







COMPENDIUM

OF THE

ANATOMY

OF THE

HUMAN BODY.

INTENDED PRINCIPALLY FOR THE USE OF STUDENTS.

By ANDREW FYFE.

IN TWO VOLUMES.

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GENTLEMEN

ATTENDING THE MEDICAL CLASSES OF THE UNIVERSITY OF EDINBURGH,

THE

TWO FOLLOWING VOLUMES,

MEANT TO FACILITATE THEIR PROGRESS IN THE STUDY OF ANATOMY,

ARE DEDICATED,

With much respect,

By their most obedient

And very humble Servant,

College, } an. 1. 1809. }

ANDREW FYFE.

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PART I.

OF

THE BONES.





WHICH ARE THE FIRMEST PARTS OF THE BODY,

AND

SERVE FOR THE SUPPORT OF THE OTHER ORGANS,

The following parts are to be attended to.

THE Radiated appearance of the Fibres of broad Bones in Children.

The Longitudinal Fibres, forming the long Bones of

Children.

The Lamellæ, in the long Bones of Adults.

The Sides of the long Bones in Adults, thick at the middle, and thin towards the extremities.

The Reticular Substance in the middle of long Bones.

The Cancelli in the extremities of long Bones.

The Little Cavities for containing Marrow and Veffels in the most solid parts of the Bones.

The Cancelli between the Plates of the broad Bones.

The Periofleum which covers Bones in general, and conveys Nutritious Vessels into their Substance.

The Periofeum Internum, or Membrana Medullaris, which lines the Reticulæ and Cancelli of Bones, and contains the Marrow.

The Passages of the principal Vessels of Bones.

The Holes for the transmission of Nerves which can be seen only in certain Bones,

The Globules of Fat which compose the Marrow.

The Connection of Bones by Suture, where no motion is allowed.

The Connection of Bones by Cartilage, where some mo-

tion is necessary.

The Connection of Bones by Ligament, where extenfive motion is required.

The Cartilages upon the ends of Bones, for the fafe and easy motion of the Joints.

The Perichondrium, or Membrane covering the Cartilages,

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lages, which in moveable Joints gives these Cartilages a great degree of smoothness.

The Substances, called Glands of the Joints, for the se-

cretion of Synovia.

The Epiphyses upon the ends of moveable Bones in Children, for facilitating and hastening their offiscation.

The Epiphyses changed into Apophyses, or Processes, upon certain parts of Bones of Adults, for the attachment of Muscles, &c. and which obtain particular names according to their appearances; as Coronoid, Condyloid, &c.

The numerous Cavities of Bones, as Glenoid, Cotyloid, &c. the names varying according to their appearances.

OF THE SKELETON IN GENERAL.

THE affemblage of Bones joined together to form a Skeleton.

A Natural Skeleton, or one joined together by its own

Ligaments.

An Artificial Skeleton, or one joined together by Wire,

The Division of the Skeleton into Head, Trunk, Superior Extremities, and Inferior Extremities.

OF THE SKULL IN GENERAL.

THE Skull divided into the Cranium, and Bones of the Face.

The General Figure of the upper part of the Cranium, compared to that of an Egg.

The flat form of the Cranium, laterally.

The Smooth Surface of the upper part of the Cranium, where it is little affected by Muscular Fibres.

The Periosteum of the Head, called Pericranium.

The under and outer Surface of the Cranium, irregular where it gives attachment to Muscles, &c. and passages to Vessels and Nerves.

The anterior and under part of the Cranium, bollow,

to make part of the Orbits.

The posterior part of the Cranium, marked by Muscles

of the Trunk.

The upper and inner Surface of the Cranium, hollow,

for lodging the Brain.

The under and inner Surface of the Cranium, with unequal Cavities, for lodging the Lobes of the Brain and Cerebellum.

The Furrows along the inner fide of the Cranium, for the reception of the Blood-vessels of the Dura Mater.

The Sinussities upon the inner Surface of certain Crania,

for lodging Luxuriances of the Brain.

The Pits seen in some Crania, for lodging Granulous
Bodies on the Dura Mater.

The External Table of the Cranium.

The Internal Table of the Cranium, called Vitrea, fomewhat thinner than the external.

The Diploe, or Cancelli, between the Tables of the

Cranium.

The Diploe a-wanting in certain parts of the Cranium.

The Cranium in general composed of eight bones, fix of which are said to be proper to the Cranium, the two

last common to it and to the Face.

The fix proper to the Cramum are,

The Os Frontis, placed in the fore-part of the Cranium.

A 3

The

The two Offa Parietalia, placed in the upper and lateral parts of the Cranium.

The two Offa Temporum, placed in the under and la-

teral parts.

The Os Occipitis, which forms the back and fome of the lower part of the Cranium.

The two Bones common to the Cranium and Face are,

The Os Ethmoides, placed in the fore-part of the Base of the Cranium.

The Os Sphenoides, fituated in the middle of the Bafe.

The Sutures, placed between the Bones of the Cranium, for allowing the Offification to begin originally in different points, are, the three True Sutures, and two False or Squamous Sutures.

The three True Sutures are,

The Coronal Suture, placed between the Frontal and Parietal Bones, losing its ferrated appearance near its terminations.

The Lambdoid Suture, lying between the Parietal, Tem-

poral, and Occipital Bones.

The parts of the Lambdoid Suture, placed between the Occipital and Temporal Bones, called Additamenta of the Lambdoid Suture.

The Sagittal Suture, fituated between the Parietal

Bones.

The Sagittal Suture, fometimes continued to the Nofe.

The ferrated appearance of the True Sutures, feen diftinctly on the outfide of the Cranium only.

The True Sutures, having little of the ferrated appear-

ance on the infide of the Cranium.

The two Falfe Sutures, placed between the upper Edge of the Temporal, and under Edge of the Parietal Bones.

The Portion of the two False Sutures, situated between the under and back part of the Parietal and the Temporal Bones, called by some Additamenta of the Squamous Sutures, and which have in that part the true servated appearance.

Additional Bones, called Offa Triquetra, or Wormiana, fometimes found in the different Sutures, though most

frequently in the middle of the Lambdoid Suture.

The

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The Sutures faid to be common to the Bones of the Cranium and Face, are,

The Ethmoid Suture, which furrounds the Ethmoid Bone:

The Sphenoid Suture, which surrounds the Sphenoid

Bone.

The Transverse Suture, which runs across the orbits and root of the Nose, between the Frontal, Malar, Sphenoid, Ethmoid, superior Maxillary, and Nasal Bones.

The Zygomatic Sutures, placed between the Temporal

and Cheek Bones.

OS FRONTIS.

THE fituation of the Os Frontis in the fore part of the Cranium.

Its Shape, which has been compared to that of a Clam-

fhell

Its External Surface, smooth and convex.

The external and internal Angular, or Orbitar Processes.

The Superciliary Ridges, on which the Eye-brows are placed.

Projections over the Frontal Sinuses.

The Nasal Process, forming part of the Nose.

Part of the Temporal Process, or Ridge which forms the boundary between the Temporal and Frontal Muscles.

The hollow Orbitar Processes, or Plates, which form

the upper part of the Orbits.

The Sinuofity behind the upper end of the Superciliary

Ridge, for lodging the Lacrymal Gland.

Behind each Internal Angular Process a *small Pit*, to which the Cartilaginous Pulley of the Superior oblique Muscle is fixed.

The Temporal Fossa, for lodging part of the Muscle of

that name.

The opening between the Orbitar Plates, for receiving

the Cribriform Plate of the Ethmoid Bone.

The Foramen Supra-Orbitarium, through which a branch of the Ocular Artery, and part of the Ophthalmic Branch of the Fifth Pair of Nerves pass to the soft parts of the Fore head.

The Foramen Orbitarium Internum, Anterius et Posterius, through which small twigs of Nerves pass from the first part of the Fifth Pair, and of Arteries from the Ocular Artery into the Nofe.

Small Perforations found upon the under and forepart or the Frontal Bone, for the transmission of very

minute Arteries or Nerves.

The concave, inner, and fore-part of the Os Frontis, for lodging the Anterior Lobes of the Brain.

The eonvex under parts, for supporting these Lobes, and covering the Eyes.

The Ridges and Depressions of the Orbitar Processes,

marked by the Convolutions of the Brain.

Small Furrows on the infide of the Bone, for lodging

the Blood-vessels of the Dura Mater.

Slight Sinuosities, more evident on the under than on the upper part of the Bone, occasioned by the Convolutions of the anterior part of the Brain.

The frontal Spine, for the attachment of the Falx.

The Frontal Furrow, extending upwards from the Spine, for lodging the upper part of the superior Longitudinal Sinus.

The Foramen Cacum at the under part of the Spine, for a process of the Falx of the Dura Mater, and small

Blood-veffels.

The Frontal Sinuses, placed behind the inner ends of the Superciliary Ridges, and, in some Skulls, forming Prominences near the root of the Nofe.

The Walls of the Sinules, formed by a separation of

the Tables of the Bone.

Their Partition, by which they are prevented from communicating with each other.

A Communication which they fometimes have with

each other.

A Passage from each, leading into the Cavity of the anterior Ethmoid Cells, and from thence to the Nofe. -The Sinuses add to the strength and melody of the voice.

In a Fœtus of nine months, the Os Frontis is composed of two Pieces .- The Superciliary Holes and Frontal Sinuses are not yet formed.

OSSA PARIETALIA.

THE fituation of the Parietal Bones in the upper and lateral parts of the Cranium.

The figure of each Parietal Bone a Trapezium, or ap-

proaching that of a Square.

The upper Edge, longest.

The anterior Edge, next in length.

The posterior Edge, shorter.

The inferior, shortest, and in form of a ragged arch, to be connected to the upper edge of the Squamous part of the Temporal Bone.

The three first Edges of the Bone ragged, where they

affift in forming the True Sutures.

The corners of the Bone obtuse, excepting the under and anterior, which forms a kind of process.

The external convex smooth surface of the Bone.

The transverse arched Ridge, or Line, placed externally, a little below the middle height of the Bone, for the origin of the Temporal Muscle.

The radiated Furrows at the under part of the Bone,

formed by the Fibres of the Temporal Muscle.

The Foramen Parietale, for the passage of a Vein from the Integuments of the Head to the superior longitudinal Sinus; and sometimes for the transmission of a small Artery to the Falx of the Dura Mater.

The internal concave Surface of the Bone.

The Furrows made by the Blood-veffels of the Dura Mater, the principal of which begin by a Trunk at the

under and fore-part of the Bone.

The depression at the upper Edge of the Bone, which is most distinctly seen when the Bones are conjoined, for the attachment of the Falx, and lodgement of the superior longitudinal Sinus.

The Fossa at the under and back part of the Bone, for

lodging a small part of the lateral Sinus.

Numerous depressions found on the infide of the Bone,

occasioned by the prominences of the Brain.

The connection of the Parietal Bones to the Frontal one, by the Coronal Suture,—to each other by the Sagittal Suture.

In the Fœtus the fides of the Parietal Bones are in-

complete, and there is no Parietal Hole.

Between

Between the Parietal Bones and the middle of the Os Frontis, there is a Membranous Substance filling the interflice, and getting the name of Bregma, Font, or Fontasella, from its having been supposed by the Ancients that the superfluous humours of the Brain are evacuated through it.

OS OCCIPITIS.

THE situation of the Occipital Bone in the back and under part of the Cranium.

Its rhomboid figure.

The two lateral Angles.

The external Surface, convex and fmooth at the upper

part.

The large arched Ridge, near the middle of the convex Surface, to the center of which the Trapezii Muscles are fixed, the outer parts giving origin to the Occipito-Frontalis.

The smaller Arcb, under the former.

The depressions between the large and fmall Arches, for the connection of the Complexi.

The impressions between the Arches and the Tempo-

ral Bones, for the attachment of the Splenii.

Cavities between the smaller Arch and the Foramen Magnum, for the reception of the Becti Min res.

The perpendicular Spine, between the Mulcies of the

opposite Sides.

The unequal Edges of the Foramen Magnum, for the infertion of Ligaments, by which the Head is fixed to the Vertebræ of the neck.

The inferior Angle, called Cuneiform or Bafilar Process. The unequal Surface of the Cuneiform Process, for the

attachment of the Recti Anteriores Muscles.

The Condyles placed at the Base of the Cuneiform Process, and fides of the Foramen Magnum, for the articulation with the first Vertebra of the Neck.

The oval form and smooth Cartilaginous Surface of the condyles, corresponding with the fuperior articulating Processes of the first Vertebra.

The rough Edges of the Condyles, for the attachment

of their Capfular Ligaments.

The rough Surface between the Condyles and Mastoid Processes of the Temporal Bones, for the insertion of the Recti Capitis Laterales Muscles.

The internal Surface of the Bone, hollow, for contain-

ing the back-part of the Brain and Cerebellum.

The Cruciform Spine of the inner fide.

The upper Limb of the perpendicular Spine, hollow in the middle, or frequently at one fide, for the reception of the superior longitudinal Sinus, and the attachment of the Falx.

The lateral Limbs placed opposite to the great external arched Spine, and hollow in the middle, for containing the lateral Sinuses, and giving attachment to the Tentorium of the Dura Mater.

The lower Limb of the perpendicular Spine, for the

attachment of the Falx Minor.

The Fosce at the fides of the upper Limb, for containing the posterior Lobes of the Brain.

The Fosse at the sides of the lower Limb, for contain-

ing the Cerebellum.

The concave Surface of the Cuneiform Process for receiving the Medulla Oblongata, and Basilar Artery.

The depressions at each fide of the Cuneiform Process,

where the inferior Petrofal Sinuses are placed.

The Foramen Magnum, behind the Bafilar Process, and at the fides of the Condyles, for the passage of the Medulla Oblongata, Vertebral Vessels, and Accessory Nerves.

The fuperior or anterior Condyloid Foramina, for the paf-

fage of the Ninth Pair of Nerves.

The posterior Condyloid Foramina, for the passage of Veins into the Lateral Sinuses.

The connection of the Bone to the Offa Parietalia, by

the Lambdoid Suture.

In the Fœtus the Occipital Bone is divided into four fieces; the first reaching from the middle of the Lambdoid Suture to the Foramen Magnum, the second and third are placed at the sides of that Foramen, and the fourth forms the Cuneiform Process.

OSSA TEMPORUM.

THE Situation of each Temporal Bone in the under part of the fide of the Cranium.

The Squamous Plate, which forms a part of the Temple,

and gives origin to a portion of the Temporal Muscle.

The Mafloid Process, at the under and back-part of the Bone, giving infertion to strong Muscles, and containing Cells which communicate with each other, and with the Cavity of the Tympanum.

The Pars Petrofa, hard like a rock, and placed at the base of the Bone, from which it runs obliquely forwards and inwards, and contains the internal Organ of hearing;

to be afterwards described.

The Zygomatic Process, running from the under and fore-part of the Squamous Plate, to join the Os Malæ, and form an Arch, under which the Temporal Muscle passes to the Lower Jaw.

A Tubercle at the root of this Process, covered with Cartilage, and making part of the Articulation of the

Lower Jaw.

The Styloid Process, placed at the root of the Pars Petrosa, and going obliquely downwards and forwards, to give origin to Muscles which belong to the Tongue and Throat.

The Vaginal Process, of an inconsiderable fize, surround-

ing the root of the Styloid Process.

The Rough Margin at the under part of the external Meatus, so netimes also confidered as a Process, and called Auditory.

A Groove, at the under part of the root of the Mastoid

Process, giving origin to the Digastric Muscle.

The Glenoid Cavity, lined with Cartilage at the root of the Zygoma, for the articulation of the Lower Jaw.

The Glenoid Fissure, at the back-part of this Cavity, for the attachment of the Capsular Ligament of the articulation of the Jaw.

A Depression between the articular Cavity and Styloid

Process, for lodging a portion of the Parotid Gland.

The Thimble like Cavity, or the Jugular Fossa, at the inner fide of the root of the Styloid Process, for lodging the top of the internal Jugular Vein.

Meatus

Meatus Auditorius Externus, between the Massoid and Zygomatic Processes, leading inwards and forwards to

the Organ of hearing.

Foramen Stylo-Mafloideum, or Aquæduct of Fallopius, between the Styloid and Maftoid Processes, for the transmission of the Portio Dura of the Seventh Pair of Nerves.

The Foramen Caroticum, at the inner and fore-part of the Jugular Fossa, leading upwards, then forwards through the point of the Pars Petrosa, for the transmission of the internal Carotid Artery to the Brain.

Iter a Palato ad Aurem, or Eustachian Tube, between the Fissure for the Capsular Ligament of the Lower Jaw, and the Passage of the internal Carotid Artery; and, in the Subject, by the addition of a Cartilage, formed into a trumpet-like Tube, which conveys air from the Nose to the Tympanum of the Ear.

Foramen Mastoideum, occasionally found at the backpart of the Mastoid Process, or in the Lambdoid Suture. When present, it sometimes transmits an Artery to the Dura Mater, but more commonly a Vein from

the Integuments of the Head to the lateral Sinus.

The upper and inner Edge of the Squamous plate formed into ridges and furrows, where it is connected with the Parietal Bone.

The inner Surface of the Squamous Plate, unequalwhere it is marked by the Convolutions of the Brain, and by the Arteries of the Dura Mater

and by the Arteries of the Dura Mater.

The anterior and outer Surface of the Pars Petrofa, opposed to the lateral Lobes of the Brain.

The posterior and inner Surface of the Pars Petrosa, op-

posed to the Cerebellum.

A Ridge between the two Surfaces of the Pars Petrola, for the attachment of the Tentorium.

A Groove upon the ridge of the Pars Petrola, for

lodging the superior Petrosal Sinus.

Fossa, at the root of the posterior Surface of the Pars Petrola, and opposite to the Massoid Process, for lodging the lateral Sinus, where it turns downwards to go out of the Cranium.

Meatus Auditorius Internus, or Foramen Auditivum, in the posterior Surface of the Pars Petrola, for the passage

of the Seventh Pair of Nerves.

Foramen Innominatum, in the anterior Surface of the

Pars Petrofa, for the passage of a reflected Nerve from

the Fifth to the Seventh Pair.

Foramen Lacerum Posterius, or Hole common to the Pars Petrofa and Cuneiform Process of the Occipital Bone, for the passage of the lateral Sinus, Eighth Pair, and acceffory Nerves .- The Nerves pass through the fore-part of the Hole, and are separated from the Sinus by a Process of the Dura Mater.

The Connection of the Bone, by its upper curved Edge,

to the Parietal Bone by the Squamous Suture.

To the under and back-part of the Parietal Bone, by the Additamentum of the Squamous Suture.

To the Occipital Bone, by the Additamentum of the Lambdoid Suture.

In a Fœtus, the Squamous is separated from the Petrous part by a Fissure. There is no appearance of Mafloid or Styloid Process, and, instead of a Meatus Externus, there is only a Ring of Bone, in which the Membrana Tympani is fixed.

OS ETHMOIDES.

THE Situation of the Ethmoid or Cribriform Bone in the fore-part of the Base of the Cranium.

Its Cuboid Figure.

The Cribriform Plate, perforated with many holes, for the transmission of the First, or Olfactory Pair of Nerves.

The Crifta Galli arising from the middle of the Cribriform Plate, to give attachment to the Falx of the Dura Mater.

A Notch at the fore-part of the root of the Crifta Galli, contributing, in a very fmall degree, to the formation of the Foramen Cæcum of the Frontal Bone.

The Nafal Plate, extending downwards from the base of the Crista Galli, to form the upper and back-part of the

Septum, or Partition of the Nostrils.

The Ethmoid Cells placed under the Cribriform Plate, a little to the outfide of the Nafal Lamella, feparated from each other by thin Plates, and ferving the fame purpofes as the Frontal Sinufes.

Their Communications with each other, with the Fron-

tal Sinus, and also with the Cavity of the Nose.

The

The Os Spongiofum, or Turbinatum Superius, hanging down from the ethmoid Cells at the fide of the Nafa Lamella, for enlarging the organ of fmell.

Its Triangular form and Spongy texture.

Its Convexity towards the Septum, and Concavity outwards.

The Os Planum, or Orbitar Plate, for covering a large share of the cethmoid Cells, and forming the greater

part of the inner fide of the Orbit.

The Connection of the Cribriform Plate to the Orbitar Plates of the Frontal Bone, by the ethmoid Suture; and to the Sphenoid Bone, by a Suture common to the two Bones, but generally confidered as belonging to the latter.

The Connection of the Os Planum to the Orbitar Plate of the Frontal Bone, by part of the Transverse Suture. The posterior £dge of the Nasal Plate, joined to the

Processus Azygos of the Sphenoid Bone.

Its upper Edge, joined to the Nafal Process of the Frontal and Naial Bones.

Its anterior Edge, joined to the middle Cartilage of the Nose.

In the Fœtus, the œthmoid Bone is divided into two by a Cartilaginous Partition, which afterwards forms the Nasal Plate and Crista Galli.

OS SPHENOIDES.

THE Situation of the Sphenoid, Cuneiform, or Wedgelike Bone, in the middle of the Cranium.

Its Irregular Figure, compared to that of a Bat with

extended wings.

The Temporal Plate, bollow, for lodging a share of the Temporal Muscle.

The Orbitar Plate, which forms a portion of the Orbit. The Spinous Process, at the under and back-part of the Temporal Process.

The Styloid Process, at the point of the Spinous Process. The Pterygoid, or Aliform Process, composed of two Plates, which are compared to the wings, though more properly refembling the feet of the Bat.

The

The external Plate, broad and bollow without, where the

external Pterygoid Muscle has its origin.

The internal Plate, narrower and longer than the external, and, with its fellow, forming the back-part of the Note.

A. Hook-like Process upon the internal Plate, over which

the Circumflex Muicle of the Palate moves.

The Fossa Pterygoiden, between the Pterygoid Plates,

giving rife to the internal Pterygoid Muscle.

A Groove between the root of the Styloid Process, and that of the internal Pterygoid Plate, assisting in the formation of the Eustachian Tube.

The Triangular Process, which adheres to the body of the Sphenoid, and to the cethmoid Bone, and which is

confidered as one of the Bones of the Face.

The Processus Azygos, standing single, and projecting from under the middle and fore-part of the Bone.

The Ctinoid Processes, compared to the supporters of a

Bed, of which there are

Two Anterior, terminating each in a point, which obtains the name of Transverse Spinous Process. The third is

The Posterior Clinoid Process, situated transversely, someway behind the anterior Processes, and frequently ending in two knobs, which incline obliquely forwards.

Proceffus Olivaris, confidered by fome as a fourth Clinoid Process, lying between the posterior points of the

anterior Clinoid Processes.

Between the anterior Clinoid Processes, a small-pointed Process frequently juts forwards, to join the Cribrisorm Plate of the exthmoid Bone.

The Temporal Fossa of this Bone, which lodges a share

of the lateral Lobe of the Brain.

A Foffa between the anterior Clinoid Processes, where part of the anterior Lobes of the Brain rests.

A Depression before the Processus Olivaris, where the

conjoined Optic Nerves lie.

The Sella Turcica, Ephippium, or Turkish Saddle, between the Processus Olivaris and posterior Clinoid Process, for lodging the Glandula Pituitaria.

A Depression upon the fide of the posterior Clinoid Process and Sella Turcica, formed by the internal Ca-

rotid Artery.

The Foramen Opticum under the anterior Clinoid Process, for the transmission of the Optic Nerve and Ocular Artery.

The

The Foramen Lacerum Superius, or fuperior Orbitar Fiffure, under the anterior Clinoid Process, and its transverse spinous part, for the passage of the Third, Fourth, first part of the Fifth, and the Sixth Pair of Nerves, and the Ocular Vein.

The Foramen Rotundum, a little behind the Foramen Lacerum, for the passage of the second part of the Fifth

Pair of Nerves.

The Foramen Ovale, farther back, and more external than the Rotundum, for the paffage of the third part of the Fifth Pair of Nerves, and commonly for the paffage of the Veins which accompany the principal Artery of the Dura Mater.

The Foramen Spinale, in the Point of the Spinous Process, for the transmission of the principal Artery of the

Dura Mater.

The Foramen Pterygoideum, at the root of the inner Plate of the Pterygoid Process, for the passage of a reflected branch of the second part of the Fifth Pair of Nerves.

Sometimes one or more small passages are observed in or near the Sella Turcica, for the transmission of Bloodvessels into the Sphenoid Sinus, or to the substance of the Bone.

The Foramen Lacerum Anterius, common to the point of the Pars Petrola, and to the Sphenoid and Occipital

Bones.

In a recent Skull, this Hole is filled with a Cartilaginous Ligament, which drops out by maceration.

The Sphenoid Sinus, in the body of the Bone, at the

under and fore-part of the Sella Turcica.

A complete Partition between the right and left Sphenoid Sinules.

The Passage from the upper and fore-part of the Sphenoid Sinus, into the upper and back part of the Nofe.

The Subflance of the Bone, the most unequal of any in the Body, some parts being extremely thin, while others are thicker than most parts of the Cranium.

The Connection of the Bone to all the other Bones of

the Cranium, by the Sphenoid Suture.

In the Fœtus, the Temporal Wings are separated from the Body of the Bone by Maceration, and there are no Sphenoid Sinuses.

B 3

THE

THE BONES OF THE FACE.

THEY are divided into the Upper and Under Jaws.

The Upper Jaw is composed of seven pairs of Bones, and

one without a fellow, viz.

Two Ofa Nafi; Two Ofa Unguis; Two Ofa Malarum; Two Ofa Maxillaria Superiora; Two Ofa Palati; Two Ofa Spongiofa Inferiora; Two Triangular Bones, placed at the fides of the Sphenoid Sinufes; and the Vomer.

The Lower Jaw confifts of a fingle Bone.

The Os NASI.

Its Situation in the upper and fore-part of the Nofe. Its Oblong Form.

The thick, ragged, upper end.

The thin inferior extremity.

Its external Convexity.

Its internal Concavity, where it forms part of the Cavity of the Noie.

The Spinous Process, which forms part of the Partition

of the Noie.

One or more Holes externally, for transmitting Vessels into the Bone.

Its Connection to the Frontal Bone by the Transverse Suture.

Connection to its fellow by the anterior Nasal Suture.

Os Unguis, or LACRYMALE.

Its Situation at the inner and fore-part of the Orbit.
The Division, externally, into two depressed Surfaces

al. a middle Ridge.

The posterior Depression, forming part of the Orbit.

The anterior Depression, lodging part of the Lacrymal Sac and Duct, and perforated by small Holes, through which Fibres pass, to make a firm connection between the Bone and its investing Membrane.

The inner Surface, composed of a Furrow and two irregular connex Surfaces, corresponding with the anterior

Ethmoid Cells.

The Subfiance of the Bone is the thinness and most brittle of any in the Body.

Th

It is connected to the Frontal Bone, by the Transverse ' Suture, and to the Os Planum by the Ethmoid Suture. Internally, it is connected with the Ethmoid Cells.

Os MALÆ.

Its Situation in the outer part of the Cheek.

The external, convex, Smooth Surface.

The posterior hollow Surface, for lodging part of the Temporal Muscle.

The Superior Orbitar Process, forming part of the out-

fide of the Orbit.

The inferior Orbitar Process, forming part of the lower

Edge of the Orbit.

The Maxillary Process, forming the under part of the

Prominence of the Cheek.

The Arch between the Orbitar Processes, which forms near a third part of the anterior circumference of the Orbit.

The Zygomatic Process, forming part of the Arch over

the Temporal Muscle.

The Internal Orbitar Plate, forming the outer and fore-part of the Orbit.

A Passage through the Bone, for the transmission of fmall Vessels or Nerves from the Orbit to the Face.

The Connection of the Superior Orbitar Process and internal Orbitar Plate, to the frontal and Sphenoid Bones, by the transverse Suture.

The Connection of the Zygomatic Process to the Tem-

poral Bone, by the Zygomatic Suture.

Os MAXILLARE SUPERIUS.

The Situation in the fore-part of the upper Jaw, and fide of the Nofe.

Its Size, the largest of the Bones of the upper Jaw.

The Nasal, or angular Process, forming part of the fide of the Noie, and of the inner part of the Orbit.

A Ridge at the under and inner part of the Nasal Procefs, for supporting part of the Os Spongiosum inferius. !

The Orbitar Plate, forming a large share of the under

fide of the Orbit.

The Malar Process, unequal and ragged, where it contributes, with the Os Malæ, to form the Prominence of the Cheek.

The Tuberosity, or bulge at the back-part of the Bone.

The

The Alveolar Arch, of a fpongy nature, where the Sockets of the Teeth are placed.

The Palate Process, forming part of the Roof of the

Mouth, and of the bottom of the Nofe.

The Nasal Spine, contributing, in a small degree, to the formation of the Septum of the Nose.

A Depression behind the Malar Process, where the un-

der end of the Temporal Muscle plays.

A Depreyion at the under and fore-part of the Malar Process, where the Muscies which raise the Upper Lip, and corner of the Mouth, originate.

A Cavity formed by the Palate Plate.

A Noteh forming the under and fore-part of the Noftril.

The Alveoli, or Sockets for the Teeth, the number of

Sockets corresponding to the Fangs of the Teeth.

The Lacrymal Groove, which, with that of the Os Unguis, forms a passage for the Lacrymal Duct into the Nose.

A Canal in the Orbitar Plate, terminating anteriorly by the Foramen Infra Orbitarium, through which the Infra-Orbitar branch of the second part of the Fifth Pair of Nerves, with a branch of the internal Maxillary Artery, pass to the Face.

The Foramen Incifivum, or Palatinum Anterius, behind the fore-teeth, common to both bones below, but proper to each above, and filled with a Process of the soft Palate, and with small Vessels and Nerves, which run be-

tween the Membranes of the Mouth and Noie.

In some Subjects, there is a diffinct Dustus Incifivus. leading from one or from each Nostril into the cavity of the Mouth, similar to that which is always found in

the large Quadrupeds.

A small Hole commonly found in the Nasal Process, and some minute Passages at the back-part of the Tuberosity, for the transmission of Blood-vessels and Nerves into the Substance of the Boue, or Antrum Maxiliare.

Sinus Maxillaris, Antrum Maxillare, or Highmorianum, fituated under the Oibitar Plate, and above the large Dentes Moiares, for the fame purposes as the other Si-

nuses of the Head.

The Opening of the Sinus, large in the separate Maxillary Bone, but, in the connected state, so covered by the inferior spongy, and Palate-Bones and Membranes, as to leave only a small Aperture between the Offa Spongiola

Spongiola superius and inferius, into the cavity of the

The Connection of the Os Maxillare superius, to the Frontal Bone, by the transverse Suture;—to the Os Unguis, by the Lacrymal Suture;—to the Os Nasi, by the lateral Nasal Suture;—to the Cheek-bone, by the external Orbitar Suture;—to the Os Planum, by the Ethmoid Suture;—to its fellow, by the longitudinal Palate Suture.

Anteriorly, between the Mouth and Nose, the Bones

are joined together by the Myflachial Suture.

In the Fœius, there are Six Sockets for the Teeth. There is no fuberofity, and the Maxillary Sinus is only beginning to form.

OS PALATI.

Its Situation in the back-part of the Palate.

The Oblong Form of the Palate-Plate, which forms the

back-part of the Offeous Palate.

Its posterior curved Edge, where it is connected with the Velum Palati; also the Point at the inner extremity of the curve, for the origin of the Muscle of the Uvula.

Its thick, firong Substance, where it joins its fellow.

Its Spinous Process at the inner Edge of the Palate-Plate, joining the under Edge of the Vomer.

The Pterygoid Process, of a Triangular form, with Fosse corresponding to the Pterygoid Plates of the Sphenoid Bone.

The Nasal Plate, forming a portion of the fide of the

Nose, and Antrum Maxillare.

A Ridge on the infide of this Plate, upon which the

back-part of the inferior spongy Bone rests.

The Orbitar Processes at the upper and back-part of the Nasal Plate, contributing a little in the formation of the Orbit, and of the Ethmoid and Sphenoid Sinuses.

A Notch between the Orbitar Processes, forming part of the Foramen Spheno-Palatinum, for the passage of the

lateral Naial Vessels and Nerve.

Foramen Palatinum posterius, at the outer end of the Palate-Plate of this Bone, but common to it and the Maxillary Bone, for the transmission of the Palatine Vessels and Nerves.

A finall Hole frequently observed behind the former, and communicating with it, for the passage of a branch

of the Palatine Nerve,

Foramen Spheno-Maxillare, Lacerum Inferius, or Inferior Orbitar Fisfure, at the under and outer part of the Orbit, and common to the Cuneiform, Maxillare, Malar, and Palate Bones, for lodging fat, and transmitting small

twigs of Vessels and Nerves into the Orbit.

The Connection of the Os Palati to the Palate Plate of the Maxillary Bone, by the transverse Palate Suture;—to the Maxillary Bone, at the fide of the Nose and bottom of the Orbit, by the Palato-maxillary Suture;—to the Pterygoid Process of the Sphenoid Bone, by the Sphenoid Suture;—to the Os Planum and Ethmoid Cells, by the Ethmoid Suture;—to its fellow, by the longitudinal Palate Suture.

Os Spongiosum, or Turbinatum Inferius.

Its Situation in the under part of the fide of the Nofe.

Its Triangular form and Spongy appearance.

Its Convexity towards the Septum Nan, and Concavity outwards.

The two Processes at the upper part of the Bone, the anterior forming part of the Lacrymal Groove, and the

posterior part of the Wall of the Maxillary Sinus.

This Bone is connected to the Os Maxillare, Os Palati, and Os Unguis, by a diffinct Suture in a young fubject, but in an old person, it grows firmly to these Bones by an union of substance.

SPHENOIDAL CORNU, OF OS TRIANGULARE.

The Situation of the triangular Bone between the body of the Sphenoid Bone and root of its internal Pterygoid Process, covering the under part of the Sphenoid Sinus.

The Connection to the back-part of the Ethmoid Bone.
—In an old person this Bone grows so firmly to the Sphenoid Bone, as to be considered by some authors as one of its Processes.

VOMER.

Its Situation in the under part of the Septum Nafi, where it separates the Nostrils from each other.

It is frequently bent to one fide, in which case the one Nostril is rendered larger than the other.

Its Form, compared to that of the Plough-share. The Superior and Posterior part, thick and strong, with

a

a Furrow to receive the Processus Azygos of the Sphenoid Bone.

The Supcior Part, with a Furrow to receive the Nafal Plate of the Ethmoid Bone and Cartilage of the Nofe.

The Inferior Edge connected with the spinous Processes

of the Palate and Maxillary Bones.

The Pofferior Edge, unconnected with any other Bone, and turned to the Cavity of the Fauces.

MAXILLA INFERIOR.

THE Figure of the Maxilla Inferior, or Lower Jaw, compared to that of the Greek v.

Its Division into Chin, Sides, and Processes.

The Chin, extending between the Mental Foramina. The Side reaching from the Mental Foramen to the

back-part of the Bone.

A transverse Ridge on the fore-part of the Chin, with depressions on each side, for the origin of the Muscles of the Under Lin

the Under Lip.

Small Prominences and Depressions on the under and back-part of the Chin, for the attachment of the Frænum Linguæ, and several Muscles which belong to the Throat.

The Base, or lowest Part, forming the under boundary

of the Face.

The Angle of the Jaw at the back-part of the Bafe. Imprefions made by the Masseter Muscle, upon the Plate which arises from the angle of the Jaw.

The Condyloid or Articular Process, with an oblong fmooth cartilaginous Surface, placed upon a Cervix at

the upper and back-part of the Bone.

The Coronaid Process, fituated a little before the Condyloid, for the infertion of the Temporal Muscle.

The Situation of the Coronoid Process behind the Zy-

goma.

A Semilunar Notch between the Processes.

The Alveolar Process, at the upper edge of the Bone, and the Alveoli fimilar to those of the Upper Jaw.

The Socket: worn down by old age, in confequence of which the Jaw becomes narrower and more prominent.

The posterior Maxillary Foramen at the root of the Condyloid and Coronoid Processes, upon the inner fide of the Jaw, for the passage of the Third, or inferior Maxillary Branch of the Fifth Pair of Nerves, with corresponding Blood-vessels.

A fmall-pointed Process at the inner edge of this Hole, where a Ligament goes off to be fixed to the Temporal

Bone.

Above the Hole, the Bone is marked by the passage of the Nerve and Vessels, and below it, there is commonly a fmall Furrow pointing out the course of a Nerve which goes to a Muscle and Gland under the Tongue.

Between the posterior Maxillary Foramen and the angle, the Bone is marked by the insertion of the Inter-

nal Pterygoid Muscle.

The Anterior Maxillary Foramen, or Mental Hole, at the fide of the Chin, where the remains of the Inferior

Maxillary Nerve and Veffels come out.

Between the Posterior and Anterior Foramina, the Inferior Maxillary Canat runs in the substance of the Bone, a little below the roots of the Teeth, and has many perforations, for the passage of small branches of Vessels and Nerves which supply the Jaw and Teeth.

The Surface of the Jaw is remarkably bard, and within, it has numerous cells which furround the Maxillary Canals, and communicate with each other at the fore-

part of the Bone.

The Articulation of the Jaw by its Condyloid Processes, with the Glenoid Cavity of the Temporal Bone, and also with the Tubercle at the root of its Zygomatic Process.

An intermediate moveable Cartilage, placed in the Articulation of the Lower Jaw, allowing the Condyle to remain in the Glenoid Cavity, in the gentler motions of the Jaw, but admitting it to advance upon the Tubercle, or root of the Zygoma, when the mouth is widely opened.

In a Fœtus, the Lower Jaw is composed of two pieces joined together in the middle of the Chin, by the intervention of a Cartilage, which gradually offices, and leaves no mark of divition.—The Cavities for the

Teeth are the same as in the Upper Jaw.

THE TEETH.

THE Situation of the Teeth in the Alveoli of the Jaws, The Number of the Teeth, Sixteen in each Jaw.

The Base, or Body of each Tooth, which appears without the Sockets.

The Roots or Fangs, placed in the Sockets, and of a

Conical form.

The Neck or Collar of the Teeth.

The Sockets are lined with a Vascular Membrane, which ferves as a Periofteum to the Teeth. .

The Cortex, or Enamel, which covers the base of each Tooth, and becomes gradually thinner towards the Cervix.

The Fibres of the Enamel are placed perpendicular to the Offeous Substance, to diminish the effects of Friction.

The Fibres of the Offeous Part of the Teeth form Lamellæ, which run in the direction of the furface of the Teeth.

A Foramen in the point of the root of each Tooth, and a passage leading from it into a common Cavity in the Base of the Tooth, for lodging the Vascular and Nervous Pulp of the Teeth.

The Division of the Teeth into Three Classes, viz.

-On each fide of each Jaw,-

Two Incifores, or cutting Teeth; One Caninus, Cufpidatus, or Dog's Tooth; Two Bicuspides, or Small Anterior Molares, or Grinding Teeth; and Three large Posterior Molares, or principal Grinders,

The Incifores, having their Bases formed into Wedges,

which are floped out behind.

The Caninus, having its Base in form of a Wedge

pointed in the middle.

The fmall Molares, each with double points, which, in the Upper Jaw, are nearly upon a level, but, in the Under Jaw, highest on the outside of the Teeth.

The Incifores, Caninus, and fmall Molares, with fingle roots, excepting the small Molaris of the Upper

Jaw, which has frequently two roots.

Of the three posterior, or lower Molares of the Under Jaw; Jaw; the first has five points, and each of the other two has four points.

Each of these three Teeth has two, three, or some-

times four roots.

In the Upper Yaw, the first large Molaris has only four points, and each of the other two only three points.

In each of these three Teeth, there is generally one root more in those of the Upper, than in the corresponding Teeth of the Under Yaw.

The last, or backmost Molaris, called Sapiens, from its appearing much later than the rest, is smaller and has

generally fewer roots.

The Teeth are connected to the Sockets by Gomphofes, (like a nail fixed in a board), and by a firm adhesion to the Gums.

In the Fœtus, the outer Shell only of five deciduous Teeth, and of one permanent Tooth, in each fide of each law, is found.

These Teeth are situated in Capsuls, within the Jaw, and under its surface. At this period there are no roots formed.

Between the inner fide of the deciduous Teeth and the Alveoli, in the Fœtus, little Capfuls are placed, and connected by Processes with the Gums, in which the Incisores and Canini are afterwards formed; but at this time there is no appearance of the rudiments of any of the Teeth. See Dr Blake's Thesis, 1798.

OS HYOIDES.

THE Situation of the Os Hyoides, at the root of the Tongue and top of the Larynx, where it ferves as a Lever, allowing feveral Muscles, moving these parts, to be fixed to it.

The Shape, compared to that of the Greek letter v.

The Body of the Bone, convex before, and concave behind.

Several impressions are seen on its Body, occasioned by the numerous Muscles fixed to it.

The Cornua, extending backwards and upwards from

each fide of the Body.

The Appendices, placed at the upper part of the Articulation between the Body and Cornua.

From each Appendix a Ligament fent up to the Sty-

loid Process of the Temporal Bone.

The Os Hyoides is not immediately connected to any other Bone, but is kept in its place by numerous Muscles

and Ligaments, to be afterwards mentioned.

At birth, the greater part of the Bone is in a Cartilaginous state, and the Appendices continue so for many years after the other parts are completely offsied.

THE

THE TRUNK.

THE Trunk, composed of the Spine, Pelvis, and Tho-

The Spine, reaching from the Condyles of the Occipital Bone, to the lower end of the ()s Coccygis.

The Spine appearing fraight, when viewed anteriorly

or posteriorly.

The feveral Curvatures of the Spine, when viewed in a lateral direction.

The Spine, composed of a long upper, and a short un-

der Pyramid, joined together by their Bases:

The upper Pyramid, composed of true Vertebra, or

bones which turn upon each other.

The under Pyramid, formed of false Vertebræ, or Bones which, at an early period of life, resemble the true Vertebræ, but afterwards grow together, fo as not to contribute to the motions of the Trunk of the Body.

THE TRUE VERTEBRA,

Are Twenty-four in Number.

EACH of the true Vertebræ composed of a Body and Procestes.

The Body of a true Vertebra of a spongy nature, with

upper and under Surfaces placed horizontally.

The anterior convexity of the Body, and posterior con-

cavity.

Numerous finall Holes on the anterior and lateral parts of the Body, for the passage of Blood-vessels into the Substance of the Bone, or for the attachment of Ligamentous Fibres.

A Ring of Bone, at the upper and under edges of the Body, of a firmer texture than the rest of its Substance, and thereby adding to the general strength of the Bone.

The Ring of Bone forming a fuperficial Cavity, which receives the Intervertebral Cartilage.

The Intervertebral Cartilages, or Cartilago-ligamentous Subflances, placed between the Bodies of the Vertebræ, for fixing them together, and allowing the Spine to be moved in all directions.

The Intervertebral Substances are composed of Concentric Lamelle, with their edges fixed to the bodies of the

Vertebræ.

The Lamellæ of these Substances are formed of Oblique Fibres, which decustate each other, and are very com-

pressible.

The Centre of these Substances changes from Lamellae, and puts on the appearance of a Mucus or Pulp, which has little compressibility, and serves as a pivot upon which the other parts move.

The Intervertebral Subflances, like the Vertebræ themfelves, larger and thicker as they descend, to give greater

fecurity to the parts they support,

An Arch fent out from the back-part of the Body, which, together with the Body, forms a large Hole for the passage of the Spinal Marrow.

A Notch at the upper and under edge of each fide of

the Arch, for the passage of the Spinal Nerves.

The two Superior Oblique, or Articulating Processes, covered with Cartilage, placed upon the upper part of the sides of the Arch.

The two Inferior Oblique, or Articulating Processes, also covered with Cartilage, and placed upon the under part

of the fides of the Arch.

The two Superior Oblique Processes of one Vertebra, articulated with the two Inferior Oblique of the Vertebra immediately above it.

The two Transverse Processes projecting from the fides

of the Arch, and between the Oblique Processes.

The Spinous Process, fent out from the back-part of the Arch, which being sharp and pointed, gives name to the whole chain of Bones.

The Edges of the Processes, as well as of the Body, are rough, where Ligaments come off which fix them to

each other.

The Vertebræ divided into feven Cervical, twelve Dor-

fal, and five Lumbar.

The Cervical Vertebræ, or Vertebræ of the Neck, having their Bodies smaller, more flattened, before and behind, and more hollowed above and below, than those of the other Vertebræ.

C₃ The

The Articulating Processes, more Oblique than any others. The Transverse Processes, perforated for the passage of the Vertebral Blood-vessels, and hollowed above for the transmission of the Spinal Nerves.

The Spinal Processes, straight out from the bodies of the Vertebræ, shorter than any other, and forked for the

attachment of Muscles.

The Cervical Vertebræ admit of free motion, in confequence of the thickness of their Cartilages, and the nature of their Processes.

The first Vertebra, called Atlas, from its supporting the Globe of the Head, having only a small Arch instead

of a Body.

The Upper and Under Surfaces of the Arch, marked by the Ligaments which fix it to the Head and fecond Vertebra.

The back-part of the Arch, bollow, and covered by a fmooth Cartilage, where it turns upon the Processus Den-

tatus.

The Inner Parts of the fides of the Vertebra, between the Superior and Inferior Oblique Proceffes, marked by the Lateral Ligaments which go to the Proceffus Dentatus, and by the Transverse Ligament which passes behind that Process.

An Arch upon the back-part of the Atlas, instead of a Spinous Process, marked by Muscles and Ligaments.

The Superior Oblique Processes, oval and hollow, for re-

ceiving the Condyles of the Occipital Bone.

A Fossa under the outer and back part of each Oblique Process, for the circular passage of the Vertebral Arteries into the Head, and Tenth Pair of Nerves out of it.

The Transverse Processes, longer than in any other Cer-

vical Vertebra, for the origin of feveral Muscles.

Upon the Atlas the head has its flexion and extension, but little other motion.

The second Vertebra, called Dentata, from the Tooth-

like Process on the upper part of its Body.

The Body of this Vertebra, larger than the rest, and of

a Conical figure.

The fore-part of the Processus Dentatus, covered with

Cartilage where it turns upon the Atlas.

The Sides of this Process, marked by the insertion of the Lateral Ligaments, and its Point by the insertion of the perpendicular Ligament which is fixed to the Edge of the Foramen Magnum of the Occipital Bone.

The Superior Oblique Processes placed horizontally, and elevated in the middle, to be received into the hollow Inferior Oblique Processes of the Atlas, where the Head has its principal rotary motion.

The Spinous Process, thick and strong, to give origin to the Muscles which affist in the extension and rotation of the Head, and turned down to allow these mo-

tions to be readily performed.

The feventh Cervical Vertebra, approaching to the form of the Dorfal Vertebræ. The Spinal and Transverse

Processes have no bifurcation.

The Dorfal Vertebræ, or Vertebræ of the Back, having their bodies larger, sharper before, slatter at the sides, and more hollow behind, than those of the Cervical Vertebræ.

A Pit, lined with Cartilage at each fide of their upper and under Edges, near the Transverse Processes, for the

articulation of the Heads of the Ribs.

The Intervertebral Cartilages, thin, to admit of little motion only, and thinnest anteriorly, to enlarge the Curvature of the Spine, and increase the cavity of the Thorax.

The Oblique Processes, having nearly a perpendicular direction, the upper ones slanting forwards, and the under ones backwards.

der ones backwards

The Transverse Processes, long, turned obliquely backwards, enlarged at their outer extremity, where they are faced with Cartilage, to be articulated with the Tubercles of the Ribs.

The Spinous Processes, long, thick at the roots, but slender near the extremities, and pointing obliquely downwards over each other, by which the Spinal Mar-

row in this part is well protected.

The upper Edge of each of the Spinous Processes of these Vertebræ, formed into a Ridge, which, in certain motions of the Spine, is received by a Groove in the Vertebra immediately above it.

The last peculiarity of Structure, with the others already mentioned, prevent the Dorsal Vertebræ from

having much motion.

The first Dorsal Vertebra has the whole Pit for the

Head of the first Rib formed in it.

The twelfth Dorfal Vertebra receives the whole Head of the last Rib, and has no Cartilaginous Surface on its Transverse Process.

The Lumbar Vertebræ, or those of the Loins, having their bodies larger and broader than those of the other two classes.

The Intervertebral Cartilages, the thickest of any, and most so at their fore-part, by which the Spine is rendered convex there, for the support of the Abdominal Bowels.

The Oblique Processes, remarkably deep, and placed upright, the Superior Oblique Process of one Vertebra facing inwards, and receiving the Inferior Oblique Process of the Vertebra below it, which is turned in the opposite direction.

The Transverse Processes, long, slender, and almost erect, to give origin to large Muscles, and admit of free

motion.

The Spinous Processes, short, large, and strong, and placed horizontally, with narrow Edges above and below, and broad stat Sides, giving origin to Muscles of great strength.

The Spinal Canal, larger than in the Back, for the passage of the Cords of the Spinal Marrow which form

the Cauda Equina.

In consequence of the thickness of the intervertebral Cartilages, and the situation of the Processes of the Lumbar Vertebræ, the motion of this part of the Spine is extensive, though not so much so as in the Neck.

THE FALSE VERTEBRÆ.

THE FALSE VERTEBRÆ, composed of the Os Sacrum and Os Coccygis.

THE OS SACRUM,

Supposed to be named rather from its fize than from its having been offered in facrifice.

The triangular form of the Bone, with its pointed un-

der extremity.

The flat concave anterior Surface, for enlarging the ca-

The under and fore-part, forming a turn, called by

fome Leffer Angle of this Bone.

The convex irregular Surface behind, where firong Muscles arise.

Four

Four transverse prominent Lines seen anteriorly, pointing out the situation of the Cartilages which originally divided the Bone into sive pieces.

The Spinal Canal, of a triangular form, becoming gradually fmaller in its defcent; corresponding with the

Cauda Equina which goes through it.

The Arch at the fides and back-part of, the Spinal Canal, much thicker and stronger than in the True Vertebræ.

Only two Oblique Processes belonging to this Bone, and these facing backwards, to correspond with the two in-

ferior of the last Lumbar Vertebra.

A large oblong Process on each fide of the Bone, formed by all the original transverse Processes grown together.

The upper lateral parts of the Bone, which correspond with the three superior transverse Processes, divided into two irregular Cavities on each side, by a perpendicular Ridge. The anterior of the two Cavities is lined with Cartilage, which glues this Bone to the Os Ilium, and does not allow any motion. The posterior Cavity is rough and irregular, and in the recent Subject is full of Ligamentous Fibres and Cellular Substance, which are included in the general Capsular Ligament, and also affilt in fixing the two Bones to each other.

The Spinous Processes: the three uppermost commonly distinct, but remarkably short: There is a great variety, however, in the appearances of the Spinous Processes in

different Bones.

Four Pairs of large Holes on the anterior Surface of the Bone, at the end of the Lines already described, and Grooves running out from the Holes, for the passage of

the Sacral Nerves.

Four Pairs of Holes on the posterior Surface, not much smaller than those seen anteriorly; but so filled with Cellular Substance, and covered with Membranes in the Recent Body, as to admit small Nerves only to pass out to the Muscles on the back-part of the Pelvis.

A Notch at the under end of each fide of the Bone, or a Hole common to it and the Os Coccygis, for the paffage

of the last Spinal Nerve.

The Subfance of the Os Sacrum, like that of the other Vertebræ, is very fpongy, and is covered only by a thin external Plate, which, however, is rendered confiderably ftronger by a Ligamentous Membrane which adheres to it.

The Connection of this Bone above to the last Lumbar Vertebra. Vertebra, in the way the other Vertebræ are connected to each other, and the same motions allowed as to these Vertebræ. The projection formed between these two Bones anteriorly, obtains the name of *Promontory* or *Greater Angles* of the Os Sacrum.

In the Fœtus, the Os Sacrum is composed of five diftinct Vertebræ, which have Intervertebral Cartilages

fimilar to those of the True Vertebræ.

At this time, each of the Vertebræ of the Os Sacrum, as well as of the True Vertebræ, confifts of a Body and two lateral parts, which are joined together by Cartilages.

THE OS COCCYGIS.

The Os Coccygis, or Rump-Bone, compared in fhape to the Beak of a Cuckoo.

The Situation of this Bone at the end of the Os Sa-

crum.

The Bone, broad and flat above, and tapering below.

The Bone, convex behind, and forming a curve forwards, which supports the end of the Rectum.

The four pieces of which it is composed in Young Sub-

jects.

This Bone is confidered by fome authors as being formed of *three* pieces; and then the Os Sacrum is faid to have fix.

The first or uppermost piece the largest, with Shoulders reaching farther than the end of the Os Sacrum, which is considered by some as a proper distinction between the

Os Coccygis and Os Sacrum.

From the back part of the Shoulders, two Cornua frequently afcend to join the forked Spinous Process at the end of the Os Sacrum, for the passage of the last pair of Spinal Nerves, which goes through a hole common to this Bone and the Os Sacrum on each side.

The three lower Bones of the Os Coccygis becoming gradually smaller, the fourth terminating in a rough point,

A Cartilage is interposed between the different pieces of this Bone in Young Subjects, joining them together, as in the case of the Vertebræ, allowing motion upon each other forwards and backwards, but chiefly between the first and second pieces, and a greater degree of motion there in the Female than in the Male.

In advanced life, but earlier in Men than in Women, the pieces grow together so as to admit of no motion;

but

but this circumstance is much longer of happening between the first and second, than between the other pieces.

The Substance, like that of the Os Sacrum, 18 Spongy, but it differs from it, in having no passage for Spinal

Marrow, nor Holes for Spinal Nerves.

The Connection of this Bone, in Young Subjects, to the Os Sacrum, by Cartilage. - In Old People by an

union of Substance.

The Surface of the Bone is covered by a strong Ligament, which adds to its ftrength: Its fides give rife to numerous Muscular Fibres, which, while they originate from it, serve to protect it.

In the Fœtus, the Os Coccygis is almost entirely com-

posed of Cartilage.

THE PELVIS.

THE PELVIS, or Bones compared to a Bason, fituated at the lower part of the Trunk, and formed by the Os Sacrum, Os Coccygis, and two Offa Innominata.

OS INNOMINATUM.

The Situation of the Os Innominatum, or namelefs Bone, in the fore-part and fide of the Pelvis, and under and lateral parts of the Abdomen.

The Division of the Bone, in Children, into Os Ilium,

Os Ischium, and Os Pubis,

In the Adult, the three Bones are offified together, but retain their original names.

THE OS ILIUM.

The Os Ilium, or Haunch-Bone, forming the upper part of the Os Innominatum, and spreading out to affift in supporting the contents of the Abdomen.

The Dorsum, or outer convex Surface of the Bone, raised in some parts and depressed in others, where the Glutei

Muscles have their origin.

The Spine, or upper semicircular edge of the Bone, for the attachment of the oblique and transverse Abdominal Muscles.

The anterior Superior Spinous Process, or anterior extre-

mity

mity of the Spine, for the attachment of the Sartorius

Muicle and Poupart's Ligament.

The anterior inferior Spinous Process, a little below the former, for the attachment of the Rectus Femoris Muscle.

The two posterior Spinous Processes at the back-part of the Spine, less considerable than the two anterior; partly for the origin of Muscles, but chiefly for the attachment of Ligaments which belong to the Joint between this Bone and the Os Sacrum.

The Niche of the Os Ilium under the posterior inferior Spinous Process, for the passage of the Pyriform Muscle,

the Sciatic Nerve, and Blood-veffels.

The Venter, or inner concave Surface of the Bone, for the attachment of the internal Iliac Muscle, and the support of a portion of the Intestinum Ilium and Colon.

A Passage in the Venter for the Medullary Vessels of

the Bone.

A Depreyion at the infide of the anterior inferior Spinous Process, where the Flexor Muscles of the Thigh,

and the anterior Crural Vessels and Nerves pass.

The Linea Innominata at the under part of the Venter of the Bone, forming the lateral part of the Brim of the Pelvis, and the line of division between the Pelvis and Abdomen.

The inner and back-part of the Bone is very irregular, for the origin of fome of the large Muscles of the Back, for the attachment of Ligaments which go to the Os Sacrum, and for the firm connection which subsists between this Bone and the Os Sacrum.

The under, fore, and outer part of the Bone, forming

the upper and back-part of the Acetabulum.

THE OS ISCHIUM, or Hip-Bone.

The Situation of the Os Ischium in the lowest part of the Pelvis; its figure irregular, its size next to that of the Os Ilium.

The upper thick part of the Bone, forming the under

part of the Acetabulum.

The Spinous Process sent back from the upper part of the Bone, for the attachment of Muscles and the superior Sacro-Sciatic Ligament.

The Cervix placed under the Spinous Process, and covered with Cartilage where the tendon of the Obturator

Internus Muscle plays.

The Tuberofity, or Tuber Ischii, forming the part on which the Body rests in sitting, and giving attachment to the inferior Sacro Sciatic Ligament, and the greater part of the Flexor Muscles of the Leg.

The Crus which goes obliquely upwards and forwards, and gives attachment to the Crus Penis and its Erector,

and to part of the Adductor Muscles of the Thigh.

THE Os PUBIS, or Share-Bone.

The Situation of this Bone at the upper and fore-part of the Pelvis.

Its fixe, the least of the three parts of the Os Innomi-

natum.

The thick and strongest part of the Bone, forming the

upper and fore-part of the Acetabulum.

The finaller and hollow part of the Bone rendered smooth by the passage of the Flexor Muscles of the Thigh, with the anterior Crural Vessels and Nerves.

The rough Crest, or Angle of the upper and fore-part of the Os Pubis, where the Rectus and Pyramidalis Muscles, and the inner end of Poupart's ligament, are attached.

A Ridge extended from the Crest along the upper inner edge of the Bone, to form, with a similar Ridge of the Os Ilium, the Brim of the Pelvis.

Another Ridge below the former, extended downwards

and outwards towards the Acetabulum.

A Cavity below these Ridges, for the origin of the

Pectineus Muscle.

A Nitch at the upper and inner part of the great Foramen, formed into a Hole in the Subject, for the passage of the Obturator Vessels and Nerves.

The inner end of the Bone, rough and unequal, but covered with a Ligamentous Cartilage, which, in fresh Bones, joins the two Osla Pubis so firmly together, as to prevent them from moving upon each other.

The Crus of the Bone which goes downwards to join the Crus of the Os Ischium, and form, along with that

Crus, the Arch of the Pubis.

The Foramen Thyroideum, or Shield-like Hole, formed by the Os Pubis and Os Ischium, and in the Subject, filled by a Membranous Ligament, excepting at the Nitch above mentioned, which gives origin to a large share of the Obturator Muscles.

The Acetabulum, or Cavity, (compared to a Vinegar-Vol. I. D measure measure used by the Ancients), placed farther out than the Foramen Thyroideum, and formed by the three pieces which compose the Os Innominatum, in such a manner, that the Os Ilium forms near two fifths, the Os Ischium more than two fifths, and the Os Pubis one fifth.

The *Brim* of the Acetabulum is very deep, especially behind, and made still deeper in the Subject, by being

tipped with a Cartilaginous Ligament.

Round the Base of the Brim, the Bone rough, where

the Capfular Ligament of the joint is fixed.

A Breach in the inner and fore-part of the Acetabulum, which, in the Subject, has a strong Ligament stretched from one end to the other, but leaving a Hole behind for containing part of the Substance called Gland of the Joint.

The Cavity of the Acetabulum lined with Cartilage, excepting at its under, inner, and fore-part, where there is a rough Surface for containing the Fatty Substance

within the Joint.

The Brim of the Pelvis, or its Upper Opening.

The Inferior Opening is large in the Skeleton, but, in the Subject, filled up, in a great measure, by Ligaments and Muscles which support and protest the contained parts, and leave only the passages from the Bladder of Urine and Reclum in the Male, and, together with these, the passage from the Uterus in the Female.

The Offa Innominata, joined behind to the Os Sacrum by a thin Cartilage and by frong Ligaments, fo as to have no motion; the Joint obtaining the name of Posterior

Symphyfis.

Before, these Bones connected to each other by a Ligamentous Cartilage and Ligaments, which also prevent motion here, and has the name of Symphysis, or Anterior

Symphysis of the Pubis.

In the Fœtus, the Spine of the Os Ilium, and that part of the Bone which belongs to the Acetabulum, are Cartilaginous.—The Spinous Process, the Tuberofity, and Crus of the Os Ischium;—the Crus of the Os Pubis, and that portion of it which forms the Acetabulum, are also, at this period, in a Cartilaginous state.

THE THORAX, OR CHEST.

THE Thorax, formed of the Sternum before, of the Ribs on each fide, and of the Dorfal Vertebræ behind.

The general Figure of the Thorax approaching that of a Cone, but left open above for the passages to the Lungs and Stomach, and for the great Blood-vessels.

The Lower Part of the Thorax Santing, the fore part

being confiderably shorter than it is behind.

The Under Margin on each fide, forming a curved Line, the convex fide of which is turned downwards.

The under end of the Thorax, in the Subject filled by the Diaphragm, which forms a Partition between it and the Abdomen.

THE RIBS, Or COSTÆ,

Confidered as guards to the Heart and Lungs.

The whole of the Ribs flanting downwards with re-

fpect to the Spine.

Their Number, commonly twelve on each fide, though fometimes thirteen, and at other times only eleven, have been found.—In fuch cafes the Vertebræ are one more or lefs than the common number.

The Ribs convex externally, by which their strength

is increased.

The Ribs concave and fmooth internally, with their flat

fides turned towards the Lungs to protect them.

The Head of each Rib formed into a Ridge and two hollow Surfaces covered with Cartilage, to be articulated with the bodies of two Vertebræ and their intermediate Cartilage.

Round the Head, the Bone is spongy, for the attach-

ment of the Capfular Ligament of the Joint.

The Tubercle of the Rib, at a little diffance from its Head, with a flat Surface and irregular Edge, to be articulated to the transverse Process of the undermost of the two Vertebræ, to which the Head of the Rib is joined.

The Gervix of the Rib, between its Head and Tubercle, of a rounder form than the Bone, is farther out,

Another finall Tubercle seen in most of the Ribs, at the outer side of the former one, for the attachment of Liga-

ments which fix the Ribs to each other and to the transverse Processes, and for the insertion of the outer Slips of the Longissimus Dorsi Muscle.

Beyond the Tubercles, the Rib rendered flat by the

Sacro-Lumbalis Muscle.

The Angle of the Ribs to which the Sacro-Lumbalis Muscle is fixed, where the Bones are about to bend, to form the lateral part of the Thorax.

The Rib flat where it forms the lateral part of the Thorax, and the flat Surface opposed to the Lungs.

The Upper Edge of the Rib, round where the intercostal

Muscles are fixed.

The Under Edge, sharp where the external intercostal

Muscles are fixed. A Fossa at the infide of the under Edge, for lodging the intercostal Vessels and Nerve.

The Fossa awanting towards the extremities of the Ribs; for behind, the Vessels have not reached them;

and before, they are too small to impress them.

An Oval Pit in the anterior extremity of the Rib, for receiving the Cartilage which runs from it to the Sternum.

The Cartilage of the Ribs, placed between the Rib

and Sternum.

The Cartilages, like the Ribs, flat on their outer and inner Surfaces, and fmooth where they are opposed to the Lungs.

The Cartilage of each Rib, forming, with the Rib it-

felf, a Curve with the concave part upwards.

And with the Sternum, an obtuse Angle above, and an

acute one below.

The Ribs articulate behind to the Vertebræ, by a double articulation, and before to the Sternum by the Cartilages, or by the Cartilages to each other, in fuch a manner as to allow motion upwards and downwards, though only a small degree in any fingle Rib, and that towards its middle; but no motion in any other direction.

PECULIARITIES of the RIBS.

The first Rib the most crooked: - From this downwards

they become gradually straighter.

The uppermost Ribs approaching nearer to the horizontal fituation. As they descend, their obliquity, with respect to the Spine, increases, and their anterior extremities become more diffant from each other,

The Cartilages of the Ribs, like the Ribs themselves, becoming gradually longer, but, contrary to what happens in the Ribs, they approach nearer to each other in their descent.

The length of the Rib, increasing from the first to the

feventh, and then decreasing to the twelfth Rib.

The distance between the heads of the Ribs and their Angles, increasing to the ninth Rib, corresponding with the breadth of the Sacro-Lumbalis Muscle which covers it.

The division of the Ribs into True and False.

The True Ribs,—the feven uppermost,—having their Cartilages joined to the Sternum, and opposed to the Heart and Lungs, from which they are termed the True Gustodes, or Guards of Life.

The Falle, or Bastard Ribs ;- the five inferior, which

do not reach the Sternum.

The Cartilages of the False Ribs, shorter as they defeend.

The posterior Extremity of the first Rib, articulated only

with the first Vertebra.

A flat Surface upon the upper part of the first Rib, where the Subclavian Vessels pass over it to the arm.

There is no Fossa at the edge of this Rib for the Inter-

costal Vessels.

The Cartilages of the two under True Ribs, and three upper False Ribs, joined to each other by an union of Substance.

The Head of the eleventh Rib has no Tubercle for articulation behind, being only loofely joined to the trans-

verse Process.

The twelfth Rib, much shorter than the rest;—its Head is only joined to the twelfth Vertebra of the Back, and it has no Tubercle, nor articulation with the transverse Process: Neither has it any Fossa at its under edge, because the Vessels run below it.

The anterior Extremities of the eleventh and twelftherbibs, not joined to each other, nor to any other Rib, but lying loofe among the Muscles;—hence fometimes

named Floating Ribs.

THE STERNUM, OF BREAST-BONE.

The Situation of the Sternum in the fore-part of the Thorax.

D 3 Three

Three pieces composing the Sternum, in a person of middle age, and these joined together by Cartilage.

The different pieces of this Bone are frequently found

offified together in old people.

The Sternum thick and broad above, and thin and narrow below.

The outer Surface flat.

The inner Surface is flightly hollowed, to enlarge the Cavity of the Thorax.

Pits upon the edges of the Sternum, to receive the

Cartilaginous ends of the feven True Ribs.

The Pits at a confiderable diffance from each other above, but becoming gradually nearer as they descend.

The Cancellæ of the Sternum, covered only by a thin external plate; but this rendered stronger by a Tendinous Membrane which covers it in the recent state.

The upper piece of the Sternum, of a somewhat triangular figure, compared to that of a heart as painted on playing-cards, only appearing to be cut across below.

The upper and back-part hollowed, to make way for the

Trachea.

The upper Corners thicker and stronger than the rest of the Bone, with a Cavity in each, for receiving the ends of the Collar-Bones.

Under these Cavities, the Bone becoming thinner, and having a Pit upon each side, for receiving the Cartilage

of the first Rib.

Part of a Pit in the under Corner of the first piece, for

the Cartilage of the fecond Rib.

The fecond piece of the Sternum, of an oblong form, but a little broader below than above, and confiderably longer than the former.

Complete Pits upon the edge of this piece, for the Cartilages of the third, fourth, fifth, and fixth Ribs, and part of the Pits for those of the second and seventh.

Lines extending between the Pits, pointing out the

original marks of division of this piece.

The Connection of the fecond piece of the Sternum to the first by Cartilage, which, in the earlier period of life, allows some yielding, but this becomes gradually less as the person advances in life.

The third piece of the Sternum, cartilaginous in a Young Subject, and pointed like a broad-fword, hence

termed Cartilago Enfiformis.

In

In the Adult, it is commonly offified in the middle, and cartilaginous at the edges.

The Size of this piece much lefs than that of the other

two.

Only one half of the Pit, for the Cartilage of the fe-

venth Rib, formed in the fide of this piece.

The Variations of the Cartilago-Ensistem are confiderable in different Subjects; for, instead of the common form, it is sometimes narrow like the point of a small-sword, or turned obliquely to one side, or forwards, or backwards; or forked at the point, or personated in the middle.

These Variations may happen without any inconvenience; but where it projects much in any direction different from the common one, it is attended with bad

consequences.

The Sternum joined by Cartilage to the feven upper or True Ribs, and by an interarticular Cartilage to the

anterior ends of the Clavicles.

In the Fœtus, the Bone is composed of seven or eight pieces, but the number of these varies in different Subjects

THE SUPERIOR EXTREMITIES.

THE Superior Extremities are composed of the Bones of the Shoulders, Arms, and Hands.

The Shoulder confifts of the Clavicle and Scapula.

THE CLAVICLE, or Collar-Bone.

The Situation of the Clavicle, between the upper part of the Sternum and top of the Scapula, where it acts as a beam supporting the Shoulder, and bearing it off the Trunk of the Body.

The Sternal, or internal Extremity, triangular and larger than the Body, with one of the angles elongated, where it gives origin to a Ligament extended between

the two Clavicles.

The Surface next the Sternum irregularly hollowed, to correspond with the interarticular Cartilage, which, with the Capfular Ligament of this Joint, allows a small de-

gree of motion in all directions.

The body of the Bone next the Sternum bent forwards, and that next the Shoulder turned back, in form of an Italic f, or like a key used by the Ancients; from which, or the support it gives the Shoulder, its name is derived.

The upper part of the Clavicle next the Sternum, rounded, and that next the Scapula flat, where it lies over the Joint of the Humerus.—Over the Bone in general, rough marks are observed for the attachment of Muscles and Ligaments.

The under Surface bollow, for lodging a portion of

the Subclavian Muscle.

The External or Scapulary Extremity tipped with Cartilage, to be articulated with the Acromion of the Scapula.

THE SCAPULA, or Shoulder-Blade.

The Situation of the Scapula, upon the upper and back-part of the Thorax, at some distance from the Ribs, the interval being filled up by a cushion of Flesh.

The shape of the Scapula triangular, and one of the

angles placed downwards.

The Venter, or inner Surface, or that next the Ribs, concave, and marked with Ridges and Depressions by the Subscapularis Muscle.

The

The Dorfum, or outer Surface of the Scapula, rendered convex in some parts, and concave in others, by the action of the Muscles which cover it.

The body of the Scapula is remarkably thin, and, in an

Old Person, transparent.

The edges of the Bone are thick and strong, and are termed Costa.

The superior Costa the shortest of the three, and placed

nearly opposite to the second Rib.

A femilunar Notch near the fore-part of the superior Costa, for the passage of the superior Scapulary Vessels and Nerves.

The inferior or anterior Cofta, extending obliquely downwards and backwards, between the third and eighth

Ribs.

The posterior Costa, or Base of the Bone, placed obliquely with respect to the Spine, the upper end being considerably nearer to it than the under.

The upper part of the Base, above the Spine, running obliquely forwards to the upper angle, and giving at-

tachment to the Levator Scapulæ Muscle.

The inferior Angle very acute, and marked by the passage of the Latissimus Dorsi, and the origin of the Teres Major.

The fuperior Angle approaching a right one.

The anterior Angle, forming the Cervix which supports the head of the Bone.

The Glenoid Cavity, placed on the fore-part of the head

of the Bone, and lined with Cartilage for the articula-

The state of that Cavity, resembling that of an Egg cut longitudinally, with the large end undermost, but so shallow as to receive only a small portion of the Ball of the Os Humeri, the rest of the Ball being contained in the Capsular Ligament.

The Spine, running across the Bone, and dividing it

into a small upper, and large under Surface.

The Spine, fmall at its beginning, and becoming higher

and broader in its course forwards.

A triangular space, between the root of the Spine and Base of the Bone, where part of the Trapezius Muscle is fixed.

The Fosa Supra Spinata, or space above the Spine, for

the origin of the Supra-Spinatus Muscle.

The Fossa Infra-Spinata, for the origin of the Infra-

Spinatus Mufcle.

The Spine becoming broad and flat at its anterior extremity, where it is termed Acromion, or Top of the Shoulder.

The under Surface of the Acromion bollow for the

passage of the Spinati Muscles.

The Situation of the Acromion over the Joint of the

Humerus, which it assists in protecting.

The anterior Edge of the Acromion tipped with Cartiinge for its articulation with the outer end of the Cla-

vicle, where very little motion is allowed.

The Coracoid, or Crow's beak-like Process, arising from the neck of the Bone, and making a curvature forwards, so as to leave a hollow at its root for the passage of the Subscapularis Muscle.

The Point of this Process gives origin to Muscles, and from its side a strong Ligament goes across to be fixed

to the Acromion for the protection of the Joint.

The Scapula is articulated with the Trunk of the Body, by means of the Clavicle, which allows it to play in all directions.

THE OS HUMERI, Or Arm-Bone.

The Situation of the Os Humeri at the fide of the Tho-

rax, and under the Scapula.

The Ball, or Head of the Os Humeri, forming a fmall-Segment of a large Sphere, and this covered with Cartilage, and placed at the upper, pofterior, and inner part of the body of the Bone, to correspond with the Glenoid Cavity of the Scapula.

The Cervix, or Neck furrounding the edge of the Ball, and forming a superficial Fossa where the Capsular Ligament is fixed, which allows the Bone an extensive mo-

tion in all directions.

Numerous Holes round the upper end of the Bone, for the infertion of the Fibres of the Capfular Ligament, and for the passage of Blood-vessels into the Bone.

A Groove, or long Fofa, in the upper and fore-part of the Bone, for lodging the Tendon of the long head of

the Biceps Muscle.

The finaller Tubercle, placed at the upper and inner fide of the above-mentioned Groove, for the attachment of the Subscapularis Muscle.

The larger Tubercle, opposite to the former, and on the

outer fide of the Groove, for the attachment of the Muscles which cover the Dorsum of the Scapula.

A Ridge continued down from each Tubercle along the fides of the long Fossa, for the insertion of Muscles coming from the Trunk of the Body, or from the Scapula.

A Passage flanting downwards in the fore and inner part of the Bone, near its middle, for the Medullary

Vessels.

At the under End of the Groove for lodging the long head of the Biceps Muscle, the Bone marked by the attachment of the Deltoid and other Muscles.

The Body of the Bone round near its upper end; but, as it descends, it appears twisted, then flat, and increases

in breadth at the lower extremity.

From the Muscular Prints on the fore-part of the body of the Bone, a blunt Ridge continued to the upper part of the Trochlea.

The under and back-part of the Bone, flat and fmooth, by the motion of the Triceps Extensor of the Fore-Arm.

A large Ridge at the under and outer, and a fmall Ridge at the under and inner edge of the Bone, for the attachment of ftrong Tendinous Fasciæ, which give origin to part of the Muscles of the Fore-Arm.

The Ridges end in the two Condyles.

The external Condyle placed at the under and outer part of the Bone, for the origin of the Extensor Muscles of the Hand and Fingers.

The Internal Condyle, at the under and inner part of the Bone, more prominent than the former, for the origin of the ftrong Flexor Muscles of the Hand and Fingers.

The articulating Surface at the under end of the Bone, covered with Cartilage for the articulation with the

Bones of the Fore-Arm.

The inner Part of the articulating Surface, confifting of a large internal, and small external eminence, with a middle Cavity, or a Trochlea upon which the Ulna moves.

The oblique Situation of the articulating Surface, the inner end being lower than the outer, by which the hand turns more readily to the upper parts of the Body.

The outer Part of the Articular Surface upon which the head of the Radius moves, of a round form, and confidered by fome authors as the smooth part of the outer Condyle.

Round the edge of the Articular Cavity, the Bone

marked by the infertion of the Capfular Ligament of the

Toint.

A Cavity at the under and fore-part of the Bone, above the Trochlea, for receiving the Coronoid Process of the

Ulna in the Flexion of the Fore-Arm.

A Cavity at the back-part of the Bone, above the Trochlea, the under part of it for receiving the Olecranon of the Ulna in the extension of the Fore-Arm, and the upper part for containing the Fat of the Joint.

Between these Cavities, the Bone is pressed so thin as

to become transparent, especially in an Old Person.

THE FORE-ARM.

It confifts of two Bones, the Ulna and Radius.

THE ULNA, or Cubit.

The Situation of the Ulna at the inner part of the Forearm, the Arm being supposed to hang by the fide of the Body, with the Palm of the Hand turned forwards.

The Olecranon, Processus Anconeus, or top of the Cubit,

placed at the upper end of the Bone.

The upper end of this Process, rough where the Tri-

ceps Extenfor Cubiti Muscle is fixed.

The Coronoid, or Sharp Process, at the upper and forepart of the Bone, but confiderably lower than the Oleeranon, for forming a part of the hinge of the Joint of the Elbow.

The great Sigmoid, or Semilunar Cavity, between the Olecranon and Coronoid Process, lined with Cartilage, and divided into two flanting Surfaces by a middle Ridge, the whole adapted to the Trochlea of the Os Humeri, and with it forming a complete hinge, which allows an extensive degree of flexion, and as much extenfion as to approach a straight line with the Upper-Arm, but little or no rotation.

Across the middle of the great Sigmoid Cavity, there

is a Pit for lodging part of the Fat of the Joint.

The fmall Sigmoid, or femilunar Cavity, lined with Cartilage at the outer fide of the Coronoid Process, where the round head of the radius plays.

The Tubercle of the Ulna, or small rough spot for the

infertion of the Brachialis Internus Muscle.

The,

The Body of the Ulna, of a triangular form, and becoming gradually fmaller in its defcent.

The sharpest Angle opposed to the Radius, for the at-

tachment of the Interoffeous Ligament.

The fides forming this Angle, flat, and marked by the Muscles which originate from them.

A Passage flanting upwards, about a hand-breadth be-

low the upper end, for the Medullary Veffels.

The under end of the Bone, forming a fnall round Head, which is covered with Cartilage on that fide where the Radius moves upon it, and also on its extremity, where it is opposed to a moveable Cartilage placed between it and the Carpus.

The Styloid Process, from which a strong Ligament

goes off to be fixed to the Bones of the Writt.

THE RADIUS.

The Situation of the Radius at the outer Part of the Fore-Arm.

The upper End of the Radius, covered with Cartilage, formed into a circular head, and hollowed above for receiving the outer part of the Articular Cavity of the Os Humeri, where it bends, and extends upon that Bone, along with the Ulna.

The inner Side of the Head smooth, and also covered with Cartilage, where it plays upon its own axis in the small semilunar Cavity, at the outer side of the Ulna.

The Cervix of the Radius, smaller than the head, surrounded, in the Subject, by a circular Ligament which keeps the Bone in its place, and allows it to roll upon the Ulna.

The Tubercle of the Radius, at the under and inner part of the Cervix, for the infertion of the Biceps Flexor of the Arm.

The Body of the Bone, convex on its outer and backpart, and rounded by the Muscles which cover it.

The Surfaces next the Ulna, flat, where Muscles of the

Hand take their origin.

The anterior and posserior Surfaces terminating in a sharp Ridge, to which the Interoffeous Ligament of the Fore-Arm is fixed.

A Passage flanting upwards, for the Medullary Vessels, on the fore-part of the Bone, and about a hand-breadth below its upper end.

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A rough Surface is found at the outer and middle part of the Bone, for the insertion of the Pronator radii teres.

The lower End of the Radius, becoming gradually larger, and flat on its fore-part, where it is covered by the Pronator radii quadratus Muscle.

A Ridge upon the under and back-part of the Radius. with a Fossa upon each side of it, where the Tendons of

the Extensor Muscles of the Fingers pass.

The outer fide of this extremity of the Bone, hollowed

by the Extensors of the Thumb.

A femilunar Cavity at the inner fide of the under end of the Radius, lined with Cartilage, for receiving the correfponding extremity of the Ulna upon which the Radius rolls, carrying the Hand with it.

The lower End of the Bone formed into a Cavity of an oval form, and lined with Cartilage for receiving the two

first Bones of the Carpus.

The under and outer Part of the Radius, forming a Process somewhat similar to the Styloid Process of the Ulna.-From this Process a Ligament is sent to the Wrift.

THE HAND.

Composed of the Bones of the Carpus, Metacarpus, and Fingers.

The outer Surface of the Hand convex, which gives it a greater degree of strength.

The inner Surface of the Hand concave, for grafping and holding Substances.

THE CARPUS, or Wrist,

Composed of eight Bones, which form two Rows.

In the first Row are. The Os Scaphoides, Lunare, Cuneiforme, Pisiforme.

In the fecond Row, The Os Trapezium, Trapezoides, Magnum, Unciforme.

The posterior Surface of the Carpus is convex, and snarked by the numerous Ligaments attached to it. The anterior Surface is hollow, and also marked by Ligaments.

The Surfaces of the Bones of the Carpus, which are articulated articulated with each other, or with the neighbouring Bones, are covered with Cartilage, to facilitate the motion of the Joints.

The Os Scaphoides, or Boat-like Bone, placed at the outer and upper part of the Carpus.

The upper Surface convex, and articulated with the

Radius.

The under and outer Surface, also convex, to be articulated with the Os Trapezium, and Trapezoides.

Between the upper and under Cartilaginous Surfaces, a rough Fossa for the insertion of the Capsular Ligament.

The anterior and inner Surface, having an ovai Cavity which gives name to the Bone, where it is articulated with the Os Magnum.

A Process upon the outer end of the Bone, for the attachment of part of the anterior Transverse Ligament of

the Wrist.

The Os Lunare, fituated upon the inner fide of the former Bone.

The upper Surface convex, for its articulation with the

Radius.

The outer Edge in form of a Crefcent, from which the Bone is named, articulated with the Os Scaphoides.

The under Surface hollow, for its articulation with the

Os Magnum.

The inner Surface of the Bone, articulated with the Os

Cuneiforme.

The Os Scaphoides and Os Lunare, forming an oval bead, which is received into the Socket of the Radius, where extensive motion is allowed forwards, backwards, and to either fide.

The Os Cuneiforme, or wedge-like Bone, fituated on the inner fide of the former one.

The anterior Edge is thin, in form of a wedge.

The upper and outer Surface articulated with the Os Lunare.

The under and outer Surface articulated with the Os Unciforme.

The anterior and inner Surface, forming a flight convexity for its articulation with the Os Pisiforme.

Between the upper part of this Bone and the Ulna, the moveable Cartilage formerly mentioned is interpofed.

The Os Pisiforme, or Pea-shaped Bone, placed upon E 2

the anterior and inner Surface of the Os Cuneiforme, and forming a Prominence which is readily felt in the Wrift, and which gives attachment to firong Tendinous and Ligamentous Subfiances, particularly to part of the Ligamentum carpi annulare.

The Os TRAPEZIUM, named from the four unequal Edges of its pofterior Surface.

The Situation of this Bone, at the root of the Meta-

carpal Bone of the Thumb.

The upper part of the Bone forming a finooth Pit, to be articulated with the Os Scaphoides.

The inner fide bollow, and articulated with the Os

Trapezoides.

The under Surface forming a Pulley, on which the

Metacarpal Bone of the Thumb moves.

The anterior Surface fending out a *Procefs*, which is prominent in the Palm, and marked by the transverse Ligament of the Wrist, by the Flexor carpi radialis, and Flexors of the Thumb.

The Os Trapezoides, so named from its being somewhat like the soumer Bone; but it is considerably smaller.
The Situation of the Os Trapezoides, at the inner side

of the Os Trapezium.

The upper Surface hollow, where it joins the Os Scaphoides.

The outer Surface convex, and articulated with the

Trapezium.

The inner Surface, articulated with the Os Magnum.

The under Surface, formed into a fort of Pulley, to be articulated with the Metacarpal Bone of the Fore-Finger.

The Os MAGNUM, or CAPITATUM, or largest Bone of the Carpus, placed at the inner side of the former Bone, and consisting of four oblong sides, with a round head, and triangular under end.

The head or hall of the Bone, received into the hollow Surfaces of the Os Scaphoides and Lunare; like Ball and

Socket.

The under part of the outer fide joined to the Os Trapezoides.

The inner fide to the Os Unciforme.

The under end opposed to the Metacarpal Bone of the Middle Finger.

The Os Unciforme, or book-like Bone, placed in the under and inner part of the Wrift.

The upper and inner Surface articulated with the Os

Cuneiforme.

The outer Surface, articulated with the Os Magnum. The inferior Surface, opposed to the Metacarpal Bones of the Ring and Little Fingers.

The anterior Surface, sending out the Unciform Process,

which gives name to the Bone.

The Unciform Process curved, for the passage of the

Flexor Muscles of the Fingers.

The articulation between the first and second Row of Carpal Bones, allows motion to each fide, but chiefly forwards and backwards, though the motion is less extensive than between the Fore-Arm and Wrist.

In a Fœtus, the Bones of the Carpus are in a Cartila-

ginous state.

THE METACARPUS, or Part annexed to the Carpus,

Confishing of four Bones for supporting the Fingers, and one for the Thumb.

The Metacarpal Bones of the —Fingers.—

Their bodies long and round.

The extremities of these Bones, confiderably larger than their bodies.

The upper ends or bases flat, where they are articulated.

with the Bones of the Carpus.

The flatness of this end of the Metacarpal Bones, and their firong connecting Ligaments, render the motions here inconsiderable.

Round the Edges of the Cartilaginous Surfaces, at the upper end, the depressions where the Capsular Ligaments

are fixed.

The fides of the upper ends flat, where they are rti-

culated with each other.

A Ridge at the upper and back-part of their bodies, with a depreffion on each fide of it, formed by the Inter-offei Mufcles.

The under and back-part of their bodies, made flat by the motion of the Tendons of the Extensors of the

Fingers.

The anterior Surface of their bodies concave, and rendered flat at the fides by the Interoffei Muscles.

E 3.

The lower ends, or heads, formed into Balls, which are flattened upon their fides by their motions upon each other.

At the fore-part of each fide of the heads, a little prominence, for the attachment of the Ligaments which fix these Bones to each other.

Round the heads, a depression, for the infertion of the

Capfular Ligaments.

PECULIARITIES of the METACARPAL BONES of the FINGERS.

The Bafe of the Metacarpal Bone of the Fore-Finger, opposed to, and corresponding with, the Os Trapezoides, and partly with the Trapezium.

The inner part of the Base, forming a Ridge, which is articulated with the Os Magnum, and with the next

Metacarpal Bone.

The connection of the Base is so firm, that it has little or no motion.

The Metacarpal Bone of the Mid-Finger, commonly the fecond in length.

The Base of the Bone commonly slants inwards and

downwards, opposed to the Os Magnum.

The outer and back-part of the Base, projecting, and forming a fort of Process, the external Surface of which is connected with the Ridge of the former Bone.

The motion of this Bone is little more than that of the

former one.

The Metacarpal Bone of the Ring-Finger, Sworter than the former Bone.

Its Base femicircular where it is opposed to the Os Unciforme.

The motion is fomething greater than that of the former Bone.

The Metacarpal Bone of the Little-Finger the smallest of the four.

The Base, which slant; downwards and outwards, opposed to the under and inner part of the Os Unciforme.

The inner part of the Base has no smooth Surface, not

being contiguous to any other Bone.

From the nature of the Joint, the loofeness of the Ligaments, and from there being a proper Muscle here, this Bone possesses a larger share of motion than any of the rest.

The Metacarpal Bone of the Thumb, having the general refemblance

fesemblance of those of the Fingers; but it differs from them in being placed oblique with respect to the Metacarpal Bones of the Fingers, and in some measure opposing them.

It is thicker and flronger, but shorter than those of

the Fingers.

The Base of this Bone articulated with the Pulley formed by the Trapezium. It appears to admit of flexion and extension only, but, from the looseness of the Ligaments, it enjoys the same kind of motion with Joints formed after the manner of Ball and Socket.

The inferior extremity of the Bone, confiderably flatter

than those of the other Metacarpal Bones.

The Fingers, composed each of three Bones, and the

three Rows of Bones termed Phalanges.

The different Phalanges, tapering a little as they defeend, and their Bases larger than their inferior extremities.

The posterior Surfaces convex, and covered chiefly by the tendinous expansions of the Extensors of the Fingers.

Their anterior Surfaces, flat, and in some parts concave, for lodging the Tendons of the Flexor Muscles.

Ridges at the fides of their anterior Surfaces, for the attachment of the retaining Ligaments of the Tendons of the Flexor Muscles.

The first Phalanx longer than the second, and the fe-

cond than the third.

The Bases of the first Phalanx, formed into Sockets to receive the Balls of the Metacarpal Bones, and to allow motion to all sides.

The lower ends of this Phalanx, confifting of lateral Prominences, and middle Cavities or Pulleys, the Cartilaginous Surfaces of which reach confiderably farther up in the fore than in the back part.

The Bases of the second Phalanx, with lateral Cavities, and middle Ridges, corresponding with the Pulley of the first Phalanx, and admitting of slexion and extension only.

The lower ends of this Phalanx similar to that of the

first.

The Base of the third Phalana, like that of the second, and the motions also similar.

The under ends of the third Phalanx, rough where the Pulpy, Vascular, and Nervous Substance of the points of the Fingers is situated.

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The Peculiarities of the Bones of the Fingers confift only in their fize.

The Bones of the Mid-Finger the largest and longest.

Those of the Ring-Finger next in length.

The Bones of the Fore Finger, next to the Ring-Finger in length, and to the Mid-Finger in thickness.

Those of the Fourth-Finger the smallest. The Thumb, confishing of only two Bones.

The first Bone, like those of the first Phalanx of the

Fingers, but thicker and fhorter.

The Cavity at the Base of the Bone, longer from one side to the other, and shallower than those of the Fingers, but, like them, forming a Socket for the Metacarpal Bone. From the slatness of the Joint, however, and strength of the lateral Ligaments, the motions here are confined to slexion and extension.

The lower end of the first Bone of the Thumb, like

that of the first of the Fingers.

The fecond Bone of the Thumb, like the third of the

Fingers, but broader.

The Base of this Bone, like that of the fecond and third Bones of the Fingers, and like their Joints also, admitting of flexion and extension only.

THE INFERIOR EXTREMITIES.

THE Inferior Extremities are composed of the Thighs, Legs, and Feet.

The Thigh confifts of a fingle Bone, viz.

THE OS FEMORIS, Or Thigh-Bone.

The Os Femoris is the longest of the Body, and thickest and strongest of the Cylindrical Bones.

The Situation of the Bone, at the under and outer

part of the Pelvis.

The oblique Situation of the body of the Bone, the under end being confiderably nearer its fellow on the other fide, than the upper one is, which is favourable for the passages at the bottom of the Pelvis, for the origin of Muscles, and for walking.

The Eall, or Head of the Thigh Bone, smooth, covered with Cartilage, and forming almost two-thirds of a Sphere, which is received into the deep Socket formed

by the Acetabulum of the Os Innominatum.

A rough Pit at the under and inner part of the Ball, for the attachment of the Ligamentum Rotundum, which is fixed by its other end to the bottom of the Acetabulum.

The Cervix, or Neck, much longer than that of any other Bone, paffing obliquely downwards and outwards from the Ball, to allow the free motion of the body of the Bone, in different directions. It is reftrained, however, in its motion outwards, by the Ligamentum Rotundum, and by the high Brim of the Acetabulum.

Numerous Holes in the Cervix, for the infertion of the Fibres of the Ligament reflected from the Capfular one.

The Trochanter major, placed at the outer part of the Neck, and upper end of the body of the Bone, for the infertion of the Extensor, Abductor, and Rotator Muscles of the Thigh.

Two rough Surfaces upon the upper and fore-part of the large Trochanter, for the infertion of the two fmall

Glutei Muscles.

A Cavity is placed, at the inner fide of the root of the large Trochanter, for the infertion of the Rotator Muscles of the Thigh.

The

The Trochanter minor, at the under and inner part of the Cervix, for the infertion of the Flexor Muscles of the Thigh.

A rough Line on the fore-part of the Bone, between the two Trochanters, for the Infertion of the Capfular

Ligament.

A rough Line between the Trochanters, on the backpart of the Bone, for the infertion of the Capfular Liga-

ment, and the Quadratus Femoris Muscle.

The Body of the Thigh-bone, bent forwards, and of a roundiff form above, but somewhat triangular about its middle.

The fore-part of the Bone, flat where it is covered by

the Crureus Muscle.

The Sides of the Bone are flattened at its middle and

lower part, by the two Vasti Muscles.

The Linea Afpera, or ragged Ridge on the back-part of the Bone, extending from the Trochanters, but chiefly from the large one, to the lower part of the Bone, and giving attachment to numerous Muscles which pass from the Pelvis to the Thigh, or from the Thigh to the Leg.

The lower End of the Linea Aspera, dividing into two

Lines, which terminate in the Condyles.

The Canal for the Medullary Vessels, slanting upwards, a little below the middle of the posterior part of the Bone.

The under and back-part of the Bone, flat where the

Popliteal Veffels and Nerves are placed.

The lower End of the Bone, much larger than its body, and perforated by many Holes, for the infertion of the Capfular Ligament of the Knee, and passage of the Nutritious Vessels of the Bone.—It is also marked by the insertion of several Muscles.

The Cartilaginous Trochlea at the under and fore-part of the Bone, placed obliquely, with its outer Surface higher than its inner one, to be adapted to the Patella, which

moves upon it.

The external and internal Condyles, continued back from the Trochlea, and covered with Cartilage for the motion of the Tibia.

The internal Condyle, larger and deeper than the external, to compensate for the obliquity of the Thigh, and give less obliquity to the Leg.

A Notch between the back-part of the Condyles, for

lodging the Popliteal Vessels and Nerves.

A femilunar rough Notch, deeper and lower than the former one, for the attachment of the Crucial or internal Ligaments of the Knee.

THE LEG.

Composed of the two Bones,—the Tibia and Fibula, to which may be added the Patella.

THE TIBIA,

Situated at the inner part of the Leg.

The upper End of the Tibia, forming a large Head, and that divided on its upper Surface into two Juperficial Cavities, for receiving the Cartilaginous part of the Condyles of the Thigh-Bone.

A rough Protuberance between the articulating Cavities, pitted on its fore and back-part, for the infertion

of the anterior and posterior Crucial Ligaments.

The articulating Surfaces at the upper end of the Tibia, are rendered deeper in the Subject by the addition of two femilunar Cartilages placed upon their Edges.

The Circumference of the Head of the Bone, rough and porous, for the infertion of the Capfular Ligament.

The articulation of the upper end of the Tibia with the Os Femoris, is of fuch a nature as to allow flexion and extension, but no lateral nor rotary motion in the extended state, though a small degree of both when the Knee is bended.

A Tubercle at the upper and fore-part of the Bone, for the infertion of the lower Tendon or Ligament of

the Patella.

A Cartilaginous Surface under the outer Edge of the Head of the Bone, for the articulation with the upper end of the Fibula.

The Body of the Bone triangular, with the sharpest

Angle placed anteriorly.

The anterior Angle, called Spine or Shin, a little waved, and extending from the Tubercle to the inner Ancle.

The anterior and inner Surface of the Bone, smooth,

being covered with fkin only.

The anterior and outer Surface, bollowed above and below by the Extensor Muscles of the Toes.

The

The middle of the posterior Surface, bollowed by Muscles which assist in extending the Foot, and bending the Toes.

A Ridge extending obliquely downwards from the upper and outer part of the Bone, posteriorly to its inner Angle, and giving origin to part of the Muscles which extend the Foot and bend the Toes.

A flat Surface above the Ridge, pointing out the fitua-

tion of the Popliteous Muscle.

The Canal for the Meduliary Vessels, slanting downwards at the inner and back-part of the Bone, a little above its middle.

The under end of the Tibia, finaller than the upper one, and its inferior Surface covered with Cartilage, for

the articulation with the Astragalus.

The Malleolus internus, or inner Ancle, produced from the inner part of the under end, and covered with Car-

tilage where the Astragalus plays.

A Pit in the point of the Malleolus Internus, for the attachment of the internal lateral Ligament, and a Groove behind, where the Tendons of the Tibialis Poticus Muscle is placed.

The femilunar Cavity, at the under and outer fide of the Tibia, for receiving the under end of the Fibula.

Round the edge of the articularing Cavity, the Bone is marked by the infertion of the Capfular Ligament.

THE FIBULA,

Placed at the outer fide of the Tibia, and by much

the imaller of the two Bones.

The upper end of the Fibula, formed into a large Head, with a superficial smooth Cavity towards its inner fide, to be articulated with the Tibia, where it is tied by Ligaments of such strength, as to allow very little motion.

The Head of the Fibula, irregular and rough externally, for the infertion of the Biceps Flexor Cruris, and the

external lateral Ligament of the Knee.

The Body of the Bone bent a little inwards and backwards, and unequally triangular, with the Surfaces between the Angles, marked by the Muscles which arise from it, or are placed upon it.

A Ridge at the inner fide of the Fibula, opposed to

one

one at the outer part of the Tibia, for the insertion of

the Interoffeous Ligament.

A Canal on the back-part of the Bone, flanting obliquely downwards, for the passage of the Medullary Vessels.

The under End of the Fibula, broad and flat, to be received by the semilunar cavity of the Tibia, where it is fixed so firmly by strong Ligaments, as to have no sensible motion.

The Malleolus externus of the Bone, or outer Ankle,

lower and farther back than the inner Ankle.

A convex fmooth Surface on the inner fide of the Malleolus externus, opposed to the outer fide of the Aftragalus, which moves upon it.

The Coronoid Process, sent down from the Malleolus externus, from which Ligaments go to the Bones at the

outer fide of the Foot.

There is a Furrow upon the back-part of the Malleolus externus, for lodging the Tendons of the Peronei Muscles.

THE PATELLA, ROTULA, OF KNEE-PAN,

Placed at the fore-part of the Joint of the Knee, and compared by fome authors to the Olecranon of the Ulna.

The shape of the Patella, triangular and stat, or of the figure of a Heart, as painted upon playing cards.

The anterior Surface of the Bone, convex, and perforated by numerous Holes, for the insertion of Tendons

and Ligaments which cover it.

The posterior Surface, which corresponds with the Trochlea of the Os Femoris, smooth, covered with Cartilage, and divided by a longitudinal prominent Ridge into two unequal Cavities.

The circumference of the articular Surface, marked by a rough Line, into which the Capfular Ligament of the

Joint is fixed.

The Base, or upper part of the Bone, horizontal, and marked by the insertion of the Tendons of the Extensors of the Leg.

The back-part of the Apex. rough and depressed, for the attachment of the Ligament, passing from the Pa-

tella to the Tubercle of the Tibia.

The Ligaments of the Patella allow it to be moved upwards and downwards; and when the Leg is extended, they admit of its motion to either fide, or to be rolled.

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When the Leg is extended, the Patella is lodged in the Trochlea of the Os Femoris; when the Limb is bent, it is pulled down by the Tibia, and lodged in a hollow at the fore-part of the Knee.

The Patella allows the Muscles fixed to it to act with

greater advantage in extending the Leg.

It is entirely Cartilaginous at birth.

THE FOOT,

Composed of Tarfus, Metatarfus, and Taes.

THE TARSUS, or Instep,

Composed of seven Bones, viz. The Astragalus, Os Calcis, Naviculare, Cuboides, Cuneiforme externum, Cuneiforme medium, and Cuneiforme internum.

The upper part of the Tarfus is convex, the under part

concave.

In the Concavity are lodged numerous Muscles, Vessels,

and Nerves, belonging to the Sole.

The different Bones of the Tarfus have their rough Surfaces joined together by strong Ligaments, and their parts of articulation covered with Cartilage, in such a manner as to form a strong and elastic arch, for supporting the weight of the Body, and lessening the shock it would otherwise undergo in the different motions it has to suffain.

The Astragalus, or Ankle-Bone, placed under the

Bones of the Leg.

The upper part of the Aftragalus, formed into a large Head, which is smooth on its upper part and sides, to be articulated with the under end of the Leg-Bones.

Each of the Cartilaginous Surfaces of the Head of this Bone is depressed in its middle, to correspond with the parts of the Leg. Bones with which they are articulated.

Round the edge of the articulating Surfaces, a rough Fossa for the insertion of the Capsular Ligament; and at the sides of this Surface, the Bone marked by the lateral

Ligaments.

The Joint between the Aftragalus and Leg-Bones, forming a complete Hinge, which, together with the above-mentioned Ligaments, allows the Foot to bend and extend upon the Leg, but admits of no lateral or rotatory motion, except in the extended state, when there is a little of each.

The

The under part of the Bone, confifting of a deep Fossa, which divides it into an anterior and posterior articulating Surface.

The Fossa in the under Surface, narrower at the inner part of the Bone, and becoming gradually wider as it

goes outwards and forwards.

The posterior articulating Surface, large and concave, for its articulation with the upper and middle part of the Os Calcis.

The anterior articulating Surface, irregular and convex, where it plays upon two finooth Cavities at the inner and fore part of the Os Calcis, and upon a Cartilaginous Ligament extended between the Os Calcis and Os Naviculare.

A large oblong smooth Head, at the fore-part of the Bone, for its articulation with the Os Naviculare.

The Os Calcis, or Heel-Bone, the largest of the Tarfal Bones, fituated under the Aftragalus, and in the backpart of the Foot.

A large Knob, projecting behind, to form the Heel.

A fuperficial Cavity in the upper and back-part of this Knob, for the infertion of the Tendo-Achillis.

A fmooth Convexity on the upper part of the Bone, for its articulation with the under and back-part of the

Astragalus.

A Fossa at the fore-part of this articulating Surface, running forwards and outwards, and giving origin to ftrong Ligaments which are inferted in the corresponding Fossa of the Astragalus.

Two Prominences at the inner and fore-part of the Bone, concave, and smooth above, with a pit between them, for the articulation with the under and fore-part of the

Aftragalus.

From the posterior Prominence the Cartilaginous Ligament arises, which is fixed to the Os Naviculare.

A large Cavity at the inner fide of the Bone, between the posterior of the two last mentioned Processes and projection of the Heel, for lodging the Tendons of the long Flexors of the Toes, together with the Vessels and Nerves of the Sole.

The external Surface of the Bone, depressed near its fore-part, where the tendon of the long Peroneus

Muscle runs in its way to the Sole.

The under and back-part of the Bone, forming two Prominences, where it gives origin to the Aponeurofis and

feveral

feveral Muscles of the Sole; and before the Prominences, the Bone concave, where it lodges part of these Muscles.

The anterior Surface concave, and fomewhat in form of a Pulley placed obliquely, for its articulation with the

Os Cuboides.

The Os Calcis is articulated with the Astragalus by Ligaments of such strength, that this part of the Foot, upon which the Body rests, is rendered firm and secure, but enjoys very little motion.

The Os Naviculare, or Boat like Bone, fitnated at the fore-part of the Afragalus, and inner part of the Foot.

The posterior Surface, forming a Cavity somewhat like that of a Boat, for receiving the head of the Astragalus

in the manner of Ball and Socket.

A Prominence at the inner fide of the Bone, for the infertion of Tendons, Murcles, and strong Ligaments, particularly for the Ligament stretched between this Bone and the Os Calcis, for the support of the Astragalus.

The fore-part of the Bone, conven, and divided into three articular Surfaces, for the articulation with the Offa

Cuneiformia.

Between the Os Naviculare and Astragalus, the Foot has its principal lateral and rotatory motions, though each of the other Joints of the Tarfus contributes a little.

The Os Cuboides, or Bone of a Cubic form, placed at

the fore and outer part of the Tarfus.

The posterior Surface of this Bone, snooth, convex at its inner, and concave at its outer part, corresponding with the anterior extremity of the Os Calcis.

The inner side, articulated with the Os Naviculare and

external Cuneiform Bone.

Its under Surface irregular, where it gives attachment to strong Ligaments, and to the Adductor Pollicis Muscle.

A deep Fossa in the outer and under part of the Bone, for lodging the Tendon of the Peroneus longus, where

· it croffes the Sole.

The anterior extremity, divided into a small inner, and large outer plain Surface, to be articulated with the fourth and fifth Metatarsal Bones.

The three Ossa Cuneiformia, or wedge-flaped Bones, fituated

fituated at the fore-part of the Tarfus, and inner fide of the Cuboid Bone.

The upper part of these Bones, flat, where they are co-

vered with Ligaments.

The under part, irregular, for the attachment of Muscles and strong Ligaments lying in the Sole.

The posterior Surface, flat, and covered with Cartilage,

to be articulated with the Os Naviculare.

The anterior Surface, also flat, for the articulation with

the Metatarfal Bones.

The Os Cuneiforme externum, or medium, of a middle fize between the next two Bones, and opposed to the Metatarfal Bone of the Third Toe.—The outer fide of this Bone is articulated with the Os Cuboides.

The Os Cuneiforme medium, or minimum, the least of the three, and articulated at its outside with the former Bone, and anteriorly with the second Metatarsal Bone.

The Os Cuneiforme internum, or maximum, the largest of the Cuneiform Bones, and placed obliquely, with its anterior Surface opposed to the Metatarial Bone of the great Toe.

The sharp Edge of this Bone is turned upwards, while

that of the other two is in the opposite direction.

The Navicular, Cuboid, and Cuneiform Bones, are almost Cartilaginous at birth.

THE METATARSUS, or Bones placed upon the Tarfus.

Composed of five Bones, which answer to the general characters given to the Metacarpal Bones.

Their bodies are long, arched upwards, and tapering to-

wards their anterior extremities.

The extremities large in proportion to their bodies, and the posterior much larger than the anterior.

The Bases stat, or a very little bollowed, to be articu-

lated with the fore-part of the Tarial Bones.

From the flatness of their Bases, and the strength of the Ligaments which fix these Bones to those of the Tarsus, very little motion is allowed to this part of the Foot.

Round the Bases, rough Surfaces for the attachment of Ligaments.

The Sides of the Bases, flat, where they are articulated

with each other.

A Ridge above, and a flat Surface at each fide of their bodies, for the origin of the Interoffeous Muscles.

F 3 The

The flat Surfaces turned obliquely outwards, and the obliquity increasing the more externally the Bones are

placed.

The anterior Extremities forming Balls, to be articulated with the Toes;—the Balls much longer from above downwards, than they are from one fide to the other.

Round the Heads, a distinct impression, where the Cap-

fular Ligaments are fixed.

PECULIARITIES OF THE METATARSAL BONES.

The Metatarfal Bone of the Great Toe, by much the thickest and strongest, but shortest of the Metatarsus.

The articulating Cavity of its Base, deeper than the

rest.

The anterior Extremity bears a greater proportion to the Base than the reft, having a much larger share of the weight of the Body to sustain here, and is formed into a middle Prominence, with two lateral Depressions, where the Ossa Sesamoidea move.

The Metatarfal Bone of the second Toe, the longest of

the five.

The Metatarfal Bone of the middle Toe, the second in length, with a Base like that of the former Bone, triangular, but a little larger, to be articulated with the Os

Cuneiforme externum.

The Metatarsal Bone of the fourth Toe, nearly of the same length as the former, but distinguished from it by its Base being thicker below, and its Cartilaginous Surface being more of a square form, corresponding with the anterior and inner part of the Os Cuboides, with which it is articulated.

The Metatarfal Bone of the little Toe, the shortest, with

flat Surfaces facing upwards and downwards.

The Base which rests on the Os Cuboides, projecting outwardly into a large Tuberosity, which gives origin to Muscles, and forms one of the points on which the Body rests in standing.

The Bones of the Toes, the same in number with those of the Fingers, viz. two to the Great Toe, and three to each of the smaller Toes, and the different Bones here, as in the Fingers, disposed in Ranks or Phalanges.

The two Bones of the Great Toe, like those of the Thumb, but stronger, and placed in the same Row with the

dones

Bones of the Toes, for the purpose of walking, and assisting in supporting the Body.

The Bones of the smaller Toes, every way less than those

of the Fingers.

Their under Surface, depressed, where the Tendons of

their Flexor Muscles are lodged.

The Bases of the first Phalanx, as in the Fingers, forming Sockets to receive the Balls, or heads of the Metatarsal Bones.

The Joints between the first and second Phalanx, and also between the second and third, as in the Fingers, forming Hinges, and the motions similar, but more confined.

Of the small Toes, the first, or that next the Great Toe, the largest, the rest becoming smaller the more externally they are placed.

The fecond and third Bones, especially of the little Toe, are frequently joined by an union of Substance.

OSSA SESAMOIDEA.

The Offa Sefamoidea are the only Bones of the Skeleton which remain to be described.

THEY are small Bones, compared in shape to the seeds of the Sesamum, or oily grain.

Their fize, fituation, and number, vary in different

persons.

They are sometimes found at the roots of the Fingers and small Toes; at the second Joint of the Thumb, and that of the Great Toe; between the Condyles of the Os Femoris and Gastrocnemius Muscle; between the Tendons of the Peroneus Longus and Os Cuboides, &c.

Those commonly observed are placed in pairs at the roots of the Thumb and Great Toe, between the Ten-

dons of their Flexor Muscles and Joints.

They are convex on their outer Surface, where they are inclosed by the Tendons and Ligaments fixed to them.

And concave, and lined with Cartilage next the Joints, where they play upon the Bones with which they are articulated.

They are confidered by Anatomists as serving the same general purpose with the Patella.

PRINCIPAL DIFFERENCES

BETWEEN THE MALE AND FEMALE SKELETON.

THE Female Skeleton is observed, in general, to be fmaller and slenderer throughout than that of the Male.

A ripe Female Bone, of the same size with a Male Bone, is usually distinguished by the Ridges, Depressions, rough Surfaces, and other inequalities, being less conspicuous in the former.

The circumference of the Female Skull is faid by a

a late Author to be larger.

The Os Frontis has been found to be more frequently divided by a continuation of the Sagittal Suture.

The Frontal Sinuses are observed to be narrower.

All the Bones of the Face more delicate. The Bodies of the Vertebræ longer.

The Intervertebral Substances deeper or thicker.

The upper part of the Thorax in proportion wider.

The under part narrower, or the whole Thorax less conical.

The Cartilages of the True Ribs longer in proportion to the Offeous part, and broader and flatter to support the Breasts.

The Sternum more raised, and the whole Thorax more

distant from the Pelvis.

The length of the Sternum less, and terminating below in a line nearly opposite to the plane of the fourth pair of Ribs, but in the Male Skeleton terminating opposite to the fifth Rib.

The length of the Loins greater.
All the diameters of the Pelvis larger.

The Spines and Processes of the Ossa Innominata farther distant from each other.

The Os Sacrum broader, and turned more backwards,

for enlarging the Cavity of the Pelvis.

The Os Coccygis more flender, and turned more back-

wards, and having a greater degree of motion.

The Offa Ilia flatter, and more reflected outwards, by which the under part of the Abdomen is rendered more capacious.

The Notches of the Offa Ilia wider, and the conjoined Surfaces of the Offa Innominata and Os Sacrum lefs.

The

The space between the Ossa Pubis larger; of course the Ligamentous Cartilage of the Symphysis broader, though shorter.

The Angle formed by the Crura of the Offa Pubis with the Symphysis larger, that of the Male being acute, while in the Female the Angle extends to 80 or 90 degrees.

The Tuberofities of the Offa Ischia flatter, and at a

greater distance from each other.

The Brim of the Pelvis wider, and of an oval form, corresponding with the head of a child, and the longest diameter extending between the Offa Ilia.

In the Male the Brim of the Pelvis has more of a circular appearance, and has the greatest extent between

the Offa Pubis and Sacrum.

The opening at the under part of the Pelvis in the female is much wider, and of an oval form, but the oval the reverse of that at the Brim.

The Foramina Ovalia wider.

All the openings at the under part of the Pelvis, being wider, leave a large passage for the birth of the child.

In consequence of the Pelvis being wider, the Acetabula are farther distant from each other, which obliges women who are very broad at this part of the Body to wagle when they walk.

The Offa Femorum are more curved, the neck of the Thigh-bone forms a greater Angle with the Body, and

the Internal Condyle is larger.

The feet are smaller.

The Clavicles less crooked.

The Scapulæ are smaller, and their Angles more acute.

The Superior Extremities shorter.

The Offa Carpi narrower, and

The Fingers more tapering towards their extremities.

END OF PART FIRST.



PART II.

OF

THE MUSCLES.



MUSCLES IN GENERAL.

THE MUSCLES ferve for the motions of the different parts of the Body, and derive their general name from their power of contracting.

The following parts to be observed of Muscles in ge-

neral.

The Cellular Subflance, which furrounds the Muscles, and allows them to move upon each other, and upon the adjacent parts.

The Cellular Substance, condensed in certain parts of the Body, and giving an appearance of Membrane, formerly called Tunica Propria Musculorum.

The division of a Muscle, into

Origin, or Head;—or that which arises from the most stable or fixed part, and towards which the contraction is made;

Belly, or thickest part, which swells when the Muscle

is in action;

Insertion, or termination, which is implanted into the part to be moved, and which is commonly smaller than the Origin.

The division of a Muscle into Fleshy and Tendinous parts.

The Fleshy part distinguished by being soft, sensible, generally of a red colour,—from the great quantity of Blood in it,—and possessing contrastility.

The Fleshy part having numerous Blood Vessels, Lym-

phatics, and Nerves.

Division of Muscles into Rectilineal,—as in the Sartorius;—Simple Penniform, as in the Peroneus Longus;— Complete Penniform, as in the Rectus Femoris;—Compound Penniform, as in the fore-part of the Soleus;—and Radiated, as in the Pectoralis Major;—Hollow, as in the Heart, Intestines, Bladder of Urine, &c.

The particular names of Muscles, taken from their spape, sixe, situation, direction, composition, use, and attachment.

Tendon, distinguished from the Fleshy part, by being generally smaller, firmer, stronger;—of a white glistening Vol. I. G colour,

colour, having no contractility, and little or no fensibility in the found state.

Tendons having very few Blood-Vessels, and no evident

Nerves.

The use of Tendons, to connect Muscles to Bones, and take up less room, &c.

The Appendages of Muscles, viz.

Aponeuroses, or Fasciæ, (the former name derived from the parts having been mistaken for nerves), are the Tendons expanded upon a wide Surface, and serving to give insertion to Muscular Fibres, to keep them in their proper situation, and brace them in their action.

Annular Ligaments, to keep Tendons from flarting. Trochleæ, or Pulleys, to alter the direction of Tendons. Burfæ Mucofæ, placed where Tendons play over hard Subflances, and ferving to contain Synovia, and prevent Abrasion.

MUSCLES

MUSCLES OF THE INTEGUMENTS OF THE CRA-NIUM, AND OF THE EYE-LIDS.

OCCIPITO-FRONTALIS,

Or Occipitalis and Frontalis, or Epicranius, &c.

Origin: Fleshy from near the middle of the upper arched Ridge of the Occipital Bone, Tendinous from the extremity of that Ridge, where it joins the Temporal Bone; it arises after the same manner on the other side. From the Fleshy origins, and also from between them, a Tendinous expansion is continued along the upper part of the Cranium, adhering sirmly to the skin, and but loosely to the Pericranium.—At the upper part of the Fore-head it becomes Fleshy, and, descending with straight Fibres, has its

Insertion in the Skin and parts under it belonging to

the Eye-brows.

From the under and middle part of the Muscle, a Slip is continued down upon the root of the Nose, to be connected with the Compressor Naris, and Levator Labii Superioris, et Alæ Nasi.

Action of the Muscle: To move all that part of the Skin which covers it, and particularly the Skin of the

Brow and Eye-brows.

The Slip upon the Nose may either assist the Nasal Muscles connected with it, or antagonize the Occipito-Frontalis.

CORRUGATOR SUPERCILII.

Origin: From the internal angular Process of the Os Frontis, above the joining of that Bone with the Os Nasi.

From that it runs upwards and outwards, in the direction of the Superciliary Ridge, and behind the inferior part of the Frontal Muscle.

Infertion: Into the inner part of the Occipito-Frontalis and Orbicularis Palpebrarum, where thefe two Muscles

join each other.

Action: To affift its fellow in drawing the Eye-brows downwards and inwards, and corrugating or wrinkling the Skin between them into longitudinal folds.

G 2 ORBI-

ORBICULARIS OCULI, or Palpebrarum.

Origin: From the Orbitar Process of the superior Maxillary Bone; from the internal Angular Process of the Frontal Bone; and, by a small round Tendon, from the Nasal Process of the superior Maxillary Bone.

From these origins the Muscle passes outwards, under the Skin of the Eye-lids, surrounding the Orbit in a circular direction, extending somewhat beyond it, and co-

vering the upper part of the Cheek.

The outer Surface of the Muscle adheres to the Skin of the Eye-lids; its upper and inner Edge is intimately connected with the Frontal and Corrugator Muscles.

Action: To close the Eye by bringing the Eye-lids together, to press the Ball of the Eye inwards, and act upon the Lacrymal Organs, so as to affish them in the production and direction of the Tears.

Mufculus Ciliaris of fome authors,—named from its fituation near the Cilia, or Eve-lashes,—is that part of the Orbicularis Oculi which covers the Cartilages of the

Eye-lids, and is remarkably thin.

A Fle by Slip frequently passes down from the under and outer part of the Orbicularis, to join the Levator Labii Inferioris et Alæ Nasi. When present it may draw the parts to which it is attached a little towards each other.

LEVATOR PALPEBRÆ SUPERIORIS.

Origin: From the margin of the Foramen Opticum of

the Sphenoid Bone.

It runs forwards within the Orbit, over the Levator Oculi, where it becomes gradually broader, its anterior extremity passing under the Orbicularis Palpebrarum.

Infertion: By a broad thin Tendon, into nearly the whole length of the Cartilage of the upper Eye-lid.

Addion: To open the Eye by raifing the upper Eyelid.

MUSCLES COMMON TO THE HEAD AND EXTERNAL EAR.

ATTOLLENS AUREM, or Superior Auris.

Origin: By a broad Tendinous expansion, from the Tendon of the Occipito Frontalis. It goes down over the Aponeurosis of the Temporal Muscle.

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In its passage, it forms a thin Fleshy Slip, which becomes gradually narrower, and has its

Insertion in the upper part of the root of the Cartilage

of the Ear.

Action: To give tension to the part into which it is inferted, and, in some persons, to raise the Ear.

ANTERIOR AURIS.

Origin: Thin and Membranous, near the posterior part of the Zygoma.

The middle part is mixed with Fleshy Fibres.

Infertion: By a narrow Tendon into the back-part of the beginning of the Helix.

Action: To stretch that part of the Ear to which it is

fixed.

RETRAHENTES AURIS, Or Posterior Auris.

Origin: By two, and sometimes by three distinct Muscles, from the upper and outer part of the Mastoid Process: Passing forwards, they have their

Infertion, by small Tendons in the back-part of the

Concha.

Action: To stretch the Concha, and, in some persons, to draw the Ear back.

MUSCLES OF THE NOSE AND MOUTH.

Compressor Naris.

Origin: By a narrow beginning from the Ala Nasi, where it is connected with the Levator Labii superioris et Alæ Nasi; it spreads into a number of thin scattered Fibres, which cross the Wing, and run towards the Dorfum of the Nose, where it joins its fellow.

Infertion: Into the anterior extremity of the Nafal Bones, and to the Slip which defcends from the Frontal

Muscle.

Action: To press the Ala towards the Septum, as in smelling; or if the Fibres of the Frontal Muscle which are connected to it act, they pull the Ala outwards. It also corrugates the Skin of the Nose, and affists in expressing certain passions.

3 LEVATOR

LEVATOR LABII SUPERIORIS ET ALÆ NASI.

Origin: By two thin Fleshy Slips; the first from the external part of the Orbitar Process, and the second from the upper part of the Nasal Process of the Superior Maxillary Bone.

Infertion of the first part of the Muscle into the Upper Lip, and of the second into the Upper Lip and Wing of

the Nose.

Action: To raise the Upper Lip, in opening the Mouth, and to dilate the Nostril.

DEPRESSOR LABII SUPERIORIS ET ALÆ NASI.

Origin: Thin and Fleshy, from the Alveoli of the Dentes Incisivi and Caninus of the Upper Jaw, and running upwards, at the fide of the furrow of the Lip, it has its Insertion in the Upper Lip, and root of the Ala Nasi.

Action: To draw the Upper Lip and Ala Nafi down-

wards.

LEVATOR ANGULI ORIS, .

Or Levator Labiorum Communis, or Caninus.

Origin: Thin and Fleshy, from the superior Maxillary Bone, immediately under the Foramen Infra-Orbitarium, and running down deeper and fatther out than the Levator Labii Superioris, it has its

Insertion into the angle of the Mouth, where it joins

with its antagonist.

Action: To raife the corner of the Mouth,—as in expressing the chearful passions.

DEPRESSOR LABII INFERIORIS, or Quadratus Genæ.

Origin: Broad and Fleshy, from the under part of the Lower Jaw, at the side of the Chin;—from thence it runs obliquely upwards and inwards, till it become contiguous to its fellow in the middle of the Lip.

Infertion: Into one half of the edge of the Under Lip.
Action: To affift in opening the Mouth, by depressing

the Under Lip, and pulling it a little outwards.

LEVATOR LABII INFERIORIS, Or Levator Menti.

Origin: From the roots of the Alveoli of the Dentes Incifores and Caninus of the Lower Jaw.

Insertion:

Infertion: Into the Under Lip, and Skin of the Chin. Action: To raise the parts into which it is inserted.

DEPRESSOR ANGULI ORIS, or Mufculus Triangularis.

Origin: Broad and Fleshy, from the under edge of the Lower Jaw, at the side of the Chin.—It runs over the origin of the Depressor Labii Inferioris; and becoming gradually narrower, has its

Insertion into the angle of the Mouth, and intermixes

with the Levator Anguli Oris.

Action: To depress the corner of the Mouth,—as in expressing the angry passions.

ZYGOMATICUS MAJOR.

Origin: Fleshy, from the Os Malæ, near the Zygomatie Suture; and descending obliquely forward, it has its

Infertion into the angle of the Mouth, its Fibres intermixing with those of the Depressor Anguli Oris, and Orbicularis Oris.

ZYGOMATICUS MINOR.

Origin: Higher on the Os Malæ than the former Muscle. It takes the same course, but is much more slender, and lies before it.

Infertion: Into the Upper Lip, along with the Levator

Anguli Orist the afsistance of the former, Action: To raile the corner of the Mouth, and draw it obliquely outwards.

This Muscle is often awanting.

By the frequent action of the Zygomatic Muscles, that Furrow is formed which extends between the outer corners of the Nose and Mouth, and which is so conspicuous in the Face of a person advanced in life.

BUCCINATOR,

Or, Trumpeter, or Retractor Anguli Oris.

Origin: From a Ridge of the Lower Jaw, extending between the last Dens Molaris and Coronoid Process of the Lower Jaw;—also from the Upper Jaw, between the last Dens Molaris and Pterygoid Process of the Sphenoid Bone. From thence going forwards with straight Fibres, and adhering closely to the Membrane which lines the Mouth, it has its

Insertion

Infertion into the corner of the Mouth, with the Orbi-

cularis Oris.

Action: To draw the angle of the Mouth backwards and outwards, and to contract its Cavity by preffing the Cheek inwards, by which the Food is thrust between the Teeth in the time of manducation.—It is likewise active in blowing wind-instruments,—as a Trumpet,—from which it has obtained its name.

ORBICULARIS ORIS, or Sphinster Labiorum,

Is a complete Sphincter furrounding the Mouth, and composing the principal part of the Lips, and in a great measure formed by the Muscles which terminate in it.—At the corners of the Mouth, the Fibres decusiate each other, so as to make it resemble two semicircular Muscles, from which it has been named by some, Semi-Orbicularis Superior, and Semi-Orbicularis Inserior.

Action: To shut the Mouth, and to counteract the

different Muscles inserted into it.

Nafalis Labii Superioris of Albinus, may be confidered as part of the former Muscle, running up to be connected to the Septum Nasi, and serving as a Levator of the Upper Lip, or a Depressor of the under part of the Nose.

MUSCLES OF THE LOWER JAW.

APONEUROSIS TEMPORALIS.

Previous to the description of the Temporal Muscle, it is necessary to take notice of a strong Tendinous Membrane, which arises from the Bones which give origin to the upper semicircular part of the Muscle, and descending over it, is fixed to the Zygoma.—It gives origin to part of the Temporal Muscle, and braces it in its action.

TEMPORALIS.

Origin: In a femicircular manner, Fleshy, from the lower half of the Parietal and Temporal Fosia of the Frontal Bones; from the Squamous part of the Temporal, and Temporal Plate of the Sphenoid Bones.—It arises likewise from the Aponeurosis which covers it:

From these different origins the Fibres descend like Radii, and the Muscle changes into a strong Tendon, which passes under the Jugum, to have its

Infertion into the whole of the Coronoid Process of the

Lower Jaw, which it incloses as in a sheath.

Action: To pull the Lower Jaw upwards and backwards against the Upper Jaw,—and thereby it becomes useful in biting, chewing, &c.

MASSETER.

Origin: By strong Tendinous and Fleshy Fibres from the superior Maxillary Bone, where it joins the Os Malæ, and from the whole length of the under and inner edge of the Zygoma,—the outer part of the Muscle slanting backwards, the inner part forwards, and in some measure decusiating the other. In its descent, it covers and conceals the Coronoid Process and under end of the Temporal Muscle, and has its

Infertion into the angle of the Lower Jaw, and from that upwards, to the outfide of the Coronoid Process.

Action: To raise the Lower Jaw.

PTERYGOIDEUS INTERNUS, or Major.

Origin: From the Fossa Pterygoidea of the Sphenoid and Palate Bones: It passes downwards and outwards, and has its

Insertion into the Cervix and Capsular Ligament of the Lower Jaw, and it is continued as far as the Groove for the inferior Maxillary Nerve.

Action: To raise the Jaw, and draw it obliquely to-

wards the opposite side.

PTERYGOIDEUS EXTERNUS, or Minor.

Origin: From the outer fide of the Pterygoid Process of the Sphenoid Bone; from the Tuberosity of the superior Maxillary Bone, and from the root of the Temporal Process of the Sphenoid Bone. From these origins it passes, almost horizontally, outwards and a little backwards.

Insertion: Into the Cervix and Capsular Ligament of

the Lower Jaw.

Action: To pull the Lower Jaw to the opposite side, and, if both Muscles act, to bring it forwards, so as to

make

make the Fore-Teeth project beyond those of the Upper Jaw. The Muscle, in its different motions, acts also upon the Interarticular Cartilage.

MUSCLES ON THE FORE AND LATERAL PART OF THE NECK.

PLATYSMA MYOIDES.

Origin: By a number of separate Fleshy Slips, from the Cellular Substance, which covers the upper parts of the Pectoral and Deltoid Muscles.—In their ascent, they unite to form a thin Muscular expansion, similar to the Cutaneous Muscle of Quadrupeds, which runs obliquely upwards along the side of the Neck, adhering to the Skin.

Insertion: Into the fide of the Lower Jaw,—the Depressor Anguli Oris,—and into the Skin which covers the under part of the Masseter Muscle and Parotid Gland.

Action: To affift in depressing the Skin of the Cheek, the corner of the Mouth, and the Lower Jaw, and, when the Jaws are shut, to raise all that part of the Skin connected with it under the Lower Jaw.

STERNO-CLEIDO-MASTOIDEUS, or Sterno-Mastoideus.

Origin: From the top of the Sternum, and from the anterior end of the Clavicle, by two diffinet heads. A little above the Clavicle, these unite to form a strong Muscle, which runs obliquely upwards and outwards, the greater part of it being covered by the Cutaneous Muscle.

Infertion: By a thick strong Tendon, into the Mastoid Process, which it surrounds; and becoming thinner, the insertion extends as far as the Lambdoid Suture.

Action: To turn the head to one fide, and a fift in rolling it. When both Muscles act, they bow the Head.

MUSCLES SITUATED BETWEEN THE OS HYOIDES

STERNO-HYOIDEUS.

Origin: From the upper and inner part of the Sternum, and from the adjacent parts of the Clavicle and Cartilage of the first Rib; it ascends upon the fore-part of the Trachea and following Muscle, to have its

Insertion into the Base of the Os Hyoides.
Action: To depress the Os Hyoides.

STERNO-THYROIDEUS.

Origin: From the upper and inner part of the Sternum, and partly from the Cartilage of the first Rib;—it runs along the fore-part and side of the Trachea and Thyroid Gland, and has its

Inserion into the under and lateral part of the Thyroid

Cartilage.

Action: To draw the Larynx downwards.

THYRO-HYOIDEUS, Or Hyo-Thyroideus.

Origin: Where the former Muscle terminates, having the appearance of being continued from it.

Infertion: Into part of the Base, and almost all the

Cornu of the Os Hyoides.

Action: To depress the Os Hyoides, or to raise the Thyroid Cartilage.

OMO-HYOIDEUS.

Origin: From the fuperior Costa of the Scapula, near the semilunar Notch; it goes obliquely upwards and forwards, and is of a very slender form. Under the Serno-Mastoideus, it becomes Tendinous, and again growing Fleshy, has its

Infertion into the Base of the Os Hyoides, at the side

of the Sterno-Hyoideus.

Action: To depress the Os Hyoides, and pull it to one side; or when both act, to draw it directly down.

MUSCLES SITUATED BETWEEN THE LOWER JAW AND OS HYOIDES.

DIGASTRICUS, or Biventer Maxilla Inferioris.

Origin: By its posterior Belly, from the Groove at the root of the Mastoid Process of the Temporal Bone, it runs downwards and forwards, and forms a strong round Tendon, which passes through the Stylo-Hyoideus Muscle; it is then fixed by a Ligament to the Os Hyoides, and, having received an addition of Tendinous and Muscular Fibres, runs obliquely upwards and forwards, forming another Fleshy Belly, which has its

Insertion into a rough finuofity at the under part of the

Symphysis of the Lower Jaw.

Action: To open the Mouth by pulling the Lower Jaw downwards and backwards; and, when the Jaws are thut, to raife the Os Hyoides, and of confequence the Throat,—as in fwallowing.

Mylo-Hyoideus.

Origin: Fleshy, broad, and thin, from the inside of the Lower Jaw, between the last Dens Molaris and the middle of the Chin, where it joins its fellow. It runs down behind the Digastricus, and has its

Infertion into the Body of the Os Hyoides, and joined to its fellow by the intervention of a white Tendinous

line.

Action: To pull the Os Hyoides forwards, upwards, and to a fide.

GENIO-HYOIDEUS.

Origin: From a Tubercle on the under and inner part of the Symphysis of the Lower Jaw, by a slender beginning, which by degrees becomes broader, and running down, has its

Infertion into the body of the Os Hyoides, under the

former Muscle.

Action: To draw the Os Hyoides towards the Chin, when the Jaws are shut; or the Chin towards the Os Hyoides, when the latter is fixed by the Muscles coming from the Sternum.

GENIO-

GENIO-HYO-GLOSSUS.

Origin: From the same Tubercle with the former Muscle: Its Fibres, spread out like a Fan, and have their

Infertion into the whole length of the Tongue, and

Base of the Os Hyoides.

Action: According to the direction of its Fibres,—to draw the Tongue forwards, backwards, and downwards, and to make the Os Hyoides advance towards the Chin.

Hyo-GLossus.

Origin: From the whole length of one half of the Os Hyoides: It runs upwards, and has its

Insertion into the fide of the Tongue, near the Stylo-

Gloffus.

Action: To depress the edges of the Tongue, and thereby to render its upper Surface convex.

LINGUALIS.

Origin: From the root of the Tongue laterally; it advances between the Genio-Hyo-Glossus and Hyo-Glossus, and has its

Infertion into the tip of the Tongue.

Assion: To raise the point of the Tongue; to contract its substance, and bring it backwards.

CRICO-THYROIDEUS.

Origin: From the fide and fore-part of the Cricoid Cartilage; it runs obliquely upwards, and has its

Insertion by two portions; the one into the under part of the Thyroid Cartilage, the other into its inferior

cornu.

Action: To depress and pull forwards the Thyroid Cartilage, or to raise and draw backwards the Cricoid Cartilage.

STYLO-GLOSSUS.

Origin: From the Styloid Process of the Temporal Bone, and from a Ligament which connects that Process to the angle of the Lower Jaw;—goes downwards and forwards,—of a slender form,—to have its

Infertion into the root of the Tongue, near the Hyo-Glosius: It runs along its side, and is insensibly lost near

its tip.

Action: To draw the Tongue backwards, and to one fide.

STYLO-HYOIDEUS.

Origin: From the under half of the Styloid Process: It goes downwards and forwards, and, after splitting for the Passage of the Digastric Muscle, has its

Insertion into the Os Hyoides, at the junction of the

Base and Cornu.

Action: To pull the Os Hyoides to one fide, and a little upwards.

STYLO-HYOIDEUS ALTER.

When prefent, it is a more flender Muscle than the former, but, like it, has the fame Origin, Infertion, and Action.

STYLO-PHARYNGEUS.

Origin: From the root of the Styloid Process; it goes downwards and forwards, to have its

Insertion into the fide of the Pharynx, along which it expands.-It is also fixed to the back-part of the Thyroid Cartilage.

Action: To dilate and raise the Pharynx, and thereby prepare it to receive the morfel from the Mouth.-It at

the same time lifts the Thyroid Cartilage.

CIRCUMFLEXUS, or Tenfor PALATI.

Origin: From the Spinous Process of the Sphenoid Bone, and from the offeous part of the Eustachian Tube. It runs along the Pterygoideus Internus, passes over the Hook of the Internal Plate of the Pterygoid Process, and plays on it by a round Tendon, as on a Pulley, and, ipreading out into a broad Membrane, has its

Infertion into the Velum Palati, and femilunar edge of the Os Palati, extending as far as the Suture which joins the two Bones: Generally some of its posterior Fibres join the Constrictor Pharyngis Superior, and Palato-Pha-

ryngeus.

Action: To stretch the Velum, to draw it downwards, and to a fide towards the Hook.

LEVATOR PALATI, or Levator Palati Mollis.

Origin: From the point of the Pars Petrofa of the Temporal Temporal Bone, and also from the Eustachian Tube;-

from these parts it descends, and has its

Infertion, by a broad expansion, into the Velum Palati, extending as far as the root of the Uvula, and uniting with its fellow.

Action: To raife the Velum in the time of swallowing, and press it against the Nose, so as to prevent the scod

or drink from passing there.

CONSTRICTOR ISTHMI FAUCIUM.

Origin: From the fide of the root of the Tongue: It runs in the doubling of the Skin, which forms the anterior Arch of the Palate.

Infertion: Into the middle of the Velum Palati, at the root of the Uvula, where it is connected with its

fellow.

Action: It draws the Palate and Root of the Tongue towards each other, and thereby shuts the opening into the Fauces.

PALATO-PHARYNGEUS.

Origin: From the middle of the Velum Palati, at the root of the Uvula, and from the infertion of the Constrictor Ishmi Faucium and Circumslexus Palati. The Fibres proceed within the posterior Arch of the Palate, and run to the upper and lateral part of the Pharynx, where they spread, and mix with those of the Stylo-Pharyngeus.

Insertion: Into the edge of the upper and back-part of the Thyroid Cartilage, some of its Fibres being lost between the Membrane and inserior Constrictors of the

Pharynx.

Action: It draws the Velum and Uvula downwards, the Larynx and Pharynx being at the fame time raifed. Along with the Conftrictor Superior and Tongue, it affilts in shutting the passage into the Nostrils, and, in swallowing, it conveys the food from the Fauces into the Pharynx.

SALPINGO-PHARYNGEUS OF ALBINUS,

Is composed of a small portion of the former Muscle, which arises from the Eustachian Tube, and which, when acting, may affect it.

2 Azygos

Azygos Uvulæ.

Origin: From the posterior extremity of the longitudinal Palate Suture: It runs in the middle of the Velum Palati, and goes through the whole length of the Uvula, adhering in its passage to the Circumstexi Muscles.

Insertion: Into the point of the Uvula.

Action: To shorten the Uvula.

MUSCLES SITUATED UPON THE BACK-PART OF THE PHARYNX.

CONSTRICTOR PHARYNGIS INFERIOR.

Origin: From the fides of the Thyroid and Cricoid Cartilages: The fuperior Fibres, running obliquely upwards, cover the under part of the following Muscle, and terminate in a point; the inferior Fibres run more transversely, and cover the beginning of the Esophagus.

Infertion: Into its fellow, by the medium of a longitudinal Tendinous line in the middle of the back-part of

the Pharynx.

Action: To compress the lower part of the Pharynx.

CONSTRICTOR PHARYNGIS MEDIUS.

Origin: From the Appendix and Cornu of the Os Hyoides, and also from the Ligament which connects the Cornu to the Thyroid Cartilage. The Muscle, in its passage, spreads out, and terminates in a point above and below, the upper part covering the following Muscle.

Infertion: Into the Cuneiform Process of the Occipital Bone, before the Foramen Magnum, and to its fellow on the opposite fide by a Tendinous line, similar to the former Muscle.

Action: To compress the middle and upper part of the

Pharynx.

CONSTRICTOR PHARYNGIS SUPERIOR.

Origin: From the Cuneiform Process of the Occipital Bone, before the Foramen Magnum; from the Pterygoid Process of the Sphenoid Bone, and from both Jaws, near the last Dentes Molares: It is likewise connected with with the Buccinator Muscle, and with the root of the Tongue and Palate .- From these Origins, it runs almost horizontally, and has its

Infertion into its fellow, by the intervention of a Ten-

dinous line, as in the case of the former Muscle.

Action: To compress the upper part of the Pharynx, and, with the affiftance of the other Constrictors, to thrust the Food down to the Esophagus.

MUSCLES OF THE GLOTTIS. CRICO-ARYTENOIDEUS POSTICUS.

Origin: Broad and Fleshy, from the back-part of the Cricoid Cartilage.

Infertion: By a narrow extremity into the back-part

of the Base of the Arytenoid Cartilage.

Action: To pull back the Arytenoid Cartilage, by which the Ligament of the Glottis is made tense, and the Glottis itself longer.

CRICO-ARYTENOIDEUS LATERALIS.

Origin: From the fide of the Cricoid Cartilage, where it is covered by the Thyroid.

Infertion: Into the fide of the Base of the Arytenoid

Cartilage.

Action: To open the Glottis, by separating the Arytenoid Cartilages, and, with them, the Ligaments of the Glottis.

THYRO-ARYTENCIDEUS.

Origin: From the under and back-part of the middle of the Thyroid Cartilage, from which it runs backwards and a little upwards, upon the fide of the Glottis and Ventricle of the Larynx.

Infertion: Into the fore-part of the Arytenoid Carti-

lage.

Action: It pulls the Arytenoid Cartilage outwards and forwards, and fo widens the Glottis, and relaxes its Ligaments .- It may also affect the Ventricle of the Larynx.

ARYTENOIDEUS OBLIQUUS, or Minor.

Origin: From the root of one of the Arytenoid Cartilages; croffing its fellow obliquely, it has its H 3

Infertion ..

Infertion near the point of the other Arytenoid Cartilage.

Action: To draw the Arytenoid Cartilages towards each other, and affift in clofing the Aperture of the Glottis.

N.B. Frequently one of the oblique Arytenoid Muscles is awanting.

ARYTENOIDEUS TRANSVERSUS, or Major.

Origin: From almost the whole length of the backpart of one of the Arytenoid Cartilages: It goes across, to have its

Insertion, in a fimilar manner, in the other Arytenoid

Cartilage.

Action: To close the Glottis, by drawing the Arytemoid Cartilages and Ligaments of the Glottis together.

THYRO-EPIGLOTTIDEUS.

Origin: By a few scattered Fibres, from the Thyroid Cartilage.

Infertion: Into the fide of the Epiglottis.

Action: To affift its fellow in drawing the Epiglottis towards the Glottis.

ARYTENO-EPIGLOTTIDEUS.

Origin: By a number of small Fibres, from the Arytenoid Cartilage: It runs along the outer fide of the external opening of the Glottis.

Infertion: Into the Epiglottis, along with the former

Muscle.

Action: To affift its fellow in drawing the Epiglottis immediately down upon the Glottis.

It is counteracted by the elasticity of the Epiglottis. N.B. The two last-mentioned Muscles are obscurely seen, excepting in robust Bedies.

MUSCLES SITUATED ON THE ANTERIOR AND LATERAL PARTS OF THE ABDOMEN.

OBLIQUUS DESCENDENS EXTERNUS, Or Obliquus Externus Abdominis.

Origin: In a terrated manner, from the lower edge of the eight inferior Ribs, near their Cartilages. The Serræ intermix with the indentations of the Serratus Major Anticus, and it is commonly connected with the Pectoralis Major, Intercoftales, and Latiffimus Dorfi, the last of which covers the edge of a portion of it, extending from the twelfth Rib to the Spine of the Os Ilium.—From these Origins the Fibres run obliquely downwards and forwards, and terminate in an Aponeurosis, which, near its margin, is firmly connected with the Aponeurosis of the following Muscle, where it forms a curved line, called *Linea Semilunaris*. From this the Fibres are continued in the same direction with the Fleshy Fibres, to the middle of the Abdomen.

Insertion: Into its fellow of the opposite side, by the medium of the Linea Alba, which extends from the Cartilago Ensiformis to the Pubes, is formed by the meeting of the Tendons of the oblique and transverse Muscles of the Abdomen, and is perforated in the middle by the Umbilicus,—originally a passage for the

Umbilical Cord, now formed into a Cicatrix.

The under part of the Tendon divides into two columns, which leave an oval ipace between them, called Ring of the External oblique Mufcle, for the paffage of the Spermatic Cord in the Male, in whom it is larger than in the Female, where it gives paffage to the round Li-

gament of the Uterus.

The Muscle is also inserted into the anterior half of the Spine of the Os Ilium, from the superior anterior Spinous Process of which it is stretched, Tendinous, to the Crest of the Os Pubis. This part of the Tendon, which passes over the Flexor Muscles and the great Blood-Vessels of the Thigh, is termed Poupart's or Fallopius's Ligament, or The Inguinal Ligament.

From the under part of this Tendon, a thin expansion is fent downwards, and is lost in the Aponeurosis of the

Thigh.

Action: To support and compress the Abdominal Viscera, assist the Evacuations, draw down the Ribs, and bend the Trunk forwards, or obliquely to one side.

Obliquus Ascendens Internus,

O: Obliquus Internus Abdominis.

Origin: From the back-part of the Os Sacrum;—from the Spinous Proceiles of the three lowest Lumbar Vertebræ, by a Tendon common to it and the Serratus Posticus Inferior;

Inferior :- from the whole length of the Spine of the Os Ilium ;- and from the infide of Poupart's Ligament, at the middle of which it fends off the Cremafter Muscle. -From these Origins the Fibres are disposed in a radiated manner; but the greater part of them run in a flanting direction upwards. At the Linea Semilunaris, the Muscle becomes Tendinous, and adheres firmly to the Tendon of the Obliquus Externus: Here its tendon divides into two Layers. The anterior Layer, with the greater part of the inferior portion of the posterior Layer, joins the Tendon of the external oblique, and goes over the Rectus Muscle, to be inserted into the whole length of the Linea Alba. The posterior Layer joins the Tendon of the Transversalis, and goes behind the Rectus; and this union is continued down, till it reaches about half-way between the Umbilicus and Os Pubis. Lower than this, only a few scattered Fibres of the posterior Layer are to be found behind the Rectus, the principal part of it passing before that Muscle, to be inferted into the Linea Alba.

Insertion of the Muscle in general: Into the Cartilages of all the False Ribs, the Cartilago-Ensiformis, and whole

length of the Linea Alba.

Action: To affift the former Muscle. But it bends the Body in the same direction with the Obliquus Externus of the opposite side.

TRANSVERSALIS, Or Transversus Abdominis.

Origin: Fleshy, from the inner Surface of the Cartilages of the fix or seven lower Ribs, where it intermixes with the digitations of the Diaphragm, and with the Intercostal Muscles; from the Transverse Processes of the twelfth Dorsal and four superior Lumbar Vertebræ;—from the whole inner edge of the Spine of the Os Ilium; and anterior to this, it is connected to the under Edge of the external oblique Muscle. At the Linea Alba, the Muscle becomes Tendinous, and the Tendon is continued across, adhering to the internal oblique Muscle, in the manner already mentioned.—In the whole of its course, it is closely connected to the Surface of the Peritoneum.

Insertion: Into the Cartilago-Ensisormis, and Linea

Alba.

Action: To support, and immediately compress the Abdominal Bowels.

RECTUS ABDOMINIS.

Origin: Tendinous from the fore and upper part of the Symphysis of the Osla Pubis;—it soon becomes Fleshy, and runs upwards in form of a flat band, the whole length of, and parallel to, the Linea Alba.

In its course it is divided by three Tendinous interfections, at and above the Umbilicus; and there is ge-

nerally a half-interfection below it.

These seldom penetrate through the whole thickness of its substance; they adhere firmly to the anterior part of the sheath which incloses the Muscle, but slightly to

the posterior Layer.

Insertion: Into the Cartilages of the three inferior True Ribs and extremity of the Sternum; it frequently intermixes with the under edge of the large Pectoral Muscle.

Action: To compress the fore-part of the Abdomen, to draw down the Ribs in expiration, and to bend the Body forwards, or to raise the Pelvis. By means of its Sheath and Tendinous intersections, it is kept in its place, and allowed to act more equally.

PYRAMIDALIS.

Origin: By a broad Base, from the upper part of the Symphysis of the Ossa Pubis:—It runs upwards within the same Sheath with the Rectus, and tapering to a point in its ascent, it has its

Insertion between the Pubis and Umbilicus in the Linea

Alba and inner edge of the Rectus Muscle.

Action: To affiff the under part of the Rectus in drawing down the Ribs, or in compressing the under part of the Abdomen.

It is frequently awanting in both fides, and then the under end of the Rectus is larger, as if to supply its place.

MUSCLES OF THE MALE PARTS OF GENERA-TION AND ANUS.

CREMASTER.

Origin: From the under edge of the internal oblique Muscle of the Abdomen: Passing through the Ring of the

the external oblique, it furrounds the Spermatic Cord as far as the Tefticle; there the Fibres separate and expand, and have their

Infertion into the Tunica Vaginalis Testis, and Cellular

fubstance of the Scrotum.

Action: To suspend and elevate, and to compress and evacuate the Testicle.

ERECTOR PENIS, or Ischio-Cavernosus.

Origin: Tendinous, from the inner fide of the Tuberofity of the Os Ischium;—it runs upwards, Fleshy, increasing in breadth, and embracing the whole Crus of the Penis.

Infertion: By a thin Tendon, into the elastic Membrane which covers the Corpora Cavernosa Penis, as far

up as the union of the Crura.

Astion: To compress the Crus Penis, and push the Blood from it into the fore-part of the Corpora Cavernosa, in the time of its distention. It is likewise supposed by some to give a proper direction to the Penis.

ACCELERATOR URINÆ, OF Ejaculator Seminis.

Origin: Fleshy, from the Sphincter Ani, and membranous part of the Urethra, and Tendinous, from the Crus and beginning of the Corpus Cavernosum Penis.—In its course, it forms a thin Fleshy Layer, the inferior Fibres of which run more transversely than the superior, which descend in an oblique direction, the Muscles on the opposite sides completely inclosing the Bulb of the Urethra.

Insertion: Into its fellow, by a Tendinous line running

longitudinally on the middle of the Bulb.

Action: To propel the Urine or Semen forwards; and by compressing the Bulb, to push the Blood into, and thereby distend the Corpus Cavernosum Urethræ, and Glans of the Penis.

TRANSVERSUS PERINEI, Or Transversalis Uretbræ.

Origin: From the infide of the tuberofity of the Os Ifchium, close to the Erector Penis; running across, it has its

Insertion into the back-part of the Accelerator Urinæ,

and adjoining part of the Sphincter Ani.

Action :

Action: To dilate the Bulb for the reception of the Semen or Urine; or it may also ashift the Levator Ani in retracting the Anus, after the discharge of the Fœces.

There is frequently another Mulcle, termed Transvers falis Perinei Alter, running along with the former, and having the same Origin, Insertion, and Action, but going more obliquely upwards.

SPHINCTER ANI.

Origin: From the extremity of the Os Coccygis. It runs forwards within the fkin and fat which cover the verge of the Anus, and in its passage forms a broad, flat, oval Muscle, which surrounds the extremity of the Intetinum Rectum.

Infertion: By a narrow point, into the Acceleratores

Urinæ and Transversi Perinei.

Adion: To thut the Anus, and also to pull down the Bulb of the Urethra, by which it may affift in throwing out the Urine and Semen.

The Sphincter Internus of some authors, is merely the circular Muscular Coat of the end of the Rectum.

LEVATOR ANI.

Origin: By a semicircular edge, from the Os Pubis, within the Pelvis, at the upper edge of the Foramen Thyroideum; from the Aponeurofis which covers the Obturator Internus and Coccygeus Muscles; and from the Spinous Process of the Os Ischium .- Its Fibres defeend like rays from a circumference, to meet those of its fellow, and with it, to form a kind of inverted funnel.

Infertion: Into the Sphincter Ani, Accelerator Urinæ, and under and fore-part of the Os Coccygis .- It furrounds the extremity of the Rectum, neck of the Bladder, Prostate Gland, and part of the Vesiculæ Seminales.

Action: To support the contents of the Pelvis, to retract the end of the Rectum, after the evacuation of the Fœces, to assist in the evacuation of the Rectum and Bladder, of the Veficulæ Seminales and Proftate Gland .-It is likewife confidered by fome as a principal agent in the diffention of the Penis, by prefling upon its Veins.

MUSCLES OF THE FEMALE PARTS OF GENE-RATION AND ANUS.

ERECTOR CLITORIDIS.

The same as the Erector Penis in the Male, but smaller. Infertion: In the same manner, into the Crus and Body of the Clitoris.

SPHINCTER VAGINÆ.

Origin: From the Sphincter Ani, and from the posterior side of the Vagina, near the Perineum.—It passes along the outer end of the Vagina, covers the Corpus Cavernosum Vaginæ, and, going behind the Nymphæ, it has its

Insertion into the union of the Crura Clitoridis.

Action: To contract the external Orifice of the Vagina, by compressing its Corpus Cavernosum, from which last it likewise pushes the Blood into the Nymphæ and Clitoris.

TRANSVERSUS PERINEI.

Origin: As in the Male.

Infertion: Into the upper part of the Sphincter Ani, and into a tough white fubftance in the Perineum.

Action: Upon the Perineum and Anus, as in the Male.

SPHINCTER ANI.

Origin and course, as in the Male.

Infertion: Into the tough white fubstance in the Perineum.

Action: To shut the Anus, and, by pulling down the Perineum, to assist in contracting the external Orifice of the Vagina.

LEVATOR ANI.

Origin: As in the Male. In its descent, it embraces the inferior part of the Vagina and Rectum.

Infertion: Into the Perineum, Sphincter Ani, extre-

mity of the Vagina, and Rectum.

Action: Upon the Bladder and Rectum, as in the Male. It also assists in supporting and contracting the Vagina, and may, by pressing upon the Veins, contribute to the distension of the Cells of the Clitoris and Corpus Cavernosum Vaginæ.

MUSCLE

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MUSCLE OF THE OS COCCYGIS.

Coccygeus.

Origin: By a narrow point, from the Spinous Process of the Os Ischium.—In its passage, it gradually expands, and covers the inside of the posterior Sacro-Ischiatic Ligament.

Insertion: Into the whole length of the fide of the Os

Coccygis.

Action: To move the Os Coccygis forwards, by which it must assist the Levator Ani in supporting or raising the end of the Rectum.

MUSCLES SITUATED WITHIN THE CAVITY OF THE ABDOMEN.

DIAPHRAGMA.

The Diaphragm forms a Fleshy and Tendinous Partition, which separates the Cavity of the Abdomen from that of the Thorax, and is perforated by several Holes, for the passage of Vessels and Nerves which go into, or out from the Abdomen. It is concave below, and convex above, the middle of it reaching as high within the Thorax as the fourth pair of Ribs. Above, it is covered by the Pleura; and below, by the Peritoneum; and is commonly divided into two portions, called Superior and Inferior Muscles of the Diaphragm.

Superior, or Greater Muscle of the Diaphragm.

Origin: By Fleshy indentations, from the Cartilago Ensistemis, and from the Cartilages of the seventh, and of all the inferior Ribs on both sides. From these different origins, the Fibres run in a radiated manner, and have their

Insertion into a Cordiform Tendon, placed in the middle of the Diaphragm, and in which the Fibres of the opposite fides are interlaced.—Towards the right fide, the Tendon is perforated by a triangular hole for the passage of the Vena Cava Inserior; and to the upper convex part of it, the Pericardium and Mediastinum are connected.

Inferior, or Lesser Muscle, or Appendix of the Diaphragm.

Origin: By four pair of Heads, of which one pair in the middle, commonly called its Long, or Tendinous Crura, is the longest. The long Crura arise from the fore-part of the fourth Lumbar Vertebra, and adhere to the bodies of all the Vertebræ of the Loins above this, by the intervention of the common Ligament covering these Bones. In their ascent, they leave an oval opening for the passage of the Aorta and Thoracic Duct. The other Heads arise from the third, and also from the second Lumbar Vertebra, and are placed farther out. From the different Heads the Muscular Fibres run upwards, and form, in the middle, two Fleshy Columns, or Crura, which decustate, and leave an opening for the passage of the Esophagus.

Infertion: By strong Fleshy Fibres, into the posterior

edge of the Cordiform, or middle Tendon.

Action: To enlarge the Cavity of the Thorax in infpiration, by its Fleshy part contracting, and bringing its two sides down from a convex to a plane Surface, the Abdominal Muscles at the same time yielding, but the Tendinous part of the Diaphragm remaining nearly in the same situation. In expiration, the Diaphragm is replaced, chiefly by the action of the Abdominal Muscles. It is the antagonist of the Abdominal Muscles in Inspiration, but acts in concert with them in dejection and vomiting.

QUADRATUS LUMBORUM.

Origin: Broad, Tendinous, and Fleshy, from the pofterior half of the Spine of the Os Ilium, and from a Ligament extended between it and the transverse Process of the last Lumbar Vertebra.

Infertion: Into the transverse Processes of all the Lumbar Vertebræ; into the last Rib, near the Spine; and, by a small Tendon, into the side of the last Dorsal Ver-

tebra.

Action: To move the Loins to one fide, pull down the last Rib, and, when both act, to bend the Loins forwards.

PSOAS

PSOAS PARVUS.

Origin: Fleshy, from the last Vertebra of the back, and one or two upper Vertebræ of the Loins. It sends off a slender Tendon which runs down by the inner side of the Psoas Magnus, and an Aponeurosis which expands upon the neighbouring Muscles.

Insertion: Into the brim of the Pelvis, at the joining

of the Os Ilium and Pubis.

Action: To affift in bending the Spine upon the Pelvis, or in raifing the Pelvis.

This Muscle is frequently awanting.

PSOAS MAGNUS.

Origin: From the fide of the Bodies, and from the transverse Processes of the last Dorsal, and all the Lumbar Vertebræ, by an equal number of Fleshy Slips, which, uniting, form a thick strong Muscle, bounding the upper part of the side of the Pelvis, and passing down over the Os Pubis, behind Poupart's Ligament.

Infertion: Tendinous and Fleshy, into the Trochanter

Minor, and part of the Body of the Os Femoris.

Action: To bend the Thigh, and turn it a little outwards, or, when the Inferior Extremity is fixed, to affift in bending the Body.

ILIACUS INTERNUS.

Origin: Fleshy, from the transverse Process of the last Lumbar Vertebra; from all the inner edge of the Spine of the Os Ilium; from the edge of that Bone, between its anterior superior Spinous Process and the Acetabulum; and from most of the hollow part of the Os Ilium.—It joins the Ploas Magnus, where it begins to become Tendinous on the Os Pubis.

Infertion: Along with the Psoas Magnus.
Action: To affift the Psoas in bending the Thigh.

MUSCLES SITUATED UPON THE ANTERIOR PART OF THE THORAX.

PECTORALIS MAJOR, or Pettoralis.

Origin: From the Sternal half of the Clavicle; from the edge of the Sternum, where it is connected with its I 2 fellow;

sellow; and from the Cartilages of the fifth and fixth Ribs, where it mixes with the Obliquus Externus: The Fibres from thence converge towards the Axilla, where they decustate, and fend off a flat twisted Tendon, which has its

Insertion into the Ridge at the outer edge of the Groove for lodging the Tendon of the long head of the Biceps.

Action: To draw the arm towards the Sternum.

PECTORALIS MINOR.

Or Serratus Minor Anticus.

Origin: Tendinous and Fleshy, from the third, fourth, and fifth Ribs, near their Cartilages: Passing obliquely outwards, it becomes gradually narrower.

Infertion: Tendinous into the point of the Coracoid

Process of the Scapula.

Assion: To bring the Scapula downwards and forwards, or to raise the Ribs.

SUBCLAVIUS.

Origin: Tendinous, from the Cartilage of the first Rib. It soon becomes Fleshy, and runs outwards, under the Clavicle, increasing in breadth.

Infertion: Into the under Surface of the Clavicle, from near its head, as far outwards as the Coracoid Process of

the Scapula.

Action: To pull the Clavicle, and with it the Scapula, downwards and forwards.

SERRATUS MAGNUS,

Or Serratus Major Anticus.

Origin: From the nine superior Ribs, by an equal number of Fleshy digitations. It runs obliquely upwards and backwards upon the side of the Thorax, and between it and the Scapula.

Infertion: Fleshy, into the whole length of the Base of the Scapula, and in a manner solded round it, between the insertion of the Rhomboid and the Origin of the

Subscapularis Muscles.

Action: To move the Scapula forwards or downwards, according to the direction of its different digitations, and, when the Scapula is forcibly raifed, to affift in dilating the Thorax, by raifing the Ribs.

MUSCLES

MUSCLES SITUATED BETWEEN THE RIBS, AND WITHIN THE THORAX.

INTERCOSTALES EXTERNI.

Origin: From the under edge of each fuperior Rib. They run obliquely downwards and forwards, from the Spine to the joining of the Ribs with their Cartilages, from which, to the Sternum, they are difcontinued, that place being occupied by an Aponeurosis.

Insertion: Into the upper edge of each inferior Rib.

Portions of the External Intercostals, which arise from the transverse Processes of the Vertebræ, and terminate in the Ribs immediately below, are termed, by Albinus, Levatores Cosarum Breviores.—Other portions, which arise in the same manner, but pass over one Rib, and terminate in the next below it, are named, by the same Author, Levatores Cosarum Longiores.

INTERCOSTALES INTERNI.

Origin: The fame with that of the External; but they begin at the Sternum, and run downwards and backwards, decuffating the former Muscles like the strokes of the letter X, and continuing as far as the angle of the Ribs, from which to the Spine they are awanting.

Institute In the same manner as the External.

Portions of the Internal Intercostals, near the under part of the Thorax, which pass over one Rib, and terminate in the next below it, are called, by Douglas,

Costarum Depressores Proprii.

Action of the Internal, as well as of the External Intercoftals:—To enlarge the Cavity of the Thorax, by elevating the Ribs in the time of inspiration; and the obliquity of the one set balancing that of the other, allows them to be raised more immediately upwards.

From the obliquity of their Fibres, they are found to possess a greater power to raise the Ribs, than Fibres go-

ing in a perpendicular direction.

The External Intercostals cease near the Sternum, and the Internal near the Spine, to admit the ready motion of the Ribs; for, had the former been continued to the Sternum, and the latter to the Spine, the parts of these Muscles supposed to be thus fixed, would of course have become antagonists to the rest.

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The :

The portions called Levatores and Depressores Costa um assist in raising the Ribs, in the same manner as the rest of the Intercostales.

STERNO-COSTALIS, Or Triangularis Sterni.

Origin: From the edges of the Cartilago Enfiformis, and lower half of the middle Bone of the Sternum, within the Thorax. It runs upwards and outwards, behind

the Cartilages of the Ribs.

Insertion: Generally by three angular terminations, into the Cartilages of the third, fourth, and fifth Ribs, and sometimes, also, by a fourth termination into the Cartilage of the second or fixth Rib, near where they join the Oseous part of the Ribs.

Action: To depress the Ribs into which they are fixed, and, of consequence, asiist in contracting the Cavity of

the Thorax during Expiration.

MUSCLES SITUATED ON THE ANTERIOR PART OF THE VERTEBRÆ OF THE NECK.

Longus Colli.

Origin: From the fide of the Bodies of the three superior Vertebræ of the Back, and from the transverse Processes of the four inferior Vertebræ of the Neck.

Infertion: Into the fore-part of the bodies of all the Vertebræ of the Neck, by as many fmall Tendons, which

are covered with Flesh.

Action: It bends the Neck forwards and to one fide, or when both Muscles act, they immediately bend the Neck.

RECTUS CAPITIS ANTERIOR MAJOR,

Or Rectus Anterior Longus.

Origin: From the transverse Processes of the third, fourth, fifth, and sixth Vertebræ of the Neck. It runs upwards, and a little inwards, covering the outer edge of the Longus Colli.

Insertion:

Infection: Into the Cuneiform Process of the Occipital Bone, near its joining with the Os Sphenoides.

Action: To bend the Head forward.

RECTUS CAPITIS ANTERIOR MINOR, Or Rectus Anterior Minor,

Origin: From the fore-part of the Atlas, opposite to its superior Oblique Process. It runs obliquely inwards behind, and a little to the outside of the former Muscle.

Infertion: Into the Cuneiform Process of the Occipital Bone, immediately before the Condyles.

Action: To affift the Rectus Major.

RECTUS CAPITIS LATERALIS.

Origin: From the anterior part of the transverse Process of the Atlas.—It goes obliquely outwards.

Infertion: Into the Occipital Bone, immediately be-

hind the Jugular Fossa.

Action: To incline the Head a little to one fide.

MUSCLES SITUATED UPON THE POSTERIOR PART OF THE TRUNK.

TRAPEZIUS, or Cucullaris.

Origin: From the middle of the great arched Ridge of the Occipital Bone; from its fellow, over the Spinous Processes of the Cervical Vertebræ, by the intervention of a strong Tendon, called Ligamentum Nuchæ, or Colli; from the Spinous Processes of the two inferior Vertebræ of the Neck; and from all those of the Back, adhering Tendinous to its fellow the whole length of its Origin.

Insertion: Into the Scapulary half of the Clavicle, into the Acromion, and into the Spine of the Scapula.

Action: To move the Clavicle and Scapula, according to the directions of its different Fibres. The fuperior Fibres, descending, raise the Shoulder; the middle, running transversely, pull it backwards; and the inferior Fibres, ascending, depress it. The whole acting together, bring it immediately back.—When the Scapula is fixed, the Muscle must assist in moving the Head backwards.

LATISSIMUS

LATISSIMUS DORSI.

Origin: By a broad Tendinous expansion, from the posterior part of the Spine of the Os Ilium; from all the Spinous Processes of the Vertebræ, extending between the bottom of the Os Sacrum and fixth Vertebra of the Back; and, by three or four Tendinous or Fleshy Slips, from an equal number of inferior Ribs. The Tendon by degrees changes into a Muscle of great breadth, the inferior Fibres of which run upwards and outwards, and the superior run transversely over the inferior angle of the Scapula, receiving a small Slip from it in their way to the Axilla, where they are collected, twisted, and folded, like those of the Pectoral Muscle.

Infertion: By a firong thin Tendon, into the inner edge of the Groove for lodging the Tendon of the long

head of the Biceps Muscle.

Action: To pull the Arm downwards and backwards, and to roll the Os Humeri inwards, by which the Palm of the hand is made to face backwards. When the large Pectoral Muscle acts at the same time with this one, the Arm is brought immediately down towards the Trunk.

The Latiffimus Dorfi and Pectoralis Major form the Arm-Pit, in which the great Vessels and Nerves, and likewise the Glands lie, which belong to the Arm.

SERRATUS POSTICUS INFERIOR.

Origin: By the same common Tendon with the Latisfimus Dorsi, from the two inferior Vertebræ of the Back, and from the three superior of the Loins.

intertion: By four Flethy Slips, into the same number

or Ribs, near their Cartilages.

Action: To depress the Ribs into which it is inserted, and thereby affist in contracting the Cavity of the Thorax in the time of Expiration.

RHOMBOIDEUS.

Origin: Tendinous, from the Spinous Processes of the four or five superior Vertebræ of the Back;—from the three inferior of the Neck, and from the Ligamentum Nuchæ.—It descends obliquely, and has its

Insertion into the whole length of the Base of the Sca-

pula.

Action: To draw the Scapula upwards and backwards:

This

This Muscle is frequently divided by an indistinct line into two unequal portions: The part arising from the Vertebræ of the Back, and fixed to the Base of the Scapula, under the Spine, is commonly called Rhomboides Major, and the other part of the Muscle, Rhomboides Minor.

SPLENIUS.

Origin: Tendinous, from the four superior Spinous Processes of the Vertebree of the Back;—Tendinous and Fleshy, from the five inferior of the Neck: It adheres firmly to the Ligamentum Nuchee. At the third Vertebra of the Neck, it recedes from its fellow, so that that part of the Complexus Muscle is seen.

Insertion: By as many Tendons, into the five superior transverse Processes of the Vertebræ of the Neck; and Tendinous and Fleshy, into the posterior part of the Mastoid Process, and into the Os Occipitis, where it joins

with that Process.

Action: To antagonize the Sterno-Mastoideus, by bringing the Head, and upper Vertebræ of the Neck, obliquely backwards and to one side. When the Splenii act together, they draw the Head directly backwards.

This Muscle is divided by Albinus into Splenius Capitis, or that which arises from the Neck, and goes to the Head; and Splenius Colli, or that which arises from the Back, and is fixed to the Neck.

SERRATUS POSTICUS SUPERIOR.

Origin: By a broad thin Tendon, from the Ligamentum Nuchæ, over the Spinous Processes of the three last Vertebræ of the Neck, and from the two uppermost of the Back. It goes obliquely downwards.

Infertion: By four Fleshy Slips into the second, third, fourth, and fifth Ribs, under the upper and back-part of

the Scapula.

Action: To elevate the Ribs, and dilate the Thorax in infpiration.

SACRO-LUMBALIS.

Origin: In common with the Longissimus Dorsi, Tendinous without, and Fleshy within, from the side, and all the Spinous Processes of the Os Sacrum; from the posterior part of the Spine of the Os Ilium; from all the Spinous

Spinous Processes and Transverse Processes of the Vertebræ of the Loins. The common head fills up the space between the Os Ilium and Os Sacrum, and also the hollow of the Loins. At the under part of the Thorax, the Muscle begins to send off Tendons, which lie stat upon the Ribs, and become gradually longer the nearer they are to the Spine.

Insertion: Into the angles of all the Ribs, by an equal

number of Tendons.

From the fixth or eighth lower Ribs arife an equal number of Eleshy Portions, which terminate in the inner fide of this Muscle, and get the name of Musculi Accessorii, or Additamentum ad Sacro-Lumbalem.

Action: To affift in raifing and keeping the Trunk of the Body erect. It also affifts the Serratus Inferior, and

Quadratus Lumborum, in depressing the Ribs.

From the upper part of this Muscle, a Fleshy Slip called Cervicalis Descendens, runs up to be fixed to the transverse Processes of the sourth, fifth, and fixth Vertebræ of the Neck, by three diffinct Tendons. When it acts, it turns the Neck obliquely backwards and to one side.

Longissimus Dorsi.

Origin: In common with the Sacro-Lumbalis. It forms a large, thick, and ftrong Muscle, which fills the hollow between the Spine and angles of the Ribs, and which, becoming gradually smaller in its ascent, has its

Insertion into all the transverse Processes of the Vertebræ of the Back, chiefly by small double Tendons; and, by a Tendinous and Fleshy Slip, into the lower edge of each of the Ribs, excepting the two inserior, near their Tubercles.

From the upper part of this Muscle, a round Fleshy Slip runs up to join the Cervicalis Descendens.

Action: To extend the Trunk, and keep it erect.

COMPLEXUS ...

Origin: By distinct Tendons, from the transverse Processes of the seven superior Vertebræ of the Back, and sour inferior of the Neck; and by a Fleshy Slip, from the Spinous Process of the sirft Vertebra of the Back. In its passage upwards, it is intermixed with Tendinous and Fleshy parts.

Insertion:

* SPINALIS DORSI.

Origin: By five Tendinous Slips, from the Spinous Processes of the two upper Vertebræ of the Loins, and the three lower of the Back.—In its ascent, it is incorporated with the Longissmus Dors, and has its

Infertion into the Spinous Processes of the eight or nine uppermost Vertebræ of the Back, excepting the

first, by as many Tendons.

Action: To fix the Vertebræ, and to affift in extending the Trunk and keeping it erect.



Infertion: Into a depression, under the large arched

Ridge of the Occipital Bone.

The long portion of this Muscle, which lies next the Spinous Processes, is more loose than the rest, and has a roundish Tendon in the middle of it, with a Fleshy Belly at each end, on which account it is called, by ALBINUS, Biventer Cervicis.

Action: To draw the Head backwards, and to one fide; and when both act, to draw the Head directly

backwards.

TRACHELO-MASTOIDEUS;

It is likewise called Complexus Minor, or Mastoideus

Lateralis.

Origin: From the transverse Processes of the three uppermost Vertebræ of the Back, and five lowest of the Neck, where it is connected to the Transversalis Cervicis by as many thin Tendons, which unite into a stender belly, and run up under the Splenius.

Insertion: Into the posterior margin of the Mastoid

Process by a thin Tendon.

Astion: To affift the Complexus; but it pulls the

LEVATOR SCAPULÆ,

Or Levator Proprius, or Musculus Patientia.

Origin: From the transverse Processes of the five superior Vertebræ of the Neck, by the same number of distinct heads, which soon unite to form a stat Muscle, which runs downwards and outwards.

Infertion: Into the superior angle of the Scapula.

Action: To pull the Scapula upwards and a little forwards, as in thrugging the thoulder; and, when the Scapula is fixed, the Muscle may act upon the Neck.

SEMI-SPINALIS DORSI, or Transverso-Spinalis Dorsi.

Origin: From the transverse Processes of the seventh, eighth, ninth, and tenth Vertebræ of the Back, by as many distinct Tendons, which soon grow Fleshy, and then become Tendinous again.

Infertion: Into the Spinous Processes of the fix or feven uppermost Vertebræ of the Back, and two lower

of the Neck, by as many Tendons.

Action :

Action: To extend the Spine obliquely backwards.

MULTIFIDUS SPINÆ.

Formerly Transverso-Spinalis Lumborum, Transverso-Spinalis Dorfi, and Transverso-Spinalis Colli.

Origin: From the fide, and Spinous Processes of the Os Sacrum, and from that part of the Os Ilium which joins with the Sacrum; from all the oblique and transverse Processes of the Vertebræ of the Loins; from all the transverse Processes of the Vertebræ of the Back, and of the four inferior of the Neck, by as many diffinct Tendons, which foon become Fleshy, and run obliquely upwards and inwards.

Infertion: By diffinct Tendons, into all the Spinous Processes of the Vertebræ of the Loins, Back, and Neck,

excepting the Atlas.

Action: To extend the Spine obliquely, and pull it to a fide. When both Muscles act, they draw the Spine directly backwards.

SEMI-SPINALIS COLLI, or Transverso-Spinalis Colli.

Origin: From the transverse Processes of the fix uppermost Vertebræ of the Back, by as many distinct Tendons, which run obliquely under the Complexus.

Infertion: Into the Spinous Processes of all the Verte-

bræ of the Neck, except the first and last.

Action: To extend the Neck obliquely backwards and to a fide.

TRANSVERSALIS COLLI.

Origin: From the transverse Processes of the five uppermost Vertebræ of the Back, by the same number of Tendinous and Fleshy Slips: It runs between the Trachelo-Mastoideus, Splenius Colli, and Cervicalis Descendens.

Infertion: Into the transverse Processes of all the Cer-

vical Vertebræ, except the first and last.

Action: To turn the Neck obliquely backwards, and a little to one fide.

RECTUS CAPITIS POSTICUS MINOR, OF Rectus Minor.

Origin: Tendinous, close to its fellow, from a small Protuberance which is in place of the Spinous Process of

the

the first Vertebra of the Neck. It spreads out in its alcent, and has its

Infertion, Fleshy, in a depression between the smaller

Arch and Foramen Magnum of the Occipital Bone.

Action: To athit the following Muscle in drawing the Head backwards.

RECTUS CAPITIS POSTICUS MAJOR, or Rectus Major.

Origin: Fleshy, from the external part of the Spinous Process of the second Vertebra of the Neck. It becomes gradually broader, and goes obliquely upwards and outwards.

Insertion: Tendinous and Fleshy, into the Os Occipitis, at the outside of the insertion of the Rectus Minor, part of which it covers and conceals.

Action: To pull the Head backwards, and to affift a

little in its rotation.

OBLIQUUS CAPITIS INFERIOR.

Origin: Fleshy, from the Spinous Process of the fecond Vertebra of the Neck, at the outside of the Rectus Major. It forms a thick belly, which runs upwards and outwards.

Infertion: Into the transverse Process of the first Ver-

tebra of the Neck.

Adion: To roll the Head.

OBLIQUUS CAPITIS SUPERIOR.

Origin: From the transverse Process of the first Vertebra of the Neck. It passes upwards and a little inwards.

Infertion: Into the Occipital Bone, at the outer part

of the infertion of the Rectus Major.

Action: To affift in drawing the Head backwards.

SCALENUS ANTICUS.

Origin: Tendinous and Fleshy, from the upper part

of the first Rib, near its Cartilage.

Infertion: Into the transverse Processes of the sourth, fifth, and fixth Vertebræ of the Neck, by as many Tendons.

SCALENUS MEDIUS.

Origin: From the upper and outer part of the first Rib, from its Root to near its Cartilage.

Infertion: Into the transverse Processes of all the Ver-

tebræ of the Neck, by as many strong Tendons.

The Subclavian Artery, and Nerves which form the Brachial Plexus, pass between this and the former Muscle.

SCALENUS POSTICUS.

Origin: From the upper edge of the fecond Rib, near the Spine.

Insertion: Into the transverse Processes of the fifth and

fixth Vertebræ of the Neck.

Action of the three Scaleni: To bend the Neck to one fide; or, when the Neck is fixed, to raise the Ribs, and dilate the Thorax.

INTERSPINALES COLLI.

The spaces between the Spinous Processes of the Vertebræ of the Neck, most of which are forked, are occupied by double Fleshy Portions, which have their

Origin from each inferior Spinous Process, and their

Insertion into each superior.

Action: To draw these Processes nearer to each other, and of consequence the Neck a little backwards.

INTERTRANSVERSALES COLLI.

The fpaces between all the transverse Processes of the Vertebræ of the Neck, which are also forked, are filled up in like manner with double Fleshy Portions.

Action: To draw these Processes towards each other,

and turn the Neck a little to one fide.

Interspinales and Intertransversales Dorsi,

Are rather fmall Tendons than Muscles, serving to connect the Spinal and transverse Processes.

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INTERSPINALES LUMBORUM.

Are of the same nature with the Interspinales and Intertransversales Dorsi.

INTERTRANSVERSALES LUMBORUM,

Are five diffinct Muscles which occupy the spaces between the transverse Processes of the last Dorsal and all the Lumbar Vertebræ, and serve to draw them a little towards each other.

K 2 .

MUSCLES

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MUSCLES

OF THE

SUPERIOR EXTREMITY.

MUSCLES ARISING FROM THE SCAPULA.

SUPRA-SPINATUS.

Origin: Fleshy, from all the Fossa Supra-Spinata of the Scapula, and from the Spine and superior Costa. It passes under the Acromion, adhering to the Capsular Ligament of the Joint.

Infertion: Tendinous, into the large Tubercle on the

head of the Os Humeri.

Action: To raise the Arm, and at the same time to pull the Capsular Ligament from between the Bones, to prevent it from being pinched.

INFRA-SPINATUS.

Origin: Fleshy, from all that part of the Dorsum of the Scapula which is below its Spine; and from the Spine itself, as far as the Cervix of the Scapula. The Fibres run obliquely towards a Tendon in the middle of the Muscle, which runs forwards, and adheres to the Capsular Ligament.

Infertion: By a flat thick Tendon, into the upper and posterior part of the large Protuberance on the head of

the Os Humeri.

Action: To roll the Os Humeri outwards; to affift in raifing, and in supporting it when raifed; and to pull the Ligament from between the Bones.

These two Muscles are covered by an Aponeurosis,

from which many of their Flethy Fibres arife.

TERES MINOR.

Origin: Fleshy, from the inferior Costa of the Scapula.

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It ascends along the inferior edge of the Infra-Spinatus,

adheres to the Capfular Ligament, and has its

Insertion, Tendinous, into the back-part of the large Protuberance on the head of the Os Humeri, a little below the Infra-Spinatus.

Action: To roll the Os Humeri outwards, and draw it backwards, and to prevent the Ligament from being

pinched between the Bones.

TERES MAJOR.

Origin: Fleshy, from the Dorsal side of the inferior angle of the Scapula, and from a small part of its inferior Costa. It is situated at the under part of the Teres Minor, and sends off a broad flat Tendon, which accompanies the Tendon of the Latissimus Dors, and, like it, has its

Infertion into the Ridge at the inner fide of the Groove for lodging the Tendon of the long head of the Biceps

Muscle.

Action: To roll the Humerus inwards, and to draw it back wards and downwards,

DELTOIDES.

Origin: Fleshy, from all the outer part of the Clavicle; which is not occupied by the Pectoralis Major, and is separated from it by a small Fissure; Tendinous and Fleshy from the Acromion, and lower Margin of almost the whole Spine of the Scapula, opposite to the insertion

of the Trapezius.

From these Origins it runs, under the appearance of three Muscles going in different directions, and separated from each other by slight Fishures; viz. from the Clavicle outwards, from the Acromion downwards, and from the Spine of the Scapula forwards; and is composed of a number of Fasciculi, forming a strong Fleshy Muscle, which covers the Joint of the Os Humeri.

Infertion: By a fhort and firong Tendon, into a rough Surface, on the outer fide of the Os Humeri, near its middle, where the fibres of this Muscle intermix with

part of the Brachialis Externus.

Action: To pull the arm directly outwards and upwards, and a little forwards or backwards, according to

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CARACO-BRACHIALIS.

Origin: Tendinous and Fleshy, from the fore-part of the Coracoid Process of the Scapula, in common with the short head of the Biceps Muscle, to which it adheres through the greater part of its length.

Insertion: Tendinous and Fleshy, into the internal part of the Os Humeri, near its middle, where it sends down an Aponeurosis to the internal condule of the Os

Humeri.

Action: To bring the Arm obliquely upwards and forwards.

SUBSCAPULARIS.

Origin: Fleshy, from the three Costæ, and whole inner Surface of the Scapula. It is composed of a number of Tendinous and Fleshy portions, which run in a radiated manner, and make prints on the Bone. In its passage outwards, it adheres to the Capsular Ligament of the Joint, and has its

Insertion, Tendinous, into the upper part of the inter-

nal Protuberance, at the head of the Os Humeri.

Action: To roll the Arm inwards, draw it to the fide of the Body, and to prevent the Capfular Ligament from being pinched.

MUSCLES CHIEFLY SITUATED ON THE ARM, SERVING FOR THE MOTIONS OF THE FORE-ARM.

APONEUROSIS OF THE SUPERIOR EXTREMITY.

The greater part of the Superior Extremity is covered by a Tendinous Membrane, or Aponeurofis, which arifes from the Bones of, and Muscles on, the Shoulder. On the Humerus, it incloses the Flexor and Extensor Muscles of the Fore-Arm, and is connected to the Ridges and Condyles at the under end of the Os Humeri.

At the bending of the Elbow, it receives confiderable additions from the Tendons of the Biceps and Triceps Muscles of the Fore-Arm, where the Fibres from the opposite sides decustate each other. It becomes thicker and stronger on the Fore-Arm, and forms a firm cover-

ing

ing to the Muscles there. In its descent, it gives off partitions among the Muscles, and these are fixed to the Radius and Ulna, the Membrane itself being lost insensibly upon the Hand. It is thicker and stronger on the outer than upon the inner side of the Extremity, particularly on the Fore-Arm, at the under and back-part of which it forms a thick and strong band, which, running transversely, gets the name of Ligamentum Carpi Annulare Posterius.

The use of this Aponeurosis is, like that in other parts of the Body, it braces the Muscles, by keeping them in their proper place while in action, and gives origin to many of the Muscular Fibres which lie immediately

under it.

BICEPS FLEXOR CUBITI, or Biceps.

Origin: By two heads; the outer one, called its Long Head, begins by a flender Tendon from the upper edge of the Glenoid Cavity of the Scapula, paffes over the ball of the Os Humeri within the Joint, and, in its decent without the Joint, is inclosed in a Groove upon the upper and fore-part of the Bone, by a Ligament which proceeds from the Capsular one and the adjacent Tendons. The inner Head, called the Short one, arises, Tendinous and Fleshy, from the Coracoid Process of the Scapula, in common with the Caraco-Brachialis Muscle. A little below the middle of the fore-part of the Os Humeri, the two Heads unite, and form a thick Fleshy Belly.

Infertion: By a strong roundish Tendon, into the Tubercle at the upper and inner part of the Radius, and by a Tendinous expansion into the Aponeurosis of the Fore-

Arm, which it likewise assists in forming.

Action: To bend the Fore-Arm, and to affift the Supinator Muscles in rolling the Radius outwards, and of consequence turning the Palm of the Hand upwards.

BRACHIALIS INTERNUS.

Origin: Fleshy, from the middle of the Os Humeri or Brachii, at each side of the Deltoides, covering all, and attached to most of the under and fore-part of the Bone: it runs over the Joint, adhering firmly to the Capsular Ligament.

Infertion:

Infertion: By a firong fhort Tendon, into the Coronoid Process of the Uina.

Action: To bend the Fore-Arm, and to prevent the Ligament of the Joint from being pinched.

TRICEPS EXTENSOR CUBITI.

Origin: By three Heads; the first, or long one, broad and Tendinous, from the inferior Costa of the Scapula, near its Cervix: The second, or fort one, by an acute, Tendinous, and Fleshy beginning, from the outer and back-part of the Os Humeri, a little below its Head: The third, called Brachialis Externus, arises, by an acute beginning, from the back-part of the Os Humeri, near the insertion of the Teres Major. The three Heads unite about the middle of the Humerus, and cover the whole posterior part of that Bone, adhering to it in their descent.

Infertion: Into the upper and outer part of the Olecranou of the Ulna, and partly into the Condyles of the Os Humeri, adhering firmly to the Ligament.

Action: To extend the Fore-Arm.

ANCONEUS.

Origin: Tendinous, from the posterior part of the external Condyle of the Os Humeri; it soon becomes Fleshy, and part of its Flesh is likewise continued from the third Head of the Triceps. It descends under a triangular form, and has its

Infertion, Fleshy and thin, into a Ridge on the outer and posterior edge of the Ulna, a little below the Ole-

cranon.

Action: To affift the Triceps in extending the Fore-Arm.

MUSCLES ON THE FORE-ARM AND HAND, SERVING FOR THE MOTIONS OF THE HAND AND FINGERS.

To prevent confusion in the application of the terms Outer and Inner, when the Muscles are described in the prone state of the Hand,—the Arm is here supposed to hang by the side of the Body, with the Palm turned

turned forwards, fo that the Radius and Thumb are upon the outer, and the Ulna and little finger upon the inner fide.

PALMARIS LONGUS.

Origin: Tendinous from the internal Condyle of the Os Humeri. It foon becomes Fleshy, and sends off a long stender Tendon, which has its

Infertion into the Ligamentum Carpi Annulare Ante-

rius, and into the

Aponeurofis Palmaris, which begins at the anterior Annular Ligament of the Wrist; and, after expanding and covering the greater part of the Falm of the Hand, is fixed to the roots of all the Fingers by an equal number of double Slips.

Action of the Palmaris Muscle: To bend the Hand,

and stretch the Aponeurosis Palmaris.

This Muscle is frequently awanting, but the Aponeurosis is always to be found.

PALMARIS BREVIS.

Origin: By small bundles of Fleshy Fibres, from the Ligamentum Carpi Annulare, and Aponeurosis Palmaris.

Infertion: Into the Skin and Fat which covers the Abductor Minimi Digiti, and into the Os Pissorme.

Action: To affift in contracting the Palm of the Hand.

FLEXOR CARPI RADIALIS, or Radialis Internus.

Grigin: Tendinous and Fleshy, from the inner Condyle of the Os Humeri, and from the fore and upper part of the Ulna, between the Pronator Radii Teres and Flexor Sublimis, to which it firmly adheres. It forms a long Tendon, which passes down near the Radius, goes through a Fossa in the Os Trapezium, and becomes stat at its under extremity.

Infertion: Into the fore and upper part of the Meta-

carpal Bone which fustains the Fore-Finger.

Astion: To bend the Wrift, and to affilt in the prona-

FLEXOR CARPI ULNARIS, or Ulnaris Internus.

Origin: Tendinous, from the inner Condyle of the Os Humers, and by a small Fleshy beginning, from the inner side of the Olectanon. It passes along the inner side

of the Ulna, and originates from it for a confiderable way down: A number of Fleshy Fibres likewise arise from the Aponeurosis of the Fore Arm.

Infertion: By a strong Tendon, into the Os Pisiforme. Action: To affish the former Muscle in bending the

Wrift.

EXTENSOR CARPI RADIALIS LONGIOR,

Or Radialis Externus Longior.

Origin: Broad, thin, and Fleshy, immediately below the Supinator Longus, from the lower part of the Ridge of the Os Humeri, above its external Condyle. It fends off a long flat Tendon, which passes down, first upon the outer, and then upon the back-part of the Radius, defeending in a Groove there, and going under the Annular Ligament of the Wrist.

Infertion: Into the upper, back, and outer part of the

Metacarpal Bone of the Fore-Finger.

Action: To extend the Wrift, and bring the Hand backwards.

Extensor Carpi Radialis Brevior,

Or Radialis Externus Brevior.

It is fimilar to the former Muscle, but its Fleshy Belly is placed farther down.

Origin: Tendinous, in common with the Extensor Longior, from the external Condyle of the Os Humeri, and from the Ligament which connects the Radius to it: Passing down upon the back-part of the Radius, its Tendon goes under the Annular Ligament, in the same channel with the Tendon of the Extensor Longior.

Infertion: Into the upper and back-part of the Meta-

carpal Bone of the Middle Finger.

Action: To affift the former Muscle in extending the Wrist; or, with it and the Flexor Carpi Radialis, to draw the Hand to the side next the Thumb.

EXTENSOR CARPI ULNARIS, Or Ulnaris Externus.

Origin: Tendinous, from the external Condyle of the Os Humeri, and in its progress, Fleshy, from the middle of the Ulna, where it passes over it.

Its

Its round Tendon is inclosed by a Membranous Sheath, in a Groove at the back-part of the extremity of the Ulna.

Insertion: Into the posterior and upper part of the Me-

tacarpal Bone of the Liftle Finger.

Action: To affift the two former Muscles in extending the Wrist; or, with the affishance of the Flexor Ulnaris, it draws the Hand towards the fide next the Little Finger.

FLEXOR DIGITORUM SUBLIMIS, OF PERFORATUS.

Origin: Tendinous and Fleshy, from the internal Condyle of the Os Humeri; Tendinous, from the root of the Coronoid Process of the Ulna; and Membranous and Fleshy from the middle of the fore-part of the Radius. Its Fleshy Belly sends off four round Tendons before it passes under the Annular Ligament of the Wrist. In their course, they are connected to those of the following Muscle by fine Membranous Webs, and upon the Fingers they are inclosed in strong Tendinous Sheaths.

Infertion: Into the anterior and upper part of the fecond Phalanx of the Fingers, being near the under part of the first Phalanx, split and twitted to form a passage, and at the same time a kind of Sheath for the Tendons

of the Flexor Profundus.

Action: To bend the second, and then the first Phalanx of the Fingers.

FLEXOR DIGITORUM PROFUNDUS, OF PERFORANS.

Origin: Fleshy, from the external side and upper part of the Ulna, for some way downwards; and from a large share of the Interosseous Ligament. It runs down behind the Flexor Sublimis, and, like it, splits into four Tendons, a little before it passes under the Annular Ligament, and these pass through the sits in the Tendons of the Flexor Sublimis.

Insertion: Into the anterior and upper part of the third

Phalanx of the Fingers.

Action: To bend the last Joint of the Fingers.

LUMBRICALES.

Origin: Thin and Fleshy, from the outside of the Tendons of the Flexor Profundus, a little above the lower edge of the Annular Ligament of the Wrist. They send off

off long flender Tendons at the under ends of the Meta-

carpal Bones, which have their

Infertion into the outer fides of the broad Tendons of the Interoffei Muscles, about the middle of the first Phalanx.

Action: To bend the first Phalanx, and increase the Flexion of the Fingers while the long Flexors are in full action.

EXTENSOR DIGITORUM COMMUNIS.

Origin: Tendinous and Fleshy, from the external Condyle of the Os Humeri, where it adheres to the Supinator Radii Brevis. It passes down upon the back-part of the Fore-Arm, and before it goes under the posterior Annular Ligament of the Wrift, it splits into three or four Tendons, some of which may be divided into smaller

Upon the back of the Metacarpal Bones, the Tendons become broad and flat, and near the Heads of the Metacarpal Bones fend Aponeurotic expansions to each other:

Insertion: Into the posterior part of all the Bones of

the four Fingers, by a Tendinous expansion.

Action: To extend all the Joints of the Fingers.

SUPINATOR RADII LONGUS.

Origin: By an acute Fleshy beginning, from the Ridge of the Os Humeri, above the external Condyle, nearly as high as the middle of the Bone. It forms a thick Fleshy Belly, which covers the upper part of the Extenfor Carpi Radialis Longior; and about the middle of the Fore-Arm fends a tapering Tendon along the edge of the Radius.

Infertion: Into the outer fide of the under end of the

Radius.

Action: To roll the Radius outwards, and of confequence to turn the hand into a supine situation, or with the Palm forwards.

SUPINATOR RADII BREVIS.

Origin: Tendinous, from the external Condyle of the Os Humeei; Tendinous and Fleshy, from the outer and upper part of the Ulna, and from the Interoffeous Ligament. It passes over the external edge of the Radius, and has its Infertion Infertion into the upper and fore-part of the Radius.
Action: To affift the Supinator Longus.

PRONATOR RADII TERES.

Origin: Fleshy, from the internal Condyle of the Os Humeri, and Tendinous from the Coronoid Process of the Ulna. It passes obliquely across the upper end of the Flexor Muscles of the Wrist, and is of a tapering form.

Infertion: Thin, Tendinous, and Fleshy, into the

middle of the posterior part of the Radius.

Action: To roll the Radius inwards, by which it brings the Palm of the Hand backwards, or into a flate of Pronation.

PRONATOR RADII QUADRATUS.

Origin: Broad, Tendinous, and Fleshy, from the under and inner part of the Ulna: The Fibres run transversely.

Infertion: Into the under and fore-part of the Radius.

Action: To affift the Pronator Teres.

FLEXOR LONGUS POLLICIS MANUS,

Or Flexor Tertii Internodii.

Origin: By an acute Fleshy beginning, from the forepart of the Radius and Interoscens Ligament, the Origin extending from the Tubercle of the Bone, as far as the Pronator Quadratus Muscle. It has frequently another Origin, by a distinct Fleshy Slip, from the internal Condyle of the Os Humeri.

Infertion: Into the last Joint of the Thumb, after passing its Tendon under the anterior Annular Ligament of

the Wrist.

Action: To bend the last Joint of the Thumb.

FLEXOR BREVIS POLLICIS, Or Flexor Secundi Internodii.

Origin: From the Os Trapezoides, Magnum, and Unciforme. It is divided into two portions, which form a Groove for the Tendon of the Flexor Longus Pollicis.

Infertion: Into the Offa Sesamoidea, and Base of the

first Bone of the Thumb.

Action: To bend the first Joint of the Thumb.

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OPPONENS POLLICIS,

Or Flexor Offis Aletacarpi Pollicis, or Flexor Primi Internodii.

Origin: Fleshy, from the Os Trapezium and anterior Annular Ligament of the Wrist: It lies immediately under the Abductor Pollicis.

Insertion: Tendinous and Fleshy, into the under and

fore-part of the Metacarpal Bone of the Thumb.

Action: To bring the Thumb inwards, fo as to make it oppose the Fingers, from which circumstance it has derived its name.

EXTENSOR OSSIS METACARPI POLLICIS.

Origin: Fleshy, from the middle of the posterior part of the Ulna, Radius, and Interosseous Ligament. It runs obliquely over the Radius, sending one, or more frequently two Tendons, through an Annular Sheath.

Infertion: Into the Os Trapezium, and upper and back-

part of the Metacarpal Bone of the Thumb.

Astion: To extend the Metacarpal Bone of the Thumb, and draw it from the Fingers.

EXTENSOR PRIMI INTERNODII POLLICIS,

Or Extensor Minor.

Origin: Fleshy, from the back-part of the Ulna, and from the Interoffeous Ligament, near the former Muscle, by the fide of which it runs.

Infertion: Tendinous, into the posterior part of the first Bone of the Thumb: Part of it may be traced as

far as the fecond Bone.

Action: To extend the first Joint of the Thumb.

Extensor Secundi Internodii, or Extensor Major.

Origin: By an acute, Tendinous, and Fleshy beginning, from the middle of the back-part of the Ulna, and from the Interoffeous Ligament: Its Tendon runs through a small Groove at the under, inner, and back-part of the Radius.

Infertion: Into the last Bone of the Thumb.
Action: To extend the last Joint of the Thumb.

ABDUCTOR POLLICIS.

Origin: Broad, Tendinous, and Flethy, from the Ligamentum Carpi Annulare, and from the Os Trapezium. It lies immediately under the Skin, and over the Opponens Muscle, and has a portion upon its inner side, which Albinus calls Abductor Brevis Alter.

Infertion: Tendinous, into the outer fide of the root

of the first Bone of the Thumb.

Action: To draw the Thumb from the Fingers.

ADDUCTOR POLLICIS.

Origin: Fleshy, from almost the whole length of the Metacarpal Bone of the Middle Finger: Going across the Metacarpal Bone of the Fore-Finger, its Fibres converge, and send off a short Tendon.

Infertion: Into the inner part of the root of the first

Bone of the Thumb.

Action: To pull the Thumb towards the Fingers.

INDICATOR, or Extensor Indicis Proprius.

Origin: By an acute Fleshy beginning, from the middle of the posterior part of the Ulna, at the inner side of the Extensor Secundi Internodii Pollicis: Its Tendon passes under the same Ligament with the Extensor Digitorum Communis, with part of which it has its

Infertion into the posterior part of the Fore-Finger.
Action: To assist the common Extensor in extending

all the Joints of this Finger, particularly in pointing at any thing.

APDUCTOR INDICIS.

Origin: From the Os Trapezium, and from the upper part and inner fide of the Metacarpal Bone of the Thumb. Infertion: By a short Tendon, into the outer and

back-part of the first Bone of the Fore-Finger.

Action: To bring the Fore-Finger towards the Thumb.

ABDUCTOR MINIMI DIGITI.

Origin: Fleshy, from the Os Pisisorme, and from that part of the Ligamentum Carpi Annulare Anterius next it.

Insertion: Tendinous, into the inner side of the Base

of the first Bone of the Little Finger.

Aftion: To draw the Little Finger from the rest.

L 2 ADDUCTOR

ADDUCTOR MINIMI DIGITI, or Metacarpeus.

Origin: Fleshy, from the hook-like Process of the Os Unciforme, and from that part of the anterior Annular Ligament of the Wrist next it: Passing obliquely over the under end of the former Muscle, it has its

Infertion, Tendinous, into the inner fide, and anterior or under extremity of the Metacarpal Bone of the Little

Finger.

Action: To bend the Metacarpal Bone, and bring this Finger towards the rest.

FLEXOR PARVUS MINIMI DIGITI.

Origin: Like that of the former Muscle, but a little farther down, the belly of the Muscle lying deeper.

Insertion: By a roundish Tendon, into the inner part

of the Base of the first Bone of this Finger;

Action: To bend the Little Finger, and affift the Adductor.

INTEROSSEI.

Origin: From the fides of the Metacarpal Bones. They fill up the spaces between these, and are something similar to the Lumbricales, but larger.

Infertion: By flender Tendons, along with those of the Lumbricales, into the fides of the Tendinous expansions

of the Extensor Digitorum Communis.

Action: To give the Fingers their lateral motions, and to affift a little, according to their fituations, in bending

or extending the first Phalanx of the Fingers.

Of the Interoffei, three, seen in the Palm of the Hand, arise with fingle Heads, and are called *Interni*; and sour on the back of the Hand, with double Heads, termed Externi, or Bicipico. Part of the Externi, however, are also seen in the Palm of the Hand.

INTEROSSEI INTERNI.

PRIOR INDICIS.

Origin: From the outer part of the Metacarpal Bone of the Fore-Finger.

Insertion: Into the outside of the Tendon on the back

of the Fore Finger.

Action: To draw that Finger outwards, towards the Thumb.

POSTERIOR

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Posterior Indicis.

Origin: From the inner part of the Metacarpal Bone of the Fore-Finger.

Infertion: Into the infide of the Tendon on the back

of the Fore-Finger.

Action: To draw the Fore-Finger inwards.

PRIOR ANNULARIS.

Origin: From the outfide of the Metacarpal Bone of the Ring-Finger.

Infertion: Into the outfide of the Tendon, on the back

of the Ring-Finger.

Action: To draw the Ring-Finger outwards.

INTEROSSEUS AURICULARIS.

Origin: From the outfide of the Metacarpal Bone of the Little Finger.

Infertion: Into the outlide of the Tendon on the back

of the Little Finger:

Action: To draw the Little Finger outwards.

INTEROSSEI EXTERNI.

PRIOR MEDII DIGITI.

Origin: From the corresponding fides of the Metacatpal Bones of the Fore and Middle Fingers.

Infertion: Into the outfide of the Tendon on the back.

of the Middle Finger.

Action: To draw the Middle Finger outwards.

POSTERIOR MEDII DIGITI.

Origin: From the corresponding fides of the Metacarpal Bones of the Middle and Ring Fingers.

Infertion: Into the infide of the Tendon, on the back

of the Middle Finger.

Action: To draw the Middle Finger inwards.

POSTERIOR ANNULARIS. .

Origin: From the corresponding fides of the Metacarpal Bones of the Ring and Little Fingers.

Infertion: Into the infide of the Tendon on the back

of the Ring-Finger.

Action: To draw the Ring-Finger inwards.

L:3. MUSCLES

MUSCLES

OF THE

INFERIOR EXTREMITY.

MUSCLES on the PELVIS and THIGH, SERVING FOR THE MOTIONS OF THE THIGH AND LEG.

APONEUROSIS OF THE INFERIOR EXTREMITY.

Previous to the description of the Muscles of the Inferior Extremity, it is proper to take notice of a Tendinous expansion, which, as in the Superior Extremity, forms a general covering to the Muscles, and sends off Partitions between them, to be connected to the Ridges and Processes of the Bones.

It is thick and strong on the outside of the Thigh and Leg, but towards the inner side of both, particularly on the former, it gradually turns thinner, and has rather the

appearance of Cellular Membrane.

It comes down from the Processes and other projections on the outside of the Bones of the Pelvis, especially from the Tendons of the external Layers of Muscles of

the Loins and Abdomen.

A little below the Trochanter Major, it is firmly connected to the Linea Afpera; and at the Joint of the Knee, it receives additions from the Tendons of the Extenfors of the Leg, and is there connected with the outer and inner fides of the Head of the Tibia and Fibula. In the Leg, it is firmly fixed to the Spine of the Tibia; and at the under end, to the Bones of the Ankle, where part of it is thicker and stronger than the rest, and forms the Annular Ligament of the Tarsus. It is lost at last upon the Foot.

It serves the same general purposes with the Aponeu-

rofis of the Superior Extremity.

PSOAS

l'soas Magnus.
ILIACUS INTERNUS. } See p. 99.

PECTINALIS, or Pectineus.

Origin: Broad and Fleshy, from the upper and forepart of the Os Pectinis, or Pubis, immediately above the Foramen Thyroideum. It runs downwards and outwards at the inner side of the Psoas Magnus Muscle.

Infertion: By a flat and short Tendon, into the Linea Aspera of the Os Femoris, a little below the Trochanter

Minor.

Action: To pull the Thigh upwards and inwards, and to give it, and of confequence the Foot, a degree of rotation outwards.

TRICEPS ADDUCTOR FEMORIS.

Under this appellation are comprehended three distinct Muscles, viz.

ADDUCTOR LONGUS FEMORIS.

Origin: By a firong roundish Tendon, from the upper and fore-part of the Os Pubis, and Ligament of the Synchondross, at the inner side of the Pectinalis: It runs downwards and outwards, and has its

Insertion, By a broad flat Tendon, into the middle of

the Linea Afpera.

ADDUCTOR BREVIS FEMORIS.

Origin: Tendinous, from the Os Pubis, at the fide of its Symphysis, below and behind the former Muscle: It

runs obliquely outwards.

Infertion: By a short slat Tendon, into the inner and upper part of the Linea Aspera, from a little below the Trochanter Minor, to the beginning of the insertion of the Adductor Longus.

ADDUCTOR MAGNUS FEMORIS.

Origin: From the fide of the Symphysis of the Pubis, a little lower than the former: The Origin is continued downwards from the Crus and Tuberosity of the Os Ischium; the sibres run outwards and downwards, spreading out wide, and forming a very large Muscle.

Insertion:

Infertion: Into the whole length of the Linea Afpera, the under part of the Muicle extending along the Ridge which leads to the inner Condyle of the Os Femoris; it is also fixed by a roundish Tendon, into the upper part of that Condyle, a little above which the Femoral Artery, taking a Spiral turn towards the Ham, passes between the Tendon of this Muscle and the Bone.

Action of the three Adductores: To bring the Thigh inwards and upwards, according to the different directions of their Fibres, and to affift a little in rolling the

Thigh outwards.

OBTURATOR EXTERNUS.

Origin: By a femicircular margin, from the parts of the Os Pubis and Ischium, which form the anterior half of the Foramen Thyroideum, and from the Membrane which fills up that Foramen; the Fibres are collected like rays towards a centre, and pass outwards over the back-part of the Cervix of the Os Femoris.

Infertion: By a strong round Tendon, into the Cavity at the inner and back-part of the root of the Trochanter Major, adhering in its course to the Capsular Ligament

of the Thigh-Bone.

Action: To roll the Thigh-Bone obliquely outwards, and to prevent the Capfular Ligament from being pinched.

GLUTEUS MAXIMUS.

Origin: Fleshy, from the back part of the Spine of the Ilium; from the under and outer part of the Os Sacrum, and from the Os Coccygis; from the posterior Sacro-Sciatic Ligament, over which part of the inferior edge hangs in a slap. The Fibres run obliquely forwards, and a little downwards, to form a thick broad Muscle, which is composed of distinct coarse Fasciculi. The upper part of it covers almost the whole of the Trochanter Major, and it is intimately connected with the broad Tendon of the Tensor Vaginæ Femoris.

Infertion: By a strong, thick, and broad Tendon, into the upper and outer part of the Linea Aspera, along

which it is continued for fome way down.

Action: To extend the Thigh, and pull it backwards and a little outwards.

GLUTEUS

GLUTEUS MEDIUS.

Origin: Fleshy, from all that part of the Spine of the Os Ilium which is unoccupied by the Gluteus Maximus, from the upper part of the Dorsum of that Bone, and from an Aponeurosis which covers the Muscle, and joint the Fascia of the Thigh. It sends off a broad Tendon, which has its

Insertion into the outer and back-part of the Trochan-

ter Major.

Action: To pull the Thigh outwards, and a little backwards. The fore-part of the Muscle assists in rolling it inwards.

GLUTEUS MINIMUS.

Origin: Fleshy, from the lower half of the Dorsum of the Os Ilium: The Origin being continued from the superior anterior Spinous Process, along a rising of the Bone, as far as the great Sciatic Notch, it runs in a radiated manner to a strong stat Tendon, which has its

Infertion into the fore and upper part of the Trochan-

ter Major.

Action: To assist the former in pulling the Thigh outwards, and a little backwards, it also acts, along with other Muscles, in rolling it inwards,

PYRIFORMIS.

Origin: Within the Pelvis, by three Tendinous and Fleshy heads, from the second, third, and sourth pieces of the Os Sacrum; and becoming round and tapering, it passes out of the Pelvis, along with the Sciatic Nerve, through the great Notch of the Ilium, from which it receives the addition of a few Fleshy Fibres.

Infertion: By a roundish Tendon, into the upper part of the Cavity, at the inner fide of the root of the Tro-

chanter Major.

Action: To affift in the Abduction of the Thigh, and in its rotation outwards.

GEMINI, or Gemelli.

Origin: By two distinct Heads, the superior from the Spinous Process, and the inferior from the Tuberosity of the Os Ischium, and from the Sacro-Sciatic Ligament. The two Heads are united by a Tendinous and Fleshy Membrane, and form a sheath for the reception of the Tendon of the Obturator Internus Muscle.

Infertion: Tendinous and Fleshy, into the Cavity at

the

the inner fide of the root of the Trochanter Major, on each fide of the Tendon of the Obturator Internus, to

which they firmly adhere.

Action: To roll the Thigh outwards, and to prevent the Tendon of the Obturator Internus from flarting out of its place while the Muscle is in action.

OBTURATOR INTERNUS, formerly Marsupialis.

Origin: Within the Pelvis, by a femicircular Fleshy margin, from the anterior half of the Foramen Thyroideum, and, in part, from the Obturator Ligament.—Its Fibres converge, and send off a round Tendon which passes over the Os Ischium, between the Spine and Tuber of that Bone, in the manner a Rope passes over a Pulley.—Where it goes over the Capsular Ligament of the Thigh-bone, it is inclosed in the sheath of the Gemini Muscles.

Infertion: By a round Tendon, along with the Gemini Muscles, into the large Pit at the root of the Trochanter

Major.

Action: To roll the Thigh obliquely outwards.

QUADRATUS FEMORIS.

Origin: Tendinous and Fleshy, from the outer side of the Tuberosity of the Os Ischium. It runs transversely outwards.

Infertion: Fleshy, into a rough Ridge continued from the root of the great, to that of the small Trochanter.

Action: To roll the Thigh outwards.

The Pyriform, Gemini, Quadratus, and Obturatores Muscles, which are the Rotators of the Thigh, when it is in a line with the Body, become its Abductors when it is in the bended state.

TENSOR VAGINÆ FEMORIS.

Origin: By a narrow, Tendinous, and Fleshy beginning, from the external part of the anterior superior Spinous Process of the Os Ilium. It goes downwards and a little backwards, forming a thick Fleshy Belly, which is inclosed in a doubling of the Aponeurosis or Vagina of the Thigh.

Infertion: A little below the Trochanter Major, into the inner Surface of the Aponeurons which covers the

outside of the Thigh.

Action: To freech the Aponeurosis, to assist in the Abduction of the Thigh, and in its rotation inwards.

SAR

SARTORIUS.

Origin: Tendinous, from the fuperior anterior Spinous Process of the Os Ilium: It soon becomes Fleshy, and runs obliquely downwards over the Muscles situated upon the fore and inner side of the Thigh, and is the longest Muscle of the Body.

Infertion: By a broad and thin Tendon, into the inner fide of the Tibia, near the inferior part of its Tubercle.

Action: To move the Knee, and bring one Leg obliquely inwards across the other.

GRACILIS, or Rectus Internus.

Origin: By a thin Tendon, from the Os Pubis, near the Symphysis; it soon becomes Fleshy, and descends in a direct course by the inside of the Thigh.

Insertion: Tendinous, into the Tibia, under the Sar-

torius.

Action: To affift the Sartorius, in making the full Flexion of the Knee, after it has been bent to a certain degree by the Flexors on the back-part of the Thigh.

RECTUS FEMORIS, or Gracilis Anterior.

Origin: Fleshy, from the inferior anterior Spinous Process of the Os Ilium, and Tendinous from the Dorsum of the Ilium, a little above the Acetabulum: It runs down over the anterior part of the Cervix of the Os Femoris, and, in its passage along the fore-part of the Thigh, it becomes gradually larger as far down as its middle, and afterwards decreases towards its lower extremity. In the middle of the Muscle there is a longitudinal Tendinous Line, from which the Muscular Fibres run off like the plumage of a Feather, the Tendon itself being most conspicuous behind.

Insertion: Tendinous, into the upper part of the Pa-

tella.

Action: To extend the Leg.

CRURALIS, or Crureus.

Origin: Fleshy, from between the two Trochanters of the Os Feinoris, near the Minor; and from the fore-part of the Thigh-Bone, to near its under extremity: Its sides are connected to both Vasti Muicles, and, below, it sends off a Tendon which joins that of the former Muscle.

Infertion: Into the upper and back-part of the Patella,

behind the Rectus.

Adion: To affift in the extension of the Leg.

VASTUS

VASTUS EXTERNUS.

Origin: Broad, Tendinous, and Fleshy, from the outer part of the root of the Trochanter Major. Its Origin is continued from the Trochanter, along the whole outer fide of the Linea Aspera, to near the outer Condyle of the Os Femoris, by Fleshy Fibres, which run obliquely forwards to a middle Tendon, where they terminate.

Infertion: Into the upper and outer part of the Patella, at the edge of the Tendon of the Rectus, with which it is connected; part of it ends in an Aponeurofis, which is continued to the Leg, and in its passage is fixed to

the Head of the Tibia.

Action: To extend the Leg.

VASTUS INTERNUS.

Origin: Tendinous and Fleshy, from the fore-part of the Os Femoris, and root of the Trochanter Minor. The Origin is also continued along the whole inside of the Linea Aspera, by Fibres running obliquely forwards and downwards.

Insertion: Tendinous, at the fide of the Crureus, with which it is connected, into the upper and inner edge of the Patella, continuing Fleshy lower than the Vastus Externus. Part of it likewise ends in an Aponeurosis, which is extended down to the Leg, and is fixed, in its passage, to the upper part of the Tibia.

Action: To affift the three former Muscles in extending the Leg; in doing which, the Patella, fixed to the Tubercle of the Tibia by a strong Ligament, supplies

the office of a Pulley.

SEMITENDINOSUS.

Origin: Tendinous and Fleshy, in common with the long Head of the Biceps, from the posterior part of the Tuberosity of the Os Ischium: Its Fleshy Belly runs down the back-part of the Thigh, and sends off a long roundish Tendon, which, passing along the inner side of the Knee, ends slat, and has its

Infertion into the infide of the Ridge of the Tibia, a little below its Tubercle, and connected to the under

edge of the Gracilis.

Action: To bend the Leg, and, when bended, to roll it inwards.

SEMIMEMBRANGSUS.

Origin: By a broad flat Tendon, from the upper and posterior part of the Tuberosity of the Os Ischium. The Fibres composing the Fleshy Belly, run in a very oblique

lique direction towards a Tendon at the inner and under part of the Muscle, which is situated behind the Semitendinosus.

Infertion: Into the inner and back-part of the Head of

the Tibia.

Action: To bend the Leg, and bring it directly back-wards,

BICEPS FLEXOR CRURIS.

Origin: By two distinct Heads; the first, or Long Head, arises in common with the Semitendinosus, from the upper and back-part of the Tuberosity of the Os Ischium. The second, or Short Head, arises from the Linea Aspera, a little below the termination of the Gluteus Maximus, by a Fleshy acute beginning, which soon grows broader, as it descends to join the first Head, a little above the external Condyle of the Os Femoris.

Insertion: By a strong Tendon, into the upper part of

the Head of the Fibula.

Action: To bend the Leg.

The Semitendinofus and Semimembranofus form the inner Ham-string, and the Biceps the outer Ham-string. Between the Ham-strings the great Vessels and Nerves lie, which run to the Leg.

POPLITEUS.

Origin: By a final round Tendon, from the outer and under part of the external Condyle of the Os Femoris, and from the back-part of the Capfular Ligament of the Joint. In passing the Joint, it becomes Fleshy, spreads out, and the Fibres run obliquely inwards and downwards, being covered with a Tendinous Membrane.

Insertion: Thin and Fleshy, into a Ridge at the upper and inner edge of the Tibia, a little below its Head.

Action: To affift in bending the Leg, and, when bent, to roll it inwards. The Muscle also prevents the Cap-fular Ligament from being pinched.

MUSCLES SITUATED ON THE LEG AND FOOT, SERVING FOR THE MOTIONS OF THE FOOT AND TOES.

GASTROCNEMIUS EXTERNUS.

Origin: By two distinct Heads; one from the upper and back-part of the internal Condyle of the Os Femoris, and from that Bone, a little above its Condyle, by two feparate beginnings. The other Head arises, Tendinous, from the upper and back-part of the external Condyle. A little below the Joint, their Fleshy Bellies meet in a middle Tendon, the union giving the appearance of a longitudinal Raphe; below the middle of the Tibia, the Muscle sends off a broad thin Tendon, which, becoming gradually narrower, joins that of the Gastrochemius Internus, a little above the Ankle.

GASTROCNEMIUS INTERNUS, or Soleus.

Origin: By two Heads; the first is from the back-part of the Head, and upper and back-part of the Body of the Fibula. The other Origin is from the back-part of the Tibia, and runs inwards along the under edge of the Popliteus, towards the inner part of the Tibia, from which it receives Fleshy Fibres for some way down. The Flesh of this Muscle, covered by the Tendon of the Gastrocnemius Externus, descends nearly as far as the extremity of the Tibia, a little above which the Tendons of both Gastrocnemii unite, and form a strong round Chord, called Tendo-Achillis.

Insertion: Into the upper and back-part of the Os Calcis, by the projection of which the Tendo-Achillis is at

a confiderable distance from the Tibia.

Action: To extend the Foot, by raifing the Heel.

PLANTARIS.

Origin: Thin and Fleshy, from the upper and backpart of the external Condyle of the Os Femoris, and from the Capsular Ligament of the Joint. A little below the Head of the Fibula, it sends off a long slender Tendon, which descends obliquely inwards, between the inner Heads of the Gastrocnemii Muscles, and afterwards runs along the inner edge of the Tendo-Achillis.

Infertion: Into the infide of the posterior part of the

Os Calcis, below the Tendo-Achillis.

Action: To affift the Gastrocnemii, and to pull the Capsular Ligament of the Knee from between the Bones. This Muscle, though seldom, has been sound awanting.

TIBIALIS ANTICUS.

Origin: Tendinous, from the upper part of the Tibia, between its Tubercle and the articulation with the Fibula; it then runs down Fleshy, on the outside of the Tibia, adhering to it and to the upper part of the Interosleous Ligament; near the under part of the Leg, it sends off a strong round Tendon, which passes under part of the Ligamentum Tarsi Annulare, near the inner Ankle.

Infertion: Tendinous, into the middle of the Os Cuneiforme Internum, and Base of the Metatarsal Bone of

the Great Toe.

Action: To bend the Foot, by bringing the fore-part of it towards the Leg.

TIBIALIS POSTICUS.

Origin: Fleshy, from the upper and fore-part of the Tibia, under the Process which joins it to the Fibula; then passing through a Fissure in the upper part of the Interosseous Ligament, it continues its origin from the back-part of the Fibula, next the Tibia, and from near one half of the upper part of the last-named Bone, as also from the Interoseous Ligament, the Fibres running towards a middle Tendon, which, in its descent, becomes round, and passes in a Groove behind the Malleolus Internus.

Insertion: Tendinous, chiefly into the upper and inner part of the Os Naviculare, and partly into the under Surface of the Tarfal Bones by separate Slips, the last of which goes to the root of the Metatarfal Bone of the Middle Toe.

Action: To extend the Foot, and, with the affiftance of the Tibialis Anticus, to turn the Toes inwards, and

the outer edge of the Foot downwards.

· Peroneus Longus, or Primus.

Grigin: Tendinous and Fleshy, from the fore-part of the Head of the Fibula; and Fleshy from the outer part of the Bone, down to within a hand-breadth of the M 2 Ankle.

Ankle. The Fibres run in a Penniform manner towards a long Tendon, which becomes round, and passes in a sheath through a channel, behind the Malleolus Externus. It is then reslected to the sinuosity of the Os Calcis, runs along a Groove in the Os Cuboides, and goes obliquely across the Bones in the middle of the Sole.

Insertion: Tendinous, into the outside of the root of the Matatarsal Bone of the Great Toe, and partly into

the Os Caneiforme Internum.

Adion: To extend the Foot a little, to draw it outwards, and to turn the inner edge of it downwards.

PERONEUS BREVIS, Or Secundus.

Origin: Fleshy, from the outer part of the Fibula, beginning some way above the middle height of the Bone, and continuing its adhesion to the Malleolus Externus. The Fibres run, like those of the former Muscle, to an external Tendon, which becomes round, passes behind the outer Ankle, where it is included in the same sheath with the Tendon of the preceding Muscle, and there, crossing behind that Tendon, it runs forwards in a sheath proper to itself.

Insertion: Tendinous into the root and external part

of the Metatarfal Bone of the Little Toe.

Action: To affift the former Muscle in pulling the Foot outwards, and its outer edge upwards, and in extending the Foot in a small degree.

EXTENSOR LONGUS DIGITORUM PEDIS.

Origin: Tendinous and Fleshy, from the upper and outer part of the Head of the Tibia, and from the Head and almost the whole length of the anterior Spine of the Fibula. It arises, also, Fleshy, from the Aponeuross which covers the upper and outer part of the Leg, and from the Interoscens Ligament. Under the Ligamentum Tass Annulare, it splits into four round Tendons, which pass along the upper part of the Foot.

Infertion: Into the Base of the first Phalanx of the sour small Toes, by flat Tendons which are expanded over the upper side of the Toes to the root of the last Pha-

lanx.

Action: To extend all the Joints of the four fmall Toes,

A

A portion of this Muscle is called, by ALBINUS,

PERONEUS TERTIUS.

Origin: From the middle of the Fibula, in common with the Extensor Longus Digitorum: It continues down to near its inferior extremity, and sends its Fleshy Fibres forwards to a Tendon which passes under the Annular Ligament.

Infertion: Into the root of the Metatarfal Bone of the

Little Toe.

Action: To affift in bending the Foot.

EXTENSOR BREVIS DIGITORUM.

Crigin: Fleshy and Tendinous, from the outer and fore-part of the Os Calcis. It soon forms a Fleshy Belly, which is divided into four portions; these send off an equal number of Tendons, which pass over the upper part of the Foot, crossing under the Tendons of the former Muscle.

Infertion: By four flender Tendons, into the Tendinous Expansion from the Extensor Pollicis, which covers the Great Toe, and into the Tendinous Expansion from the Extensor Longus, which covers the other Toes,

excepting the little one.

Action: To affift in the extension of the Toes.

APONEUROSIS PLANTARIS.

This, like the Aponeurosis Palmaris, is a strong Tendinous Expansion, which covers the Muscles, Vessels,

and Nerves of the Sole. ..

It arises from the Tuberosity at the under and backpart of the Os Calcis, and is divided into three portions, which run forwards to be connected to the Heads of the Metatarsal Bones of all the Toes. The middle Portion is subdivided into sive Slips, which split at the roots of the Toes, and embrace the Tendons of the Flexor Muscles.

It ferves the same purpose with Aponeuroses in other parts of the Body, and also performs the office of a Ligament, by binding the two ends of the Arch of the Foot together.

M 3

FLEXOR :

FLEXOR BREVIS DIGITORUM PEDIS,

Or Flexor Sublimis, or Perforatus.

Crigin: Narrow and Fleshy, from the inferior anterior part of the Tuberosity of the Os Calcis, and from the Aponeurosis Plantaris. It forms a thick Fleshy Belly, which sends off four Tendons, and these split for the passage of the Tendons of the Flexor Longus.

Infertion: Into the fecond Phalanx of the four small Toes. The Tendon of the Little Toe is often awanting.

Action: To bend the first and second Joints of the Toes, but particularly the second.

FLEXOR LONGUS DIGITORUM,

Or Flexor Profundus, or Perforans.

Origin: By an acute Tendon, which foon becomes Fleshy, from the back-part of the Tibia, at the under edge of the Popliteus; and this beginning is continued down the inner edge of the Bone, by short Fleshy Fibres ending in its Tendon; also by Tendinous and Fleshy Fibres, from the outer edge of the Tibia; and between this double order of Fibres the Tibialis Posticus lies inclosed. Having gone under two Annular Ligaments, it passes through a Sinuosity at the inside of the Os Calcis; and about the middle of the Sole, it receives a Tendon from the Flexor Longus Pollicis; it then divides into four Tendons, which run through the sits of the Perforatus.

Infertion: Into the Base of the third Phalanx of the four smaller Toes, the Tendons of this, as well as of the Flexor Brevis, being inclosed upon the Toes by Annular Ligaments.

Action: To bend the different Joints of the Toes, but

especially the last one.

FLEXOR DIGITORUM ACCESSORIUS,

Or Massa Carnea Jacobi Sylvii.

Origin: By two portions; the inner Fleshy, from the Sinuosity of the Os Calcis; the outer Tendinous, but foon becoming Fleshy, from the fore and outer part of that Bone.

Insertion:

Infertion: Into the Tendon of the Flexor Longus, before it divides into smaller Tendons.; Action: To affift the Flexor Longus.

LUMBRICALES.

Origin: By four Tendinous and Fleshy beginnings, from the Tendon of the Flexor Profundus, just before its division; they run forwards, under the same general appearance with those in the Hand, but are somewhat smaller.

Insertion: By four slender Tendons, at the inside of the first Joint of the sour small Toes, into the Tendinous Expansion sent from the Extensors to cover the upper part of the Toes.

Action: To increase the flexion of the Toes, and to

draw them inwards.

EXTENSOR PROPRIUS POLLICIS PEDIS, or Extensor Longus.

Origin: By an acute, Tendinous, and Fleshy beginning, from the fore-part of the Fibula, some way below its Head; it continues its Origin from the same Bone, to near the outer Ankle, by Fleshy Fibres, which descend obliquely towards a Tendon.

Insertion: Tendinous, into the posterior part of both

the Bones of the Great Toe.

Action: To extend the Great Toe.

FLEXOR LONGUS POLLICIS.

Origin: Tendinous and Fleshy, from the back-part of the Fibula, some way below its Head, being continued down the same Bone, almost to its under end, by a double order of oblique Fleshy Fibres; its Tendon passes under an Annular Ligament at the inner Ankle.

Insertion: Into the last Joint of the Great Toe.

Action: To bend the Great Toe, and particularly the last Joint.

FLEXOR BREVIS POLLICIS.

Origin: Tendinous, from the under and fore-part of the Os Calcis, and from the Os Cuneiforme Externum: It is inseparably united with the Abductor and Adductor Pollicis.

Infertion :

Infertion: Into the external Os Sefamoideum, and root of the first Bone of the Great Toe:

Action: To bend the first Joint of the Great Toe.

ABDUCTOR POLLICIS.

Origin: Fleshy, from the anterior and inner part of the Protuberance of the Os Calcis, and Tendinous from the same Bone, where it joins with the Os Naviculare.

Infertion: Tendinous, into the internal Os Sesamoideum, and root of the first Bone of the Great Toe.

Action: To pull the Great Toe from the rest.

ADDUCTOR POLLICIS.

Grigin: By a long thin Tendon, from the under part of the Os Calcis; from the Os Cuboides; from the Os Cuneiforme Externum; and from the root of the Metatarfal Bone of the fecond Toe: The Muscle is divided into two Fleshy portions, which unite; and have their

Infertion into the external Os Sefamoideum, and root

of the Metatarfal Bone of the Great Toe.

Action: To pull the Great Toe towards the reft.

ABDUCTOR MINIMI DIGITI PEDIS.

Origin: Tendinous and Fleshy, from the edge of a Cavity on the under part of the Protuberance of the Cs Calcis, and from the root of the Metatarsal Bone of the Little Toe.

Infertion: Into the outer part of the root of the first

Bone of the Little Toe.

Action: To draw the Little Toe outwards.

FLEXOR BREVIS MINIMI DIGITI.

Origin: Tendinous from the Os Cuboides, near the Groove for lodging the Tendon of the Peroneus Longus; and Fleshy, from the outer and back-part of the Metatarsal Bone of this Toe.

Infertion: Into the anterior extremity of the Metatarfal Bone, and root of the first Bone of the Little Toe.

Action: To bend this Toe.

TRANSVERSALIS PEDIS.

Origin: Tendinous, from the under and fore-part of the Metatarfal Bone of the Great Toe, and from the internal ternal Os Sesamoideum of the first Joint. It forms a Fleshy Belly, which runs transversely between the Metatarial Bones and Flexor Muscles of the Toes, and has its

Infertion, Tendinous, into the under and outer part of the anterior extremity of the Metatarsal Bone of the

Little Toe, and Ligament of the next Toe.

Action: To contract the Foot, by bringing the roots of the outer and inner Toes towards each other,

INTEROSSEI PEDIS.

The Interoffei arife, Tendinous and Fleshy, from, and fill the spaces between, the Metatarsal Bones. Three, called *Interni*, arise with single Heads, and are placed in the Sole; and four, termed *Externi*, or Bicipites, arise with double Heads, and appear on both sides of the Foot.

The Infertion of all the Interoffei is by flender Tendons, into the expansion sent off from the Tendons of the Lumbricales and Extensor Muscles of the Toes.

INTEROSSEI INTERNI.

PRIOR, OF ABDUCTOR MEDII DIGITI.

Origin: From the infide of the Metatarial Bone of the Middle Toe.

Infertion: Into the infide of the root of the first Bone of the Middle Toe.

Action: To pull the Middle Toe inwards.

PRIOR, OF ABDUCTOR TERTII DIGITI.

Origin: From the inner and under part of the Metatarfal Bone of the Third Toe.

Infertion: Into the infide of the root of the first Bone of the Third Toe.

Action: To pull the Third Toe inwards,

PRIOR, OF ADDUCTOR MINIMI DIGITI.

Origin: From the infide of the Metatarfal Bone of the Little Toe.

Infertion: Into the infide of the root of the first Bone of the Little Toe.

Action: To pull the Little Toe inwards.

INTEROSSEI EXTERNI, or Bicipites.

PRIOR, OF ABDUCTOR INDICIS.

Origin: From the corresponding fides of the Metatar-

Infertion: Into the infide of the root of the first Bone of the Fore-Toe.

Action: To pull the Fore-Toe inwards.

POSTERIOR, OF ADDUCTOR INDICIS.

Origin: From the corresponding fides of the fore and second Toes,

Insertion: Into the outside of the root of the first Bone of the Fore-Toc.

Action: To pull the Fore-Toe outwards.

Posterior, or Adductor Medii Digiti.

Origin: From the corresponding fides of the Metatarfal Bones of the Second and Third Toes.

Infertion: Into the outfide of the root of the first Bone of the Second Toe.

Action: To pull the Second Toe outwards.

Posterior, or Adductor Tertii Digiti.

Origin: From the corresponding fides of the Metatarfal Bones of the Third and Little Toe.

Inferting Into the outlide of the root of the first Bone of the Little Toe.

Action: To pull the Third Toe outwards.

PART III.

OF THE

BURSÆ MUCOSÆ.

STRUCTURE OF THE BONES.

OF THE

LIGAMENTS

A N D

OTHER PARTS OF THE JOINTS.



BURSÆ MUCOSÆ.

THE BURSE belong to the Extremities, and are found between Tendons and Bones, where they play upon each other; as at the infertion of the Biceps Flexor Cubiti.

Or, where Tendons rub on each other; as between those of the Extensores Carpi Radiales and Extensores Pollicis.

Or, between Tendons and the external parts; as in the Sheaths of the Tendons of the Flexors of the Fingers and Toes, where they furnish a lining to the Sheaths, without communicating with other parts.

Or, between Tendons and Ligaments of the Joints; as between the Tendons of the Flexors of the Fingers.

and Capfular Ligament of the Wrift.

They are found in a few places, where Processes play upon Ligaments; as between the Acromion and Capsular Ligament of the Humerus.

Or, where Bones play on each other; as between the

Clavicle and Coracoid Process of the Scapula.

Some of the Bursæ of contiguous Tendons communicate with each other; as between the Extensor Carpi Radialis, and Extensor Secundi Internodii Pollicis.

Others communicate, not only in Adults, but often also in Children, with the Cavity of the Joints; as behind the Tendon of the Extensors of the Leg, though this is more frequently the case in advanced age.

Their structure is the same with the inner Layer of

the Capfular Ligament of the Joints.

Like that, they are formed of a thin pellucid Membrane, possessing little fensibility, and joined to the surrounding parts by Cellular Substance, and many of them are covered with Fat.

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Like the Capiul of the Joint, they have commonly a thin Layer of Cartilage, or of tough Membrane, between them and the Bone.

Like it too they have reddish coloured masses of Fat projecting into their Cavities, from the edges of which Fringes are sent off; as behind the Ligament of the Pa-

tella, or at the insertion of the Tendo Achillis.

Like it also, the inside of the Bursæ is remarkably smooth, being lubricated with the same kind of Gelatinous Mucus which is sound in the Cavities of the Joints;—the Mucus serving the same general purpose with that of the Joints, viz. to lessen the friction, and prevent the consequences which would otherwise arise from it.

BURSÆ

BURSÆ MUCOSÆ

OF THE

SUPERIOR EXTREMITY.

BURSÆ about the JOINT of the SHOULDER.

A Bursa under the Clavicle, where it plays upon the Coracoid Process.

A large Bursa between the Acromion and Ligament, joining it to the Coracoid Process, and the Captular Ligament of the Humerus.

A small Bursa, sometimes absent, between the point of the Coracoid Process and Capsular Ligament of the Humerus.

A Bursa between the Tendon of the Subscapularis Muscle and Capsular Ligament of the Humerus, frequently communicating with the Cavity of that Joint.

A Bursa, not constant, between the origin of the Coraco-Brachialis and short head of the Biceps Muscle, and Capsular Ligament of the Humerus

Capfular Ligament of the Humerus.

A Bursa between the Tendon of the Teres Major and the Os Humeri, and upper part of the Tendon of the Latissimus Dorsi.

A small Bursa between the Tendon of the Latissimus

Dorfi and Os Humeri.

A Burfa between the Tendon of the long head of the Biceps Flexor Cubiti and the Humerus.

Bursæ about the Joint of the Elbow.

A Bursa, with a Peloton of fat, between the Tendon of

the Biceps and Tubercle of the Radius.

A small Bursa between the Tendon common to the Extensor Carpi Radialis Brevior, Extensor Digitorum Communis, and round head of the Radius.

N 2

A fmall Bursa, between the Tendon of the Triceps Extensor Cubiti and Olecranon.

Bursæ upon the Under Part of the Fore-Arm and HAND.

A very large Bursa furrounding the Tendon of the Flexor Pollicis Longus.

Four long Bursæ lining the sheaths which inclose the

Tendons of the Flexors upon the Fingers.

Four short Burse on the fore-part of the Tendons of the Flexor Digitorum Sublimis in the Palm of the Hand.

A large Bursa between the Tendon of the Flexor Pollicis Longus, the fore-part of the Radius, and Capsular Ligament of the Os Trapezium.

A large Bursa between the Tendons of the Flexor Digitorum Profundus, and the fore part of the end of the Radius and Capsular Ligament of the Wrist.

These two last-mentioned Bursæ are sometimes sound

to communicate with each other.

A Bursa between the Tendon of the Flexor Carpi Radialis and Os Trapezium.

A Burfa between the Tendon of the Flexor Carpi

Ulnaris and Os Pisiforme.

A Bursa between the Tendon of the Extensor Offis Metacarpi Pollicis and Radius.

A large Burla common to the Extensores Carpi Radiales, where they cross behind the Extensor Oss Metacarpi Pollicis.

Another Bursa common to the Extensores Carpi Radiales, where they cross behind the Extensor Secundi In-

ternodii Pollicis.

A third Bursa at the insertion of the Tendon of the

Extensor Carpi Radialis Brevior.

A Bursa for the Tendon of the Extensor Secundi Internodii Pollicis, which communicates with the second Bursa common to the Extensores Carpi Radiales.

Another Burfa between the Tendon of the Extensor Secundi Internodii Pollicis and Metacarpal Bone of the

Thumb.

A Bursa between the Tendons of the Extensor of the Fore, Middle, and Ring-Fingers, and Ligament of the Wrist.

A Bursa for the Tendons of the Extensor of the Little

Finger.

A Bursa between the Tendon of the Extensor Carpi Ulnaris and Ligament of the Wrist.

BURSÆ

BURSÆ MUCOSÆ

OF THE

INFERIOR EXTREMITY.

BURSÆ upon the PELVIS and upper part of the THIGH.

A very large Bursa between the Iliacus Internus and Psoas Magnus Muscle, and Capsular Ligament of the Thigh-Bone.

A Bursa between the Tendon of the Pectinalis Muscle

and Thigh-Bone.

A finall Burfa between the Gluteus Medius and Trochanter Major, and before the Infertion of the Tendon of the Pyriformis.

A Bursa between the Tendon of the Gluteus Mini-

mus and Trochanter Major.

A Bursa between the Gluteus Maximus and Vastus Externus.

A Bursa between the Gluteus Medius and Pyriformis: A Bursa between the Obturator Internus and Os Ischium.

An oblong Bursa continued a confiderable way between the Obturator Internus, Gemini, and Capsular Ligament of the Thigh-Bone.

A small Bursa at the Head of the Semimembranosus and

Biceps Flexor Cruris.

A finall Bursa between the origin of the Semitendinofus and that of the two former Muscles.

A large Bursa between the Tendon of the Gluteus

Maximus and root of the Trochanter Major.

Two fmall Bursæ between the Tendon of the Gluteus Maximus and Thigh-Bone.

Bursæ

BURSÆ about the Joint of the Knee.

A large Bursa behind the Tendon of the Extensors of the Leg, frequently found to communicate with the Cavity of the Knee-joint.

A Bursa behind the Ligament which joins the Patella to the Tibia, in the upper part of the Cavity of

which a fatty substance projects.

A large Bursa between the Tendons of the Sartorius,

Gracilis, Semitendinosus, and Tibia.

A Bursa between the Tendons of the Semimembranosus and Gemellus, and Ligament of the Knee. This Bursa contains a small one within it, from which a passage leads into the Cavity of the Joint of the Knee.

A Bursa between the Tendon of the Semimembranosus and the lateral internal Ligament of the Knee, from which also there is a passage leading into the Joint

of the Knee.

A Bursa under the Popliteus Muscle, likewise communicating with the Cavity of the Knee-joint.

BURSÆ about the ANKLE.

A Burfa between the Tendon of the Tibialis Anticus, and under part of the Tibia and Ligament of the Ankle.

A Bursa between the Tendon of the Extensor Proprius Pollicis Pedis, and the Tibia and Capsular Ligament of the Ankle.

A Bursa between the Tendons of the Extensor Digi-

torum Longus, and Ligament of the Ankle.

A large Bursa common to the Tendons of the Peronei Muscles.

A Bursa proper to the Tendon of the Peroneus Brevis. A Bursa between the Tendo Achillis and Os Calcis, into the Cavity of which a *Peloton* or Mass of Fat projects.

A Burfa between the Os Calcis and Flexor Pollicis

Longus.

A Bursa between the Flexor Digitorum Longus and the Tibia and Os Calcis.

A Bursa between the Tendon of the Tibialis Posticus and the Tibia and Astragalus.

BURSÆ

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BURSE MUCOSE in the Sole of the Foot.

A second Bursa for the Tendon of the Peroneus Longus,

with an oblong Peloton of fat within it.

A Bursa common to the Tendon of the Flexor Pollicis Longus, and that of the Flexor Digitorum Profundus, at the upper end of which a fatty substance process.

A Bursa for the Tendon of the Tibialis Posticus. Bursa of the Tendons of the Flexors of the Toes,

STRUCTURE

OF THE

STRUCTURE

OF

THE BONES.

THE Bones derive their Hardness from the great quan-

tity of Earth contained in their substance.

They are more or less of a white or red colour, according to the proportions of Earth or Blood entering into their composition; and are therefore whitest in the Adult, and reddest in the Child, more Earth being found in the former, and more Blood in the latter.

Bones are composed of Lamellæ, or plates, which are formed of Fibres running longitudinally, or in a radiated manner, according to the natural figure of the Bone; as may be seen by exposing them to the heat, or to the

weather, &c.

The Plates of Bones are originally formed by the Vessels of the Periosteum Externum, and Membrana Medullaris, and not, as has been supposed by some Authors, from Layers detached from the external Periosteum.

The Plates are connected by Fibres, which fome have confidered as Claviculi or Nails, which were called Perpendicular, Oblique, &c. according to their different

directions.

The outer Plates of Bones are firmly compacted, fo

as to appear like one folid fubftance.

The inner parts of Bones in general, whether long, round, or flat, have their Plates and Threads running in various directions, interfection each other, and forming the Cancelli, or Spongy Subflance of the Bones; the Cancelli every where communicating freely among them-felves.

The Cancelli, in the middle of long Bones, are Fibrous, and form the Reticular Sulfance which divides

the Bone into larger caverns.

Towards the extremities, the Cancelli are lamellated,

and

and much more numerous than in the middle of long Bones.

Cancelli of a fimilar nature to those of the long Bones are also placed between the tables of flat, and inner parts of round Bones.

In fome of the broad Bones, however, the folid parts are so much compressed, as to leave little or no room for Cancelli.

On the contrary, in the middle of the long Bones, the Cavities are so large as to give the appearance of a hol-

low Cylinder.

The Cancelli of Bones are formed by the internal Plates being fent inwards to decuffate each other; and in the long Bones, the fides become gradually thinner towards the extremities, while the Cancelli in proportion become more numerous.

The Cancelli exist in the most solid parts of Bones, as can be readily seen by exposure to heat, or in Bones enlarged by disease. In either of these cases, small caverns may be observed, and are distinguishable from the Canals for containing the Vessels, the former being irregular, and the latter cylindrical.

The Cancelli support the Membranes containing the Marrow, as the Cellular Substance does the fat. They also furnish a wider surface for the dispersion of the arte-

ries which secrete the Marrow.

Upon the *furface* of Bones there are numerous Fiffures, for the more intimate connection of the Periosteum with the Bone, and for lodgement to Blood-vessels.

Many Orifices are observed upon the surface, and particularly in the surrows of Bones, for the transmission of

Blood-vessels into their substance.

Near the middle of most of the Bones, especially the long ones, there is a slanting Canal for the passage of

the principal Medullary Veffels.

Numerous orifices are also observed at the extremities of long Bones, serving, some of them, for the transmission of Blood-vessels, and others giving attachment to the Fibres of the Ligaments of the Joints.

The principal Veffels pass into the Cancelli, internal Membranes, and Marrow, and return to the Substance of the Bone, where they meet those sent inwards from

the Periosteum.

In some flat Bones, as those of the Cranium, the Bones are entirely supplied by the Vessels of the surrounding rounding Membranes, and the Vascularity there is uniform.

Bones, like other parts, have their Lymphatics, as appears by the absorption of madder found deposited in the Substance of the Bones of Animals which receive it with their food :- by the absorption of part of the Bone itself. when in the diseased state, and even by injection.

The Nerves of the Bones are small, but may be obferved in certain parts of the Bones, and, it is prefumed,

exist in all.

From the minuteness of the Nerves, Bones are not fenfible in the found state; and even in the diseased, the pain felt may be owing to the Membranes within them.

The general use of Bones is,-to furnish attachment to Muscles, and to protect and support the Bowels.

PERIOSTEUM.

The Periofteum derives its name from its furnishing

a general covering to the Bones.

In certain parts, however, it is perforated by Muscles, Ligaments, or Cartilages, which are fixed immediately to the furface of the Bones; and at the Joints it separates from the Bones, to give a covering to the Capfular Ligaments.

It is formed of many Fibres, which, in certain parts,

can be divided into Layers.

The outer Surface of this Membrane is connected to

the furrounding parts by Cellular Substance.

The inner Surface is more uniform than the outer, and its Fibres run, most frequently, in the same direc-

tion with those of the subjacent Bones.

The inner part of the Periosteum is connected to the furface of the Bones by Blood-Veffels and Ligamentous Fibres; and this connection is much stronger in the Child than in the Adult.

The Periosteum, as well as other Membranes, must be supplied with Nerves; -but these are too minute to

be readily traced.

The fenfibility of the Periosteum, like that of other Membranes, is by no means acute, though found to pof-

fess a certain degree of it.

The principal uses of this Membrane are,-To transmit the Vessels which are spread out upon its surface into the Substance of the Bones;-to give attachment to Muscles;—to prevent the effects of friction between them and the Bones;—to affish in binding the latter together, &c.

MEMBRANA MEDULLARIS,

Improperly called Periosteum Internum.

It is divided into numberless small parts which line the inner fide of the Bones and all the Cancelli, and affords a large surface for the dispersion of the Secretory Vessels of the Marrow, which it incloses.

MARROW.

The Marrow may be considered as an appendage of the general Corpus Adiposum, and is deposited in the Cavities of the Bones, while nature is supplying fat to

the rest of the Body.

Like the Fat, when viewed in a microscope, it refembles a cluster of Pearls;—or it is contained in spherical sacs upon which Vessels are minutely dispersed, but from which no Excretory Ducts have yet been discovered.

It possessible fensibility; and what it does possess is considered by the latest Authors, as belonging rather

to its Membranes than to the Marrow itself.

CARTILAGES.

Cartilages are of a white colour and elastic Substance, and much softer than Bones, in consequence of the smaller quantity of Earth entering into their composition.

Their Structure is not so evidently sibrous as that of Bones, yet by long maceration, or by tearing them

asunder, a fibrous disposition is perceptible.

Their Vessels are extremely small, though they can be readily injected in Cartilages where Bone is beginning to form. The Vessels of the Cartilages of the Joints, however, seem entirely to exclude the red blood; no Anatomist having yet been able to inject them. They have no Cancelli, nor internal Membranes, for lodging Marrow; no Nerves can be traced to them; nor do they possels any sensibility in the sound state.

Upon their Surface, there is a thin Membrane termed *Perichondrium*, which in Cartilages supplying the place of Bone, as in those of the Ribs, or at the ends of the long Bones in Children, is a continuation of the *Periosteum*,

and ferves the same general purposes to Cartilage as this does to Bone.

Upon the furface of Articular Cartilages, the Perichondrium is a reflection of the inner furface of the Capfular Ligament, and is fo very thin, and adheres fo closely, as to appear like part of the Cartilage itself.

One fet of Cartilages supply the place of Bone;—or by their flexibility, admit of a certain degree of motion, while their elasticity recovers their natural position,—

as in the Nose, Larynx, Cartilages of the Ribs, &c.

Another set, in Children, supply the place of Bone, until Bone can be formed, and afford a Nidus for the Osseous Fibres to shoot in;—as in the long Bones of Children.

A third fet, and that the most extensive, by the fmoothness and slipperiness of their surface, allow the Bones to move readily, without any abrasion;—as in

the Cartilages of the Joints.

A fourth set supply the office both of Cartilage and Ligament, giving the elasticity of the former and flexibility of the latter;—as in the Bones of the Spine and Pelvis.

OF THE FORMATION OF BONE.

The generality of Bones, and particularly the long *nes, are originally formed in Cartilage; some, as those of the Skull, are formed between Membranes; and the

Teeth in distinct bags.

When Offification is about to begin in a particular part of a Cartilage,—most frequently in the Centre,—the Arteries, which were formerly transparent, become dilated, and receive the red blood from which the Osleous matter is secreted. This matter retains, for some time, the form of the Vessels which give it origin, till more Arteries, being by degrees dilated, and more Osleous matter deposited, the Bone at length attains its complete form.

During the progress of Offisication, the surrounding Cartilage by degrees disappears, not by being changed into Bone, but by an absorption of its parts, the new-

formed Bone occupying its place.

The Offification of broad Bones, as those of the Head, begins by one or more points, from which the Officous Fibres issue in rays.

The

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The Offification of long Bones, as in those of the Extremities, begins by central Rings, from which the Fibres extend towards the ends of the Bones.

The Offification of Spherical-spaped Bones begins by one Nucleus, as in the Wrist; and that of irregular shaped

Bones by different Nuclei, as in the Vertebræ.

Some Bones are completely formed at the time of birth,

as the [mall Bones of the Ear.

The generality of Bones are incomplete until the age of puberty, or between the fifteenth and twentieth year, and in fome few infrances not until a later period.

In Children, the greater number of parts in Bones are Epiphyses or Appendices, which, in Adults, become Pro-

cesses.

The Epiphyses begin to appear after the Body of the Bone is offified, and are themselves offified at seven or eight years of age, though their external surface is still somewhat Cartilaginous.

In the early period of life, the body and ends of long Bones make three diffinit parts, which can readily be fe-

parated by boiling, or by maceration in water.

The Epiphyses are joined to the body of the Bone by Cartilages, which are thick in Children, but gradually become thinner as Offisication advances, till at last, in the Adult, the external marks of division are not to be seen; though frequently some mark of distinction may be observed in the Cancelli.

DIFFERENT KINDS

CONNECTIONS OF THE BONES.

Or Connection by intermediate Substance. SYMPHYSIS Or Connection by Ligament. and alfothe Boine: The Procedes of the Extremities to each other. Synchondrofts,
Or Connection by Cartilage. Or Furrowing. The Lower Jaw and Os Hyoides to the Head: The The Bodies of the Vertebræ to each other: The Ribs to the Sternum: The Offa Innominata to the Us Sacrum, or to each other.

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Or Connection without in-

Gomphofis, Like a Nail in a board.

3 The Teeth in the Alveoli.

Bones of the Septum Narium to each other.

Schindelysis,

Like a feam.

Suture,

The Bones of the Cranium, and greater part of

thole of the Upper Jaw with each other

termediate Substance. STNARTHROSIS

DIFFERENT KINDS OF MOTION.

Where the flat ends of Bones are opposed to each other ARTHRODIA;

with little motion. Between the Clavicle and Scapula. The Bones in the second row of the Carpus. The Carpus and Metacarpus. The Tibia and Fibula. The greater

number of Bones in the Tarius. The Tarius and Metatarius

The Bones mutually receihinge-like motion. ving each other; and the Ligaments admitting of a GINGLIMUS

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One Bone in moving forming an angle Lateral or Circular. with another.

Angular. The Lower Jaw and Head. The Joint of the Elbow. The first and second Joints of the Thumb, and second and third of the Fingers. The Joint of the Knee. Ankle. The two last Joints of the Toes.

Compound.

Between the first Vertebra, and Procedus Deutatus of Between the Occipital Bone and Atlas. Between the the fecond. Between the Radius and Ulna.

Vertebræ. different Vertebræ. And between the Ribs and

Or Ball and Socket, the Ligaments allowing motion in all directions.

ENARTHROSIS Inner end of the Clavicle. Head of the Os Humeri. Between the Fore-Arm Metacarpal Bone of the Thumb, and root of the first Phalanx of the Fingers. and Wrift, and between the two rows of Carpal Bones. At the root of the At the Head of the Thigh-Bone. Between the Aftragalus and Os Naviculare, and at the root of the first Phalanx of the Toes.

OF THE

LIGAMENTS

AND

OTHER PARTS OF THE JOINTS.

LIGAMENTS are white, strong, flexible bodies, of an intermediate firmness between Cartilage and common Membrane.

They are composed of Fibres variously disposed; the greater part of them, however, running in a longitudinal

direction.

The Ligaments of moveable Joints arise, for the most part, from the *Gervix*, and beyond the edges of the articulating Cartilage of one Bone, and are fixed, in a similar manner, into the corresponding parts of the other.

The Ligaments thus fixed are called Capfular, from their forming a purse or bag, which includes the Joint.

Where variety of motion is allowed, the Capfular Ligament is nearly of equal strength round the whole circumference of the Joint; but, where the Joint is of the nature of a hinge, the Ligament is strongest at the sides

of that hinge.

The outer part of the Capfular Ligament is formed of a continuation of the Periofeum, which is connected to the furrounding parts by Cellular Substance; while the inner Layer,—remarkably thin and dense,—is reflected over the Bones and Cartilages which the Ligament includes; one part of it thus forming Periofeum, and the other Periobondrium.

In certain parts of the Body there are, besides the Capsular Ligaments, others for the firmer connection of the Bones, or for confining the motion to one particular

lide ;

tide; as the round Ligament of the Thigh, or Crucial or

Lateral Ligaments of the Knee.

Wherever the Ligaments are few, long, and weak, the motions will be more extensive; and, on the contrary, where the Ligaments are numerous, short, and strong,

the motions will be more limited.

In some parts of the Body, Ligaments supply the place of Bones, as in the Pelvis: In others, they give origin to Muscles, as between the Radius and Ulna: In some parts they affist in connecting immoveable Bones; as the Os Sacrum and Os Innominatum: In others, they form a Socket in which moveable Bones play, as where part of the Astragalus moves on the Ligament stretched between the Os Calcis and Os Scapboides.

Ligaments have numerous Blood Vessels which can be

readily injected.

Upon the inner fide of the Capfular Ligaments, their arteries fecrete a liquor which assists in the lubrication of the Joints.

The Nerves of Ligaments are small, though, in some parts, they can be easily traced upon their Surface.

The fensibility of Ligaments, in the found state, is inconsiderable; when in a state of inflammation, however, they are found to occasion extreme pain.

Ule of Ligaments.

The Capitalar Ligaments connect Bones together, affift in the fecretion of the Synovia, which they contain, and prevent the other parts from being pinched in the Joint.

The other Ligaments join Bones together, and preferve them in their proper fituation. In many parts, they give attachment to Tendons, and in some to the Fleshy parts of Muscles.

MUCOUS SUBSTANCES,

Commonly called GLANDS of the JOINTS.

These are Masses of Fat sound in most of the Joints, covered with a continuation of the inner Layer of the Capsular Ligament, and projecting in such a manner as to be gently pressed, but not bruised, by the motion of the Joint; and, in proportion as this motion is more or less frequent, the liquor which they secrete is discharged in a greater or smaller quantity.

In some Joints, they have the same appearance with Fat in other parts of the Body; in others, they are of a

O 3 redder

redder colour, from the great number of Blood-vessels

dispersed upon them.

They have been commonly confidered as Glands lodged within masses of Fat; but, upon a minute inspection, no knotty or Glandular bodies are to be found in them, nor have they the appearance of Glands, farther than in being fecreting fubstances; which circumstance alone assimilates them to the nature of Glands.

From the edges of these Fatty bodies, Fimbriæ hang loofe, and convey a lubricating liquor, called Synovia,

into the cavity of the Joints.

From the extremities of these fringes, the liquor can be readily squeezed out by pressure; but their cavities and orifices are so minute, or are otherwise of such a

nature as to have hitherto eluded discovery.

The Fimbriæ have been generally confidered as Exeretory Ducts of Glands within the Joints. Dr Monro, however, in his Work upon the Burfæ Mucofæ, supposes them to be of the nature of the Follicles of the Urethra, which prepare a Mucilaginous Liquor, without the

assistance of any knotty or Glandular Organ.

The Arteries which supply these bodies with blood for their fecretions, and the Veins which return the blood after the secretion, can be readily seen; but no Nerves can be traced into them; nor does it appear that they possess a higher degree of sensibility than the other parts of the Joints already described; although, when they inflame and suppurate, they have in some instances been observed to occasion the most excruciating pain.

The Synovia, which is a thin Mucilaginous liquor, refembling the glair of an egg, appears to be furnished, not only by the substances already mentioned, but also by the inner Surface of the Capfular Ligament in gene-

ral, and serves for the lubrication of the Joints.

LIGAMENTS of the Lower JAW.

The Capfular Ligament, which arises from the whole margin of the Articular Cavity of the Temporal Bone. and is inferted, first, into the edge of the Interacticular Cartilage, and afterwards round the cervix of the lower jaw. This Ligament, like others which belong to Joints of the hinge kind, is thickest and strongest at the sides of the Joint, to confine the lateral motion of the Jaw.

By it the Jaw is allowed to move upwards, down-

wards, or a little forwards or backwards, or to a fide, and the motions are rendered easier by the intervention of the Interarticular Cartilage, which follows the Con-

dyle in its different motions.

The Sufpenfory Ligament of the Stylo-glossus Muscle, which is attached by one end to the Styloid Process, and to a Ligament running from that Process to the Os Hyoides; and by the other end to the angle of the Lower Jaw, serving to support the Stylo-glossus Muscle, and

give origin to part of it.

The Lateral Ligament, which arises from the margin of the Articular Cavity of the Temporal Bone, and is inserted into the inner Surface of the angle of the Lower Jaw, near its posterior Foramen;—assisting to keep the Jaw in situ, and to prevent the inferior Maxillary Vessels and Nerves from being injured by the action of the Pterygoid Muscle.

LIGAMENTS Connecting the HEAD with the First and Second VERTEBRÆ of the NECK, and these Two VERTEBRÆ with each other.

The two Capfular Ligaments, which arife from near the margin of the Juperior articulating Processes of the Atlas, and are inserted into the Bale of the Condyles of the Occipital Bone, where the Head has its slexion and extension without rotation.

The Circular Ligament, which arises from the edge of the Spinal hole of the first Vertebra, is connected with the Capsular Ligaments of the superior Articulating Processes of the Atlas, and is inserted into the edge of the Foramen Magnum of the Occipital Bone.

The two Capfular Ligaments which fix the inferior oblique Processes of the Atlas, to the superior oblique of the Vertebra Dentata, and admit of the rotation of the Head, with a small degree of motion to either side.

The perpendicular Ligament, which fixes the Processus Dentatus of the second Vertebra to the edge of the anterior part of the Foramen Magnum, between the Condyles.

The two Lateral, or Moderator Ligaments, which arise each from the side of the Processus Dentatus, and run outwards and upwards to be fixed to the inner part of the side of the Atlas, and to the inner edge of the Foramen Magnum; they are short, but of great strength, and they prevent the Head from turning too far round.

The

The Transverse Ligament, which arises from the inner fide of the Atlas, and, going across, behind the Processus

Dentatus, is fixed to the opposite fide.

The edges of this Ligament extend upwards and downwards, and form two Processes, called its Appendices, which are fixed to the Foramen Magnum and Processus Dentatus. The middle of the Ligament is remarkably firm where that Process plays upon it. It keeps the Processus Dentatus in its place, and prevents it from injuring the Spinal Marrow in the different motions of the Head:

LIGAMENTS of the Other VERTEBRÆ.

The Anterior Common Ligament of the Vertebræ, which is a strong Tendinous Band, embracing the convex or fore-part of the Vertebræ, from the upper to the under region of the Spine.—It is much thicker upon the fore-part than on the sides of the Vertebræ, by which the Bones are more firmly united, and is thinner in the Neck and Loins, where the motions of the Spine are greatest, than it is on the Back. Through its whole course, it sends off small Processes to be fixed to the bodies of the Vertebræ, by which their connection is made more secure. It prevents the Spine from being stretched too much backwards.

The Capfular Ligaments, which join the articulating Pro-

ceffes to each other.

The Crucial Intervertebral Ligaments, which join the bodies of the Vertebræ together, upon the outer edges of the intervertebral Substances, to which also they firmly adhere.

The Intervertebral Substances, (already described along with the Bones), which join the bodies of the Vertebræ together, and allow an yielding motion in all directions.

These Substances are so compressible as to yield to the weight of the upper part of the Body; so that, after having been in the erect posture through the course of the day, the height of a person is diminished in the evening, but, after a night's rest in the usual attitude, it is sound to be restored.

The Ligaments which run from the edge of the Spinal hole of one Vertebra to that of the next, fo as to affift in filling up the interstices, and in fixing the Vertebræ

together.

A Ligamentous Cord which fixes the point of the Spi-

nous Processes together.

Ligaments between the Transverse Processes of the Vertebræ of the back, fixing these Processes to each other.

The Posterior or Internal common Ligament of the Ver-

tebræ, some what similar to the anterior one.

It begins at the anterior edge of the Foramen Magnum, and after pailing along the inner or concave part of the bodies of the Vertebræ, and adhering firmly to their upper and under edges, terminates at the lower part of the Os Sacrum.—It prevents the Spine from being too much bent forwards.

LIGAMENTS of the RIBS.

The Capfular Ligaments of the Heads of the Ribs, which arise from these Heads, and are fixed to the circumference of the Pits in the sides of the bodies of the Vertebræ and Intervertebral Cartilages;—the outer part of each Ligament sending off, or being connected with radiated fibres which are spread out upon the sides of the Vertebræ.

The Capfular Ligaments of the Tubercles of the Ribs, which arise round the Articular Pits on the points of the Transverse Processes of the Vertebræ of the back, and

are fixed round the Tubercles of the Ribs.

The Internal Ligaments of the Back of the Ribs, called Ligamenta Transversaria Interna, which arise from the inferior Surface of the Transverse Processes, and are fixed to the superior margin of the Neck of the nearest Ribs.

The External Ligaments of the Neck of the Ribs, called Ligamenta Transversaria Externa. They arise from the point of all the Transverse Processes externally, and are

fixed to the back part of the Neck of the Ribs.

Ligamenta Cervicis Costarum Externa, or External Ligaments of the Neck of the Ribs, which arise from the external margin of the inferior oblique Processes, and descend obliquely outwards, to be fixed to the upper and outer part of the Neck of all the Ribs.

The Ligaments at this end of the Ribs, together with the fituation of the Transverse Processes, admit of their motion upwards and downwards, but prevent them from

moving in any other direction.

Short Ligamentous Fibres, which run from the margin of

the

the anterior extremity of the Ribs to the margin of their corresponding Cartilages; the Cartilage and Rib being joined by an union of Substance.

Radiated Ligaments, which go from the anterior Surface of the Capfular Ligaments upon the external Surface of

the Sternum.

Many of the fibres of these Ligaments intermixing

with their fellows on the opposite side.

The Capfular Ligaments of the Cartilages of the Ribs, which arile from the margin of the Articular Cavities of the Sternum, and are fixed round the extremities of the feven true Ribs.

Membrane proper to the Sternum. This is a firm expanfion composed of Tendinous Fibres running in different directions, but chiefly in a longitudinal one, and covering the anterior and posterior Surfaces of the Bone,

being confounded with the Periosteum.

Ligaments of the Cartilago Ensistemis. They are part of the proper Membrane of the Sternum, divided into strong bands which run obliquely from the under and fore-part of the second Bone of the Sternum, and from the Cartilages of the seventh pair of Ribs, to be fixed to the Cartilago Ensistemis.—The Ligaments covering the Sternum, serve considerably to strengthen that Bone.

Thin Tendinous Expansion, which run over the Intercostal Muscles at the fore part of the Thorax, and con-

nect the Cartilages of the Ribs to each other.

LIGAMENTS

OF THE

RONES OF THE PELVIS.

The two Transverse Ligaments of the Pelvis, which arise from the posterior part of the Spine of the Os Ilium, and run transversely. The superior is fixed to the Transverse Process of the last Vertebra of the Loins; the inferior to the first Transverse Process of the Os Sacrum.

The Ileo Sacral Ligaments, which arise from the posterior Spinous Process of the Os Ilium, descend obliquely, and are fixed to the first, third, and sourth spurious

Transverse Processes of the Os Sacrum.

Thefe, with the two Transverse Ligaments, assist in binding the Bones together, to which they are connected.

The Capfular Ligament of the Symphysis of the Os Ilium and Sacrum, which surrounds the Joint, and affists in con-

necting the two Bones to each other.

A very thin Cartilage within this Joint, which cements the two Bones strongly together, and which constantly adheres to the Os Sacrum, when the Joint is

opened.

The back part of the Joint, formed of a Ligamentous and Cellular Subflance, containing Mucus, which also affifts in fixing the two Bones to each other, in such a manner as to allow no motion. The Joint, however, along with its fellow, and that between the Offa Pubis, are useful in diminishing the effects which might result from concussion.

The two Sacro Ifebiatic Ligaments fituated in the under and back part of the Pelvis. They arise in common from the Transverse Processes of the Os Sacrum, and likewise from the under and lateral part of that Bone, and from the upper part of the Os Coccygis, The first, called

called the Large, External, or Posterior, descends obliquely, to be fixed to the tuberofity of the Os Ischium. The other, called the Small, Internal, or Anterior, runs transverfely to be fixed to the Spinous Process of the Os Ischium. These two Ligaments assist in binding the Bones of the Pelvis, in supporting its contents, and in giving origin to part of its Muscles.

There are two Membranous Productions which are connected with the large Sacro-Ischiatic Ligament, termed by WEITBRECHT, its Superior and Inferior Appendices.

The Superior Appendix, which is Tendinous, arises from the back-part of the Spine of the Os Ilium, and is fixed along the outer edge of the Ligament, which it increases in breadth.

The Inferior, or Falciform Appendix, fituated within the cavity of the Pelvis, the back-part of which is connected with the middle of the Large External Ligament, and the rest of it is extended round the Curvature of the Os Ischium.

These two productions assist the large Sacro-Ischiatic Ligament in furnishing a more commodious fituation for and infertion of part of the Gluteus Maximus and Obtu-

rator Internus Muícles.

Befides the Ileo-Sacro, and Sacro Ischiatic Ligaments, feveral other Slips are observed upon the back of the Os Sacrum, which descend in an irregular manner, and strengthen the connection between that Bone and the Os Ilium.

The large Holes upon the back-part of the Os Sacrum are also surrounded with various Ligamentous Expansions projecting from one Tubercle to another, and giving origin to Muscular Fibres, and protection to small Ves-

fels and Nerves which creep under them.

A General Covering fent down from the Ligaments of the Os Sacrum, which spreads over and connects the different pieces of the Os Coccygis together, allowing confiderable motion, as already mentioned in the descrip-

tion of this Bone.

Longitudinal Ligaments of the Os Coccygis, which descend from those upon the Dorsum of the Os Sacrum, to be fixed to the back part of the Os Coccygis. gaments of this Bone prevent it from being pulled too much forwards by the action of the Coccygeus Muscle, and they restore the Bone to its natural situation, after the Muscle has ceased to act.

The

The Inguinal Ligament, or Poupart's, or Fallopius's Ligament, which runs transversely from the anterior superior Spinous Process of the Os Ilium to the crest or angle of the Os Pubis. It has been formerly described as the under margin of the Tendon of the External Oblique Muscle of the Abdomen. By Weitberger and some others, it is regarded as a distinct Ligament. It contributes to the support of the Viscera at the under end of the Abdomen, and furnishes a passage to the Muscles, Vessels, and Nerves, which go behind it from the Pelvis to the Thigh.

The Capfular Ligament of the Symphysis of the Osfa Pubis,

which joins the two Bones to each other externally.

The Ligamentous Cartilage, which unites the two Offa Pubis fo firmly together as to admit of no motion; excepting in the state of pregnancy, when this Ligamentous Cartilage is frequently found to be so much thickened as to yield a little in the time of Delivery.

The Obturator Membrane, or Ligament of the Foramen Thyroideum. It adheres to the margin of the Foramen Thyroideum, and fills the whole of that opening, excepting the oblique notch at its upper part, for the paffage of the Obturator Vessels and Nerve. It assists in supporting the contents of the Pelvis, and in giving origin to the Obturator Muscles.



LIGAMENTS

OF THE

SUPERIOR EXTREMITY.

CONNECTION of the INNER END of the CLAVICLE.

Radiated Ligaments, which arise from the Surface of the inner end of the Clavicle, and are fixed round the edge of the corresponding Articular Cavity of the Sternum.

The Capfular Ligament which lies within the former.
The Inerarticular Cartilage, which divides the Joint into two diffinct Cavities, and accommodates the articulating

Surfaces of the Clavicle and Sternum,

The Interclavicular Ligament, joining the Clavicles together behind the top of the Sternum, and partly formed by a continuation of the radiated Ligaments.

The Ligamentum Rhomboideum, which arises from the inferior rough Surface at the anterior extremity of the Clavicle, and is fixed to the Cartilage of the first Rib.

By the Ligaments of this Joint, with the affiftance of the intervening Cartilage, the shoulder is allowed to

move in different directions, as upon a center.

The Ligaments which join the posterior extremity of the Clavicle to the Acromion, and have a Capfular Ligament within, and sometimes an interarticular Cartilage.

The Ligamentum Trapezoideum, which arises from the point of the Coracoid Process, and is fixed to the under

edge of the Clavicle.

A thin Ligamentous Slip which comes from the Tendon of the Subclavian Muscle, or from the Clavicle, and joins the Trapezoid Ligament.

The Ligaments fixing the Clavicle to the Scapula are

of fuch strength, as to allow only a small degree of motion, and that chiefly of a rolling or twisting nature.

LIGAMENTS proper to the SCAPULA.

The Proper Anterior Triangular Ligament of the Scapula, which arises broad from the external Surface of the Coracoid Process, and becomes narrower where it is fixed

to the posterior margin of the Acromion.

This Ligament forms one continued Surface. It is thickeft, however, on each fide, and thefe thicker parts are united by a thin intermediate Ligamentous Membrane, which, when removed, gives to the Ligament the appearance of being double.—It confines the Tendon of the Suprafpinatus Muscle, and affists in protecting the upper and inner part of the Joint of the Humerus.

The Posterior Ligament of the Scapula, which is sometimes double, and is stretched across the semilunar notch of the Scapula, forming that notch into one or two holes for the passage of the superior posterior Scapulary Vessels and Nerves. It also gives rise to part of the

Omo Hyoideus Muscle.

LIGAMENTS, &c. of the Joint of the Shoulder.

The Capfular Ligament, which arises from the Cervix of the Scapula, behind the margin of the Glenoid Cavity, and is fixed round the Neck of the Os Humeri, loosely inclosing the Ball of that Bone.

A Fimbriated Organ within the Capfular Ligament, for

the fecretion of the Synovia.

A Sheath fent down from the fore-part of the Capfular Ligament, between the Tuberofities of the Os Humeri, which incloses the Tendon of the long Head of the Bi-

ceps Flexor Cubiti Muscle.

Additional Ligamentous Bands of the Capfular Ligament, which adhere to its anterior Surface.—That which gives most strength to this Joint, as well as to several other Joints of the Body, is the covering from the surround-

ing Muscles.

From the shallowness of the Glenoid Cavity, from the extent and looseness of the Capsular Ligament, and from the Structure of the other parts of the Joint, more extensive motion is allowed to the Os Humeri than to any other Bone of the Body; as it cannot only move freely to every side, but possesses a considerable degree of motion upon its own axis.

LIGAMENTS,

LIGAMENTS, &c. of the Joint of the Elbow.

The Capfular Ligament, which arises round the margin of the Articular Surface, at the lower end of the Os Humeri, and is fixed about the edge of the Articular Surface of the Ulna, and also to the Coronary Ligament of the Radius.

The fides of the Elbow-Joint are strengthened by two Ligamentous Bands, which adhere so sirrly to the Capfular Ligament, that they appear to be part of its Sub-

stance, viz.

The Brachio cubital or Internal Lateral Ligament, which arises from the fore-part of the inner condyle of the Os Humeri, and spreads out, in a radiated manner, to be fixed to the inside of the Coronoid Process of the Ulna, and

The Brachio-Radial, or External Lateral Ligament, which is like the former, but larger. It arises from the external Condyle of the Os Humeri, and spreads out upon the Coronary Ligament, to which it is inserted.

The Coronary, Annular, or Orbicolar Ligament of the Radius, which arises from one fide of the small Semilunar Cavity of the Ulna, and after surrounding the neck of the Radius, is fixed to the other fide of that Cavity. The upper edge of it is incorporated with, and may be considered as a part of the Capsular Ligament, while its under edge is fixed round the neck of the Radius, allowing that Bone to move freely round its own axis, upon the Articular Surface of the Os Humeri, and in the small Semilunar Cavity of the Ulna.

Befides the Ligaments already described, there are others which run in various directions upon the fore and back-parts of the Joint, contributing to its strength, and having the names of Anterior and Posterior Accessory Li-

gaments.

The Ligaments and Bones of the Joint of the Elbow form a complete hinge, which allows the fore arm to have free flexion and extension upon the Os Humeri, but no rotation when the Arm is in the extended state, though a small degree of it is perceptible when the Joint is moderately bent, and the Ligaments thereby relaxed.

Within the Capfular Ligament, and chiefly in the upper part of the pits of the Os Humeri, in which the Olecranon and Coronoid Process of the Ulna play, the Fatty Subfance is lodged for the lubrication of the Joint.

Vol. I. P LIGAMENTS

LIGAMENTS between the bodies and Under Ends of the RADIUS and ULNA.

The Interoffeous Ligament, which extends between the sharp ridges of the Radius and Ulna, filling up the greater part of the space between these two Bones, and composed of small Fasiculi, or Fibrous slips, which run obliquely downwards and inwards. Two or three of these, however, go in the opposite direction; and one of them, termed Oblique Ligament, and Cho da Transversalis Cubiti, is stretched between the Tubercle of the Ulna and under part of the Tubercle of the Radius.—In different parts of the Ligament there are perforations for the passage of Blood-vessels from the fore to the backpart of the Bone, and a large opening is sound at the upper part of it, which is silled up by Muscles. It prevents the Radius from rolling too much outwards, and surnishes a commodious attachment for Muscles.

The Capfular, or Sacciform Ligament, which arises from the edges of the Glencid Cavity of the under end of the Radius, and surrounds the head of the Ulna, allowing the Radius to turn upon the Ulna in performing the different motions of pronation and supination of the

Hand.

LIGAMENTS, &c. between the Fore-ARM and WRIST.

The Capfular Ligament, which arises from the margin of the extremity of the Radius, and from the edge of the moveable Cartilage at the head of the Ulna, and is fixed to the Cartilaginous edges of the three first Bones of the Carpus.

The Interarticular Cartilage placed between the head of the Ulna and Os Cuneiforme, and which is a continuation of the Cartilage covering the end of the Radius.

The Two Lateral Ligaments which arise from the Styloid Process of the Radius and Uina, and are fixed to the Bones of the Carpus nearest them.

The Ligaments of this Joint allow extensive motion forwards and backwards, and a considerable degree of it

to either fide.

The Mucous Ligament which lies within the Joint. It extends from the groove between the two first Bones of the Carpus, to the corresponding part of the Radius, and is supposed to regulate the Mucous Organ connected with it.

LIGAMENTS

LIGAMENTS of the CARPUS.

The Anterior, Annular, or Transverse Ligament, which is stretched across from the projecting points of the Pistform and Unciform Bones, to the Os Scaphoides and Trapezium, and forms an arch which covers and preferves in their places the Tendons of the Flexor Muscles of the Fingers.

The Capfular Ligament which arises from the Cartilaginous edges of the upper row, and is fixed in a fimilar manner to those of the under row of the Carpus, admitting chiefly of flexion and extension, and that in a

fmaller degree than in the former Joint.

The foot Ligaments of the Bones of the Carpus, which are fmall Ligamentous Ries running in various directions, joining the different Bones of the Carpus,—first of the same Row, then of the two Rows together. They are termed Oblique, Transverse, Capfular, and Proper Ligaments of the Bones of the Wrist, and admit only of a small degree of yielding between the different Bones in the same Row.

LIGAMENTS between the CARPAL and METACARPAL BONES.

The Articular Ligaments which arise from the margins of the second row of the Carpal Bones, and are fixed to the margins of the bases of those of the Metacarpus. Other Ligaments run in a radiated manner from the Carpal to the Metacarpal Bones; the whole getting the names of Articular, Lateral, Straight, Perpendicular, &c. according to their different directions.

From the flatness of the articular Surfaces, and flrength of the connecting Ligaments, very little motion is al-

lowed between the Carpus and Metacarpus.

LIGAMENTS between the Extremities of the Metacarpal Bones.

The InteroJeous Ligaments at the Bases of the Metacarpal Bones. They are thort slips, which run transversely, and join these Bones to each other, obtaining the names of Dorsal, Lateral, or Palmar, according to their different situations.

The Interoffcous Ligaments at the Heads of the Meta-P 2 carpal carpal Bones, which run transversely in the Palm, and connect the heads of these Bones to each other.

LIGAMENTS at the Base of the METACARPAL BONE of the THUMB, and of the First Joint of the Fingers.

These consist of the Capfular Ligaments which inclose the Joints, and the Lateral Ligaments which are fituated at the fides of the former, adhering to and strengthening them; the whole admitting of slexion, extension, and lateral motion.

LIGAMENTS of the First and Second Joints of the Thumb, and Second and Third Joints of the Fingers.

The Capfular Ligaments inclofing the Joints.

The Lateral Ligaments placed at the fides of the Joints, and adhering to the Capfular Ligaments, confining the motion to flexion and extension.

LIGAMENTS retaining the TENDONS of the MUSCLES of the HAND and FINGERS in fitu,

The Anterior, Transverse, or Annular Ligament of the

Wrift,-already described.

The Vaginal Ligaments of the Flexor Tendons, which are fine Membranous Webs connecting the Tendons of the Sublimis, first to each other, then to those of the Profundus, and forming, at the same time, Burse Mu-

cofæ which furround the Tendons.

The Vaginal, or Crucial Ligaments of the Phalanges, which arise from the ridges on the concave fide of the Phalanges, and run over the Tendons of the Flexor Muscles of the Fingers. Upon the body of the Phalanges, they are thick and strong, to bind down the Tendons; but over the Joints they are thin, and have, in some parts, a Crucial appearance, to allow the ready motion of the Joints.

The Acceffory Ligaments of the Flexor Tendons of the Fingers, which are fmall Tendinous Fræna, arifing from the first and second Phalanges of the Fingers. They run obliquely forwards within the Vaginal Ligaments, terminate in the Tendons of the two Flexor Muscles of the Fingers, and affist in keeping them in their places.

The External Transverse Ligament of the Wrist, which

is part of the Aponeurofis of the Fore-Arm, extending across the back of the Wrist, from the extremity of the Ulna and Os Pisiforme to the extremity of the Radius. It is connected with the fmall Annular Ligaments which tie down the Tendons of the Extensores Oslis Metacarpi et primi Internodii Pollicis, and the Extenfor Carpi Ulnaris.

The Vaginal Ligaments which adhere to the former Ligaments, and ferve as sheaths and Bursæ Mucosæ to the Extensor Tendons of the Hand and Fingers.

The Transverse Ligaments of the Extensor Tendons. which are Aponeurotic flips running between the Tendons, near the heads of the Metacarpal Bones, and retaining them in their places.

LIGAMENTS

OF THE

INFERIOR EXTREMITY.

LIGAMENTS connecting the Os Femoris with the Os
Innominatum.

THE Capfular Ligament, which is the largest and strongest of the Body, arises round the outside of the Brim of the Acetabulum, embraces the head of the Thigh-bone, and incloses the whole of its Cervix to the root or outer extremity, round which it is firmly connected.

The outer part of the Capfular Ligament is extended farther down than the inner, which is reflected back upon the neck of the Bone, and in certain parts forms Retinacula.

It is not every where of the fame strength. It is thickest anteriorly; thinner where it is covered by the internal Iliac Muscle; and thinnest posteriorly, where the adjacent Quadratus Muscle is opposed to it.

It is firengthened on its outer Surface by various accessfory or additional flips, which run down from the Fascia Lata and surrounding Muscles; but the strongest of these

Lata and jurrounding Mulcles; but the frongest of these flips arises with diverging Fibres from the inferior anterior Spinous Process of the Os Ilium. The Capsular Ligament allows the Thigh-Bone to be moved to every fide, and to have a small degree of rotation.

fide, and to have a small degree of rotation.

The Internal, commony called the Round Ligament, which arises by a broad flat beginning from the under and inner part of the Cavity of the Acetabulum, and is connected with the Substance termed Gland of the Joint. From this it runs backwards and a little upwards, becoming gradually narrower and rounder, to be fixed to the Pit upon the inner Surface of the Ball of the Os Femoris.

The round Ligament prevents the Bone from being diflocated upwards, and affifts in agitating the Mucous

Substance within the Joint.

A Catilaginous Ligament furrounding the Brim of the Acetabulum,

Acetabulum, andthereby increasing the depth of that cavity for the reception of the head of the Thigh-Bone.

A double Cartilaginous Ligament, stretched from one end of the breach, in the under and fore-part of the Acetabulum, to the other, but leaving a hole behind it for containing part of the Substance called Gland of the Joint, and for the passage of the Vessels of that Substance.

This Ligament allows the Thigh-bone to be moved inwards, and the Glandular-looking Substance to be agi-

tated with fafety.

The Substance called Gland of the Joint, covered with a Vascular Membrane, and lodged in a depression in the under and inner part of the Acetabulum.

At the edges of this Substance, Fringes are fent out, which furnish part of the Synovia for the lubrication of

the Joint.

The edges of this Substance are fixed to those of the Pit in the Acetabulum, by small Ligamentous Bridles, termed Ligamenta Mucosa, or Ligamentula Massa Adiposo-Glandulosa.

LIGAMENTS, &c. of the Joint of the Knee.

The Lateral Ligaments which lie at the fides of the Joint, and adhere to the outer Surface of the Capfular Ligament.

The Internal Lateral Ligament, which is of confiderable breadth, arises from the upper part and Tubercle of the internal Condyle of the Os Femoris, and is inserted into

the upper and inner part of the Tibia.

The long External Lateral Ligament, which is narrower, but thicker and stronger than the former, arises from the Tubercle above the external condyle of the Os Femoris, and is fixed to the Fibula, a little below its head.

Behind the long external Lateral Ligament, there is an Expansion attached nearly in the same manner as this Ligament, and has been termed the external short Lateral

Ligament.

These Ligaments prevent lateral motion, and the rolling of the Leg in the extended state, but admit of a small degree of both these motions when the Limb is bent.

The Posterior Ligament of Winslow, formed of irregular bands which arise from the upper and back part of the external condyle of the Os Femoris, and descend obliquely obliquely over the Capsular Ligament, to be fixed under the inner and back-part of the head of the Tibia,—preventing the Leg from being pulled farther forwards than to a straight line with the Thigh. It also furnishes a convenient situation to the beginnings of the Gastrocnemius and Plantaris Muscles.

When this Ligament is wanting, which is fometimes the case, its place is then supplied by a Membranous Ex-

pansion.

The Ligament of the Patella, which arises from a depression behind the Apex of the Bone, and is fixed to the Tuberosity of the Tibia. By the intervention of this Ligament, the Muscles fixed to the Patella are

enabled to extend the Leg.

The Capfular Ligament which arises from the whole circumference of the under end of the Thigh-bone, some way above the margin of the articulating Cartilage, and above the posterior part of the great notch between the Condyles. From this it descends to be fixed round the head of the Tibia, and into the whole margin of the Articulating Surface of the Patella, in such a manner that this Bone forms part of the Capsule of the Joint.

The Capfular Ligament is of itself remarkably thin, but so covered by the Ligaments already mentioned, by the general Aponeurosis, and by the Tendons of Muscles which surround the Joint, as to acquire a considerable

degree of strength.

The Capfular Ligament, along with the other Ligaments of this Joint, admit of the flexion and extension of the Leg, but of no lateral nor rotatory motion in the extended state, though of a small degree of each when the Limb is fully bent.

Ligamentum Alare, majus et minus, which are folds of the Capsular Ligament, running like wings at the sides of the Patella, to which, and to the Fatty Substance of

the Joint, they are attached.

Ligamentum Mucosum, which is continued from the joining of the Alar Ligaments to be fixed to the Os Femoris, immediately above the anterior Crucial Ligament, and which preserves the Fatty Substance of the Joint in its proper place, in the various motions of the Joint.

The two Crucial, or internal Ligaments which arise from the hollow between the Condyles of the Os Femoris, and decussate each other within the cavity of the

Joint.

The anterior Crucial Ligament, which runs downwards and forwards, to be fixed to a Pit before the rough Protuberance in the middle of the Articulating Surface of the head of the Tibia.

The posterior Crucial Ligament, which runs downwards, to be fixed to a Pit behind the above-mentioned rough

Protuberance.

These Ligaments, in the extended state of the Leg, prevent it from going forwards beyond a straight Line. When the knee is bent, they admit the Foot to be turned outwards, but not inwards.

The two Interacticular Cartilages, called Semilunar from

their shape, placed upon the top of the Tibia.

The outer convex edge of each of these Cartilages is thick, while the inner concave edge becomes gradually thinner, whereby the Sockets for the Condyles of the Os Femoris are rendered deeper, and this Bone and the

Tibia more accurately adapted to each other.

Each of these Cartilages is broad in the middle, and their extremities become narrower and thinner as they approach each other. These extremities are termed Cornua, and are fixed by Ligaments to the Protuberance of the Tibia. The anterior Cornua are joined to each other by a Transverse Ligament.

The convex edge of these Cartilages is fixed to the Capsular and other Ligaments, in such a manner as to allow them to play a little upon the Cartilaginous Surface of the Tibia, by which the motions of that Bone upon the Condyles of the Os Femoris are facilitated.

The Mucous, or Fatty Subfances of the Joint, which are the most considerable of any in the Body, and are situated in the different interstices of the Joint, but

chiefly round the edges of the Patella.

The Fimbria, which discharge Synovia for the lubrication of the Joint, projecting from the edges of the Fatty Substance.

LIGAMENTS connecting the FIBULA to the TIBIA.

The Capfular Ligament of the superior extremity of the Fibula, which ties it to the outer part of the head of the Tibia, and which is strengthened by the external Lateral Ligament of the Knee, and by the Tendon of the Biceps Muscle which is fixed to the Fibula.

The Interoffeous Ligament which fills the space between the Tibia and Fibula, like the Interoffeous Ligament of the Fore-arm, and is of a fimilar structure, being formed of oblique Fibres, and perforated in various places

for the passage of Vessels and Nerves.

At the upper part of it there is a large opening, where the Muscles of the opposite sides are in contact, and where Vessels and Nerves pass to the fore-part of the Leg.

It serves chiefly for the origin of part of the Muscles

which belong to the Foot.

The Ligaments of the inferior extremity of the Fibula, which are called Anterior fuperior and Posterior fuperior, according to their fituations. They arise from the edges of the Semilunar cavity of the Tibia, and are fixed to the Malleolus Externus of the Fibula.

The Ligaments between the ends of the Tibia and Fibula fix the two Bones fo firmly together as to admit

of no fensible motion.

LIGAMENTS connecting the Bones of the Tarsus with _ those of the Leg.

The Anterior Ligament of the Fibula, which arifes from the anterior part of the Malleolus Externus, and paffes obliquely forwards, to be fixed to the upper and outer part of the Astragalus.

The middle, or perpendicular Ligament of the Fibula, which arises from the point of the Malleolus Externus, and descends almost perpendicularly, to be fixed to the

outlide of the Os Calcis.

The Posterior Ligament of the Fibula, which arises from the under and posterior part of the Malleolus Externus, and runs backwards, to be fixed to the outer and posterior part of the Astragalus.

The Ligamentum Deltoides of the Tibia, which arises from the Malleolus Internus, and descends in a radiated form, to be fixed to the Astragalus, Os Calcis, and Os

Naviculare.

The Capfular Ligament, which lies within the former Ligaments, and is remarkably thin, especially before and behind, for the readier motion of the Joint. It arises from the margin of the Articular Cavity of the Tibia and Fibula, and is fixed round the edge of the Articular Surface of the Astragalus.

The Ligaments and other parts of the structure of the Ankle-Joint form it into a complete hinge, which allows flexion and extension, but no rotation or lateral motion,

in

in the bended state of the Foot, though a small degree of each when it is fully extended.

LIGAMENTS of the TARSUS.

The Capfular Ligament, which fixes the Articular Sur-

face of the Os Calcis to that of the Astragalus.

A number of fhort Ligaments lying in the Fossa of the Astragalus and of the Os Calcis, and forming the Ligamentous apparatus of the Sinuous Cavity, which assists in fixing the two Bones strongly together.

The Capfular, the broad Superior, and the internal Lateral Ligaments, connecting the Aftragalus to the Os Naviculare, and admitting of the lateral and rotatory

motion of the Foot.

The fuperior, the lateral, and the inferior Ligaments, fixing the Os Calcis to the Os Cuboides, where a small degree of motion is allowed to every side. The inferior Ligaments consist of a long, an oblique, and a Rhomboid Ligament, which are the longest and strongest of the Sole.

The fuperior superficial, the Interosfeous, and the inferior Transverse Ligaments, which fix the Os Naviculare

and Os Cuboides to each other.

The Superior-lateral, and Plantar Ligaments, which fix

the Os Naviculare to the Os Cuneiforme.

The fuperior-fuperficial, and the Plantar Ligaments, which connect the Os Cuboides to the Os Cuneiforme Externum.

The Dorfal and Plantar Ligaments, which unite the

Offa Cuneitormia to each other.

Befides the Capfular Ligaments of the Tarfus already mentioned, each of the other Joints of these Bones is

furnished with its proper Capsular Ligament.

From the strength of the Ligaments which unite these Bones to each other, and from the plainness of their Articulating Surfaces, no more motion is allowed than to prevent the effects of concussion in walking, leaping, &c.

LIGAMENTS between the TARSUS and METATARSUS.

The Bones of the Metatarsus fixed to those of the Tarfus by Capfular, and numerous other Ligaments, which are called Dorfal, Plantar, Lateral, according to their fituations;—and Straight, Oblique, or Transverse, according to their directions. The nature of this Joint is the same with that between the Carpus and Metacarpus. LIGAMENTS connecting the METATARSAL BONES to each other.

The Dorfal, Plantar, and Lateral Ligaments, which connect the bases of the Metatarsal Bones with each other.

The Transverse Ligaments, wnich join the heads of these Bones together.

LIGAMENTS of the PHALANGES of the Toes.

The Capfular and Lateral Ligaments ; -as in the Fingers

LIGAMENTS and SHEATHS retaining the TRNDONS of the Muscles of the Foot and Toes, in fitu.

The Annular Ligament of the Tarfus, which is a thickened part of the Aponeurofis of the Leg, splitting into superior and inferior portions, which bind down the Tendons of the Extensors of the Toes, upon the fore-part of the Ankle.

The Vaginal Ligament of the Tendons of the Peronei Muscles, which, behind the Ankle, is common to both, but, at the outer part of the Foot, becomes proper to each. They preserve the Tendons in their places, and are the Purse of these Tendons.

The Laciniated Ligament which arises from the inner Ankle, and spreads in a radiated manner, to be fixed partly in the Cellular Substance and Fat, and partly to the Os Calcis, at the inner side of the heel. It incloses the Tibialis Posticus and Flexor digitorum Longus.

The Vaginal Ligament of the Tendon of the Extensor Pro-

prius Pollicis, which runs in a Crucial direction.

The Vaginal Ligament of the Tendon of the Flexor Longus Pollicis, which furrounds this Tendon in the hollow of the Os Calcis.

The Vaginal and Crucial Ligaments of the Tendons of the Flexors of the Toes, which inclose these Tendons on the Surfaces of the Phalanges, and form their Bursæ Mucosæ.

The Accessory Ligaments of the Flexor Tendons of the Toes, which,—as in the Fingers,—arise from the Phalanges, and are included in the Sheaths of the Tendons in which they terminate.

The Transverse Ligaments of the Extensor Tendons, which run between them, and preserve them in their places

behind the roots of the Toes.

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