uneafinefs, yet after a little time he was reconciled to it; but fome months after, feeing by accident a negro woman, he was ftruck with great horror at the fight.

WHEN he first faw, he was fo far from making any judgment about diffances, that he chought all objects whatever touch'd his eyes, (as he express'd it) as what he felt did his skin, and thought no objects fo agreeable as those which were fmooth and regular, though he could form no judgment of their shape, or guess what it was in any object that was pleafing to him: He knew not the shape of any thing, nor any one thing from another, however different in shape or magnitude; but upon being told what things were, whole form he before knew from feeling, he would carefully obferve, that he might know them again; but having too many objects to learn at once, he forgot many of them; and (as he faid) 1

faid) at first he learn'd to know, and again forgot a thousand things in a day. One particular only (though it may appear triffing) I will relate: Having often forgot which was the at a and which the dog, he was alham'd to aik; but catching the cat (which he knew by feeling) he was observed to look at her stedfastly, and then fetting her down, faid, So pufs! I shall know, you another time. He was very much furprized, that those things which he had liked beft, did not appear most agreeable to his eyes, expecting those Perfons would appear most beautiful that he loved moft, and fuch things to be moft agreeable to his fight, that were fo to his cafte. We thought he foon knew what pictures reprefented, which were shew'd to him, but we found afterwards we were miftaken: for about two months after he was couch'd he difcover'd at once they represented folid bodies, when to that time he confider'd them only as party-colour'd planes, or furfaces diversified with variety of paint; but even then he was no lefs furprized, expecting the pictures would feel like the things they reprefented, and was amaz'd when he found those parts, which by their light and shadow appear'd now round and uneven, felt only flat like the reft, and ask'd which was the lying fense, feeling, or feeing?

BEING fhewn his father's picture in a locket at his mother's watch, and told what it was, he acknowledged a likenefs, but was vaftly furprized; afking, how it could be, that a large face could

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could be express'd in fo little room, faying, it fhould have feemed as impossible to him, as to put a bushel of any thing into a pint.

Ar find, he could bear but very little fight, and the things he faw, he thought extremely large; bu upon feeing things larger, those first feen he concriv'd lefs, never being able to imagine any lines beyond the bounds he faw; the room he was in he faid, he knew to be but part of the house, yet he could not conceive that the whole house c'uld look bigger. Before he was couch'd, he capecied little advantage from feeing, worth undergoing an operation for, except reading and writing; for he faid, he thought he could have no more pleafure in walking abroad than he had in the garden, which he could do fafely and readily. And even blindnefs he obferved, had this advantage, that he could go any where in the dark much better than those who can fee; and after he had feen, he did not foon lose this quality, nor defire a light to go about the house in the night. He faid, every new object was a new delight; and the pleasure was fo great, that he wanted ways to express it; but his gratitude to his operator he could not conceal, never feeing him for fome time without tears of joy in his eyes, and other marks of affection : And if he did not happen to come at any time " when he was expected, he would be fo griev'd, that he could not forbear crying at his difappoint.= ment. A year after first seeing, being carried upon Epfom Downs, and observing a large profpect

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fpect, he was exceedingly delighted with it, and call'd it a new kind of feeing. And now being lately couch'd of his other eye, he fays, that objects at first appear'd large to this eye, but not fo large as they did at first to the other; and looking upon the fame object with be h eyes, he thought it look'd about twice as large as with the first couch'd eye only, but not double; that we can any ways difcover.

I HAVE couched feveral others who were barn blind, whofe obfervations were of the fame kind; but they being younger, none of them gave for full an account as this gentleman.

TABLE



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TABLE

TABLE I.

THIRTY three stoken from William Haffenden, in the fixty eighth year of his age. The next day after he was cut, the measures appeared, which he had in a very severe manner. H is now living at Gravesend. (Vid.) page 245, line 20.

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APPENDI

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TABL.E II.

A STONE which weighed eleven ounces, and measured ten inches round, taken from John Miles, who is now living at Reading. (Vid.) page 246, line 1.1.

TABLE





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TABLE III.

THREE figures of eves to explain an operation, which I invented fome years ago, and printed a fhort account of in the Philof. Tranf. and have often practifed with fuccefs. The diffemper for which this operation is performed, is either a toofure of the pupil, which is fometimes natural,

a. metimes happens fr ninflammations; or elfe a nen the pupil is extreme, contracted, and the inner edges of the Iris growing to a cataract, o part of a cataract after couching. The man ner of doing this operation is thus; the eyelid being firmly held open by an inftrument, a fmall knife or needle, edged on one fide, is thruft through the Tunica Sclerotis, as in the lower figure; and then forwards through the Iris, the edge being turned to the Iris; in drawing of it out, a flit is cut as in the two upper figures. When this distemper is without a cataract, it is beft to make the operation in the middle, as in the upper one; but if there is a cataract, or part of a cataract, then to make it higher, that the cataract may not obstruct the light. These cataracts are generally very fmall, and fometimes by reason of their adhesion not to be removed. The aperture in the middle eye, was made lower than the center of the Cornea, there being an Albugo on the upper part of it, which made it unfit to perform the operation in that part.

> F I N I S. [8]