

## $\mathfrak{C s s e x} \mathfrak{I n s t i t u t e} \mathfrak{L i b r a r y}$



DEPOSITED BY
THE ESSEX SOUTH DISTRICT MEDICAL SOCIETY
\& \%
Reciived October 6, 1906

## Boston Medical Library in the Francis A.Countway <br> Library of Medicine ~Boston








Myographia Comparatx SPECIMEN: OR, A
Comparative Description Of all the


## IN A

MAN, and in a QUADRUPED:
SHEWING
Their Discoverer, Origin, Progress, Infertion, USe and Difference.
To which is added
An Account of the MU SC LE ES peculiar to a © Tum at.
With an Etyinhlogical Table, and Several affeful
INDEXES.

BY JAMES DOUGNASM.D.
$\begin{array}{lllllllll}-\infty & D & I & N & B & U & R & G & H\end{array}$
Printed for $A$. Kincaid and $G$ Crawford, and fold by then and $G$. Strachan Bookseller in Lsindon. MDCCLL. (Price Three Shillings and Sixpence):

## THE

## PREFAGE.

THO' Myography bas been often cultivated by induffrious and good Hands, yet it Jtill afords a fertile Field of Reformation and Improvement: Of this, it is prefumed, this fmall Treatife will be fufficient Evidence. Not that I lay Claims to the vain Prefumption of baving corrected all the Miftakes, and fupplied all the Defects. of tboge who bave wrote upon this Subject: That I leave to finibing Hands.

I quefion not but that I may be liable to Correction in many Things ; or, at leaft, that a better and more dextrous Hand may rectify fome of my Defcriptions.

The Encouragemient I had to publifh the fe Defcriptions was, that. I took them all froms the Life, I mean, fome ocular Infpection in Difection, without taking any of them upon the Credit of another. For, before I was determined as to the Origin, Progrefs and Infertion of the Mufcles, I raifed them on both Sides of above twelve Subjects, botb Frtufes

## The PREFACE.

Fœtufes and Adults, fill committing to $P_{a}$ per what I obferved. I read often, and care fully perufed all the Autbors that bave wrote upon the Mufcles, from the immortal Galen down to this Time; and, after comparing all the Defcriptions, one with another, I fingted out fuch as I found conformable to the Life, that being the Stundard I always go by; and, according as that directed me, I have here rectified what I bumbly conceived to be their. Mifakes, (but without mentioning them as theirs) and Jupplied their Defects as far as my Oofervation went.

If any one bas a-mind to cenfure thefe $D e$ fcriptions as falle, I only beg Leave to acquaint him before Hand, that I will always appeal to the ocular Infpection of Subjects, and if that gives it againfl me, I ball willingly retract, and acknowuledge my Error. Whatever is offered againft thein, that is not accompanied with that, I Jhall pay but little Regard to it. And to juftify, in Jome Meafure, the Confarmity of the De Defriptions to exact Objervation and Matter of Fatz, I fill, keep by me the EHulf of one of my Subjeats, artfully frepared, wibich will aford me Means. of Demmitration zober a frefh Subject is not at Hand.

Ald bere I cannot but take Notice, that, in the many Bodies I have viewed. I have not

## The $P R E F A C E$.

met with that Frequency of Lufus natura that is fo commonly talked of, efpecially by thofe who are loth to take the Pains to make a frit and narrow Inquiry in the Diffetion of thefe ufeful Machimes of Motion. It is true, indeed, that Nature does fometimes fport and vary in the Compofition of a $M u f$ cle. Thus I bave obferved two Palmarifes in one Hand; I have found three Heads to. the Biceps cubiti, the uncomman Head arifing from the Middle of the Os humeri; I bave Seen one of the Interoffei come from the upper Part of the Carpus externally, \&c. The other Inftances I could adduce I refer to another Occafion.

As for the Comparative Part of this Treatije, or the Interlacing the Defcriptions. of the human Mufles with thofe of the.canine, that, I prefume, needs no Apology. The many ufeful Difcoveries drawn from the Diffection of Quadrupeds, the Knowledge of the true Structure of divers Parts of the Body, of the Courje of the Blood and Chyle, and of the U/e and proper Altion of the Parts, that are chiefly owing to this Sort of Diffection; thefe, IJay, give a very warrantable 'Plea for, infifting "pon it, tha' if may be cenfured by the Vulgar.

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

## The PREFACE.

which I have chofe for my. Subject, I was induced to make the Parallel between thofe of a Man, and thofe of that Animal, by two Reafons.

1. One is, the Opportunity of Serwing the Contrivance and Ufe of the Mufcles fubfervient to the peculiar Motions of a Dog, and fuch as its different Way of living did nece $\int a-$ rily require: For, where Nature bas acted uniformly, I am flent; and that indeed is frequently met with, there being an exact Similitude between the Make and Structure of many of the Mufcles of a Man, and that of the correfponding Mufcles in a Dog : But, where any Difference appears, in refpect of Origin or Infertion, it is there (and there only) that my comparative Remarks take Place.
2. The other Reafon is taken from the Benefit and Conveniency of the young Students of Anatomy, who may readily procure fo common a Subject; and, if they once acquire a Dexterity of raifing the Mufcles in it, may promife themfelves an equal Ability in raifing thofe of the buman Body, after the Diffection of one, or two at moft.

Qulen, the great Head of the Anatomical School, both practifed himfelf, and recommended to bis Scholars the frequent Diffeation of Monkeys and Apes, as highly conducive

## The PREFACE.

ducive to a more perfect Knowledge of the admirable Structure of the Organs of the buman Body. I do not affirm, as fome would bave it, that he never diflected any Thing elfe; for, not to mention the many other Reafons that might be offered to the contrary, the very Defcriptions be gives of Several Mufcles fuit only to the human Body, and differ from all the Quadrupeds; but, becaufe that ever renowned Autbor bas left us on Record an Account of the Mufcles in a Ape, as well as in a Man, I defire the Reader to remark, That the Defcriptions of the Mufcles, in his Adminiftrationes anatomicæ, and in bis Book De diffectione mufculorum, are cbiefly taken from Apes: But the Account we bave of them in bis admirable Book, De ufu partium, are all taken from Men, It is Pity the great. Vefalius did not confider this.

The Method I bave bere obferved is the fame with that made Ufe of at SurgeonsHall in this City, the moof noted and moo $\hbar$ illuftrious School of Anatomy now in Europe. As fo weighty an Authority was more thans Jufficient to determi黄e my Choice, fo I cannot but fay that it feemis to be the beft accommo: dated to the Capacity of young Students, and to be concerted in the moft eafy and difinct Way.

I bave purpofely omitted the anatomical Adminiftration, or the Manner of raifing the Mufcles, upon the Confideration that it would bave enlarged the Bulk of this Treatife, which is defigned for a Manual, fit to be carried about to publick Diffections, and would bave increafed its ${ }^{\text {SPrice; }}$ without doing the young Student any additional Service, it being impoffible to make any an Operator in this Way by oral $\odot$ recepts; manual Operation, and the feeing one diffect, are the only effectual Means for the compafing that End. This comparative Survey I defign to continue through all the fix Parts into which the buman Body is anatomically divided, the Specimen now offered upon the Mufcles being what I bad firft drawn up, and withal a not improper Forerunner to the remaining ${ }^{T} P$ arts. It remains norv to acquaint the Reader, that all the Muccles difcovered or defcribed by the immortal Galen fand bere without any Name or Mark affixed; thofe difcovered fince bave the Names of their respettive Difcoverers joined to them; and thofe which I bumbly conceive to have lien bitherto undifcovered, and bave been brought to Ligbt by my affduous Application to this Part of $A$ natomy, without any A Afiftance from other Men or Books, have three Stars fet after their Names. Tho' I bave joined the Dif-

Coverer's 'Name to to Thitle or Denonination of the Mufcle, yet I take the Libenty to give my: own Deforiptions, witbout mentioning in what particular Point it that I depart from therio. Indeed, wheren find the De foriptions as neeable to the Life, ow to rubat Obfarvation I bave been abla to make, I tave kept fo them, and particularly in a great many: given by the jufly celebrated Mr. Cowper, wohole very Words I have often uled, it being impofible to find others with niore Ifuftice to the Subject ; and to the fande noof accurate and indefatigable Improver of Anatomiy ams I obliged for the UJes of moft of the Mufcles both human and canine. From the Labour and, Induftry of this worthy Perfon, who is eqtally famous for bis wonderful Dexterity ins diffecting, and great Skill in defigning, we are now daily expecting a complete Account and Hifory of the buman Mujcles, enriched zwith Abundance of Improvements and news Difcoveries, and illuftrated with original Figures, being all done after the Life by bis own Hand.

I have fubjoined to this Treatife an Etymological Table of the Mufcles, the frequent Reading and attentive Confideration of which will render eafy and familiar the harch and not eafily remembred Names of many of thofe Inftruments of Motion.

I bave induftrioully avoided the common Fault of multiplying Mufcles without Neceffity: For Example, I bave defcribed the Extenfors of the Cubit as one Mufcle; the. Gaftrocnemius and Solæus I make but one Mufcle, arifing by four Heads; the oblique and tranfverfe Mufles of the Abdomen, in my Opinion, make only three Mufcles, and not 10 many Pairs. Indeed I make four Mufcles of the Triceps femoris, becaufe it has fo many diftinct Beginnings and Endings, as may be feen in the Hiftory of the Muf cles itfelf, to which I baften.

## The Introduction.

BEfore I defcend to the Defcription of each Mufcle in particular, I think it requifite, for the Benefit of young Beginners, to give a fhort Account of their Structure and Compofition in general ; and, by Way of Introduction to that, to premife 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 is, in Latin fibra, which properly fignifies thofe Villi or Strings that hang about the Roots of Plants; but, in an anatomical Senfe, it may be defcribed, A Subftance, 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 thefe Fibres there are divers Kinds; for fome are membranous, fome carnous, fome cartilaginous, fome offeous, "and fome nervous; but thefe three laft mentioned
tioned belong to another Place, whether I refer them. The carnots Fibres are vafcular and hollow, being full of little Cells; they are called Fibre motrices, in as much as they are the chief Organs of mufcular Motion. But of thefe, and the other membranous and tendinous Fibres, more hêreafter.

The Difference of thefe Fibres may be likeways taken from their Situation or Coufe, with Reference to whicla they are called fireight, as rming lengthways, or in right Lines, circular, as runuing round fome Part, thofe, for Infanice, of the Sphinder Mufcles; ; Ir unfuerfe, which interfect the ftreight Ones at different Ans gles; or oblique, whichrent both the Atreight athe tranferfe ar unequal Angles.
Wa Membrane is a broad, thin, subite, do lateable, Subftance, Sinterwupoen with Several Sorts of Fibres, like a Web.

It is called in Greek vunv, xuT $\omega$, and $\mu \mathrm{g} \mathrm{y}_{2} \mathrm{z}$; all which Appellations, in the Works of Hippocrates and Galen, denote one and the fane Thing, being by them indifferently ufed: But later Writeis have appropriated them to particular Mombranes, Thus Hymen is only given to that circular Fold of the inulas Coat of the Waginu utenip placted nearias outer $O$ -
rifice; Meninx is only attributed to the Membranes that involve the Brain; uıtwiv ftill denotes a Membrane or Coat. Now; in Englif, a Membrane, taken in a large Senfe, comprehends all the Tegumenta or Coverings that inveft the folid, or contain the fluid Parts; and thefe two have their particular Names, according to the different Parts they envelope. Thus the Membrane that covers the Cranium, or Skull, is called Pericranium; that which lines the Infide of the Thorax, Pleura; that which invefts the Abdomen, Peritonum: the Membrane which firmly adheres to the Surface of all the Bones, Periofeum. : Befides that the Membranes of fome particular Parts bave alfo particular Names, as we may fee in their Hiftory. The Membranes which form the Coat of membranous Bodies, fuch as the Stomach, Guts, foc. or the Membranes of the Veffels containing the Humours, are properly ftiled Coats and Vefels:

All the membranous Fibres have a Sort of Elafticity or Spring, whereby, upon Occafion, they can very eafily extend and contract themfelves again, as may be obferved in the Peritowqum, Stomach and $U_{-}$ terus. The nervous Filaments interlaced between them, and pouring in the animal
nal Spints, make them extremely fenfible, whence the Ancients were led into a Miftake, in affirming that the Membranes were the true Organs of Feeling. 7o Every Membrane, tho' it appears never fothin, yet it is manifeflly double, and between the Duplicature the Veffels run. And in the Tiffure of their inner Membrane there are placed Abundance of fmall Glands, which feparate an Humour for moiftening them, and thereby hinder preternatural Adhefion to Parts they touch, which always happens to any of the Vifcera affected with a Schirrbus or hard Tumor, which, in fuch a Cafe, adheres firmly to all the neighbouring Parts. The Ufe of the Membrane is to wrap up and cover the Parts, to frengther them, to defend feveral of them from being hurt by the fibjacent Bones, to fuftain the Veffels that are ramified upon them, to keep the Parts united; and it is worth our Obfervation, that the admirable Sympathy, or Confent of the Parts one with another, depends, in a great Meafure, upon their fibrous Connexions.

All that foft Part of the Body, the Vulgar calls Flefh, is, by Anatomifts, diftinguithed into various Parts or- Parcels, which they Name fo many Mufles? ans

A Mufcle is notbing but a Fafciculus, or Bundle of flefoy and tendinous Fibres, inclos fed in a proper Menbrane, by Means of which all the Motions in an animal Body are performed.

It is called pus by the Greeks, (which Word properly fignifies Mus, a Moufe) and that perhaps from the Likenef fome of them have to that Animal when ftript of its Skin ; but others, with more Reaforn, do derive it from $\mu v \varepsilon i v$, contrabere, which is the proper Action of a Mufcle,

The whole Body of the Mufcle iscommonly diftinguifhed 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 Mufcle which arifes from the moft fable Part unto which the Contraction is nade; for it is a conftant Rule, that every Mufcle is moved towards its Beginning, which thence may be called the Centre of its Motion.

The Origin of a Mufle is, for the moft Part, tendineo-carnous; fometimes it is intirely tendinous, and fometimes it is $\mathrm{ob}_{-}$ ferved to be only fiefhy.

The Tail, or End of a Mufcle, is that Part of it which is implanted or inferted
into 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 $\alpha$ 亩ovépoorls; but, at prefent, by this Word is only meant a thin tendinous Expanfini, or Membrane-like Dilatation, fent off from the Tendon of a Mufcle, as that of the Biceps cubiti, Sewitendinofus tibie, \&c.

The Subitance of a Tendon is the very fame with that of the reft of the Mufcle; only its Fibres being clofely compacted together, for the Conveniency perhaps of having a greater Number of them inferted into a narrow Place, they feel harder, and appear of a whiter Colour; fo that the flefhy Fibres of a Mufcle are bnly its Tendon divided and loofe; and the Tendon is nothing but thofe very Fibres clofely united, as Spigelius has moft elegantly expreffed it.

It is very probable that every fingle Mufcle either begins or ends terrdinous, (with this Difference, that Jome few of them end in the Periofeum, tho' the greateft Part do penetrate that Membrane, and are immediately inferted into the Bone) the fronger and more confpicuous being extended beyond the flefhy Part; the flen-
der, and not fo difcernible, ly either hid under the Flefh, or they are interlaced between its Fibres.

It is neceffary to know that the Head and Tail of a Mufcle are Terms convertible; for, according to the different Situation' of the Body, thofe Extremities do fo alter, that the Part which was before immoveable and fixed, becomes moveable.

The Belly of a Mufcle is the middle Part of it, which confifts of flelhy Fibres, red, lax, and fpongeous, as may be diftinctly obferved in a Piece of parboiled Flefh. Now, each Fibre is made up of a vaft Number of little Fibrille, which are fo many very flender hollow Pipes, bound about by fmall tranfverfe parallel Threads, which divide thefe hollow Fibrils into a great many Veficule 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 Mufcle. This red Colour of the flefhy Fibres is only owing to the Blood they receive ; for, upon injecting warm Water plentifully into the Arteries, the Rednefs abates, and the Fibres put on the fame Colour with thefe diftractile Tubes.

The proper conftitnent Parts of a Mufcle are thofe already defcribed. Iymphæducts, and Fat. The Arteries import the Blood, and the Veins convey it back again to the Heart; the Nerves biing animal Spirits upon any Impreffion communicated to them from the Mind; the Lymphrducts, perhaps, carry back the Remains of the nourihing Juice to be refunded into the venal Mals; the Fat, that is lodged upon and between the Fibres, ferves to lubricate and render them more fit for Action.

A Mufcle is either fingle or compound. In the firft all the fiefhy Fibres run parallel to one another, or in the fame Direction; in the latter they run in feveral Planes crofing one another, or in different Courfes,

All Mufcles which ferve for the fame Motion are called Congeneres, becaufe they affift one another in their Action; and thofe which are the Inftruments of oppofite Motions are named Antagonifte. As for Example: Every Flexor, or bending Mufcle, has a Tenfor, or extending Mufcle ; and it is a conftant Obfervation, that, when one of the Mufcles is fhortned, the other is extended; for the fhorning of the Mufcle which acts muft needs produce
duce an Extention of its Antagonift, of of that which acteth not.

The Ufe or Action of the Mifles is to perform all the different Motions of the Parts, and that is done by contracting themfelves; for, when the Fibrilla motrices are fhortned, the moveable Part muit of Neceffity be drawn towards the fixed; or the Part from which the Mufcle does Spring, and that into which it is inferted, muft needs be brought nearer each other: But after what particular Manner this is tranfacted I fhall not at prefent inquire, but refer my inquifitive Reader,. who dea lights in fuch Speculations, to the Authors who handle that Subject, where their various Conjectures may be feen at large, which, in Truth, I am little fond of tranfcribing. The Account of mufcular Motion, given by the great Bernouillius late Phyfician at Bafil, feems to be the moft natural, and the moft agreeable to the Rules of Mechanifm, of any that his been hitherto advanced; and, to repair the Lofs that we ly under, of not meeting readily with that incomparable Treatife, the World will fpeedily fee a correct Edition of it, with large Improvements, from Dr. Mead, whofe diftinguifhing Capacity in the Way of Phyfick and Learning is nefs that affects all who knew him.

The Differences of the Mufcles being moftly taken from the very fame Things whence their Names are derived, to avoid all needlefs Repetitions I fhall refer to the Etymological Table, and proceed.

## T HE

## CONTENTS.

CHap. r. Of the Muscles of the Abdomen. 1 Chap. 2. Of the Mufcles of the Testes. Chap. 3. Of the Muscles of the Penis. Chap. 4. Of the Muscles of the Skin of the Os occipitis and frontis.
Chap. 5. Of the Muscles of the Eye-Lids. Chap. 6. Of the Muscles of the Eyes.
Chap. 7. Of the Muffles of the Nofe.
Chap. 8. Of the Muscles of the Lips.
Chap. 9. Of the Muscles of the Cheeks.
Chap. io. Of the Muscles of the external Ear.
Chap. If. Of the Muscles of the internal Ears and auditory Paffage.
Chap. 12. Of the Muscles of the Os hyoides. Chap. 13. Of the Muscles of the Tongue. Chap. 14. Of the Muscles of the Larynx. Chap. 15. Of the Mufcles of the Pharynx. Chap. 16. Of the Muffles of the Uvula.
Chap. 17. Of the Muffles of the Tuba Euftachiana.
Chap. 18. Of the Muscles of the Head, appearing in the fore and lateral Parts of the Neck.
Chap. 19. Of the Muscles of the Neck that ll on its fore Part.

Chap.

The Contents.
Chap. 20. Of the Muffles of the lower Jaw.
Chap. 2 1. Of the Muscles that appear on the fore Part of the Thorax.
Chap. 22. Of the Muscles of the Bladder of $U$. fine.
Chap. 23. Of the Muffles of the Anus.
Chap. 24. Of the Mules of the Shoulder-Blade. Chap. 25. Of the Muffles of the Thorax that appear the Body lying prone.
Chap. 26. Of the Mufles of the Head that appear in the prone Position of the Body.
Chap. 27. Of the Muscles of the Neck that ty on its back Part.
Chap. 28. Of the Mufcles of the Back. Chap. 29. Of the Muscles of the Loins. Chap. 30. Of the Mufcles of the Arm. Chap. 31. Of the Muffles of the Cubit. Chap. 32. Of the Muscles of the Palm of the Hand.
Chap. 33. Of the Muscles of the Writs. Chap. 34. Of the Muscles of the four Fingers. Chap. 35. Of the Muscles of the fore Finger. Chap. 36. Of the Muffles of the little Finger. Chap. 37. Of the Muscles of the Thumb. Chap. 38. Of the Muscles of the Radius. Chap. 39. Of the Muscles of the Femur.
Chap, 40. Of the Muscles of the Coccyx.
Chap. 4I. Of the Muscles of the Leg.
Chap. 42. Of the Muifcles of the Foot.
Chap. 43. Of the Muscles of the four lefter Toes.

Chap. 44. Of the Muffles of the great Toe. Chap. 45. Of the Muscles of the little Toe.
Chap. 46. Of the Muscles common to the great and little Toes.
An Appendix concerning the Muffles peculiar to a Woman, Page 170.
The Etymological Table of the Mules, Pager 73. A Lift of the, Mules found in a human Body, that are not met with in a $D o g$, Page 182.
A Lift of the Muscles peculiar to a Dog, Page 187. An Alphabetical Index of all the human Muscles def scribed in this Treatise, Page 189.
An Account of what Dr. Douglas obliged himself to perform in a Course of human and comparative Anatomy, Page 199.
A. hort Appendix to the Account of the humans Mw. Clef, Page 206.
e An Alphabetical Table of the Parts, with the Names and Number of Muscles belonging to each.

## Mufculi abdominis V.

$O^{\text {Bliquus }}$ afcendens. Obliques defcendens. $P^{y-}$ ramidalis.: Rectus. Tranfverfalis. Mufculi and III.
Levator major, feu internus, Levator minor, feu externus. Spbinder.
xxiv An Alphabetical Table of the Parts,
Mufculi auriculæ II. Communes. Proprii. Mufculi auris internæ IV.
Exterius auris. Internus auris. Mufculus fapedis. Obliquus.

## Mufculi capitis XII.

Caput concutiens. Complexus. Obliquus inferior. Obliquus fuperior. Rectus internus major. ReElus internus minor. Rectus lateralis. Retus major: Reclus minor. Splenius. Sterno-mafooideus. Trachelo-maftoidieus. Mufculi carpi IV.
Extenfor carpi radialis. Extenfor carpi ulnaris. Flexor carpi radialis. Flexor carpi ulnaris. Mufculus coccygis. Coccygaus. Mufculi colli VI.
Interfpinales. Intertranfverfales. Intervertebrales. Longus. Spinalis. Tranfuerfalis. Mufculi cubiti V.
Anconeus. Biceps externus. Biceps internus. Brachialis externus. Brachialis internus. Mufculi quatuor digitorum manus V . Extenfor digitorum commanis. Flexor profundus. Flexor Jublimis. Interofei. Lumbricales.
Mufculi quatuor digitorum pedis VI.
Extenfor brevis. Extenfor longus. Flexor profundus. Flexor Jublimis. Interoffei. Lumbricales.
N. B. Mufculi pollicis, indicis, \& minimi digiti, vid. ord. alphabet.
with the Names and Number of Mufcles. xxv Mufculi dorfi III.
Longiffomus. Semifpinalis. Tranfverfales. Mufculi femoris XVI.
Adductores. Gemini. Glutieus major. Gluteus medius. Gluteus minor. Iliacus externis. Iliacus internus. Obturator externus. Obiurator internus. Pectinalis. Pfoas magnus. Quadratus.

Mufculi cutis frontis \& occipitis II.
Mufculus frontalis verus, feu Corrugator Coiteri. Occipito-frontalis.
Mufculi genæ II. Buccinator. Quadratus. Mufculi humeri IX.
Coraco-brachialis. Deltoides. Infrafpinatus. Latifimus dorfi. Pectoralis. Subfapularis. Suprafpinatus. Teres major. Teres minor. Mufculi offis hyoidis VI.
Coraco-byoideus. Genio-byoideus. Mylo-byoideus. Sterno-hyoideus. Stylo-chondro-byoideus. Stylobyoidaus.

## Mufculi indicis III.

Abductor indicis. Extenfor fecundi internodii indicis proprius. Extenfor tertii internodii indicis. Mufculi labiorum VIII.
Depreffor labii inferioris proprius. Depreffor labii Juperioris proprius. Depreffor labiorum communis. Elevator labii inferioris proprius. Elevator labii Juperioris proprius. Elevator labiorum communis. Sphincter labiorum. Zygomaticus.
xxvi An Alphabetical Table of the Parts,

## Mufculi laryngis VIII.

Arytanoidaus major. Arytenoidaus minor. Cricoarytenoidaus lateralis. Crico-arytenoidaus pofticus. Crico-thyreoidaus. Hyo-tbyreoidaus. Sterno-thyreoidaus. Thyreo-arytanoidaus. Mufculi linguæ IV.
Cerato-glofus. Genio-glofius. Lingualis. Styloglofus.

## Mufculi lumborum V.

Intertranfverfales. P foas parvus. Quadratus. Spinalis. Tranfuerfalis, feu Sacer. Mufculi mallei. Vid. Mufculi aur. intern. Mufculi maxillæ inferioris V.
Digaftricus. Maffeter. TPterigoidaus externus. Pterigoideus internus. Temporalis. Mufculus meatus auditorii.
Mufculus meatus auditorii novus.
Mufculi minimi digiti manus III.
Abductor minimi digiti. Extenfor tertii internodii. minimi digiti. Flexor primi internodii minimi digiti.

## Mufculi minimi digiti pedis II.

Abductor. Flexor primi internodii minimi digiti. Mufculus naf1. Rineus, vel Nafalis.
Mufculi cutis occipitis. Vid. Muf. cutis frontis. Mufculi oculi VI.
Abductor. Adductor. Deprefor. Elevator. Obliquus inferior: Obliquus fuperior. Mufculi palmæ manus II. Palnaris brevis. Pahnaris longus.
with the Names and Number of Mufcles. xxvii Mufculi palpebrarum II.
Aperiens palpebrarum rectus. Orbicularis palpe* brarum.

## Mufculi penis II.

Accelerator urina. Erector penis.
Mufculi pharyngis XII.
Pharyngaus, whofe various Orders of Fibres are named as follows.
Cepbalo-pharyngeus. Chondro-pharyngaus. Cri-co-pharyngeus. Glofo-pharyngaus. Hyo-pharyngaus. Mylo-pharyngaus. Pterigo-pharyngaui. Salpingo-pharyugaus. Stylo-pharyngeus. Synde fmo-pharyngeus. Thyreo-pharyngaus.

Mufculi pollicis manus IX.
Abductor. Adductor'ad indicem. Adductor ad minimum digitum. Extenfor primi internodii. Extenfor fecundi. Extenfor tertii. Flexor primi internodii. Flexor Secundi. Flexor tertii. Mufculi pollicis pedis VI.
Abductor. Adductor. Extenfor brevis. Extenfor longus. Flexor. brevis. Flexor longus. Mûfculi radii IV.
Pronator quadratus. Pronator teres. Supinator brevis. Supinator longus.
Mufculus ftapedis. Vid. Muf. aur. intern.
Mufculi fcapulæ III.
Levator fcapule. Rbomboides. Trapezius. Mufculi tarfi VI.
Extenfor tar $\int$ furalis, vulgo Gaftrocnemius of Soleus. Extenfor tar $\sqrt{2}$ minor, vulgo Plantaris. $P$ eroneus
:xxviii An Alphabetical Table of the Parts, \&c.
Teroncus primus. SPeroncus Jecundus. Tibialis anticus. Tibialis pofticus.
Mufculi teftium II. Cremafter. Dartos. Murculi thoracis XIII.
Cervicalis afcendens. Coftarum depreföres. Coftarum levatores. Diaphragma. Intercoftales. Sacro-lumbalis. Scalenus. Serratus inferior poficus. Serratus major anticus. Serratus minor anticus. Serratus Juperior poficus. Subclavius. Triangularis.

## Mufculi tibiz XI.

Biceps. Crurcus. Gracilis. Membranofus. 'Popliteus. Rectus. Sartorius. Semimembranofus. Seminervo/us. Vafus externus. Vafus internus.

Mufculus tubæ Euftachianæ.
Mufculus tubie novis, vel Patato-falpingraus. Mufouli veficæ II.

> Detrufor urina. Sphincter vefica. Mufculi uvula IV.

Glofoo-flupbylivus. Palato-faphylinus. SalpingoJtaphylimus. Tbyreo-faphylinu's.

# A N <br> EXPLICATION <br> <br> OFTHE 

 <br> <br> OFTHE}

Abbreviated Names of the Authors quoted in this Treatife, with the Title of their Works to which these 2 notations refer, and the Names of the Mufcles each of them have difcovered.

A
Quapendent. Hieronimus Fabritius ab $A$ quapendente, in his Treatife De auditu, Patavii 1600. defcribes the Mufoulus externus auris.
Coiter. Volcherus Coiter, in his Externarum of internarum principalium bumani corporis partium, tabule atque anatomica exercitationes obfervationefque varia, Norimbergæ 1573 . defcribes the Corrugator.
Cowperi, William Cowper, in his Myotomia reformata, or, A new Adminiftration of all the Mufcles of buman Bodies, London 1694 . defcribes the Elevator labii inferioris proprius. Depreffor labii Superioris proprius. Pterigo-pharyngeus. ReGus internus minor. Inter/pinales. Spinalis humborum. Extenfor pollicis pedis brevis. Flexor primi internodii minimi digiti. His Difcovery
of the Coftarum deprefores he was fo kind as to communicate unto me.
Diemerbr. Isbrandus de Diemerbroek, in his Anatom. corporis bumani, Ultrajecti 1672. defcribes the Cervicalis defcendens.
Duvern. Fofephus DuVerney, in his Traltatus de organo auditus, continens fructuram, ufum, ©morbos omniuln auris partium, Norimbergæ 1684. defcribes the Mufculus auris externus. Mufculus fapedis.
Euftach. Burtholomeus Euftachius, in his Treatife $D e$ auditus organis, printed with his $O p u f-$ cula anatomica, Venetiis 1563 . defcribes the Mufculus auris internus.
Fallop. Gabriel Fallopius, in his Obfervationes anatomice, Venetiis 1562. defcribes the Pyramidalis abdomisis. Aperiens palpebrarim rectus. Mylo-byoidaus. Rettus lateralis. Pterigoideus externus. Capitis par tertium. EreAor clitoridis.
Galen. Claudius Galenus defcribes all the Mufcles mentioned in this Specimen, that have neither a Name nor a Mark affixed to them, in his incomparable Treatifes, De difectione mufculorum ad tyrones, De anatomicis adminif frationibus, De ufu partium corporis bumani.
Ja. Silv. Facobus Sylvius, in his Opera medica, Coloniæ Allobrogum 1630. defcribes the Maffa carnea, feu Mufculofe carnis portio.
Jo. Bapt. Canan. Joanues Baptifta Cananus, in his
abbreviated Names of the Autbors. xxxi
Mufculorum bumani corporis picturata difectio, Ferrarix 1572. defcribes the Palmaris brevis. Jul. Caff. Plac. Fulius Caferius Placentinus, in his De vocis auditufque organis hiforia anatomica, Ferrarix 1600. defcribes the Externus auris. And in his Tabulcs anatomice, publifhed by Daniel Bucretius, he defcribes the Tranfverfalis pedis.
Riol. Jobannes Riolanus, in his Autbropographia, Parifiis 1649. defcribes the Levator ani externus. Pfoas parvus. Anconeus. Hypathenar. Thenar.
Spig. Adrianus Spigelius, in his Fabrica corporis humani, ex recenfione foh. Anton. Vander Linden, Amftelodami 1645. defcribes the Lingualis. Sten. Nicolaus Steno, in his De mufculis oo glandulis obfervationum Specimen, Hafnix 1667. defcribes the Coftarum levatores. Mujculi ad Sacro-lumbum acceforii.
Valfalv. Antonius Maria Valfalva, in his Treatife De aure bumana, Bononix 1704. defcribes the Crico-pharyngrus. Glofo-pharyngaus. Hyopharyngaus. Thyreo-pharyngeus. Glofo-ftaphylinus. Salpingo-Japhylinus. Mufoulus tube novus.
Vefal. Audreas Vefalius, in his Humani corporis fabrica, Bafilix 1543. defribes the Par nonum pedis.
The following Mufcles, which have this Mark ${ }_{-}^{* * *}$ affixed to their Names, were difcovered

## xxxii

 An Explication, \&c.by the Author in his late Application to $M y$ otomy.
Mufculus meatus auditorii. Stylo-chondro-byoideus. Chondro-pharyngzus. Mylo-pbaryngaus. Sal-pingo-pharyngrus. Syndefmo-pharyngeus. Pa-lato-faphylinus. Thyreo-ftaphylinus. Intertranfverfales colli. Intervertebrales colli. Intertranfverfales lumborum. Coccygaus. Duo mulculi vaginu uteri.

$$
\left[\begin{array}{ll}
1 & 1
\end{array}\right.
$$

## Myograpbia:

OR, 8 A

# DESCRIPTION 

OFTHE

## MUSCLES.

C H A P. I.
Of the Mufcles of the Abdomen.
Obliquus descendens

ARISES by feveral fmall Tendons origin: from the lower Edge of the fifth, fixth, feventh and eighth Ribs, and tendinous and flefhy from all the other inferior Ribs.

Is inferted flefhy into the outer Lip of Ingertion more than one Half of the Os ilium, tendinous into the Peritonaum, and by two A

Ten-
Prelectio prima.

## The Mufcles of the Аbdomen.

Tendons into the Os pubis; and, befides, into all the Linea alba, and lower Part of the Os pectoris, by a broad membranous Tendon.
Tje. Its Ufe is to comprefs all the Vifcerat 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-arifes from the ten inferior Ribs, and membranous from the Top of the Spines of the four upper Vertebra of the Loins.

## Obliquú ascendens

origin Arifes tendinous from the pofterios Part of the Spine of the Os ilium, flefhy from the reft of the circular Edge of that Bone, tendinous again from the Peritonoum, and from the middle and fore Part of the Os pubis.
puserion, Is inferted flefhy into the lower Edge of the laft Rib, and Extremities of the two next above it, and tendinous into the Cartilages of all the reft below the Sternum, and into the whole Length of the Linea alba.
${ }^{*} \rho$.
Its Ufe is much the fame with the former, the Action of both being much ftrengthned by the Decuffation and diffesent Courfe of their carnous Fibres.

In a Dog it arifes alfo from the fpinal Procefles of the Loins, by a thin tendinous Membrane like the former.

## Pyramidalis Fallop.

Arifes flefhy from the Middle of the origino fore Part of the Os pubis.

Is inferted by a long Tendon at the Ingrations Union of the Mufculitranfoerfales, between the Recti, a little below the Navel.

Its Ufe is to promote the Difcharge of $U_{f}$. Urine, by pulling the lower Belly downwards, and compreffing the Bladder, according to its firft Difcoverer.

In a Dog it is wanting.

## Rectus

Arifes from the upper and anterior Part origit. of the Os pubis by a thick and fhort Tendon, and from the fame Bone, near the Origin of the Corpus penis cavernofum, by a long and fmall one. It foon becomes flehy.

Is inferted tendineo-carnous into the car- Ifertions tilaginous Extremities of the feventh, fixth and fifth Ribs, near the Os pectoris.

Its Ufe is to comprefs the fore Part of $v_{\rho}$. the lower Belly, and, according to the different Pofitions of the Body, to bring the Breaft nearer the Pubis, and fo bend

4 The Mufcles of the AbDomen.
the Trunk forewards, or è contra, as in raifing our Bodies from a decumbent Pofture.

In a Dog it is inferted flefay into the lowor Part of the Sternum, and tendinous into sall the reft of that Bone.

## Transversalis

Origin. the tranfverfe Proceffes of the Vertebra lumborum, flelhy from the inner Edge of the Spine of the Ilium, and from the cartilaginous Endings, of all the Ribs below the Sternum.
Iygrtion. Is inferted tendinous and flefhy into the Cartilago enfiformis, tendinous into all the Linea alba and Peritoneum, being firmly aunexed to a little Protuberance in the $O s$ pubis, on the Outfide of the Mufculus abdominis rectus.
Ufo. Its Ufe is to comprefs the Sides of the Abdomen, and to affift in Expiration.
N.B. 1. By the Peritoncum, in my Defcription of the Abdominal Mufcles, I underftand what Authors call Ligamentum pubis; it being nothing but the firm Union of the Tondons of the oblique and tranfverfe Mufcles with the Peritonaum, between the anterior Part of the Spine of the Ilium and the Os pubis, whereby a

Protrufion, or Falling down of the Inteftines, \&oc. in that Place, which has nothing elfe to fecure it, is effectually prevented.
2. Thefe three laft named Mufcles ought not to be reckoned as fo many Pairs, but only as fo many fingle digaftrick Mufcles, with a broad middle Tendon, and two flefhy Bellies.
3. The Linea alba is nothing bur Part of the Tendons of thefe oblique and tranfverfe Mufcles appearing in the Interftice of the Recti, between the Cartilago zipboides and the Os pubis, and adhering firmly to one another in this Place; which ftrict Union occafions the Whitenefs to be more confpicuous here than in any other Part. So that it was only in Compliance with Cuftom, that I faid their Tendons were inferted into this white Line.
4. They are all three perforated a little above the Os pectinis to one Side, the two oblique in their tendinous, and the tranfverfe in its flefhy Part, for the Paflage of the $P$ Proce $/$ us peritonei, receiving the Vas differens and the fpermatick Vein and Artery, inclofed in a large Membrane diffinct from the Elongation of the Peritoncum. But, befides thefe, I always obferve a Nerve and an Artery pass that Way from
the Abdomen to the Scrotum, Inguen, and upper Part of the Femur, from whence fome venal Twigs are remitted thro' the fame Holes into that Cavity. The Cremafter Mufcle does only pierce the two oblique Mufcles. The furprifing and moft ufeful Contrivance of the Perforations or Rings of thefe Mufcles thall be inquired into on another Occafion.

## C H A P. II.

Of the Mufcles of the Testes.

EACH Tefficle has one proper Mufcle, and one common to both, called

## Dartos,

Which is a thin mufcular Membrane including both the Teffes.

Its Ufe is to contract and wrinkle the Scrotum by the Action of its flefhy Fibres.

The Mufcle proper to each is the

## Cremaster,

oigign. Which arifes from the loweft and fore Part of the Spine of the Ilium, and from the Conjunction of the Os pubis with with this Bone, by two diftinct Beginnings.

Is inferted into the Tunica vaginalis, Diffriono upon which it is fpread in feveral diftinct Portions.

Its Ufe is to draw up and fufpend the $u_{f}$, Teftes.

## C H A P.. III.

## Of the Mufles of the Penis.

THE $P_{\text {enis }}$ has two Pair of Mufcles; the firft is very diftinct, the laft is infeparably united in its Origin and Progrefs. The Tranfuerfalis penis, mentioned by Aquapendens, is only Part of the Mufculus accelerator urine, arifing from the Knob of the I/chium, for it is not inferted into the Cavum ovale, or Bulb of the Urethra, but joins in with this Mufcle, of which it makes a fecond Beginning.

## Erector penis

Arifes tendinous and flefhy from be-origite. tween the Tubercle of the Ifchium, and the Beginning of the Corpus cavernofum, and, embracing the whole Crus,

Ingtion. Is inferted into the external thick Membrane of the two cavernous Bodies of the Penis, near their Union.
Uf. : Its Ufe is to pull the Penis towards the Os pubis, whereby its great Vein is comprefled, and the refluent Blood denied its Paffage under thofe Bones, by which Means that Member is erected. Vid. the Appendix to Mr. Cowper's excellent Treatife of Myotom. reformat.

## Accelerator urine

erigit Arifes flefhy from the Sphincter ani, and fuperior Part of the Urethra, and tendinous from the Ifchium.
Ingertion.
Is inferted into the Corpus cavernofum, from near their Beginning to a little below their Union.
$v_{f .}$. Its Ufe is to comprefs moft adequately the bulbous or largeft Part of the Urethra, and drive the Blood towards the Glans for its Diftention.

A Dog bas yet another Mufcle befides thefe two, which may be called Tranfverfalis; it is a true digraftick Mufcle, having two flefhy Bellies arifing from a little round ${ }^{P}$ Protuberance in the inferior 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 Mufcle,
with a cartilaginous Body placed tranfverfely under the Offa pubis, and the great Vein of the Penis running between the Mufcle and it, I could eafily account for the Erectio penis in this Animal, who copulates backwards: But, that being foreign to the Subject in Hand, 1 will referve it for a fitter Occafion.

## C H A P. IV.

Of the Mufcles of the Skin of the Os occipitis and Os frontis.
$T$ HE Skin of the Head is moved by one Pair of Mufcles, and one fingle digaftrick Mufcle.

Musculus frontalis verus, §eu Corrugator, Coiteri,
Arifes flefhy from the Procefs of the Os origiz, frontis, next the inner or great Angle of the Orbit, above the Joining of the $O s$ $n a f i$, and fuperior Procefs of the Os maxillare, with this Bone, from thence it turns obliquely outwards and upwards, and

Is inferted into the fle?hy Part of the ingritions. fubfequent Mufcle, fome of its Fibrille paffing through into the Skin a little B higher Prelectio fecunda.
higher than the middle Region of the EyeBrows.
${ }^{2} \rho$. Its Ufe is to fmooth the Skin of the Forehead, by pulling it down after the Action of the Occipito-frontalis; and, when it acts more forcibly, it ferves 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

Origin. the Occiput, oppofite to Part of the fuperior Termination of the Mafoidaus, and Part of the Beginning of the Trapezius next it, and then tendinous from the reft of that Line backwards, arifing after the fame Manner on the other Side, from thence it goes ftreight up, and, foon becoming all tendinous, it covers the two parietal Bones, and the O $O \sqrt{a}$ Squammofa, above the temporal Mufcles, its outer Edge being faftned to the Os jugale on each Side. This broad Tendon near the coronal Suture grows flefhy, and defcenils with ftreight Fibres as low as the Mufculi orbiculares.
Isfertion, Is inferted into the Skin at the EyeBrows, having fent down between them
a narrow flefhy Slip or Elongation, which is continued over the $O \int_{a}$ nafi as far as its cartilaginous Part, where its Fibres run off on each Side, and terminate in the Skin above the Mufculus nafi proprius.

When this digaftrick Mufcle, which $v_{\rho}$. covers all the upper Part of the Skull like a Cap, acts, it pulls the Skin of the Head backwards, and at the fame Time it draws up and wrinkles that of the Forehead, being antagonized by the Corrugator.

This Mufcle in a Dog is only Purt of the Membrana carnofa, that covers all the Skull between the Skin and Mufcles.

## CHAP. V.

Of the Mufcles of the Eye-Lids.

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

Aperiens palpebrarum rectus, Fallop. Arifes from the upper Part of the Hole origin. of the Jphenoidal Bone, through which the optick Nerve paffes, between the Attollens and the Obliquis major.

Imertion. an $^{4}$ Is inferted by a broad Tendon into the cartilaginous Border of the upper Eye-Lid.
$v_{\text {f. }}$ - Its Ufe is to open the Eye, by drawing the Eye-Lid up.

## Orbicularis palpebrarum

oigin. Arifes tendinous and flelhy from the Edge of the Os maxillare, that makes the lower Part of the Orbit, at the inner Angle of the Eye. Its Fibres are fpread upon the under Lid, and a great Part of the Os mali, and, furrounding 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 $O s^{\prime}$ frontis, and fuperior Procefs of the Os maxillare.
vf. Its Ufe is to Chut the Eye, by bringing down the upper Lid, and pulling up the lower.
N. B. The Ciliaris Riolani is only Part of this Mufle fiext the Cilia or Tarft.

In a Dog it arifes tendinous from the upper Part of the Os jugale, at the external Canthus of the Eye it divides and furrounds each Eye-Lid with its Aefhy Fibrillx, which atting muft neceffarily pull-up both Eye-Lids, bring them nearer one another, and phut therm.

CHAP.

The Mufcles of the ExEs.

## CHAP. VI.

Of the Mufcles of the Eyes.
T ACH Eye has fix Mufcles.
Obliquus superior
Arifes from the Edge of the Hole that origia. tranfmits the optick Nerve tendinous, between the Elevator and Abductor, from thence it runs ftreight along the $O s$ planum to the upper Part of the Orbit, at the great Canthus, where the Trochlea is affixed to the Os frontis, through which it paffes; and turning backwards

Is inferted tendinous into the Tunica Infritis. fclerotis behind the Infertion of the Attollens.

Its Ufe is to draw the Globe of the Uf. Eye forcwards, and to turn its Pupil downwards.

Obliquus inferior
Arifes tendinous from the Os maxil-Orime, lare, where it makes the Edge of the Orbit near its Juncture with the Os mali, and, ronning obliquely outwards,

Imfrtion. Is inferted into the Sclerotis, between the Infertion of the Abductor and the optick Nerve.

Its Ufe is to draw the Bulb of the Eye forewards, and turn its Pupil upwards. The Ufes I have affigned to thefe two Mufcles were firft advanced by the ingenious and moft accurate Anatomift, Mr. Cowper.

## Elevator

origin. Arifes tendinous and flefhy from the Edge of the Foramen lacerum near the Abductor.
Iffation... Is inferted into the fuperior and fore Part of the Tunica fclerotis by a thin Tendon.
Uf. Its Ufe is to lift up the Globe of the Eye.

Depressor
origin. Arifes tendinous and flefhy from the lower Edge of the Hole that gives Paffage to the optick Nerve.
ingerimat. Is inferted by a thin Tendon into the Sclerotis oppofite to the Infertion of the former.
Uf. Its Ufe is to pull the Globe of the Eyc down.

## Adductor

Arifes tendinous and flelhy from the origin. Edge of the Hole in the $\int$ phenoidal Bone, that tranfmits the optick Nerve, between the Obliquus major and the Humilis.

Is inferted by a thin Tendon into the InfritionTunica fclerotica where it refpects the great Cantbus.

Its Ufe is to bring the Eye toward the $u_{\rho}$. Nofe.

## Abductor

Arifes tendinous and flefhy from the origin, Foramen lacerum, without the Orbit.

Is inferted by a thin Tendon into the Infertion Sclerotis, where it refpects the little Cantbus.

Its Ufe is to move the Eye outwarde, ofs. from the great to the little Angle.

Befides thefe fix, a Dog has two more, of which one belongs to the Globe itfelf, the other to the Trochlea of the Eye; the firf is called Mufculus feptimus oculi fufpenforius; it arifes from the Margin of the Hole through which the optick Nerzie paffeth into the Eye, and is inferted, being divided into four or five flefby Portions, into the lower Part of the Sclerotica, below the Termination of the other Mufles. Its Ufe
is to fufain and keep up the Bulb of the Eye, that it may not fall too low, and thereby puit ai Strefs on the Nerve, in this and other Animals that go much with their Heads down, or feed upon the Ground.

The other I call Mufculus trochlea proprius, which is a very fmall Mufcle, arijing flefhy near the Origin of the Obliquus major, and, foon turning into a lender Tendon, is inferted into the Trochlea, to whofe Motions it is fubfervient. A Defcription of this cartilaginous Ring will be given at the End of my Comparative Ofteology.

## C H A P. VII.

Of the Mufcles of the Nose.
7 CHE cartilaginous Part of the Nofe has one Pair of proper Mufcles, and three Pair common to it with other Parts.

Rineus, vel Nasalis,
origin. Arifes flefhy from the Extremity of the Os nafi, and adjacent Part of the Os maxillare.

Is inferted into all the Cartilages of Ingrtion. the Ala.

Its Ufe is to open and dilate the Noftril, ufs. by pulling that Part outwards.

The firft of the common is an Elongation of the Occipito-frontalis already defcribed, and ferves to draw theSkin of the Nofe upwards and backwards.

The fecond is Part of the Elevator labii Juperioris proprius, arifing 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 Deprefor labii fuperioris proprius.

For the Motion of a Dog's flat Nofe, which is continued to the very Extremity of the Maxilla fuperior, there are no proper Mufcles.

## CHAP. VIII.

Of the Mufcles of the Lips.

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

$$
{ }^{1} \mathrm{C} \text { ufeful }
$$ Number, and one odd one.

Zygomaticus

Origin. Arifes flefhy from the Os mali, near its Conjunction with the long Procefs of the Os §quammofum.
Ingertion. Is inferted near the Angle of the Lips.
uf. Its Ufe is with its Partner to draw both Lips upwards.

Elevator labiorum communis
origin. Arifes thin and flefhy from the Hollow of the Os maxillare, under the Hole called Orbiter externus.
Iygertion.
Is inferted into the Angle of the Mouth and under Lip.
uf. Its Ufe is to bring the two Lips upwards.

Depressor labiorum communis
orisim. Arifes broad and fleihy from the lower Edge of the Maxilla inferior, between the Latifsmus colli and the Maffeter.
Ingertian. Is inferted into the Angle of the Lips.
Uf. Its Ufe is to pull down the Corners of the Mouth.

## Sphincter labiorum.

The flelhy Fibres of this Mufcle fur- origin. round the Lips like a Ring,

Its Ufe being to conftringe and draw uf. both Lips together.

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

Elevator labil inferioris proprius, Cowperi,
Arifes from the lower Jaw, near the origh. Gums of the Dentes incijivi.

Is inferted into the Skin of the Chin, Infertion. which it draws upwards, together with the $u_{f}$ lower Lip.

Elevator labil superioris proprius
Arifes broad and flefhy from all that origin. Portion of the Os, maxillare that makes the lower Part of the Orbit, immediately above the Hole that tranfmits the Nerves and Arteries to the Cheeks, and admits their returning Veins, being joincd on each Side by a narrow flelhy Slip, the Shorteft coming from the Os mali, near the Origin of the $Z_{y}$ gomaticus; the longeft proceeding from all the upper Procefs of the firft named
named Bone, where it joins the Os frontis at the great Cantbus of the Eye, and defcends by the Edge of the Ductus lachrymalis.
Ingertion. Is inferted into the upper Lip, fending fome Fibrille to be fpread on the Ala narium.
Us. Its Ufe is to draw that Lip outwards, and, when both act in Concert, to pull it upwards.

Depressor labil inferioris proprius
Erigin. Arifes flefhy from the inferior and anterior Part of the lower Jaw, called the Cbin.
Ingition. Is inferted into the under Lip near its Sphincter.
Uf. Its Ufe is to pull the lower $\operatorname{Lip}$ down, and a little outwards.

> Depressor labil superioris pro-

Origin. Arifes thin and flefhy from the Os maxillare, immediately above the Gums of the Dentes incifivi.
Mrfritan. ls inferted into the fuperior Part of the upper Lip and Root of the Ala nafi.
vfe. Its Ufe is to draw downwards the Parts in which it terminates.

The Lips of a Dog are moved by five Pair of Mufcles, and a Spbiniter.

The Zygomaticus bas a great many of its Fibres Spread upon the Buccinator, whereby it is able to draw the Lips more forcibly upwards and fiderways.

Elevator labii fuperioris arifes flefly from the lower or little Angle of the Orbit, growing broader as it defcends to its large Infertion into the upper Lip, which it pulls upwards when this Animal fnarls, \&c.

Depreffor labii inferioris comes from about the Middle of the Roftrum or lower Эaw.

If you cut the Gums above the Dentes incifivi of both Lips, you will have a fair Profpect of the Elevator labii inferioris, and the Depreflor labii fuperioris, running as in Man.

## CHAP. IX.

Of the Mufcles of the Cheers.
$T H E$ Cheek, called Gena and Bucca, has no proper Mufcles of its own, being provided with two common to it and fome other Parts; the firt is common to it, the lower Jaw, the Lips, and moft Part of the Skin of the Face.

## Buccinator

origin Arifes by two diftinct Beginnings on each Side, one tendinous and flefhy from the lower Jaw, between its laft Dens molaris and the Root of the fore Part of its Proceflus corone; the other is ffelhy from the upper Jaw, between its laft Dens molaris and the Procelfus pterigoides, from whofe Extremity alfo it arifes tendinous, being continued between thefe two Originations to the Pterigo-pharyngaus; from thence proceeding with ftreight Fibres, and adhering to the Membrane that covers the Infide of the Mouth, but without touching the Gums of either Jaw,
Igenicon. Is inferted into the Angle of the Lips.
uje. Its Ufe is not only to move the Cheeks with the Lips, but alfo to contract the Cavity of the Mouth, by bringing them inwards, and fo thruft the Meat between the Teeth for its better Comminution.

Quadratus geñe, vel Latissimus

> COLLI,

Grigion Arifes broad, thin, and membranous, interlaced with Abundance of carnous Fi -
bres, which in their Afcent do all unite, and make one continued flefhy Subftance from the Sternum, between the firlt and fecond Rib from the Acromion, and between thefe two from the proper or invelting Membranes of the pectoral and deltoidal Mufcles.

Is inferted into that Space of the external Infretions. Labrum, or Lip of the lower Jaw, that is between its Commiffure and the backmoft Origin of the Deprefor labiorum communis, into the Buccinator near the Angle of the Mouth, and membranous into the Skin of the Face. As thefe two Mufcles approach the Chin, they are oblerved to decuffate one another; that is, Part of the Mufcle on the Right-Side runs over the other, and is fixed to the lower Jaw on the LeftSide, and Part of the Mufcle of the LeftSide runs under the other, and is inferted into the lower Jaw on the Right-Side.

Its Ufe is to draw the Cheeks and Skin vis. of the Face downwards, and to affift the Digafrick in opening the Mouth.

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

CHAP.

## C H A P. X.

## Of the Mufcles of the External Ear.

THE Mufcles of the Auricle are common or proper ; the common proceed either from the middle Tendon of the Occipito-frontalis, or from the Quadratus gene, and move this Part according to their refpective Infertions, whence they are divided into fo many Mufcles, and named by Authors from their Ufe, as Attollens, feu Mufculus auriculd anterior, deprimens, \&c.

The proper Mufcles of the Auricle, or outer Part of the Ear, are fuch as arife from the Os petrofum and parietale, and are inferted into the Concha under the common. Their Number is uncertain.

The Mufcles fubfervient to the Motion of a Dog's external Ear are fo very numerous, as well as fmall, that I think it needlefs to inffit on a particular Account of each of them, a Defcription of two of the moft remarkable being fuficient.

Retrahens ad collum arifes from the $U$ mion of the Mufculi cucullares, above the fecord or third Spinal Proce/s of the Neck,

The Mufcles of the External Ear. and ends in the lateral and upper Part of the Concha.

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

## CHAP. XI.

Of the Mufcles of the internal Ear and auditory Passage.
$T$ HE Parts of the internal Ear provided with Mufcles are the two little Bones called Malleus and Stapes; the Hammer has three, and the Stirrop one.

Externus auris Aquapendent. vel Jul. Cafler. Placent.
Arifes flefhy from a Roughnefs in the origin, upper Side of the Meatus auditorius about its Middle.

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

Its Ufe is to draw the Hanmer with Ufe the Membrana tympani outwards.

In a Dog it comes from the Os petrofum, oppofite to the long Procefs of the Malleus. D Inter-

Internus auris Euftach.
orizin. Arifes tendinous and flethy from the Be ginning of the cartilaginous and Extremity of the bony Part of the Tuba Euftachiana, and, running in a long Channel excavated in the Proce/fus petrofus, it grows tendinous as it enters the Cavity of the Barrel, and paffing over a little Rifing made by the Extremity of this Pipe, near the Feneftra ovalis,
${ }^{2}$ Igertiono Is inferted into the pofterior Part of the Handle of the Malleus, a little from its Head.
Uf. Its Ufe is to pull the Hammer inwards. nearer the Os petrofum.
N. B. The Bone that fome obferve to be in the Tendon of this Mufcle, is nothing elfe, in my Opinion, but the Extremity of the long Channel, in which it runs, broke off from the Os petrofum, and left adhering to the Tendon.

Obliquus, auris, vel externus, Duvern. origin. Arifes flefhy as the former, whence marching backwards through a Channel in the upper and external Part of the Tuba Euftachii, without entring the Cavity of the Barrel,

Is inferted into the flender Procefs of Infertion. the Malleus, that lies upon the Edge of that oblique Sinuofity that is moft remarkable in the bony Circle of a Fetus.

Its Ufe is to draw the Hammer fore- Ufe. ward, nearer that Part of the TempleBone from which in Part it takes its Origin. Of this Procefs Cacilius Folius has given the beft Defcription ; in Length it exceeds that of the Manubriunt malleoli, and in Shape it very much refembles a fmall Filh-Bone.

In a Dog it may be called Mufculus glandiformis, or ovalis, becaufe it appears like a glandulous Lump, of an oval or roundifo Figure, which lies in a particular Cavity dug for it in the Os petrofum, near the Foramen ovale, from the Bottom of which it Springs, and is inferted by a very flender Tendon.

## Stapideus, vel Musculus Stapedis, Duvern.

Arifes flefhy from the Bottom of a origin. Channel excavated in the Os petrofum, about the Middle of the true Fallopian $A$ queduct laterally.

Is inferted tendinous into the Side of the Ingritao Head of the Stapes.

Its Ufe is to draw the Stapes upwards. ufe, Mus-

28 The Mufcles of the auditory Passage.
Musculus meatus auditorit *** origin. Arifes from one of the difcontinued Cartilages of this Paffage, and
Infertion. Uju. to approximate and draw nearer one another. It is only obfervable in a large and flefhy Subject.

In a Dog there are feveral little Mufcles which come from one of the protuberating Carilages of the Concha, and end in another of them, which, by pulling them nearer, or drawing them farther from one another, may dilate or ftraiten the Porus acoufticus, or auditory Tube, for the fitter Reception of Sounds, as Occafion may require.

## C H A P. XII.

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

Mylo-hyondeus Fallop.
Otig:s. Arifes flefhy and a little tendinous from

> -Prelectio tertia.

## Of the Mufcles of the Os Hyoides.

 the backmoft Dens molaris and the Commiffure of the two Bones.Is inferted into the lower Edge of the Iffertion, Bafis of the Os byoides.

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

## Genio-hyoidzus

Arifes tendinous from a rough Protu- origin. berance at the Infide of the Chin, or from the fore Part of the lower Jaw, internally.

Is inferted into both the Edges of the Injotrion, Bafis of the Os hyoides, remitting a flelhy Slip to the Beginning of each of its Proceffes.

Its Ufe is to draw this Bone upwards Use, and forewards.

## Stylo-hyoideús

Arifes by a round Tendon from near the Middle of the Proceffus fyyliformis.

Is inferted tendinous into the Bafis of origin. the Os hyois near its Cornu, to which alfo it often adheres flefhy.
N. B. The carnous Belly of this Muf- Ifeftion cle is fometimes divided on both Sides for the Pallage of the middle Tendon of the

Digaftrick, fometimes but on one Side only, and fometimes it is unperforated on both Sides.
Uf. Its Ufe is to pull the Bone of the Tongue to one Side, and a little upwards when both act in Concert.

Stylo-chondro-hyoideus ***, vel Stylo-hyoideus alter,
origin. Arifes flelhy and tendinous from the $f y$ -
$\therefore \quad$ loide Procefs, near the Origin of the Stylopharyngaus, and, running under the Ceratoglofus,
Injertion. Is inferted into the cartilaginous Appendix of the Os hyoides.
Uf. - Its Ufe is to affift the former in pulling this Bone upwards and laterally.

## Coraco-hyoideus

origin. Arifes broad, thin and flefhy from the fuperior Cofa fcapula, near its Sinus or Cavitas Semilunaris, as alfo from fome Part of the Ligament that runs from the Edge of this Cavity to the Root of the Proceffus coracoides, thence afcending obliquely, it becomes tendinous between the Maftoidaus and Vena jugularis interna, but, foon growing flelhy again,
Dyfrition Is inferted by a thin Tendon into the Bafis

The Mufcles of the Os Hyoides.
Bafis of the Os hyois, between the Termination of the Sterno-byoides and its Cornu.

Its Ufe is to pull this Bone obliquely $\mathrm{U}_{\mathrm{f}}$. downwards.

## Sterno-hyoideus

Arifes flelhy and thin from the cartila- origin. ginous Part of the firf Rib; the upper and inner Part of the Os pectoris, and from the adjoining inferior Part of the Clavicula.

Is inferted between the Middle of the Inferion, Bafis of the Os hyoides and the Coraco-hyoides.

Its Ufe is to pull that Bone directly $u_{j}$. downwards.

A Dog has neither the Stylo-chondro, nor the Coraco-hyoidæus, but inftead of thefe it has two more, which are not to be found in the buman Body, viz.

Chondro-cerato-hyoidæus, which is a fmall flefly Mufcle that comes from all the cartilaginous Appendix of the Bone Hyois, and ends into all the Bortef $P$ Procefs, or Cornu, that joins the Cartilago thyreoidæa of the Larynx; its UJe being to draw them nearer one another. And,

Inio-cerato-hyoidæus. This is a very Sort flefhy Mufcle, which arifes from the fore Part of that Proce/s of the Occiput wuhich gives Origin to the Digaftrick of the lozuer
lower 7aw, and is inferted wear the Extremity of the longeft Proce/s of the Os hyoides, which it pulls backwards.

The Stylo-hyoidæus arifes from the Horn of the Os hyoides, near its. Adhefion to the Occiput, and, running acrofs the digaftrick Mufcle, is inferted into the Bafis of that Bone. It is a long and תender flefhy Mufcle. The Sterno-hyoidæus arifes flefhy in common with the Sterno-thyreoidæus, from the Infide of the cartilaginous Part of the firft Rib next the Sternum; it parts from the $a$ forefaid Mufcle about two Inches, or more, above their united Origin.

## C H A P. XIII.

## Of the Mufcles of the Tongue.

THE Tongue has four Pair of Mufcles, which may be called proper; becaufe they are all inferted into its own Subftance.

## Genio-glossus

origin. Arifes tendinous from a rough Protuberance in the Infide of the fore Part of the lower Jaw, about the Middle of the Chin: Ingrtion. Its Fibres run in three different Directions;
the middlemoft terminates about the Middle of the Tongue, the anterior is carried forewards towards its Tip, and the pofterior, or laft Order, runs obliquely backwards towards the Root of the Tongue, and by a narrow Slip afcends on eachSide to the Horns of the Os byoides.

Its Ufe is to move the Tongue accord- Ufe. ing to the different Direction of its Fibres, i. e. to pull it forewards and thruft it out of the Mouth, to draw it into the Mouth, or to bring the Tip of the Tongue downwards and backwards.

## Cerato-glossus

Arifes flefhy from three different Placess origin. Its firtt Origin is broad and carnous from the Cormu of the Bone Hyois ; this is properly the Cerato-glofus : Its fecond Head comes from Part of the Bafis of this Bone, and is named Bafio-glofus: The third Beginning is derived from the cartilaginous Appendage of the Hyoides, which fome call Chondro-glofus: Thefe three unite, and their Fibres, rumning in the fame Direction,

Are inferted broad and thin near the Ifertion. Root of the Tongue laterally.

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

E
the into the Mouth.

## Stylo-glossus

Origin, Arifes tendinous and flelhy from the Proceffus Atyliformis of the Temple-Bone; and often alfo from a flefhy Ligament that is extended from that Procefs to the Angle of the lower Jaw.
bjertion Is inferted into the Side of the Tongue from its Root to near its Middle.
Uf. Its Ufe is to draw the Tongue laterally, but when both act, to pull it upwards and inwards.

In a Dog it arifes from the Extremity of the long Procefs of the Os hyoides.

## Lingualis

Origin Arifes pretty large and flefhy from the Bafis of the Tongue laterally, and runs ftreight forewards bet ween the Cerato and Genio-glofus to its Tip, where it is hard Ingertion. to determine whether it ends there, or if it runs circularly, after the fame Manner, on the otherSide, to the Root of the Tongue again.

Its Ufe is to contract or narrow the Subftance of the Tongue, and, at the fame Time, to bring it backwards and downwards.

CHAP.

## C H A P. XIV.

## Of the Mufcles of the Larynx.

THE upper Part or Head of the Afpera arteria, called Larynx, is made up of five Cartilages, three of which are provided with Mufcles.

The Cartilago thyreoidea, or Scutiformis, has three Mufcles on each Side.

## Hyo-thyreoideus

Arifes flefhy from Part of the Bafis, origith and almoft all the Cornu of the Os byoides.

Is inferted into the Outfide of a rough Ingertion. Line that runs between the Angles of the Cartilago foutiformis.

Its Ufe is to pull the Larynx upwards. uf.

## Sterno-thyreoid mus

Arifes flefhy from all the Edge of the orisish firt Bone of the Sternum internally between the Cartilages of the firft and fecond Rib, from both which it receives two fmall Beginnings.

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

It very often remits a Slip to the Cornu or Proce/s of the Os hyois.
uje. Its Ufe is to draw the Larynx downwards.

In a Dog the Beginning of this Mufcle is confounded with that of the Sterno-hyoidæus,

Crico-thyreoideus
Orisith : Arifes flelhy from the fore Part of the Cartilago cricoides.
Injiction. Is inferted into the lunated and lower $^{2}$ Part of the Thyreoides.
$\mathrm{U}_{\mathrm{J}}$. Its Ufe is to dilate the Cavity of the Larynx, by drawing the Scutiformis outwards, and to one Side.

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

ARYTENOIDAUS MAJOR
Origim - Arifes flefhy from one of thefe Cartilages near its Juncture or Articulation with the Cricoides, and running tranverfly, of an equal Breadth, with ftreight Fibres,
Wescrition. Is inferted into all the fame Side of the other Cartilages.

Its Ufe is to fhut the Rimula, or the U . Chink called Glottis, by bringing thefe two Cartilages nearer one another.

## Arytenoidelus minor***

Is a very fmall Mufcle which runs origim. upon the Surface of the former, arifing from that Part of one of the Cartilagines arytenoidae next the Cricoides on one Side, and terminating into that Part ingertion. of the other arytenoidal Cartilage that is fartheft from the Cricoides on the other Side.

Its Ufe is to affift the former in its Ufo. Action, which is much ftrengthned by this manifeft Decuffation of Fibres.

Crico-arytenoideus posticus
Arifes flefhy from the back Part of the origin. Ring-like Cartilage, and

Is inferted into the Guttalis near the Infertion, following.

Its Ufe is to open the Rimula. us.

Crico-arytenoideus lateralis
Arifes flelhy from the Cartilago cricoi- origino des laterally.

Is inferted into the Aryteroides or Gut- Ihertiant. talis, under the Implantation of the fuperior
rior Order of Fibres belonging to the following Mufcle.
uf. Its Ufe is to open the Glottis.
Thyreo-arytenoideus
origim Arifes from the whole Length of the internal Concave, and middle Part of the Cartilago foutiformis, from whence its Fibres proceed in three different Orders; Figerion, the uppermoft terminates into the Guttalis, near the Infertion of the Crico-arytenoides lateralis; the middlemoft, which may be called Thyreoglottis, runs up under this, and is fpread upon the Membrane that comes between the Glottis and arytanoidal Cartilage ; the lowermoft is inferted into the anterior Angle of this Cartilage.
$\mathrm{U}_{\mathrm{j}}$. The fuperior and inferior Order of Fi bres do draw the Cartilage, to which they are fixed, nearer the Scutiformis, and thereby do moft adequately fhut the Rimula or Glotitis ; the middlemoft Direction of Fibres may help to pull the Epiglottis down when both act, or laterally when one only is contracted.

The fift Cartilage of the Larynx, called Epiglotis, is furnifhed with a Pair of Maifcles in'a Dog, which I call Hyoglottis; it arifes flefhy from the cartilaginous Appensix of the Os hyoides internally, and partly
alfo from its Bafis hard by the Origin of the Bafio-gloffus; from thence each marches obliquely nearer one another to their united tendinous Infertion in the Middle of the upper Part of the Epiglottis, not far from its Tip, which its ferves to raife and lift up again after it has been depreffed in fwallowing.

## C H A P. XV.

Of the Mufcles of the Pharynx.
THO' I take the upper Part of the Oefophagus, or Pharynx, to be only made up of a Pair of Mufcles, one on each Side, which I call Pharyngaus, whofe flefhy Fibres, running in different Directions from diftinct and variuus Originals, do meet and unite upon the Back of the glandulous Membrane of the Fauces; yet, in Imitation of the accurate Valfalva, I hall defcribe each different Order by itfelf, and name it from the Place whence it arifes.
i. Cephalo-pharyngeus. This Order of Fibres arifes from a little Rifing, or Tubercle, in that Procefs of the Os occipi=
tis that joins the $\int$ phenoidal Bone, not far from its great Hole.
2. Chondro-pharyngeus. * * *

This Order arifes from the cartilaginous Appendage of the Os byoides.
3. Crico-pharyngeus, Valfal. Arifes from the Cartilago cricoides, or annularis.
4. Glosso-pharyngeus, Valfal. Arifes from the Root or upper Part of the Tongue laterally.
5. Hyo-pharyngeus, Valfal. Arifes from the Cornu or Procefs of the Os byoides, wherefore I name it Hyo-cerato-pharyngaus.
6. Mylo-pharyngelus * * * Arifes from the lower Jaw, near the laft Dens molaris.
7. Pterigo-pharyngeus, Cotuperi, Arifes tendinous and flehy from the pterigoidal Procefs of the Os $\int$ phenoidale.
8. Salpingo-pharyngetus * * * Arifes from the Extremity of the bony Part of the Tuba Euftachii, commonly called the Aqueduct.
9. Syndesmo-pharyngeus * * * Arifes from the Ligament that ties the Cornu of the Os hyoides to the Procefs of the Cartilago foutiformis.
10. Stylo-pharyngeus arifes flefhy from near the Root of the Procefus siyliformis.

## The Muscles of the Pharynx.

ir. Thyreo-pharyngeus Valval.
The lat Order of Fibres aries from that rough Line that is extended bet ween the two Angles of the thyroidal Cartillage, as alfo from tome of its upper Side.

Now, from there various Begmnings origin does this Muffle of the Pharynx a rife, and is inferted into the Membrane of Infection the Fauces, where it meets with its Fellow. of the other Side. As for its Ufa, the $v_{f \text { e }}$ Fibres that faring from the Larynx, Os byoides, and Tongue, ferve to contract the Cavity of the Gullet, and foreward the Aliment, for. into the Stomach. Thole which arise from the other Parts, above defcribed, do all ferve 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, Soc.

In a Dog the Stylo-pharyngrus aries from near the Extremity of the long Cornu of the Os hyoides; and the Salpingo-pharyngrus runs for Some Space at a Diftance from the Membranal faucium, different from what it does in Man.

F CHAP.

## CH A P. XVI.

## Of the Muscles of the Uvula.

THE Gargareon, or Uvula, has four Pair of Muffles.

## Glosso-staphilinus Valfal.

origin. Aries fleshy from the Side of the Tongue.
Isfition. Is inferted near the Middle of the Uvula laterally.
vf.
Its Use is to pull it to one Side, and when both act to bring it nearer the Tongue.

Palato-staphilinus ***
origin. Aries flefhy from the Middle of the Os palati, near its Juncture with its Fellow of the otherSide, and, running freight foreward,
Insertion.
Is inferted near the Extremity of this duplicated glandulous Membrane, called the Gargareon.
of. Its Use is to pull it forwards and downwards, which Office was always fail to be performed by the Pterigo-faphilinus internus, till Valfalva appeared, who corrected that Mistake, and ascribed the Muffle

Mufcle fo called to the Tube of the Ear, as fhall be thewn hereafter.

Salpingo-staphilinus Valfal. Pterigostaphilinus externus vulgo,
Arifes flefhy from the bony Part of origin. the Tube of the Ear, and

Is inferted into the Bafis of the Uvula, ingertions where it joins Fibres with its Partner Mufcle on the other Side.

Its Ufe is to draw the Uvula upwards ufe and backwards.

## Thyreo-staphilinus ***

Arifes flelhy from the Edge of the origim. upper Part of the Cartilago thyreoides, between the Thyreo-pharyngaus and the Membrana faucium; from thence it afcends ftreight upwards, being much dilated as it approaches the Uvula, upon the upper Side of which it is fpread very broad. And here it is not eafy to determine, even Infertion. when the Membrane that covers it is removed, whether it unites with its Partner, or if its Fibres furround the Gargareon, and then defcend to the upper Part of the Cartilago foutiformis on the other Side.

In Deglutition, when this Pair of $U_{j}$. Mufcles act, the Foramina narium are in a great of any Thing through the Nofe that is taken in at the Mouth.

In a Dog between the Tonfils are placed two Spongy Bodies, like Teats, at a little Difance from one another, formed of a $P$ roduction or Folding of the glandulous Membrane that lines the Mouth, and in all Refpects feem analagous to that Part in Man; each of them is provided with two Mufcles, one to pull them down, which arifes and is inferted like the Gloffo-ftaphilinus in Man; the other draws them upwards from the Pallage into the Nofe. It arifes, proceeds, and is inferted like my Palato-ftaphilinus, being a very long and תender Mufcle.

## C H A P. XVII.

Of the Mucles of the Tuba Eustachiana.
7 HE Canal of Communication between the Mouth and Barrel of the Ear, Aquaductus Fallopii vulgo, is, by that accurate Anatomift Autonius Vallalwa, called Iuba, from its Figure, and Euftachiana from its firt Difcoverer Bartholomeus Euftachius; for to dilate and keep it open he defcribes a new Mufcle; for he firt

## The Mufcles of the Tuba Eustachiana.

firft found out that the Mufcle called $P$ te-rigo-faphilinuis internus, and Spheno-pterigopalatinus, does not belong to the $U$ vula, but unto this Paffage.

Musculus tube novus Valfal. vel Palato-salping Eus***
In my late Inquiries into the mufcular Structure of the Fauces, I have always obferved that this Mufcle

Arifes broad and tendinous from the origin, Edge of all the lunated Part of the Os palati, feveral of its Fibres being fpread upon the Membrane that covers the Foramen narium; then, growing into a fmall thinTendon, it is reflected about the Hook-like Procefs of the inner Ala of the Proce (/us pterigoides; but, foon turning into a narrow and thin flethy Belly, it runs clofe along the Infide of the Mufculus pterigoideus internus, and

Is inferted carnous into all the mem- tryition branous, flefhy and cartilaginous Part of the Tube.

Its Ufe is to dilate and keep open this Vj . Channel, as Valfalva firit has moft ingenioully took Notice.

Long before the excellent Treatife of this Author fell into my Hands, I demonflrated a Mufcle fomething analogous to this in a Dog,

46 The Mufcles of the Tuba Eustachiana. Dog, which I name, with refpect to its 0 rigin, Progrefs and Termination,

## Tympano-petroso-salpingo-

## PTERIGO-PALATINUS,

Arifes from the Os petrofum within the Cavity of the Tympanum, or Barrel, oppog ite to the Mufculus ovalis, and, going out by the Side of the Ductus a palato ad aurem, to the membranous and flefby Part of which it firmly adberes, becomes carnous, and continues To till it arrives at the farp Wing-like Procefs of the Os fphenoidale, where it grows tendinous; and, being reflected over the fame, 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 Ufe of this Mufcle is to comprefs the palatine Glands that ly above it in great Clufters and Heaps, by pulling up the Membrane; which is a very ufeful Contrivance to foreward the Secretion of their falival Fuices, that are of fo great Ufe in Time of Maftication, for foftening the bard Bones, and fuch like Subfances as this Animal ufually feeds upon, and fartber for promoting their DifloTution in the Stomach; befides, it may allo be fibfervient to the Dilatation of the Euftachian Tube.

## C H A P. XVIII.

Of the Mufcles of the HEad, appearing or Situate in the fore and lateral Parts of the Neck.

THE Head has twelve Mufcles on each Side; five offer themfelves to be defcribed in this Pofition of the Body, the reft appearing when the Subject lies prone.

## Mastoideus

Arifes tendinous, and fometimes a little origin flehy, 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 ftrong Ten- Ineftion don, into the Point or fore Part of the Proceflus Mafoideus, and by a broad and thin tendinous Expanfion, running obliquely upwards and backwards into the reft of that Procefs, and the adjacent Part of the Os petrofum externally, hard by the lamdoidal Suture. When this acts uje, the Head is turned to the oppofite Side, and when both act together they bend the Head forewards.

In a Dog it arifes by an acuite tendinco-
carnous Beginning from the upper Part of the Os pectoris, and, growing into a thick and flehy Belly, continues united with its Fellow balf 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 bebind 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. Arifes from the anterior Points of the tranfverfe Proceffes of the third, fourth, fifth and fixth Vertebre of the Neck, by fo many double Tendons, which foon become flefhy.
Iygertion. Is inferted into the anterior Procefs of the Os occipitis, near its Conjunction with the Os / $\overline{\text { benoides }}$.
Uf. - Its Ufe is to bend the Head forewards. In a Dog it arifes tendineo-carnous from the fore and internal Part of all the tranfverfe Procelfes of the Neck, except that of the firf, on the Infide of which it is reflected in its Afcent to the Head, where it terminates in a little Dimple made in the occipital Bone.

Rectus internus minor Couperi,
Arifes flefhy from the fore Part of the origiz: Body of the firt Vertebra colli.

Is inferted near the Root of the condy- Infrition, loide Procefs of the Occiput under the former.

Its Ufe is to nod the Head forewards. Uf.
Rectus lateralis Fallop.
Arifes fiefhy from the tranfverfe Procefs orizin, of the firt Vertebra colli.

Is inferted partly into the Os occipitis, Insertion. and partly into the Os temporis, near the Procefus mammillaris.

Its Ufe is to nod or bend the Head a $\mathrm{U}_{\mathrm{f}}$, little to one Side.

Musculus caput concutiens
Arifes flelhy from the oblique Procefs origino of the fecond and third Vertebre colli, and, afcending obliquely backwards,

Is inferted near the Root of the tranf- Infertion. verfe Procefs of the firft Vertebra.

Its Ufe is to fhake the Head; for, the Uf. firft Vertebra being thereby pulled to one Side, the Head muft of Neceffity obcy that Motion, by virtue of its Articulation with the fame.

In 1 a Dog it is yet much more conspicuous, arising by two flefhy Heads from the fore Part of the oblique Process of the fecond Vertebra cali, and by one from the third; which uniting ascend obliquely, and terminate into the transverse Process of the first, between the Levator fcapulx major, and the Obliques inferior.

## CHAP. XIX.

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

THE Neck, or Colum, has fix Mufcles on each Side, which I diftinguifh into common and proper. The proper are fuch whole Ufe is confined to the Vertebrae of the Neck only, as the Inter/pinales, the Intertranfverfales, and the Intervertebrales; the common are equally fubfervient to the Motions of the Neck and Head. Of all the fe there is only one Pair that appears in this Pufture of the Body.

## Longus

Origin.
Arifes tendineo-carnous from the Bodies of the four or five fuperior Vertebrae of the Thorax laterally.

Is inferted into the fore Part of the four origin, lowermoft Vertebre of the Neck, by fo many fmall Tendons covered over with Flefh; into the third Vertebra by a fmall Tendon; into the fecond by a very long and broad one ; and into the firft by one that is rounder, but not fo large, being flelhy on both Sides: It is alfo faftened to fome of the tranfverfe Proceffes of the Neck, near their Roots, by fmall Tendons.

Its Ufe is to bend the Neck to one Side, $\mathrm{U}_{\mathrm{j}}$. but if both act to bring it directly forewards.

In a Dog it appears as it were divided into as many diftinct Mufcles, by tendinous Lines, as there are Vertebræ in the Neck.
N. B. The Scaleni belong to the Thorax.

## C H A P. XX.

Of the Mufcles of the Lower Jaw.

THE Maxilla inferior has five Pair of proper Mufcles, and one Pair common to it with the Cheeks, for viz. The 2uadratus gena, called, by Galen, Platufma myoides, already defcribed.

Temporalis
origin. Arifes flefhy from the anterior and lower Part of the parietal Bone laterally, from all the Pars Squammofa of the TempleBone, from a little Riffing 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 Jphenoidal Bone: From thee diftant Mrigins its flelhy Fibres tend towards the Os jugate, under which they pass.
Ingerizin. Is inserted tendinous into the upper Part of the Proce/fus corona, in the Duplicature of which Tendon this Procefus is inclofed as in a Sheath, being continued down all its fore Part to near the lat Dens molaris, and tendinous and fleshy into the pofterior Part of this Procefs, as far back as its Neck.
Use. Its Ufe is to pull the lower Jaw upwards.

In a Dog it is a very thick and Prong Muscle, to the Bulk of wobich the Bignefs, of its Head is much orving. It arifes flejhy from the Knob of the Occiput, the Ridge or Eminence between the two parietal Bones, and Come ${ }^{\circ} \mathrm{P}$ art of the Os frontis adhering to the cartilaginous Ligament that fences the

The Mufcles of the Lower Jaw.
itpper Part of the Orbit, the Bone being bere difontinued.
N. B. I have fereral Obfervations relating to the Structure of the temporal or crotaphite Mufcles, which I defign to communicate, with many more, on a proper Occafion.

## Masseter

Arifes by three tendinous and flefhy orisim. Heads, which run in different Directions. The firft comes from the Os maxillare, where it joins the Os mali, and from all the Edge of the laft named Bone, which makes the Ball of the Cheek. The fecond

Springs from the Procefs of that Bone, and the anterior Part of the Apopby/is of the Os Squammo fum; the Fibres of thefe two Beginnings interfect one another. The third Head

Defcends from the remaining Part of that Procefs of the Temple-Bone. The firt two Heads are

Inferted into the inferior and external Ingetions. Part of the lower Jaw, from the Angle to near its Middle. The laft Head runs down ftreight, and terminates Midway between the Angle and Roots of the two Proceffes of the lower Jaw externally.

Its Ufe is to pull the Jaw upwards, and, by reafon of the above mentioned Decuffation, to move it backwards and forewards, for the better chewing and grinding of the Meat.

In a Dog it arifes from mof Part of the Os jugale, and by a frong Tendon from a Protuberance in the Maxilla fuperior, a little above the laft Dens molaris fave one. Is inferted into a fharp Proce/s on the Angle of the lower Jaw below the Condyle.

## Digastricus

Origin.
Arifes tendineo-carnous from the Sides of a confiderable Sulcus excavated near the Root of the Maftoidal Procefs internally; its middle Tendon fometimes paffes through the Stylo-byoideus, but always through a Ligament that comes from the Os byoides, to which Bone it is alfo faftened by tendinous Fibres.
infertion. Is inferted tendinous and fleihy into the Edge of the lower Jaw, near its Commiffure, above the Mylo-byoideus.

Its Ufe is to pull the lower Jaw downwards, being affiled by the Latiffimus colli when bothact; but when one is only contracted, the Maxilla is moved outwardly to one Side.

In a Dog it has but one Belly, which is very thick and large, arifing flefoy, interfperfed with tendinous Fibres from an acute bony Proce/s between the Proceffus mammillaris and the Conidyle of the Occiput, and terminates about the Middle of the Maxilla by a large Infertion.

## Pterigoideus internus

Arifes by tendinous and felhy Fibres orijin, from the inner and upper Part of the largeft Wing of the pterigoidal Procefs, poffeffing all that Space or Cavity between the two Wings ; befides, it has a fecond Origin from that Part of the Os palati that is engaged between thefe two Ale.

Is inferted into the inferior Part of the Ifgetion, lower Jaw, near its Angle, internally.

Its Ufe is to draw the Jaw to one Side, ufe. but if both act in Concert, they mult affift the temporal Mufcle in drawing it up.

Pterigoideus externus Fallop.
Arifes by two diftinct Beginnings, one origim. tendineo-carnous, from the Edge of the external or broadeft Wing of the Proceffus pterigoides, and from Part of the Os maxillare adjoining to it. The other is flefhy, from two or three Afperities in the lateral Procefs of the Os.phenoidale, near 6.c. to the Eye; as alfo from Part of the Os/quammof um near the Cavity that receives the Condyle of the Jaw.
Igertion. Is inferted into a Cavity in the Neck of the TProcefus condyloides internally, fome of its Fibres running up upon the Membrane that faftens the moving Cartilage to the faid Bone.
$v_{j \text { c. Its Ufe is to pull the lower Jaw fore- }}$ wards, and thruft the Teeth out beyond thofe of the upper Jaw.

Becaufe in a Dog thefe two pterigoidal Mufcles do both arife from the fame Side of the Proceffus aliformis, I chufe to call the firft major, and the fecond or laft defcribed minor, with refpect to their different Big$n e / s$.

## C H A P. XXI.

Of the Mufcles of the Thorax that appear on its fore Part, the Body lying fupine.
P. Efpiration confifts in the alternate $\mathrm{Di}-$ latation and Contraction in the $\mathrm{Ca}-$ vity of the Thorax, or Cheft; which two neceffary Motions are chiefly performed

## The Mufcles of the Thorax.

by thirteen Pair of Mufcles; of which fome dilate and widen the Thorax, by pulling the Ribs upwards and outwards in Infpiration, for the Reception of the Air into the Lungs ; others contract and narrow its Capacity by pulling them downwards, for the Expulfion of the Air from the Lungs; and again, fome affilt in both thefe Actions, as the Diaphragm does.

## Scalenus.

This may be divided into four diftinct origim. Mufcles. The firft, or that next the Gullet, arifes tendinous from the fourth, fifth and fixth tranfverfe Proceffes of the Neck, and

Is inferted tendineo-carnous into the Iygrtion. upper Side of the firft Rib, near its Cartilage.

The fecond arifes from the fecond, origit. third, fourth, fifth and fixth tranfverfe Proceffes of the Neck, by fo many Tendons, and

Terminates into the firf Rib, fome Iffatice. Part of it being expanded over the fourth Scalenus.

The third arifes from the fifth and orisim fixth tranfverfe Proceffes of the Neck, and

Ingrtion. Is inferted into the upper Edge of the fecond Rib.

Origin.
The fourth comes from the fixth and feventh tranfverfe Proceffes of the Neck.

Is inferted' into the firf Rib, near its Articulation with the Vertebra.
ufa. They all affift in the Elevation of the Ribs, and widening of the Cheft.

Thefe Mufcles in a Dog differ from the buman in their Number and Infertions; for there is but three of them, and the Infertion of the firft or innermoft is into the firft Rib; that of the fecond or middlemoft, which is broad, flefhy and thin, is into the fifth or fixth Rib, counting from above downwards.
N. B. What Galen, Vefalius, and others, reckoned as the upper Part or Infertion of the Rectus abdominis in Apes, Monkeys, Dogs, ©oc. I have difcovered to be a very diftinct Mufcle, which arifes flefhy from the firft Rib, and, turning tendinous, is inferted into the Os pectoris, under the Tendon of the Rectus, the Fibres of which are obferved to interfect one another. I call it, Mufculus in fummo thorace fitus.

## Subclayius

origin. Arifes tendinous from the Clavicula, juft by its Connexion with the upper Part of the Procefits coracoides ficapule, between
two Ligaments extended from that Procefs to the Clavicle; it foon becomes flefhy, and adheres to all the inferior Part of that Bone, near the Extremity of which it runs off obliquely, and, growing tendinous,

Is inferted into the fuperior Part of the Ingrtion. firft Rib, near the Ligament that connects the Clavicle to the fame.

Its Ufe is to pull the firft Rib upwards. $u_{j}$.
This is wanting in a Dog.

## Intercostales

Arife from the lower Edge of each fu- origim. perior Rib, and

Terminate in the upper Edge of each Iffertion. 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 ferve to dilate the Capacity $U_{j}$. of the Thorax.

## Triangularis

Arifes flehy and a little tendinous from origin. all the Length of the Cartilago enfiformis laterally, and from the Edge of the lower Part of the Os pectoris, from whence its

Fibres afcend obliquely upwards and outwards.
Ingertion.
Is inferted into the cartilaginous Endings of the fifth, fourth and third true Ribs, near their Conjunction with the Bones.

## ufe.

Its Ufe is to contract the Cavity of the Thorax, by depreffing the cartilaginous Part of thefe Ribs.

In a Dog this Pair of Mufcles is much larger than in Mun; and it is not improbable, that in this Animal the Difcharge of Part of the fuperfluous Serum of the Blood (carried off in Man by the excretory Duits of the miliary cutaneous Glands, which a Dog is deftitute of ) by Halitus, or by a more plentiful Secretion in their falival Glands, may be much promoted by the joint Action of thefe Mufcles; for we may obferve, after a greatFatigue, or any accelerated Motion of the Blood, while this Creature lies or runs with its Tongue lolling out, and breathes prodigious faft, there is a great deal of Saliva Jeparated.

## Diaphragma

Is made up of two Mufcles. The fuperior
Orizin.
Arifes by two flefhy Beginnings from the Extremity of the Cartilago enfiformis. laterally, from Part of the Cartilages of
the feventh Rib, and from the lower Edge of the cartilaginous Endings of all the inferior Ribs, and the bony Part of the laft. The inferior Mufcle

Arifes by two long Tendons from the origik. Middle of the fore Part of the third Vertebra lumborum, as alfo flethy from the Body of the firlt Vertebra laterally, and from the tranfverfe Procefs of the fame ; both thefe join in a middle Tendon. The Midriff is perforated in its tendinous Part by the afcending Vena cava, and in the flethy Part of the fuperior Mufcle by the defcending Gula and Par vagum. Between its two tendinous Productions, as they call them, the great Artery defcends, and the Ductus thoracicus afcends from the Receptaculum chyli. Between thefe Tendons on each Side, and the Body of the firft Vertebra lumborum laterally, there is a Fiffure through which the intercoftal Nerves defcend, and the Vera azygos, proceeding from the Cava below the Emulgent, afcends. on the right Side. Between its Adhefion to the Side of this Vertebra and its tranfverfe Procefs, it makes as it were an Arch with a tendinous Border, under which the upper Part of the Poas comes from the laft Vertebra dorfi, and the Tendon of the

Quadratus lumborum paffes that Way to its Termination there.

In Infpiration its fuperior Surface is relaxed, and becomes more plain, whereby
$\therefore$ the Cavity of the Thorax is enlarged to give more Liberty to the Lungs to receive the Air, and the Vifcera of the Abdomen. are compreffed for the Diftribution of the Chyle, \&c. In Expiration its Surface is convex towards the Thorax, whereby its Cavity is leffened, and the Air expelled out of the Lungs.

In a Dog the inferior Mufcle of the Diaphragm arifes by four Tendons, two fort and two long.

Costarum depressores proprif, Cowperi,
Arifes tendinous from the upper Part of the Rib, near its Juncture with the tranfverfe Procefs of the Vertebra; but, foon fpreading into a broad and thin flefhy 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 Infide of the Ribs, from the Back to near their Middle.
uf.
Their Ufe is to deprefs the Ribs. Mr. Cowper difcovered thefe Mufcles fometime
ago, and having favoured me with his Obfervation, I have named them, as above, from their Ufe.

## C H A P. XII.

Of the Mufles of the Bladder of Urine.
THE Vefica urinaria has two Mufcles.

## Sphincter

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

Detrusor urine.
This Mufcle is only the fecond Coat of the Bladder, compofed of mufcular Fibres, which run in different Directions, upon the Contraction of which the Neck of the Bladder opens, and the Urine is forcibly fqueezed out.

CHAP.

Praleqio quarta.

## The Mufcles of the Anus.

## C H A P. XXIII.

## Of the Mufcles of the Anus.

$\mathrm{T}_{\mathrm{H}}^{\mathrm{H}}$HE Extremity of the Intefinum reCtum, called Anus and Todex, is provided with five Mufcles, two Pair called Levatores, and a fingle one, which is its Sphinder.

Levator magnus, feu internus,
origin. Arifes flelhy from the Os pubis near the lower Part of its Commiffure internally, from thence it afcends obliquely to the Os ilium, from which its Origination is continued as far back as the Os facrum, and tendinous and flofhy from the harp Procefs of the Ifchium. From this large Beginning its Fibres contract as it defcends over the Marfupialis, having its Surface, which refpects the Cavity of the Abdomen, all covered with a tendinous Membrane'; and, uniting with its Fellow on the Back of the Inteftinum rectum, which they cover on all Sides, except where the ProSates and Bulb of the IJrethra adhere to it; sererion. Is inferted into the Sphinder, its upper Part being firmly annexed to the Os coccygis.

## The Muscles of the Anus.

Its Ufe is to draw the Anus upwards $U_{f}$. after the Evacuation of the Excrements, and in forme Meafure to hut it alfo; at othe Times it keeps this Gut from falling too low, which always happens in a Relaxation of its Fibres in a Pally.

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 depreffes after the Animal has thrift out its Excrements.

Levator parvis, feu externus, Riol.
Aries tendinous and flefhy from the origin, Protuberance or Knob of the ISchium, from whence it runs tranfverfely to its Ter- Iforitiono mination into the Sphincter $A n i$, near the Bulb of the Urethra.

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

## Sphincter.

The flefhy Fibres of this Mufcle en- Ifertitan. compass the lower End of the Intefinum rectum, to the Breadth of about an Inch, being forewards connected to the Accelerator urine, and backwards to the Levator major.
${ }^{2} f$ e. Its Ufe is to hinder the involuntary Excretion of the Faces, by fhutting up or clofing the Paffage of the Rectum. In a Dog its circular Fibres do not embrace the Extremity of the Rectum fo high as in Man; and the Reafon of it is plain, becaufe the 'Prefure and Weight of the Frces alvinæ is not fo great on this $\sigma^{P}$ art in a Dog, the Pofition of its Body being prone, or horizontal, as it muft be in Man, whofe Pofture is erect.

## C H A P. XXIV.

## Of the Mufcles of the Scapula.

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

## Trapezius, feu Cucullaris,

oris in. Arifes by a thick and thort 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 $\operatorname{P}$ Proce/fus mammillaris, by a thin membranous Tendon which covers

## The Muscles of the Scapula.

covers forme Part of the Complexus and Splenius; befides, it aries tendinous from the Spine of the lat Vertebra of the Neck, and from all the Spines of the Back, excent the two lowermoft.

Is inferred fleshy into the broad and po- Iryfriant. fterior Part of the Clavicula, tendineo-carnous into one Half of the Acromion, and into almoft all the Spine of the Scapula.

According to the three Directions of its $\mathrm{U} \%$. Fibres it moves the Scapula varioully; for its freight Ones draw it directly backwards, its obliquely defending pull obliquely upwards, and its obliquely afcending bring it obliquely downwards and backwards.

In a Dog its superior Origin comes frons all the Ligamentum colli that is below the Rife of the Levator humeri proprius; that Part of it which reSembles the Cuculla Springs from about the Middle of the Vertebro 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 $D_{o g}$, it has no Insertion there.

Elevator, feu Musculus patientie,
Arifes fleshy from the first, fecond, origin, third, and fometimes fourth tranfverfe Proceffes

Proceffes of the Vertebre colli, by fo many diftinct Slips, which foon afterwards do all unite.
Ifertion: Is inferted flefhy into that Part of the Bafis fappule that is between its Spine and fuperior Angle.
Ur. Its Ufe is to pull the Scapula upwards and a little forewards.

The Elevation of this Part in a Dog is performed by two Muflés, viz.

Levator major, vel anterior, arifes flehy from the broad tranfverfe Procefs of the firft Vertebra colli. Is inferted in the upper Part of the Spina fcapulæ, near its Extremity which makes the Acromion in Man. Levator fcapulæ minor, vel pofterior, arifes tendinous from the Occiput, near its Ridge, and, defcending clofe by the long TPortion of the Rhomboides, is inferted by a fmall Tendon into the Bafis of that Bone, near. its upper Angle.

## Rhomboides

This Mufcle I find always divided into two diftinct flefhy Portions, joined by an interveening Membrane. The uppermoft, oigiz. which is the leaft, arifes tendinous from the laft fininal Procefs of the Neck, and fome Part of the Ligamentum colli next above it ; the inferior Part of this Mufcle arifes

## The Mufcles of the Scapula.

arifes tendinous from the Spines of the four or five fuperior Vertebre dorfi. The upper Part terminates into the Bafis of the Scapula, partly above, but chiefly below its Spine; and the inferior Part is inferted into almoft all the remaining Part of the Bafis.

Its Ufe is to draw the Scaprida obliquely $u_{f}$. upwards, and directly backwards.

In a Dog it arifes flefhy from all the $\mathrm{Li}-$ gamentum colli, which, growing broader as it defcends, unites with that Portion coming from the Spines of the Back, near the upper Angle of the Scapula.

## C H A P. XXV.

Of the Mufles of the Thorax, that appear in Diffection the Body lying prone.

N the Defcription of the Mufculi thoracis, which appear on its fore Parr, I forgot to premife their Divifion into proper and common. The Ufe of the firft is confined only to the Cheft, but the latter are fubfervient to other Parts, as well as it. Thus the Serrati antici contribute to the Motions of the Scapula, the Sacro-lumbi to the Extenfion of the Back, and the Scaleni

Scaleni move the Neck towards the Shoulder, or firft Rib.

Serratus major anticus
Grigin L Arifes flelhy from the whole Bafis of the Scapula internally, between the Infertion of the Rbomboides, and the Origin of the Subfapularis, being folded as it were about the two Angles of the Scapula.
isparion. Is inferted into the eight fuperior Ribs by an equal Number of flehy Digituli.
Uf. Its Ufe is to dilate the Thorax, by pulling up the Ribs, and, according to fome, to move the Scapula, into which (they alledge) it is inferted, forewards and downwards.

In a Dog it arifes flefhy from the five inferior tranfverfe Procelfes of the Vertebre colli by fo many different Heads, and tendi-neo-carnous from the ferven fuperior Ribs. The firft, or uppermoft Order of its Fibres, run obliquely downwards to their. Infertion into Part of the Bafis fcapule internally. The fecond Order that comes from the Ribs afcend obliquely, and are implanted, not only into the Bafis fcapulx, but alfo broad and flefoy into Part of its concave Side. Its Ufe in this Animal is peculiar to the Scapula, which it moves according to the various Direciion of its Fibres; and, befides, it keeps
the Shoulder-Blade from farting out, or rifing up to high, when this Animal fands or runs.

## Serratús minor anticus

Arifes tendinous from the Procellus origit. coracoides fcapule, but foon grows flehy and broad.

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

Its Ufe is either to affift the former, or ufe. to draw the Scapula forewards.

This is wanting in a Dog.
Serratus: superior posticus
Arifes by a broad and thin Tendon, orighn, from the lower Part of the Ligamentum colli, or rather from the tendinous Union of the Splenii,: from the acute Procefs of the Vertebra of the Neck, and from two or three of the uppermoft of the Back.

Is inferted into the fecond, third and Ingrtion, fourth Ribs by as many particular flefhy Slips.

Its Ufe is to expand the Thorax in the Uf. Elevation of the Ribs.

> Ser-

## Serratus inferior posticus

Origin. the fpinal Proceffes of the two inferior Vertebre of the Back, and from as many, or more, of the fuperior of the Loins.
Ingrtion. Is inferted flefhy into the lower Edge of the three or four inferior Ribs, tho' feldom into the laft, but at a greater $\mathrm{Di}-$ ftance from the Obliquus abdominis externus, than will admit of any Indentation between thofe two Mufcles.
ye. Its Ufe is to deprefs fo many of the Ribs, or at leaft to accelerate their Motion downwards.

In a Dog the Serratus fuperior pofticus arifes by a thin $\mathcal{T}$ endon from the lower Part of the Ligamentum colli, its laft acute Procefs, and from the eight fuperior Proceffes of the Back. Its Infertion is into the nine uppermioft Ribs, excepting the firft, by fo mary diftinct flefoy Digituli. Its Tendon joins in with that of the Serratus inferior pofticus, and fo makes as it were a ftrong tendinous Bandage, which, keeping the fubjacent Mufcles very cloge together, does vaflly Arengthen them in their Altions.

Scaro-

## Sacro-lumbalis

Arifes outwardly tendinous, and in- orgith wardly flefhy, in common with the Longifimus dor $\sqrt{i}$, from the fingle uppermoft Spines of the Os facrum, from the pofterior Part of the Spine of the Ilium, from the inferior Spines of the Vertebra lumborum, and by fmall Tendons from near the Roots of their tranfverfe Proceffes.

Is inferted by as many long and thin Ingerion. 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 Mufcle, only its uppermoft and laft Tendon ends in the tranfverfe Procefs of the feventh Vertebra colli.

Its Ufe is to pull the Ribs down. Uj.
N. B. From the upper Part of the fix or feven lower Ribs arife fo many fmall Bundles of thin tendinous and flefhy Fibres, which, after a very fhort Progreff, terminate in the inner Side of this Mufcle. Steno calls them Mufculi ad Jacro-lumbum acceforii.

Cervicalis descendens Diemerbr.
Arifes flethy from the third, fourth, origin. fifth and fixth tranfverfe Procefles of the Vertebre colli, and

74 The Mufcles of the Thorax.
Ingertion.
Is inferted into the third, fourth, fifth, fixth and feventh Ribs, between the Sa -cro-lumbalis and Longifimus dor $/$.
Ufe. Its Ufe is to draw the Ribs upwards in the Act of Infpiration.

Costarum levatores Sten. Which I name Levatores proprii, to diftinguifh them from the other Mufcles that perform the fame Office. They
Origin. Arife tendinous and flefhy from the tranfverfe Proceffes of the Vertebre of the Back, whence, being carried obliquely Ingertion, forewards, they foon terminate in the upper Side of all the Ribs except the firft.
$\mathrm{u}_{\mathrm{f} \text {. }}$ Their Ufe is to lift up the Ribs, and dilate the Cheft, which they do moft effectually, becaufe the Proceffes of the Vertebre ferve as a Fulcimen to their Motion.

## C H A P. XXVI.

> Of the Mufles of the HEAD, that appear in the prone Pofition of the Body.

## Splenius

Origin.

ARifes by a great many long and thin Tendons from the five fuperior fpi-

> Tbe Mufcles of the Head.
nal Procefles of the Vertebre of the Back, tendinous and flefhy from the laft of the Neck, and entirely tendinous from the Ligamentum colli; or rather the Tendons of the two Splenii unite here infeparably, only about the fecond Vertebra of the Neck they recede from one another, fo that Part of the fubjacent Mufcle may be feen.

Is inferted by one Tendon into the Ifertion. tranfverfe Procefs of the fecond Vertebra colli, and by two, for the moft Part, into that of the firf, and tendineo-carnous into the under and fore Part of the Procefus mammillaris, from whence it is carried backwards on the Occiput.

Its Ufe is to bring the Head back wards ${ }^{\mathrm{Uj}} \mathrm{f}$. laterally ; but when both act, to pull the Head directly backwards.

In a Dog it terminates in the tranfverfe Proce/s of the fir $/ t$ Vertebra colli, and into the pofterior and lateral Part of the occipital Bone. Backrwards it is intimately conjoined with its Fellow of the other Side, from the Sharp Proce/s of the laft Vertebra colli to the Occiput, from which Commifure or Foining there runs down a thin tran/parent Membrane to all the Ligamentum colli.

Trachleo-

## Trachleo-mastoideus, /eu Capitis par

 tertium, Fallop.Origin, Arifes from the tranfverfe Procefs of the firft and fecond Vertebre dor $f$, and from the three or four lowermoft of the Neck, by fo many thin Tendons, which uniting form a pretty thick flefhy Belly, that runs up under the Splenius, and
Iffertion. Is inferted into the Middle of the back Side of the Procefus mafoidaus by a thin Tendon.
$v_{f e}$. Its Ufe is to affift the Complexus.
N. B. This Mufcle often receives a roundifh fieihy Slip from the Longifimus, aior $\sqrt{2}$.

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

## Complexus

Ivertion. Arifes tendinous and flefhy from the fix or feven fuperior tranfverfe Proceffes of the Vertebre of the Back, and from all thofe of the Neck, except that of the firtt, by fo many diftinct Beginnings ; in its Aficent it adheres to the fpinal Procefs of the laft Vertebra colli, and to the Ligament that runs from thence to the fecond Verrebra, where it leaves its Fellow of the o-

## The Mufcles of the Head.

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

Is inferted flefhy into the Os occipitis, Iusfrion. between the upper Part of the Obliquus fuperior, and the Edge of the Protuberance obfervable in the Middle of that Bone.

If one Mufcle acts, the Head is there- $v_{\rho}$. by pulled a little to one Side; but if both act in Concert, the Head is extended, or drawn directly backwards.

In a Dog it arifes from the four fuperior tranfuerfe Procefes of the Back by fo many thin and Small. Tendons, as alfo from the five lower Onies of the Neck by Jo many different Heads, not unlike the Digituli of the great ferrated Mufcle, which uniting form a large fle hoy Belly, that terminates tendinous in the lateral Part of the Occiput, near its Ridge.

## Rectus major

Arifes fleflhy from one of the double origiz, Spines of the fecond.Vertebra of the Neck, and grows broader in its Afcent, which is not ftreight, but obliquely outwards, being as it were divided into two thin Portions, the imnermoft of which

Is inferted into the Occiput, near the ingerion. Rectus lateralis; the other, which is the broadeft, ends in the fame Bone, under

Part

Part of the Obliquus major, tendinous and flefhy.
$\therefore U_{f},{ }_{3}$ Irs. Ufe is to extend or pull the Head backwards.

This in a Dog is double; the firft, or Rectus major, comes from the lower 'Part of the Spinal Procefs; the fecond, which I call Rectus medius, proceeds from the upper Part of the fame Spine.

Rectus minor
origim. Arifes narrow from a little Protuberance in the Middle of the back Part of the firft Vertebra coll, clofe by its Fellow, and
Ivertion. Is inferted pretty broad (its inner Edge being only covered by the Rectus major) into the Sides of a Dimple in the Os occipitis, near its great Foramen.
Uf. Its Ufe is to affift the Rectus major in nodding or bowing the Head a little backwards.

Obliquus superior
origin. Arifes from the tranfverfe Procefs of the firft Vertebra of the Neck.
Ingertion. - Is inferted tendinous and flefhy into the Os petrofum and occipitale, between the back Part of the Procefus mammillaris and the Muf cuius complexus.
uje. It ferves for the oblique on femicircular Motion of the Head.

## The Mufcles of the Head.

This in a Dog is alfo double; one Mufcle arifes, flefly from the Extremity of the tranfverfe Procefs of the firf Vertebra colli, the other /prings from all the upper Edge of the fame Procefs, and both feem to unite about their Infertion into the Occiput.

Obliquus inferior
Arifes flelhy from the fpinal Procefs of orising the fecond Vertebra coll, and from fome Part of the Body of the fame next the Spine.

Is inferted into the tranfverfe Procefs of Ingertions: the firf.

Its Ufe is to affift the former.
In a Dog it arifes from the Edge of the long Spine of the fecond Vertebra colli.

## C H A P. XXVII.

Of the Mufcles of the NEck, that ly on its back Part.

## Spinalis

ARifes by a great many tendinous and orighis flefhy Fibres from the five fuperior tranfverfe Proceffes of the Vertebre of the Back, afcending obliquely under the Complexus.

Is

Ingertiom. Is inferted into the fifth, fourth, thirch, and fecond fpinal Proceffes of the Neck. vfe. Its Ufe is to extend the Neck, by drawing it directly backwards.

- In a Dog it much better deferves this Name, becaufe it accompanies all the Spines of the Neck, arifing from the Top of the firft final Procefs of the Back, and running freight to that of the fecond Spondyle of the Neck, being firmly faftened to the Sides of all the interveening acute Procefles.


## Transversalis

origin. Arifes tendinous and flefhy, partly from the oblique Proceffes of the four inferior Vertebre of the Neck, and partly from the Space between them and the tranfverfe Ones, being only a Continuation of the fame Series of mufcular Fibres that compore the Mufcles of the Back of the fame Name.
Isortion, Is inferted near the Root of the fuperior Spines of the Neck; yet the uppermoft Termination is not only into the Spine of the fecond Vertébra, but alfo into the Body of the fame Spoidyle laterally.
Uf. Its Ufe is to move the Neck directly backwards if both act, and obliquely backwards if one only acts.

## The Mucles of the Nеск.

In a Dog the Infertion of this Mufcle is into the Bodies of the Vertebræ of the Neck.

## Interspinales Cowperi

Arife flefhy from the fuperior Part of origin. each double fininal Procefs of the Neck, except the uppermoft, which comes from the Body of the firf Vertebra, and are

Inferted into the inferior Part of all the Injation. faid Spines.

Their Ufe is to bring thefe acute Pro- uje ceffes near each other.

## Intertransversales ***.

The Diftance between the tranfverfe Proceffes of the Vertebre of the Neck, moft of which are bifid or forked, is filled up with a flethy Subftance, arifing from origin. the inferior, and afcending to its Infertion Infertion. at the fuperior Procefs.

Their Ufe is to approximate thefe tranf- $u_{\beta}$. verfe Apophyfes.

Intervertebrales.
They arife from the Body of one Verte- origit, bra laterally, and are

Inferted, after an oblique Progrefs, into Invorion. the back Part of the other Vertebra immediately above it.
Their Ufe is to draw the Bodies of the vfo

Vertebrae nearer one another, and a little to one Side.
$N . B$. The Number of there little fall Mufcles is very uncertain, becaufe they vary in molt Subjects; the lat Pair, being the flendereft of all, are chiefly confpicuous upon the back Part of the firth and fecond, and fecond and third Vertebrae.

In a Dog they are all larger than in Man.

## CH A P. XXVIII.

 Of the Muscles of the В ВАск.THO' the Mufcles that ly upon the Vertebra of the Back and Loins do appear, even in the Opinion of the great Fallopius, to be only a confufed Mas, or indigefted Heap of tendinous and flefhy Fibres, extremely intricate, and fo varioufly interwoven one with another, that it feems very difficult, if poffible, to feparate them ; yet, in my anatomical Exercifes, I always demonftrate them, having in all Subjects found them regular and uniform, fairly and diftinctly divided into eighteen Muffles, nine on each Side ; one of which belongs to the Thorax, viz. the Sacro-lumbalis already defcribed, three to
the Back, and five to the Loins. Galen and Mr. Duverney think it indifferent, either to reckon thefe Mufcles, which they call Spinales and Vertebrales, as one Pair only, or to multiply their Number according to that of the Vertebre; but in my Judgment the laft would breed a great deal of Confufion, and the firt the ws but little of an Artift.

## Longissimus.

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

Is inferted into all the tranfverfe Procef- Ingertion. fes of the Back by a double Tendon into each ; from its Outfide there go off feveral Fafciculi of flefhy Fibres, interfperfed with a few tendinous Filaments, which are foon inferted into the lower Edge of moft of the Ribs, not far from their $\mathcal{T} u$ bercle.

Its Ufe is to extend the Vertebra of the $U \rho$. Back, and fo keep the Trunk of the Body erect.
N. B. From the fuperior Part of this Mufcle there runs up a round flefhy Portion, which, becoming tendinous, unites with a carnous Part of the Par tertium Fallopii, which I have called Trachelo-maSoideus.

## Semispinalis

origin. Arifes from the tranfierfe Procefles of the fix or feven lowermoft Vertebre of the Back by fo many diftinct Tendons, which foon grow flefhy, and then, becoming tendinous again, are
Ingeriann. Inferted tendinous into all the fuperior fpinal Proceffes of the Back, and into the lowermoft Spine of the Neck.
$v_{j \text { e }}$ Its Ufe is to affift the following.
Transversales dorsi interioris
0 Oizin.
Arife tendinous and flethy from the upper Part of the tranfverfe Proceffes of the Back ; then, growing all flefhy, they run over the next Vertebra, and are
Ingrtion. Inferted near the Root of all its fpinal Apophyes.
$v_{j p}$. If they all act on one Side, they extend the Back obliquely, or move it laterally ; but, if they work together, they extend the Vertebre dorfales by pulling them backwards.

## C H A P. XXIX.

 Of the Mufcles of the Loins.$\Gamma \mathrm{HE}$ Vertebre of the Loins are mov. ed by five Pair of Mufcles.

## Spinalis Cowperi

Arifes tendinous and flefhy from the origint fuperior fingle Spines of the Os facrum, in common with the Sacro-lumbalis and Longifimus dorfi, and

Is inferted tendinous into all the fpinal Iyfertion. Proceffes of the Vertebre lumborum.

Its Ufe is to extend the forefaid $V_{\text {erte }} U_{j e}$, bre.

Transversalis lumborum, vulgo Sacer,
Arifes flefhy from the oblique Procef- origino fes of the Vertebre of the Loins, and

Is inferted near the Root of their fpi- Infitiono nal Ones.

Its Ufe is to move the Vertebra lumbo- Ufo rum, after the fame Manner that the $\mathcal{T}$ ranfverfales do thofe of the Back.

Quadratus
Arifes broad and tendineo-carnous from origin, the pofterior Part of the Spine of the Ilium.

86 The Mufcles of the Loins.
Is inferted into the tranfverfe Proceffes of all the Vertebre lumborum except the laft, into the firft Rib, and by a fmall Tendon, that creeps up under the Diaphragm, into the laft Vertebra of the Back laterally.
N. B. From the fourth, third, and fometimes the fecond tranfverfe Procefs, there arifes fo many fmall Mufcles, which unite with this Quadratus on its Infide that refpects the Cavity of the Abdomen.
$u_{j}$. Its Ufe is to move the Loins to one Side, and when both act together to bend the Vertebre ftreight forewards.

In a Dog it arifes from the Spine of the Ilium internally, and, afcending, adheres to all the tranfuerfe Proceffes of the Loins; then, entring the Cavity of the Thorax, it ends tendinous and flefly in its tenth or ninth Vertebra, counting from above downwards.

## Psoas parvus Riol.

Origin. Arifes flethy from the upper Vertebre of the Loins laterally.
Infrtion. Is inferted by a long flat thin Tendon into that Part of the Os pubis where it joins the Ilium.
$\mathrm{U}_{\mathrm{f} \text {. }}$ Its Ufe is to affift the Rectus abdominis in drawing the $O_{s}$ pubis upwards, as in raif-

## The Mufcles of the Loins.

ing ourfelves from a decumbent Pofture, as Mr. Cowper writes. It may alfo ferve to bend the Loins forewards; but then its Beginning muft be drawn from the $O\left(l_{a}\right.$ pubis, and its Termination be fixed in their Vertebre.

This in a buman Body is often miled, but never in a Dog, arifing from the Bodies of the four lowermoft Vertebræ dorfi, and as many of the upper Spondyles of the Loins, by So many fmall Tendons laterally, and flefhy from the Middle of all the fame Vertebre laterally. It Joons turns into a broad and thin Tendon expanded over the great Pfoas.

## Intertransversales * * *.

Thefe ly between the tranfverfe Proceffes of the Loins, arifing from all the crigin. Edge of one, and terminating into that of Infrtion. the other.

Their Ufe is to bring the Apopbyjes ufe. nearer each other.

It was in a Dog that I firft difcovered thefe frall Mufcles, and I have never fince milfed them in the human Body.

CHAP.

The Mufcles of the Arm.

## C H A P. XXX.

Of the Mufcles of the Humerus or Arm.
$T \mathrm{HE}$ Os bumeri, or Shoulder-Bone, is moved by nine Mufcles.

## Pectoralis

Citign Arifes flefhy from near Half the anterior Part of the Clavicula, and from the cartilaginous Endings of the fifth and fixth Ribs, where it always detaches a Fa/ciculus or two of flefhy Fibres, which run down upon the Membrane that covers the Mufculus abdominis externus ; befị̣es, it derives another Origin from almoft all the Length of the Sternum by a great many fhort and fmall Tendons, which plainly decuffate thofe on the other Side.
misition. Is inferted by two ftrong and broad Tendons, which crofs one another at the upper and inner Part of the Os humeri, between the Deltoides and Biceps.
Tije. Its Ufe is to move the Arm upwards. N. B. Its fuperior Tendon gives Rife to the Involucrum, or tendinous Ligament that binds in one of the Heads of the Biceps.

The Muscles of the Arm.
In a Dog the Fibres of this Mulches run in three different Directions, and may be eafly divided into three Muscles. The largest arifes by an acute flefhy Beginning from the Cartilago enfiformis, and from alumroot all the Sternum, and is inferted by a hort and flong Tendon into a Protuberance in the Head of the Os humeri, and by a membranous Teridon into the fame Bone lower down.

The Second Muscle lies on the Outfide of this, arifing from near the Extremity of the Cartilago enfiformis, and, afconding, is partby inserted with the former, and partly runs down upon the Muscles lying on the Infide of the Humerus.

The third, which from its Position deServes the Name of Tranfverfalis, arifes from the upper ${ }^{\circ}$ Part of the Breaft, and, crofing over the first, terminates below it, by a ftrong and broad Tendon, all along the fore Part of the Os humeri externally.

## Deltoides

Aries flefhy from all the pofterior and orbs. external Parts of the Clavicle that the Pectoralis does not poffers, tendinous and flelhy from the lower Margin of the fore Part of the Spinal Scapula, and entirely tendinous from the pofterior Part of the fame.

Is inferted tendinous and flefhy at a rough Protuberance in the fore Part of the Arm about its Middle, the Fibres of its Apex or Point being intermixed with fome Part of the Brachious internus.
$\mathrm{v}_{\mathrm{f} \text {. }}$. Its Ufe is to pull the Arm directly upwards, and that either fomewhat forewards or backwards, according to the different Direction of its Fibwes.

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

## SUPRaspinatus

Origir. Arifes flefhy from all the Bafis fcapula that is above its Spine, as alfo from its Spine and upper Cofta.
Isertion. Is inferted tendinous into that Part of the Protuberance on the Head of the Os bumeri that is next the Canal of the Biceps. $v_{f \text {. }}$. Its Ufe is to lift or move the Arm upwards.

## Infraspinatus

origin, Arifes flefhy from all that Part of the Bafis fcapula that is between its Spine and

## The Mufcles of the Arm.

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

Is inferted by a thick and fhort Tendon Injertion. into the upper Part of a rough and flattilh Protuberance on the Head of the Os bumeri.

Its Ufe is to pull the Arm directly back- Uf. wards.
N.B.i. On theInfide of this Mufcle one may obferve two or three large Tendons run along its flefhy Subftance.
2. This and the former are both covered with a tendinous Membrane, which not only ftrengthens their Actions, but alfo keeps them from fwelling too much outwardly in acting.

In a Dog, through its Middle, lengthways, there runs a Tendon from which the flehyy Fibrillæ run off on each Side like the Stamina of a Feather.

## Teres minor

Arifes flefhy from all the round Edge orisit. of the inferior Cofta fapula, being in all Subjects, that ever I diffected, diftinguifhed from the Infrafpinatus by a very confiderable Membrane.

Is inferted tendinous a little below the ingertion Termination of the laft named Mufcle, and
and flefhy a little lower upon the Neck of the Os bumeri.
$\mathrm{U}_{\mathrm{j}}$. Its Ufe is to affift the bigger round Mufcle in bringing the Arm backwards.

In a Dog it arifes by a thin Tendon which clofely adberes to the Infrafpinatus from the Middle of the lower Edge of the Scapula, and, "turning' into a round flefly Belly, it paffes obliquely over the Head of the Longus to its teidinouis Infertion.

## Teres major

orizin. Arifes flefhy from the inferior Angle of the Scapula, and from all that Portion of its lower Rib, or Cofta, that is rough and thicker than the reft, its flethy Fibres being continued over Part of the Infrafpinutus, to which they firmly adhere.
Ingation. Is inferted by a hort, broad and thin Tendon, at a Roughnefs a little below the the Head of the Os bumeri internally ; and, tho' it is very clofely joined to the Tendon of the Latifimus dorfi, yet they part before their Infertions into that Bone.
wi. Its Ufe is to move the Arm backwards and downwards.

Latissimus dorsi
origise Arifes by a thin Tendon from the posterior Part of the Spine of the Ilium, from
the
the fuperior Spines of the Os facrum, from all thofe of the Vertebra lumborum, and from feven or eight of the lowermot Ones of the Back, below the Rhomboides; befides, it has another Origin from the bony Part of the eleventh, tenth, and ninth Ribs, near their Curvature, by fo many diftinct flethy Slips. I never found it adliere to the inferior Angle of the Scapula by any carnous Fibres, it being only connected by Membranes to the Teres major and Rhomboides.

Is inferted by a ftrong and thin Ten- Ingerios. don upon the Edge of the Channel of the Biceps, near the Termination of the pectoral Mufcle.

Its Ufe is to pull the Arm backwards Ufo. and downwards.

In a Dog, when this Mufcle arrives at the Teres major, it parts with a thin flefhy Production, which, running down upon the Longus cubiti, terminates tendinous into the Ancon. A little before its Infertion it receives the Membrana carnofa, which. flefoy Panicle or Membrane is a thin carnons Expanfion which covers the Mufcles that ly on the upper Part of the Os femoris, the Ilium and Sacrum, the Abdomen, Dorfum, and moft 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 ftand erect when this Animal is angry or afraid.

## Coraco-brachialis

orisin. Arifes partly tendinous and partly flefhy from the under Side of the Proceffus coracoides fcapule near its Tip, adhering, in its Defcent, to one of the Heads of the. Biceps.
Infertion. Middle of the internal Part of the Os humeri, fending down a thin tendinous Expanfion to the inner Condyle of that Bone.

Its Ufe is to lift or move the Arm upwards. Through this Mufcle paffeth a large Branch from the fourth Pair of Nerves of the Neck, which conftitutes the firft brachial Pair.

In a Dog it is a fmall thin Mufcle, arifing from a P Protuberance in the upper Part of the fiuperior Cofta fcapulæ by a very glender Tendon, which, paffing over the Head of the Humerus, grows fle hy, and is fo inferted into the Infide of that Bone, about an Inch or more below its Neck.

## Subscapularis

Arifes flefhy from all the Bafis of the orisin, Scapula, from all its fuperior Cofta, and about one Half of its inferior ; befides, it has two tendinous Beginnings arifing from two little Protuberances feated in the hollow Part of this Bone near its Bafis, at two or three Inches Diftance from one another, which Tendons are continued thro' the flefhy Part of the Mufcle to its Ending, being fubdivided into many more as it paffes over the Juncture.

Is inferted tendinous into the upper Infationo Edge of the Protuberance on the Head of the Os bumeri laterally.

Its Ufe is to bring the Arm clofe to the $U_{f \text { fo }}$ Ribs.

The Tendon of this, with that of the Infra and Suprafpinatus, adheres firmly to the Membrane that involves the Articulation of the Humerus with the Scapula; but they may be all eafily 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 pofefing the $r e f$.

Be-

Befides the nine Pair of Mufcles above. defcribed, a Dog has two more. The firft I name
Levator humeri proprius. It arifes membranous and flefyy from all the Space between the tendinous Ending of the Maftoidæus and the Ridge of the Occiput, and from the upper Part of the Ligamentum colli; this large Beginning contratts and grows narrower as it runs obliquely down the Neck, clofely adhering to fome Part of the Levator fcapulx major, and, pafing oover the Articulation of the Humerus, goos frecight down to its Infertion in the fore Part of the fame Bone, near the Flexire of the Cubit, between the Biceps and Brachixus internus. The fecond 1 call

Mufculus ad levatorem accefforius. It arifes from the Os occipitis, near the Infertion of the thick Tendon of the Maftoidæus, and, becoming a thick flefhy Mufle, runs down to its Infertion into the Levator proprius, being there of an equal Breadth with it. Fuft above the Head of the Os humeri, near the Termination of this Mufcle, there is placed a fmall falcated cartilaginous Bone, tied to the Scapula and Top of the Sternum by t two finall Ligaments, which Jeems to be an imperfect Clavicle.

In Cats this Mufcle is inferted into the wubole Length of their Clavicula, which it ferves to lift up. But in this Animal the UJe of this accefory Mufcle feems calculated for the Aliftance of the Levator, which ferves to raife the Os humeri upwards, and at the fame Time to turn it a little outwards, whereby the fore Feet are kept from interfering or cutting one another in runuing or leaping.

## CHAP. XXXI.

## Of the Mufcles of the Cubit.

THE Cubit, or fore Arm, reaching from the Extremity of the Os bumeri to the Wrift, and compofed of two Bones, viz. the Ulina and Radius, has five Mufcles.

## Biceps internus.

Its firft and outermoft Head arifes ten- origins dinous from the Cervix fcapule, near the upper and narrow Edge of its Cavity called Acctabulum, which in its Defcent is inclofed in a Channel in the Head of the Os bumeri, by a membranous Ligament that proceeds from the pedoral Mufcle.

The fecond or innermoft arifes tendinous and flefhy from the Procelfus coracoides. fcapulc. A little below the Middle of the fore Part of the Arm thefe Heads unite.
Ingertion. Is inferted by a ftrong and thick Tendon into all the Tubercle on the upper End of the Radius internally.
ufe. Its Ufe 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 Aponeurofis, firft taken Notice of by that celebrated Anatomift Mr. Cowper, vid. Myotom. reformat. Page 147. which covers all the Mufcles on the Infide of the Cubit. Its Fibres decuffate thofe of another tendinous Membrane that lyes under it.

In a Dog it confifts but of one Head arifing from the Cervix fapulx, and on ihat Account I call it Flecter. cubitum anterior, becaufe it lyes above the following Mufcle.

## Brachialis internus

origin. Arifes flefhy from the Middle of the Os bumeri at each Side of the Termination of the Deltoides Mufcle, filling up all the Space between the two Edges of this Bone.
Ingertion. Is inferted by a very ftrong Tendon into the upper and fore Part of the Ulina.

## Its Ufe is to affift the former.

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

## Biceps externus

The firft Head, called Longus, arifes origim. broad and tendinous from the Cofta $\mathrm{Cc} a-$ pule inferior, and a little flefhy from its Neck. The fecond Head, called Brevis, arifes by an acute tendinous and flefhy Beginning from the Os bumeri, about an Inch below its Head. Upon the back Side of the Humerus, thefe two, with the following Mufcle, join their Fibres, and are

Inferted into the upper and external Ingertions Procefs of the Uina, called Ancon.

Its Ufe is to extend the Cubit.
$U_{j}$.
Brachialis externus
Arifes by an acute flefhy Beginning origin. from the Os bumeri, a little higher than the Infertion of the Teres major. About the Middle of the Arm it pafles under the Longus, with which it mixes Fibres to the external Ridge of that Bone, being continued down the fame to the Condyle of
that
that Side, where fame of its Fibres join infeparably with the Anconqus; the reft ending in the Ancon, with thole of the Longus and Brevis.
N. B. The Brachiaus externus, and the Biceps externus, or Gemellus, make but one fingle Mufcle with three Heads, to which I give the Name of Triceps cubiti, or Extenfor cubiti magus triplici principio notus.

Anconeus, vel Cubitalis, Riot.
Aries by a round and hort Tendon from the back Part of the external Condyle of the Os humeri; this foo grows flefhy, and is fo intangled with Part of the Brachicus externus, that there can be no feparating them without Violence.
Igartion. Is inferted flefhy and thin into the latereal Part of the Ulna, a few Inches below the Olecranon.
$u_{j}$. Its Use is to affift in extending the $C u$ bitus.

In a-Dog the Extention of the Cubit, or Ulna, is performed by the joint Action if five very distinct Muscles.

Extenfor primus, or longus, aries as in Man, and becomes a very thick and flefhy Belly, but, gradually contracting, groves tendinous, and is $\int o$ inferted into the upper and

## The Mufcles of the Cubit.

external $\mathcal{P}$ art of that $T$ rocefs of the Ulna, called Ancon in human Bodies.

Extenfor fecundus, or brevis, arifes from the fuperior and back Part of the Humerus, juft under its fmootb Head, and, defcending under the Longus, turns into a fmall Tendon, which, pafing through a Sulcus in the Extremity in the Ulna, ends a little below the Longus.

Extenfor tertius, which is fomething analogous to that Head of the Triceps cubiti called Brachiæus externus, is a pretty thick flefhy Mufcle, arifing from the upper and pofterior Part of the Humerus, at a Protuberance near the Ending of the Teres minor; it ends in the Out $/$ ide of the Ancon.

Extenfor quartus, vel Anconæus, fills up a Cavity or Hollow between the Heads of the Ulna and Radius, arifing and terminating as in Man.

Extenfor quintus arifes by a thin Tendor from the Infide of that Protulerance into which the Suprafpinatus of the Scapula is inferted," and, pafing under the Tendon of the Teres major, becomes flefhy, and ends tendinous ons the Infide of the Ancon.

## C H A P. XXXII.

Of the Mufcles of the Palm of the Hand.

> 7 HE Mufcles of the Palma, or Vola manus, are two.

## Palmaris longus

Arifes tendinous from the internal Protuberance of the Os bumeri; it foon becomes flefhy, and within a few Inches becomes tendinous again. About the Liga'mentum carpi annulare its expands itfelf into. a broad difgregated Tendon (giving fome Filaments to the Addu(tor pollicis) between which and the Skin there lyes a great deal of Fat. Near the lower End of the metacarpal Bones it is decuffated by a great many tendinous ftreight Fibres, which run upon it from one Side to the other.

Its Infertion is, by two fmall Tendons, into the Sides of the Cartilage that lyes upon the Articulation of each Finger with the Offa metacarpi.
Uje. Its Ufe is to contract the Palm of the Hand, and fo affift it to grafp any Thing clofely.
N. B. This Mufcle docs fometimes fpring from the Ligamentum amnulare.

It is wanting in a Dog.

Palmaris brevis foan. Bapt. Canan. vel Caro quadrata,
Arifes, by a Membrane-like Tendon, origis, from the fuperior and external Part of the Os metacarpi minimi digiti ; whence afcending obliquely, and adhering to the fourth Bone of the Carpus that lyes upon the third, it grows flefhy in two or three Places, being feparated by interveening Membranes; and, paffing under the Palmaris longus,

Is inferted tendinous into the Liga- Ifertian, mentum annulare, and into that Bone of the Carpus that articulates with the Thumb. The upper Part of this Tendon adhercs to the AbduCtor pollicis, and its lower Part to the Flexor fecundi internodii ejufdem.

Its Ufe is to make the Palm of the Hand $U_{\rho}$. hollow, by drawing the Ball of the Thumb towards the Os metacarpi that fuftains the little Finger, and fo forms what they call Diogenes's Cup.

This is wanting in a Dog.
CHAP.

## The Mufcles of the Wrist.

## C H A P. XXXIII.

## Of the Mufcles of the Wrist.

THE Carpus, or Wrift, compofed of cight fmall Bones, fituated between the Extremities of the IJlna and Radius, and the upper Part of the metacarpal Bones, is furnifhed with four Mufcles; and yet all of them, as Vefingius remarks, terminate in the Bones of the Metacarpus,

## Flexor carpi radialis

Origin.
Arifes tendinous and flefhy from the internal Protuberance of the Os bumeri, and from the rough Edge of all the anterior Procefs of the Ulina, where it firmly adheres to the $P$ ronator radii teres.
Infertion. Is inferted 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 Wrift that articulates with the Thumb, being there bound in by a Membrane which parts it from the Tendons of the other Mufcles, which with it pafs under the Ligamentum anmulare.
wf. Its Ufe is to bend the Wrift, together with the Hand; and, when its acts in

Conjunction with the Radialis extenfor, the Wrift is moved laterally towards the Radius.

Flexor carpi ulnaris
Arifes tendinous from the fame Tu- origith bercle of the Shoulder-Bone. In its Defcent, according to the Length of the $U l$ $n a$, it is covered by a tendinous Expanfion in common with the other Mufcles that ly on the Outfide of the Cubit, and by this only it feems to adhere to the external Edge of that Bone.

Is inferted by a fhort and ftrong Ten- figetionis don into the fourth Bone of the firft Rank of the Carpus, placed upon the third ; at fome Diftance from its Termination there goes a Ligament from this little Bone to the Os metacarpi minimi digiti, which fome reckon to be a Continuation only of the Tendon of this Mufcle.

Its Ufe is to affift the former in bending $v / e$ the Carpus.

In a Dog it makes two diftina Muccles; the largeft arifes tendinous from the inner Tubercle of the Humerus, near the Edge of the Sinus that receives the Ulna; is inferted into the Bone of the Carpus that flands out of Rank. The leffer has a thin fleSy Origin continued from the Ancon about
$\mathrm{O} \quad \mathrm{an}$ The Mufcles of the Wrist.
an Inch down the Infide of the Ulna, and terminates into the fame Bone with the bigger, at fome Diftance from it.

Extensor carpi radialis
Makes two very diftinct Mufcles; the firt, which I call Longus, or Superior, aorigin. rifes broad, thin, and flefhy, from the lower Part of the external Ridge of the Os bumeri, between the Supinator radii longus and the Condyle. The other, which I name Brevis, or Inferior, fprings tendineocarnous from the fame Protuberance of the Os bumeri. They both ly on the Outfide of the Radius, the laft continuing flefhy lower down than the firft. The Longus
Ifgrition. Is inferted into the upper Part of the Bone of the Metacarpus that fuftains the fore Finger ; the Brevis into that which ftays the middle Finger, both being tendinous.
Uf. Its Ufe is to extend the Wrift, and bring the Hand backwards.

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

## Extensor carpi ulnaris

Arifes tendinous from the external Pro- origin. tuberance of the Os humeri, between the Anconcus and Extenfor digitorum communis, and flefhy from the upper Part of the Cubit laterally, defcending according to the Length of this Bone, its round Tendon being inclofed in a Channel dug in its Extremity, from which, to its Termination, it paffes through a Ligament like a Sheath.

Is inferted tendinous into the fuperior $I_{j / f r t i a r o r}$ Part of the metacarpal Bone that fupports the little Finger.

Its Ufe is to affift the Mufcle laft de- Uf, fcribed.
N. B. It is covered with a tendinous Expanfion, continued down from fome of the Tendons of the Extenfors of the Cubit, which Aponeurofis is finely expanded over all the Mufcles that ly on the Outfide of the fore Arm, as that of the Biceps is on thofe of its Infide.

When this and the Flexor ulnaris act at once, the Writt, with the Hand, is moved fideways towards the Ulina.

In a Dog it beftows a Tendon on the Bone of the Carpus that ftands upon another, on which Account this pullis the Carpus a little
outwards in ExtenSion, which is of a very great Advantage to this Animal in running.

## CH A P. XXXIV.

Of the Muscles of the four Fingers.

THE Muscles of the four Fingers I divide into common and proper. The common are fuck as belong to all the four Fingers, being thirteen in Number, viz. one Extenfor, two Flexors, four Lambricales, and fix Interoffei.

## Perforates

Origin. Aries 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 ten-dineo-membranous from about the Middle of the fore Part of the Radius; being fo continued from near the Beginning of the Flexor pollicis magus, three or four Inches down that Bone, its flehy Belly divides into four Tendons before it paffes under the Ligament of the Writ, and there are Ijgrtisn. Inverted into the fuperior Part of the fecond Bone of each Finger, that which goes to the little one being by far the fmalleft.

In the Palm of the Hand they are united to one another, and to thofe of the Mufcle next in order, by foft 1 limy Membranes ; about the Middle of the firft Joint they are divided for the free Paffage of the Tendons of the Perforans, and, where they unite again, one may obferve a very fair Decuffation of fome of the tendinous Filaments of one Side running acrofs to the other ; then fubdividing, as Mr. Cowper has well remarked, they march for fome Space upon the Edges of the Bones before they are loft upon their upper Part, as I have in all Subjects obferved.

Its Ufe is to bend the fecond Joint of Ufe. the Fingers.

In a Dog the Tendons of this Mufcle are not lit for the palfing of thofe of the Perforans, but they form a round Cafe as long as the firft Foint, which covers thofe on all Sides in their Paffage, having only a little Hole of an oval Figure on its Outfide. They end without any Subdivifion.

## Perforans

Arifes flefhy from all the upper Part of orizin. the Ulua 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, fuperior, flefhy Part of this Mufcle is firmly kept in by the Fafcia tendinofa that covers the Mufcles lying on the Outfide of the fore Arm, as has been already remarked: Splitting into four Tendons, a little before it paffes the tranfverfe Ligament of the Carpus, they run through the Fiffures or Slits made in the former Tendons, being continued farther on to their Infertion into the third Bone of all the four Fingers.
Uje. Its Ufe is to bend the laft joint of the Fingers.

In a Dog it arifes by three difinct flefhy Originations; the outermoft proceeds from the upper and middle Part of the Radius, the innermoft arifes from the upper Part of the Ulna, being farther continued down moft of its Edge: Both thefe Heads are very fmall; but the middlemoft makes a very large bigbellied Mufcle, feemingly divided into two or three, which $\int$ prings from the internal Protuberance of the Os humeri. Thefe three unite and form a tbick and broad Tendon, which foon Splits into five fmall Ones; four terminating as in Man, and the fifth ending is the Thumb.

The Mufles of the four Fingers. II

## Lumbricales

Thefe four Mufcles arife thin and flefhy origh from the Outfide of the Tendons of the Flexor profundus, a little below the Ligamentum tranfverfale, to which, in their Defcent, they adhere for fome Space, but parting from thence they grow round and pretty large. They terminate by long and Ingetiono flender Tendons, which run over the tranfverfe cartilaginous Ligament placed upon the Articulation of the firft Bone of the Fingers, with thofe of the Metacarpus, into the broad Tendons of the Interof $\int$ ei, about the Middle of the firft Internode next the Thumb laterally.

They are faid to affift in bending the $u f$. firft Joint of the Fingers.

Extensor digitorum communis
Arifes by an acute Tendon from the orisim, outward Extuberance of the Os bumeri, between the Extenfors of the Carpus, clofely adhering to the Supinator radii brevis. Before it paffes under the Ligamentum carpi, it fplits into four flat Tendons, each of which may be divided into a great many fmaller. It is chiefly about the Extremity of the metacarpal Bones that they remit

112 The Mufcles of the four Fingers.
tendinous Filaments to each other. Thefe Tendons are
Ingertion. Inferted into the upper Part of the fecond Bone of each of the four Fingers, being tacked to the firft Joint in their. Way thither.
eje. Its Ufe is to extend the firft and fecond Joints of the Fingers.

In a Dog it runs to the laft Bone of each Toe, between the two Ligaments that go. from the fecond Internode to the third. The Ufe of thefe Ligaments is to draw the laft Foint backwards and upwards, and-keep it fulpended, that the extending Tendon may not always be upon the Stretch, as Jaall be more fully 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 fpeaking, deferve not the Appellation of Interoflei, arife from the fore Part of the metacarpal Bones that refpect the Palm of the Hand, being only confpicuous in the Vola, and not in the Dorfum manus, whereas the external are apparent in both.

The firft interof feous Müfcle arifes ten- orisin, dinous and flefhy from all the fore Part of the Os metacarpi indicis, between its Head and Condyle; as alfo from the upper Part of the Os metacarpi medii digiti. This, which is the firft of the internal, belongs to the Side of the fore Finger, next the middle one.

The fecond, which is the firf of the ex- orizin: terinal, arifes from moft of the Outide of the Os metacarpi medii digiti, and a little tendinous from its fore Part juft under its Head, being confpicuous 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 origom, external, and runs along the other Side of the middle Finger, fills up all the Space between its metacarpal Bone and that which fupports the Ring-Finger, from both which it fprings, as alfo from fome of the fore Part of this Bone laterally, being likeways very confpicuous in the Palm of the Hand.

The fourth, which is the fecond of the orisins internal, belongs to the Side of the RingFinger next the middle one, arifing from all the fore Part of its metacarpal Bone below its Heat.

The
is 4 The Mufcles of the four Fingers.
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 thofe Bones.
Origin. along the Side of the little Finger, next the Ring-Finger, and arifes tendinous and flefhy from the anterior Edge of all its metacarpal Bone.

All thefe Mufcles of both Kinds pars under the tranfverfe cartilaginous Ligament already defcribed, and then each of their flefhy Bellies forms two Tendons; one is foon
Disfrition. Inferted into the upper Part of the firft Internode laterally; the other is dilated very broad, fo as to cover moft of the firft Joint adhering to the Tendon of the Extenfor ; then, narrowing a little as it approaches the upper Part of the fecond $I_{n-}$ ternode, where the laft named Mufcle ends, it runs obliquely along that Bone to its Termination at the fuperior Part of the laft Joint of the Finger, having firft joined with its Fellow of the other Side.
uf. When the long Tendons act, they extend the laft Internode, and fo fupply what was wanting in the Extenfor mognus ; and, when

The Mufcles of the four Fingers.
when the fhort 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 thefe, I obferve $\int$ ix Mufles; four of which are large, placed not between, but in the Hollow of the metacarpal Bones, and run freight down: The other two are very fmall, and run oblique. The large arife tendinous and flefhy from the fuperior Part of the metacarpal Bones, adhering to the fame in their Defcent: At the Os fefamoidæum of the firft foint, each divides into two Tendons, and, running obliquely along the Sides of the Finger or Paw, they unite infeparably with the Tendon of the Extenfor, near the lower Part of the firft Bone of each fore Toe.

The firft of the two little Ones belongs to the fore Toe, or Index; it arifes from the upper Part of the Os metacarpi medii digiti, and, defcending obliquely, grows tendinous about the firft $\mathcal{F}$ oint, and terminates near the Middle of this. Bone laterally internally.

The fecond arifes from the Os metacarpi of the third fore Toe or Finger, and, after an oblique Progrefs, ends in the Infide of the firft Bone of the little fore Toe. Their UJe is to bring thofe two Toss nearer the middle Ones.
in 6 The Mucles of the four Fingers.
The proper Mufcles of the Fingers are fuch as belong either to the fore or little Finger.

## C H A P. XXXV.

## Of the Mufcles of the fore Finger.

THE fore Finger, or Index, has three Mufcles.

HxTENSOR SECUNDI INTERNODII INDICIS propriús, vulgo Indicator,
Orisin. Arifes by an acute flefhy Beginning from the Middle of the Ulna, immediately below the Extenfores pollicis; turning tendinous, it paffes under the fame annular Ligament with the Extenfor communis.
Infertion. Is inferted at the upper Part of the fecond Joint, on the Infide of the Extenfor magnus.
Uf. Its Ufe is to extend the fore Finger a little obliquely.

In a Dog it is inferted into the laft Foint.
Extensor tertil internodil indicis orgin. Arifes Alefhy from all the Outfide of the Os metacarpi that fuftains the Index.

Is inferted by two Tendons like the Inftiowo Interolfei, i. e. by a fhort one into the upper Part of its firft Bone laterally, and by a broad and long one into the upper Part of its laft Bone, being united with the Muf culus interof eus primus.

The flort Tendon draws the Index ufo. from the reft, and fo may retain the Appellation of AbduCtor; the long Tendon affifts this Interof $/$ eus in extending the third or laft Joint of the fore Finger.

This Mucle is wanting in a Dog.

## Abductor

Arifes broad and flethy from the fupe- origin, rior Part and Outfide of the firt Bone of the Thumb.

Is inferted by a hort Tendon into the Ingertion, upper Part of the firt Bone of the fore Finger, laterally, next the Thumb.

Its Ufe is to bring the Index towards $\tau_{j \beta}$. the Thumb, by drawing it from the middle Finger; whence, in refpect of this, it may be tiled Adductor, and, in refpect of that, Abductor.

This is wanting in a Dog.
CHAP.

118 The Mufcles of the Little Finger.

## C H A P. XXXVI.

Of the Mufcles of the Little Finger.

THE Digitus auricularis has three proper Mufcles, and one common to it with the Extenfor communis, reckoned by fome a proper Mufcle, and named

Extensor minimi digiti.
It is faid to arife 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 Mufcle diltinct from the Extenfor communis, becaufe it cannot be feparated from it without cutting. Truth it is, it paffes its Tendon under a Ligamentum annulare diflinet from the other three Tendons, but that is far from being fufficient to conftitute a particular Mufcle.

All that prominent foft flelhy Mafs 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 divifible into three Mufcles, viz.

The Mufcles of the Little Finger. II9
Extensor tertii internodil minimi

## DIGITI

Arifes flefhy, mixed with fome tendi- origin, nous Fibres, from the Bone of the Carpus that ftands upon the third of the firft Rank, as alfo from the Ligament that tyes that Bone to the Os metacarpi of the little Finger.

Is inferted after the Manner of the $I_{n}$ - Infrition terofei, i. e. by a fhort Tendon into the upper Part of the firft Bone of this Finger laterally, and by a long Tendon into the upper Part of the laft Bone, having joined the Interoffens of the other Side.

Its Ufe is to help to extend this laft $U_{f}$. Joint, and to draw the Finger from the reft, when the fhort one only acts.

Abductor minimi digiti, Hypothenar Riol.
Arifes flefhy from the thin protuberat- origis. ing Part of the eighth Bone of the Wrift.

Is inferted, by a pretty long and round Iffrtions Tendon, on the Infide of the fhort Tendon of the above defcribed Mufcle, near the upper Part of the firft Bone of this Finger.
Is

120 The Mufcles of the uittle Finger.
vje. It ferves not only to abduce the little Finger from the reft, but alfo to bend it a little.

Flexor primi internodil minimi DIGITI
Origim, Arifes tendinous and flefhy from the inferior Part of the thin Edge of the eighth Bone of the Wrift, and from all the inner Side of the Os metacarpi that fuftains this Finger: At the Condyle, or round Part of this Bone, it divides into two Tendons, which are inferted on each Side of the upper Part of the firt Bone of the Finger. ve. Its Ufe is to affift in bending the firft Internode of the little Finger.
Thefe three are wanting in a Dog.

## C H A P. XXXVII.

> Of the Mufcles of the Thumb.

THE Thumb, or Pollex manus, which is equal in Strength to all the reft of the Fingers, oppofite to which it is placed like another Hand, is moved by nine Mufcles.

## Flexor tertil internodif

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

Is inferted into the third or laft Bone mefrtiono of the Thumb, having paffed its Tendon under feveral annular Ligaments that come from one Side of its fecond Bone to the other Side.

Its Ufe is to bend this laft Joint. $\quad \mathrm{U}_{\mathrm{j} \text { e }}$
Flexor secundi internodif.
This may be divided into two diftinct origis. Mufcles, between which the Tendon of the former Mufcle runs. The outermof arifes from the Bone of the Carpus with which the Thumb is joined. The inner$m o f$ arifes from Part of the fame Bone, and alfo from the upper Part of the Os metacarpi indicis and Medii digiti, in common with the Adductor. They are both

Inferted into the two O fa fefamoidea of $\begin{aligned} \text { sinitome }\end{aligned}$ the fecond Joint of the Thumb.

Q
Their node.

Fiexor primi internodii
origin. Arifes flefhy from the Ligamentum $\operatorname{tranf}$ verfale, and the Bone of the Carpus that articulates with the Thumb, lying under the Abductor.
Ingeriton. Is inferted into all the Infide of the firft Bone of the Thumb.
$U_{j \text { e. }}$ Its Ufe is to bend this Joint.
Extensor primi internodil
Origin.
Arifes flefhy from the upper and external Part of the Ulna, imnnediately below the Termination of the Anconeus, from the back Part of the Radius, below its $S u$ pinator brevis, and from the membranous Ligament that tyes thefe two Bones together.
Ingertion. ten by three diftinct Tendons; the firft is a large and round Tendon, which feems to be a Bundle of a great many fmall Ones, terminating into the upper Part of the firft Bone of the Thumb; the fecond Tendon is loft in the flelhy Beginning of the $A b$ ductor pollicis ; and the third, which in fome Subjects is wanting, is implanted into that

Bone of the Carpus that articulates with the Thumb.

Its Ufe is to extend the firf Bone of $\mathrm{U}_{\mathrm{f}}$. the Pollex.

Extensor secundi internodil Arifes flelhy from the back Part of the orisin. Radius, about the Middle of the flefhy Belly of the former, into which, in its Defcent, it firmly adheres ; it has a fecond Origin from fome Part of the membranous Ligament.

Is inferted into the upper Part of the Ingertion. fecond Bone of the Thumb.

Its Ufe is to extend the fecond Internode.

## Extensor tertil internodir

Arifes by an acute tendinous and flelhy origino Beginning from the Ulna, a little below the Origin of the firt Extenfor, 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 laft Bones Iffrtion. of the Pollex.

Its Ufe is to extend the laft Joint in Ufe. bringing it backwards.

Abduc-

## Abductor, Thenar Riol.

origin. Arifes by a broad, tendinous and flefny Beginning from the tranfuerfe Ligament of the Carpus, and from one of its Bones that articulates with the Thumb.
wherritan. Is inferted tendinous into the fecond Joint of the Pollex digitorum manus.
ugeas Its Ufe is to draw the Thumb from the Fingers.

Abductor ad indicem, Antithenar Riol.
origin Arifes from the Outfide of the upper Part of the Os metacarpi indicis.
Tyjefrion. Is inferted into the firft Joint of the Thumb, fending off a thin Tendon which runs along with the Extenfor pollicis longus. uf. Its Ufe is to draw the Thumb nearer the fore Finger.

Adductor ad minimum digitum
origim. Arifes a little tendinous, but chiefly flehay, from the whole Length of the meticarpal Bone that fuftains the middle Finger, from thence its Fibres, contracting equally on both Sides, do run up to the Thumb.
Iystrion. Is inferted into its fecond Joint a little below one of its Seed-like Bones.

Its Ufe is to bring the Thumb towards $u_{f}$. the Ring and little Fingers.

The Thumb of a Dog, or that Range of Bones fet off at fome Diftance from the other Fingers or Claws, is only provided with one Extenfor and one Flexor.

Extenfor. The Origin, Progrefs and Termination of this Mufcle is very little different from the Extenfor tertii internodii pollicis in Man, being a thin flat Muccle, partly tendinous and partly flefhy, which fills up the Cavity or Hollownefs between the U1na and Radius.

Flexor is an exceeding fmall Mufcle, which arifeth flefhy from one of the Bones of the Carpus, and ends fo into the fecond Internode of what is analogous to a Thumb in this. Animal.

## C H A P. XXXVIII.

Of the Mufcles of the Radius.
${ }^{\top}{ }^{\top} \mathrm{HE}$ Radius, or fecond Bone of the Cubit, is bended and extended by the Mufcles of that Part, already defcribed, in common with the Ulna ; but, befides, it has four Mufcles fubfervient to its own Motions of Pronation and Supination.

$$
\mathrm{P}_{\text {RO- }}
$$

126 The Mufcles of the Radius.
Pronator teres
Crigin. Arifes flefhy from the Os bumeri, a little above its internal Protuberance, tendinous and flefhy from that Procefs, and entirely rendinous from the anterior Apopbyles of the Ulua.
Infertion. Is inferted thin and tendineo-carnous into the Middle of the external Part of the Radius.
Ufe. Its Ufe is to turn the Radius, together with the Carpus and whole Hand, inwards, and the Palm downwards; which Motion is called Pronation.

## Pronator quadratus

origin. Arifes broad, membranous and flefhy, from the lower and inner Part of the Ulina, and, paffing tranfverfely,
Infertion. Is inferted, of the fame Breadth, into the external and lower Part of the Radius.
uf. Its Ufe is to affift the former in the prone Pofition of the Hand.

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

## Supinator longus

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

Is inferted into the external and inferior Ingertion, Part of the Radius, near the Carpus.

Its Ufe is to turn the Radius, \&c. out- Uf. 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- orisim tuberance of the Os bumeri, and tendineocarnous from the external and upper Part of the Ulna, adhering ftrictly to the Membrane that involves the Articulation of thefe two Bones.

Is inferted into the Infide of the Radius, Infertion. above, but chiefly below, the Infertion of the Biceps.

Its Ule is to affilt the former in pulling $\mathrm{U}_{\mathrm{f} .}$ the Radius backwards in the fupine ${ }^{\circ}$ Pofition of the Hand.

CHAP.

C H A P. XXXIX. Of the Mufcles of the Thigh.
$T$ HE Os femoris, or Thigh Bone, has fixteen Mufcles.

## Psoas magnus

origin. Arifes flefhy from the Body of the lowermoft Vertebra thoracis laterally, from the Sides of all the Vertebra of the Loins by fo many carnous diftinct Slips, and a little tendinous from all the tranfverfe Proceffes.
Ingerion. Is inferted tendinous into the leffer Trochanter of the Os femoris, and flefhy into the Bone a little below that Procefs.
Ufe. Its Ufe is to bend the Thigh, by bringing it forewards.

## Iliacus internus

origin. Arifes flefhy from all the internal Cavity of the Os ilium, and the Infide of its anterior Spine; it joins in with the former where it begins to become tendinous, in Ingrtion. common with which it is inferted. $U_{j}$. Its Ufe is to bend the Thigh, and bring it directly forewards in Progreffion.

$$
P_{E G-}
$$

Praledio Jexia.

## Pectinalis

Arifes broad and flelhy from the Spine, origin. or fuperior and inner Part of the Os pubis.

Is inferted into the Os femoris, a little Iforiturn below the leffer Trochanter, by a flat and flort Tendon.

Its Ufe is to bend the Thigh-Bone by $\mathrm{U}_{\mathrm{f}}$. drawing it upwards.

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

## Glut mus maximús

Arifes flefhy from the upper Part of the origin
Os coccygis, membranous and flethy from all the double Spines of the Os facrum and one or two of its lowermoft fingle Ones, from all the external Edge of that Bone below the pofterior Spine of the Os ilium, from two Ligaments that run from the Ifchion to the Os facrum, i. e. one from its fharp Procefs, the other from its Tubercle, (over which Part of this Mufcle hangs in a large Fold) and entirely flefhy from more than one Half of the circular Edge of the Ilium, from the reft of which forewards it fprings by a thin and broad Tendon, through which one may difoover

Part

Part of the fubjacent Mufcle infeparably joined to that of the Membranofus.
Injertion.
Is inferted by a large and thick Tendon into the Femur, at a very confiderable Roughnefs at one Side of the upper Part of the Linea femoris a/pera, a little below the great Trochanter.
$v_{j e}$. Its Ufe is to extend the Thigh, by pulling it directly backwards.

## Gluteus medius

Origin. Edich . edge of the Spine of the 1imm, except its. pofterior Part, where it frings from the Cofta of that Bone.
Iyertion. Is inferted into the Breadth of the great Trochanter by a broad Tendon.
uje. Its Ufe is to affilt the former.

## Glutaivs minimus

Origin. Arifes flefhy 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.
Ingertion.
Is inferted by a large Tendon along the fore and upper Part of the great Trochanter, and by a frnall one into the Neck of the Os fenoris.

Its Ufe is to affift the two former in UJe. extending the Thigh.

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

The fecond, or Medius, is by far the largeft, and arifes flefly from all the Spine of the Ilium, filling up the bollow Part of that Bone, being inferted tendinous into the upper and external Part of the great Trochanter.

The third, or internus, arifes flefoy from the Middle of the Os ilium externally, adbering in its Defcent to both its Sides; the fuperior and inner Part of the great Trochanter being the Place of its partly tendinous and partly flefby Infertion.

Pyriformis, feu Iliagus externus,
Arifes thick, broad and flefhy from origia, the inferior Part of the Os facrum next the Ilium, from which Bone alfo it derives fome Part of its Origin; growing

132 The Mufcles of the Thigh.
gradually narrower it becomes tendinous, and
Iffrition. Is inferted into the upper Part of the Dent, or Cavity, at the Root of the great Trochanter.
uje. Its Ufe is to move the Os femoris upwards, and turn it fomewhat outwards.

> Marsurialis, feu Obturator inTERNUS,

orist Arifes flethy from the Os ilium, Ifobium and Pubis, round the internal Circumference of the great Hole common to the two lait numed Bones. Its Infide is tendinous, being divided into feveral fmall Ones, which unite before its Termination. Ispertion.

Is inferted tendinous into the Dent, or Cavity, at the Root of the great Trochanter. oje. Its Ufe is to anfift the former in the moving the Os fenioris obliquely and femicircularly outwards.

## Gemini

Oigitim, Are two very diftinct Mufcles, united by a carnous Membrane both above and belch, forming as it were a Mar/upium, or Purfe, for the Reception of the Ten't don of the laft defcribed Mufcle. The fut perior arifes from the acute Procefs of the Ifchimin, and the inferior from the outer Part
The Mufcles of the Thigr.

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

Inferted flefhy into the Cavity of the $I_{y}$ fation. great Trochanter.

Between thefe two fmall Mufcles the $u_{j}$. Tendon of the Marfupialis runs to its Infertion, and they ferve not only to turn the Os femoris outwards, but to preferve that Tendon from being hurt by the Hardnefs of the Sinuofity of the Ifcbium which it paffes through, as alfo to hinder it from 1lipping out of that Carity while the Mufcle is in Action.

Quadratus femoris
Arifes broad, tendinous and flefhy from orighe the Outfide of the Protuberance of the Os ifchium, and, paffing tranfiverfely,

Is inferted into the Outfide of the great Infations Trochanter, reaching as low down as the little one.

Its Ufe is to bring the Thigh-Bone out- Ufe wards.

In a Dog it arifes from the Tubercle of the Ifchium, and fore Part of the fame Bone near the great Foramen.

Tricers.

## Triceps.

Under this Appellation are comprehended four very diftinct Mufcles, which, from their Ufe, I name as follows.

Adductor femoris primus
oriziz. Arifes, by a ftrong roundifh Tendon, from the upper Part of the Os pubis, next the Petinaus, above the Gracilis; which turning into a compact flefhy Belly, it begins to be
Infertion.
Inferted tendinous about the Middle of the Linea afpera, being continued down upon the fame five or fix Inches, fending out a Tendon which joins in with that of the fourth Head.

Adductor femoris secundus
origin. Arifes from the Os pubis, immediately under the Gracilis, by a broad tendinous, but chiefly flefhy Beginning, and
Ingrition. Is inferted into the Linea afpera, from a little below the leffer Trochanter, to the firft Infertion of the laft defcribed Mufcle.

Adductor femoris tertius
origig. Arifes lower down than the former, from the outer Edge of the Os pubis and Ifchism, and, running obliquely towards the Trocbanter minor,

> The Mufcles of the Thigh.

Is inferted near the Glutcus maximus. Ingertion.

## Adductor femoris quartus

Arifes from the Protuberance of the orizin. Ifcbium, and the adjoining interior Part of that Bone, by a tendinous and flelhy Origination.

Is inferted by a round and long Ten- Ingertion. 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 alfo to fome Part of the Linea ajpera.

The Ufe of all thefe four Mufcles is to $u_{j e}$, adduce or move the Thigh-Bone inwards, according to their different Directions.

## Obturator externus

Arifes flehy from all the lower Part of orisin. the Os pubis and Ifchium, round the outer Circumference of theit great Foramen, adhering firmly to its Membrane.

Is inferted by a ftrong Tendon into a Ingritin. Cavity at the Root of the great Trochanter.

Its Ufe is to turn the Thigh-Bone ob- Uje. liquely outwards.

In a Dog there is yet obfervable a fmall flefhy Mufcle arifing from the Os ilium, near the Edge of its Cavity, called Acetabulum; and, running obliquely over the Articulation

I36 The Mufcles of the Thigh.
lation of the Femur, is inferted into that Bone betzveen the Vaftus internus and Cruræus. "I name it Mufculus parvus in articulatione femoris fitus.

## C H A P. XL.

## Of the Mufcles of the Os coccygis.

THE Bone joined to the Extremity of the Os Jacrum, called Coccyx, has one Mufcle on each Side, which I call

## Coccygmus ***.

origin. It arifes tendineo-carnous from the acute Procefs of the Os ijchium, between the Ligament that reaches from thence to the Os facrum, and one of the Heads of the Gemini ; from this narrow Beginning it gradually dilates itfelf into a thin flefhy Belly, interfperfed with fome tendinous Fibres.
7ncertion.
Is inferted into the whole Length of the Os coccygis laterally.
$\mathrm{U}_{\mathrm{j} \text {. }}$. Its Ufe is to draw that Bone inwards or forewards after the Excretion of hardned Faces, ©o.
N. B. The two Ligaments that antagonize this Pair of Mufcles fhall be exact:-

The Mufles of the Os coccigis.
ly defcribed in my buman and comparative Ofteology, which I defign to publifh in a fhort Time. In my Inquiry after a Mufcle mentioned by the famous Riolan, under the Name of Levator ani quintus, which he fays Coccygi ©o ofis facri extremo affgitur, I happily difcovered this Mufcle.

The Tail of a Dog, which is only an Elongation of this Bone, is furnibhed with Abundance of Mufcles fubfervient to its many Motions: But with their particular Deforiptions I think it needlefs either to trouble my felf or the Reader.

## C H A P. XLI.

## Of the Mufcles of the Leg.

THE Leg, made up of two Bones called Tibia and Fibula, has eleven Mufcles ; of which, thofe that arife from the $O$ s innominatum, and are inferted into either of thefe two Bones, are reckoned common both to the Thigh and Leg, whereas thofe which fring from the Os femoris, and end in the Tibia, are accounted proper to the Leg only.

## Membranosus

Origin.
Arifes, by a narrow, tendinous and flefhy Beginning, from the fore Part of the Spine of the Ilium externally ; a little below the great Trochanter its flefhy Belly grows wholly tendinous, and covers the two Vafti and Rectus, being firmly affixed to all the Linea afpera in its Defcent.
Jigertion. Its proper Termination is into the fuperior Appendix of the Tibia laterally, between its Tubercle and the Head of the Fibula, fending down an Expanfion to envelope the Tibialis anticus. From the Infide of the Thigh it is continued down upon the Leg, without any remarkable Adhefion to the Head of the Tibia in its Way thither.

Its Ufe is to extend the Leg, and turn it a little outwards; and, by virtue of its large Aponeurofis, it mightily ftrengthens the Action of the Mufcles over which it is fpread, by keeping them tight in their Places, foc.

In a Dog it is divided into two very difinct Mufcles: The fuperior Springs from the Spine and Half of the Cofta of the Os ilium, forming a thick fefhy Belly as it defcends Areight upon the Rectus; and, about tbree

## The Mufcles of the Leg.

three or four Inches below its Origin, it dilates into a membranous Tendon, by which it is inferted into the Patella and Head of the Tibia. Which Fafcia or tendinous Expanfion is extended and Spread over that of the Biceps, and, together with it, covers all the Mufcles of the fame Side down to the Foot. Now, the contrary Difpofition, or Deculfation of the Fibres of these two Fafcix, does very much frengthen the Altion, and augment the Force of the Mufcles that ly under them.

The inferior arifes, from the lower Part of the fuperior Cofta of the Ilium, thin and flefhy; a little below that it becomes membranous, and is expanded over the two Vafti and Rectus, firmly adhering to the Infide of the Thigh-Bone; its tendinous Expanfion joins in with that of the Glutæus Medius below the great Trochanter.

## Sartorius

Arifes tendinous from the fore Part of orisint the Spine of the Os ilium internally, but foon becomes flefhy, and, defcending, runs down for fome Space upon the Reitus, and then, going obliquely inwards, it paffes over the Vaftus internus, and about the Middle of the Os femoris over Part of the Tricets, between the Tendon of which
and the Mufcutus gracilis it defends farthe.
Ingution: Is inferted tendinous into the fore Part of the Tibia internally, near its Spine, at a little Diftance from the lower Part of its Appendix.
user its Use is to move the Leg obliquely, or bring one Leg and Thigh crofs the otier.

In a Dog it aries flefly from the Cofta fear the Spine internally, and ends near the upper ${ }^{2}$ art of the Infide of the Ridge that is in the Middle of the Tibia.

## Rectus

crine Aries flethy from a Tubercle in the dower Part of the anterior Spine of the ILium, and tendinous from the Coff ali a little above the Acetabulum.
Hfgrion. Is inverted tendinous into the upper Part of the Os patellae.
U fe. Its UTe is to extend the Leg.
In a Dog it arifes icnaiiious and flefny from the lower Part of the Cotta offis slit, and, forming a large round felly Body, defounds as in Man.

## Vastus externus

Arifes broad, tendinous and flefhy from oristh. the great Trochanter and upper Part' of the Linea a/pera.

Is inferted into the Head of the Patella ingetion. laterally.

Its Ufe is to extend the Leg. $\mathrm{v}_{\mathrm{j}}$.

## Vastus internus

Arifes tendinous and flefhy from the origin. Os femoris, near the little Trochanter.

Is inferted tendinous into the Infide of Ifertitans. the Patella, continuing flehy lower down than the laft.

Its Uie is to extend the Leg in bringing $U_{j}$. it upwards.
N. B. From the lower Point of the Patella there goes a ftrong thick Ligament, which is affixed to a Tubercle on the fore and upper Part of the Tibia; by virtue of which the Extenfion of the Leg is as eafily performed, as if the Tendons of the extending Mufcles were inferted there.

In a Dog the Vaftus internus'arifes from the Neck of the Femur intervally.

## Crureus

Arifes flefhy from between the two Tro- orghe chanters of the Femur.

## $14^{2}$ <br> The Mufcles of the Leg.

Ifgertion. Is inferted tendinous into the Patella under the Rectus.
Uf. Its Ufe is to affift in the Extenfion of the Leg or Tibia.

A Dog has a fifth Extenfor, which, becaule it muft be demonfrated firft, I call Extenfor tibix primus Cani proprius. It arifes from the Spine and Half the Cofta of the Ilium. In its Defcent it adheres to the Sartorius by a Membrane, and terminates into the Patella.

## Gracilis

origiz. Arifes by a thin and broad Tendon from the Os pubis, near its Commiffire; it foon grows flefhy, and, defcending by the Infide of the Thigh,
Iyfrtion. Is inferted tendinous into the Infide of the Tibia near the Sartorius.
$\mathrm{ufc.}^{2}$. Its Ufe is to bend the Thigh and Leg inwards.

In a Dog it arifes by a fmall Tendon from the Tuberofity of the Ifchium, which afcends obliquely to the lower and fore Part of the Os pubis, where, going a little crofs in a Areight Line, it meets with that of its Fellow on the other Side, wiereby the two $M u f$ cles become united. Near its Termination it fends off a Tendon that runs down uipon the Tibia, and alfo a broad membranous Expanfinen
fion, which, uniting with that of the Biceps and Membranofus, is contimued all over the Leg and Foot.

## Seminervosus

Arifes flefhy, in common with the long- origin, eft Head of the Biceps, from the back Part of the Protuberance of the Ifchium.

Is inferted by a flat Tendon at the In- Ifections. fide of the Ridge of the Tibia, about an Inch below the Termination of the Ligament that comes from the ${ }^{~ P}$ atella. From its Tendon, about the Head of the Tibia, there goes off a tendinous Expanfioni continued down over the Mufcles on the Infide of the Leg.

Its Ufe is to bend the Leg backwards, $v_{j}$. and bring it a little inwards.

## Semimembranosus

Arifes tendinous from the upper Part of origino the Tuberofity of the Ifchium. In its Defcent it runs under the Head of the Biceps, between which and the former Mufcle it runs down the back Side of the Thigh.

Is inferted tendinous into the fuperior Infertiont: and back Part of the Head of the Tibia, where fome Part of its Tendon is mixed with a Ligament that comes from the $\mathcal{T i}_{i}$ bia, and ends in both Condyles ; or perhaps
the Ligament fprings from the latter, and ends in the former.
Ufe: Its Ufe is to bend the Leg, by bringing it directly backwards.

## Biceps.

origin. This Mufcle has two Beginnings; its fuperior Head arifes tendinous and flefhy, in common with the Seminervofus, from the Tuberofity of the Ifchium; the inferior arifes from the Linea a/pera, a little below the Terminationn of the Glutaus major, by a flefhy acute Beginning, which foon grows broader as it defcends to join in with the other.
Ingertion. 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 Expanfion which covers the Mufcles lying on the Outfide of the Leg. uje. Its Ufe is to bend the Leg.

In a Dog the thickeft and largeft Beginning of this Mufcle arifes partly from the Knob of the Ifchium, and partly from a Ligament that goes from the Os facrum to the forefaid $\operatorname{P}$ Protuberance. In its Defcent it Spreads itfelf into a broad and flefly Belly, which covers Part of the Gaftrocnæmius.

The other Head, which is very finall, round and flefhy, arifes by a long and fmall Tendon from the fame Ligament. Thefe two join and unite about the Ham; a little lower they grow tendinous, and are fo inferied into the upper and fore Part of the Ridge of the Os tibiæ. This Mufcle fends off a very broad and tendinous Expanfon, which covers all the Mufcles on the Out fide of the Leg, firmiy adhering to the Middle of the fore Part of the Os tibix in its Defcent to the Foot: The pofterior TPart of this Fafcia is formed inio a diffinct T endon, which, joining in with the Chorda magna, ends in the Os calcis.

## Popliteus

Arifes by a round Tendon from the origin. 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 ftrictly adhering to Part of the Cartilago lunata, it becomes flefhy as it perforates the Ligament, and joins in with another flelhy Beginning procceding from the fame Membrane.

Is inferted into the fuperior Part of the Ingertions Tibia internally.

Its Ufe is to move the Leg obliquely $U_{j}$. outwards, and affift in bending the fame.

$$
\mathrm{T} \quad \mathrm{CHAP}
$$

## The Mufcles of the Foot.

## CHAP. XLII.

Of the Mufcles of the Foot.

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

Extensor tarsi suralis, vel ExtenSOR MAGNUS,
Is made up of four Heads or Beginnings; the two outermoft form the Mufcle commonly called Gaftrocnemius externus and Gemellus.

Origim. of the internal Condyle of the Femur, and from the Bone itfelf, a little above it, by two thick and fhort Tendons. The other Head arifes tendinous from a little Knob on the outer Condyle, juft above the Beginning of the Popliteus, but foon turns flehy. A little below the Joint their carnous Bellies unite in a middle Tendon, and below the Middle of the Tibia it ceafes to be flefhy.

The two innermoft are known by the Name of Gaftrocnemius internus and Solaus. One Head comes from the upper and back Part of the Appendix of the Fibula, continuing to derive fomc of its flelhy Fi -
brille from the pofterior Edge of that Bone, for fome Space below the Meeting of the Tendons. The other Head fprings from the back Part of the Tibia, about the Middle of the flefhy Part of the Poplitaus, and from thence it is continued down the Edge of the Bone as low as the other.

The Tendons of thefe four Heads join, and make one great Tendon, called Chorda magna and Tendo Acbillis.

Is inferted into the fuperior and hinder- byefrions moft Part of the Os calcis, which, projecting beyond the Os tibia, occafions a confiderable Diftance between the Tendon and that Bone. The Middle and upper Part of thefe two inferior Heads, between the Bones whence they fpring, is adorned with a tendinous Edge in Form of an Arch, under which all the great Veffels, ©oc. of the Leg pafs.

Its Ufe is to extend the Foot, in bring- $v_{f}$. ing it backwards and downwards.

This great Extenfor in a Dog has but two Beginnings, and thore tendinous and flefby from the two Offa fefamoidæa that adhere to the two Condyles of the Femur, and fleflay from the lower Part of the Same Bone.

## Extensor tarsi minor, vulgo

 Plantaris,Origin. Arifes narrow, thin and flefhy from the upper and back Part of the external Protuberance of the Os femoris, adhering to the Membrane that involves the Joint in its Defcent. It foon becomes a long, flender, thin Tendon, which, emerging from between the flefhy Bellies of the Extenfor magnus, marches by the Infide of its great Tendon, and
Xgertion. Is inferted at the Extremity of the $O s$ calcis below the Chorda magna, and fometimes alfo it ends into the fame Bone by two Tendons laterally.
$v_{j}$. Its Ule is to affilt the former in the Extenfion of the Foot.

In a Dog the flefhy Belly of this Mufcle arifes in common with the Flexor digitorum communis, to which it adheres infeparably a groad Way down; its Tendon is very diftinct, and ends in the Os calcis.
N. B. The tendinous Aponeurofis, expanded over the Mufcles in the Bottom or Sole of the Foot, immediately under the Fat, arifes, by two narrow Beginnings, from the inferior and pofterior Part of the Oscalcis, hard by the Origin of the $M u f$ culus fublimis. The largeft adkeres firmly
to the flehy Part of that Mufcle, its membraious Edge being fpread upon" the adjacent Addurtor pollicis, and is tacked down between thefe two Mufcles to the Bones. It fplits into four Tendons, each of them being foon after fubdivided into two, between which the Flexores digitorum pafs. Is inferted into both Sides of that cartilaginous Body that covers the firft Joint of the Toes. The other Beginning of this Expanfio tendinofa comes from the fame Bone, but more externally, and, going forewards, covers one Half one of the $A b$ ductor minimi digiti, being joined to the former by a thin Tendon. Is inferted partly into the upper Part of the Os metatar $/ 2$ minimi digiti, and partly by a long Tendon into the Extremity of the Os me$\operatorname{tatar} f$, near its Articulation with the third Toe. Its Ufe is to preferve the fubjacent Parts from being compreffed in ftanding, walking, doc. as alfo to affift the Flexion of the firft Joint of the Toes, by pulling that cartilaginous Body downwards.

## Tibialis anticus

Arifes tendinous and flethy from the orion. Middle of the upper Appendage of the $T i$ bia externally laterally; it runs down upon the Outhide of the Tibia, receiving a flehy dif-
difgregated Origination from that Bone, near the Membrane that connects it to the Fibula, as alfo from the Membrane itfelf. It paffes under an annular Ligament about the lower Part of the Tibia.
Izgertion. Is inferted by a very large Tendon into the Infide of the Os cuneiforme majus, next the metatarfal Bone of the great Toe, and by a fnall one into the upper Part of the laft named Bone laterally.
$u_{j \text { e. }}$ Its Ufe is to bend the Foot, by drawing it upwards.

In a Dog it arifes flefoy from the upper and fore Part of the Tibia, filling up all that Cavity that is between the Extenfor digitorum pedis communis, and a thin bony Protuberance, or Ridge, obfervable about the upper Part of this Bone, to which, in its Defcent, st firmly adheres. A little below its imbanding Ligament it parts with a fmall Tendon that runs upon all the Foints of the Pollex pedis, or great Toe, which it ferves to extend.

## Tibialis posticus

 Arifes by a narrow flefhy Beginning from the fore Part of the Os tibie, jult under its Appendix next the Fibula; thence paffing through a Perforation in the upper Part of the Ligament that connects thetwo Bones, it continues its Origin from the back Part of the laft named Bone internally, and from near one Half of the upper Part of the Tibia, as alfo from the membranous Ligament between them.

Is inferted, having paffed through the Irfertions, Fifure at the inner Ankle, tendinous into the upper Part of the Os naviculare internally laterally, being farther continued to the Side of the Os cunciforme medium; befides it gives fome tendinous Fibres to the Os calcis, and to the Flexor pollicis brevis.

Its Ufe is to bring the Foot inwards. $v_{j e}$,
In a Dog this is but a very fmall Mufcle, arifing flefhy from the back Part of the Fibula and Tibia, between the Flexor digitorum profundus and the Subpoplitæus ; it turns into a long תender Tendon about the Middle of the laft named Bone, and then it unites with that of the fore mentioned Flexor, a little before it divides in its Paffage to the Toes.

Peroneus primus, feu Posticus,
Arifes, tendineo-carnous from the fore origit, Part of the Head of the Perone, and foon grows into a pretty round flẹhy Belly, made up of ftreight and compacted Fibres; it has alfo another Beginning, by a great many
many thin and flefhy Fibres; from the upper and external Part of the Fibula, where it begins to rife into a round Edge, as alfo from the Hollownefs between that and its anterior Ridge. It paffes its long Tendon through the Channel at the inner Ankle together with the following; then, being reflected in the Sinuofity of the Calcaneum, it runs along the Cavity made in the $O s$ cuboides under the Mufcles in the Sole of the Foot.

Is inferted into the Outfide of the fuperior Part of the Os metatarfit that fupports the great Toe, and by fome tendinous Fibres into one of the O $O$ fa cuneiformia next it.
N. B. The cartilaginous Bone in the Tendon of this Mufcle, firf (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.
w/e. Its Ufe is to move the Foot outwards, and alfo to bend it a little.

In a Dog it arifes flefhy and a little tendinous from the Outfide of the Perone, $j u / t$ where it begins to adhere clofely to the Tibia, from fome Part of which it alfo continues a carnous Origin, and ends in the Os metatarfi that fuftains the fore Toe.

Peronaus secundus, feu Anticus,
Arifes, by an acute flethy Beginning, orizin. from above the Middle of the extemal Part of the Fibula; it has another carnous Origination from the outer Side of the anterior Spine of this Bone, as alfo from its round Edge externally backwards. Its Tendon paffes through the Fifure of the external Ankle, being there included under the fame Ligament with that of the following, and a little farther it runs under a particular one of its own.

Is inferted into the upper and fore Part Infrion. of the Os metatar $\sqrt{2}$ that fupports the little Toe, by feveral tendinous Filaments, one or two of which are carried ftreight down, and join in with the Tendon that extends that Toe.

Its Ufe is to pull the Foot and Toes Uje. outwards.

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

$$
\mathrm{U} \quad \mathrm{CHAP} .
$$

## C H A P. XLIII.

Of ihe Mufcles common to the FOUR Lesser Toes.

THE Mufcles of the Toes are either common to all the four leffer Toes, or they are proper and peculiar to the great and little Toes, or common to both thefe.

The common to all the four leffer are fifteen in Number, to wit, two Flexors, two Extenfors, four Lumbricales, and feven Interofei.

Extensor longus
Origin. Arifes, by a narrow, tendinous and flefly Beginning, from the fuperior and external Part of the Head of the Tibia, next the Fibula, and by a flefhy Origin from the upper Part of the laft named Bone; dividing into four Tendons, and paffing under the Ligamentum annulare,
Iryition. Is inferted, together with the following into the upper Part of the fecond Bone ot each fmall Toe, fending off on both Sides a fmall Tendon to the laft Bone of the Toes, which unites with its Fellow a littl before its Termination.

## The Mucles of the four Toes.

Its Ufe is to extend all the Joints of the $U_{j}$. four little Toes.
N. B. Vefalius's ninth Mufcle of the Foot feems to be very diftinct from this Extenfor, arifing 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 flefhy 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 metatar $f$ of the little Toe. This Mufcle is not to be found in a Dog.

In a Dog the Extenfor longus /prings by a round Tendon from the fore Part of the external Apophyfis of the Femur, near the Channel of the Patella, and, defcending thro' a Sinus in the Head of the Tibia, it grows flefhy; and then, marching down the fame Bone, and pafing under the Ligament that binds it in near its Extremity, it fplits into four Tendons, which are inferted into the upper Part of the laft Bone of every Toe, near the Setting on of the Claws, firmly adhering to the Offa fefamoidæa of the Foints, as it pafles over them.
N. B. Here, as well as in the fore Foot, are obfervable two Springy Ligaments that keep the laft Bone of every Toe in an erect or

I56 The Mufcles of the FOUR ToEs.
fiffended Pofiure, for the Conveniency of waiking, and for faving of this Mufcle from being always in Acion. But more of this in wiy comparative Clteology.

## Extensor brevis

Oistin : Arifes flefyy and a little tendinous from the fore Part of the Os calcis externally, near its Comjunction with the Cuboides, and, dilating itfelf into a flefhy Belly, eafiiy divifibie into four Portions, paffes over the upper Part of the Foot under the Tendons of the former.
Ijsitian . Is inferted by four Tendons into the fecond Bone of the Toes.
ufe, They ferve to extend the Toes. In a Dog it feems to be two diffind Mufcles, of which one arifes tendinous, the other fiefoy, from the upper and fore Part of the Os calcis, where it joins the Afragalus extervally. The innernoof, foon growing flefly, makes but one Tendon, which runs to that Toe next the great one; and, about the Midhe of the firfe Foint, it lofes itfelf in the Teradon of the Longus: The outermogt gives Temdons to the reft of the Toes.

Pertoratus, feu Feexor sublimis, Arifes, by a narrow flefhy Beginning, from the lower protuberating Parr of the

The Mufcles of the four Toes.
Os calcis, between the Abductors of the great and little Toes; but, defcending, foon dilates into a thick flefhy Belly.

Is inferted by four Tendons, which fplit, Ifortion unite, decuffate, fubdivide, and run clofe by the Edges of the Bones, like thofe of the Fingers, into the fecond Pbalanx of the four leffer or outermof Toes.

Its Ufe is to bend the fecond Joint. Uf. $\mathrm{Uf}_{\mathrm{f}}$
In a Dog it arijeth flefhy from the back Part of the external Protuberance or Condyle of the Os femoris, and a little tendinous from the Os fefamoidæum that has a loofe Connection with the fame. Its fleflay Belly lies under the Gaftrocnemius, or Extenfor furalis, from whofe external Head it can farcely be Separated; but, as foon as it grows tendinous, it climbs along the Tendons of that Mufcle down to the Os calcis, which it pafles over, and then Splits into four thin Tendons, which form a Sori of Cafe, with a little Hole on its Outfuie for the Tranfmiflon of the Tendons of the following. About the Middle of the fir $\rho t$ Internode the Half of this Involucrum is diffontinued, and the Tendon is inferted broad, without any Divifion, into the Beginning of the fecond Goint.
N. B. In the Middle of this Tendon, as it runs over the End of the Calcaneum, -Nature has wifely placed a little hard cartilu-

158 The Mufcles of the four Toes. ginous Body, which not only prevents that ${ }^{\circ}$ Part of the Tendon from being injured by the Sarp Extrenity of the Bone, but alfo frengthens the AZion of the Mufcle itfelf; and fo, like a Rouler, or Patella, renders its Motion more eafy and glib in rumning.

Perforans, feu Flexor profundus, Arifes by an acute Tendon, which foon becomes flefhy, from the back Part of the Tibia, about two or three Inches from its Head above the Termination of the Poplitcus ; which Beginning is continued down the inner Edge of this Bone by fhort flefhy Fibres ending in its large Tendon. Its other Origination is by a thin and difgregated Tendon from the Edge of the Fibula, interfperfed with Abundance of carnous Fibrilla: Betwixt this double Order of Fibres the Tibialis poficus lyes inclofed. Having paffed 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, paffing through the Slits of the Perforatus, are
Incrition. Inferted into the upper Part of the laft Bone of all the leffer Toes.
N. B. It parts with a fmall Tendon juft before its Divifion, which, running forewards,
forewards, communicates with that of the Flexor pollicis longus.

Its Ufe is to bend the Toes.
N. B. The Maffa carnea, or Mufculofe carnis portio Ja. Silv. in the Sole of the Foot, may well be reckoned a third Head or Beginning of this Mufcle ; for it arifes by a thin flelhy Origin from moft Part of the Sinuofity of the Calcanoum, which is continued foreward for fome Space on the fame Bone. Befides, it has a thin tendinous Beginning from the fore Part of the lower Protuberance of this Os calcis, and, foon becoming all carnous, it joins in, floping, with the Tendon of this Flexor, juft at its Divifion into four Tendons. This Moles carnea is wanting in a-Dog.

In a Dog this Mufcle arifes flefhy froms all the upper Half of the Fibula that flands off at a Diftance from the Tibia, filling up moft of the Space between them. It fplits into five Tendons; one runs to the great Toe, which, in this Animal, is lefs than any of the four, the reft pafs through fo many Cafes, made by the Tendons of the Sublimis, to their Infertions at the third Bone of each Toe.

## Lumbricales

They all arife from the Tendons of the origino Perforians, at fome Diftance from the U- Tendon of that Mufcle ; are

Inferted by four finall Tendons into the Infide of the firft Joint of the leffer Toes, next the great Toe.
$u_{j e}$. Their Ufe is to affift in bending the Toes.

## Interossei

The feven interoffeous Mufcles have the fame Situation with thofe in the Hand, but differ in their Origin, Infertion and UJe.

The firft, or Abductor indicis pedis Cowperi, arifes from all the Outfide and fore Part of the metatarfal Bone of the Toe next the great one.
origin. The fecond, or Adductor ejufd. fills up all the Diftance between this and the $O s$ metatarf $f$ of the middle Toe, from the Sides of both which it arifes.
Origin, The third, or Adductor medii digiti ejufd. belongs to the Side of the fecond leffer Toe next the firft, and is only confpicuous internally, arifing from all the fore Part of this metatarfal Bone, and by a few Fibres from the upper Part of the firft alfo.
crigin. The fourth, or Abductor medii digiti ejufd. which runs along the firft Joint of this Toe, on the other Side, arifes externally from the metatarfal Bone of this, and
of that which fupports the third Toe, filling up all the Space between them.

The fifth, or Abductor tertii digiti ejufd. arifes from the upper Part of the metatar-0risin. fal Bone that fays the third Toe, and alfo from the Tendon of the Mufculus peroneus longus.

The fixth, which belongs to the other Side of this third leffer Toe, arifes from orgmo the Sides of this metatarfal Bone, and from that which fupports the little Toe, filling up all the Space between thofe on the back Side of the Foot. It has alfo a tendinous Adhefion to the long Peronean Mufcle.

The feventh, or Adductor minimi digiti ejufdem, arifes from the upper Part of the origim. Os metatar i minimi digiti, being alfo affixed to the forefaid Tendon.

They are all inferted, partly into the lifatitino Offa fefamoidea, placed on the Articulation of the firt Bone of the Toes with the Offa metatar $f$, and partly on the Side of the fame Bone.

Their Ufe is to move the four leffer U . 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.

$$
\mathrm{X} \quad \text { The }
$$

The four ftreight and two oblique Mufcles, fituated in the Hollow of a Dog's bind Foot, run altogether conform to thofe already defcribed in his fore Foot.

## C H A P. XLIV.

Of the Mufcles of the great Tor.

> THE Pollex digitorum pedis, or great Toe, has fix Mufcles.

## Extensor longus

Drigin. Arifes, by an acute, tendinous and flefhy Beginning, from near the upper Part of the Fibula, and from the Membrane that connects it to the Tibia.
Ingertion.
Is inferted tendinous into the upper Part of the laft Bone of the great Toe.
Ufe. Its Ufe is to extend that Joint by pulling it upwards.

Extensor brevis Cowperi,
Origin. Arifes tendinous and flefhy from the fore Part of the Os calcis, near its Articulation with the Aftragalus.
Ingertion. Is inferted tendinous near the upper Part of the fecond Bone of the great Toe. $v_{\rho .}$. Its Ufe is to extend this Internode.

The Mufcles of the great Toe. i 63
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 metatarfi that anfwers the fore Toe; whence the bind Foot of this Animal does much more refemble the Hand of a Man than bis fore Foct does.

This Part is extended by two Mufcles, one proper, which arifes flefhy from the Fibula and Membrane that connects it to the Tibia; its fmall Belly foon turns into a fine Tendon, which, adbering to that of the Tibialis anticus, runs on to the laft Foint of this Toe, where it ends.

The other is a Tendon caft off from the Tibialis anticus already defcribed.

## Flexor longus

Arifes, by a tharp, tendinous and flelhy origini Beginning, from the upper and back Part of the Fibula, being continued down the fame Bone almoft to its Extremity, paffing its Tendon under a Ligament at the inner Ankle.

Is inferted into the laft Bone of the great Ingerimit Toe, giving a Tendon to the Os calcis in its Way.

Its Ufe is to bend this Joint.
Flexor

## Flexor brevis

orizin. Arifes tendinous from the Os cuboides and Os cuneiforme that jets out in the Bottom of the Foot, it being infeparably united both with the Adductor and Abductor pollicis.

Is inferted into the external Os fefamoin deum of the great Toe adhering to the Addutor.
Ufe. Iss Ufe is to bend this fecond Joint. In a Dog this Range of Bones is bended by a Slip cagt off from the Flexor profundus.

## Adductor

0.5 in. Arifes, by a long, thin, difgregated Tendon, from the Os calcis, under the tendinous Part of the Maffa carnea, from the Os cuboides, from the Os cuneiforme medium, near the Infertion of the Peronaus primus, and from the upper Part of the Os metatarf $f$ of the fecond Toe; it is foon dilated into a pretty large Belly.
asertiont. Is inferted into the external Os fefamiondeun of the great Toe.
tye. Its Ufe is to bring the great Toe nearor the teft.

> ABDUCTOR

Arifes fiethy from the Infide of the lower Protuberance of the Os calcis laterally,

## The Muffles of the great Tor.

rally, and tendinous from a little Tubercle in the fame Bone, near the Os cymbiforme; it only adheres to the other Bones on the Infide of the Foot, filling up the Hollownefs in the Os metatarfi pollicis.

Is inferred into the internal Os Cefamoi- Insertions. drum of the firft Bone of the great Toe, its Tendons being farther continued upon the fame Bone laterally.

Its Ufe is to pull the great Toe from Ufo. the reft.

In a Dog the fe two last defcribed Muscles are never found.

## CH A P. XLV.

## Of the Mufcles of the little Toe.

THE little Toe has two Muffles.

> AbdUctor

Arifes flefhy and tendinous from the origin. Semicircular Edge of a Cavity on the Outide of the inferior Protuberance of the Os calces ; it has another tendinous Beginning from the Os cuboides, and a third from the upper Part of the $O_{s}$ metatar $\sqrt{1}$ minima digiti.

Is inferred into the upper Part of the Ifefriano firft rally.
$U_{f}$. Its Ufe is to draw the little Toe outwards from that next to it.

> Flexor primi internodil minimi digiti Cowperi,

Origin . Arifes flefhy from the Outfide of the metatarfal Bone that fuftains this Toe, below its protuberating Part; befides, it has another Beginning from the Tendon of the Peronaus primus, as it runs in the Sulcus or Furrow of the Cuboides.
${ }^{2}$ gertions. $\quad$ Is inferted into the Cartilage that is placed upon the Articulation of the firft Joint of this Toe.
uf. Its Ufe is to bend this Joint. In a Dog thefe two are wanting.

## C H A P. XLVI.

Of the Muicles common to the Great and little Toes.

Transversalis pedis Ful. Calf. Placert.
Origin, $\triangle$ Rifes tendinous from the external Os Sefamoidoum of the great Toe, firmly adhering to the tendinous, Part of the Adductor pollicis; foon growing flefhy it

The Mufcles of the little Toe. 167 paffes over the Extremity of two of the metacarpal Bones, between them and the Flexores digitorum; and then, growing broader,

Is inferted, partly into a Tendon that ingerion, proceeds from the Expanfio tendinofa in the Sole of the Foot, and partly into that cartilaginous Ligament that covers the Articulation of the firft Joint of the third leffer Toe with its Os metatarf, fome of its flefhy Fibres being continued upon the fame Part of the little Toe.

Its Ufe is to bring the third and fourth $\mathrm{Uj}_{\mathrm{j}}$ leffer Toes nearer the other two and the great one.

In a Dog there is no fuch Mufcle.

Of the Preputium and Urethra in a Dog.

TO compleat the Canine Myology there remain yet to be defcribed the Mufcles of the Preputiun and Urethra.

The Proputium, which in a Man bas no Mufcle, is provided with one Pair and a fingle one in a Dog. The firft I call

Præputium Adducens, which proceeds from the Membrana carnofa, near the Cartilago

168 The Preputium and Urethra in a Dog. tilago enfiformis; as it defcends on each Side of the Linea alba it grows thicker and narrower, and is inferted into the Præputium laterally. When tbis adts, I believe, it ferves to bring the Preputium over the Glans after Copulation, (tho' Blafius affirms, that it draws the Penis forewards tempore coitus) being therein much affifted by the Contraction of two Ligaments which come from about the Middle of the Linea alba, and end in the Præputium. The fecond is

Præputium Abducens, or Retrahens, which is a fingle frall Mufcle arifing from the Sphincter ani, and firnly adhering to the Accelerator urinæ, from which it receives two flefoy Slips, as before noted, runs upalong the Urethra, and terminates in the lower Part of the Præputium, where its dilated Fibres are expanded all over it. Its Ufe is to draw back the Præputium, and fo belp to denude or uncover the Glans in order to Ccition. It may likerways ferve, in fome Meafure, to dilate and keep open the Urethra at that Time, left the Seed fould meet with any Impediment or Let in this very long PPaffage.

That Part of the Urethra between the Poltrates and the Union of the two Corpora cavernofa, being two or three Inches in Length, according to the Bignefs of the Animal,

The Prefputium and Urethra in a Dog. 169 Animal, is furrounded by a thin flefby Mufcle, contrived and placed there on purpofe for to comprefs the many Glands that open within this Paffage, and fo oblige them to difcharge their Contents, which ferve as a Vehiculum to forezward the defcending Semen tempore coitus; to which alfo the Cons traction of its flehy Fibres, in narrowing this Canal, contributes in a great Meafure, as Mr. Cowper has well obferved in Boars and in Bulls.

## A N <br> APPENDIX

Concerning the Mufcles of the Clitoris and Vagina in a Woman.

7 HE Clitoris is furnifhed with two Pair of Mufcles.
The firft, difcovered by Fallopius,
origin. Arifes tendinous and flefhy from the Os ifchion internally, near its Conjunction with the $P_{u b i s}$; in its Afcent it adheres to the inner Edge of the laft named Bone, and

Infertion. ginning of the Clitoris.

This Mufcle, with its Partner, ferve for the Erection of this Part, by the detaining the Blood in its cavernous Subftance.
uf. The fecond Mufcle belonging to the Clitoris, is, by DeGraaf, very improperly called Spbincter vagine, fince it does not furround that Part with circular Fibres, tho' it has the fame Effect as tho' it did.

It arifes flefny, partly from the SphinCler ani, and partly from a white hardifh Sub-

Subftance placed under the Skin in the $P$ eroneum, between the lower Part of the Pudendum and the Amus ; from thence it climbs up the Side of the Vagina, near its outer Orifice, covering all the Corpus vagina vafculo-/pongiofum, which is nothing but a Production of the Clitoris, and

Is inferted into the Body or Union of Ingertiono the Crura clitoridis laterally.

Its Ufe is the fame with the preceeding $u_{j}$. Mufcle; and befides, by comprefling the Corpus Jpongiofum, or Plexus retiformis, it ferves to ftraiten the Orifice of the Vagina, by hindring the Blood in its Return from thence.

The Vagina uteri is furnilhed with two Pair of Mufcles, not mentioned by any Author as far as I know.

The firft arifes from the inner Edge of origin. the Os pubis, mid Way between the Ifcbion and the Beginning of the Crus clitoridis; it afcends a little obliquely, and

Is inferted into the Vagina.
Iivertion,
Its Ufe is to dilate the Sheath, and open Ufe. the Extremity of the Meatus urinarius, its Termination being very nigh the Orifice of that Paffage.

## The

origiz, The fecond arifes tendinous and flefhy from the Os pubis internally, in common with the Levator ani.
puserion. Is inferted into the upper Part of the Vagina, at the Side of the Meatus urinarius, or Collum vefice.
wj. This acting pulls up the Vagina, and fo conftringes the Neck of the Bladder after the Evacuation of Urine.
N. B. Thefe Mufcles can never be well raifed, unlefs the Os pubis be taken off from the Ilium and Ifchium, with the Intefinimen rectum, the Vagina and Vefica wrinaria left adhering to it.

A N

## A N

## Etymological Table

 OFTHE
## MUSCLES.

The Mufcles take their Names, I. From their Altion or U/e.
$A^{B d u c t o r, ~ f r o m ~ a b d u c e r e, ~ t o ~ m o v e ~ o r ~}$ draw from.
Accelerator, from accelerare, to haften or difpatch.
Adductor, from adducere, to move or bring towards.
Annuens, from annuere, to nod the Head forewards, as when we give our Affent to any Thing.
Attollens, from attollere, to lift or raife up. Caput concutiens, from concutere, to fhake. Confrictor, from conffringere, to ftraiten os bind faft.

> Cremafter,

Cremafer, or Su/penforius, from хряцcíw, fuipendo.
Depreffor, from deprimere, to pull or draw down.
Detrufor urine, from detrudere, to thrift or fqueeze out of.
Diapbragma, from diappaittu, interfepio, because it divides the Cavity of the Thovax from that of the Abdomen.
Dilatator, from dilatare, to enlarge or widen.
Difortor oris, from diforquere, to pull or let awry.
Extenfor, from extendere, to extend or stretch out.
Flexor, from flectere, to bow or bend.
Indicator, from indicare, to thew or point, becaufe that Finger is wed in the Demonftration of any Thing.
Levator, from levare, to lift or pull up. Mafeter, from $\mu$ uoocioust, manduco, comedo, to eat.
Pronator, from pronus, which denotes the Pofture 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 refute any Thing.

Retrabens，from retrabere，to draw back． Sartorius，from the UTe Taylors make of it to fit crofs－legged．
Sphincter，from $\sigma \varnothing$ เ $\gamma \sqrt{\omega}$ ，conftringo，to Shut． Supinator，from Jupinus，which denotes that Pofture of lying upon the Back with the Belly upwards；but in this Cafe it is taken for turning the Palm only upwards．
Tenfor，vide Extenfor．

## II．From their Beginning or Origin．

Grapboides，or Styliformis，from $\begin{gathered}\text { ppa＠is，fly－}\end{gathered}$ las，becaufe of its fuppofed Origination from the Process of the Temple－Bone， fo called．The Mufculus digaftricus was thus named by the Ancients． Pectinous，or Pectinalis，from Pecten，i．e． Os pubis．
Pterigoideus，or Aliformis，from $\pi \tau e ̀ p u$ 号， voc，ala，a Wing，and cîdos，forme．
Sacer，from the Os facrum．
Sacro－lumbalis，from the aft named Bone， and from the tranfverfe Proceffes of the Loins．
Semifibulaus，from one Half of the Fibula． Tran／verfalis，from the tranfverfe Procef－ foes of the Back and Neck．
Zygomaticus，from the Bone called Zit－ $\mu x$ ，which is derived from Cứros，vel

An Etymological Table
C＇̌yos，jugum，a Yoke；Os jugale，the Yoke－Bone．

III．From their Colour．
Lividus，i．e．Pectinous，from its black and bluish Colour．
IV．From their Composition and Variety of Parts．

Biceps，from its having Dina 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 flelhy Fibres，in－ tricately mixed one with another．
Complicatus is another Name for the fame Muffle，having the fame Etymology．
Digafiricus，or Biventer，from dis \＆o rasท⿱⺈⿻コ一心夊， becaufe it has two flefhy Bellies，with a Tendon interveening．
Gemellus，from its having a double Origin． Gemini，from their being two diftinet Mufcles，united only by a Membrane． Quadriceps，from its arifing by four Heads or Beginnings．
Triceps，from its arifing by three Heads．
V. From the Courle and Direction of their Fibres.
Obliquus. Orbicularis. Rectus. Tranfuers falis.

## VI. From their Figure or Shape.

Cucullaris, from the Refemblance the lows er Part of this Pair of Mufcles has to that Part of a Monk's Hood that lyes between his Shoulders.
Deltoides, or Deltiformis, from $\triangle \varepsilon^{\prime} \lambda \tau \alpha$, the fourth Greek Letter, and cilos, forma. Fafcialis, i. e. Sartorius, from its croffing fome of the Mufcles of the Thigh and Leg, like a Swath-Band or Fafcia.
Fa/cia lata, from its inclofing moft of the Mufcles that ly on the Os femoris.
Lumbricales, from the Likenefs of their Shape to the common Earth-Worm. Marfupialis, becaufe the Gemini, by fome reckoned a Part of this Mufcle, do form a Marfupium, or fleffy Purfe, by their membranous Connexion through which its Tendons pafs.
Tyramidalis, becaufest arifes by a broad Bafis, 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 Refemblance it bears to a Pear.
Quadratus, from its fquare or quadrilateral Figure.
Rhomboides, from $\rho^{\circ} \mu \beta$ os, a Diamond Figure, and $\varepsilon i \delta o s$, forma, i. e. a Diamondlike Figure, whofe oppofite Sides and oppofite Angles are equal.
Rotundus, from its being round and fpherical.
Scalenus, from the Figure of a Triangle whofe three Sides are all unequal, called in Greek oxaдभyos.
Serratus, from its being divided at its Termination into feveral diftinct flefhy Portions, which are not unfitly compared to the Teeth of a Saw, called Serra in Latin.
Solaus, or Soleus, from Solea, a Sole-Fifh. 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 $\tau \rho \alpha \dot{\pi} \varepsilon \zeta \alpha$, which denotes, in Geometry, a Kind of quadrilateral Figure ; but properly it fignifies menfa, a Table ; hence fome call this the Table Mufcle.
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 Tarf, or Hairs, are fixed.
Maftoideus, or Maftoides, i. e. mammiformis, from $\mu x^{\prime}$ sos, uber, mamma, oo عïbos, forma.
Semijpinalis, from Half of the Spinal Proceffes of the Back.
Spinalis, from feveral of the Spines of the Neck.

## VIII. From their Origin and Infertion.

 Bafio-glofus, from $\beta$ áots, the fore Bone of the Os hyoides, and $\gamma \lambda \omega \tilde{\omega} \sigma \sigma \alpha$, lingua, the Tongue.Cerato-gloffis, from «غ̀pas, atos, cornu, హ$\gamma \lambda \omega \sigma \sigma \alpha$, lingua.
Coraco-bracbialis, from the Proceflus called ко́рановidйs, from кópaц, xós, corvus, So sidos; forma, and brachium.
Coraco-hyoideuis, from the laft named Procefs and the Os byoides.
Crico-arytenoidous, from uptros, amnulus, and apitalva, guttus, feu gutturnium, an Ewer or Cruet.
Crico-tbyreoidous, as above, and from 9 V peosioñs, i. e. Scutiformis.

Genio-glofus, from $\gamma$ そveitov, mentum, the Chin.
Genio-hyoideus, as above, and from the Os byoides.
Glofo-faphylinus, from $\boldsymbol{q}^{2} \omega \bar{\omega} \sigma \sigma \alpha$, lingua, and saథurì, uva, uvula, gargareon.
Hyo-thyreoidaus, from the Os byoides, and Supeosioǹs, fcutiformis.
Mylo-byoideus, from münol, identes molares. Occipito-frontalis, from the Occiput, and the Skin of the Os frontis.
Palato-faphylinus, from the Os palati, and saqurǹ, uvula.
Salpingo-faphylinus, from $\sigma a ́ \lambda \pi เ \gamma \xi \xi$, เrvoss tuba.
Sterno-hyoidaus, from the Os fterni or peCoris.
Sterno-tbyreoidaus, as above.
Stylo-chondro-hyoideus, from súzos, fylus, i. e. Proceflus fiyliformis, from $\chi^{\circ} v d \rho o s_{2}$ cartilago, \& \& c.
Stylo-glof Tus, from sỉas ©o y $\lambda \boldsymbol{\omega} \sigma \sigma x$. Stylo-byoideus, as above.
Thyreo-aryteroidaus, from Supsòs, fcutum. Thyreo-ftaptylinus, as above.

It is worth obferving, that the firft Word denotes always the Origin, and the lat the Infertion of the Mufcle.

> Tra

## of the Muffles.

Trachelo-mafoideus, from $\tau \rho \alpha^{\prime} \chi$ nd os, collum, cervix, its chief Origin being from the Vertebrae of that Part.
IX. From the Parts they belong to.

Coccygreus, from หóหкuそ, cucullus, i. e. Os coccygis, a Bone fo called from its Shape. Oefophagreus, from olvoథx́ros, cefophagus, gula, the Gullet.
Pbaryngraus, from $\Phi \alpha^{\prime} \mathcal{U}^{\gamma} \zeta$, guttur, fauces. Cephalo-pharyngeus, from $\varkappa \& Q x \lambda \hat{n}$, caput. Chondro-pharyngreus, from $\chi^{o}$ ソdpos, cartilago. Crico-pharyngaus, from xpızos, annulus. Glofjo-pharyngaus, from $\gamma \lambda \omega \sigma \sigma \sigma x$, lingua. Hyo-cerato-pharyngaus, as above.
Mylo-pharyngeus, from $\mu \dot{\lambda} \lambda \mathrm{ol}$, dentes molares. Pterigo-pharyngeus, from $\pi \tau \varepsilon ́ p \cup \xi$, ala. Salpingo-pharyngqus, from $\sigma \alpha \lambda \pi i \gamma$, , tuba. Stylo-pharyngeus, as above.
Syndeffoo-pharyngaus, from ovivoisouos, min. culum, ligamentum.
Thyreo-pharyngaus, from Gupsós, scutum. Rincus, from pis, pivós, najus. Stapideus, from flapes.
X. From the Parts they confitute or $^{2}$ compo fe.
Buccinator, becaufe it makes up the greateft Part of the Cheek, called Buccal.

Gaftrocnemius, from gaspozinula, fura, the Calf of the Leg, which comes from rasѝp, venter, © xurpù, tibia.
Glutzus, from $\gamma \lambda \Delta \tau o ́ s$, wates.
N. B. The Pharyngeus, with all its various Orders of Fibres; might have been defrribed under this Head, as well as in the former.
Suralis, from Jura, the Calf of the Leg. ©'sxp, feu Thenar; thus the Greeks call the rifing and prominent flemy Part in the Palm of the Hand, which Word feems to come from Sevsly, Fercutere, verberare.
XI. From their pafing through fome Parts. Perforans, becaufe its Tendon paffes thro' a Slit or Fiffure in that of the Perforatus.
Trochlearis, from paffing its Tendon thro' a Cartilage called Trochlea, a Pulley.
XII. From their Quantity or Magnitude with refpect to one another.
Brevis.
Gracilis, from its being the thinneft and flendereft Mufcle of the Tibia.
Latifimus, from its being the broadeft and largeft Mufcle that lyes on the Back or Neck.
Longiflt-
of the Muscles.

Longifimus, from its being the longest of thole of the Back.
Longus. Magus. Major. Maximus. Medius. Minimus. Minor. Parvis. There need no Explication.
Platy/mo-myoides, i. e. expanfo vel dilatatio mufcularis, from $\pi \lambda \alpha \tau v \sigma \mu \alpha$, latium line$u m$, vel liquid fimile; or from $\pi \lambda \alpha^{\prime} \tau v \sigma$ $\mu \partial s_{s}$, dilatatio, and $\mu \nu s$, mufculus, bo eidos, forma.
Vaftus, because it and its Fellow are the two biggeft and thicket Muffles belonging to the Leg or Tibia.

## XIII. From their Situation or Pofition.

Anconeus, or Angoneus, from ávxãy, cubitus, but, in a ftrict Senfe, is taken for that Procefs of the Cubit called the Elbow.
Anticus, that which lyses in the fore Part. Antithenar, from its Situation, which is oppofite to the Thenar, or from its Ufe, which is contrary to it.
Brachiets, from $\beta_{0} \alpha \chi$ wi, brachium. Crurcus, from crus, i. e. femur. $\left.\begin{array}{l}\text { Cubitalis, } \\ \text { Cubiteus, }\end{array}\right\}$ from cubital, i. e. ulna. Externus.
Fibulcus, from fibula.

Hypotheniar, because it is fituate below the Thenar.
Iliacus, from the Os ilium.
Inmerfus, from its being funk, as it were, under the reft of the Muffles of the Scapula.
Infrafpinatus, below the Spina fcapuld. Intercofales, from their being placed inter colas, or between the Ribs.
Internus.
Interofens, between the matacarpal and metatarfal Bones of the Hand and Foot. Inter/pinales, between the Spines of the Neck.
Intertranvferfales, between the tranfverfe Proceffes of the Neck or Loins.
Intervertebrales, from their being placed upon and between the Bodies of forme of the Vertebrae of the Neck.
Palnaris, from the spreading if its Tendon upon the Palm of the Hand.
Plantaris, from the fuppofed fpreading of its Tendon upon the Sole of the Foot, under the Skin.
Pectoralis, from the Os pectoris.
Peroneus, from the Prone, $\pi \varepsilon p \boldsymbol{c}^{\prime} n$ in Greek, the fmalleft Bone in the Leg. Popliteus, from poples, the Ham. Pofficus, that is fituated behind, or on the back Side.

PSoas,
of the Mufcles.
${ }^{P}$ foas, from $\psi o x$, lumbus, the Loins.
$\left.\begin{array}{l}\text { Radialis, } \\ \text { Radicus, }\end{array}\right\}$ from radius.
Subclavius, from the Clavicula, under which it is placed.
Subfcapularis, under the Scapula.
Suprajpinatus, above the Spine of the Scapula.
Temporalis, from teinpora, the Temples, $\left.\begin{array}{l}\text { Tibialis, } \\ \text { Tibicus, }\end{array}\right\}$ from tibia.
Uluaris, from ulina.
XIV. From their Subfance.

Membranofus, becaufe of its broad Mem-brane-like Tendon.
Semimembranofus, from its being half membranous.
Seminervofus, $\}$ from its being half tenSemitendinofus, $\}$ dinous.

$$
\text { Aa } \quad \therefore \text { A LIST }
$$

## A LIST of the Mufcles found in a human Body, that are not met with in a Dog.

$P$Yramidalis abdominis.
Muculus frontalis verus.
Muculus na $\sqrt{i}$ proprius, feu Rincus.
Elevator labiorum communis.
Depreffor labiorum communis.
Stylo-chondro-hyoideus.
Coraco-byoideus.
Salpingo-ftaplyylinus.
Thyreo-Jtaphylinus.
Subclavius.
Levator ani exterinus.
Serrator minor anticus.
Palmaris longus.
Palmaris brevis.
One of the Extenfores carpi radialis.
Extenfar tertii internodii indicis. .
Adductor indicis.
All the Mufcles of the Thumb, except one Flexor and one Extenfor.
All the Mufcles of the little Finger, except the Extenfor.

## A Lift of the Mufcles, or:

Supinator longus.
Coccygrus.
Tendinofa expanfo in planta pedis.
TPar nonum pedis Vefalii.
Mafa carnea in planta pedis
All the Mufcles in the great Toe, exceps one Extenfor.
Abductor minimi digiti.
Flexor primi internodii minimi digiti。

## A LIST of the Mufcles peculiar to a Dog.

TRanfuerfalis penis
8
Muficlus oculi fufpenforius' Mufculus trochlee proprius 15 Several Mufcles of the Auricle Chondro-cerato-hyoidaus 24 Inio-cerato-byoideus 31 Mufculus-Epiglottidis, feu Hyoglottis 38 Tympano-petrofo-falpingo-pterigo-palatimus 46 Mujculus in fummo thorace fitus Levator fcapule minor Panniculus carnofus Levator bumeri proprius.

Mufculus parvus in articulatione femoris

# An Alphabetical IN DEX of all the human Mufcles defcribed in this Treatife. 

## A

Bductor indicis

117
AbduCtor minimi digiti mamus
119
Abdutor minimi digiti pedis 165
Abductor oculi
Abductor pollicis manus
15
124.

Abductor pollicis pedis Accelerator urince 165 8
Adductor oculi ..... 15

Adductor pollicis manus ad indicem.
124 Adductor pollicis manus ad minimum digitun.

124
AdduCtor pollicis pedis 164
Adductores femoris
134
Anconcus
100
Antithenar
Aperiens palpebrarum rectus
124
Arytanoideus major
11
Arytenoidaus minor
36
Aitollens auriculam
37
24
B
$\begin{array}{lr}\text { BAfio-glofus } & 33 \\ \text { Biceps externus } & 97 \\ & 99 \\ & \text { Biceps }\end{array}$

190 An Alphabetical INDEX of all the
Biceps femoris
Brachialis externus
Brachialis internus
Buccinator 22

C
CApitis par tertium $\quad 76$
Cephalo-pbaryngeus 39
Cerato-glo Fus
33
Cervicalis defcendens
73
Chondro-gloffus 33
Chondro-pharyngeus 40
Ciliaris 12
$\begin{array}{lr}\text { Coccygraus } & 136 \\ \text { Complexus } & 76\end{array}$
Coraco-brachialis
94
Coraco-byoideus 30
Corrugator
Coftarum deprefores proprii
9
Coftarum levatores proprii
Cremafter
Crico-arytenoideus lateralis
Crico-pharyngaus
Crico-arytcnoideus poficus
40
Crico-tbyreoideus
Cruraus
Cucullaris
Cubitalis

| 36 |
| ---: |
| 141 |
| 66 |
| 100 |

D

Depreffor labii inferioris proprius 20
Depreffor labii Juperioris proprius 20
Deprefor labiorum communis
18
Depreffor oculi
Deprimens auriculann
Detrufor urine
Diaphragma
Digaftricus

## E

$F^{\text {Levator labii inferioris proprius }}$ Elevator labii fuperioris proprius Elevator labioruin communis
Elevator oculi
Elevator fcapule
Erector penis
Extenfor carpi radialis
Extenfor carpi ulsaris
Extenfor communis digitorum manus II
Extenfor digitorum pedis longus 154
Extenfor digitorum pedis brevis $\quad 156$
Extenfor fecundi internodii indicis pro-
$\begin{array}{ll}\text { prius } & 116 \\ \text { Extenfor tertii internodii indicis } & 116 \\ \text { Extenfor minimi digiti manus } & 118 \\ \text { Extenfor primi internodii pollicis manus } & 122 \\ \text { Extenfor fecuudi internodiii pollicis mamus } & 123 \\ \text { Extenfor tertii internodiii pollicis manus } & 123 \\ \text { Extenfor pollicis pedis longus } & 162 \\ \text { Extenfor pollicis pedis brevis } & 162 \\ \text { Extenfor tarf furalis, feu magnus } & 146 \\ & \end{array}$

392 An Alphabetical INDEX of all the
Extenfor minor, feu Plantaris
Externus auris Aquapendent. ..... 25
Externus auris Duvern. ..... 26

F

FAfcia lataFAfcia lataFlexor carpi radialis138104
Flexor carpi ulnaris ..... 105
Flexor primi internodii minimi digiti ma-nus120
Flexor primi internodii minimi digiti pe- dis ..... 166
Flexor digitorum manus fublimis ..... 108
Flexor digitorum manus profundus ..... 109
Flexor digitorum pedis Jublimis ..... 156
Flexor digitorum pedis profundus ..... 158
Flexor primi internodii pollicis mamus ..... 122
Flexor Secundi internodii pollicis manus ..... 121
Flexor tertii iniernodii pollicis mamus. ..... 121
Flexor pollicis pedis longus ..... 163
Flexor pollicis pedis brevis 164
Frontalis verus, feu Corrugator ..... 9
G$G_{G}^{\text {Afrocnemius }}$146
Gemini ..... 132
Genio-gloflis ..... 32
Genio-byoideus ..... 29.
Glafo-pharyngaus Glo preporinus ..... 40Gluteus medius42
Gluteus maximus ..... 129
130

Human Mufcles in this Treatife.$\boldsymbol{H}^{\text {Ypothenar }}$
I
Hyo-pharyngeus
Liacus externus ..... $13 I$Iliacus internus128
Indicator ..... 116
90 Infra/pinatus ..... 59
Intercoftales interni ..... 59
Internus auris
Interoffei manus
Interofei pedis
Inter/pinales
Intertranfverfales colli-Intertranfuerfales lumborumIntervertebrales colli40
H
Gracilis
Gracilis
104. An Alphabetical INDEX of all the Lumbricales manus
Lumbricales pedis
$M$ MArfupialis Malfeter III 159

MMafoidious
Membranofus Mufculi auricule
Mafoidans 47

Mufculi ad Sacro-lumbum acceforii
Mufculus meatus auditorii
24

Mus culus caput concutions
73 28
Mufculus caput concutiens 49
Mufculus clitoridis
Mufculus patientic
Muf culus Japedis
Mufoulus tube novas
Mufculi vagine Mylo-byoideus
$\because \quad 45$

171 28
Mylo-pharyngaus 40
$\mathbb{N}$ Afalis $\quad \therefore \quad 16$

OBliquus afcendens
0
Obliquus auris
Obliquus cafinis inferior.
Obliquus capitis fiiperior
Obliquus defcendens
Obliquus oculi inferior
Obliquus oculi fuperior
Obturator externus
Obturatorintermus ..... 132
Occipito-frontalis ..... 10Orbicularis palpebrarum12
PAlato-falpingans ..... 45
Palato-Jtaphylimus ..... 42
Palmaris longus ..... 102
Palmaris brevis ..... 103
Pectinalis
Pextoralis ..... 129
88
Perforans mamis 109Perforans pedisPerforatus manus
Perforatus pedis
Peronaus primus ..... 15 I158108156
Peroncus Jecusdus ..... 153
Pbaryngaus ..... 39PlantarisPopliteus.Pronator teres:148145126
Pronator quadratus ..... 126T foas magnus
P Poas parvus.
Pterigoideus exterms ..... 55
128
86
Pterigoidaus intermus ..... 55
Pterigo-pharyngrus 40433
131

196 An Alphabetical INDEX of all the Q
gence

Q
Uadratus gence
2 2uadratus femoris
Quadratus lumborum
R
REtlus abdominis
$R_{\text {Rectus capitis lateralis }}$

Rectus capitis internus major
Rectus capitis internus minor.
Rectus capitis major
Rectus capitis minor
Rectus femoris
Rbomboides
Rineus

22
133
85

## S

$\boldsymbol{S}_{\text {Sacro-lumbalis }}^{\text {Acer }}$
Salpingo-pharyngeus 40
Salpingo-faphylinus
Sartorius
Scalenus
Semimembranofus
Seminervofus
Semifpinalis dorfo
${ }^{\text {Serratus major anticus }}$
43
139

Serratus inferior pofticus
Serratus minor anticus
Serratus Juperior poficus.
Soleus
Sphincter ani

An Alphabetical INDEX, © $r$.

| Tranfverfales dor $\sqrt{2}$ interioris | 84 |
| :--- | ---: |
| Tranfverfalis abdominis | 4 |
| Tranfverfalis colli | 80 |
| Tranfverfalis lumborum | 85 |
| Tranfverfalis pedis | 166 |
| Trapezius | 66 |
| Triangularis ferni | 59 |
| Triceps femoris | 134 |
| Triceps cubiti | 100 |

1 Aftus externus
Vafus intermus
Z.

LIgomaticus
38

An Account of what Dr. Douglafs obliged bimfelf to perform in a Courfe of human and comparative Anatomr.

## In the Osteological Part.

I. $\Gamma$ difcourfe on the Bones, Cartilages and Ligaments in general. 2. To examine the Bones in particular, all of them being fo prepared as their inner Subftance may be viewed as well as their outer.
3. To fhew the Articulations of the Bones, both in a Skeleton and in a frefh Subject.
4. To demonftrate the Periofeum, the Medulla, the Entrance and Exit of the Blood-Veffels, with all the mucilaginous Glands feated in or near the Joints.
5. To compare the Bones of a Fetus with thofe of an Adult, and to give an Account of their Accretion from Conception to the Birth.
6. To adjuft the Difference between a male and a female Skeleton.
7. To thew and defcribe all the Cartilages and Ligaments.

## In the Myological Part.

1. To give the Structure of a Fibre, Membrane and $M u c i l e$ in general.
2. To raife every Mufle in particular ; thewing its Origin, Progrefs and Infertion ; giving an Account of its firft Difcoverer, and to whom we are obliged for its beft Defcription.

## In the Interolcgical Part.

r. To give the Divifion of the Body, with a Defcription of its common containing Parts, as the Cuticula, Cutis, \&c.
2. To thew all the Vifcera contained in the Cavity of the Thorax and Abdomen, in fitu naturali, obferving their Situations and mutual Connections one with another, and from thence explaining feveral Thenomena that happen in the Practice of $P h y$ : fick and Surgery.
3. To demonftrate each $V i /{ }^{c}$ cus in particular.
4. To fhew the Parts fubfervient to Generation in both Sexes, in frefh Bodies and dried Preparations.
5. To fhew the Organs of Senfe in frefh and dried Preparations.
6. To demonftrate all the Parts of a human Fectus that differ from an Adnlt,
as the Thymus, Glandule, Renales, (their numerous Veffels being all filled with diffrent coloured Wax ) the Fubiculits and Vafa umbilicalia, the Foramen ovale, Canalis Botalli, vel Ductus arteriofus, Ductus venofus, \&xc.
7. To examine the Tlacenta uterina, with the Membranes that involve the Fostus in utero.

## In the Neurological Part.

1. To difcourfe of the Nerves in general.
2. To trace all the Norves that rife from the Medilla oblongata, through the Holes in the Cranium to their relpective Terminations in the Nofe, Eyes, Ears, Tongue, Skin of the Head and Face, Neck, and Parts contained in the Cheft and lower Belly ; and thofe that fpring froin the Mcdulla Spinalis into the Extremities where they chiefly end.

In the Adenological Part.

1. To explain the Structure of the Glands in general.
2. To demontrate the Brain and $/ p$ inal Marrow, with all the Membranes that involve them.

$$
\mathrm{Cc} \quad \text { 3.To }
$$

3. To examine the falivary, the mamma$r y$, and the other conglomerated Glands, injecting the excretory Ducts of forme of them with Mercury and Wax.
4. To demonftrate feveral of the lmphatick or conglobated Kind.

## In the Angeiological Part.

1. To difcourfe of the Arteries, Veins, and lymphatick Veffels in general, demonftrating their feveral Coats and Valves.
2. To fill all the Arteries with a veraceous 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 reft of them, particularly the Azygos, the Ramifications of the Portal, and thole that are opened in VeneSection.
$N . B$. The above mentioned Parts are to be exhibited in human Bodies, molt of them being likeways Shewn in dried Preparations, and in defcribing them the following Particulars are to be confidered and explained, viz. their Names in Greek, Latin and Englift, Etymology, Discoverer, Number, Situation, Connexion, Figure, SubAance, Cavities, Magnitude, Membranes or Coats, $V \subset$ gels, Colour, \&oc. with their mot probable USe. There will be added, in the

Demonftration of the Vifcera and Glands, fome Obfervations from diffecting morbid Bodies, how they may be preternaturally affected, with an Explication of the Symptoms that proceed from thence.
In the Comparative Part of this Courfe.

1. To demonftrate and compare all the Parts of a Quadrupede, at the fame Time, with thofe of a buman Body, that their different Structures may be the better obferved.
2. To fhew the Vafa lactea, the Glands of the Mefentery, Receptaculum chyli, Ductus thoracicus, and its Opening into the Jubclavian Vein.
3. To demonftrate the four Stomachs of fome Animals that cherv the Cud, and to give an Account of the Caufe and Ufe of Rumination.
4. To fhew the perifaltick Motion of the Guts, and the Action of the Diaphragm in a Rabbit.
5. To demonftrate the $\mathbb{I J}$ terus of a Cow, with its Cotyledones, and the Liquors and Membranes of the Fetus included.
6. To raife all the Mufcles in a Volatil, inject its Arteries, and trace its Nerves; to examine the internal and external Structure of its Ear ; to demonfrate the Mem-
brand nciritans, and flew the Contrivance that hinders the Tendon of its Muffle from compreffing the Globe of the Eye while it acts, with the Structure of the othar Parts of the Eye. To examine the two Stomachs, viz. the Ingluvies and Ventriculus, or Gizzard, with the Pralobus or Tefitibulum, the Heart and Lungs, with the Perforations or Openings of the lift mentioned, into feveral pellucid membranous Bladders that by between the Folds of the Intefines.
7. In a Cock, to demonstrate the Tefles; Kidneys, Ureters, the two Penifes and Cloaca.
8. In a Hen to flew the Ovarium, with the Raceni vitellorum, the OviduCts and Uterus.
9. To thew the Circulation of the Blood, and the Animalcula in ferine mifculino, with Glaffes.
10. To give the anatomical Defcription of all the Parts of an Oyster, Skate, Lobfer and Whiting. The Structure of the Heart, and the elegant Contrivance of the Gills, will be demonftrated in this lat named Fi h, with an. Account of the Modion of the Blood in thole Animals that hive but one Ventricle in their Heart.

> 11. To
11. To exhibit the Structure of that moft abfrufe Organ of Hearing in feven or eight different Animals.

After a faithful and complete DemonItration of the above mentioned Particulars, to conclude the Courfe I will give a fhort Hiftory of the OEconomia animaIIS, drawn from the Structure of the Parts thus defcribed, and comprehended under the following Heads, viz. Of Mafication, Deglutition, Digefion, Chylification, Sanguification, the circular Motion of the Blood in a Fectus and in an Adult; of Nutrition, Secretions of all the particular Humours in the Body from the Maffa fanguinea; of Generation, Refpiration, mufcular and progreflive Motion, with an Account how the Senfes are performed, $\delta_{0} \cdot$.

From the Blue Boar over againgt the End of Fetter-Lane in Fleet-Street, September 24. 1706.

$$
F I \quad N I \quad S_{0}
$$

# A SHORT <br> APPENDIX TO THE <br> ACCOUNT <br> 0 F <br> Human Muscles, 

Publifhed by
J. Douglas M. D.

Containing Additions to the Defcriptions of forme of the Muscles.

Page 1.
Bliques descendens arife by feveral Tendons; that next the Vertebrae dorfi, being longer than any of the reft, from the lower Edge of the 5th, 6th, 7th, Eth, eth, doth, and 11 th Ribs, a little before they become cartilaginous, and ten-dine-

## $A P P E N D I X$

dineo-carnous from all the Outfide of the fame Ribs near their Cartilages. Its four uppermoft acute Beginnings are intermixed with the terminating Digituli of the Serratus anticus major upon the Body of the Rib, and all the reft adhere to the Latifimus dor $/ 2$ at its Origin from the Ribs. Its Infertion is likeways tendinous into the fore Part of the Os ilism.
N. B. Before you can raife this Mufcle, you mult free Part of the Latifimus dor $\sqrt{2}$ from its Adhefion to the laft named Bone, and then you will have a View of the Ob liquus internus, the Triangularis lumboruni, the Tendon of the Tranfverfalis abdominis, and the Sacro-lumbalis.

Page 2. Oblipuus ascendens runs in flelhy between the three laft Ribs, when their cartilaginous Endings do not adhere to one another.
$N . B$. If you will take the Trouble to feparate the two Tendons of thefe oblique Mufcles, you will obferve that that of the Interaus is almof quite loft in the Tendon of the Externus, before it reaches what they call the Linea alba: But, before you can affect this, you muft cut thro' a tendinous Membrane that comes from the Tendon of the Trativerfalis at the femiliz-
nary Line, and joins in with that of the Afcendens.

Page 3. Rectus is much broader at its Infertion than in any other Part, where it receives fome flefhy Fibres from the lowermof Origination of the pectoral Mufcle.
$N . B$. The Tendons of the oblique Mufcle cannot be eafily feparated from its Interfections, the lowermoft of which lyes parallel with the Navel, but all the reft are above it.

The flefhy Fibres of the Tranfuerfalis, above the fore Part of the Os ilitun, run difgregated, and firmly adhere to the Mufcle above them.

Page-5. In Columbuis's Time it was a prevailing Opinion, that the oblique ands tranfverfe Mufcles of the Abdomen were Digaftricks, or Biventers, Vid. Reald. Columb. de re anatom. lib. v. cap. xxii. de mufculis.

Page 7. Some defcribe and delineate, for the Tranfoerfalis penis, the Levator ani externus Riol.

TPage 1.1. Columbus was of the Opinion, that the Mufoulus occipitalis, which he firft defcribed, and named Mufoulus fupercilium trabeirs, joined the Frontalis by its broad Tendon, and fo drew the Skin of the fore

## $A \mathscr{P} E N D I X$.

fore Head and hind Head backwards. Vid. cap. vii. de mulculis.

Page 12. I have often took Notice of a little flethy Slip, which parted from the Orbicularis palpebrarum, and run down with the Zygomaticus.

Page 18. Depressor labiorum communis arifes between that Part of the $L a$ tifimus colli, which climbs over the Maxilla to the Angle of the Lips, and the Depreflor labii inferioris proprius.

Page 20. The Origin of the Depressor labii superioris proprius is continlued as far back as the foremoft Dens molaris, from whence it runs up, under Part of the Levator labii fuperioris proprius, to its Termination.

Page 22. Buccinator being continued between thefe two Originations, to the Pterigo-pharyingaus on one Side, and the Mylo-pharyngaus on the other.

Page 22. Latissimus colli. Its Slip, that terminates in the Angle of the Lips, runs up between the Depreffor labioruni communis and the Maffeter.

Page 30. R. Columbus firft took notice of the true Origin of the Coraco-hyoideus.

Page 33. In fome Subjects I have obferved that a great Part of the Ceratoglossus did arife from the Bafis of the Bone, D d
and in fome others I have found few or none of its Fibres to fpring from thence. ${ }^{5}$ Page 34. Lingualis was firft defrribed by the laft named Author, being thus named only by Spigelius.

Page 41. That ome of the Fibres of the Thyreo-pharyngeus run up, and are fpread upon the Membrane of the Glotpis, is Mr. Cozuper's Obfervation.

Page 42. The Palato-staphylinus feems to have been partly known by Mr. Dionis a French Surgeon; for, in his Anatomy of buman Bodies improved, he affirms the Uvila to be formed by the Union of two little round Mufcles that fpring from the Septunn riafi. If I had known fo much when I firl defcribed thefe Mufcles, his Name, and not my Mark, had been affixed unto them, and I had only given their true Defcription, which he has erred in. This fame Author does likeways very accurately defcribe the two Arches that reach from the Sides of the IJvula to the Tongue, which are afterwards reckoned two new Mufcles by Valfalua, under the Name of Gloffo-ftaphylini.

Page 43. The circular Fibres of the Thyreo-ftaplylini cover the laft defcribed Mufles,

$$
\text { Page } 43 .
$$

## $A \Phi P E N D I X$.

Page 43. Salpingo-staphylinus is a pretty thick and round Mufcle, its true O rigination being pointed at by $V_{e} f_{i n g} i_{s}$ in his Syntagm. anatom. cap. xi. pag. mibi $175^{\circ}$ long before Valfalva chriftned it by its Name.

Page 45. In my humble Opinion, with all Submiffion to the better Judgment of others, the Musculus tubee novus may well be divided into two diftinct Mufcles, as upon Occafion I think I can very eafio ly demonftrate. The firft 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 fmaller, feems to derive its Origin from the Apex of the bony Part of the forefaid Tube; in its Afcent it clofely adheres to the firft, but, at the Hooklike Procefs of the Bone, its fmall Tendon departs from it, and, growing broad and thin, is foon fpread upon the Membrana faucium above the Foramina narium, at the Sides of the Uvula. Its Ufe being, when it acts with its Partner, to antagonize the Thyreo-faphylinus.

Page 52. The Crotaphtte, or temporal Mufcle, is covered with a particular tendinous Membrane, that fprings from the Bones which give Origin to the upper
and femicircular Part of this Mufcle, and, paffing over the fame, contracts like it, and is inferted into all the Os jugale, and the adjoining Part of the Os frontis. Its Ufe is to fortify this Mufcle in its Action, by bracing it down at that Time. When this Membrane is removed, we meet with a few thin flethy Fibres, which terminate in the broad middle Tendon of the Mufcle, juft as it paffes under the Yoke-Bone. The under Side of this Tendon, which appears. as if it were compofed of feveral fmall Ones clofely conjoined, is lined, as it were, by a great many more flefhy Fibres, to prevent its being injured by the Hardnefs or Roughnefs of the fubjacent Bones. It runs down the two Edges of a Sulcus in the fore Part of the Proceflus corona tendinous and flefhy.

Page 53. The third Beginning of the Maffeter arifes from all the inner Edge of the Os jugale, being eafily feparated from its other Beginnings, and is inferted tendi-neo-carnous into all the Outfide of the Proceflus corone, and the Neck of the lower Jaw.

Page 56. This moveable Cartilage receives, in like Manner, fome flefhy Fibres from the temporal and Mafeter Mufcles.

$$
\text { Page } 58 .
$$

Page 58. Subclavius arifes alfo from the Root of the Proceffus coracoides fcapule, clofely adhering to the Ligament that runs between it and the Clavicula.

Page 60. The Diaphragm arifes on each Side of the Vertebre lumbarum by the following diftinct Beginnings.
I. Is flefhy from the Side of the firt Vertebra of the Loins.
2. Is tendinous from the fore Part of the fecond, third, and fometimes fourth Vertebra. This Tendon is almoft infeparable from fome Part of its Fellow on the other Side.
3. Is tendineo-carnous from the Side of the fecond Vertebra, and often from the third aifo, efpecially on one Side.
4. Its fourth Origin is by a thin Tendon from the Root of the tranfverfe Procefs of the fecond Vertebra lumborum; between this and the laft Rib the Triangzalaris runs up to its Termination.
The fuperior Mufcle arifes by two flethy Beginnings, whofe Fibres are carried ftreight down, ooc. whereas all thofe from the Ribs run obliquely inwards.

Page 62. Line 3. inftead of relaxed, read contralled.

$$
\text { Page } 64
$$

## $A P P E N D I X$.

Page 64. The Anus has two Splincters; the firft 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 fecond is named internus and vaginalis, being defcribed in the Specimen.

Page 64. Levator magnus arifes from the Os pubis, between its Juncture and the Hole common to it with the $I / \dot{\mathrm{c}} \mathrm{bi}-$ on, from the Tendon that covers the Marfupialis, and from the acute Procefs of the laft named Bone; between which and the lower Part of the Os coccygis it adheres to the Mufculus coccygeus, being both covered with one Membrane.

Page 66. Galen divides the Trapezius into two Mufcles, the fuperior and the inferior. The firt he calls Trapezia, and to the fecond later Anatomifts have given the Name of Cuculla, from whence they are both commonly denominated Cucullares. The inferior Part of this Mufcle grows a little tendinous before it is inferted into the back Part of the Spina Scapule; ;its upper Part, from the Os occipitis to the fpinal Procefs of the laft Vertebra colli, is infeparably united to its Fellow of the other Side.

$$
A P P E N D I X .
$$

${ }^{\text {Page 7 }}$ 7. The Complexus feems to derive fome Part of its Origin from the oblique Proceffes of the Vertebre of the Neck.

Page 79. The Infertion of the Spinalis colli is by four fmall Tendons.

Page 81 . I difcovered the Intertranfverfales vertebrarum colli fome Time before I knew that Mr. Cowper, to whofe 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 Tranfaction ( $\mathrm{N}^{\circ}$. XXI. An. 1699. Page 132.) by me, when I put my loofe Papers in Order for the Prefs, I had certainly affixed his Name, and not my Mark.

Page 88. The Fafciculus of Fibres, that runs off from the Pectoralis to the O bliquus abdominis externus, is defcribed very accurately by $R$. Columbus.

Page 92. The fecond Origination of the Latifimus dor $f$ is tendinous and flefhy from the Extremity of the bony Part of the four or five lowermoft Ribs near their Cartilages. In fome mufcular Diffections, fince this Specimen was made publick, I obferved a fmall Bundle of flefhy Fibres to arife from the Outfide of the Bafis. Capule
near its inferior Angle, and, adhering to the upper Part of this Mufcle in its Progrefs along the Cofla inferior of the Shoul-der-Blade, to be loft into the fame, juft where it begins to grow tendinous. That this is fo 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 Abductor pollicis, and not to the Adductor, as it is fally printed, and to the Flexor of its firf Internode.

Page io5. Flexor carpi ulnaris has likeways a narrow flefhy 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 in Extensor digitorum communis gives a Tendon to the little Finger, befides the Tendon of its Extenfor 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 femicircular Part of the Ilium, from the Edge of that Bone between its anterior Spine and the

AP $P E N D I X$.
Acetabulum, and from moft of its Cofta or hollow Part.

Page 130. Line 1. read, Mufcle, being infeparably joined to that of the Membranofus.

Gluteus medius is inferted by a broad Tendon which runs after an oblique Manner.

Page 130. I mean, fome Part of the tendinous Fibres of the Glutrulus: minimus are fpread upon the Membrane that involves that Part of the Bone.

Page 136. Coccygeus is alfo inferted into the inferior Part of the Os facrum in fome 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 aSpera; or rather, this Mufcle has a fecond Origination from all that rough Line, by flefhy Fibres, which run obliquely forewards to a middle Tendon, where they terminate.

Vastus internus arifes tendinous and flefhy from between the fore Part of the Os femoris and the little Trocbanter, and from almoft all the Infide of the Linea $a$ Spera, with Fibres running obliquely forewards and downwards. From its infertE e
ing Tendon there runs off an Aponeuro of to the Mufcles below the Hesad of the $T_{i}$ bia.

Crureus firmly adheres to mof of the fore Part of the Os femoris

Page 149. Line in. Expansio tendinosa, read, is fpread upon the adjacent Abductor pollicis.

Page 152. Line 6. Peronetus primus, sead, at the outer Ankle.

Page 153. Line 1 I. Peroneus secunpus, read, with that of the preceeding $M u f$ cle.

Page 154. Extensor longus. Thefe fmall Tendons I am now inclined to bedieve proceed from the Interofei.

Page 159. I keep by me the Mufcles of a Fcetus prepared, in which I obferved a. fmall flefhy Mufcle to arife from the Os perone, near the Extremity between the Flexor pollicis longus and the Peroncus brevis; this, in the Sinuofity of the Calcane$u m$, grows tendinous, and, adhering ftrictly to the Mafa carnea, in its Progrefs forewards joins in with the Tendon of the Perforans that belongs to the Toe next the great one.

Qage 160. Upon a ftricter Inquiry I have oblerved that the Interoffei digitorum
pedis do really all terminate as they do in the Fingers.

Page 16r. All the Mufcles that I faid arife from the Tendon of the Mufculus peroneus, arife rather from the Membrane that covers this Tendon, and inclofes 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 fome tendinous Filaments from the Tibialis inticus.

$$
\text { Sl } F I N I S
$$

(f)

Winem of are oppasike to $\mathcal{H}$, theer of will usicte, whemioppositetellW, th
 Wixcept is onic fate writt yetatriod Reéóg baleariour 女ponth
yac soysu
countway library of medicine

$$
1750
$$



