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SPECIMEN:

OR, A

Comparative Description

Of all the

MUSCLES

IN A

MAN, and in a QUADRUPED:

SHEWING

Their Discoverer, Origin, Progress, Insertion, Use and Difference.

To which is added

An Account of the MUSCLES peculiar to a Moman.

With an Etymological Table, and several useful INDEXES.

By JAMES DOUGLAS M. D.

E DINBURGH,

Printed for A. Kineaid and G. Crawfard, and fold by then and G. Steachan Bookfeller in London. MDCCL.

(Price Three Shillings and Sixpence):



THE

PREFACE.

THO' Myography has been often cultivated by industrious and good Hands, yet it still affords a fertile Field of Reformation and Improvement: Of this, it is presumed, this small Treatise will be sufficient Evidence. Not that I lay Claim to the vain Presumption of having corrected all the Mistakes, and supplied all the Defects of those who have wrote upon this Subject: That I leave to finishing Hands.

I question not but that I may be liable to Correction in many Things; or, at least, that a better and more dextrous Hand may rectify

some of my Descriptions.

The Encouragement I had to publish these Descriptions was, that I took them all from the Life, I mean, some ocular Inspection in Dissection, without taking any of them upon the Credit of another. For, before I was determined as to the Origin, Progress and Insertion of the Muscles, I raised them on both Sides of above twelve Subjects, both Fætuses

Fœtuses and Adults, still committing to Paper what I observed. I read often, and carefully perused all the Authors that have wrote upon the Muscles, from the immortal Galen down to this Time; and, after comparing all the Descriptions, one with another, I singled out such as I found conformable to the Life, that being the Standard I always go by; and, according as that directed me, I have here rectified what I humbly conceived to be their. Mistakes, (but without mentioning them as theirs) and supplied their Defects as far as

my Observation went.

If any one has a-mind to censure these Descriptions as false, I only beg Leave to acquaint him before Hand, that I will always appeal to the ocular Inspection of Subjects, and if that gives it against me, I shall willingly retract, and acknowledge my Error. Whatever is offered against them, that is not accompanied with that, I shall pay but little Regard to it. And to justify, in some Measure, the Conformity of these Descriptions to exact Observation and Matter of Fact, I still keep by me the Hulf of one of my Subjects, artfully prepared, which will afford me Means of Domonstration when a fresh Subject is not at Hand.

And here I cannot but take Notice, that, in the many Bodies I have viewed, I have not

met with that Frequency of Lusus nature that is so commonly talked of, especially by those who are loth to take the Pains to make a strict and narrow Inquiry in the Dissection of these useful Machines of Motion. It is true, indeed, that Nature does sometimes sport and vary in the Composition of a Muscle. Thus I have observed two Palmarises in one Hand; I have found three Heads to the Biceps cubiti, the uncommon Head arising from the Middle of the Os humeri; I have seen one of the Interossei come from the upper Part of the Carpus externally, &c. The other Instances I could adduce I refer to another Occasion.

As for the Comparative Part of this Treatife, or the Interlacing the Descriptions of the human Muscles with those of the canine, that, I presume, needs no Apology. The many useful Discoveries drawn from the Dissection of Quadrupeds, the Knowledge of the true Structure of divers Parts of the Body, of the Course of the Blood and Chyle, and of the Use and proper Assion of the Parts, that are chiefly owing to this Sort of Dissection; these, I say, give a very warrantable Plea for insisting upon it, the it may

As for what relates particularly to the Muscles of a Dog, or that Quadruped

which I have chose for my Subject, I was induced to make the Parallel between those of a Man, and those of that Animal, by two

Reasons.

1. One is, the Opportunity of shewing the Contrivance and Use of the Muscles subservient to the peculiar Motions of a Dog, and such as its different Way of living did necessarily require: For, where Nature has acted uniformly, I am silent; and that indeed is frequently met with, there being an exact Similitude between the Make and Structure of many of the Muscles of a Man, and that of the corresponding Muscles in a Dog: But, where any Difference appears, in respect of Origin or Insertion, it is there (and there only) that my comparative Remarks take Place.

The other Reason is taken from the Benefit and Conveniency of the young Students of Anatomy, who may readily procure so common a Subject; and, if they once acquire a Dexterity of raising the Muscles in it, may promise themselves an equal Ability in raising those of the human Body, after the Dissection

of one, or two at most.

cal School, both practifed himself, and recommended to his Scholars the frequent Diffection of Monkeys and Apes, as highly conducive

ducive to a more perfect Knowledge of the admirable Structure of the Organs of the buman Body. I do not affirm, as some would have it, that he never diffected any Thing else; for, not to mention the many other Reafons that might be offered to the contrary, the very Descriptions he gives of several Muscles suit only to the human Body, and differ from all the Quadrupeds; but, because that ever renowned Author has left us on Record an Account of the Muscles in a Ape, as well as in a Man, I desire the Reader to remark, That the Descriptions of the Muscles, in his Administrationes anatomicæ, and in his Book De diffectione musculorum, are chiefly taken from Apes: But the Account we have of them in his admirable Book, De usu partium, are all taken from Men, It is Pity the great Vesalius did not consider this.

The Method I have here observed is the same with that made Use of at Surgeons-Hall in this City, the most noted and most illustrious School of Anatomy now in Europe. As so weighty an Authority was more than sufficient to determine my Choice, so I cannot but say that it seems to be the best accommodated to the Capacity of young Students, and to be concerted in the most easy and distinct Way.

I have

Administration, or the Manner of raising the Muscles, upon the Consideration that it would have enlarged the Bulk of this Treatise, which is designed for a Manual, sit to be carried about to publick Dissections, and would have increased its Price, without doing the young Student any additional Service, it being impossible to make any an Operator in this Way by oral Precepts; manual Operation, and the seeing one dissect, are the only effectual Means for the compassing that End.

This comparative Survey I design to continue through all the six Parts into which the human Body is anatomically divided, the Specimen now offered upon the Muscles being what I had first drawn up, and withal a not improper Forerunner to the remaining Parts.

It remains now to acquaint the Reader, that all the Muscles discovered or described by the immortal Galen stand here without any Name or Mark assisted; those discovered since have the Names of their respective Discoverers joined to them; and those which I humbly conceive to have lien hitherto undiscovered, and have been brought to Light by my assiduous Application to this Part of Anatomy, without any Assistance from other Men or Books, have three Stars set after their Names. The I have joined the Discoverer's

coverer's Name to the Title or Denomination of the Mufcle, yet I take the Liberty to give my own Deferiptions, without mentioning in what particular Point it is that I depart from them. Indeed, where I find the Deferiptions agreeable to the Life, or to ruhat Observation I have been able to make, I have kept to them, and particularly in a great many given by the justly celebrated Mr. Cowper, whose very Words I have often used, it being impossible to find others with more Justice to the Subject; and to the fame most accurate and indefatigable Improver of Anatomy am I obliged for the Uses of most of the Muscles both human and canine. From the Labour and Industry of this worthy Person, who is equally famous for his wonderful Dexterity in dissecting, and great Skill in designing, we are now daily expecting a complete Account and History of the human Muscles, enriched with Abundance of Improvements and new Discoveries, and illustrated with original Figures, being all done after the Life by his own Hand.

I have subjoined to this Treatise an Etymological Table of the Muscles, the frequent Reading and attentive Consideration of which will render easy and familiar the harsh and not easily remembred Names of many of those Instruments of Motion.

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I have industriously avoided the common Fault of multiplying Muscles without Necessity: For Example, I have described the Extensors of the Cubit as one Muscle; the Gastrocnemius and Solæus I make but one Muscle, arising by four Heads; the oblique and transverse Muscles of the Abdomen, in my Opinion, make only three Muscles, and not so many Pairs. Indeed I make four Muscles of the Triceps semoris, because it has so many distinct Beginnings and Endings, as may be seen in the History of the Muscles itself, to which I hasten.

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The Introduction.

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Efore I descend to the Description of each Muscle in particular, I think it requisite, for the Benefit of young Beginners, to give a short Account of their Structure and Composition in general; and, by Way of Introduction to that, to premise what is meant by a Fibre and a Membrane; the whole being only an Abridgment of what is found in Authors who treat of that Subject at large.

A Fibre is called in Greek ic, in Latin fibra, which properly fignifies those Villi or Strings that hang about the Roots of Plants; but, in an anatomical Sense, it may be described, A Substance, in Figure like a fine Thread, of a tenfile and irritable Nature, by the various Texture and Combination of which all the folid Parts of the buman Body are framed.

Of these Fibres there are divers Kinds; for some are membranous, some carnous, fome cartilaginous, fome offeous, and fome nervous; but these three last men-

tioned

tioned belong to another Place, whether I refer them. The carnous Fibres are vascular and hollow, being full of little Cells; they are called Fibræ motrices, in as much as they are the chief Organs of muscular Motion. But of these, and the other membranous and tendinous Fibres, more hereafter.

The Difference of these Fibres may be likeways taken from their Situation or Course, with Reference to which they are called streight, as running lengthways, or in right Lines; circular, as running round some Part, those, for Instance, of the Sphinter Muscles; transverse, which intersect the streight Ones at different Angles; or oblique, which cut both the streight and transverse at unequal Angles.

A Membrane is a broad, thin, white, dilateable, Substance, interwoven with several

Sorts of Fibres; like a Web. 11 25 1 : 2011

It is called in Greek Suny, utay, and usuy, all, which Appellations, in the Works of Hippocrates and Galen, denote one and the fame Thing, being by them indifferently used: But later Writers have appropriated them to particular Membranes. Thus Hymen is only given to that circular Fold of the indicascoat of the Karjina utenic placed near its outer Orifice;

rifice; Meninx is only attributed to the Membranes that involve the Brain; κιτών still-denotes a Membrane or Coat. Now. in English, a Membrane, taken in a large Sense, comprehends all the Tegumenta or Coverings that invest the folid, or contain the fluid Parts; and these two have their particular Names, according to the different Parts they envelope. Thus the Membrane that covers the Granium, or Skull, is called Pericranium; that which lines the Infide of the Thorax, Pleura; that which invests the Abdomen, Peritoneum: the Membrane which firmly adheres to the Surface of all the Bones, Periosteum. Befides that the Membranes of some particular Parts have also particular Names, as we may fee in their History. The Membranes which form the Coat of membranous Bodies, such as the Stomach, Guts, &c. or the Membranes of the Vessels containing the Humours, are properly stiled Coats and Veffels in the instant Out of there

All the membranous Fibres have a Sort of Elasticity or Spring, whereby, upon Occasion, they can very easily extend and contract themselves again, as may be observed in the Peritoneum, Stomach and Uterus. The nervous Filaments interlaced between them, and pouring in the ani-

mal

mal Spirits, make them extremely sensible, whence the Ancients were led into a Mistake, in affirming that the Membranes

were the true Organs of Feeling.

To Every Membrane, tho' it appears never for thin, yet it is manifelly double, and between the Duplicature the Vessels run. And in the Tissure of their inner Membrane there are placed Abundance of small Glands, which separate an Humour for monstening them, and thereby hinder preternatural Adhesion to the Parts they touch, which always happens to any of the Viscera affected with a Schirrhus or hard Tumor, which, in such a Case, adheres firmly to all the neighbouring Parts.

The Use of the Membrane is to wrap up and cover the Parts, to strengthen them, to defend several of them from being hurt by the subjacent Bones, to sustain the Vessels that are ramified upon them, to keep the Parts united; and it is worth our Observation, that the admirable Sympathy, or Consent of the Parts one with another, depends, in a great Measure, upon their fibrous Connexions.

All that foft Part of the Body, the Vulgar calls Flesh, is, by Anatomists, distinguished into various Parts or Parcels, which they Name so many Muscles.

A Muscle is nothing but a Fasciculus, or Bundle of sleshy and tendinous Fibres, inclosed in a proper Membrane, by Means of which all the Motions in an animal Body are performed.

Word properly fignifies Mus, a Mouse) and that perhaps from the Likeness some of them have to that Animal when stript of its Skin; but others, with more Reason, do derive it from well, contrabere, which is the proper Action of a Muscle, which

The whole Body of the Muscle is commonly distinguished into three Parts, viz. The Head or Beginning, the Body or Belly, and the Tail or Ending; or into the Middle, and the two Extremities.

The Head is that Part of the Muscle which arises from the most stable Part unto which the Contraction is made; for it is a constant Rule, that every Muscle is moved towards its Beginning, which thence may be called the Centre of its Motion.

The Origin of a Muscle is, for the most Part, tendineo-carnous; sometimes it is intirely tendinous, and sometimes it is obferved to be only fleshy.

The Tail, or End of a Muscle, is that Part of it which is implanted or inserted mto the Member which is to be moved. This Extremity is commonly called its Tendon, or Tendo in Latin; yet Fallopius gives it often the Name of Chorda, the Greeks call it απονεύρωσις; but, at present, by this Word is only meant a thin tendinous Expansion, or Membrane-like Dilatation, sent off from the Tendon of a Muscle, as that of the Biceps cubiti, Semiten-

dinofus tibie, &c. m. man et . . ; and et as

The Substance of a Tendon is the very fame with that of the rest of the Muscle; only its Fibres being closely compacted together, for the Conveniency perhaps of having a greater Number of them inserted into a narrow Place, they feel harder, and appear of a whiter Colour; fo that the sleshy Fibres of a Muscle are only its Tendon divided and loose; and the Tendon is nothing but those very Fibres closely united, as Spigelius has most elegantly expressed it.

Muscle either begins or ends tendinous, (with this Difference, that some few of them end in the *Periosteum*, tho the greatest Part do penetrate that Membrane, and are immediately inserted into the Bone) the stronger and more conspicuous being extended beyond the sleshy Part; the slesh

der,

der, and not so discernible, ly either hid under the Flesh, or they are interlaced between its Fibres.

It is necessary to know that the Head and Tail of a Muscle are Terms convertible; for, according to the different Situation of the Body, those Extremities do so alter, that the Part which was before immoveable and fixed, becomes moveable.

The Belly of a Muscle is the middle Part of it, which consists of sleshy Fibres, red, lax, and spongeous, as may be distinctly observed in a Piece of parboiled Flesh. Now, each Fibre is made up of a vast Number of little Fibrille, which are fo many very flender hollow Pipes, bound about by small transverse parallel Threads, which divide these hollow Fibrils into a great many Vesiculæ or Cells, that have no Communication one with another, but only afford a Place of Entertainment for the Blood and Spirits in the Action of the Muscle. This red Colour of the fleshy Fibres is only owing to the Blood they receive; for, upon injecting warm Water plentifully into the Arteries, the Redness abates, and the Fibres put on the same Colour with these distractile Tubes.

The proper constituent Parts of a Mus-

cle-are those already described.

The common are Arteries, Veins, Nerves, Lymphæducts, and Fat. The Arteries import the Blood, and the Veins convey it back again to the Heart; the Nerves bring animal Spirits upon any Impression communicated to them from the Mind; the Lymphæducts, perhaps, carry back the Remains of the nourishing Juice to be refunded into the venal Mass; the Fat, that is lodged upon and between the Fibres, serves to lubricate and render them more fit for Action.

A Muscle is either single or compound. In the first all the sleshy Fibres run parallel to one another, or in the same Direction; in the latter they run in several Planes crossing one another, or in diffe-

rent Courses.

All Muscles which serve for the same Motion are called Congeneres, because they assist one another in their Action; and those which are the Instruments of opposite Motions are named Antagoniste. As for Example: Every Flexor, or bending Muscle, has a Tensor, or extending Muscle; and it is a constant Observation, that, when one of the Muscles is shortned, the other is extended; for the shortning of the Muscle which acts must needs produce

duce an Extention of its Antagonist, or of that which acteth not.

The Use or Action of the Muscles is to perform all the different Motions of the Parts, and that is done by contracting themselves; for, when the Fibrilla motrices are shortned, the moveable Part must of Necessity be drawn towards the fixed; or the Part from which the Muscle does spring, and that into which it is inserted, must needs be brought nearer each other: But after what particular Manner this is transacted I shall not at present inquire, but refer my inquisitive Reader, who delights in fuch Speculations, to the Authors who handle that Subject, where their various Conjectures may be seen at large, which, in Truth, I am little fond of tranfcribing. The Account of muscular Motion, given by the great Bernouillius late Physician at Bafil, seems to be the most natural, and the most agreeable to the Rules of Mechanism, of any that has been hitherto advanced; and, to repair the Loss that we ly under, of not meeting readily with that incomparable Treatife, the World will speedily see a correct Edition of it, with large Improvements, from Dr. Mead, whose distinguishing Capacity in the Way of Physick and Learning is accompanied with a Candor and Goodness that affects all who knew him.

The Differences of the Muscles being mostly taken from the very same Things whence their Names are derived, to avoid all needless Repetitions I shall refer to the Etymological Table, and proceed.

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Musculi capitis XII.

Caput concutiens. Complexus. Obliquus inferior.
Obliquus superior. Rectus internus major. Rectus internus minor. Rectus lateralis. Rectus major: Rectus minor. Splenius. Sterno-massoidæus. Trachelo-mastoidæus.

Musculi carpi IV.

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Musculus coccygis. Coccygaus.

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Anconæus. Biceps externus. Biceps internus. Brachialis externus. Brachialis internus.

Musculi quatuor digitorum manus V.

Extensor digitorum communis. Flexor profundus. Flexor sublimis. Interossei. Lumbricales.

Musculi quatuor digitorum pedis VI. Extensor brevis. Extensor longus. Flexor profundus. Flexor sublimis. Interossei. Lumbricales.

N. B. Musculi pollicis, indicis, & minimi digiti, vid. ord. alphabet.

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Musculi cutis frontis & occipitis II.

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Occipito-frontalis.

Musculi genæ II. Buccinator. Quadratus.

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Digastricus. Masseter. Pterigoidæus externus. Pterigoidæus internus. Temporalis.

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Musculus meatus auditorii novus.

Musculi minimi digiti manus III.

Abductor minimi digiti. Extensor tertii internodii minimi digiti. Flexor primi internodii minimi digiti.

Musculi minimi digiti pedis II.

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Cephalo-pharyngæus. Chondro-pharyngæus. Crico-pharyngæus. Glosso-pharyngæus. Hyo-pharyngæus. Mylo-pharyngæus. Pterigo-pharyngæus. Salpingo-pharyngæus. Stylo-pharyngæus. Syndesmo-pharyngæus. Thyreo-pharyngæus.

Musculi pollicis manus IX.

Abductor. Adductor ad indicem. Adductor ad minimum digitum. Extensor primi internodii. Extensor tertii. Flexor primi internodii. Flexor secundi. Flexor tertii. Musculi pollicis pedis VI.

Abductor. Adductor. Extensor brevis. Extenfor longus. Flexor brevis. Flexor longus.

Musculi radii IV.

Pronator quadratus. Pronator teres. Supinator brevis. Supinator longus.

Musculus stapedis. Vid. Mus. aur. intern.

Musculi scapulæ III.

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Musculus tubæ Eustachianæ.

Musculus tube novus, vel Palato-salpingeus.

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Detrusor urinæ. Sphincter vesicæ. Musculi uvulæ IV.

Glosso-staphylinus. Palato-staphylinus. Salpingostaphylinus. Thyreo-staphylinus.

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EXPLICATION

OFTHE

Abbreviated Names of the Authors quoted in this Treatife, with the Title of their Works to which these Quotations refer, and the Names of the Muscles each of them have discovered.

A Quapendent. Hieronimus Fabritius ab A-quapendente, in his Treatise De auditu, Patavii 1600. describes the Musculus externus auris.

Coiter. Volcherus Coiter, in his Externarum & internarum principalium humani corporis partium, tabulæ atque anatomicæ exercitationes observationes que variæ, Norimbergæ 1573. describes the

Corrugator.

is the first see in

Cowperi, William Cowper, in his Myotomia reformata, or, Anew Administration of all the Muscles of human Bodies, London 1694. describes the Elevator labii inferioris proprius. Depressor labii superioris proprius. Pterigo-pharyngæus. Restus internus minor. Interspinales. Spinalis lumborum. Extensor pollicis pedis brevis. Flexor primi internodii minimi digiti. His Discovery

the many selection and an energy selections.

of the Costarum depressores he was so kind as to communicate unto me.

Diemerbr. Isbrandus de Diemerbroek, in his Anatom. corporis humani, Ultrajecti 1672. describes

the Cervicalis descendens.

Duvern. Josephus DuVerney, in his Tractatus de organo auditus, continens structuram, usum, & morbos omnium auris partium, Norimbergæ 1684. describes the Musculus auris externus. Musculus stapedis.

Eustach. Bartholomæus Eustachius, in his Treatise De auditus organis, printed with his Opuscula anatomica, Venetiis 1563. describes the

Musculus auris internus.

Fallop. Gabriel Fallopius, in his Observationes anatomica, Venetiis 1562. describes the Pyramidalis abdominis. Aperiens palpebrarum retus. Mylo-hyoidaus. Restus lateralis. Pterigoidaus externus. Capitis par tertium. Eretor clitoridis.

Galen. Claudius Galenus describes all the Muscles mentioned in this Specimen, that have neither a Name nor a Mark affixed to them, in his incomparable Treatises, De dissectione musculorum ad tyrones, De anatomicis administrationibus, De usu partium corporis humani.

Ja. Silv. Jacobus Sylvius, in his Opera medica, Coloniæ Allobrogum 1630. describes the

Massa carnea, seu Musculose carnis portio.

Jo. Bapt. Canan. Joannes-Baptista Cananus, in his Mus-

Musculorum humani corporis picturata dissectio, Ferrariæ 1572. describes the Palmaris brevis.

Jul. Cass. Plac. Julius Casserius Placentinus, in his De vocis auditusque organis historia anatomica, Ferrariæ 1600. describes the Externus auris. And in his Tabulæ anatomicæ, published by Daniel Bucretius, he describes the Transversalis pedis.

Riol. Johannes Riolanus, in his Anthropographia, Parisiis 1649. describes the Levator ani externus. Psoas parvus. Anconæus. Hypothe-

nar. Thenar.

Spig. Adrianus Spigelius, in his Fabrica corporis humani, ex recensione Joh. Anton. Vander Linden, Amstelodami 1645. describes the Lingualis.

Sten. Nicolaus Steno, in his De musculis & glandulis observationum specimen, Hasniæ 1667. describes the Costarum levatores. Musculi ad

Sacro-lumbum accessorii.

Valsalv. Antonius Maria Valsalva, in his Treatise De aure humana, Bononiæ 1704. describes the Crico-pharyngæus. Hyopharyngæus. Thyreo-pharyngæus. Glosso-staphylinus. Salpingo-staphylinus. Musculus tubæ novus.

Vesal. Andreas Vesalius, in his Humani corporis fabrica, Basiliæ 1543. describes the Par no-

num pedis.

The following Muscles, which have this Mark

*** affixed to their Names, were discovered
by

by the Author in his late Application to My-

otomy.

Musculus meatus auditorii. Stylo-chondro-hyoidæus. Chondro-pharyngæus. Mylo-pharyngæus. pingo-pharyngæus. Syndesmo-pharyngæus. Palato-staphylinus. Thyreo-staphylinus. Intertransversales colli. Intervertebrales colli. Intertransversales lumborum. Coccygous. Duo musculi vagina uteri.

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DESCRIPTION

OFTHE

MUSCLES.

CHAP. I.

Of the Muscles of the Abdomen.

OBLIQUUS DESCENDENS
RISES by several small Tendons origin.
from the lower Edge of the fifth, sixth, seventh and eighth
Ribs, and tendinous and sleshy from all the other inferior Ribs.

Is inserted sleshy into the outer Lip of Lyertion. more than one Half of the Os ilium, tendinous into the Peritonaum, and by two

A Ten-

Prælectio prima.

Tendons into the Os pubis; and, besides, into all the Linea alba, and lower Part of the Os pectoris, by a broad membranous Tendon.

contained in the Abdomen, to pull the Ribs down in Expiration, and to turn the Trunk of the Body to one Side.

In a Dog it arises from the ten inserior Ribs, and membranous from the Top of the Spines of the four upper Vertebræ of the

Loins.

OBLIQUUS ASCENDENS

Part of the Spine of the Os ilium, fleshy from the rest of the circular Edge of that Bone, tendinous again from the Peritoneum, and from the middle and fore Part of the Os pubis.

of the last Rib, and Extremities of the two next above it, and tendinous into the Cartilages of all the rest below the Sternum, and into the whole Length of the Linea alba.

mer, the Action of both being much firengthned by the Decussation and different Course of their carnous Fibres.

In a Dog it arises also from the spinal Processes of the Loins, by a thin tendinous Membrane like the former.

PYRAMIDALIS Fallop.

Arises sleshy from the Middle of the Origin.

fore Part of the Os pubis.

Is inferted by a long Tendon at the Infertion. Union of the Musculi transversales, between

the Redi, a little below the Navel.

Its Use is to promote the Discharge of Use. Urine, by pulling the lower Belly downwards, and compressing the Bladder, according to its first Discoverer.

In a Dog it is wanting.

RECTUS

Arises from the upper and anterior Part Origin. of the Os pubis by a thick and short Tendon, and from the same Bone, near the Origin of the Corpus penis cavernosum, by a long and small one. It soon becomes fleshy.

Is inserted tendineo-carnous into the car- Insertion. tilaginous Extremities of the feventh, fixth

and fifth Ribs, near the Os pectoris.

Its Use is to compress the fore Part of use. the lower Belly, and, according to the different Positions of the Body, to bring the Breast nearer the Pubis, and so bend - "Es

the

the Trunk forewards, or è contra, as in raising our Bodies from a decumbent Posture.

In a Dog it is inserted fleshy into the lower Part of the Sternum, and tendinous into all the rest of that Bone.

TRANSVERSALIS

Arises by a broad and thin Tendon from the transverse Processes of the Vertebre lumborum, sleshy from the inner Edge of the Spine of the Ilium, and from the cartilaginous Endings of all the Ribs below the Sternum.

Infertion. Is inserted tendinous and sleshy into the Cartilago ensisormis, tendinous into all the Linea alba and Peritonaum, being firmly annexed to a little Protuberance in the Ospubis, on the Outside of the Musculus ab-

dominis rectus.

Up. Its Use is to compress the Sides of the Abdomen, and to affist in Expiration.

N. B. 1. By the Peritoneum, in my Description of the Abdominal Muscles, I understand what Authors call Ligamentum pubis; it being nothing but the sirm Union of the Tendons of the oblique and transverse Muscles with the Peritoneum, between the anterior Part of the Spine of the Ilium and the Os pubis, whereby a Pro-

Protrusion, or Falling down of the Intestines, &c. in that Place, which has nothing else to secure it, is effectually prevented.

not to be reckoned as so many Pairs, but only as so many single digastrick Muscles, with a broad middle Tendon, and two

fleshy Bellies.

3. The Linea alba is nothing but Part of the Tendons of these oblique and transverse Muscles appearing in the Interstice of the Redi, between the Cartilago ziphoides and the Os pubis, and adhering firmly to one another in this Place; which strict Union occasions the Whiteness to be more conspicuous here than in any other Part. So that it was only in Compliance with Custom, that I said their Tendons were inferted into this white Line.

4. They are all three perforated a little above the Os pellinis to one Side, the two oblique in their tendinous, and the transverse in its sleshy Part, for the Passage of the Processus peritonei, receiving the Vas differens and the spermatick Vein and Artery, inclosed in a large Membrane distinct from the Elongation of the Peritoneum. But, besides these, I always observe a Nerve and an Artery pass that Way from the

the Abdomen to the Scrotum, Inguen, and supper Part of the Femur, from whence fome venal Twigs are remitted thro' the fame Holes into that Cavity. The Cremaster Muscle does only pierce the two oblique Muscles. The surprising and most useful Contrivance of the Perforations or Rings of these Muscles shall be inquired into on another Occasion.

CHAP. II.

Of the Muscles of the TESTES.

ACH Testicle has one proper Muscle, and one common to both, called

DARTOS,

Which is a thin muscular Membrane

including both the Testes.

Its Use is to contract and wrinkle the Scrotum by the Action of its sleshy Fibres.

The Muscle proper to each is the

CREMASTER,

fore Part of the Spine of the Ilium, and from the Conjunction of the Os pubis with

with this Bone, by two distinct Begin-

nings.

Is inserted into the Tunica vaginalis, Insertional upon which it is spread in several distinct Portions.

Its Use is to draw up and suspend the vs. Testes.

C H A P. III.

Of the Muscles of the PENIS.

THE Penis has two Pair of Muscles; the first is very distinct, the last is inseparably united in its Origin and Progress. The Transversalis penis, mentioned by Aquapendens, is only Part of the Musculus accelerator urina, arising from the Knob of the Ischium, for it is not inserted into the Cavum ovale, or Bulb of the Urethra, but joins in with this Muscle, of which it makes a second Beginning.

ERECTOR PENIS

Arises tendinous and fleshy from be-organtween the *Tubercle* of the *Ischium*, and the Beginning of the *Corpus cavernosum*, and, embracing the whole *Crus*,

Is.

Membrane of the two cavernous Bodies of the Penis, near their Union.

Os pubis, whereby its great Vein is compressed, and the refluent Blood denied its Passage under those Bones, by which Means that Member is erected. Vid. the Appendix to Mr. Cowper's excellent Treatise of Myotom. reformat.

ACCELERATOR URINA

Arises sleshy from the Sphinder ani, and superior Part of the Urethra, and tendinous from the Ischium.

from near their Beginning to a little below their Union.

the bulbous or largest Part of the *Urethra*, and drive the Blood towards the *Glans* for its Distention.

A Dog has yet another Muscle besides these two, which may be called Transversalis; it is a true digrastick Muscle, having two sleshy Bellies arising from a little round Protuberance in the inserior Part of the Os pubis, on each Side, uniting in a middle Tendon between the Os pubis and the Penis. From the particular Structure of this Muscle, with

with a cartilaginous Body placed transversely under the Ossa pubis, and the great Vein of the Penis running between the Muscle and it, I could easily account for the Erectio penis in this Animal, who copulates backwards: But, that being foreign to the Subject in Hand, I will reserve it for a fitter Occasion.

CHAP. IV.

Of the Muscles of the Skin of the Os occipitis and Os frontis.

THE Skin of the Head is moved by one Pair of Muscles, and one single digastrick Muscle.

Musculus frontalis verus, feu Corru-GATOR, Coiteri,

Arises fleshy from the Process of the Os original frontis, next the inner or great Angle of the Orbit, above the Joining of the Os masilare, with this Bone, from thence it turns obliquely outwards and upwards, and

Is inferted into the fleshy Part of the Insertion. Subsequent Muscle, some of its Fibrillæ passing through into the Skin a little B higher

Prælectio secunda.

higher than the middle Region of the Eye-Brows.

Its Use is to smooth the Skin of the Forehead, by pulling it down after the Action of the Occipito-frontalis; and, when it acts more forcibly, it serves to wrinkle the Skin of the Front, between the Supercilia, as it happens when we frown or knit the Brows.

This is wanting in a Dog.

OCCIPITO-FRONTALIS

Arises fleshy from the traverse Line of the Occiput, opposite to Part of the superior Termination of the Mastoidaus, and Part of the Beginning of the Trapezius. next it, and then tendinous from the rest of that Line backwards, arifing after the fame Manner on the other Side, from thence it goes streight up, and, soon becoming all tendinous, it covers the two parietal Bones, and the Offa Squammofa, above the temporal Muscles, its outer Edge being fastned to the Os jugale on each Side. This broad Tendon near the coronal Suture grows fleshy, and descends with streight Fibres as low as the Musculi orbiculares.

Brows, having fent down between them

a narrow

a narrow fleshy Slip or Elongation, which is continued over the Ossa nasi as far as its cartilaginous Part, where its Fibres run off on each Side, and terminate in the Skin above the Musculus nasi proprius.

When this digastrick Muscle, which vacovers all the upper Part of the Skull like a Cap, acts, it pulls the Skin of the Head backwards, and at the same Time it draws up and wrinkles that of the Forehead, being antagonized by the Corrugator.

This Muscle in a Dog is only Purt of the Membrana carnosa, that covers all the

Skull between the Skin and Muscles.

CHAP. V.

Of the Muscles of the EYE-LIDS.

THE Palpebræ have two Pair of Muscles; one is proper to the upper Lid, the other is common to both.

APERIENS PALPEBRARUM RECTUS, Fallop.

Arises from the upper Part of the Hole origin. of the Sphenoidal Bone, through which the optick Nerve passes, between the Attollens and the Obliquis major.

Is

the cartilaginous Border of the upper Eye-Lid.

Us. Its Use is to open the Eye, by drawing

the Eye-Lid up.

AT 1 1 1 1 1 1

ORBICULARIS PALPEBRARUM

Edge of the Os maxillare, that makes the lower Part of the Orbit, at the inner Angle of the Eye. Its Fibres are spread upon the under Lid, and a great Part of the Os mali, and, surrounding the outer and little Canthus, they are continued over the upper Lid, and upper Part of the Orbit, at the great Angle, firmly adhering to Part of the Os frontis, and superior Process of the Os maxillare.

us. Its Use is to shut the Eye, by bringing down the upper Lid, and pulling up the

lower.

N. B. The Ciliaris Riolani is only Part of this Muscle flext the Cilia or Tarsi.

In a Dog it arises tendinous from the upper Part of the Os jugale; at the external Canthus of the Eye it divides and surrounds each Eye-Lid with its fleshy Fibrillæ, which asting must necessarily pull-up both Eye-Lids, bring them nearer one another, and shut them.

CHAP. VI.

Of the Muscles of the Exes.

ACH Eye has fix Muscles.

OBLIQUUS SUPERIOR

Arises from the Edge of the Hole that origin. transmits the optick Nerve tendinous, between the Elevator and Abductor, from thence it runs streight along the Os planum to the upper Part of the Orbit, at the great Canthus, where the Trochlea is affixed to the Os frontis, through which it passes; and turning backwards

Is inferted tendinous into the Tunica Infertion. feleratis behind the Infertion of the

Attollens.

Its Use is to draw the Globe of the Use. Eye forewards, and to turn its Pupil downwards.

Samuel Alle Cally the A

OBLIQUUS INFERIOR

Arises tendinous from the Os maxil-Original lare, where it makes the Edge of the Orbit near its Juncture with the Os mali, and, running obliquely outwards,

Is

Inserted into the Sclerotis, between the Insertion of the Abductor and the optick Nerve.

Use. Its Use is to draw the Bulb of the Eye forewards, and turn its Pupil upwards. The Uses I have assigned to these two Muscles were first advanced by the ingenious and most accurate Anatomist, Mr. Cowper.

ELEVATOR

Origin. Arises tendinous and sleshy from the Edge of the Foramen lacerum near the Abdustor.

Part of the Tunica sclerotis by a thin Tendon.

Use. Its Use is to lift up the Globe of the Eye.

DEPRESSOR

Crigin. Arises tendinous and fleshy from the lower Edge of the Hole that gives Passage to the optick Nerve.

Sclerotis opposite to the Insertion of the former.

Its Use is to pull the Globe of the Eye down.

ADDUC-

ADDUCTOR

Arises tendinous and sleshy from the origin. Edge of the Hole in the sphenoidal Bone, that transmits the optick Nerve, between the Obliquus major and the Humilis.

Is inserted by a thin Tendon into the Insertion-Tunica sclerotica where it respects the great

Canthus.

Its Use is to bring the Eye toward the use. Nose.

ABDUCTOR

Arises tendinous and sleshy from the origin. Foramen lacerum, without the Orbit.

Is inferted by a thin Tendon into the Infertion.

Sclerotis, where it respects the little

Canthus.

Its Use is to move the Eye outwards, Use.

from the great to the little Angle.

Besides these six, a Dog has two more, of which one belongs to the Globe itself, the other to the Trochlea of the Eye; the first is called Musculus septimus oculi suspensorius; it arises from the Margin of the Hole through which the optick Nerve passeth into the Eye, and is inserted, being divided into sour or sive sleshy Portions, into the lower Part of the Sclerotica, below the Termination of the other Muscles. Its Use

is to sustain and keep up the Bulb of the Eye, that it may not fall too low, and thereby put a Stress on the Nerve, in this and other Animals that go much with their Heads down, or feed upon the Ground.

The other I call Musculus trochleæ proprius, which is a very small Muscle, arising sleshy near the Origin of the Obliquus major, and, soon turning into a slender Tendon, is inserted into the Trochlea, to whose Motions it is subservient. A Description of this cartilaginous Ring will be given at the End of my Comparative Osteology.

CHAP. VII.

Of the Muscles of the Nose.

THE cartilaginous Part of the Nose has one Pair of proper Muscles, and three Pair common to it with other Parts.

RINEUS, vel NASALIS,

Arifes fleshy from the Extremity of

the Os nasi, and adjacent Part of the Os maxillare.

18 1 28

Is

Is inserted into all the Cartilages of Insertion. the Ala.

Its Use is to open and dilate the Nostril, Us.

by pulling that Part outwards.

The first of the common is an Elongation of the Occipito-frontalis already described, and serves to draw the Skin of the Nose upwards and backwards.

The fecond is Part of the Elevator labii fuperioris proprius, arising from the upper Part of the Os maxillare, where it joins

the Os frontis at the inner Canthus.

The third is common to it with the upper Lip, being Part of the Depressor

labii superioris proprius.

For the Motion of a Dog's flat Nose, which is continued to the very Extremity of the Maxilla superior, there are no proper Muscles.

CHAP. VIII.

Of the Muscles of the Lips.

THE Muscles of the Lips are either common or proper. The common are inserted into the Angles of the Mouth, where the two Lips join, being equally C

useful to both; they are three Pair in Number, and one odd one.

ZYGOMATICUS

Origin. Arises fleshy from the Os mali, near its Conjunction with the long Process of the Os squammosum.

use. Is inferted near the Angle of the Lips. Its Use is with its Partner to draw both

Lips upwards.

ELEVATOR LABIORUM COMMUNIS

origin. Arises thin and sleshy from the Hollow of the Os maxillare, under the Hole called Orbiter externus.

Inspertion. Is inserted into the Angle of the Mouth

and under Lip.

υρ. Its Use is to bring the two Lips upwards.

DEPRESSOR LABIORUM COMMUNIS

Origin. Arises broad and sleihy from the lower

Edge of the Maxilla inferior, between the

Latissimus colli and the Masser.

Is inferted into the Angle of the Lips.

Use. Its Use is to pull down the Corners of

the Mouth.

SPHINCTER LABIORUM.

The fleshy Fibres of this Muscle sur- origin, round the Lips like a Ring,

Its Use being to constringe and draw us.

both Lips together.

The proper belong either to the upper or lower Lip, and are four Pair in Number, two Muscles on each Side to each Lip.

ELEVATOR LABII INFERIORIS PRO-PRIUS, Cowperi,

Arises from the lower Jaw, near the Origin.

Gums of the Dentes incifivi.

Is inserted into the Skin of the Chin, Insertion. which it draws upwards, together with the Use. lower Lip.

ELEVATOR LABII SUPERIORIS PROPRIUS

Arises broad and sleshy from all that origin. Portion of the Os maxillare that makes the lower Part of the Orbit, immediately above the Hole that transmits the Nerves and Arteries to the Cheeks, and admits their returning Veins, being joined on each. Side by a narrow sleshy Slip, the shortest coming from the Os mali, near the Origin of the Zygomaticus; the longest proceeding from all the upper Process of the first named

named Bone, where it joins the Os frontis at the great Canthus of the Eye, and defcends by the Edge of the Ductus lachrymalis.

Insertion. Is inserted into the upper Lip, sending some Fibrille to be spread on the Ala narium.

upwards. Its Use is to draw that Lip outwards, and, when both act in Concert, to pull it upwards.

Depressor Labii inferioris proprius

Arifes fleshy from the inferior and anterior Part of the lower Jaw, called the

Chin.

Inscription. Is inserted into the under Lip near its Sphinster.

Use. Its Use is to pull the lower Lip down,

and a little outwards.

DEPRESSOR LABII SUPERIORIS PRO-PRIUS, Cowperi,

origin. Arises thin and stessy from the Os maxillare, immediately above the Gums of the Dentes incisivi.

upper Lip and Root of the Ala nasi.

up. Its Use is to draw downwards the Parts in which it terminates.

The

The Lips of a Dog are moved by five

Pair of Muscles, and a Sphincler.

The Zygomaticus has a great many of its Fibres spread upon the Buccinator, whereby it is able to draw the Lips more forcibly

upwards and sideways.

Elevator labii superioris arises fleshy from the lower or little Angle of the Orbit, growing broader as it descends to its large Insertion into the upper Lip, which it pulls upwards when this Animal snarls, &c.

Depressor labii inferioris comes from about the Middle of the Rostrum or lower

Faw.

If you cut the Gums above the Dentes incisivi of both Lips, you will have a fair Prospect of the Elevator labii inferioris, and the Depressor labii superioris, running as in Man.

CHAP. IX.

Of the Muscles of the CHEEKS.

THE Cheek, called Gena and Bucca, has no proper Muscles of its own, being provided with two common to it and some other Parts; the first is common to it with the Lips; the second is common to it, the lower Jaw, the Lips, and most Part of the Skin of the Face.

BUCCINATOR

Arises by two distinct Beginnings on each Side, one tendinous and sleshy from the lower Jaw, between its last Dens molaris and the Root of the fore Part of its Processus corone; the other is slessly from the upper Jaw, between its last Dens molaris and the Processus pterigoides, from whose Extremity also it arises tendinous, being continued between these two Originations to the Pterigo-pharyngeus; from thence proceeding with streight Fibres, and adhering to the Membrane that covers the Inside of the Mouth, but without touching the Gums of either Jaw,

Use. Its Use is not only to move the Cheeks with the Lips, but also to contract the

Cavity of the Mouth, by bringing them inwards, and so thrust the Meat between the Teeth for its better Comminution.

QUADRATUS GENÆ, vel LATISSIMUS. COLLI,

Arises broad, thin, and membranous, interlaced with Abundance of carnous Fibres,

bres, which in their Ascent do all unite, and make one continued sleshy Substance from the Sternum, between the first and second Rib from the Acromion, and between these two from the proper or investing Membranes of the pectoral and deltoidal Muscles.

Is inferted into that Space of the external Infertion. Labrum, or Lip of the lower Jaw, that is between its Commissure and the backmost Origin of the Depressor labiorum communis, into the Buccinator near the Angle of the Mouth, and membranous into the Skin of the Face. As these two Muscles approach the Chin, they are observed to decussate one another; that is, Part of the Muscle on the Right-Side runs over the other, and is fixed to the lower Jaw on the Lest-Side, and Part of the Muscle of the Lest-Side runs under the other, and is inserted into the lower Jaw on the Right-Side.

Its Use is to draw the Cheeks and Skin vs. of the Face downwards, and to affift the

Digastrick in opening the Mouth.

In a Dog it is only Part of the Membrana carnosa, expanded over the Neck and the Musculus buccinator.

CHAP.

CHAP. X.

Of the Muscles of the External Ear.

THE Muscles of the Auricle are common or proper; the common proceed either from the middle Tendon of the Occipito-frontalis, or from the Quadratus genæ, and move this Part according to their respective Insertions, whence they are divided into so many Muscles, and named by Authors from their Use, as Attollens, seu Musculus auriculæ anterior, deprimens, &c.

The proper Muscles of the Auricle, or outer Part of the Ear, are such as arise from the Os petrosum and parietale, and are inserted into the Concha under the com-

mon. Their Number is uncertain.

The Muscles subservient to the Motion of a Dog's external Ear are so very numerous, as well as small, that I think it needless to insist on a particular Account of each of them, a Description of two of the most remarkable being sufficient.

Retrahens ad collum arises from the Union of the Musculi cucullares, above the second or third spinal Process of the Neck,

and

and ends in the lateral and upper Part of the Concha.

Erigens arises from the bony Ridge of the Os occipitis, and terminates by three fleshy Portions into the outward Ear; its Use being to erect or prick the Ears.

CHAP. XI.

Of the Muscles of the INTERNAL EAR and AUDITORY PASSAGE.

THE Parts of the internal Ear provided with Muscles are the two little Bones called *Malleus* and *Stapes*; the Hammer has three, and the Stirrop one.

Externus Auris Aquapendent. vel Jul. Casser. Placent.

Arises fleshy from a Roughness in the origin. upper Side of the *Meatus auditorius* about its Middle.

Is inferted by a long and flender Ten- Infertion. don into the upper Process of the Malleus, that adheres to the Membrana tympani.

Its Use is to draw the Hammer with Us.

the Membrana tympani outwards.

In a Dog it comes from the Os petrosum, opposite to the long Process of the Malleus.

INTER-

Internus Auris Eustach.

origin. Arises tendinous and sleshy from the Beginning of the cartilaginous and Extremity of the bony Part of the Tuba Eustachiana, and, running in a long Channel excavated in the Processus petrosus, it grows tendinous as it enters the Cavity of the Barrel, and passing over a little Rising made by the Extremity of this Pipe, near the Fenestra ovalis,

Infertion. Is inferted into the posterior Part of the Handle of the Malleus, a little from its

Head.

Its Use is to pull the Hammer inwards.

nearer the Os petrofum.

N. B. The Bone that some observe to be in the Tendon of this Muscle, is nothing else, in my Opinion, but the Extremity of the long Channel, in which it runs, broke off from the Os petrosum, and lest adhering to the Tendon.

Obliques Auris, vel externus, Duvern.

Arifes fleshy as the former, whence marching backwards through a Channel in the upper and external Part of the Tuba Eustachii, without entring the Cavity of the Barrel,

Is inserted into the slender Process of Insertion. the Malleus, that lies upon the Edge of that oblique Sinuosity that is most remarkable in the bony Circle of a Fætus.

Its Use is to draw the Hammer foreward, nearer that Part of the Temple-Bone from which in Part it takes its Origin. Of this Process Cacilius Folius has given the best Description; in Length it exceeds that of the Manubrium malleoli, and in Shape it very much resembles a small Fish-Bone.

In a Dog it may be called Musculus glandisormis, or ovalis, because it appears like a glandulous Lump, of an oval or roundish Figure, which lies in a particular Cavity dug for it in the Os petrosum, near the Foramen ovale, from the Bottom of which it springs, and is inserted by a very slender Tendon.

STAPIDÆUS, vel Musculus STAPEDIS, Duvern.

Arises sleshy from the Bottom of a origin. Channel excavated in the Os petrosum, about the Middle of the true Fallopian Aqueduct laterally.

Is inferted tendinous into the Side of the Infertion.

Head of the Stapes.

Its Use is to draw the Stapes upwards. v.g.

Mus-

Musculus meatus auditorii ***

Origin. Arises from one of the discontinued Cartilages of this Passage, and a saids

Is inferted into another, which it ferves to approximate and draw nearer one another. It is only observable in a large and fleshy Subject. Lin Remoral and Lass

In a Dog there are several little Muscles which come from one of the protuberating Cartilages of the Concha, and end in another of them, which, by pulling them nearer, or drawing them farther from one another, may dilate or straiten the Porus acousticus, or auditory Tube, for the fitter Reception of Sounds, as Occasion may require.

C H A P. XII.

Of the Muscles of the Os HYOIDES.

HE Bone of the Tongue, called Os hyois, has five Pair of Muscles, and one odd one, which are all common to it with the Tongue and the Larynx. od

MYLO-HYOIDÆUS Fallop. Arises sleshy and a little tendinous from

Prælectio tertia.

all the Inside of the lower Jaw, between the backmost *Dens molaris* and the Commissure of the two Bones.

oris inserted into the lower Edge of the Infertion.

Basis of the Os hyoides.

Its Use is to pull this Bone upwards, up. forewards, and to either Side, according as its Fibres run.

GENIO-HYOIDÆUS AL JAMA

Arises tendinous from a rough Protuberance at the Inside of the Chin, or from the fore Part of the lower Jaw, internally.

Basis of the Os hyoides, remitting a fleshy Slip to the Beginning of each of its Processes.

Its Use is to draw this Bone upwards use and forewards.

STYLO-HYOIDÆUS

Arises by a round Tendon from near the Middle of the Processus styliformis.

Is inferted tendinous into the Basis of origin. the Os hyois near its Cornu, to which also it often adheres fleshy.

N. B. The carnous Belly of this Mus-Insertion. cle is sometimes divided on both Sides for the Passage of the middle Tendon of the

Diga-

Digastrick, sometimes but on one Side only, and sometimes it is unperforated on both Sides.

Its Use is to pull the Bone of the Tongue to one Side, and a little upwards when both act in Concert.

> STYLO-CHONDRO-HYOIDÆUS ***, vel STYLO-HYOIDÆUS ALTER,

Origin. Arises fleshy and tendinous from the flyloide Process, near the Origin of the Stylopharyngeus, and, running under the Ceratoglossus,

Inserted into the cartilaginous Appeny s Tarlar as The

dix of the Os hyoides.

Editor of

Use Its Use is to affish the former in pulling this Bone upwards and laterally. ing powerls til

CORACO-HYOIDÆUS

origin. Arises broad, thin and sleshy from the superior Costa scapulæ, near its Sinus or Cavitas semilunaris, as also from some Part of the Ligament that runs from the Edge of this Cavity to the Root of the Proceffus coracoides, thence ascending obliquely, it becomes tendinous between the Mastoidous and Vena jugularis interna, but, soon growing fleshy again,

Is inferted by a thin Tendon into the Basis Basis of the Os hyois, between the Termination of the Sterno-hyoides and its Cornu.

Its Use is to pull this Bone obliquely. Up.

downwards.

STERNO-HYOIDÆUS

Arises sleshy and thin from the cartila- original ginous Part of the first Rib, the upper and inner Part of the Os pectoris, and from the adjoining inferior Part of the Clavicula.

Is inserted between the Middle of the Infertion. Basis of the Os hyoides and the Coraco-hyoides.

Its Use is to pull that Bone directly vs.

downwards.

A Dog has neither the Stylo-chondro, nor the Coraco-hyoidæus, but instead of these it has two more, which are not to be

found in the human Body, viz.

Chondro-cerato-hyoidæus, which is a fmall fleshy Muscle that comes from all the cartilaginous Appendix of the Bone Hyois, and ends into all the shortest Process, or Cornu, that joins the Cartilago thyreoidæa of the Larynx; its Use being to draw them nearer one another. And,

Inio-cerato-hyoidæus. This is a very short fleshy Muscle, which arises from the fore Part of that Process of the Occiput which gives Origin to the Digastrick of the

lorver

lower Jaw, and is inserted near the Extremity of the longest Process of the Os hyoi-

des, which it pulls backwards.

The Stylo-hyoideaus arises from the Horn of the Os hyoides, near its Adhesion to the Occiput, and, running across the digastrick Muscle, is inserted into the Basis of that Bone. It is a long and slender sleshy Muscle.

The Sterno-hyoidæus arifes fleshy in common with the Sterno-thyreoidæus, from the Inside of the cartilaginous Part of the first Rib next the Sternum; it parts from the aforesaid Muscle about two Inches, or more, above their united Origin.

CHAP. XIII.

Of the Muscles of the Tongue.

THE Tongue has four Pair of Muscles, which may be called proper, because they are all inserted into its own Substance.

GENIO-GLOSSUS

rance in the Inside of the fore Part of the lower Jaw, about the Middle of the Chin.

Instrtion. Its Fibres run in three different Directions; the

the middlemost terminates about the Middle of the Tongue, the anterior is carried forewards towards its Tip, and the posterior, or last Order, runs obliquely backwards towards the Root of the Tongue, and by a narrow Slip ascends on each Side to the Horns of the Os hyoides.

Its Use is to move the Tongue accord- Us. ing to the different Direction of its Fibres, i. e. to pull it forewards and thrust it out of the Mouth, to draw it into the Mouth, or to bring the Tip of the Tongue down-

wards and backwards.

CERATO-GLOSSUS

Arises fleshy from three different Places. Origin. Its first Origin is broad and carnous from the Cornu of the Bone Hyois; this is properly the Cerato-glossus: Its second Head comes from Part of the Basis of this Bone, and is named Basio-glossus: The third Beginning is derived from the cartilaginous Appendage of the Hyoides, which some call Chondro-glossus: These three unite, and their Fibres, running in the same Direction,

Are inserted broad and thin near the Insertion.

Root of the Tongue laterally.

Its Use is to draw the Tongue oblique- vse. ly to one Side; but, if both act at once,

the Tongue is pulled directly backwards into the Mouth.

STYLO-GLOSSUS

Origin. Arises tendinous and sleshy from the Processus styliformis of the Temple-Bone, and often also from a sleshy Ligament that is extended from that Process to the Angle of the lower Jaw.

Is inserted into the Side of the Tongue

from its Root to near its Middle.

ly, but when both act, to pull it upwards and inwards.

In a Dog it arises from the Extremity of the long Process of the Os hyoides.

LINGUALIS

Arises pretty large and fleshy from the Basis of the Tongue laterally, and runs streight forewards between the Cerato and Genio-glossus to its Tip, where it is hard to determine whether it ends there, or if it runs circularly, after the same Manner, on the other Side, to the Root of the Tongue again.

Its Use is to contract or narrow the Substance of the Tongue, and, at the same Time, to bring it backwards and

downwards.

CHAP.

CHAP. XIV.

Of the Muscles of the LARYNX.

HE upper Part or Head of the Aspera arteria, called Larynx, is made up of five Cartilages, three of which are provided with Muscles.

The Cartilago thyreoidea, or Scutifor-

mis, has three Muscles on each Side.

HYO-THYREOIDÆUS

Arises sleshy from Part of the Basis, origin. and almost all the Cornu of the Os hyoides.

Is inserted into the Outside of a rough Insertion. Line that runs between the Angles of the Cartilago scutiformis.

Its Use is to pull the Larynx upwards. Us.

STERNO-THYREOIDÆUS

Arises fleshy from all the Edge of the originfirst Bone of the Sternum internally between the Cartilages of the first and second Rib, from both which it receives two small Beginnings.

Is inferted tendinous and fleshy into Infertional the Surface of the above mentioned rough Line of the Buckler-like Cartilage.

It

It very often remits a Slip to the Cornu or Process of the Os hyois.

up. Its Use is to draw the Larynx down-

wards.

In a Dog the Beginning of this Muscle is confounded with that of the Sterno-hy-oidæus.

CRICO-THYREOIDÆUS

Origin. Arises sleshy from the fore Part of the Cartilago cricoides.

Insertion. Is inserted into the lunated and lower

Part of the Thyreoides.

Larynx, by drawing the Scutiformis outwards, and to one Side.

Each of the arytanoidal Cartilages has three proper Muscles, and two common to them both: The common are the two following.

ARYTENOIDEUS MAJOR

lages near its Juncture or Articulation with the Cricoides, and running tranversely, of an equal Breadth, with streight Fibres,

Is inserted into all the same Side of the

other Cartilages,

Its Use is to shut the Rimula, or the Use. Chink called Glottis, by bringing these two Cartilages nearer one another.

ARYTENOIDEUS MINOR * * *

Is a very small Muscle which runs origin. upon the Surface of the former, arising from that Part of one of the Cartilagines arytanoidae next the Cricoides on one Side, and terminating into that Part Insertion of the other arytanoidal Cartilage that is farthest from the Cricoides on the other Side.

Its Use is to affish the former in its vs. Action, which is much strengthned by this manifest Decussation of Fibres.

CRICO-ARYTÆNOIDÆUS POSTICUS

Arises sleshy from the back Part of the Origin. Ring-like Cartilage, and

Is inserted into the Guttalis near the Insertion.

following.

Its Use is to open the Rimula.

Use.

CRICO-ARYTÆNOIDÆUS LATERALIS

Arises fleshy from the Cartilago cricoi- origin. des laterally.

Is inserted into the Arytonoides or Gut- Insertion. talis, under the Implantation of the supe-

rior

rior Order of Fibres belonging to the following Muscle.

Its Use is to open the Glottis.

THYREO-ARYTÆNOIDÆUS

Arises from the whole Length of the internal Concave, and middle Part of the Cartilago scutiformis, from whence its Fibres proceed in three different Orders; Lesertion the uppermost terminates into the Guttalis, near the Insertion of the Crico-arytænoides lateralis; the middlemost, which may be called Thyreoglottis, runs up under this, and is spread upon the Membrane that

dal Cartilage; the lowermost is inserted into the anterior Angle of this Cartilage.

The superior and inserior Order of Fi-

comes between the Glottis and arytenoi-

bres do draw the Cartilage, to which they are fixed, nearer the *Scutiformis*, and thereby do most adequately shut the *Rimula* or *Glottis*; the middlemost Direction of Fibres may help to pull the *Epiglottis* down when both act, or laterally when

one only is contracted.

The fifth Cartilage of the Larynx, called Epiglottis, is furnished with a Pair of Muscles in a Dog, which I call Hyoglottis; it arises sleshy from the cartilaginous Appendix of the Os hyoides internally, and partly also

also from its Basis hard by the Origin of the Basio-glossus; from thence each marches obliquely nearer one another to their united tendinous Insertion in the Middle of the upper Part of the Epiglottis, not far from its Tip, which its serves to raise and lift up again after it has been depressed in swallowing.

CHAP. XV.

Of the Muscles of the PHARYNX.

THO' I take the upper Part of the Oefophagus, or Pharynx, to be only made up of a Pair of Muscles, one on each Side, which I call Pharyngaus, whose sleshy Fibres, running in different Directions from distinct and various Originals, do meet and unite upon the Back of the glandulous Membrane of the Fauces; yet, in Imitation of the accurate Valsalva, I shall describe each different Order by itself, and name it from the Place whence it arises.

1. CEPHALO-PHARYNG EUS. This Order of Fibres arises from a little Rising, or Tubercle, in that Process of the Os occipi-

tis that joins the sphenoidal Bone, not far from its great Hole.

2. CHONDRO-PHARYNG EUS. * * *
This Order arises from the cartilaginous Appendage of the Os hyoides.

3. CRICO-PHARYNG EUS, Valfal. Arises from the Cartilago cricoides, or annularis.

4. GLOSSO-PHARYNGÆUS, Valsal. Arises from the Root or upper Part of the

Tongue laterally.

5. Hyo-PHARYNG EUS, Valsal. Arises from the Cornu or Process of the Os hyoides, wherefore I name it Hyo-cerato-pharyng eus.

6. Mylo-pharyngæus * * * Arises from the lower Jaw, near the last Dens

molaris.

7. PTERIGO-PHARYNGÆUS, Cowperi, Arises tendinous and fleshy from the pterigoidal Process of the Os sphenoidale.

8. SALPINGO-PHARYNGÆUS * * * Arises from the Extremity of the bony Part of the Tuba Eustachii, commonly called the Aqueduct.

9. SYNDESMO-PHARYNGÆUS * * *
Arises from the Ligament that ties the Cornu of the Os hyoides to the Process of the Cartilago scutiformis.

10. STYLO-PHARYNG EUS arises sleshy from near the Root of the Processus styliformis.

II. THYREO-PHARYNG EUS Valfal.

The last Order of Fibres arises from that rough Line that is extended between the two Angles of the thyreoidal Cartilage, as also from some of its upper Side.

Now, from these various Beginnings Origin, does this Muscle of the Pharynx arise, and is inserted into the Membrane of Insertion, the Fauces, where it meets with its Fellow of the other Side. As for its Use, the Use. Fibres that spring from the Larynx, Os hyoides, and Tongue, serve to contract the Cavity of the Gullet, and soreward the Aliment, &c. into the Stomach. Those which arise from the other Parts, above described, do all serve to enlarge and dilate the Cavity of the Gullet, in as much as they pull it out on all Sides for the Reception of the Food, &c.

In a Dog the Stylo-pharyngæus arises from near the Extremity of the long Cornu of the Os hyoides; and the Salpingo-pharyngæus runs for some Space at a Distance from the Membrana faucium, different

.. 16 16

from what it does in Man.

CHAP. XVI.

Of the Muscles of the UVULA.

HE Gargareon, or Uvula, has four Pair of Muscles.

GLOSSO-STAPHILINUS Valsal.

Arises sleshy from the Side of the Tongue.

Is inferted near the Middle of the Uvula

laterally.

Its Use is to pull it to one Side, and when both act to bring it nearer the Tongue.

PALATO-STAPHILINUS * * *

Arises fleshy from the Middle of the Os palati, near its Juncture with its Fellow of the other Side, and, running streight foreward,

Is inferted near the Extremity of this Infertion. duplicated glandulous Membrane, called

the Gargareon.

Its Use is to pull it forewards and downwards, which Office was always faid to be performed by the Pterigo-staphilinus internus, till Valfalva appeared, who corrected that Mistake, and ascribed the Muscle

Muscle so called to the Tube of the Ear, as shall be shewn hereafter.

SALPINGO-STAPHILINUS Valfal. PTERIGO-STAPHILINUS EXTERNUS Vulgo,

Arises fleshy from the bony Part of origin.

the Tube of the Ear, and

Is inferted into the Basis of the Uvula, Infertion. where it joins Fibres with its Partner Muscle on the other Side.

Its Use is to draw the Uvula upwards use.

and backwards.

THYREO-STAPHILINUS * * *

Arises sleshy from the Edge of the origin. upper Part of the Cartilago thyreoides, between the Thyreo-pharyng aus and the Membrana faucium; from thence it ascends streight upwards, being much dilated as it approaches the Uvula, upon the upper Side of which it is spread very broad. And here it is not easy to determine, even when the Membrane that covers it is removed, whether it unites with its Partner, or if its Fibres surround the Gargareon, and then descend to the upper Part of the Cartilago scutiformis on the other Side.

In Deglutition, when this Pair of vg. Muscles act, the Foramina narium are in

a great

a grea tMeasure shut, to hinder the passing of any Thing through the Nose that is taken in at the Mouth.

In a Dog between the Tonsils are placed two spongy Bodies, like Teats, at a little Distance from one another, formed of a Production or Folding of the glandulous Membrane that lines the Mouth, and in all Respects seem analogous to that Part in Man; each of them is provided with two Muscles, one to pull them down, which arises and is inserted like the Glosso-staphilinus in Man; the other draws them upwards from the Passage into the Nose. It arises, proceeds, and is inserted like my Palato-staphilinus, being a very long and slender Muscle.

CHAP. XVII.

Of the Muscles of the Tuba Eustachiana.

THE Canal of Communication between the Mouth and Barrel of the Ear, Aquaductus Fallopii vulgo, is, by that accurate Anatomist Antonius Valsalva, called Tuba, from its Figure, and Eustachiana from its first Discoverer Bartholomaus Eustachius; for to dilate and keep it open he describes a new Muscle; for he first

first found out that the Muscle called Pterigo-staphilinus internus, and Spheno-pterigo-palatinus, does not belong to the Uvula, but unto this Passage.

Musculus TUBE NOVUS Valfal. vel
PALATO-SALPINGEUS****

In my late Inquiries into the muscular Structure of the Fauces, I have always

observed that this Muscle

Arises broad and tendinous from the orgin, Edge of all the lunated Part of the Os palati, several of its Fibres being spread upon the Membrane that covers the Foramen narium; then, growing into a small thin Tendon, it is reslected about the Hook-like Process of the inner Ala of the Processus pterigoides; but, soon turning into a narrow and thin sleshy Belly, it runs close along the Inside of the Musculus pterigoidaus internus, and

Is inferted carnous into all the mem-Infertion. branous, fleshy and cartilaginous Part of

the Tube.

Its Use is to dilate and keep open this Channel, as Valfalva first has most ingeniously took Notice.

Long before the excellent Treatife of this Author fell into my Hands, I demonstrated a Muscle something analogous to this in a

Dog,

46 The Muscles of the Tuba Eustachiana.

Dog, which I name, with respect to its Origin, Progress and Termination,

Tympano-petroso-salpingopterigo-palatinus,

Arises from the Os petrosum within the Cavity of the Tympanum, or Barrel, opposite to the Musculus ovalis, and, going out by the Side of the Ductus a palato ad aurem, to the membranous and fleshy Part of which it firmly adheres, becomes carnous, and continues so till it arrives at the sharp Wing-like Process of the Os sphenoidale, where it grows tendinous; and, being reslected over the same, its Fibres are again dilated and expanded over the Membrane that covers the Slits or Foramina narium, where it seems to join with its Fellow on the other Side.

The Use of this Muscle is to compress the palatine Glands that ly above it in great Clusters and Heaps, by pulling up the Membrane; which is a very useful Contrivance to foreward the Secretion of their salival Juices, that are of so great Use in Time of Mastication, for softening the hard Bones, and such like Substances as this Animal usually feeds upon, and farther for promoting their Dissolution in the Stomach; besides, it may also be subservient to the Dilatation of the Eustachian Tube.

CHAP.

CHAP. XVIII.

Of the Muscles of the HEAD, appearing or situate in the fore and lateral Parts of the Neck.

THE Head has twelve Muscles on each Side; five offer themselves to be described in this Position of the Body, the rest appearing when the Subject lies prone.

Mastoidæus

Arifes tendinous, and fometimes a little original fleshy, from the upper Part of the Os pectoris, and carnous from near one Half of the Clavicula next it.

Is inferted, by a thick and strong Ten-Infertional don, into the Point or fore Part of the Processus Mastoideus, and by a broad and thin tendinous Expansion, running obliquely upwards and backwards into the rest of that Process, and the adjacent Part of the Os petrosum externally, hard by the landoidal Suture. When this acts we the Head is turned to the opposite Side, and when both act together they bend the Head forewards.

In a Dog it arises by an acute tendineo-

car-

carnous Beginning from the upper Part of the Os pectoris, and, growing into a thick and fleshy Belly, continues united with its Fellow half Way up the Trachea; then receding from one another, each marches obliquely to its double Termination, one by a round Tendon into the Edge of a Cavity made behind the bony Part of the Meatus auditorius, the other by a broad, thin and membranous Tendon, into the lateral Part of the Os occipitis.

RECTUS INTERNUS MAJOR

origin. Arises from the anterior Points of the transverse Processes of the third, fourth, fifth and sixth Vertebræ of the Neck, by so many double Tendons, which soon become sleshy.

Infertion. Is inferted into the anterior Process of the Os occipitis, near its Conjunction with

the Os sphenoides.

Its Use is to bend the Head forewards. In a Dog it arises tendineo-carnous from the fore and internal Part of all the transverse Processes of the Neck, except that of the sirst, on the Inside of which it is reflected in its Ascent to the Head, where it terminates in a little Dimple made in the occipital Bone.

RECTUS

RECTUS INTERNUS MINOR Cowperi,
Arises fleshy from the fore Part of the Origin.
Body of the first Vertebra colli.

Is inserted near the Root of the condy-Insertion, loide Process of the Occiput under the for-

mer.

Its Use is to nod the Head forewards. " up.

RECTUS LATERALIS Fallop.

Arises fleshy from the transverse Process origin.

of the first Vertebra colli.

Is inferted partly into the Os occipitis, Infertion. and partly into the Os temporis, near the Processus mammillaris.

Its Use is to nod or bend the Head a use.

little to one Side.

MUSCULUS CAPUT CONCUTIENS

Arises fleshy from the oblique Process origin. of the second and third Vertebræ colli, and, ascending obliquely backwards,

Is inferted near the Root of the trans-Infertion.

verse Process of the first Vertebra.

Its Use is to shake the Head; for, the Use first Vertebra being thereby pulled to one Side, the Head must of Necessity obey that Motion, by virtue of its Articulation with the same.

G

In a Dog it is yet much more conspicuous, arising by two stephy Heads from the fore Part of the oblique Process of the second Vertebra colli, and by one from the third, which uniting ascend obliquely, and terminate into the transverse Process of the first, between the Levator scapulæ major, and the Obliques inferior.

CHAP. XIX.

Of the Muscles of the NECK that lie on its fore Part.

THE Neck, or Collum, has fix Muscles on each Side, which I distinguishinto common and proper. The proper are such whose Use is confined to the Vertebræ of the Neck only, as the Interspinales, the Intertransversales, and the Intervertebrales; the common are equally subservient to the Motions of the Neck and Head. Of all these there is only one Pair that appears in this Posture of the Body.

LONGUS

dies of the four or five superior Vertebra of the Thorax laterally.

Is inferted into the fore Part of the four origin. lowermost Vertebræ of the Neck, by so many small Tendons covered over with Flesh; into the third Vertebra by a small Tendon; into the second by a very long and broad one; and into the first by one that is rounder, but not so large, being sleshy on both Sides: It is also sastened to some of the transverse Processes of the Neck, near their Roots, by small Tendons.

Its Use is to bend the Neck to one Side, use. but if both act to bring it directly forewards.

In a Dog it appears as it were divided into as many distinct Muscles, by tendinous Lines, as there are Vertebræ in the Neck.

N. B. The Scaleni belong to the Thorax.

CHAP. XX.

Of the Muscles of the LOWER JAW.

THE Maxilla inferior has five Pair of proper Muscles, and one Pair common to it with the Cheeks, &c. viz. The Quadratus genæ, called, by Galen, Platusma myoides, already described.

TEM-

Temporalis.

origin. Arises fleshy from the anterior and lower Part of the parietal Bone laterally, from all the Pars squammosa of the Temple-Bone, from a little Rifing in the lateral Part of the Os frontis, and from the external Part of its Process, from Part of the Os mali internally adjoining to it, and from the upper Part of the lateral Process of the Sphenoidal Bone: From these distant Origins its fleshy Fibres tend towards the Os jugale, under which they pass.

Is inferted tendinous into the upper Part of the Processus corone, in the Duplicature of which Tendon this Processus is inclosed as in a Sheath, being continued down all its fore Part to near the last Dens molaris, and tendinous and fleshy into the posterior Part of this Process, as far back as its Neck.

Its Use is to pull the lower Jaw upwards.

In a Dog it is a very thick and strong Muscle, to the Bulk of which the Bigness of its Head is much owing. It arises fleshy from the Knob of the Occiput, the Ridge or Eminence between the two parietal Bones, and some Part of the Os frontis adhering to the cartiloginous Ligament that fences the

upper

upper Part of the Orbit, the Bone being

here discontinued.

N. B. I have feveral Observations relating to the Structure of the temporal or crotaphite Muscles, which I design to communicate, with many more, on a proper Occasion.

MASSETER

Arises by three tendinous and fleshy origin. Heads, which run in different Directions. The first comes from the Os maxillare, where it joins the Os mali, and from all the Edge of the last named Bone, which makes the Ball of the Cheek. The fecond

Springs from the Process of that Bone, and the anterior Part of the Apophysis of the Os squammosum; the Fibres of these two Beginnings interfect one another. The

third Head

Descends from the remaining Part of that Process of the Temple-Bone. The first two Heads are

Inferted into the inferior and external Infertion. Part of the lower Jaw, from the Angle to near its Middle. The last Head runs down streight, and terminates Midway between the Angle and Roots of the two Processes of the lower Jaw externally.

Its

by reason of the above mentioned Decusfation, to move it backwards and forewards, for the better chewing and grinding of the Meat.

In a Dog it arises from most Part of the Os jugale, and by a strong Tendon from a Protuberance in the Maxilla superior, a little above the last Dens molaris save one. Is inserted into a sharp Process on the Angle of the lower Jaw below the Condyle.

DIGASTRICUS ...

origin. Arises tendineo-carnous from the Sides of a considerable Sulcus excavated near the Root of the Mastoidal Process internally; its middle Tendon sometimes passes through the Stylo-hyoideus, but always through a Ligament that comes from the Os hyoides, to which Bone it is also fastened by tendinous Fibres.

Infertion. Is inferted tendinous and fleshy into the Edge of the lower Jaw, near its Com-

missure, above the Mylo-hyoidaus.

wards, being affilted by the Latissimus colli when both act; but when one is only contracted, the Maxilla is moved outwardly to one Side.

In

In a Dog it has but one Belly, which is very thick and large, arifing fleshy, intersperfed with tendinous Fibres from an acute bony Process between the Processus mammillaris and the Condyle of the Occiput, and terminates about the Middle of the Maxilla by a large Insertion.

PTERIGOIDÆUS INTERNUS

Arises by tendinous and stelly Fibres organfrom the inner and upper Part of the largest Wing of the pterigoidal Process, posfessing all that Space or Cavity between the two Wings; besides, it has a second Origin from that Part of the Os palati that is engaged between these two Ala.

Is inserted into the inserior Part of the Insertion.

lower Jaw, near its Angle, internally.

Its Use is to draw the Jaw to one Side, vg. but if both act in Concert, they must assist the temporal Muscle in drawing it up.

PTERIGOIDÆUS EXTERNUS Fallop.

Arises by two distinct Beginnings, one originatendineo-carnous, from the Edge of the external or broadest Wing of the Processius pterigoides, and from Part of the Os maxillare adjoining to it. The other is slessly, from two or three Asperities in the lateral Process of the Os sphenoidale, near

the Slit that transmits the Blood-Vessels, &c. to the Eye; as also from Part of the Os squammosum near the Cavity that receives the Condyle of the Jaw.

Infertion. Is inferted into a Cavity in the Neck of the Processus condyloides internally, some of its Fibres running up upon the Membrane that fastens the moving Cartilage to the said Bone.

wards, and thrust the Teeth out beyond

those of the upper Jaw.

Because in a Dog these two pterigoidal Muscles do both arise from the same Side of the Processus aliformis, I chuse to call the first major, and the second or last described minor, with respect to their different Bigness.

CHAP. XXI.

Of the Muscles of the THORAX that appear on its fore Part, the Body lying supine.

R Espiration consists in the alternate Dilatation and Contraction in the Cavity of the *Thorax*, or Chest; which two necessary Motions are chiefly performed

by

by thirteen Pair of Muscles; of which fome dilate and widen the Thorax, by pulling the Ribs upwards and outwards in Inspiration, for the Reception of the Air into the Lungs; others contract and narrow its Capacity by pulling them downwards, for the Expulsion of the Air from the Lungs; and again, some affist in both these Actions, as the Diaphragm does.

SCALENUS.

This may be divided into four distinct origin. Muscles. The first, or that next the Gullet, arises tendinous from the fourth, fifth and fixth transverse Processes of the Neck, and

Is inferted tendineo-carnous into the Infertion. upper Side of the first Rib, near its Car-

tilage.

The second arises from the second, orginthird, fourth, fifth and fixth transverse Processes of the Neck, by so many Tendons, and

Terminates into the first Rib, some Insertion.

Part of it being expanded over the fourth

Scalenus.

The third arises from the fifth and originfixth transverse Processes of the Neck, and Infertion. Is inserted into the upper Edge of the second Rib.

origin. The fourth comes from the fixth and feventh transverse Processes of the Neck.

Articulation with the Vertebra.

ve. They all affift in the Elevation of the

Ribs, and widening of the Chest.

These Muscles in a Dog differ from the human in their Number and Insertions; for there is but three of them, and the Insertion of the first or innermost is into the first Rib; that of the second or middlemost, which is broad, stephy and thin, is into the fifth or sixth Rib, counting from above downwards.

N. B. What Galen, Vefalius, and others, reckoned as the upper Part or Infertion of the Resus abdominis in Apes, Monkeys, Dogs, &c. I have discovered to be a very distinct Muscle, which arises sleshy from the first Rib, and, turning tendinous, is inserted into the Os pestoris, under the Tendon of the Restus, the Fibres of which are observed to intersect one another. I call it, Musculus in summo thorace situs.

SUBCLAVIUS

by its Connexion with the upper Part of the Processus coraçoides scapulæ, between

two Ligaments extended from that Process to the Clavicle; it soon becomes fleshy, and adheres to all the inferior Part of that Bone, near the Extremity of which it runs off obliquely, and, growing tendinous,

Is inserted into the superior Part of the Insertion. first Rib, near the Ligament that connects

the Clavicle to the same.

Its Use is to pull the first Rib upwards. vs. This is wanting in a Dog.

INTERCOSTALES

Arise from the lower Edge of each su- origin.

perior Rib, and

Terminate in the upper Edge of each Infertion. inferior Rib; that is, the Externi run obliquely from the back Part forewards, and the Interni from the fore Part backwards, their Fibres interfecting one another, not unlike the two Strokes of the Letter X.

They both serve to dilate the Capacity Up.

of the Thorax.

TRIANGULARIS

Arises sleshy and a little tendinous from original the Length of the Cartilago ensisormis laterally, and from the Edge of the lower Part of the Os pestoris, from whence its

Fi-

Fibres ascend obliquely upwards and out-

ings of the fifth, fourth and third true Ribs, near their Conjunction with the Bones.

Its Use is to contract the Cavity of the Thorax, by depressing the cartilaginous Part of these Ribs.

In a Dog this Pair of Muscles is much larger than in Mun; and it is not improbable, that in this Animal the Discharge of Part of the superstuous Serum of the Blood (carried off in Man by the excretory Duels of the miliary cutaneous Glands, which a Dog is destitute of) by Halitus, or by a more plentiful Secretion in their salival Glands, may be much promoted by the joint Action of these Muscles; for we may observe, after a great Fatigue, or any accelerated Motion of the Blood, while this Creature lies or runs with its Tongue lolling out, and breathes prodigious fast, there is a great deal of Saliva separated.

DIAPHRAGMA

Is made up of two Muscles. The su-

the Extremity of the Cartilago enfiformis laterally, from Part of the Cartilages of the

the feventh Rib, and from the lower Edge of the cartilaginous Endings of all the inferior Ribs, and the bony Part of the last. The inferior Muscle

Arises by two long Tendons from the Origin. Middle of the fore Part of the third Vertebra lumborum, as also fleshy from the Body of the first Vertebra laterally, and from the transverse Process of the same; both these join in a middle Tendon. The Midriff is perforated in its tendinous Part by the ascending Vena cava, and in the sleshy Part of the superior Muscle by the descending Gula and Par vagum. Between its two tendinous Productions, as they call them, the great Artery descends, and the Ductus thoracicus ascends from the Receptaculum chyli. Between these Tendons on each Side, and the Body of the first Vertebra lumborum laterally, there is a Fissure through which the intercostal Nerves descend, and the Vena azygos, proceeding from the Cava below the Emulgent, ascends. on the right Side. Between its Adhesion to the Side of this Vertebra and its transverse Process, it makes as it were an Arch with a tendinous Border, under which the upper Part of the Psoas comes from the last Vertebra dorsi, and the Tendon of the QuaQuadratus lumborum passes that Way to its Termination there.

In Inspiration its superior Surface is relaxed, and becomes more plain, whereby the Cavity of the *Thorax* is enlarged to give more Liberty to the Lungs to receive the Air, and the *Viscera* of the *Abdomen* are compressed for the Distribution of the *Chyle*, &c. In Expiration its Surface is convex towards the *Thorax*, whereby its Cavity is lessened, and the Air expelled out of the Lungs.

In a Dog the inferior Muscle of the Diaphragm arises by four Tendons, two short

and two long.

Costarum depressores proprii,

Cowperi,

Arises tendinous from the upper Part of the Rib, near its Juncture with the transverse Process of the Vertebra; but, soon spreading into a broad and thin sleshy Belly, they march obliquely upwards under the Pleura over one Rib, and terminate into that next above it; in Number they are ten, being expanded all over the Inside of the Ribs, from the Back to near their Middle.

Their Use is to depress the Ribs. Mr. Cowper discovered these Muscles sometime

ago,

ago, and having favoured me with his Observation, I have named them, as above, from their Use.

CHAP. XII.

Of the Muscles of the BLADDER OF URINE.

THE Vesica urinaria has two Mus-

SPHINCTER

Is only a few small orbicular sleshy Fibres, placed under the external Coat of the Bladder, round its Neck.

DETRUSOR URINÆ.

This Muscle is only the second Coat of the Bladder, composed of muscular Fibres, which run in different Directions, upon the Contraction of which the Neck of the Bladder opens, and the Urine is forcibly squeezed out.

CHAP.

Prælectio quarta.

CHAP. XXIII.

Of the Muscles of the Anus.

THE Extremity of the Intestinum re-Etum, called Anus and Podex, is provided with five Muscles, two Pair called Levatores, and a single one, which is its Sphinder.

Origin.

LEVATOR MAGNUS, Seu INTERNUS, Arises fleshy from the Os pubis near the lower Part of its Commissure internally, from thence it ascends obliquely to the Os ilium, from which its Origination is continued as far back as the Os facrum, and tendinous and fleshy from the sharp Process of the Ischium. From this large Beginning its Fibres contract as it descends over the Marsupialis, having its Surface, which respects the Cavity of the Abdomen, all covered with a tendinous Membrane; and, uniting with its Fellow on the Back of the Intestinum rectum, which they cover on all Sides, except where the Prostates and Bulb of the *Urethra* adhere to it;

Part being firmly annexed to the Os coc-

cygis.

Its

Its Use is to draw the Anus upwards up. after the Evacuation of the Excrements, and in some Measure to shut it also; at other Times it keeps this Gut from falling too low, which always happens in a Relaxation of its Fibres in a Palfy.

In a Dog, before it terminates, it appears divided into three or four Portions, one of which on one Side leaves the Rectum, and is inserted into the Cauda, which it depresses after the Animal has thrust out its Excre-

ments.

Levator parvus, feu externus, Riol.

Arises tendinous and sleshy from the Origin. Protuberance or Knob of the Ischium, from whence it runs transversely to its Ter-Insertion. mination into the Sphincler Ani, near the Bulb of the Urethra.

Its Use is to affift the former. This is wanting in a Dog.

Use.

SPHINCTER.

The fleshy Fibres of this Muscle encompass the lower End of the Intestinum
redum, to the Breadth of about anInch, being forewards connected to the
Accelerator urina, and backwards to the
Levator major.

Its

Excretion of the Faces, by shutting up or closing the Passage of the Redum.

In a Dog its circular Fibres do not embrace the Extremity of the Rectum so high as in Man; and the Reason of it is plain, because the Pressure and Weight of the Fæces alvinæ is not so great on this Part in a Dog, the Position of its Body being prone, or horizontal, as it must be in Man, whose Posture is erest.

CHAP. XXIV.

Of the Muscles of the SCAPULA.

HE Shoulder-Blade is moved by three Pair of proper Muscles, and two Pair common to it with the Thorax, viz. the Serratus major anticus, and Serratus minor anticus.

TRAPEZIUS, seu CUCULLARIS,
Arises by a thick and short Tendon
from the lower Part of a Protuberance in
the occipital Bone backwards, and from
the rough Line that is extended from
thence towards the Processus mammillaris,
by a thin membranous Tendon which

covers

covers some Part of the Complexus and Splenius; besides, it arises tendinous from the Spine of the last Vertebra of the Neck, and from all the Spines of the Back, except the two lowermost.

Is inferted fleshy into the broad and po-Infertion. sterior Part of the Clavicula, tendingo-carnous into one Half of the Acromion, and into almost all the Spine of the Scapula.

According to the three Directions of its vp. Fibres it moves the Scapula variously; for its streight Ones draw it directly backwards, its obliquely descending pull obliquely upwards, and its obliquely ascending bring it obliquely downwards and backwards.

In a Dog its superior Origin comes from all the Ligamentum colli that is below the Rise of the Levator humeri proprius; that Part of it which resembles the Cuculla springs from about the Middle of the Vertebræ of the Back; that Series of Fibres which pulls the Scapula directly backwards, unites with the upper triangular Part of the Muscle by a thin Tendon.

The Clavicle being wanting in a Dog,

it has no Insertion there.

ELEVATOR, feu Musculus PATIENTIÆ, Arifes fleshy from the first, second, origin, third, and sometimes sourth transverse Processes Processes of the Vertebre colli, by so many distinct Slips, which soon afterwards do all unite.

Infertion. Is inferted fleshy into that Part of the Basis scapulæ that is between its Spine and superior Angle.

The Its Use is to pull the Scapula upwards

and a little forewards.

The Elevation of this Part in a Dog is

performed by two Muscles, viz.

Levator major, vel anterior, arises stessing from the broad transverse Process of the first Vertebra colli. Is inserted in the upper Part of the Spina scapulæ, near its Extremity which makes the Acromion in Man.

Levator scapulæ minor, vel posterior, arises tendinous from the Occiput, near its Ridge, and, descending close by the long Portion of the Rhomboides, is inserted by a small Tendon into the Basis of that Bone, near its upper Angle.

RHOMBOIDES

This Muscle I find always divided into two distinct sleshy Portions, joined by an interveening Membrane. The uppermost, which is the least, arises tendinous from the last spinal Process of the Neck, and some Part of the Ligamentum colli next above it; the inserior Part of this Muscle arises

arises tendinous from the Spines of the four or five superior Vertebræ dorsi. The upper Part terminates into the Basis of the Scapula, partly above, but chiefly below its Spine; and the inferior Part is inserted into almost all the remaining Part of the Basis.

Its Use is to draw the Scapula obliquely us.

upwards, and directly backwards.

In a Dog it arises sleshy from all the Ligamentum colli, which, growing broader as it descends, unites with that Portion coming from the Spines of the Back, near the upper Angle of the Scapula.

CHAP. XXV.

Of the Musiles of the THORAX, that appear in Dissection the Body lying prone.

In the Description of the Musculi thoracis, which appear on its fore Part, I forgot to premise their Division into proper and common. The Use of the first is confined only to the Chest, but the latter are subservient to other Parts, as well as it. Thus the Serrati antici contribute to the Motions of the Scapulæ, the Sacro-lumbi to the Extension of the Back, and the Scaleui Scaleni move the Neck towards the Shoulder, or first Rib.

SERRATUS MAJOR ANTICUS

Arises fleshy from the whole Basis of the Scapula internally, between the Insertion of the Rhomboides, and the Origin of the Subscapularis, being folded as it were about the two Angles of the Scapula.

by an equal Number of fleshy Digitali.

Its Use is to dilate the *Thorax*, by pulling up the Ribs, and, according to some, to move the *Scapula*, into which (they alledge) it is inserted, forewards and downwards.

In a Dog it arises sleshy from the sive inferior transverse Processes of the Vertebræ colli by so many different Heads, and tendineo-carnous from the seven superior Ribs. The first, or uppermost Order of its Fibres, run obliquely downwards to their Insertion into Part of the Basis scapulæ internally. The second Order that comes from the Ribs ascend obliquely, and are implanted, not only into the Basis scapulæ, but also broad and sleshy into Part of its concave Side. Its Use in this Animal is peculiar to the Scapula, which it moves according to the various Direction of its Fibres; and, besides, it keeps

the Shoulder-Blade from starting out, or rising up to high, when this Animal stands or runs.

SERRATUS MINOR ANTICUS

Arises tendinous from the Processus origin. coracoides scapulæ, but soon grows sleshy and broad.

Is inferted tendineo-carnous into the Lugartion. lower Edge of the bony Part of the third, fourth and fifth Ribs.

Its Use is either to affift the former, or vs. to draw the Scapula forewards.

This is wanting in a Dog.

SERRATUS SUPERIOR POSTICUS

Arifes by a broad and thin Tendon, origin. from the lower Part of the Ligamentum colli, or rather from the tendinous Union of the Splenii, from the acute Process of the Vertebra of the Neck, and from two or three of the uppermost of the Back.

Is inserted into the second, third and Lyerton, fourth Ribs by as many particular sleshy

Slips.

Its Use is to expand the *Thorax* in the use. Elevation of the Ribs.

SER-

SERRATUS INFERIOR POSTICUS

the spinal Processes of the two inferior Vertebræ of the Back, and from as many, or more, of the superior of the Loins.

of the three or four inferior Ribs, tho feldom into the last, but at a greater Distance from the Obliquus abdominis externus, than will admit of any Indentation between those two Muscles.

e. Its Use is to depress so many of the Ribs, or at least to accelerate their Motion downwards.

In a Dog the Serratus superior posticus arises by a thin Tendon from the lower Part of the Ligamentum colli, its last acute Process, and from the eight superior Processes of the Back. Its Insertion is into the nine uppermost Ribs, excepting the first, by so many distinct sless processes in with that of the Serratus inserior posticus, and so makes as it were a strong tendinous Bandage, which, keeping the subjacent Muscles very close together, does wastly strengthen them in their Assions.

SCARO-

SACRO-LUMBALIS

Arises outwardly tendinous, and in-origin. wardly fleshy, in common with the Longissimus dorsi, from the single uppermost Spines of the Os sacrum, from the posterior Part of the Spine of the Ilium, from the inferior Spines of the Vertebræ lumborum, and by small Tendons from near the Roots of their transverse Processes.

Is inferted by as many long and thin Lafertion. Tendons as there are Ribs, each of which terminates into the third Rib, where it begins to be curved, above its parting from the Body of the Muscle, only its uppermost and last Tendon ends in the transverse Process of the seventh Vertebra colli.

Its Use is to pull the Ribs down.

N. B. From the upper Part of the fix or feven lower Ribs arise so many small Bundles of thin tendinous and sleshy Fibres, which, after a very short Progress, terminate in the inner Side of this Muscle. Steno calls them Musculi ad facro-lumbum accessorii.

CERVICALIS DESCENDENS Diemerbr.

Arises sleshy from the third, sourth, origin. fifth and sixth transverse Processes of the Vertebræ colli, and

K

Ufe.

Infertion. Is inserted into the third, fourth, fifth, fixth and seventh Ribs, between the Sacro-lumbalis and Longissimus dorsi.

use. Its Use is to draw the Ribs upwards in

the Act of Inspiration.

COSTARUM LEVATORES Sten.

Which I name Levatores proprii, to diffinguish them from the other Muscles that perform the same Office. They

origin. Arise tendinous and fleshy from the transverse Processes of the Vertebræ of the Back, whence, being carried obliquely Insertion. forewards, they soon terminate in the up-

per Side of all the Ribs except the first.

v.f. Their Use is to lift up the Ribs, and

dilate the Chest, which they do most effectually, because the Processes of the Vertebræ serve as a Fulcimen to their Motion.

CHAP. XXVI.

Of the Muscles of the HEAD, that appear in the prone Position of the Body.

SPLENIUS

Rifes by a great many long and thin Tendons from the five superior spinal

nal Processes of the Vertebræ of the Back, tendinous and fleshy from the last of the Neck, and entirely tendinous from the Ligamentum colli; or rather the Tendons of the two Splenii unite here inseparably, only about the fecond Vertebra of the Neck they recede from one another, fo that Part of the subjacent Muscle may be feen.

Is inferted by one Tendon into the Infertion. transverse Process of the second Vertebra colli, and by two, for the most Part, into that of the first, and tendineo-carnous into the under and fore Part of the Processus mammillaris, from whence it is carried backwards on the Occiput.

Its Use is to bring the Head backwards Use. laterally; but when both act, to pull the

Head directly backwards.

In a Dog it terminates in the transverse Process of the first Vertebra colli, and into the posterior and lateral Part of the occipital Bone. Backwards it is intimately conjoined with its Fellow of the other Side, from the sharp Process of the last Vertebra colli to the Occiput, from which Commissure or Joining there runs down a thin transparent Membrane to all the Ligamentum colli.

The of the dealers will be

Trachleo-

TRACHLEO-MASTOIDÆUS, seu CAPITIS PAR

TERTIUM, Fallop.

Arises from the transverse Process of the first and second Vertebræ dorsi, and from the three or four lowermost of the Neck, by fo many thin Tendons, which uniting form a pretty thick fleshy Belly, that runs up under the Splenius, and

Is inferted into the Middle of the back Side of the Processus mastoideus by a thin

Tendon.

vs. Its Use is to affist the Complexus.

N. B. This Muscle often receives a roundish fleshy Slip from the Longissimus, . 1 / 1 / 1/10 60 1

In a Dog it is inseparably united with the Tendon of the Splenius, as its Termination in the Occiput.

Complexus . Insertion. Arises tendinous and fleshy from the fix or feven superior transverse Processes of the Vertebræ of the Back, and from all those of the Neck, except that of the first, by so many distinct Beginnings; in its Afcent it adheres to the spinal Process of the last Vertebra colli, and to the Ligament that runs from thence to the second Vertebra, where it leaves its Fellow of the other

ther Side, and runs off obliquely forewards to its Termination.

Is inferted fleshy into the Os occipitis, Wertion, between the upper Part of the Obliquus superior, and the Edge of the Protuberance observable in the Middle of that Bone.

If one Muscle acts, the Head is there-v_f, by pulled a little to one Side; but if both act in Concert, the Head is extended, or

drawn directly backwards.

1.13

In a Dog it arifes from the four superior transverse Processes of the Back by so many thin and small Tendons, as also from the five lower Ones of the Neck by so many different Heads, not unlike the Digituli of the great serrated Muscle, which uniting form a large stephy Belly, that terminates tendinous in the lateral Part of the Occiput, near its Ridge.

RECTUS MAJOR

Arises fleshy from one of the double origin. Spines of the second Vertebra of the Neck, and grows broader in its Ascent, which is not streight, but obliquely outwards, being as it were divided into two thin Portions, the innermost of which

Rectus lateralis; the other, which is the broadest, ends in the same Bone, under

Part

Part of the Obliques major, tendinous and fleshy.

backwards. only a regulation Head

This in a Dog is double; the first, or Rectus major, comes from the lower Part of the spinal Process; the second, which I call Rectus medius, proceeds from the upper Part of the same Spine.

RECTUS MINOR

origin. Arises narrow from a little Protuberance in the Middle of the back Part of the first Vertebra colli, close by its Fellow, and

being only covered by the Restus major) into the Sides of a Dimple in the Os occipitis, near its great Foramen.

nodding or bowing the Head a little backwards.

OBLIQUUS SUPERIOR

origin. Arises from the transverse Process of the first Vertebra of the Neck.

Os petrosum and occipitale, between the back Part of the Processus mammillaris and the Musculus complexus.

Motion of the Head.

This

This in a Dog is also double; one Muscle arises sleshy from the Extremity of the transverse Process of the first Vertebra colli, the other springs from all the upper Edge of the same Process, and both seem to unite about their Insertion into the Occiput.

OBLIQUUS INFERIOR

Arises fleshy from the spinal Process of originathe second Vertebra colli, and from some Part of the Body of the same next the Spine.

Is inferted into the transverse Process of Insertion:

Som 30 5 1 30

the first.

It's Use is to affist the former.

In a Dog it arises from the Edge of the long Spine of the second Vertebra colli.

C H A P. XXVII.

Of the Muscles of the NECK, that ly on its back Part.

Spinalis ()

Rises by a great many tendinous and original fleshy Fibres from the five superior transverse Processes of the Vertebræ of the Back, ascending obliquely under the Complexus.

Is

Infertion. Is inferted into the fifth, fourth, third, and fecond spinal Processes of the Neck.

Use. Its Use is to extend the Neck, by draw-

ing it directly backwards.

In a Dog it much better deserves this Name, because it accompanies all the Spines of the Neck, arising from the Top of the first spinal Process of the Back, and running streight to that of the second Spondyle of the Neck, being firmly fastened to the Sides of all the interveening acute Processes.

TRANSVERSALIS

Arises tendinous and fleshy, partly from the oblique Processes of the four inferior Vertebræ of the Neck, and partly from the Space between them and the transverse Ones, being only a Continuation of the same Series of muscular Fibres that compose the Muscles of the Back of the same Name.

Spines of the Neck; yet the uppermost Termination is not only into the Spine of the second Vertebra, but also into the Body of the same Spondyle laterally.

Its Use is to move the Neck directly backwards if both act, and obliquely back-

wards if one only acts.

In

In a Dog the Insertion of this Muscle is into the Bodies of the Vertebræ of the Neck.

Interspinales Cowperi

Arise slessly from the superior Part of original each double spinal Process of the Neck, except the uppermost, which comes from the Body of the first Vertebra, and are

Inserted into the inferior Part of all the Infertion.

faid Spines.

Their Use is to bring these acute Pro- vs. cesses near each other.

Intertransversales * * *.

The Distance between the transverse Processes of the Vertebræ of the Neck, most of which are bisid or forked, is filled up with a sleshy Substance, arising from origin. the inferior, and ascending to its Insertion Insertion. at the superior Process.

Their Use is to approximate these trans- Use.

verse Apophyses.

INTERVERTEBRALES.

They arise from the Body of one Verte- origin.

bra laterally, and are

Inserted, after an oblique Progress, into Insertion. the back Part of the other Vertebra immediately above it.

Their Use is to draw the Bodies of the Use

L Verte-

Vertebræ nearer one another, and a little to one Side.

N. B. The Number of these little small Muscles is very uncertain; because they vary in most Subjects; the last Pair, being the slenderest of all, are chiefly conspicuous upon the back Part of the first and second, and second and third Vertebræ.

In a Dog they are all larger than in Man.

C H A P. XXVIII.

Of the Muscles of the BACK.

THO' the Muscles that ly upon the Vertebræ of the Back and Loins do appear, even in the Opinion of the great Fallopius, to be only a confused Mass, or indigested Heap of tendinous and sleshy Fibres, extremely intricate, and fo varioully interwoven one with another, that it feems very difficult, if possible, to separate them; yet, in my anatomical Exercifes, I always demonstrate them, having in all Subjects found them regular and uniform, fairly and distinctly divided into eighteen Muscles, nine on each Side; one of which belongs to the Thorax, viz. the Sacro-lumbalis already described, three to the the Back, and five to the Loins. Galen and Mr. Duverney think it indifferent, either to reckon these Muscles, which they call Spinales and Vertebrales, as one Pair only, or to multiply their Number according to that of the Vertebra; but in my Judgment the last would breed a great deal of Consusion, and the first she ws but little of an Artist.

Longissimus.

The Origin of this Muscle is in com- origin. mon with that of the Sacro-lumbalis.

Is inferted into all the transverse Processis Insertion. It is of the Back by a double Tendon into each; from its Outside there go off several Fasciculi of sleshy Fibres, interspersed with a few tendinous Filaments, which are soon inserted into the lower Edge of most of the Ribs, not far from their Tubercle.

Its Use is to extend the Vertebræ of the vs. Back, and so keep the Trunk of the Bo-

dy erect.

N. B. From the superior Part of this Muscle there runs up a round sleshy Portion, which, becoming tendinous, unites with a carnous Part of the Par tertium Fallopii, which I have called Trachelo-massioidaus.

SEMISPINALIS

origin. Arises from the transverse Processes of the six or seven lowermost Vertebræ of the Back by so many distinct Tendons, which soon grow sleshy, and then, becoming tendinous again, are

Inferted tendinous into all the superior spinal Processes of the Back, and into the

lowermost Spine of the Neck.

us. Its Use is to affish the following.

TRANSVERSALES DORSI INTERIORIS

Origin. Arise tendinous and fleshy from the upper Part of the transverse Processes of the Back; then, growing all fleshy, they run over the next Vertebra, and are

Inserted near the Root of all its spinal

Apophyses.

the Back obliquely, or move it laterally; but, if they work together, they extend the Vertebræ dorsales by pulling them backwards.

CHAP.

C H A P. XXIX.

Of the Muscles of the Loins.

THE Vertebræ of the Loins are moved by five Pair of Muscles.

SPINALIS Cowperi

Arises tendinous and fleshy from the originfuperior single Spines of the Os facrum, in common with the Sacro-lumbalis and Longissimus dorsi, and

Is inferted tendinous into all the spinal Insertion.

Processes of the Vertebre lumborum.

Its Use is to extend the foresaid Verte- up. bræ.

TRANSVERSALIS LUMBORUM, vulgo SACER,

Arises fleshy from the oblique Proces- Originales of the Vertebræ of the Loins, and

Is inserted near the Root of their spi- Insertion.

nal Ones.

Its Use is to move the Vertebræ lumbo-Us. rum, after the same Manner that the Trans-versales do those of the Back.

QUADRATUS

Arises broad and tendineo-carnous from origin, the posterior Part of the Spine of the Ilium.

Insertion. Is inserted into the transverse Processes of all the Vertebræ lumborum except the last, into the first Rib, and by a small Tendon, that creeps up under the Diaphragm, into the last Vertebra of the Back

laterally.

N. B. From the fourth, third, and sometimes the second transverse Process, there arises so many small Muscles, which unite with this Quadratus on its Inside that respects the Cavity of the Abdomen.

v_f. Its Use is to move the Loins to one Side, and when both act together to bend

the Vertebræ streight forewards.

In a Dog it arises from the Spine of the Ilium internally, and, ascending, adheres to all the transverse Processes of the Loins; then, entring the Cavity of the Thorax, it ends tendinous and steps in its tenth or ninth Vertebra, counting from above downwards.

Psoas Parvus Riol.

Origin. Arises fleshy from the upper Vertebræ

of the Loins laterally.

into that Part of the Os pubis where it joins the Ilium.

Up. Its Use is to assist the Rectus abdominis in drawing the Os pubis upwards, as in raising

ing ourselves from a decumbent Posture, as Mr. Cowper writes. It may also serve to bend the Loins forewards; but then its Beginning must be drawn from the Ossa pubis, and its Termination be fixed in their Vertebra.

This in a human Body is often missed, but never in a Dog, arising from the Bodies of the four lowermost Vertebræ dorsi, and as many of the upper Spondyles of the Loins, by so many small Tendons laterally, and slessly from the Middle of all the same Vertebræ laterally. It soons turns into a broad and thin Tendon expanded over the great Psoas.

INTERTRANSVERSALES * * *.

These ly between the transverse Processes of the Loins, arising from all the Origin. Edge of one, and terminating into that of Insertion. the other.

Their Use is to bring the Apophyses up. nearer each other.

It was in a Dog that I first discovered these small Muscles, and I have never since missed them in the human Body.

CHAP.

CHAP. XXX.

Of the Muscles of the Humerus or Arm.

THE Os humeri, or Shoulder-Bone, is moved by nine Muscles.

PECTORALIS

Part of the Clavicula, and from the cartilaginous Endings of the fifth and fixth Ribs, where it always detaches a Fasciculus or two of fleshy Fibres, which run down upon the Membrane that covers the Musculus abdominis externus; besides, it derives another Origin from almost all the Length of the Sternum by a great many short and small Tendons, which plainly decussate those on the other Side.

Tendons, which cross one another at the upper and inner Part of the Os humeri, between the Deltoides and Biceps.

Its Use is to move the Arm upwards. N. B. Its superior Tendon gives Rise to the Involucrum, or tendinous Ligament that binds in one of the Heads of the Biceps.

In

In a Dog the Fibres of this Muscles run in three different Directions, and may be easily divided into three Muscles. The largest arises by an acute slessy Beginning from the Cartilago ensisformis, and from almost all the Sternum, and is inserted by a short and strong Tendon into a Protuberance in the Head of the Os humeri, and by a membranous Tendon into the same Bone lower down.

The second Muscle lies on the Outside of this, arising from near the Extremity of the Cartilago ensistermis, and, ascending, is partly inserted with the former, and partly runs down upon the Muscles lying on the Inside of

the Humerus.

The third, which from its Position deferves the Name of Transversalis, arises from the upper Part of the Breast, and, crossing over the first, terminates below it, by a strong and broad Tendon, all along the fore Part of the Os humeri externally.

DELTOIDES

Arises fleshy from all the posterior and originexternal Parts of the Clavicle that the Pectoralis does not posses, tendinous and fleshy from the lower Margin of the fore Part of the Spina scapulæ, and entirely tendinous from the posterior Part of the same. Infertion.

Is inferted tendinous and fleshy at a rough Protuberance in the fore Part of the Arm about its Middle, the Fibres of its Apex or Point being intermixed with some Part of the Brachiaus internus.

wards, and that either fomewhat forewards or backwards, according to the dif-

ferent Direction of its Fibres.

In a Dog it arifes tendineo-membranous from almost all the Spine of the Scapula; that Part of it which springs from the Acromion seems to be distinct from its other Origin, but yet cannot be divided without Violence; its Action is all upwards and outwards, because it has no Beginning from the Clavicle, which is wanting, to direct it inwards.

SUPRASPINATUS

origin. Arises sheshy from all the Basis scapular that is above its Spine, as also from its

Spine and upper Costa.

Infertion. Is inserted tendinous into that Part of the Protuberance on the Head of the Os humeri that is next the Canal of the Biceps.

Use. Its Use is to lift or move the Arm up-

wards.

INFRASPINATUS

Origin. Arises sleshy from all that Part of the Basis scapulæ that is between its Spine and

its lower Angle, from the Spine as far as its Cervix, and from the Edge of all that Fossa that runs above its inferior Costa.

Is inferted by a thick and short Tendon Insertion. into the upper Part of a rough and flattish Protuberance on the Head of the Os humeri.

Its Use is to pull the Arm directly back- ve.

N.B.1. On the Infide of this Muscle one may observe two or three large Tendons

run along its fleshy Substance.

2. This and the former are both covered with a tendinous Membrane, which not only strengthens their Actions, but also keeps them from swelling too much outwardly in acting.

In a Dog, through its Middle, lengthways, there runs a Tendon from which the fleshy Fibrillæ run off on each Side like the

Stamina of a Feather.

TERES MINOR

Arises steshy from all the round Edge origin. of the inferior Costa scapulæ, being in all Subjects, that ever I dissected, distinguished from the Infraspinatus by a very considerable Membrane.

Is inferted tendinous a little below the Infertion.

Termination of the last named Muscle,

and fleshy a little lower upon the Neck of the Os humeri.

Use. Its Use is to affish the bigger round Muscle in bringing the Arm backwards.

In a Dog it arises by a thin Tendon which closely adheres to the Infraspinatus from the Middle of the lower Edge of the Scapula, and, turning into a round fleshy Belly, it passes obliquely over the Head of the Longus to its tendinous Insertion.

TERES MAJOR

origin. Arises fleshy from the inferior Angle of the Scapula, and from all that Portion of its lower Rib, or Costa, that is rough and thicker than the rest, its fleshy Fibres being continued over Part of the Infraspinatus, to which they firmly adhere.

Tendon, at a Roughness a little below the the Head of the Os humeri internally; and, tho' it is very closely joined to the Tendon of the Latissimus dorsi, yet they part before their Insertions into that Bone.

up. Its Use is to move the Arm backwards and downwards.

LATISSIMUS DORSI

Arises by a thin Tendon from the posterior Part of the Spine of the Ilium, from the the superior Spines of the Os sacrum, from all those of the Vertebræ lumborum, and from seven or eight of the lowermost Ones of the Back, below the Rhomboides; besides, it has another Origin from the bony Part of the eleventh, tenth, and ninth Ribs, near their Curvature, by so many distinct sleshy Slips. I never sound it adhere to the inferior Angle of the Scapula by any carnous Fibres, it being only connected by Membranes to the Teres major and Rhomboides.

Is inserted by a strong and thin Ten-Insertion.
don upon the Edge of the Channel of the
Biceps, near the Termination of the pec-

toral Muscle.

Its Use is to pull the Arm backwards use and downwards.

In a Dog, when this Muscle arrives at the Teres major, it parts with a thin sleshy Production, which, running down upon the Longus cubiti, terminates tendinous into the Ancon. A little before its Insertion it receives the Membrana carnosa, which sleshy Panicle or Membrane is a thin carnous Expansion which covers the Muscles that ly on the upper Part of the Os semoris, the Islum and Sacrum, the Abdomen, Dorsum, and most Part of the Thorax; as it comes

near the Axilla it narrows and grows thicker, and then joins in with this Muscle, where it terminates. By the Contraction of its Fibres the Skin is wrinkled, and the Hairs on the Back made to stand erect when this Animal is angry or afraid.

* Coraco-brachialis

fleshy from the under Side of the *Procef-*fus coracoides fcapulæ near its Tip, adhering, in its Descent, to one of the Heads of the Biceps.

Middle of the internal Part of the Os humeri, sending down a thin tendinous Expansion to the inner Condyle of that Bone.

wards. Through this Muscle passeth a large Branch from the fourth Pair of Nerves of the Neck, which constitutes the first brachial Pair.

In a Dog it is a small thin Muscle, arising from a Protuberance in the upper Part of the superior Costa scapulæ by a very slender Tendon, which, passing over the Head of the Humerus, grows fleshy, and is so inserted into the Inside of that Bone, about an Inch or more below its Neck.

SUB-

SUBSCAPULARIS

Arises sleshy from all the Basis of the Origin. Scapula, from all its superior Costa, and about one Half of its inserior; besides, it has two tendinous Beginnings arising from two little Protuberances seated in the hollow Part of this Bone near its Basis, at two or three Inches Distance from one another, which Tendons are continued thro' the sleshy Part of the Muscle to its Ending, being subdivided into many more as it passes over the Juncture.

Is inserted tendinous into the upper Insertions.

Edge of the Protuberance on the Head

of the Os humeri laterally.

Its Use is to bring the Arm close to the Use.

Ribs.

The Tendon of this, with that of the Infra and Supraspinatus, adheres firmly to the Membrane that involves the Articulation of the Humerus with the Scapula; but they may be all easily divided one from another, without cutting their tendinous Fibres.

In a Dog it only fills up three Parts of the Concave or hollow Part of the Scapula, the Serratus anticus major possessing the rest.

Be-

Besides the nine Pair of Muscles above described, a Dog has two more. The first I name

Levator humeri proprius. It arifes membranous and fleshy from all the Space between the tendinous Ending of the Mastoidæus and the Ridge of the Occiput, and from the upper Part of the Ligamentum colli; this large Beginning contracts and grows narrower as it runs obliquely down the Neck, closely adhering to some Part of the Levator scapulæ major, and, passing over the Articulation of the Humerus, goes streight down to its Insertion in the fore Part of the same Bone, near the Flexure of the Cubit, between the Biceps and Brachiæus internus. The second I call

Musculus ad levatorem accessorius. It arises from the Os occipitis, near the Insertion of the thick Tendon of the Mastoidæus, and, becoming a thick fleshy Muscle, runs down to its Insertion into the Levator proprius, being there of an equal Breadth with it. Just above the Head of the Os humeri, near the Termination of this Muscle, there is placed a small falcated cartilaginous Bone, tied to the Scapula and Top of the Sternum by two small Ligaments, which seems to be

an imperfect Clavicle.

In Cats this Muscle is inserted into the whole Length of their Clavicula, which it serves to lift up. But in this Animal the Use of this accessory Muscle seems calculated for the Assistance of the Levator, which serves to raise the Os humeri upwards, and at the same Time to turn it a little outwards, whereby the fore Feet are kept from interfering or cutting one another in running or leaping.

C'HAP. XXXI.

Of the Muscles of the Cubit.

THE Cubit, or fore Arm, reaching from the Extremity of the Os humeri to the Wrist, and composed of two Bones, viz. the Ulna and Radius, has five Muscles.

BICEPS INTERNUS.

Its first and outermost Head arises tendinous from the Cervix scapulæ, near the upper and narrow Edge of its Cavity called Acetabulum, which in its Descent is inclosed in a Channel in the Head of the Os humeri, by a membranous Ligament that proceeds from the pederal Muscle.

The

The fecond or innermost arises tendinous and sleshy from the *Processus coracoides*. A little below the Middle of the fore Part of the Arm these Heads unite.

Insertion.

Is inferted by a strong and thick Tendon into all the *Tubercle* on the upper End of the *Radius* internally.

Use. Its Use is to bend the Cubit.

N. B. About the Flexure of the Cubit, or Ben ding of the Elbow, where it begins to grow tendinous, it fends off an Aponeurosis, first taken Notice of by that celebrated Anatomist Mr. Cowper, vid. Myotom. reformat. Page 147. which covers all the Muscles on the Inside of the Cubit. Its Fibres decussate those of another tendinous Membrane that lyes under it.

In a Dog it confists but of one Head arising from the Cervix scapulæ, and on that Account I call it Flecter cubitum anterior, because it lyes above the following Muscle.

BRACHIALIS INTERNUS

Origin.

Arises sleshy from the Middle of the Os humeri at each Side of the Termination of the Deltoides Muscle, filling up all the Space between the two Edges of this Bone.

to the upper and fore Part of the Ulna.

Its

Its Use is to affist the former.

In a Dog it arises broad and sleshy from the back Part of the Humerus, just under its Neck; from thence it runs obliquely to the fore Part of that Bone, and then proceeds as in Man.

BICEPS EXTERNUS

The first Head, called Longus, arises original broad and tendinous from the Costa scapulæ inferior, and a little sleshy from its Neck. The second Head, called Brevis, arises by an acute tendinous and sleshy Beginning from the Os humeri, about an Inch below its Head. Upon the back Side of the Humerus, these two, with the sollowing Muscle, join their Fibres, and are

Inserted into the upper and external Insertion. Process of the Ulina, called Ancon.

Its Use is to extend the Cubit.

Ufe.

BRACHIALIS EXTERNUS

Arises by an acute sleshy Beginning Origin. from the Os humeri, a little higher than the Insertion of the Teres major. About the Middle of the Arm it passes under the Longus, with which it mixes Fibres to the external Ridge of that Bone, being continued down the same to the Condyle of

that

that Side, where some of its Fibres join inseparably with the Anconaus; the rest ending in the Ancon, with those of the

Longus and Brevis.

N. B. The Brachiaus externus, and the Biceps externus, or Gemellus, make but one fingle Muscle with three Heads, to which I give the Name of Triceps cubiti, or Extensor cubiti magnus triplici principio natus.

Anconæus, vel Cubitalis, Riol.

Origin. Arises by a round and short Tendon from the back Part of the external Condyle of the Os humeri; this foon grows fleshy, and is so intangled with Part of the Brachiæus externus, that there can be no separating them without Violence.

Is inferted fleshy and thin into the lateral Part of the Ulna, a few Inches below the Olecranon.

Its Use is to affift in extending the Cubitus:

In a Dog the Extention of the Cubit, or Ulna, is performed by the joint Action of

five very distinct Muscles.

Extensor primus, or longus, arises as in Man, and becomes a very thick and fleshy Belly, but, gradually contracting, grows tendinous, and is so inserted into the upper and external Part of that Process of the Ulna,

called Ancon in human Bodies.

Extensor secundus, or brevis, arifes from the superior and back Part of the Humerus, just under its smooth Head, and, descending under the Longus, turns into a small Tendon, which, passing through a Sulcus in the Extremity in the Ulna, ends a little below the Longus.

Extensor tertius, which is something analogous to that Head of the Triceps cubiticalled Brachiæus externus, is a pretty thick slessy Muscle, arising from the upper and posterior Part of the Humerus, at a Protuberance near the Ending of the Teres minor; it ends in the Outside of the Ancon.

Extensor quartus, vel Anconæus, fills up a Cavity or Hollow between the Heads of the Ulna and Radius, arising and termi-

nating as in Man.

Extensor quintus arises by a thin Tendon from the Inside of that Protuberance into which the Supraspinatus of the Scapula is inserted, and, passing under the Tendon of the Teres major, becomes fleshy, and ends tendinous on the Inside of the Ancon.

CHAP

CHAP. XXXII.

Of the Muscles of the PALM of the HAND.

THE Muscles of the Palma, or Vola manus, are two.

PALMARIS LONGUS

Arises tendinous from the internal Protuberance of the Os humeri; it soon becomes fleshy, and within a sew Inches becomes tendinous again. About the Ligamentum carpi annulare its expands itself into a broad disgregated Tendon (giving some Filaments to the Addustor pollicis) between which and the Skin there lyes a great deal of Fat. Near the lower End of the metacarpal Bones it is decussated by a great many tendinous streight Fibres, which

run upon it from one Side to the other.

Its Insertion is, by two small Tendons, into the Sides of the Cartilage that lyes upon the Articulation of each Finger with

the Osa metacarpi.

Use. Its Use is to contract the Palm of the Hand, and so affish it to grasp any Thing closely.

N. B. This Muscle does sometimes spring from the Ligamentum annulare.

It is wanting in a Dog.

PAL-

PALMARIS BREVIS Joan. Bapt. Canan. vel CARO QUADRATA,

Arises, by a Membrane-like Tendon, origin, from the superior and external Part of the Os metacarpi minimi digiti; whence ascending obliquely, and adhering to the sourth Bone of the Carpus that lyes upon the third, it grows sleshy in two or three Places, being separated by interveening Membranes; and, passing under the Palmaris longus,

Is inferted tendinous into the Liga-Infertion.

mentum annulare, and into that Bone of the
Carpus that articulates with the Thumb.

The upper Part of this Tendon adheres
to the Abdultor pollicis, and its lower Part
to the Flexor secundi internodii ejustem.

Its Use is to make the Palm of the Hand Use. hollow, by drawing the Ball of the Thumb towards the Os metacarpi that sustains the little Finger, and so forms what they call Diogenes's Cup.

This is wanting in a Dog.

CHAP.

CHAP. XXXIII.

Of the Muscles of the WRIST.

THE Carpus, or Wrist, composed of eight small Bones, situated between the Extremities of the Ulna and Radius, and the upper Part of the metacarpal Bones, is furnished with four Muscles; and yet all of them, as Vellingius remarks, terminate in the Bones of the Metacarpus.

FLEXOR CARPI RADIALIS

Arises tendinous and fleshy from the internal Protuberance of the Os humeri,

and from the rough Edge of all the anterior Process of the Ulna, where it firmly

adheres to the Pronator radii teres.

Insertion. Is inserted by a flat Tendon into the fore and upper Part of the Os metacarpi that joins with the fore Finger, having run through a Sinus or Cavity of the Bone of the Wrist that articulates with the Thumb, being there bound in by a Mem-

> brane which parts it from the Tendons of the other Muscles, which with it pass under the Ligamentum annulare.

Its Use is to bend the Wrist, together with the Hand; and, when its acts in

Con-

Conjunction with the Radialis extensor, the Wrist is moved laterally towards the Radius.

FLEXOR CARPI ULNARIS

Arises tendinous from the same Tu- origin. bercle of the Shoulder-Bone. In its Defcent, according to the Length of the Ulna, it is covered by a tendinous Expanfion in common with the other Muscles that ly on the Outside of the Cubit, and by this only it feems to adhere to the external Edge of that Bone.

Is inserted by a short and strong Ten- Insertion. don into the fourth Bone of the first Rank of the Carpus, placed upon the third; at some Distance from its Termination there goes a Ligament from this little Bone to the Os metacarpi minimi digiti, which some reckon to be a Continuation only of the Tendon of this Muscle.

Its Use is to affish the former in bending vs.

the Carpus.

In a Dog it makes two distinct Muscles; the largest arises tendinous from the inner Tubercle of the Humerus, near the Edge of the Sinus that receives the Ulna; is inserted into the Bone of the Carpus that stands out of Rank. The leffer has a thin fleshy Origin continued from the Ancon about

an Inch down the Inside of the Ulna, and terminates into the same Bone with the bigger, at some Distance from it.

EXTENSOR CARPI RADIALIS

Makes two very distinct Muscles; the first, which I call Longus, or Superior, aorigin. rifes broad, thin, and fleshy, from the lower Part of the external Ridge of the Os humeri, between the Supinator radii longus and the Condyle. The other, which I name Brevis, or Inferior, springs tendineocarnous from the same Protuberance of the Os humeri. They both ly on the Outfide of the Radius, the last continuing flefhy lower down than the first. The Longus '

Insertion. Is inserted into the upper Part of the Bone of the Metacarpus that sustains the fore Finger; the Brevis into that which stays the middle Finger, both being tendinous.

Its Use is to extend the Wrist, and

bring the Hand backwards.

In a Dog it may properly enough be called Bicornis, because it cannot, without great Violence, be parted at its Origin.

EXTENSOR CARPI ULNARIS

Arises tendinous from the external Pro-originatuberance of the Os humeri, between the Anconæus and Extensor digitorum communis, and sleshy from the upper Part of the Cubit laterally, descending according to the Length of this Bone, its round Tendon being inclosed in a Channel dug in its Extremity, from which, to its Termination, it passes through a Ligament like a Sheath.

Is inferted tendinous into the superior Insertion.

Part of the metacarpal Bone that supports

the little Finger.

Its Use is to affish the Muscle last de- us, scribed.

N. B. It is covered with a tendinous Expansion, continued down from some of the Tendons of the Extensors of the Cubit, which Aponeurosis is finely expanded over all the Muscles that ly on the Outside of the fore Arm, as that of the Biceps is on those of its Inside.

When this and the Flexor ulnaris act at once, the Wrist, with the Hand, is mov-

ed fideways towards the Ulna.

In a Dog it bestows a Tendon on the Bone of the Carpus that stands upon another, on which Account this pulls the Carpus a little

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outwards in Extension, which is of a very great Advantage to this Animal in running.

The state of

odi in alia i C Ha P. XXXIV.

Of the Muscles of the Four Fingers.

HE, Muscles of the four Fingers I divide into common and proper. The common are such as belong to all the four Fingers, being thirteen in Number, viz. one Extensor, two Flexors, four Lumbricales, and six Interossei.

PERFORATUS

Perforation

Arises tendineo-carnous from the inner
Protuberance of the Os humeri, tendinous
from the anterior Process of the Ulna, near
the Edge of its lunated Cavity, and tendineo-membranous from about the Middle
of the fore Part of the Radius; being so
continued from near the Beginning of the
Flexor pollicis magnus, three or four Inches
down that Bone, its sleshy Belly divides
into four Tendons before it passes under
the Ligament of the Wrist, and these are
Inserted into the superior Part of the se-

Inferted into the superior Part of the second Bone of each Finger, that which goes to the little one being by far the smallest.

In

In the Palm of the Hand they are united to one another, and to those of the Muscle next in order, by soft slimy Membranes; about the Middle of the first Joint they are divided for the free Passage of the Tendons of the Perforans, and, where they unite again, one may observe a very fair Decussation of some of the tendinous Filaments of one Side running across to the other; then subdividing, as Mr. Cowper has well remarked, they march for some Space upon the Edges of the Bones before they are lost upon their upper Part, as I have in all Subjects observed.

Its Use is to bend the second Joint of Use.

the Fingers.

In a Dog the Tendons of this Muscle are not slit for the passing of those of the Personans, but they form a round Case as long as the first Joint, which covers those on all Sides in their Passage, having only a little Hole of an oval Figure on its Outside. They end without any Subdivision.

PERFORANS

Arises fleshy from all the upper Part of origin. the Ulna laterally, being continued down its external Ridge or Spine to its Middle, from the inner Edge and fore Part of that Bone, and from one Half of the Ligament

that

that joins it to the Radius; the thick, superior, sleshy Part of this Muscle is firmly kept in by the Fascia tendinosa that covers the Muscles lying on the Outside of the fore Arm, as has been already remarked: Splitting into four Tendons, a little before it passes the transverse Ligament of the Carpus, they run through the Fissures or Slits made in the former Tendons, being continued farther on to their Insertion into the third Bone of all the four Fingers.

Use Its Use is to bend the last Joint of the

Fingers.

In a Dog it arises by three distinct sleshy Originations; the outermost proceeds from the upper and middle Part of the Radius, the innermost arises from the upper Part of the Ulna, being farther continued down most of its Edge: Both these Heads are very small; but the middlemost makes a very large bigbellied Muscle, seemingly divided into two or three, which springs from the internal Protuberance of the Os humeri. These three unite and form a thick and broad Tendon, which soon splits into sive small Ones; four terminating as in Man, and the sifth ending in the Thumb.

Lum-

LUMBRICALES

These four Muscles arise thin and sleshy origin. from the Outside of the Tendons of the Flexor profundus, a little below the Ligamentum transversale, to which, in their Descent, they adhere for some Space, but parting from thence they grow round and pretty large. They terminate by long and Insertion. slender Tendons, which run over the transverse cartilaginous Ligament placed upon the Articulation of the first Bone of the Fingers, with those of the Metacarpus, into the broad Tendons of the Interossei, about the Middle of the first Internode next the Thumb laterally.

They are faid to affift in bending the v_{ℓ} .

first Joint of the Fingers.

EXTENSOR DIGITORUM COMMUNIS

Arises by an acute Tendon from the origin. outward Extuberance of the Os humeri, between the Extensors of the Carpus, closely adhering to the Supinator radii brevis. Before it passes under the Ligamentum carpi, it splits into four flat Tendons, each of which may be divided into a great many smaller. It is chiesly about the Extremity of the metacarpal Bones that they remit

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tendinous Filaments to each other. These Tendons are

Insertion. Inserted into the upper Part of the second Bone of each of the sour Fingers, being tacked to the first Joint in their Way thither.

Its Use is to extend the first and second

Joints of the Fingers.

In a Dog it runs to the last Bone of each Toe, between the two Ligaments that go from the second Internode to the third. The Use of these Ligaments is to draw the last Joint backwards and upwards, and keep it suspended, that the extending Tendon may not always be upon the Stretch, as shall be more sully explained in another Place.

INTEROSSEI

Are well divided into external and internal. The external fill up all the Space that the Bones of the Metacarpus leave towards the Back of the Hand. The internal, which, properly speaking, deserve not the Appellation of Interossei, arise from the fore Part of the metacarpal Bones that respect the Palm of the Hand, being only conspicuous in the Vola, and not in the Dorsum manus, whereas the external are apparent in both.

The

The first interosseous Muscle arises ten-origin. dinous and sleshy from all the fore Part of the Os metacarpi indicis, between its Head and Condyle; as also from the upper Part of the Os metacarpi medii digiti. This, which is the first of the internal, belongs to the Side of the fore Finger, next the middle one.

The second, which is the first of the external, arises from most of the Outside of the Os metacarpi medii digiti, and a little tendinous from its fore Part just under its Head, being conspicuous both towards the Back and Palm of the Hand. This runs along the Side of the middle Finger next the Index.

The third, which is the fecond of the original external, and runs along the other Side of the middle Finger, fills up all the Space between its metacarpal Bone and that which supports the Ring-Finger, from both which it springs, as also from some of the fore Part of this Bone laterally, being likeways very conspicuous in the Palm of the Hand.

The fourth, which is the second of the origin, internal, belongs to the Side of the Ring-Finger next the middle one, arising from all the fore Part of its metacarpal Bone below its Head.

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The

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origin. The fifth, which is the third of the external, runs along the other Side of this Finger, and fills up all the Space between the metacarpal Bone of this and that of the little Finger, on the Back of the Hand, arifing from both those Bones.

along the Side of the little Finger, next the Ring-Finger, and arises tendinous and fleshy from the anterior Edge of all its metacarpal Bone.

All these Muscles of both Kinds pass under the transverse cartilaginous Ligament already described, and then each of their sleshy Bellies forms two Tendons; one is

foon

Inferted into the upper Part of the first Internode laterally; the other is dilated very broad, so as to cover most of the first Joint adhering to the Tendon of the Extensor; then, narrowing a little as it approaches the upper Part of the second Internode, where the last named Muscle ends, it runs obliquely along that Bone to its Termination at the superior Part of the last Joint of the Finger, having first joined with its Fellow of the other Side.

was wanting in the Extensor magnus; and, when

when the short Ones are in Action, the Fingers are moved laterally, i. e. they are either brought nearer, or drawn farther from the Thumb.

In a Dog, something analogous to these, I observe six Muscles; four of which are large, placed not between, but in the Hollow of the metacarpal Bones, and run streight down: The other two are very small, and run oblique. The large arise tendinous and sleshy from the superior Part of the metacarpal Bones, adhering to the same in their Descent: At the Os sesamoidæum of the first Joint, each divides into two Tendons, and, running obliquely along the Sides of the Finger or Paw, they unite inseparably with the Tendon of the Extensor, near the lower Part of the first Bone of each fore Toe.

The first of the two little Ones belongs to the fore Toe, or Index; it arises from the upper Part of the Os metacarpi medii digiti, and, descending obliquely, grows tendinous about the first Joint, and terminates near the Middle of this Bone laterally internally.

The second arises from the Os metacarpi of the third fore Toe or Finger, and, after an oblique Progress, ends in the Inside of the sirst Bone of the little fore Toe. Their Use is to bring those two Toes nearer the middle Ones.

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The proper Muscles of the Fingers are such as belong either to the fore or little Finger.

C H A P. XXXV.

Of the Muscles of the Fore Finger.

HE fore Finger, or *Index*, has three Muscles.

Extensor secundi internodii indicis proprius, vulgo Indicator,

PROPRIUS, vulgo INDICATOR,

Arises by an acute sleshy Beginning from the Middle of the Ulna, immediately below the Extensores pollicis; turning tendinous, it passes under the same annular Ligament with the Extensor communis.

cond Joint, on the Inside of the Extensor magnus.

Us. Its Use is to extend the fore Finger a little obliquely.

In a Dog it is inserted into the last Joint.

EXTENSOR TERTH INTERNODII INDICIS Origin. Arifes fleshy from all the Outside of the Os metacarpi that sustains the Index.

Is

Is inserted by two Tendons like the Infertion. Interossei, i. e. by a short one into the upper Part of its sirst Bone laterally, and by a broad and long one into the upper Part of its last Bone, being united with the Musculus interosseus primus.

The short Tendon draws the Index vg. from the rest, and so may retain the Appellation of Abductor; the long Tendon assists this Interosseus in extending the third

or last Joint of the fore Finger.

This Muscle is wanting in a Dog.

ABDUCTOR

Arifes broad and fleshy from the supe-originarior Part and Outside of the first Bone of the Thumb.

Is inferted by a short Tendon into the Insertion. upper Part of the first Bone of the fore

Finger, laterally, next the Thumb.

Its Use is to bring the *Index* towards va. the Thumb, by drawing it from the middle Finger; whence, in respect of this, it may be stilled *Adductor*, and, in respect of that, *Abductor*.

This is wanting in a Dog.

CHAP.

C H A P. XXXVI.

1 . 24

Of the Muscles of the LITTLE FINGER.

THE Digitus auricularis has three proper Muscles, and one common to it with the Extensor communis, reckoned by some a proper Muscle, and named

EXTENSOR MINIMI DIGITI.

It is faid to arise from the external Protuberance of the Humerus, and from the upper Part of the Ulna; but, in my Opinion, it ought not to be reckoned a Muscle distinct from the Extensor communis, because it cannot be separated from it without cutting. Truth it is, it passes its Tendon under a Ligamentum annulare distinct from the other three Tendons, but that is far from being sufficient to constitute a particular Muscle.

All that prominent foft fleshy Mass that lyes on the Os metacarpi minimi digiti, in the Palm of the Hand, is called in Greek Hypothenar, in as much as it is placed below that Part called Thenar. This I find always eafily divisible into three Muscles,

viz.

EXTENSOR TERTII INTERNODII MINIMI DIGITI

Arises fleshy, mixed with some tendi- origin, nous Fibres, from the Bone of the Carpus that stands upon the third of the first Rank, as also from the Ligament that tyes that Bone to the Os metacarpi of the little Finger.

Is inserted after the Manner of the In- Insertion. terossei, i. e. by a short Tendon into the upper Part of the first Bone of this Finger laterally, and by a long Tendon into the upper Part of the last Bone, having joined the Interosseus of the other Side.

Its Use is to help to extend this last us. Joint, and to draw the Finger from the rest, when the short one only acts.

ABDUCTOR MINIMI DIGITI, HYPOTHE-NAR Riol.

Arises fleshy from the thin protuberat- origin. ing Part of the eighth Bone of the Wrist.

Is inserted by a pretty long and round Insertions Tendon, on the Inside of the short Tendon of the above described Muscle, near the upper Part of the first Bone of this Finger.

Ir

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Finger from the rest, but also to bend it a little.

FLEXOR PRIMI INTERNODII MINIMI DIGITI

origin. Arises tendinous and sleshy from the inferior Part of the thin Edge of the eighth Bone of the Wrist, and from all the inner Side of the Os metacarpi that sustains this Finger: At the Condyle, or round Part of this Bone, it divides into two Tendons, which are inserted on each Side of the upper Part of the first Bone of the Finger.

Its Use is to affist in bending the first

Internode of the little Finger.

These three are wanting in a Dog.

CHAP. XXXVII.

Of the Muscles of the THUMB.

THE Thumb, or *Pollex manus*, which is equal in Strength to all the rest of the Fingers, opposite to which it is placed like another Hand, is moved by nine Muscles.

FLEXOR TERTIL INTERNODII

Arifes by an acute fleshy Beginning origin, from the upper Part of the Radius, a little below the Termination of the Biceps, which Origin is continued down for some Space on the fore Part of this Bone, in a double Order of short fleshy Fibres ending in the Tendon that runs in their Middle.

Is inferted into the third or last Bone Infertion. of the Thumb, having passed its Tendon under several annular Ligaments that come from one Side of its second Bone to the other Side.

Its Use is to bend this last Joint.

UR.

FLEXOR SECUNDI INTERNODII.

This may be divided into two distinct origin. Muscles, between which the Tendon of the former Muscle runs. The outermost arises from the Bone of the Carpus with which the Thumb is joined. The innermost arises from Part of the same Bone, and also from the upper Part of the Os metacarpi indicis and Medii digiti, in common with the Adductor. They are both

Inserted into the two Offa sesamoidea of weether.

the fecond Joint of the Thumb.

Their

Q

ie is to bend this late joint.

The Muscles of the THUMB.

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vse. Their Use is to bend this Joint or Internode.

FLEXOR PRIMI INTERNODII

origin. Arises sleshy from the Ligamentum transversale, and the Bone of the Carpus that articulates with the Thumb, lying under the Abductor.

Insertion. Is inserted into all the Inside of the first Bone of the Thumb.

v.f. Its Use is to bend this Joint.

EXTENSOR PRIMI INTERNODII

origin. Arises sleshy from the upper and external Part of the Ulna, immediately below the Termination of the Anconæus, from the back Part of the Radius, below its Supinator brevis, and from the membranous Ligament that tyes these two Bones together.

Infertion. Is inferted always by two, and very often by three distinct Tendons; the first is a large and round Tendon, which seems to be a Bundle of a great many small Ones, terminating into the upper Part of the first Bone of the Thumb; the second Tendon is lost in the sleshy Beginning of the Abdustor pollicis; and the third, which in some Subjects is wanting, is implanted into that Bone

Bone of the Carpus that articulates with the Thumb.

Its Use is to extend the first Bone of us. the Pollex.

EXTENSOR SECUNDI INTERNODII

Arises fleshy from the back Part of the origin. Radius, about the Middle of the fleshy Belly of the former, into which, in its Descent, it firmly adheres; it has a second Origin from some Part of the membranous Ligament.

Is inserted into the upper Part of the Insertion.

fecond Bone of the Thumb.

Its Use is to extend the second Internode.

EXTENSOR TERTII INTERNODII

Arises by an acute tendinous and fleshy origin. Beginning from the Ulna, a little below the Origin of the first Extensor, as likeways from the Ligament that connects the two Bones. Its Tendon runs in a proper Channel at the Extremity of the Radius.

Is inferted into the third and last Bones Insertion. of the Pollex.

Its Use is to extend the last Joint in vs. bringing it backwards.

ABDUC-

ABDUCTOR, THENAR Riol.

Origin. Arises by a broad, tendinous and fleshy Beginning from the transverse Ligament of the Carpus, and from one of its Bones that articulates with the Thumb.

Joint of the Pollex digitorum manus.

Use. Its Use is to draw the Thumb from the Fingers.

Abductor ad indicem, Antithenar Riol.

Part of the Os metacarpi indicis.

Thumb, sending off a thin Tendon which runs along with the Extensor pollicis longus.

Its Use is to draw the Thumb nearer the fore Finger.

ADDUCTOR AD MINIMUM DIGITUM

fry, from the whole Length of the metacarpal Bone that sustains the middle Finger, from thence its Fibres, contracting equally on both Sides, do run up to the Thumb.

Infertion. Is inferted into its fecond Joint a little

below one of its Seed-like Bones.

Its

Its Use is to bring the Thumb towards use.

the Ring and little Fingers.

The Thumb of a Dog, or that Range of Bones set off at some Distance from the other Fingers or Claws, is only provided with one Extensor and one Flexor.

Extensor. The Origin, Progress and Termination of this Muscle is very little different from the Extensor tertii internodii pollicis in Man, being a thin flat Muscle, partly tendinous and partly fleshy, which fills up the Cavity or Hollowness between the Ulna and Radius.

Flexor is an exceeding small Muscle, which ariseth sleshy from one of the Bones of the Carpus, and ends so into the second Internode of what is analogous to a Thumb in this Animal.

CHAP. XXXVIII.

Of the Muscles of the RADIUS.

HE Radius, or second Bone of the Cubit, is bended and extended by the Muscles of that Part, already described, in common with the Ulna; but, besides, it has four Muscles subservient to its own Motions of Pronation and Supination.

PRONATOR TERES

origin. Arises fleshy from the Os humeri, a little above its internal Protuberance, tendinous and fleshy from that Process, and entirely tendinous from the anterior Apophyses of the Ulua.

Infertion. Is inferted thin and tendineo-carnous into the Middle of the external Part of the Radius.

with the Carpus and whole Hand, inwards, and the Palm downwards; which Motion is called Pronation.

PRONATOR QUADRATUS

from the lower and inner Part of the Ulna, and, passing transversely,

Inferted, of the fame Breadth, into the external and lower Part of the Radius.

Use. Its Use is to affish the former in the prone Position of the Hand.

In a Dog it lyes upon the Membrane that joins the two Bones of the Cubit together, to both which it adheres, and near the lower End of the Ulna it sends off a Tendon obliquely to the Extremity of the Radius, where it terminates.

Su-

SUPINATOR LONGUS

Arifes acute and fleshy from the exter- origin. nal Ridge of the Os humeri, two or three Fingers Breadth above the Beginning of the Bicornis.

Is inserted into the external and inserior Insertion.

Part of the Radius, near the Carpus.

Its Use is to turn the Radius, &c. out-up. wards, and the Palm of the Hand upwards, which Motion is called Supination.

This is wanting in a Dog.

SUPINATOR BREVIS

Arifes tendinous from the external Pro-origin. tuberance of the Os humeri, and tendineo-carnous from the external and upper Part of the Ulna, adhering strictly to the Membrane that involves the Articulation of these two Bones.

Is inscreed into the Inside of the Radius, Insertion. above, but chiefly below, the Insertion of the Biceps.

Its Use is to affish the former in pulling vs. the Radius backwards in the supine Positi-

on of the Hand.

CHAP.

CHAP. XXXIX.

Of the Muscles of the Thigh.

THE Os femoris, or Thigh Bone, has fixteen Muscles.

Psoas magnus

origin. Arises sleshy from the Body of the lowermost Vertebra thoracis laterally, from the Sides of all the Vertebræ of the Loins by so many carnous distinct Slips, and a little tendinous from all the transverse Processes.

chanter of the Os femoris, and fleshy into the Bone a little below that Process.

up. Its Use is to bend the Thigh, by bringing it forewards.

ILIACUS INTERNUS

origin. Arises fleshy from all the internal Cavity of the Os ilium, and the Inside of its anterior Spine; it joins in with the former where it begins to become tendinous, in Insertion. common with which it is inserted.

use. Its Use is to bend the Thigh, and bring it directly forewards in Progression.

PEG-

Prælectio sexta.

PECTINALIS

Arifes broad and fleshy from the Spine, ergin.

or superior and inner Part of the Os pubis.

Is inferted into the Os femoris, a little Infertion. below the lesser Trochanter, by a flat and short Tendon.

- Its Use is to bend the Thigh-Bone by Use.

drawing it upwards.

In a Dog it arises by a round and sleshy Beginning from the Os pubis, and soon turns into a broad and thin Tendon, which terminates at the inner Condyle of the Femur.

GLUTÆUS MAXIMUS

Arises fleshy from the upper Part of the Os coccygis, membranous and fleshy from all the double Spines of the Os sacrum and one or two of its lowermost single Ones, from all the external Edge of that Bone below the posterior Spine of the Os ilium, from two Ligaments that run from the Ischion to the Os sacrum, i. e. one from its sharp Process, the other from its Tubercle, (over which Part of this Muscle hangs in a large Fold) and entirely fleshy from more than one Half of the circular Edge of the Ilium, from the rest of which forewards it springs by a thin and broad Tendon; through which one may discover

Part of the subjacent Muscle inseparably joined to that of the Membranosus.

Infertion. Is inferted by a large and thick Tendon into the Femur, at a very confiderable Roughness at one Side of the upper Part of the Linea femoris aspera, a little below the great Trochanter.

Its Use is to extend the Thigh, by pul-

ling it directly backwards.

GLUTÆUS MEDIUS

Origin. Arises fleshy from all the outer Lip or Edge of the Spine of the Ilium, except its posterior Part, where it springs from the Costa of that Bone.

Is inferted into the Breadth of the great

Trochanter by a broad Tendon.

Use. Its Use is to affish the former.

GLUTAUS MINIMUS

origin. Arises fleshy from the lower Part of the outer or back Side of the Os ilium, forewards from the Edge of its anterior Spine, and backwards from the Edge of its great Sinus.

Infertion. Is inferted by a large Tendon along the fore and upper Part of the great Trochanter, and by a small one into the Neck of

the Os femoris.

Its

Its Use is to affist the two former in Use.

extending the Thigh.

In a Dog I call the first Glutæus externus; it arises membranous from almost all the external Part of the Spine of the Ilium, which joining with another sleshy Beginning from the Sacrum, and from the Ligament that is extended between that Bone and the Ischium, it becomes altogether carnous about the Middle of the Muscle that lies under it, and terminates tendinous a little below the great Trochanter ext rnally.

The second, or Medius, is by far the largest, and arises sleshy from all the Spine of the Ilium, filling up the hollow Part of that Bone, being inserted tendinous into the upper and external Part of the great Trochanter.

The third, or internus, arises slessy from the Middle of the Os ilium externally, adhering in its Descent to both its Sides; the superior and inner Part of the great Trochanter being the Place of its partly tendinous and partly slessy Insertion.

Pyriformis, feu Iliacus externus, Arifes thick, broad and fleshy from Origin the inserior Part of the Os facrum next the Ilium, from which Bone also it derives some Part of its Origin; growing

gra-

gradually narrower it becomes tendinous, and

Dent, or Cavity, at the Root of the great Trochanter.

v_{fe}. Its Use is to move the Os femoris upwards, and turn it somewhat outwards.

MARSUPIALIS, feu OBTURATOR IN-TERNUS.

and Pubis, round the internal Circumference of the great Hole common to the two last named Bones. Its Inside is tendinous, being divided into several small Ones, which unite before its Termination.

Infertion. Is inferted tendinous into the Dent, or Cavity, at the Root of the great Trochanter.

vis. Its Use is to affish the former in the moving the Os femoris obliquely and semicircularly outwards.

GEMINI

by a carnous Membrane both above and below, forming as it were a Marsupium, or Purse, for the Reception of the Tendon of the last described Muscle. The superior arises from the acute Process of the Ischium, and the inferior from the outer

Part of the Knob or blunt Protuberance of that Bone, as also from the Ligament that runs from thence to the Os facrum. They are both

Inserted fleshy into the Cavity of the Insertion.

great Trochanter.

Between these two small Muscles the ve. Tendon of the Marsupialis runs to its Infertion, and they serve not only to turn the Os semoris outwards, but to preserve that Tendon from being hurt by the Hardness of the Sinuosity of the Ischium which it passes through, as also to hinder it from slipping out of that Cavity while the Muscle is in Action.

QUADRATUS FEMORIS

Arises broad, tendinous and fleshy from organthe Outside of the Protuberance of the Os ischium, and, passing transversely,

Is inserted into the Outside of the great Insertion.

Trochanter, reaching as low down as the

little one.

Its Use is to bring the Thigh-Bone out- up.

In a Dog it arises from the Tubercle of the Ischium, and fore Part of the same Bone near the great Foramen.

TRICEPS.

TRICEPS.

Under this Appellation are comprehended four very distinct Muscles, which, from their Use, I name as follows.

ADDUCTOR FEMORIS PRIMUS

from the upper Part of the Os pubis, next the Pedinaus, above the Gracilis; which turning into a compact fleshy Belly, it begins to be

Infertion. Inferte

Inferted tendinous about the Middle of the Linea afpera, being continued down upon the same five or six Inches, sending out a Tendon which joins in with that of the fourth Head.

ADDUCTOR FEMORIS SECUNDUS

origin. Arises from the Os pubis, immediately under the Gracilis, by a broad tendinous, but chiefly fleshy Beginning, and

Institution. Is inserted into the Linea aspera, from a little below the lesser Trochanter, to the first Insertion of the last described Muscle.

ADDUCTOR FEMORIS TERTIUS

from the outer Edge of the Os pubis and Ischium, and, running obliquely towards the Trochanter minor,

Is inferted near the Glutaus maximus. Infertion.

ADDUCTOR FEMORIS QUARTUS

Arises from the Protuberance of the origin. Ischium, and the adjoining interior Part of that Bone, by a tendinous and fleshy O-

rigination.

Is inferted by a round and long Ten-Infertion. don into the upper and rough Part of the inner and lower Appendix of the Os femoris, being affixed to that Bone a little above the Condyle, as also to some Part of the Linea aspera.

The Use of all these four Muscles is to vs. adduce or move the Thigh-Bone inwards,

according to their different Directions.

OBTURATOR EXTERNUS

Arises fleshy from all the lower Part of Origin. the Os pubis and Ischium, round the outer Circumference of their great Foramen, adhering firmly to its Membrane.

Is inferted by a strong Tendon into a Insertion.

Cavity at the Root of the great Trochanter.

Its Use is to turn the Thigh-Bone ob- vg.

liquely outwards.

In a Dog there is yet observable a small fleshy Muscle arising from the Os ilium, near the Edge of its Cavity, called Acetabulum; and, running obliquely over the Articulation lation of the Femur, is inserted into that Bone between the Vastus internus and Cruræus. I name it Musculus parvus in articulatione femoris situs.

CHAP. XL.

Of the Muscles of the Os coccycis.

HE Bone joined to the Extremity of the Os facrum, called Coccyx, has one Muscle on each Side, which I call

Coccygæus * * *.

Process of the Os ischium, between the Ligament that reaches from thence to the Os sacrum, and one of the Heads of the Gemini; from this narrow Beginning it gradually dilates itself into a thin sleshy Belly, interspersed with some tendinous Fibres.

Infertion. Is inferted into the whole Length of

the Os coccygis laterally.

v_{je}. Its Use is to draw that Bone inwards or forewards after the Excretion of hardned Faces, Esc.

N. B. The two Ligaments that antagonize this Pair of Muscles shall be exact-

ly

ly described in my human and comparative Ofteology, which I design to publish in a short Time. In my Inquiry after a Muscle mentioned by the samous Riolan, under the Name of Levator ani quintus, which he says Coccygi & ossis sacri extremo affigitur, I happily discovered this Muscle.

The Tail of a Dog, which is only an Elongation of this Bone, is furnished with Abundance of Muscles subservient to its many Motions: But with their particular Descriptions I think it needless either to trouble

myself or the Reader.

CHAP. XLI.

Of the Muscles of the LEG.

HE Leg, made up of two Bones called *Tibia* and *Fibula*, has eleven Muscles; of which, those that arise from the *Os innominatum*, and are inserted into either of these two Bones, are reckoned common both to the Thigh and Leg, whereas those which spring from the *Os femoris*, and end in the *Tibia*, are accounted proper to the Leg only.

Мем-

MEMBRANOSUS

Arises, by a narrow, tendinous and sle-shy Beginning, from the fore Part of the Spine of the Ilium externally; a little below the great Trochanter its sleshy Belly grows wholly tendinous, and covers the two Vasti and Rectus, being firmly affixed to all the Linea aspera in its Descent.

Its proper Termination is into the superior Appendix of the Tibia laterally, between its Tubercle and the Head of the Fibula, sending down an Expansion to envelope the Tibialis anticus. From the Inside of the Thigh it is continued down upon the Leg, without any remarkable Adhesion to the Head of the Tibia in its Way thither.

Its Use is to extend the Leg, and turn it a little outwards; and, by virtue of its large Aponeurosis, it mightily strengthens the Action of the Muscles over which it is spread, by keeping them tight in their

Places, &c.

In a Dog it is divided into two very distinct Muscles: The superior springs from the Spine and Half of the Costa of the Os ilium, forming a thick fleshy Belly as it descends streight upon the Rectus; and, about three three or four Inches below its Origin, it dilates into a membranous Tendon, by which it is inserted into the Patella and Head of the Tibia. Which Fascia or tendinous Expansion is extended and spread over that of the Biceps, and, together with it, covers all the Muscles of the same Side down to the Foot. Now, the contrary Disposition, or Decustation of the Fibres of these two Fasciæ, does very much strengthen the Action, and augment the Force of the Muscles that ly under them.

The inferior arises, from the lower Part of the Superior Costa of the Ilium, thin and slessy; a little below that it becomes membranous, and is expanded over the two Vasti and Rectus, firmly adhering to the Inside of the Thigh-Bone; its tendinous Expansion joins in with that of the Glutæus Medius below the great Trochanter.

SARTORIUS

Arifes tendinous from the fore Part of originathe Spine of the Os ilium internally, but foon becomes fleshy, and, descending, runs down for some Space upon the Redus, and then, going obliquely inwards, it passes over the Vastus internus, and about the Middle of the Os femoris over Part of the Triceps, between the Tendon of which

and the Mufculus gracilis it descends farther.

Is inferted tendinous into the fore Part of the *Tibia* internally, near its *Spine*, at a little Distance from the lower Part of its Appendix.

Its Use is to move the Leg obliquely, or bring one Leg and Thigh cross the other.

ther. In a Dog it arises slessly from the Costa mear the Spine internally, and ends near the upper Part of the Inside of the Ridge that is in the Middle of the Tibia.

RECTUS STATE

Jower Part of the anterior Spine of the Ilium, and tendinous from the Costa ilii a little above the Acetabulum.

Institution. Is inserted tendinous into the upper Part of the Os patella.

up. Its Use is to extend the Leg.

is in a security

T.Pa.

from the lower Part of the Costa ossis ili, and, forming a large round flessly Body, defends as in Man.

100000

ULU III VASTUS

VASTUS EXTERNUS

Arises broad, tendinous and stessy from origin, the great Trochanter and upper Part of the Linea aspera.

Is inserted into the Head of the Patella Insertion.

laterally.

Its Use is to extend the Leg.

Ust.

VASTUS INTERNUS

Arises tendinous and fleshy from the origin.

Os femoris, near the little Trochanter.

Is inferted tendinous into the Infide of Infertion. the Patella, continuing fleshy lower down than the last.

Its Use is to extend the Leg in bringing us.

it upwards.

N. B. From the lower Point of the Patella there goes a strong thick Ligament, which is affixed to a Tubercle on the fore and upper Part of the Tibia; by virtue of which the Extension of the Leg is as easily performed, as if the Tendons of the extending Muscles were inserted there.

In a Dog the Vastus internus arises from

the Neck of the Femur internally.

CRURÆUS

Arises fleshy from between the two Tro- organic chanters of the Femur.

Infertion. Is inferted tendinous into the Patella under the Redus.

Us. Its Use is to affift in the Extension of

the Leg or Tibia.

A Dog has a fifth Extensor, which, because it must be demonstrated first, I call Extensor tibiæ primus Cani proprius. It arises from the Spine and Half the Costa of the Ilium. In its Descent it adheres to the Sartorius by a Membrane, and terminates into the Patella.

GRACILIS

from the Os pubis, near its Commissive; it foon grows fleshy, and, descending by the Inside of the Thigh,

on. Is inferted tendinous into the Infide of

the Tibia near the Sartorius.

up. Its Use is to bend the Thigh and Leg inwards.

In a Dog it arises by a small Tendon from the Tuberosity of the Ischium, which ascends obliquely to the lower and fore Part of the Os pubis, where, going a little cross in a streight Line, it meets with that of its Fellow on the other Side, whereby the two Muscles become united. Near its Termination it sends off a Tendon that runs down upon the Tibia, and also a broad membranous Expansion

fion, which, uniting with that of the Biceps and Membranofus, is continued all over the Leg and Foot.

SEMINERVOSUS

Arises fleshy, in common with the long-origin. est Head of the Biceps, from the back Part of the Protuberance of the Ischium.

Is inferted by a flat Tendon at the In-Infertion. fide of the Ridge of the Tibia, about an Inch below the Termination of the Ligament that comes from the Patella. From its Tendon, about the Head of the Tibia, there goes off a tendinous Expansion continued down over the Muscles on the Inside of the Leg.

Its Use is to bend the Leg backwards, vs.

and bring it a little inwards.

SEMIMEMBRANOSUS

Arifes tendinous from the upper Part of origin, the Tuberosity of the *Ischium*. In its Descent it runs under the Head of the *Biceps*, between which and the former Muscle it runs down the back Side of the Thigh.

Is inferted tendinous into the fuperior Infertions and back Part of the Head of the Tibia, where some Part of its Tendon is mixed with a Ligament that comes from the Tibia, and ends in both Condyles; or perhaps

the

the Ligament springs from the latter, and ends in the former.

Its Use is to bend the Leg, by bringing it directly backwards.

BICEPS.

Origin. This Muscle has two Beginnings; its superior Head arises tendinous and sleshy, in common with the Seminervosus, from the Tuberosity of the Ischium; the inferior arises from the Linea aspera, a little below the Termination of the Glutaus major, by a fleshy acute Beginning, which soon grows broader as it descends to join in with the other.

Infertion. Is inferted tendinous into the upper Part of the Head of the Fibula, Part of its Tendon reaching to the Head of the Tibia next it.

> N. B. Near its Infertion it parts with a tendinous Expansion which covers the Muscles lying on the Outside of the Leg.

Use. Its Use is to bend the Leg.

In a Dog the thickest and largest Beginning of this Muscle arises partly from the Knob of the Ischium, and partly from a Ligament that goes from the Os facrum to the foresaid Protuberance. In its Descent it spreads itself into a broad and fleshy Belly, which covers Part of the Gastrocnæmius.

The

The other Head, which is very small, round and sleshy, arises by a long and small Tendon from the same Ligament. These two join and unite about the Ham; a little lower they grow tendinous, and are so inserted into the upper and fore Part of the Ridge of the Ostibiæ. This Muscle sends off a very broad and tendinous Expansion, which covers all the Muscles on the Outside of the Leg, sirmly adhering to the Middle of the fore Part of the Ostibiæ in its Descent to the Foot: The posterior Part of this Fascia is formed into a distinct Tendon, which, joining in with the Chorda magna, ends in the Oscalcis.

POPLITÆUS

Atifes by a round Tendon from the Original Edge of a Cavity in the lower Part of the external Condyle of the Femur backwards; then, running under the Ligament that involves the Joint, and strictly adhering to Part of the Cartilago lunata, it becomes fleshy as it perforates the Ligament, and joins in with another sleshy Beginning proceeding from the same Membrane.

Is inferted into the superior Part of the Insertion.

Tibia internally.

Its Use is to move the Leg obliquely *vs*. outwards, and affist in bending the same.

CHAP. XLII.

Of the Muscles of the FOOT.

THE Foot, or Tarfus, is moved by fix Muscles.

EXTENSOR TARSI SURALIS, vel EXTEN-SOR MAGNUS,

Is made up of four Heads or Beginnings; the two outermost form the Muscle commonly called Gastrocnemius externus and Gemellus.

Origin.

One of them arises from the back Part of the internal Condyle of the Femur, and from the Bone itself, a little above it, by two thick and short Tendons. The other Head arises tendinous from a little Knob on the outer Condyle, just above the Beginning of the Poplitaus, but soon turns sleshy. A little below the Joint their carnous Bellies unite in a middle Tendon, and below the Middle of the Tibia it ceases to be sleshy.

The two innermost are known by the Name of Gastrocnemius internus and Solæus. One Head comes from the upper and back Part of the Appendix of the Fibula, continuing to derive some of its sleshy Fi-

brille

brillæ from the posterior Edge of that Bone, for some Space below the Meeting of the Tendons. The other Head springs from the back Part of the Tibia, about the Middle of the sleshy Part of the Poplitæus, and from thence it is continued down the Edge of the Bone as low as the other.

The Tendons of these four Heads join, and make one great Tendon, called Chor-

da magna and Tendo Achillis.

Is inferted into the superior and hindermost Part of the Os calcis, which, projecting beyond the Os tibiæ, occasions a
considerable Distance between the Tendon and that Bone. The Middle and
upper Part of these two inferior Heads, between the Bones whence they spring, is adorned with a tendinous Edge in Form
of an Arch, under which all the great Vesfels, &c. of the Leg pass.

Its Use is to extend the Foot, in bring- vp.

ing it backwards and downwards.

This great Extensor in a Dog has but two Beginnings, and those tendinous and sleshy from the two Ossa selamoidæa that adhere to the two Concluses of the Femur, and sleshy from the lower Part of the same Bone.

EXTENSOR TARSI MINOR, vulgo PLANTARIS,

Origin. Arises narrow, thin and sleshy from the upper and back Part of the external Protuberance of the Os femoris, adhering to the Membrane that involves the Joint in its Descent. It soon becomes a long, slender, thin Tendon, which, emerging from between the sleshy Bellies of the Extensor magnus, marches by the Inside of its great Tendon, and

calcis below the Chorda magna, and sometimes also it ends into the same Bone by

two Tendons laterally.

Use. Its Use is to affish the former in the Extension of the Foot,

In a Dog the fleshy Belly of this Muscle arises in common with the Flexor digitorum communis, to which it adheres inseparably a good Way down; its Tendon is very distinct, and ends in the Os calcis.

panded over the Muscles in the Bottom or Sole of the Foot, immediately under the Fat, arises, by two narrow Beginnings, from the inserior and posterior Part of the Os calcis, hard by the Origin of the Musculus sublimis. The largest adheres firmly

to the fleshy Part of that Muscle, its membranous Edge being spread upon the adjacent Adductor pollicis, and is tacked down between these two Muscles to the Bones. It splits into four Tendons, each of them being foon after fubdivided into two, between which the Flexores digitorum pass. Is inferted into both Sides of that cartilaginous Body that covers the first Joint of the Toes. The other Beginning of this Expansio tendinosa comes from the same Bone, but more externally, and, going forewards, covers one Half one of the Abductor minimi digiti, being joined to the former by a thin Tendon. Is inferted partly into the upper Part of the Os metatarsi minimi digiti, and partly by a long Tendon into the Extremity of the Os metatarsi, near its Articulation with the third Toe. Its Use is to preserve the subjacent Parts from being compressed in standing, walking, &c. as also to affist the Flexion of the first Joint of the Toes, by pulling that cartilaginous Body downwards.

TIBIALIS ANTICUS

Arises tendinous and sleshy from the Origin. Middle of the upper Appendage of the Tibia externally laterally; it runs down upon the Outside of the Tibia, receiving a sleshy dis-

Origin.

disgregated Origination from that Bone, near the Membrane that connects it to the Fibula, as also from the Membrane itself. It passes under an annular Ligament about the lower Part of the Tibia.

Instruction. Is inserted by a very large Tendon into the Inside of the Os cuneiforme majus, next the metatarsal Bone of the great Toe, and by a small one into the upper Part of the last named Bone laterally.

Its Use is to bend the Foot, by draw-

ing it upwards.

In a Dog it arises sleshy from the upper and fore Part of the Tibia, silling up all that Cavity that is between the Extensor digitorum pedis communis, and a thin bony Protuberance, or Ridge, observable about the upper Part of this Bone, to which, in its Descent, it sirmly adheres. A little below its imbanding Ligament it parts with a small Tendon that runs upon all the Joints of the Pollex pedis, or great Toe, which it serves to extend.

TIBIALIS POSTICUS

Arises by a narrow sleshy Beginning from the fore Part of the Os tibia, just under its Appendix next the Fibala; thence passing through a Personation in the upper Part of the Ligament that connects the

two

two Bones, it continues its Origin from the back Part of the last named Bone internally, and from near one Half of the upper Part of the Tibia, as also from the membranous Ligament between them.

Is inferted, having passed through the Infertions Fissure at the inner Ankle, tendinous into the upper Part of the Os naviculare internally laterally, being farther continued to the Side of the Os cuneiforme medium; besides it gives some tendinous Fibres to the Os calcis, and to the Flexor pollicis brevis.

Its Use is to bring the Foot inwards. ve.

In a Dog this is but a very small Muscle, arising fleshy from the back Part of the Fibula and Tibia, between the Flexor digitorum profundus and the Subpoplitæus; it turns into a long slender Tendon about the Middle of the last named Bone, and then it unites with that of the fore mentioned Flexor, a little before it divides in its Passage to the Toes.

Peronæus primus, seu Posticus, Arises tendineo-carnous from the fore Origin. Part of the Head of the Perone, and foon grows into a pretty round fleshy Belly, made up of streight and compacted Fibres; it has also another Beginning, by a great

many

many thin and fleshy Fibres, from the upper and external Part of the Fibula, where it begins to rife into a round Edge, as also from the Hollowness between that and its anterior Ridge. It passes its long Tendon through the Channel at the inner Ankle together with the following; then, being reflected in the Sinuolity of the Calcaneum, it runs along the Cavity made in the Os cuboides under the Muscles in the Sole of the Foot!

Insertion. Is inserted into the Outside of the superior Part of the Os metatarsi that supports the great Toe, and by some tendinous Fibres into one of the Osfa cuneiformia next it.

N. B. The cartilaginous Bone in the Tendon of this Muscle, first (I think) taken Notice of by Vefalius, I have obferved to be hollowed, or finuated, for the better Reception of a little Protuberance in the Edge of the Os cuboides, upon which it plays as on a Pully.

Its Use is to move the Foot outwards.

and also to bend it a little.

In a Dog it arises fleshy and a little tendinous from the Outside of the Perone, just where it begins to adhere closely to the Tibia, from some Part of which it also continues a carnous Origin, and ends in the Os metatarsi that sustains the fore Toe.

PE-

Peronæus secundus, feu Anticus, Arises, by an acute sleshy Beginning, origin. from above the Middle of the external Part of the Fibula; it has another carnous Origination from the outer Side of the anterior Spine of this Bone, as also from its round Edge externally backwards. Its Tendon passes through the Fissure of the external Ankle, being there included under the same Ligament with that of the following, and a little farther it runs un-

Is inferted into the upper and fore Part Infertion. of the Os metatarsi that supports the little Toe, by several tendinous Filaments, one of two of which are carried streight down, and join in with the Tendon that extends

that Toe.

Its Use is to pull the Foot and Toes us.

In a Dog it arises from a Protuberance in the Head of the Tibia laterally next the Perone, from the upper Part of which it arises also, and then proceeds as in Man.

TI

der a particular one of its own.

CHAP.

Infertion.

CHAP. XLIII.

Of the Muscles common to the FOUR LESSER TOES.

THE Muscles of the Toes are either common to all the four lesser Toes, or they are proper and peculiar to the great and little Toes, or common to both these.

The common to all the four lesser are fisteen in Number, to wit, two Flexors, two Extensors, four Lumbricales, and seven Interossei.

EXTENSOR LONGUS

Grigin. Arises, by a narrow, tendinous and sle-shy Beginning, from the superior and external Part of the Head of the Tibia, next the Fibula, and by a slessy Origin from the upper Part of the last named Bone; dividing into four Tendons, and passing under the Ligamentum annulare,

Is inferted, together with the following, into the upper Part of the second Bone of each small Toe, sending off on both Sides a small Tendon to the last Bone of the Toes, which unites with its Fellow a little before its Termination.

It

Its Use is to extend all the Joints of the us. four little Toes.

N. B. Vefalius's ninth Muscle of the Foot seems to be very distinct from this Extensor, arising from about the Middle of the Spine of the Fibula, to which the Membrane that tyes it to the Tibia is connected by a great many fleshy Fibres, which run obliquely downward to their Tendon, not unlike the Stamina of a Feather. It terminates, being often divided into two or three Tendons, in the upper Part of the Os metatarsi of the little Toe. This Muscle is not to be found in a Dog.

In a Dog the Extensor longus springs by a round Tendon from the fore Part of the external Apophysis of the Femur, near the Channel of the Patella, and, descending thro a Sinus in the Head of the Tibia, it grows slessly; and then, marching down the same Bone, and passing under the Ligament that binds it in near its Extremity, it splits into four Tendons, which are inserted into the upper Part of the last Bone of every Toe, near the Setting on of the Claws, firmly adhering to the Ossa selamoidæa of the Joints, as it passes over them.

N. B. Here, as well as in the fore Foot, are observable two springy Ligaments that keep the last Bone of every Toe in an erest or

Jul-

sufficiently for the Conveniency of walking, and for saving of this Muscle from being always in Action. But more of this in my comparative Osleology.

EXTENSOR BREVIS

Arifes fleshy and a little tendinous from the fore Part of the Os calcis externally, near its Conjunction with the Cuboides, and, dilating itself into a fleshy Belly, easily divisible into four Portions, passes over the upper Part of the Foot under the Tendons of the former.

fecond Bone of the Toes.

Use. They serve to extend the Toes.

In a Dog it seems to be two distinct Muscles, of which one arises tendinous, the other steephy, from the upper and fore Part of the Os calcis, where it joins the Astragalus externally. The innermost, soon growing stess, makes but one Tendon, which runs to that Toe next the great one; and, about the Middle of the first Joint, it loses itself in the Tendon of the Longus: The outermost gives Tendons to the rest of the Toes.

Perforatus, seu Flexor sublimis, orgin. Arises, by a narrow sleshy Beginning, from the lower protuberating Part of the

Os

Os calcis, between the Abduetors of the great and little Toes; but, descending, toon dilates into a thick sleshy Belly.

Is inferted by four Tendons, which split, Lifetiens, unite, decussate, subdivide, and run close by the Edges of the Bones, like those of the Fingers, into the second *Phalanx* of the four lesser or outermost Toes.

Its Use is to bend the second Joint. $v_{\mathcal{F}}$.

In a Dog it ariseth fleshy from the back Part of the external Protuberance or Condyle of the Os femoris, and a little tendinous from the Os sesamoidæum that has a loose Connection with the same. Its fleshy Belly lies under the Gastrocnemius, or Extensor suralis, from whose external Head it can scarcely be separated; but, as soon as it grows tendinous, it climbs along the Tendon of that Muscle down to the Os calcis, which it passes over, and then splits into four thin Tendons, which form a Sort of Case, with a little Hole on its Outside for the Transmission of the Tendons of the following. About the Middle of the first Internode the Half of this Involucrum is discontinued, and the Tendon is inserted broad, without any Division, into the Beginning of the second Joint.

N. B. In the Middle of this Tendon, as it runs over the End of the Calcaneum, Nature has wifely placed a little hard cartila-

ginous

ginous Body, which not only prevents that Part of the Tendon from being injured by the sharp Extremity of the Bone, but also strengthens the Action of the Muscle itself; and so, like a Rouler, or Patella, renders its Motion more easy and glib in running.

PERFORANS, Seu FLEXOR PROFUNDUS,

Arises by an acute Tendon, which soon becomes fleshy, from the back Part of the Tibia, about two or three Inches from its Head above the Termination of the Poplitaus; which Beginning is continued down the inner Edge of this Bone by short fleshy Fibres ending in its large Tendon. Its other Origination is by a thin and difgregated Tendon from the Edge of the Fibula, interspersed with Abundance of carnous Fibrillæ: Betwixt this double Order of Fibres the Tibialis posticus lyes inclosed. Having passed under two imbanding Ligaments, it marches through the Sinuofity of the Os calcis, and about the Middle of the Sole of the Foot divides into four Tendons, which, passing through the Slits of the Perforatus, are

Inserted into the upper Part of the last Bone of all the lesser Toes.

N. B. It parts with a fmall Tendon just before its Division, which, running

forewards,

forewards, communicates with that of the Flexor pollicis longus.

Its Use is to bend the Toes.

Use.

N. B. The Massa carnea, or Musculose carnis portio JA. SILV. in the Sole of the Foot, may well be reckoned a third Head or Beginning of this Muscle; for it arises by a thin sleshy Origin from most Part of the Sinuosity of the Calcaneum, which is continued foreward for some Space on the same Bone. Besides, it has a thin tendinous Beginning from the fore Part of the lower Protuberance of this Os calcis, and, soon becoming all carnous, it joins in, sloping, with the Tendon of this Flexor, just at its Division into four Tendons. This Moles carnea is wanting in a Dog.

In a Dog this Muscle arises sleshy from all the upper Half of the Fibula that stands off at a Distance from the Tibia, silling up most of the Space between them. It splits into five Tendons; one runs to the great Toe, which, in this Animal, is less than any of the four, the rest pass through so many Cases, made by the Tendons of the Sublimis, to their Insertions at the third Bone of each Toe.

Lumbricales

They all arise from the Tendons of the origin.

Perforans, at some Distance from the U-

nion

nion of the Massa carnea with the single Tendon of that Muscle; are

Inserted by four small Tendons into the Inside of the first Joint of the lesser Toes, next the great Toe.

Us. Their Use is to affift in bending the

Toes.

INTEROSSEI

The feven interosseous Muscles have the same Situation with those in the Hand, but differ in their Origin, Insertion and Use.

The first, or Abductor indicis pedis Coworigin. peri, arises from all the Outside and fore Part of the metatarsal Bone of the Toe next

the great one.

all the Distance between this and the Os metatarsi of the middle Toe, from the

Sides of both which it arises.

belongs to the Side of the second lesser Toe next the first, and is only conspicuous internally, arising from all the fore Part of this metatarsal Bone, and by a few Fibres from the upper Part of the first also.

The fourth, or Abductor medii digiti ejust. which runs along the first Joint of this Toe, on the other Side, arises externally from the metatarsal Bone of this, and

of

of that which supports the third Toe, fil-

ling up all the Space between them.

The fifth, or Abductor tertii digiti ejust. arises from the upper Part of the metatar-origin. sal Bone that stays the third Toe, and also from the Tendon of the Musculus pero-

næus longus.

The fixth, which belongs to the other Side of this third leffer Toe, arises from origin, the Sides of this metatarfal Bone, and from that which supports the little Toe, filling up all the Space between those on the back Side of the Foot. It has also a tendinous Adhesion to the long Perenzan Muscle.

The feventh, or Adductor minimi digiti ejustem, arises from the upper Part of the origin. Os metatarsi minimi digiti, being also assixed

to the foresaid Tendon.

They are all inferted, partly into the Infertion.

Ossa session of the first Bone of the Toes with the Ossa metatars, and partly on the Side of the same Bone.

Their Use is to move the four lesser Use. Toes laterally; for, when the Interni act, the Toes are drawn inwards towards the great Toe, and, when the Externi act, they are pulled nearer the little one, or are all drawn outwards from the great one.

The

The four streight and two oblique Muscles, situated in the Hollow of a Dog's hind Foot, run altogether conform to those already described in his fore Foot.

CHAP. XLIV.

Of the Muscles of the GREAT TOE.

THE Pollex digitorum pedis, or great Toe, has fix Muscles.

EXTENSOR LONGUS

Beginning, from near the upper Part of the Fibula, and from the Membrane that connects it to the Tibia.

Institution. Is inserted tendinous into the upper Part of the last Bone of the great Toe.

v.e. Its Use is to extend that Joint by pulling it upwards.

EXTENSOR BREVIS Cowperi,

Origin. Arises tendinous and fleshy from the fore Part of the Os calcis, near its Articulation with the Astragalus.

Part of the second Bone of the great Toe.

ve. Its Use is to extend this Internode.

The

The Pollex pedis in a Dog, being armed with a Claw much more hooked than any of the other four Toes, is joined to one of the Bones of the Tarfus near the upper Part of the Os metatarsi that answers the fore Toe; whence the hind Foot of this Animal does much more resemble the Hand of a Man than his fore Foot does.

This Part is extended by two Muscles, one proper, which arises sleshy from the Fibula and Membrane that connects it to the Tibia; its small Belly soon turns into a fine Tendon, which, adhering to that of the Tibialis anticus, runs on to the last Joint of this

Toe, where it ends.

The other is a Tendon cast off from the Tibialis anticus already described.

FLEXOR LONGUS

Arifes, by a tharp, tendinous and fleshy origin. Beginning, from the upper and back Part of the Fibula, being continued down the same Bone almost to its Extremity, passing its Tendon under a Ligament at the inner Ankle.

Is inferted into the last Bone of the great Infertional Toe, giving a Tendon to the Os calcis in its Way.

Its Use is to bend this Joint.

Ufe,

FLEXOR

FLEXOR BREVIS

Arises tendinous from the Os cuboides and Os cuneiforme that jets out in the Bottom of the Foot, it being inseparably united both with the Adductor and Abductor pollicis.

Infertion. Is inserted into the external Os fesamoideum of the great Toe adhering to the

Adductor.

Its Use is to bend this second Joint.

In a Dog this Range of Bones is bended by a Slip cast off from the Flexor profundus.

ADDUCTOR

don, from the Os calçis, under the tendinous Part of the Massa carnea, from the Os cuboides, from the Os cuneisorme medium, near the Insertion of the Peroneus primus, and from the upper Part of the Os metatarsi of the second Toe; it is soon dilated into a pretty large Belly.

Inspersion. Is inserted into the external Os fefamoi-

dawn of the great Toe.

vye. Its Use is to bring the great Toe nearer the rest.

ABDUCTOR

Arises fieshy from the Inside of the lower Protuberance of the Os calcis laterally,

rally, and tendinous from a little Tubercle in the same Bone, near the Os cymbiforme; it only adheres to the other Bones on the Inside of the Foot, filling up the Hollowness in the Os metatarsi pollicis.

Is inferted into the internal Os fefamoi- Infertions. deum of the first Bone of the great Toe, its Tendons being farther continued upon

the same Bone laterally.

Its Use is to pull the great Toe from Use.

the rest.

In a Dog these two last described Muscles are never found.

CHAP. XLV.

Of the Muscles of the LITTLE TOE.

HE little Toe has two Muscles.

ABDUCTOR

Arises sheshy and tendinous from the Orgin. Semicircular Edge of a Cavity on the Outside of the inserior Protuberance of the Os calcis; it has another tendinous Beginning from the Os cuboides, and a third from the upper Part of the Os metatarsi minimi digiti.

Is inserted into the upper Part of the Insertion.

166 The Muscles of the LITTLE TOE.

first Bone of the little Toe externally laterally.

us. Its Use is to draw the little Toe outwards from that next to it.

FLEXOR PRIMI INTERNODII MINIMI DIGITI Cowperi,

Origin. Arises sleshy from the Outside of the metatarsal Bone that sustains this Toe, below its protuberating Part; besides, it has another Beginning from the Tendon of the Peronæus primus, as it runs in the Sulcus or Furrow of the Cuboides.

Infertion. Is inferted into the Cartilage that is placed upon the Articulation of the first Joint of this Toe.

Use. Its Use is to bend this Joint.

In a Dog these two are wanting.

CHAP. XLVI.

Of the Muscles common to the GREAT and LITTLE TOES.

TRANSVERSALIS PEDIS Jul. Caff. Placent.

A Rifes tendinous from the external Os fesamoidæum of the great Toe, firmly adhering to the tendinous Part of the Adductor pollicis; soon growing sleshy it passes

passes over the Extremity of two of the metacarpal Bones, between them and the Flexores digitorum; and then, growing broader.

Is inserted, partly into a Tendon that Insertion. proceeds from the Expansio tendinosa in the Sole of the Foot, and partly into that cartilaginous Ligament that covers the Articulation of the first Joint of the third lesser Toe with its Os metatarsi, some of its fleshy Fibres being continued upon the same Part of the little Toe.

Its Use is to bring the third and fourth v_{le} . lesser Toes nearer the other two and the

great one.

In a Dog there is no fuch Muscle.

Of the PREPUTIUM and URETHRA in a Dog.

O compleat the Canine Myology there remain yet to be described the Muscles of the Praputium and Urethra.

The Præputium, which in a Man has no Muscle, is provided with one Pair and a fingle one in a Dog. The first I call

Præputium Adducens, which proceeds from the Membrana carnosa, near the Cartilago tilago ensiformis; as it descends on each Side of the Linea alba it grows thicker and narrower, and is inserted into the Præputium laterally. When this acts, I believe, it serves to bring the Præputium over the Glans after Copulation, (tho' Blasius affirms, that it draws the Penis forewards tempore coitus) being therein much assisted by the Contraction of two Ligaments which come from about the Middle of the Linea alba, and end in the Præputium. The second is

Præputium Abducens, or Retrahens, which is a single small Muscle arising from the Sphincter ani, and firmly adhering to the Accelerator urinæ, from which it receives two sleshy Slips, as before noted, runs up along the Urethra, and terminates in the lower Part of the Præputium, where its dilated Fibres are expanded all over it. Its Use is to draw back the Præputium, and so help to denude or uncover the Glans in order to Coition. It may likeways serve, in some Measure, to dilate and keep open the Urethra at that Time, lest the Seed should meet with any Impediment or Let in this very long Passage.

That Part of the Urethra between the Postrates and the Union of the two Corpora cavernosa, being two or three Inches in Length, according to the Bigness of the

Animal,

The PREPUTIUM and URETHRA in a Dog. 169

Animal, is surrounded by a thin sleshy Muscle, contrived and placed there on purpose for to compress the many Glands that open within this Passage, and so oblige them to discharge their Contents, which serve as a Vehiculum to foreward the descending Semen tempore coitus; to which also the Contraction of its sleshy Fibres, in narrowing this Canal, contributes in a great Measure, as Mr. Cowper has well-observed in Boars and in Bulls.

Y AN

AN

APPENDIX

Concerning the Muscles of the CLITORIS and VAGINA in a Woman.

HE Clitoris is furnished with two Pair of Muscles.

The first, discovered by Fallopius,

Origin. Arises tendinous and fleshy from the Os ischion internally, near its Conjunction with the Pubis; in its Ascent it adheres to the inner Edge of the last named Bone, and

Insertion. Is inserted sleshy into the Crus or Be-

ginning of the Clitoris.

This Muscle, with its Partner, serve for the Erection of this Part, by the detaining the Blood in its cavernous Substance.

Use. The second Muscle belonging to the Clitoris, is, by DeGraaf, very improperly called Sphinder vagina, since it does not surround that Part with circular Fibres, tho' it has the same Effect as tho' it did.

Origin. It arises sleshy, partly from the Sphineter ani, and partly from a white hardish

Sub-

Substance placed under the Skin in the Peroneum, between the lower Part of the Pudendum and the Anus; from thence it climbs up the Side of the Vagina, near its outer Orifice, covering all the Corpus vagina vasculo-spongiosum, which is nothing but a Production of the Clitoris, and

Is inserted into the Body or Union of Insertion.

the Crura clitoridis laterally.

Its Use is the same with the preceding vs. Muscle; and besides, by compressing the Corpus spongiosum, or Plexus retiformis, it serves to straiten the Orifice of the Vagina, by hindring the Blood in its Return from thence.

The Vagina uteri is furnished with two Pair of Muscles, not mentioned by any Author as far as I know.

The first arises from the inner Edge of origin. the Os pubis, mid Way between the Ischion and the Beginning of the Crus clitoridis; it ascends a little obliquely, and

Is inferted into the Vagina.

Insertion,

Its Use is to dilate the Sheath, and open use the Extremity of the Meatus urinarius, its Termination being very nigh the Orifice of that Passage.

from the Os pubis internally, in common with the Levator ani.

Vagina, at the Side of the Meatus urinarius, or Collum vesica.

This acting pulls up the Vagina, and fo constringes the Neck of the Bladder after the Evacuation of Urine.

N. B. These Muscles can never be well raised, unless the Os pubis be taken off from the Ilium and Ischium, with the Intestinum redum, the Vagina and Vesica urinaria lest adhering to it.

STUDIES AS STORY OF THE PARTY OF

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Etymological Table

OF THE

MUSCLES.

The Muscles take their NAMES,

I. From their Action or Use.

ABductor, from abducere, to move or draw from.

Accelerator, from accelerare, to hasten or dispatch.

Adductor, from adducere, to move or bring towards.

Annuers, from annuere, to nod the Head forewards, as when we give our Assent to any Thing.

Attollens, from attollere, to lift or raise up. Caput concutiens, from concutere, to shake. Constrictor, from constringere, to straiten or

bind fast.

Gremaster,

Cremaster, or Suspensorius, from κρεμάω, suspendo.

Depressor, from deprimere, to pull or draw

down.

Detrusor urine, from detrudere, to thrust

or squeeze out of.

Diaphragma, from διαθράττω, intersepio, because it divides the Cavity of the Thorax from that of the Abdomen.

Dilatator, from dilatare, to enlarge or wi-

den.

Distortor oris, from distorquere, to pull or fet awry.

Extensor, from extendere, to extend or

stretch out.

Flexor, from fledere, to bow or bend.

Indicator, from indicare, to shew or point, because that Finger is used in the Demonstration of any Thing.

Levator, from levare, to lift or pull up.

Masseter, from μασσάομαι, manduco, comedo. to eat.

Pronator, from pronus, which denotes the Posture of lying with the Face downwards; but the Word is here taken for turning the Palm only downwards.

Renuens, from renuere, to nod the Head back, as when we deny or refuse any

Thing.

Retra-

Retrahens, from retrahere, to draw back. Sartorius, from the Use Taylors make of

it to fit cross-legged.

Sphinder, from Torylw, constrings, to shut. Supinator, from Supinus, which denotes that Posture of lying upon the Back with the Belly upwards; but in this Case it is taken for turning the Palm only upwards.

Tensor, vide Extensor.

II. From their Beginning or Origin.

Graphoides, or Styliformis, from \(\rho \alpha \Q) \(\rho \), fty-lus, because of its supposed Origination from the Process of the Temple-Bone, so called. The Musculus digastricus was thus named by the Ancients.

Pedinaus, or Pedinalis, from Peden, i.e.

Os pubis.

Pterigoideus, or Aliformis, from πτέρυξ, υίος, ala, a Wing, and είδος, forma.

Sacer, from the Os facrum.

Sacro-lumbalis, from the last named Bone, and from the transverse Processes of the Loins.

Semifibuleus, from one Half of the Fibula. Transversalis, from the transverse Proceffes of the Back and Neck.

Zygomaticus, from the Bone called Ζύίωμα, which is derived from ζύγος, vel

-گئے کے

ζέγος, jugum, a Yoke; Os jugale, the Yoke-Bone.

III. From their Colour.

Lividus, i. e. Pedinæus, from its black and bluish Colour.

IV. From their Composition and Variety of Parts.

Biceps, from its having Bina capita, two Heads or Beginnings.

Bicornis, from its having two Origins, like

fo many Horns.

Complexus, from its being made up of many tendinous and fleshy Fibres, intricately mixed one with another.

Complicatus is another Name for the same Muscle, having the same Etymology.

Digastricus, or Biventer, from die & yashp, because it has two sleshy Bellies, with a Tendon interveening.

Gemellus, from its having a double Origin. Gemini, from their being two distinct

Muscles, united only by a Membrane. Quadriceps, from its arising by four Heads

or Beginnings.

Triceps, from its arising by three Heads.

V. From

V. From the Course and Direction of their Fibres.

Obliquus. Orbicularis. Rectus. Transver-

VI. From their Figure or Shape.

Cucullaris, from the Resemblance the lower Part of this Pair of Muscles has to that Part of a Monk's Hood that lyes between his Shoulders.

Deltoides, or Deltiformis, from Δέλτα, the fourth Greek Letter, and είδος, forma.

Fascialis, i. e. Sartorius, from its croffing fome of the Muscles of the Thigh and Leg, like a Swath-Band or Fascia.

Fascia lata, from its inclosing most of the Muscles that ly on the Os femoris.

Lumbricales, from the Likeness of their Shape to the common Earth-Worm.

Marsupialis, because the Gemini, by some reckoned a Part of this Muscle, do form a Marsupium, or fleshy Purse, by their membranous Connexion through which its Tendons pass.

Pyramidalis, because it arises by a broad Basis, and terminates by a narrow Point like a Pyramid, or pyramidal Figure, which is broad beneath, and

fharp or narrow above.

Pyriformis, from the faint Resemblance it bears to a Pear.

Quadratus, from its square or quadrilate-

ral Figure.

Rhomboides, from ρόμβος, a Diamond Figure, and είδος, forma, i. e. a Diamond-like Figure, whose opposite Sides and opposite Angles are equal.

Rotundus, from its being round and spheri-

cal.

Scalenus, from the Figure of a Triangle whose three Sides are all unequal, cal-

led in Greek σχαληνος.

Serratus, from its being divided at its Termination into feveral distinct sleshy Portions, which are not unfitly compared to the Teeth of a Saw, called Serra in Latin.

Solæus, or Soleus, from Solea, a Sole-Fish. Splenius, from Splenium, a Ferula, or rouled Splint, which Surgeons are wont to apply to the Sides of a broken Bone.

Teres, from its being long and round.

Trapezius, from τράπεζα, which denotes, in Geometry, a Kind of quadrilateral Figure; but properly it fignifies menfa, a Table; hence fome call this the Table Muscle.

Triangularis, from triangulum, which is a

Figure with three Corners.

VII. From

VII. From their Infertion or Termination.

Ciliaris, from cilia, or the foft cartilaginous Edges of the Eye-Lids, into which the Tarsi, or Hairs, are fixed.

Mastoidæus, or Mastoides, i. e. mammisormis, from μάςος, uber, mamma, & είδος,

forma.

Semispinalis, from Half of the spinal Processes of the Back.

Spinalis, from feveral of the Spines of the Neck.

VIII. From their Origin and Infertion.

Basio-glossius, from βάσις, the fore Bone of the Os hyoides, and γλώσσα, lingua, the Tongue.

Cerato-glossus, from nepag, atog, cornu, &

γλωσσα, lingua.

Coraco-brachialis, from the Processus called κόρακοειδής, from κόραξ, κὸς, corvus, & είδος, forma, and brachium.

Coraco-hyoidaus, from the last named Pro-

cess and the Os hyoides.

Crico-arytænoidæus, from κρικος, annulus, and ἀρὺταινα, guttus, seu gutturnium, an Ewer or Cruet.

Crico-thyreoideus, as above, and from 9u-

peoesions, i. e. scutiformis.

Genia-

Genio-glossus, from yevelov, mentum, the Chin.

Genio-hyoidaus, as above, and from the Os hyoides.

Glosso-staphylinus, from γλώσσα, lingua, and εαφυγή, uva, uvula, gargareon.

Hyo-thyreoideus, from the Os hyoides, and

θυρεοείδης, scutiformis.

Mylo-hyoidæus, from μύλοι, dentes molares. Occipito-frontalis, from the Occiput, and the Skin of the Os frontis.

Palato-staphylinus, from the Os palati, and

sapoyn, uvula.

Salpingo-staphylinus, from σάλπιγξ, ιγγος, tuba.

Sterno-hyoidaus, from the Os sterni or pe-

Sterno-thyreoidaus, as above.

Stylo-chondro-hyoidæus, from τύλος, stylus, i. e. Processus styliformis, from χόνδρος, cartilago, &c.

Stylo-gloffus, from σύλος & γλώσσα.

Stylo-hyoidæus, as above.

Thyreo-arytenoideus, from Supeos, scutum.

Thyreo-staphylinus, as above.

It is worth observing, that the first Word denotes always the Origin, and the last the Insertion of the Muscle.

Tra-

Trachelo-mastoidæus, from τράχηλος, collum, cervix, its chief Origin being from the Vertebræ of that Part.

IX. From the Parts they belong to.

Coccygæus, from κόκκυξ, cucullus, i. e. Os coccygis, a Bone fo called from its Shape. Oefophagæus, from οισοΦάγος, æfophagus, gula, the Gullet.

Pharyngæus, from Φάρυγξ, guttur, fauces. Cephalo-pharyngæus, from κεΦαλή, caput. Chondro-pharyngæus, from χόνδρος, cartilago. Crico-pharyngæus, from κρικος, annulus. Glosso-pharyngæus, from γλῶσσα, lingua.

Hyo-cerato-pharyngæus, as above.

Mylo-pharyngæus, from μύλοι, dentes molares. Pterigo-pharyngæus, from πτέρυξ, ala. Salpingo-pharyngæus, from σαλπίγξ, tuba. Stylo-pharyngæus, as above.

Syndefmo-pharyngæus, from ชบงอิยช นอร, าภ่ก-

culum, ligamentum.

Thyreo-pharyngaus, from Jupeóc, scutum. Rinaus, from plv, plvóc, nasus. Stapidaus, from stapes.

X. From the Parts they constitute or compose.

Buccinator, because it makes up the greatest Part of the Cheek, called Bucca.

the

Gastrocnemius, from γαςρουνημια, sura, the Calf of the Leg, which comes from γαςηρ, venter, & ννημη, tibia.

Glutæus, from γλετός, nates.

N. B. The Pharyngeus, with all its various Orders of Fibres, might have been described under this Head, as well as in the former.

Suralis, from fura, the Calf of the Leg. Θέναρ, seu Thenar; thus the Greeks call the rising and prominent sleshy Part in the Palm of the Hand, which Word seems to come from Seively, percutere, verberare.

XI. From their passing through some Parts.

Perforans, because its Tendon passes thro' a Slit or Fissure in that of the Perforatus.

Trochlearis, from passing its Tendon thro' a Cartilage called Trochlea, a Pulley.

XII. From their Quantity or Magnitude with respect to one another.

Brevis.

Gracilis, from its being the thinnest and flenderest Muscle of the Tibia.

Latissimus, from its being the broadest and largest Muscle that lyes on the Back or Neck.

Longiffi-

Longissimus, from its being the longest of those of the Back.

Longus. Magnus. Major. Maximus. Medius. Minimus. Minor. Parvus.

These need no Explication.

Platysmo-myoides, i. e. expansio vel dilatatio muscularis, from πλάτυσμα, latum linte-um, vel aliquid simile; or from πλάτυσμός, dilatatio, and μυς, musculus, & είδος, forma.

Vastus, because it and its Fellow are the two biggest and thickest Muscles be-

longing to the Leg or Tibia.

XIII. From their Situation or Position.

Anconœus, or Angonœus, from áyxῶν, cubitus, but, in a strict Sense, is taken for that Process of the Cubit called the Elbow.

Anticus, that which lyes in the fore Part.

Antithenar, from its Situation, which is opposite to the Thenar, or from its Use, which is contrary to it.

Brachieus, from βραχιών, brachium.

Cruræus, from crus, i. e. femur.

Cubitalis, Cubitaus, i. e. ulna.

Externus.

Fibulaus, from fibula.

Hypothenar, because it is situate below the Thenar.

Iliacus, from the Os ilium.

Immersus, from its being sunk, as it were, under the rest of the Muscles of the Scapula.

Infraspinatus, below the Spina scapulæ.

Intercostales, from their being placed inter costas, or between the Ribs.

Internus.

Interoffeus, between the matacarpal and metatarfal Bones of the Hand and Foot.

Interspinales, between the Spines of the Neck.

Intertranvsersales, between the transverse Processes of the Neck or Loins.

Intervertebrales, from their being placed upon and between the Bodies of some of the Vertebræ of the Neck.

Palmaris, from the spreading if its Tendon upon the Palm of the Hand.

Plantaris, from the supposed spreading of its Tendon upon the Sole of the Foot, under the Skin.

Pettoralis, from the Os pettoris.

Peronæus, from the Perone, περόνη in Greek, the smallest Bone in the Leg.

Poplitaus, from poples, the Ham.

Possicus, that is situated behind, or on the back Side.

Pfoas,

P foas, from $\psi \partial \alpha$, lumbus, the Loins.

Radialis, from radius.

Subclavius, from the Clavicula, under which it is placed.

Subscapularis, under the Scapula.

Supraspinatus, above the Spine of the Scapula.

Temporalis, from tempora, the Temples.

Tibialis, from tibia.

Ulnaris, from ulna.

XIV. From their Substance.

Membranosus, because of its broad Membrane-like Tendon.

Semimembranofus, from its being half membranous.

Seminervosus, 7 from its being half ten-Semitendinosus, 5 dinous.

A LIST

A LIST of the Muscles sound in a human Body, that are not met with in a Dog.

PYramidalis abdominis.
Musculus frontalis verus.
Musculus nasi proprius, seu Rinæus.
Elevator labiorum communis.
Depressor labiorum communis.
Stylo-chondro-hyoidæus.
Coraco-hyoidæus.
Salpingo-staphylinus.
Thyreo-staphylinus.
Subclavius.
Levator ani externus.
Serrator minor anticus.
Palmaris longus.

One of the Extensores carpi radialis. Extensor tertii internodii indicis.

Adductor indicis.

All the Muscles of the Thumb, except one Flexor and one Extensor.

All the Muscles of the little Finger, except the Extensor.

Supinator

Supinator longus.

Coccygæus.

Tendinosa expansio in planta pedis.

Par nonum pedis Vesalii.

Massa carnea in planta pedis

All the Muscles in the great Toe, except one Extensor.

Abductor minimi digiti.

Flexor primi internodii minimi digiti.

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An

An Account of what Dr. Douglass obliged himself to perform in a Course of human and comparative ANATOMY.

In the OSTEOLOGICAL Part.

1. To discourse on the Bones, Cartilages and Ligaments in general.

2. To examine the *Bones* in particular, all of them being so prepared as their inner Substance may be viewed as well as their outer.

3. To shew the Articulations of the Bones, both in a Skeleton and in a fresh

Subject.

4. To demonstrate the *Periosteum*, the *Medulla*, the Entrance and Exit of the Blood-Vessels, with all the *mucilaginous* Glands seated in or near the Joints.

5. To compare the *Bones* of a *Fætus* with those of an Adult, and to give an Account of their Accretion from Concep-

tion to the Birth.

6. To adjust the Difference between a male and a female Skeleton.

7. To shew and describe all the Cartilages and Ligaments.

In

In the MYOLOGICAL Part.

1. To give the Structure of a Fibre,

Membrane and Muscle in general.

2. To raise every Muscle in particular; shewing its Origin, Progress and Insertion; giving an Account of its first Discoverer, and to whom we are obliged for its best Description.

In the INTEROLOGICAL Part.

r. To give the Division of the Body, with a Description of its common containing Parts, as the Cuticula, Cutis, &c.

2. To shew all the Viscera contained in the Cavity of the Thorax and Abdomen, in situ naturali, observing their Situations and mutual Connections one with another, and from thence explaining several Phanomena that happen in the Practice of Physick and Surgery.

3. To demonstrate each Viscus in parti-

cular.

4. To shew the Parts subservient to Generation in both Sexes, in fresh Bodies and dried Preparations.

5. To shew the Organs of Sense in

fresh and dried Preparations.

6. To demonstrate all the Parts of a human Fatus that differ from an Adult,

as the Thymus, Glandulæ, Renales, (their numerous Vessels being all filled with diffrent coloured Wax) the Funiculus and Vasa umbilicalia, the Foramen ovale, Canalis Botalli, vel Dustus arteriosus, Dustus venosus, &c.

7. To examine the *Placenta uterina*, with the Membranes that involve the Fx-

tus in utero.

In the Neurological Part.

1. To discourse of the Nerves in general.

from the Medulla oblongata, through the Holes in the Cranium to their respective Terminations in the Nose, Eyes, Ears, Tongue, Skin of the Head and Face, Neck, and Parts contained in the Chest and lower Belly; and those that spring from the Medulla spinalis into the Extremities where they chiefly end.

In the Adenological Part.

1. To explain the Structure of the

Glands in general.

2. To demonstrate the Brain and fpinal Marrow, with all the Membranes that involve them.

C c 3. To

3. To examine the falivary, the mammary, and the other conglomerated Glands, injecting the excretory Ducts of some of them with Mercury and Wax.

4. To demonstrate several of the lym-

phatick or conglobated Kind.

In the Angeiological Part.

1. To discourse of the Arteries, Veins, and lymphatick Vessels in general, demonstrating their several Coats and Valves.

2. To fill all the Arteries with a cera-

ceous Matter.

3. To inject the Sinuses of the Dura mater, and fill some of the Veins with a different coloured Wax, and to trace the rest of them, particularly the Azygos, the Ramisfications of the Porta, and those that

are opened in Venæsection.

N. B. The above mentioned Parts are to be exhibited in human Bodies, most of them being likeways shewn in dried Preparations, and in describing them the following Particulars are to be considered and explained, viz. their Names in Greek, Latin and English, Etymology, Discoverer, Number, Situation, Connexion, Figure, Substance, Cavities, Magnitude, Membranes or Coats, Vessels, Colour, &c. with their most probable Use. There will be added, in the

Demonstration of the Viscera and Glands, some Observations from dissecting morbid Bodies, how they may be preternaturally affected, with an Explication of the Symptoms that proceed from thence.

In the Comparative Part of this Course.

I. To demonstrate and compare all the Parts of a *Quadrupede*, at the same Time, with those of a *human* Body, that their different Structures may be the better observed.

2. To shew the Vasa lactea, the Glands of the Mesentery, Receptaculum chyli, Ductus thoracicus, and its Opening into the Cibologica Voice

Jubclavian Vein.

3. To demonstrate the four Stomachs of some Animals that chew the Cud, and to give an Account of the Cause and Use of Rumination.

4. To shew the peristaltick Motion of the Guts, and the Action of the Diaphragm in a Rabbit.

5. To demonstrate the *Uterus* of a Cow, with its *Cotyledones*, and the Liquors and

Membranes of the Fætus included.

6. To raise all the Muscles in a Volatil, inject its Arteries, and trace its Nerves; to examine the internal and external Structure of its Ear; to demonstrate the Mem-

brana

that hinders the Tendon of its Muscle from compressing the Globe of the Eye while it acts, with the Structure of the other Parts of the Eye. To examine the two Stomachs, viz. the Ingluvies and Ventriculus, or Gizzard, with the Prolobus or Vestibulum, the Heart and Lungs, with the Perforations or Openings of the last mentioned, into several pellucid membranous Bladders that ly between the Folds of the Intestines.

7. In a Cook, to demonstrate the Testes, Kidneys, Ureters, the two Penises and

Cloaca.

8. In a Hen to shew the Ovarium, with the Racemi vitellorum, the Oviductus and Uterus.

9. To shew the Circulation of the Blood, and the Animalcula in semine musculino, with

Glasses.

of all the Parts of an Oyster, Skate, Lobster and Whiting. The Structure of the Heart, and the elegant Contrivance of the Gills, will be demonstrated in this last named Fish, with an Account of the Motion of the Blood in those Animals that have but one Ventricle in their Heart.

11: To

11. To exhibit the Structure of that most abstruse Organ of Hearing in seven or eight different Animals.

After a faithful and complete Demonfiration of the above mentioned Particulars, to conclude the Course I will give a
fhort History of the OEconomia animaLis, drawn from the Structure of the Partsthus described, and comprehended under
the following Heads, viz. Of Mastication,
Deglutition, Digestion, Chylification, Sanguisication, the circular Motion of the Blood
in a Fætus and in an Adult; of Nutrition,
Secretions of all the particular Humours in
the Body from the Massa sanguinea; of
Generation, Respiration, muscular and progressive Motion, with an Account how the
Senses are performed, &c.

From the Blue Boar over against the End of Fetter-Lane in Fleet-Street, September 24. 1706.

FINIS.

ASHORT

APPENDIX

TOTHE

ACCOUNT

OF

Human Muscles,

Published by

J. Douglas M. D.

Containing Additions to the Descriptions of fome of the Muscles.

Page 1.

BLIQUUS DESCENDENS arifes by feveral Tendons;
that next the Vertebræ
dorsi, being longer than any of the rest,
from the lower Edge of the 5th, 6th, 7th,
8th, 9th, 10th, and 11th Ribs, a little before they become cartilaginous, and tendineo-

dineo-carnous from all the Outside of the fame Ribs near their Cartilages. Its four uppermost acute Beginnings are intermixed with the terminating Digituli of the Serratus anticus major upon the Body of the Rib, and all the rest adhere to the Latissimus dorsi at its Origin from the Ribs. Its Infertion is likeways tendinous into the fore Part of the Os ilium.

N. B. Before you can raise this Muscle, you must free Part of the Latissimus dorsi from its Adhesion to the last named Bone, and then you will have a View of the Obliquus internus, the Triangularis lumborum, the Tendon of the Transversalis abdominis, and the Sacro-lumbalis.

Page 2. OBLIQUUS ASCENDENS runs in fleshy between the three last Ribs, when their cartilaginous Endings do not adhere to one another.

N. B. If you will take the Trouble to separate the two Tendons of these oblique Muscles, you will observe that that of the Internus is almost quite lost in the Tendon of the Externus, before it reaches what they call the Linea alba: But, before you can affect this, you must cut thro' a tendinous Membrane that comes from the Tendon of the Transversalis at the semilu-

nary Line, and joins in with that of the

Ascendens.

Page 3. RECTUS is much broader at its Infertion than in any other Part, where it receives fome fleshy Fibres from the lowermost Origination of the pectoral Muscle.

N. B. The Tendons of the oblique Muscle cannot be easily separated from its Intersections, the lowermost of which lyes parallel with the Navel, but all the rest are above it.

The fleshy Fibres of the Transversalis, above the fore Part of the Os ilium, run disgregated, and firmly adhere to the Muscle above them.

Page 5. In Columbus's Time it was a prevailing Opinion, that the oblique and transverse Muscles of the Abdomen were Digastricks, or Biventers, Vid. Reald. Columb. de re anatom. lib. v. cap. xxii. de musculis.

Page 7. Some describe and delineate, for the Transversalis penis, the Levator ani externus Riol.

Page 11. Columbus was of the Opinion, that the Musculus occipitalis, which he first described, and named Musculus supercilium trahens, joined the Frontalis by its broad Tendon, and so drew the Skin of the fore

fore Head and hind Head backwards.

Vid. cap. vii. de musculis.

Page 12. I have often took Notice of a little fleshy Slip, which parted from the Orbicularis palpebrarum, and run down

with the Zygomaticus.

Page 18. DEPRESSOR LABIORUM COM-MUNIS arises between that Part of the Latissimus colli, which climbs over the Maxilla to the Angle of the Lips, and the De-

pressor labii inferioris proprius.

Page 20. The Origin of the DEPRES-SOR LABIT SUPERIORIS PROPRIUS IS CONTINUed as far back as the foremost Dens molaris, from whence it runs up, under Part of the Levator labii superioris proprius, to its Termination.

• Page 22. Buccinator being continued. between these two Originations, to the Pterigo-pharyngæus on one Side, and the Mylo-pharyngæus on the other.

Page 22. LATISSIMUS COLLI. Its Slip, that terminates in the Angle of the Lips, runs up between the Depressor labiorum

communis and the Masseter.

Page 30. R. Columbus first took notice of the true Origin of the Coraco-hyoidaus.

Page 33. In some Subjects I have obferved that a great Part of the CERATO-GLOSSUS did arise from the Basis of the Bone,

and

and in some others I have found few or none of its Fibres to spring from thence.

Page 34. LINGUALIS was first described by the last named Author, being thus

named only by Spigelius.

Page 41. That some of the Fibres of the THYREO-PHARYNGEUS run up, and are spread upon the Membrane of the Glot-

ris, is Mr. Cowper's Observation.

Page 42. The PALATO-STAPHYLINUS feems to have been partly known by Mr. Dionis a French Surgeon; for, in his Anastomy of human Bodies improved, he affirms the Uvula to be formed by the Union of two little round Muscles that spring from the Septum nafi. If I had known so much when I first described these Muscles, his Name, and not my Mark, had been affixed unto them, and I had only given their true Description, which he has erred in. This same Author does likeways very accurately describe the two Arches that reach from the Sides of the Uvula to the Tongue, which are afterwards reckoned two new Muscles by Valfalva, under the Name of Gloffo-staphylini.

Page 43. The circular Fibres of the Thyreo-staphylini cover the last described

Mulcles,

Page 43. SALPINGO-STAPHYLINUS is a pretty thick and round Muscle, its true Origination being pointed at by Véslingius in his Syntagm. anatom. cap. xi. pag. mihi 175. long before Valsalva christned it by its Name.

Page 45. In my humble Opinion, with all Submission to the better Judgment of others, the Musculus Tubæ novus may well be divided into two distinct Muscles, as upon Occasion I think I can very easily demonstrate. The first I bring broad and tendinous from the Os palati, and fix its Termination into the Tube of the Ear, which it ferves to dilate. The other, which is much smaller, seems to derive its Origin from the Apex of the bony Part of the foresaid Tube; in its Ascent it closely adheres to the first, but, at the Hooklike Process of the Bone, its small Tendon departs from it, and, growing broad and thin, is foon spread upon the Membrana faucium above the Foramina narium, at the Sides of the Uvula. Its Use being, when it acts with its Partner, to antagonize the Thyreo-staphylinus.

Page 52. The CROTAPHITE, or temporal Muscle, is covered with a particular tendinous Membrane, that springs from the Bones which give Origin to the upper

and

and semicircular Part of this Muscle, and, passing over the same, contracts like it, and is inserted into all the Os jugale, and the adjoining Part of the Os frontis. Its Use is to fortify this Muscle in its Action, by bracing it down at that Time. When this Membrane is removed, we meet with a few thin fleshy Fibres, which terminate in the broad middle Tendon of the Muscle, just as it passes under the Yoke-Bone. The under Side of this Tendon, which appears as if it were composed of several small Ones closely conjoined, is lined, as it were, by a great many more fleshy Fibres, to prevent its being injured by the Hardness or Roughness of the subjacent Bones. runs down the two Edges of a Sulcus in the fore Part of the Processus corona tendinous and fleshy.

Page 53. The third Beginning of the Masseter arises from all the inner Edge of the Os jugale, being easily separated from its other Beginnings, and is inserted tendineo-carnous into all the Outside of the Processus corone, and the Neck of the

lower Jaw.

Page 56. This moveable Cartilage receives, in like Manner, some sleshy Fibres from the temporal and Masseter Muscles.

Page 58.

Page 58. Subclavius arises also from the Root of the Processus coracoides scapulæ, closely adhering to the Ligament that runs between it and the Clavicula.

Page 60. The Diaphragm arises on each Side of the Vertebre lumborum by the fol-

lowing diffinct Beginnings.

1. Is fleshy from the Side of the first Vertebra of the Loins.

2. Is tendinous from the fore Part of the second, third, and sometimes fourth Vertebra. This Tendon is almost inseparable from some Part of its Fellow on the other Side.

3. Is tendineo-carnous from the Side of the fecond *Vertebra*, and often from the third alfo, especially on one Side.

4. Its fourth Origin is by a thin Tendon from the Root of the transverse Process of the second Vertebra lumborum; between this and the last Rib the Triangularis runs up to its Termination.

The superior Muscle arises by two sleshy Beginnings, whose Fibres are carried streight down, &c. whereas all those from the Ribs run obliquely inwards.

Page 62. Line 3. instead of relaxed,

read contracted.

Page 64. The Anus has two Splincters; the first may be called externus, or cutaneus, which furrounds the Podex about the Breadth of one Inch, being placed immediately between the Skin and the Fat. The second is named internus and vaginalis, being described in the Specimen.

Page 64. LEVATOR MAGNUS arises from the Os pubis, between its Juncture and the Hole common to it with the I/chion, from the Tendon that covers the Mar-Supialis, and from the acute Process of the last named Bone; between which and the lower Part of the Os coccygis it adheres to the Musculus coccygeus, being both covered with one Membrane.

Page 66. Galen divides the Trapezius into two Muscles, the Superior and the inferior. The first he calls Trapezia, and to the fecond later Anatomists have given the Name of Cuculla, from whence they are both commonly denominated Cucullares. The inferior Part of this Muscle grows a little tendinous before it is inferted into the back Part of the Spina Scapulæ; its upper Part, from the Os occipitis to the spinal Process of the last Vertebra colli, is inseparably united to its Fellow of the other Side.

Page 76.

Page 76. The Complexus feems to derive some Part of its Origin from the oblique Processes of the Vertebræ of the Neck.

Page 79. The Infertion of the Spinalis

colli is by four small Tendons.

Page 81. I discovered the Intertransverfales vertebrarum colli some Time before I knew that Mr. Cowper, to whose penetrating Eyes there is nothing hid of this Kind, had made Mention of them any where; however, if I had not quite forgot it, not having the Transaction (N°. XXI. An. 1699: Page 132.) by me, when I put my loose Papers in Order for the Press, I had certainly affixed his Name, and not my Mark.

Page 88. The Fasciculus of Fibres, that runs off from the Pestoralis to the Obliquus abdominis externus, is described very

accurately by R. Columbus.

Page 92. The second Origination of the Latissimus dorsi is tendinous and sleshy from the Extremity of the bony Part of the four or five lowermost Ribs near their Cartilages. In some muscular Diffections, since this Specimen was made publick, I observed a small Bundle of sleshy Fibres to arise from the Outside of the Basis scapulæ

near

near its inferior Angle, and, adhering to the upper Part of this Muscle in its Progress along the Costa inferior of the Shoulder-Blade, to be lost into the same, just where it begins to grow tendinous. That this is so in all Bodies I am apt to believe, tho' before this I had never remarked it.

Page 102. PALMARIS LONGUS gives fome tendinous Filaments to the Ligamentum annulare, to the Abduetor pollicis, and not to the Adduetor, as it is falfly printed, and to the Flexor of its first Internode.

Page 105. FLEXOR CARPI ULNARIS has likeways a narrow fleshy Beginning from the Side of the Ancon, between which and its tendinous Origin a large Branch of the brachial Nerve, called Ramus ulnaris, paffes to the Cubit.

Page III. EXTENSOR DIGITORUM COM-MUNIS gives a Tendon to the little Finger, besides the Tendon of its Extensor proprius.

Page 118. What they call Extensor MINIMI DIGITI is commonly inferted by

two Tendons.

Page 128. ILIACUS INTERNUS arifes from all the inner Lip of the semicircular Part of the Ilium, from the Edge of that Bone between its anterior Spine and the

Ace-

Acetabulum, and from most of its Costa or hollow Part.

Page 130. Line 1. read, Muscle, being inseparably joined to that of the Membranosus.

GLUTÆUS MEDIUS is inferted by a broad Tendon which runs after an oblique

Manner.

Page 130. I mean, some Part of the tendinous Fibres of the Glutaus minimus are spread upon the Membrane that involves that Part of the Bone.

Page 136. Coccyg Eus is also inserted into the inserior Part of the Os sacrum in

some Subjects.

Page 141. VASTUS EXTERNUS, its Origin is continued from near the Infertion of the Gluteus minimus obliquely outwards over the great Trochanter to the Linea a-spera; or rather, this Muscle has a second Origination from all that rough Line, by sleshy Fibres, which run obliquely forewards to a middle Tendon, where they terminate.

Vastus internus arises tendinous and fleshy from between the fore Part of the Os femoris and the little Trochanter, and from almost all the Inside of the Linea a-spera, with Fibres running obliquely forewards and downwards. From its insert-

ing Tendon there runs off an Aponeurosis to the Muscles below the Head of the Tibia.

CRURÆUS firmly adheres to most of the

fore Part of the Os femoris

Page 149. Line 11. Expansio Tendinosa, read, is spread upon the adjacent Abductor pollicis.

Page 152. Line 6. PERONÆUS PRIMUS.

read, at the outer Ankle.

Page 153. Line 11. PERONEUS SECUNDUS, read, with that of the preceeding Muscle.

Page 154. EXTENSOR LONGUS. These small Tendons I am now inclined to be-

lieve proceed from the Interoffei.

Page 159. I keep by me the Muscles of a Fatus prepared, in which I observed a small stelly Muscle to arise from the Osperone, near the Extremity between the Flexor pollicis longus and the Peronaus brewis; this, in the Sinuosity of the Calcaneum, grows tendinous, and, adhering strictly to the Massa carnea, in its Progress forewards joins in with the Tendon of the Perforans that belongs to the Toe next the great one.

Page 160. Upon a stricter Inquiry I have observed that the Interossei digitorum

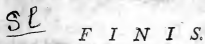
pedis

pedis do really all terminate as they do in

the Fingers.

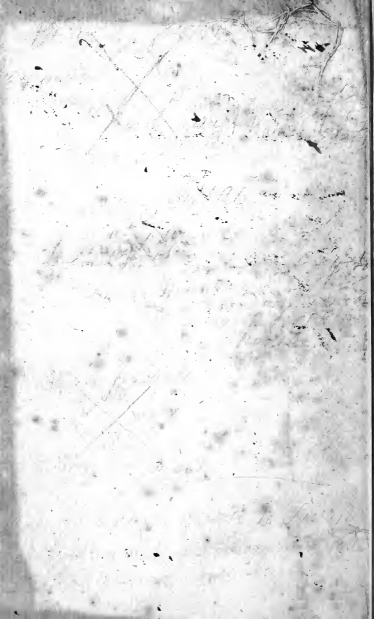
Page 161. All the Muscles that I said arise from the Tendon of the Musculus peroneus, arise rather from the Membrane that covers this Tendon, and incloses it in the Sulcus of the Os cuboides.

Page 165. ABDUCTOR POLLICIS has very often a tendinous Origin from the Edge of the Os cymbiforme, receiving near this Bone some tendinous Filaments from the Tibialis anticus.









When Is are opposite to SW, then I will unite when opposite to WW, the of intermediate then unite by Except in one lease with y Vetriol ació & coleanions Earth Vac sofw a nace

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