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COMPENDIUM OF THE

ANATOMY

HUMAN BODY.

OF THE

ATENDED PRINCIPALLY FOR THE USE OF STUDENTS.

BY ANDREW FYFE.

IN TWO VOLUMES.

VOL. I.

This Edition is prefixed with A Compendious History of Anatomy,

> And the Ruvschian Art and Method

Of making PREPARATIONS to exhibit the STRUCTURE of the HUMAN BODY, illustrated with a Representation of the

Quicksilver Tray and its Appendages,

Which is not in the London Edition and first

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COMPENDIOUS

HISTORY OF ANATOMY.

ROM the works of HIPPOCRATES, THE FATHER OF MEDICINE, who flourished about four hundred years before the birth of Chrift, is to be collected all the information of antiquity on the fubject of Anatomy. This great phylician, whofe principal attention was directed to the fymptoms and cure of difeafes, was, neverthelefs, well aware of the importance of anatomical knowled e to perfection in the healing art : hence we find, that his works abound with anatom cal facts and obfervations, interfperfed with the prevailing doctrines of the day. When it is confidered, how many obstacles were thrown in the way of this fcience, from climate, prejudice, and superstition, the perseverance and acquirements of this great man, the ornament of the medical profession, cannot be sufficiently admired. He describes some parts peculiar to the human body which could only be afcertained by actual diffection. The body he made to confift of folids, fluids, and fpirits; of containing and contained parts. The elementary humours he divided into four kinds ; blood, plilegtn, choler or hile, and melancholy or occult bile. This was a greeable to the philosophy of the age in which he lived; as likewife the notions of all bodies being composed of earth, air, fire, and He never diffinguished between nerves, arteries, veins, or tendons; but calls the heart and its pericardium a powerful muscle; he knew the aorta, vena cava, pulmonary arteries and vens, and entertained obscure notions of the uses of the valves; but confidered the auricles as a fan. He mentions the distributions of the arteries and veins by trunks and ramifications from the heart ; and afferts, that all the arteries originate from the heart. The liver was thought to be the root of the veins, the fountain of the blood; and he supposed it to separate bile. He thought the arteries carried the spirits; but was entirely igno-

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rant of the circulation of the blood, and of the use of the diaphragm; and his feating the foul in the left ventricle of the heart is a memorable example of human vanity, and of that inherent inclination in man, boldly to account for what is inexplicable. The heart and lungs, he imagined, received part of our drink. Of the organ of hearing, it is concluded, he knew little, for he only mentions the tympanum. As to the brain, which he thought a gland (an idea which has fince been erroneoufly fuppofed to belong to Malpighi), the nerves and their uses, vision and the fenses, he was totally ignorant as to the causes ; yet he makes the brain the feat of wifdom. The glands he imperfectly under-The Pythagorean doctrines of conception, generation, ftood. and pregnancy, are, in general, absurd and superstitious; as like-wife his notions of the Pythagorean numbers, which seem to have been the prevailing philosophical follies of the day. On moles, false conceptions, and the nourishment of the foetus, a rational judgment is formed; he comprehended the communication from the mother to the foetus by means of the umbilical cord; though, in another place, he fuppofes that it abforbs nutriment by the mouth, and from the furrounding fluid in the ovum.

After Hippocrates, anatomy continued to he improved; but, as opportunities were extremely limited, from the prejudices of mankind, its progrefs was but flow, and chiefly confined to the two schools of Athens and Alexandria. In the former, the names of Socrates, Plato, Xenophon, Ariftotle, and Theophraftus, are ftill preferved along with many of their works; and although we obferve that their general attention was directed to philosophy, yet natural hiftory and anatomy were far from being overlooked : their opportunities, however, of examining bodies were confined; and after their time, the fludy of natural knowledge at Athens funk for ever. But while it decayed in Greece and Afia, it rofe with increased energy, under the protection of the Ptolomies, at Alexandria. In this fchool, which was fo long preeminent, ERISISTRATUS and HEROPHILUS were highly diffinguished for anatomical knowledge. By the liberal patronage of the Ptolomies, they enjoyed ample opportunities of diffecting human bodies; and the confequent improvements which anatomy received were very great. They not only conrected many former errors, but wrote with great judgment upon neurology. They observed a variety of structure in nerves supplying different parts, and hence diftinguished them into those which were necesfary to fense, and those which were subservient to motion.

Between the times of Herophilus and Erififtratus to Galen, a period of five hundred years, ASCLEPIADES, RUFUS EPHE-SIUS, and the fentible and elegant writer CELSUS, flouristed. The two latter have given the appellations and situations of all the parts of the human body, in compendio, in which many discoveries appear to have been made from the time of Hippocrates. Neither one nor the other dwelt much on the ufcs of the parts. Rufus writes Greek in the concife Attic flyle, and Celfus is the most classical writer that ever appeared in the art of medicine.

CLAUDIUS GALENUS, or GALEN, was phyfician to four emperors, and was, without exception, the most diffinguished practitioner of the age in which he lived. He has arranged all the prior anatomical science that Herophilus and Erifistratus had obtained from the actual diffection of human fubjects, and incorporated it into his voluminous treatifes on all the branches of medicine. The medical principles of this great man, formed on the Peripatetic philolophy of Atiftotle, are not to the prefent purpole; except that they reigned triumpliantly in the schools and univerfities, difdaining and crushing all innovators or improvers, for a period of nearly fifteen hundred years. The celebrated Galen, however, was a man of uncommon erudition, and he brought into one point of view, with much labour, learning, and industry, all the medical and philosophical science of his prede-The anatomical part was indubitably extracted from the ceffors. great Herophilus and Erifitratus, and, confequently, in general contains what those first diffectors of human bodies had observed or written. In the works of this eminent phylician, anatomy appears very conspicuous and methodical. He gives the situation and uses of all the parts of the human body, whether animal, vital, or natural. What discoveries he made, cannot be ascertained; but Galen was the first author who feems to have digested. in regular order, the human functions, the brain and its membranes, the fenses, the contents of the thorax and abdomen, ofteology, a complete myology and neurology, in which are the origin and infertion of the muscles, their action, &c. and the diffribution of the whole nervous fystem. The lacteal veffels, likewise, were well known; though the extent of their effects, their paffing through the thoracic duct and fubclavian vein, to the blood, were not comprehended. The exhalent arteries and inhalents were mentioned, both by Hippocrates and Galen; but the principles of action were unknown. The circulation of the blood, the real uses of the liver, glands, heart, diaphragm, pancreas, kidney, ureters, bladder, universal cellular structure, the power of the nervous fystem over the arteries and veins, the lymphatic absorbent system, were to him unknown.

From the time of Galen to the *fifteenth century*, anatomy was rather on the decline, anatomifts being confidered learned or ignorant in proportion to their knowledge of his works. The deftruction of Alexandria introduced learning among the *Arabians*; but they made but little progrefs in the knowledge of the human body. ABDOLLALIPH, however, towards the close of the twelfth century, exposed many of Galen's errors in offeology, by frequenting burial-grounds.

Among the early cultivators of the fcience of anatomy in the fixteenth century, the GREAT VESALIUS flourislied, who may with propriety be flyled the RESTORER OF ANATOMY; being the first who dured expecte the errors of Galen, in medicine and anatomy, by referring to the hun an body. This wonderful man, whofe perfeverance and genius cannot be fufficiently admired, was born at Bruffels, in 1514. After having gone through the ufual fludies of the age, he went to Montpellier, to fludy medicine. The principal professions in the university of Paris requefted him to come there, where he attended their lectures. Vefalius's zeal for medicine, particularly anatomy, induced him to brave every danger to which he was exposed, by clandestinely procuring bodies for diffection. He did not, however, confine his attention to the human fubject only, but opened a great number In the pursuit of his favourite science, his veneraof animals. tion for Galen diminished in proportion as he detected his inaccuracics; till at length he threw off all control of this great ftandard of ancient medicine and anatomy, and became the advocate for actual diffection of the human body, to which he conftantly referred in all his diffutations.

The war, which commenced at that time in France, obliging Vefalius to leave Paris, he returned to his own country, Louvain. The knowledge he had acquired in anatomy induced him to profefs it publicly in that city; but, in order to extend his anatomical refearches, in 1535, he followed the army of the Emperor Charles the Fifth, againth France. His reputation increafed. He was chosen Professor of Anatomy in the university of Padua, by the republic of Venice, and there gave lectures on medicine, particularly anatomy, for feven years.

In 1539, Vefalius published his anatomical plates, which attracted the admiration of the learned. In this, and in his other works, all the errors of Galen are exposed. A multitude of enemies fprung up against this bold innovator of old established au-All Europe refounded with invectives against him : thority. Euftachius at Rome, Driander at Marpurg, and Sylvius at Par.s, became his public enemies, particularly the latter, who employed every fpecies of calumny to leffen him in the efteem of his patrons : inftead of Vefilius, he called him Vefanus, or a madman; and accused him of ignorance, arrogance, and impiety. Fallopius was the only one among his opponents who preferved any moderation. Having been a pupil of Vefalius, he never forgot how much he was indebted to his preceptor ; and, although he was far more able than Sylvius to criticile, from having powerful objections to bring forward against the work, he proceeded n the most delicate and respectful manner, influenced by the

greatest esteem and gratitude for the affistance he had received from his venerable master. Vefalius, on the other hand, acted towards his pupil in the most gentle and honourable manner. As foon as the remarks of Fallopius on his work, had reached Spain, Vefalius prepared to answer them, and replied to him as a father would to his fon. Fallopius, who has rendered his name dear to posterity by his extensive knowledge in anatomy, possessed fentiinents very different from Sylvius ; he was not a hamed of acknowledging his obligations to Vefalius, for the greater part of his information on anatomy : he admits that Vetalius has not shown sufficient respect to Galen, but confesses that his objections are generally correct. Notwithstanding all opposition, the reputation of Vefalius daily increased, and he established anatomy on folid and permanent principles, when the Emperor Charles the Fifth, by whom he had been already honoured, nominated him his first physician, and kept him constantly at court. He now gained the confidence of the nobility, and frequently gave unequivocal marks of his profound knowled e in the practice of physic. But an unexpected event foon reduced this great man to dift:efs. Upon the death of a Spanish gentleman, whom he had attended during life, Vefalius requ sted permission of the relatives of the deceased to open the body. The moment he exposed the cavity of the thorax, he faw the heart palpitating. This unfortunate affair came to the ears of the gentleman's relations, who profecuted Vefalius not only as a murderer, but accufed him of impiety before the Inquisition, which severe tribunal was about to punish him for the crime, when Philip the Second, of Spain, fuggested the means of removing him from the decision of his judges, and caufed him to make a pilgrimage to the Holy Land; in confequence of which Vefalius refolved to make the tour of Paleftine. He passed over to Cyprus with James Malateste, a Venetian general, and thence to Jerufalem. Soon after the death of the celebrated Fallopius, which happened in the year 1564, the fenate of Venice recalled Vefalius to fill the chair; but on his voyage to Padua, he was shipwrecked on the island of Zante, where this great man, reduced to the utmost extremity, perished with hunger, on the 15th of Ostober 1564, at the age of fifty years. It is faid, that a gold smith, who landed on that part of the island foon after the accident, caufed him to be interred, and that the following epitaph is engraven on his tomb in the church of the Virgin Mary, in that island :

> Tumulus ANDREÆ VESALII BRUXELLIENSIS, Qui obiit idibus Octobris, Anno M.D.LXIV. Ætatis vero fuæ L. Cum Hierofolymis rediiffet. 2 2

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Vefalius had scarcely attained his twenty-fifth year when he published his work, De Structura Corporis Humani-on the Structure of the Human Body. This extraordinary production would appear incredible in fo young a man, were it not attefted by the beft authority. "Vefalius in my opinion," fays Monf. Portal, "is one of the greatest men that ever existed. Let astro-" nomers boaft of Copernicus; natural philosophers, of Galileo, " Torricelli, &c. mathematicians, of Pafchal; and the geo-" graphers, of Chriftopher Columbus; I fhall always rank " Vefalius above them all." The houfe of Vefalius was lately the convent of Capuchins, at Bruffels. These pious men confidered it an honour to date their letters Ex Ædibus Vesalianis. It appears, that in the year 1546, Vefalius was at Balle, to correct the press for a new edition of his works. He occupied his leifure hours, whilft he refided there, in preparing a human skeleton, which he prefented to the body of phyficians in that city. It was received with the greatest pleasure; and, as a proof of their gratitude, the following infeription was put under it, which remains to this day :

> Andreas Vefal. Bruxell. Caroli V. Aug. Archiatrus Laudatifs. Anatomicorum Adminiftr. Comm. In hac Urbe Regia Publitcaturus Virile quod cernis Sceleton, Artis et Induftriæ fuæ Specimen, Anno Chriftiano M.D.XLVI. Exhibuit erexitque.

From the time of Vefalius, the value of human diffection was fully appreciated, though oppofed by the prejudices of the vulgar. The beginning of the *feventeenth century* is remarkable for the difcovery of the CIRCULATION OF THE BLOOD, BY THE IM-MORTAL HARVEY, in which he was much affifted by the previous difcoveries of FABRICIUS on the valves in the veins, and by SERVETUS, COLUMBUS, and CÆSALPINUS, who nearly fifty years before demonstrated the circulation of the blood through the lungs. This has been the most important difcovery ever made in anatomy, and upon it depends the whole of our prefent physiology. Soon afterwards, ASELIUS, an Italian, difeovered the lacteals, which PECQUET, in 1651, traced to the thoracic duct, and thence to the left fubclavian vein. In 1653, RUDBECK and BARTHOLIN difcovered the lymphatics : it does not appear that there was any communication between them; both, therefore, are intitled to equal praife. The latter has, however, additional credit from his having entertained very accurate ideas of the phyfiology of the lymphatic fyftem, which was afterwards more fully explained by GLISSON.

The two laft centuries have nearly perfected our knowledge of the human body. Every nation in Europe has produced anatomifts of the greateft reputation. The names of ALBINUS, COOPER, DIEMEREROCK, HIGHMORE, CHESELDEN, LEW-ENHOECK, MALPIGHI, MAYOW, RUYSCH, WILLIS, and WINSLOW, form but a fmall number of those who have enlightened the icience of anatomy in the *feventeenth century*. In the *eighteenth*, the following are particularly diffinguified : HAL-LER, MORGAGNI, ZINN, WALTER, SCARPA, SOEM-MERING, the MONROS, the HUNTERS, CRUICKSHANK, and BAILEY.

Fortunately for mankind, auatomy is now become an indifpenfable branch of medical fcience; and throughout Europe we have every where diffinguished teachers, who are daily adding to the flock of useful information.



THE

RUYSCHIAN ART',

AND

Method of making PREPARATIONS to exhibit the STRUCTURE

OFTHE

HUMAN BODY.



THE INJECTING TRAY AND ITS APPENDAGES,

For the purpole of facilitating the process of Quickfilver Injections, and preventing the loss of Quickfilver, which is conflantly occasioned by the old method.

EXPLANATION OF THE PLATE

A. The Tray; This should be made of mahogany, about three quarters of an inch in thickness, and the feveral parts flould be joined together with ferews; every joint flould be made perfectly water-tight, and the infide painted black; as this is much more favourable for feeing the fine parts of white membranes laying upon it, and the quickfilver flowing through the minute ramifications of their veffels. The machine being made in this form, is intended to be occafionally filled with water, for the purpose of injecting broad and flat parts, which require to be for managed as to prevent their drying, and to which the common jar, represented in the plate is not adapted, as placentæ, large portions of melentery and inteffine, female breafts, &c.

B. An iron pipe with an ivory plug, for the purpofe of drawing off the water and quickfilver remaining in the tray after the injection is finished; it is made of iron, that it may not be affected by the quickfilver.

C. C. The right and left fides of the Tray, cut down to form a reft for the arms, whilft the hands are employed upon a preparation at the bottom of it. The front D, is alfo made confiderably lower than the fides, for the more convenient management of the preparation. The bottom of the tray, flould be about twenty inches fquare; the front about three inches high, and the fides four and a half: the clear dimensions on the infide, are here meant.

E. A ledge in one corner, for the convenience of fixing the bottle containing the quickfilver; it has a hole fufficiently large to receive the bottle which is let through, and flands on the bottom of the tray to preferve it from any accident, which it is very liable to from its weight.

F. F. Two uprights; the foot of each fixes in two fquare ftaples, within the right and left fides of the tray, and ought to be about twenty four inches high.

G. The crofs piece, the ends of which flide up or down in the mortife of the uprights, and are fixed to any height, by means of pins paffing through them and the ends of the crofs piece to keep them fleadily fixed to each other. In the lower edge of this crofs piece is fixed feveral finall hooks, from which may be fulpended one or more injecting tubes.

H. Is a glafs jar containing water, in which is immerfed a hand, with the quickfilver injecting pipe fixed in the artery, as in the procefs of filling the veffels. The hand is fufpended by a ftring from the edge of the jar.

PREPARATIONS OF THE VISCERA.

THE various parts of the body may be preferved in a healthy ftate, either to exhibit their form or structure, or to compare them with morbid parts.

GENERAL OBSERVATIONS.

1. When removed from the body, and the ufeless parts diffected away, the part to be preferved is to be foaked in water, in order to get out the blood.

2. When it is neceffary to give parts their natural form, which is loft by macerating, put them into a faturated folution of allum, retaining them by any means in the required form, until they become hardened. If it be a hollow part, as the flomach, bladder, &c. fill it with, and immerfe it in, the folution.

3. When an opening is to be exhibited, as that of the ureter, the bile-duct, the lacunæ of the urethra, Stenonian duct, Fallopian tube, &c. introduce a briftle. After this manner preferve the uterus and its appendages, cutting open the vagina and cavity of the uterus, the bladder, inteffine, ftomach, heart in the pericardium, liver, fpleen, kidney, &c. &c.

4. All preparations of the brain are best hardened in a faturated folution of corrofive fublimate.

5. The parts are to be fulpended in proof fpirit by raw filk, in a tic-over bottle, and covered with bladder, taking care to exclude all air. When dry, varnish the bladder with mucilage of gum arabic feveral times; then put a sheet of thin lead over, and varnish its edges with mucilage; and, lastly, tie another bladder over, and give it a coat of common spirit varnish, in which lampblack, or other colouring matter, is mixed.

PREPARATIONS OF MORBID PARTS.

All morbid parts fhould, immediately after their removal from the body, be put into rectified fpirit of wine for a day or two, and then preferved in proof fpirit. Thefe preparations foul a great quantity of fpirit, and fhould therefore be kept in flopper-glaffes, from which the fpirit can eafily be removed, and frefh put in, until the preparation ceafes to foul the fpirit, when it may be put into a tie-over bottle.

PREPARATIONS MADE BY MACERATING.

Preparations obtained by this process are very various.

GENERAL OBSERVATIONS.

1. Let the water be frequently changed, until it is no longer coloured with blood, but never after the blood is fleeped away.

2. Let the macerating pan be placed in a warm place, to facilitate putrefaction.

3. The macerating pan flould never be in a cold place, for the fpermaceti-like convertion of the foft parts will be formed, and the bones fpoiled.

4. The foft parts furrounding bones are a long time before they detach themfelves from the bones.

5. Bones, when macerated, fhould be exposed to the fun's rays, and frequently wetted with clean water, or they may be bleached with the diluted oxygenated muriatic acid.

BONES.

Bones are macerated to be preferved whole, or they are fawed to expose their internal fructure.

Bones of the head. Put the whole head, without diffurbing the flefh or brains, into the pan. When fufficiently maccrated, all the foft parts will come away with the periofteum; then detach the vertebræ, and wafh out the brain. Bones are f parated from each other by filling the cranium with peas, and jutting it into water. The fame method is to be adopted with other bones.

Bones in general, for Arusture. Divide the femur into two halves: the os innominatum, the petious portion of the temporal bone, the parietal bones, &c. thefe, when macerated, will exhibit the compact, the fpongy, laminated, and reticular fubfance of bones.

A FOETUS.

Cut carefully away the fatty fubfrance enveloping a foctus, but do not cut any of the cartilages. Steep out its blood, and macerate. It fhould be frequently locked at, and taken out when the flefh is all deftroyed, before the cartilages are feparated. The following preparations are obtained in this way:

1. The fuperior extremity, to show its bones, the progress of officiation, and the cartilage to be formed into bone.

2. The lower extremity, to expose the same circumstance.

3. The fpine, which forms a heautiful preparation.

4. The pelvis, not less elegant.

Prefervation. The above all to be preferved in proof spirit.

CUTICLE.

The curicle of the hand an 1 foor may be feparated by maceration; the former is called *chorotheca*, the latter *podatheca*. The arm and foot of a large foerus are to be preferred; they are first to be well washel with a fort spunge in foap and water.

Prefervation. Sufpend them in proof fpirit; first tie the part by which they are to be sufpended, then put them into the bottle with the spirit, and gently pour some spirit into the cuticle, to distend it like a glove or stocking.

INJECTING INSTRUMENTS.

The celebrated Dutch Anatomist, Ruyfeb, first invented the art of injecting animal bodies.

There are three kinds of apparatus used in making injected preparations. The one for the coarse and fine injections, and the minute injection; the other for injecting with quickfilver; and the third, called the oyster fyringe, for injecting minute preparations with the minute injection only.

The first consists of a brafs fyringe made for the purpole, of various fizes, from one carrying fix ounces to one fufficiently large to hold two pounds. The point of thefe fyringes is adapted to the pipes into which is to be affixed. To this fyringe belong a ftop-cock, and a great va iety of pipes.

The inftrument for injecting quickfilver confifts of a long glus tube, at whole end is fixed, by forewing in, a fteel p pe, the end of which is extremely fine.

The other foringe is finite to the large fyringe, except in fize. It is fo finall, that when the fyringe is in the hand, and full, its pitton may be commanded by the thumb of that hand to throw its contents into any preparation in the other hand. The propertised by he ng forewed to the end of this fyringe is nearly as finall as that belonging to the quickfiver tube.

Thefe inftruments are always to be had at the furgical inftrument makers.

INJECTIONS.

The injections employed for anatomical purpofes are of four d fferent kinds : coarfe, fine, minute and mercurial.

COARSE INJECTIONS.

Red. Yellow bees' wax, fixteen ounces-the paleft refin, eight ounces-turpentine varnifh, fix ounces, by measure-finely levigated vermillion, three ounces.

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Vellow. Yellow bees' wax, fixteen ounce --pale rohn, eight ounces-turpentine vainish, fix ounces-king's yellow, two ounces and a half.

White. Fine virgins' wax, fixteen ounce —pale refin, eight ounces—tur, entine varn fh, fix ounces—beft flake white, five ounces and a half.

Pale blue. Fine virgins' wax, fixteen ounces—pale refin, eight onnees—turpentine varnifh, fix ounces—beft fl ke white, three ounces and a half—fine blue finalt, three ounces and a half.

Dark blue. Fine virgins' wax, fixteen ounces-pale refin, eight ounces-turpentine varn fh, fix ounces-blue verditer, ten ounces and a half.

Black. Yellow bees' wax, fixteen ounces-pale refin, eight ounces-turpentine varnish, fix ounces-pure lamp black, ene ounce.

Green. Yellow bees' wax, fixteen ounces-pale refin, eight ounce --turpentine varnifh, fix ounces--levigated cryftallized verdig rife, four ounces and a half--beft flake white, one ounce --levigated gamboge, one ounce.

Liquety the wax, refin, and turpentine varnish over a flow fire, in an earthen pipkin; then add the colouring matter, having previously mixed it in another pipkin, with a very small quantity of the nel ed composition. Still the whole well together with a wooden pettle, so that the colouring ingredients may be intimately and imoothly blended; place the whole aga n over the fire, and, when they have acquired their due heat, the injection will be fit for use.

FINE INTECTIONS.

Thefe are to be put together in an earthen p'l kin, over a flow fire, until they have acquired the neceffarv degree of heat. To make it of a red colour, put one onnee of finely levigated vermilion into another pipkin, and gradually add the heated materials, flirring the whole with a wooden peftle, that the colour may be equally diffused.

One ounce and a quarter of king's yellow—two ounces of heft flake white—ore ounce and a half of fine blue fmalt, with one ounce and a quarter of heft flake white—four ounces of blue verditer—half an ounce of pure lump-black—are the proportions for the various colours to the quantity of ingredients ordered above.

MINUTE INJECTIONS.

The fize, which forms the vehicle to the colouring matter in thefe injections, is made in the following manner : Take, of the fineft and moit transparent glue, one pound, break it into finall pieces, put it into an earthen pot, and pour on it three parts of cold water, let it (kand twenty-four hours, firring it now and then with a trick; then fet it over a flow fire for half an hour, or until all the pieces are perfectly d flowed; fkim off the front from the furface, and firain it through a flannel for ufe.

Linglafs and the cuttings of parchment make an elegant fize for very particular injections; and those who are not very nice may use the best double fize of the thops.

Red. Size, one pint-Chinese vermilion, two ounces.

Yellow. Size, one pint-king's yellow, two cunces and a half.

White. Size, one pint-beft flake white, three ounces and a half.

Blue. Size, one pint-fine blue fmalt, fix ounces.

Green. Size, one pint-levigated crystalized verdigtife, two ounces-best flake white, levigated gamboge, of each eight fcruples.

Black. Size, one pint-lamp-black, one ounce.

GENERAL OBSERVATIONS.

1. All injections are to be heated to fuch a degree as not to defroy the texture of the veffels they are intended to fill; the beft criterion of this degree of heat is dipping the finger into the injection. If the finger can bear the heat, the texture of the veffels will not be hurt.

2. All the coloured materials fhould be as finely levigated as poffible, before they are mixed with the injection.

3. Great care should be taken left the oily ones boil over, or bubble; and that the heat be gentle, otherwise the colour will be altered.

4. They should be constantly stirred, left the colouring material, which is much heavier than the vehicle, fall to the bottom.

5. The infimment to ffir them with fhould be a wooden peftle, and there fhould be one for each colour.

6. A large tin pan to contain water, with two or three leffer ones fixed in it for the injections, will be found very ufeful, and prevent all accidence, and the colour from fpoiling, when on the fire.

PREPARATION MADE WITH COARSE INJECTION.

The blocd-veffels are mofily filed with confering extended the parts diffected, to flow their courfe; and when the anatomist

softhes to exhibit the non-ore Lianches, the fine injection is to be mown in first, and followed by the courfe.

GENERAL OBSERVATIONS.

There are feveral encounflances to be observed in injecting with the fine and coarfe injections, which are applicable to every pair into which they are thrown; these are—

1. The part to be inj. Red flouid be freed from its blood an much as j flible, by fleeping it for feveral hours in warm water, and repeatedly changing it.

2. Having emptied the part of its blood, the pipes are to be fixed in their proper veffels, and all other veffels to be tied with a ligature.

a ligature. 3. The heat of the water is then to be gradually increased to the fune temperature with the injection to be thrown in.

4. The injecting fyringe floutid be fleeped in the water with the part to be injected, until wanted.

5. The injection being finished, and the fubject cold, remove the pipes, and the up the parts they were in. Whenever a velicl is open, by accident or otherwife, be fure to fecure it by a ligature, or cover it with a piece of thin and month bladder, or the injection will always be oczing out.

6. The parts diffected and dried are to be varilished twice with copal or hard varnish, first washing them free from greafe with fome foap lees, and wellidrying them again.

BLOOD-VESSEL SUBJECT.

Select an emaciated subject, between the age of two and fourteen years.

Preparation. Make an incifion through the integuments the whole length of the flernum; then, with a faw, divide the flernum longitudinally into two equal parts; introduce a diffecting knife under the divided bone on each fide, feparate it from the mediaffinum, and lay open the thorax, by bending back the two portions of the flernum and the cartilage of the ribs: an incifion is then to be m de into the pericaidium, and the left ventricle of the heart, and a large p e introduced into the aorta, and focured by a ligature. The fullect is next to be put into wann water, and radually heated. The time generally required to heat the whole fullicit is four hours, in a large body of water

If he veins are to be inj fled, that more pipes are required : one to be put into the argular vein, at the corner of the orbit; another into a vein as rear the fingers as poffible; and the thild into a vein as near the toes as poffible. Injection. The indicated and injection being properly heated, throw the coarte red injection into the heart pipe, which will fill the arterial fythem; and then the courfe yellow injection into the head pipe first, and next into the pipes of the extremities. The fubject, when injected, fhould be put into cold water, with its face downwards.

Diffestion. Open the abdomen by an incition from the fternum to the umbilicus, and from thence to each ilium. Cut away the abdominal vifcera, the ftomach, fp een, and inteftines; leaving the melenteric veffels as long as poffible : diffect away the liver, leaving the vena portæ and nepatic artery as long as poffi-This done, diffect away the fat and cellular mem rane from the veffels; fecure the mefenteric veffels in an arboreteent form on a piece of paitchoard. The kidnies, urinary bladder, uterus, and its appenda es, are to be preferved and dried in the r fituations. From the thorax are to be removed, the lungs and heart, or he latter may remain. The integuments being carefully diffected from the fternum, it is to be bent back, and kept in that fituation, to expose the internal mammary arteries. The diffecting away the fkin is next, in order to exhibit the mufcles, and expofe the a terics and veins. The fkin fhould only be removed from time to time to carry on the diffection, and never more than that covering the part to be diffected; otherwife the parts from which the fkin is removed will become dry, and the diffection be sponled. In diffecting the atteries and veins, the d ffector will find no difficulty, if he proceeds cautioufly from the larger tranks towa ds their extremales. The brain is to be removed by fawing away a large portion of the lone on each fide of the longitudinal finus of the dura mater. The checks fhould be puflied out by introducing herfe hair into the month.

 \dot{D} ying. When diffected, or before, the fubject flouid be hung up by the head in a frame: one arm is to be placed at a little duta we from the fide, and the other turned up over the head, with the balm of the hand in front: the legs at a 1 tile diffance from each other, and kept in their politics by packthread. Should any mufiles ob truck the fight of the arteries, they are to be feparited to a projer diffance by places of wood. This done, explicit to a carrent of a r, in a place where it cannot get wet; and if the weather be most, remove, from time to um, all m force, by a for figurage.

Pr fir ortina. Varnich it feveral taxes, and keep it in a dry place, and in a proper cale, with a glais front and back.

A HEAD, FOR ARTERIES AND VEINS.

Choofe an unaciated head of an adult, f prrated from the body, by a transverse section, about the fixth or seventh vertebra.

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Preparation. Put a pipe into each carotid, or, what is better, one pipe with a bifurction; remove a portion of lone over the longitud nal, nus of the dura mater, about the middle of the pasietal lones, and facture a pipe in the long tudinar finut, pointed towards the occuput. Put the head into warm water, to feak, picfling the blood occubionally out of the external and internal jugulars. Then the up the jugular veins and vertebral arteries, and all the finall veficis

I j \mathbb{R}^{n} u. Into the carotids throw the red injection, and the yel ow, or dark blue, into the pipe in the finus of the dura mater. The fermer will fin the arteries, the latter the yelns.

Diffection. Foll w the course of the larger trunks, diffect out the globes of the eyes, and remove, with a fine faw, the portion of the juw-bone behind the laft mola is, to flow the course of the internal carotids. To prepare the while head, a pertion of the cranium mult be removed, by fawing on one fide of the longitudual finus of the dura mater, from the frontal finus to the horizontal finus of the dura mater, from the frontal finus to the horizontal finus of the dura mater, from the frontal finus to the horizontal finus of the dura mater from the frontal finus to the horizontal finus of the dura mater final be removed with a pair of feit fars, the brain carefully wafied out, and the tentorium and fax preferved. It is better to make a perpendicular fection of the horid, a lattle to one fide of the fagittal future, through the nefty, for amoun groun, and vertebrae; and thus prepare each fide. The courfe of the cervical artery is to be flown by diffecting away the multicle, so the cervical were the transferier preceffet.

Pref rotation. Varnifh it feveral times, and keep it in a glufe c (e, tatpended; or fix it by the neck, and cover it with a gluid bell.

AN ARM, FOR ARTERIES AND VEINS.

Remove be fuperior extremity from the trunk, by feparatine the clavicle from the flernum, raifing it, and paffing the kn reunder it to the articulation, including the greater part of the pefteral mufele. Then cut under the frapula, fo as to removwith the arm the clavicle, feapula, and fubicapularis mufele.

Preparation. After foaking it in warm water, force out the blood from the veius, by preffing the extremity from the fingers toward the fhoulder. Fix a pipe in the axillary artery, and another in the largeft vein on the back of the hand; fome warm water may be injected into the vein, fo as to warh out the blood; and, when preffed out, the axillary vein fhould be tied. Tie any mulcular branches that may be gaping.

Injettion. Red injettion n ay be thrown into the artery, and yellow, or datk blue, into the yen.

Diffection. This is very fimple; it requires only the removal of all the cellular and fatty membrane, and exposing the course of the veffels. The up the limb by the clavicle.

Prefervation. When varnished, keep it in a cool and dry place.

A LOWER EXTREMITY, FOR ARTERIES AND VEINS.

Having removed the contents of the abdomen, make a fection throu h the fymphyfis of the pubis, and the ligaments connecting the ilium and facrum, fo as to remove one fide of the pelvis.

Preparation. Fix a pipe in a vein as near the toes as poffible, and another in the flux artery. When the 1 mb has been well fluxed in warm water, prefix out the blood from the veins, or throw in fome warm water at the venal pipe; but carefully prefix it at again, and the up the illux vein. Secure all divided veflets.

Injetion. Blue injection, or yellow, may be put into the vein, and red into the artery.

Diffection. Expose the course of the artery and veins, particularly the profunda of the thigh.

THE GRAVID UTERUS, FOR ARTERIES AND VEINS.

The gravid uterus, or the uterus foon after it has expelled the foctus, may be injected, to flow its large and tortuous veffels. It may be injected whill in the body; but this is always attended with much difficulty, and never fucceeds o well as when removed from the body. Therefore feparate the forematic and h_j pognifice veffels as far from the u erus as pofilole, and cut out the uterus with the bladder, vagina, and external parts of generation.

Preparation. Put a pipe in each fpermatic artery, and each hypogathric, and alfo one into each fpermatic and hypogathric venu; fo that, at leaft, there will e four pipes for arteries, and four tor veins, needlery. Be very careful that all the divided velicles be focured by in ature, which only on onfure fuccels.

Injection. Red and yellow are molly preterred; the former for the arteries, the latter for the veins. Be careful that the red be thrown into all the arterial pipes, and the yellow into the venal; and, to prevent on 'takes, it will be better to have the pipes of the veins different i on those of the arteries.

Diffedian. D. cad the vagina and uterus with horfe hair, either by introducing it through the vagina, or, if the focus be in it, by a perpendicular fection through the anterior parietes, which is to be fewed up again. Then diffect away all loofe cellular flucture and fat, preferving the round and broad ligaments, and Fallopian tubes. Should the fœtus be in the uterus, an inciden fhould be made, as at ove directed, except the placenta be adhering there, which is known by the great number of veffels, and then on the opposite fide, and through the membranes, to remove the child; cut the umbilical cord clofe to the fœtus, and fix a pipe in one umbilical artery, and another in the umbilical vein, the latter carrying arterial blood, fliculd be filled with red injection, and the artery with yellow; the cord is to be laid round the placenta.

Prefervation. When well varnished, fuspend it in a cafe, with a glafs front and back.

A PLACENTA, FOR ARTERIES AND VEINS.

This is perhaps the cafielt preparation to make with coarfe injection, and fhould, therefore, be the first attempt of the student

Preparation. Fix a large pipe in the vein, and a finall one in one of the arteries. The d fficulty utually attendant on getting the pipe into the artery is obviated in a great measure by introducing the point of the teiffars into thefe veffels, and fluting them down for about half an inch, thin firead in the artery open upon the fore-finger, and keeping it to by preficile with the thumb, by which the pipe may be called on whout d fficulty. A ligature floudd be pailed round each pipe with a reedle, taking care not to poncture any of the veficls.

Injection. The usual colours are to be felceted; but inft ad of throwing the yellow into the voin, it flould be jufned into the artery, for the artery here performs the function of a ver, and *wice worfa*. When there are two placents there flould be different colours used.

Diffection. The fpongy fubiliance is to be carefully diffected away from the injected v fiels, the placenta foaked in cold water, to get rid of its blood, and then dried, curling the cord around it; and fhould the membranes not be much torn, they may be diffended with curled here over it.

Prefervation. Varnish it well; fix its bottom in a cafe with a glass top.

THE HEART, IN SITU; WITH THE HEAD AND ADJACENT VESSELS.

For this purpose chock the he d of a young fubject, or an adult, whole heart is free from far. The liver, ftomach, fpleen, &c. are to be removed from the abdomen, and the aorta divided just as it gives off the behac artery. The incident into the cheft fhould be carried through the integuments, from the tracket to the enfiform cartilage, the fternum fawed through, and bent one half on each fide, from the extremity of the cartilages nearest the ribs; then divide one of the pulmonary veins as near as poffible to the lungs, and remove a portion of bone over the longitudinal finus of the dura mater.

Preparation. Having weil foaked the parts in warm water, and fqueezed the blood from the heart and veffels, by the inferior cava and pulmonary vein, put a pipe into the longitudinal finus of the dura mater, pointed towards the occipital bone, another into the pulmonary vein, a third into the vena azygos, and one into the receptaculum chyli, or thoracic duct. The up carefully the aorta and the vena cava inferior, and put a firong ligature around the middle of each arm.

Injection. Three colours are required;—one for the arteries, which should be red; another for the veins, which may be yellow or blue; and the third for the thoracic duck, which should be white, to imitate chyle. Throw the red injection into the pipe in the pulmonary vein, which will fill the left auricle, ventricle, aorta, and all the arteries. The pipe in the head is for the yellow injection; by this will be filled the veins of the head, face, neck, and cheft, the right auricle of the heart, the right ventricle, and the pulmonary arteries. Should the vena azygos not be injected, the yellow injection is to be thrown into it. A final quantity of white injection is fufficient for the thoracic duct.

Diffection. Remove the body by a transverse fection at the laft dorfal vertebra, then amputate the arms at their middle, faw tway one fide of the bones of the fcull, and wash away the brain : then diflect away all the loose cellular membrane and fat, and expose the various parts in the best manner; difflect away the lungs, leaving the pulmonary arteries as long as possible.

Prefervation. This is, when well done, a valuable preparation, and deferving of great care. Varnish it well, and preferve it in a square glass case.

A FOETUS, TO EXHIBIT THE PECULIARITIES OF ITS CIRCULATION.

For this purpose felect a still-born foctus ; and, if possible, one that died from a flooding of the mother.

Preparation. Diffect the umbilical vein from the arteries, about four inches from the umbilicus, and fix a pipe in it, taking care not to include the arterics. Throw warm water into this pipe, and wafh out the blood, which will flow out by the umbilical arteries. Having dramed away as much of the water as poffible, tie a ligature very loofe on the umbilical arteries.

Injection. The focus being heated, throw in gently any coloured injection. The water will come away first through the umbilical arteries; and, when the injection appears, make the ligature firm, to prevent its further egicls.

The peculiarities in the fortal circulation are the Diffestion. umbil cal cord, the ductus venotius, the ductus arteriolus, and foramen ovale. When the body is cold, proceed to the diffection; remove the head from the cervical vertebræ, the aims, with the fcapulæ, and pectoral mulcles; the interior extremity at the articulation with the pelvis, the whole of the partetes of the abdomen, leaving the arteries running to the cord by the fides of the bladder; the anterior part of the thorax, with the flernum, cartilages, and part of the ribs, the integuments and mufcles of the back. Next cut away the lungs, and remove the pericardium; keep the diaphragm in its place, and turn up the liver, fo as to expose the ductus venosus. Some diffection and care is here neceffary. Diffect away the flomach and inteffines, and lay out the m fenteric veffels, diftend the bladder with air, and cut away any thing that may obtirued the view of the veffels. The foramen ovale cannot be exhibited.

Prefervation. After having varnished it hang it in a glass bell, with a hook at its top.

PENIS.

The penis may be injected, to thow the two corpora cavernofa, the corpus fpongiofum, and glans, with the arteries and veins. For this purpofe any healthy penis will do, but large ones are generally preferred. Having cut through the integuments and foft parts in the pelvis, in the direction the faw is to be paffed, faw through the middle of each critta of the pubis, ftraight down and through the afcending ramus of each ifchium, clofe to their commencement, and thus remove the pubis, with the bladder and external parts of generation.

Preparation. Make an incition into either of the crura of the corpora covernota, and into the bulbous part of the usethra, as near to the protiate gland as poffible; foak it in hot water, and carefully prefs out the blood from every part. Introduce a probe along the vena migna ipfus penis, by an incition at its root, to break down its valves; fix a pipe in each of thefe incitions, and another in each vas deferens, at its entrance into the venculæ feminales, and fecure all the divided veffels.

Injection. Four colours are neceffary; those generally preferred are red, yellow, blue, and white. Throw the red into the corpus fpon jofum, which will diftend the glans; the yellow into the corpus cavernofum pipe; the blue into the vena magna ipfius penis; and the white into the vafa deferentia.

Diffection. Inflate the bladder, diffect away all the foft part, and keep the penis creft against the tymphysis publis.

Prefervation. In a covered box.

TESTICLE.

A reflicte of an adult fhould be chofen free from defeafe, and great cure is requisite in removing it from the body. First, enlarge the ring of the oblique mufcle, pass the testicle through from the forstum, and separate its cellular connecting subfance; then cut the sperimetic artery and pampiniform plexus as high as possible, and then the vas deferents

Preparation. When well foaked, prefs out the blood from the veins; put a pipe into the fpermatic artery, and another into a vein; and fecure all other open mouths.

Injection. Red is to be fent into the artery, and yellow or blue into the vein, which is without valves. Then fix the qu ckfilver tube in the vas deferens, and fufpend it in water; this done, fill it with mercury, and in twenty-four hours it may be removed to be diffected.

Diffection. Cut away the tunica vaginalis, and the tunica albuginea, which requires great care: then remove all the cellular and adipote membrane, and dry it on a board previoufly waxed.

Prefervation. In a common preparation glafs, on a blue or green paper ground.

THE SYSTEM OF THE VENA PORTÆ.

Remove the liver, fpleen, ftomach, and inteffines all together, of a perfon whofe mefentery is free from fat, cutting away at the root of the mefentery, behind the peritoneum.

Preparation. Cut into a melenteric vein, as near to the intechne as poffible, and fecure it with a li a ure paffed around it with a needle, taking care not to wound any other ve n. Inject warm water, and let it again run out by the divided veffels. Drain its water off, and fecure all the veins, the hæmorrhoidal especially.

Injeflion. Throw any colour into the pipe, which will pafs into the fplenic, mefenteric, and internal hæm rrhoidal vein, and into the vena portæ.

Diffection. Remove all the foft parts; the ftomach, fpleen, and inteffines; cutting the veffels as long as poffible, and dry them in the beft manner, either attached to the liver, or diffect away the liver from the vena portæ, taking care to preferve fome of its ramifications.

Prefervation. In a covered box.

HEART.

The heart is mostly injected out of the body, to flow its common and proper veffels. For this purpose, choose a lean heart. Cut through the thoracic vifeera immediately at the top of the thorax; divide the intercostal arteries by drawing the knife down the pleura, over the ribs beyond their origin, fepatate the vena cava inferior and aorta, in the abdomen, with the cavæ hepaticæ; and remove the thoracic vifeera, with the portion of the diaphnagm furrounding the veffels.

Preparation. Soak the blood and coagula out of the cavities of the heart, and prefs the blood from the coronaries. Put a pipe into the vena cava fuperior, and another into one of the pulmonary veins. Then the the lungs at their root, the vena cava inferior, the arteria innominata, the left carotid and fubclavian; and pafs a li ature, with a flip knot, round the finus of the aorta, and fecure all other open veficls.

Injection. The common coloured injections, red and yellow, only are wanted. Throw the former into the pulmonary vein, which will fill the left auricle, ventricle, aorta, and coronary arteries. The yellow, being fent into the fuperior cava, will diffend the right auricle, coronary veins, right ventricle, and pulmonary artery. In order to fill the coronaries well, the injector mult ftop two or three times in the courfe of the procefs, to fqueeze on the injection in them with his nail; then heat the whole again, and throw in more injection. The preparatihaving cooled, a pipe is to be fixed at the bottom of the aort, and fome red injection, juff hot enough to run through the tyrin_______is to be puffied along the aorta, an affiftant throwing cold war i on the intercoftals, if the injection runs through them.

Diffection. Cut away the lungs, pericardium, and all the fatt parts.

Prefervation. Either in a covered box, or under a glafs is d.

STOMACH. INTESTINES. BLADDER.

These are best injected with the whole subject, but may be removed and injected separately.

GENERAL OBSERVATIONS.

t. The anatomist can only fucceed by having the preparation constantly heated as he is throwing in the injection.

2. The injection floald be thrown in very gradually.

3. When injected, the part should be immediately immerfei in cold water.
PREPARATIONS WITH MINUFE INJECTION.

BONES.

The vafcularity of bones is to be demonstrated, by throwing fine injection into an extremity, cutting out the bone when cold, feparating it from all the fost parts, immerfing it in water for a few days, to foak out the blood, and then putting it into a mixture of muratic acid and water in the proportion of one ounce to a quart, for three or four months, adding about, every month, drachm of acid. The limb of a ricketty child is to be chosen.

Injection. Put a pipe into the largest artery of the extremity, and throw gradually the red injection into it, fixing the stop-oock in the p pe.

A FOETUS.

Still-born children, when injected with minute injection, afford a number of beautiful preparations.

Preparation. No water fhould be thrown into the veff ls. Fix a pipe with a flop-cock into the umbilical vein, and the the arteries in the ligature.

Injection. Red injection is always cholen for this purpole; and throw it in with great care, until the abdomen and fkin all over become very tumid. First mucus comes from the nole and mouth, then the meconium from the anus, and often pure fize.

Diffection. Cut off the head from the floulders, the arms below the fhoulder joint, and the legs juft below the acetabulum; then preferve a fmall quantity of the integuments around the navel, and remove all the anterior parietes of the abdomen and cheft, fo as to exhibit the thoracic and abdominal vifeera. Cut away the integuments and pofferior part of the theel vertebralis, to exhibit the medulla fpinalis.

Prefervation. Soak out the blood, and preferve it in proof spirit, to show the vifeera and their vafcularity.

From a well-injected foctus may be obtained the following preparations :

1. If the focus be about feven months old, the membrana pupillaris.

2. If it be male of this age, the *teflicle* in the abdomen, with the gubernaculum.

3. The vafcular and radiated fibres of the parietal bones.

4. The vafcular membrane, including the teeth.

5. The *vifcera* of the cheft feparate, if better injected than those of the abdomen, thowing the vascularity of the lungs, thymas gland, and heart.

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6. The flomach, which is to be inverted, to flow its valcular villous coat.

7. The inteflines, which are to be separated from the mesentery, and inverted, to flow their villous coat.

8. The glandulæ renales and kidnies rogether, to exhibit ther relative fize, and the lobulated ftructure of the kidney.

9. The uterus and its appendages, to show the long ovaria and plicæ of the neck of the uterus and vagina.

10. The external parts of the female organs of generation, to fhow the bymen.

11. A red portion of the *fkin*, to exhibit its vafcularity.

12. The medulla fpinalis, to show its vessels, and the caud equina.

13. The membrana tympani, to exhibit its vafcul rity.

14. The cavity of the tympanum, to flow its valcularity, and that of the periofteum of its boncs.

15. The veflibulum and cochlea, to flow the membranous femicircular canals of the former, with their ampullæ injected, and the vaf ularity of the zona mollis.

16. The head, to show the natural appearance of the face, the papillæ of the lips, tongue, &c.

17. The hand, to flow its natural colour. Prefervation. The above preparations are all to be well foaked from their blood, and preferved in proof fpirit of wine.

18. A Portion of fkin, freed of its adeps, to fhow its valcularity.

19. The membrana tympani, to fhow its veffels. 20. The beart, to fhow the foramen ovale, by diffending the cavities with air; and, when dry, cutting away the outcimal fides of the auricles, and introducing a briffle.

21. Any large muscle, freed from its cellular membrane and fat, and dried, to frow the vafcularity of the muscle.

Prefervation. These are all to be dried, well varnished, and preferved in botles. Some prefer putting them into spint turpentine; but this fhould be avoided as much as poffible, f the turpent ne is always oozing in warm weather, and duryou the glafs.

UTERUS.

The object of injecting a uterus with fine injection is to exhibit the voicularity of its internal membrane, which furnifn's the entamenia. For this pulpofe the uterus of a perform whele mentruation has not been flopped by age or diferle is to be fe Red.

Pre, aration. Remove the eterus, by dividing the veffels as long as poffible, the round and broad I gaments, and as much as poffible of the vagina. Tie a pipe in each hypogastric artery, and fecure all the divided veffils.

Injelion. Any coloured injection may be chosen, but red looks bet.

D ffe ion. Cut away all the loofe cellular membrane, bladder, and rectum, if there be any, from around the vagina, and cut it open along the middle of is fuperior part; continue this incifion on each fide of the arterior part of the uterus, fo as to exhibit the posterior furface of its cavity.

Pr fervation. If the injection he fuccefsful, which it feldom is soluthin me time in ten, fufpend it by the ligaments, and

AN ADULT HEAD.

Separate the head as low as the laft cervical vertebra from the fhou ders.

Preparation. Put a bifurcated pipe into the carotids. cure the vertebral arteries and jugular veins, and all the divided parts.

Injection. The red injection is always preferred.

From an adult head injected in this way may be made the following preparations :

1. The upper eyelid, to show the vascularity of Meibomius's glands.

2. The choroid membrane, exhibiting its vafeularity. 3. The retina, fufpended by the optic nerve, exhibiting its vafcularity.

A. A fection of the optic nerve, to exhibit the central artery.

5. The whole of the cerebrum, cerebellum, and medula oblongata, with the pia mater; or,

6. The pia mater, feparated from the convolutions of the brain, to exhibit the intergyral proceffes and the tomentum ce-

7. One half of the nostrils, to exhibit the valcularity of Schneider's membrane, and that of the membrane lining the antrum of Highmore.

8. The tongue, lying in the jaw, and fuspended by the palatum molle, with the postcrior fauces cut away, to show the epiglottis and glottis, the uvula and velum pendulum pelati, the tongue, its papillæ and excretory ducts, and the vafcularity of the gums and fublingual glands.

Prefervation. The above preparations are to be foaked well in cold water, to get out all the blood, and then preferved in proof fpirit.

PREPARATIONS WITH QUICKSILVER.

Mercury cannot be coloured by any fubflances; it muft, therefore, always prefent the fame filver colour.

GENERAL OBSERVATIONS.

x. The parts flould always be injected in a proper tray, that the mercury may be eafily collected.

2. A lancet, with a curved needle ready threaded, should be always at hand.

3. A bottle, whofe neck is not fo wide as to permit the quickfilver tube going to the bottom, when put into it.

4. When injecting, if any circumftance render it neceffary for the injector to put afide the tube with the mercury, it fhould be placed in the bottle, the mercury remaining in it, to be handy and prevent delay.

5. Injecting with mercury is always tedious, and frequently unfuccefsful. The parts exposed mult be kept moift, by frinkling them with cold water.

A SUPERIOR EXTREMITY.

To inject the lymphatics of an arm, choofe one from a drop cal fubject, without fat; make an incifion into the fkin aro n the wrift, and feek dil'gently, with a magnifying glafs, for abforbent, into which the pipe is to be put, when the quickfive will immediately run. The fhoulder fhould now be placed cofiderably lower than the hand; and, when the mercury ruout at the divided veffels in the axilla, tie them up, and alfo tlymphatic, into which the pipe was introduced. Then feck feanother abforbent. When the mercury ceafes to run in a lymphatic, tie the veffel, and feek for another.

Diffection. Begin at the lymphatics, where the mercury entered, and trace them; removing every thing that obfructs the view, but preferve the glands

AN INFERIOR EXTREMITY.

The limb for this purpole fhould also be taken from a dropfical perfon, and the fame method adopted as with the fuperior extremity, feeking as near to the toes as possible for the lymphateis.

A PAROTID GLAND.

Cut down upon the maffeter mufcle, and feek for the Stenonian duct, which is the excietory duct of the parotid. The the quickfilver pipe in it, then fix the tube, and pour into it the quickfilver; and, when it ceafes to run, remove the tube and pipe, and the duct. Be particularly careful, in diffecting away the gland, not to cut it.

Prefervation. Dry it on a waxed board, and preferve it on a blue paper and pasteboard, in spirit of turpentine.

LIVER.

The lymphatics running on the peritoneal coat of the liver, and over the sall-bladder, make a beautiful preparation. The liver fhould be well foaked for feveral days, and the pipe put into the lymphatics of the fufpenfory and coronory ligaments, a d the mercury forced along them, breaking down the valves with the nail, by preffing on the mercury. Secure the veffels at the porte of the liver, when the mercury gets there, and tie the lymphatics whin filled. Should the anatomit's attempt to force the quickfilver beyond the valves be unfuccefsful, he muft fix upon the moft minute obvious branch, and let it run its proper courfe.

Prefervation. Throw fome courfe injection into the cavæ hepaticæ and vena portæ, willout heating the liver thoroughly; inflate the gali-bladder, and dry the whole. Varn fh it, and preferve it in the belt manner under a glafs bell, or preferve the injected part in proof fpirit, without any wax injection.

LUNGS.

The functificial lymphatics of the lungs are to be filled from the part moft remote from the root of the lungs.

Prefervation. Cut away the part on which the lymphatics are filled. Dry it on a waxed board, varnish it, and preferve it in a bottle, on a green or blue piece of paper; or preferve it in proof spirit, without drying it.

HAND.

Select the hand of an aged female (feparated from the arm by a transferre is ction, three methes above the wrift) that has died of a ling ring difeate. Soak out the blood in warm water is fix the pipt in the radial artery, then add the tube, and pour into it the mercury. As the mercury appears in the other arteries and veins, take them up and fecure them with ligatures. Should the mercury

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fill efcape from finall branches, put a cord round the arm, and with a piece of wood tighten it, by twifting the wood, taking care not to prevent the mercury paffing into the hand. Then fulpend the hand in a glafs filled with water, and fufpend alfo the tube and quickfilver in the manner reprefented in the annexed plate, for a day or two, that the mercury may get into the finall veffels. When injected remove the pipe, and tie, by a flrong flring, the fore-arm; put the hand into water, until putrefaction feparates the cuticle.

Prefervation. Dry it carefully, and varnish it; then fix the fore-arm in a pedestal of p aister of Paris, and keep this beautitul preparation under a glass bell.

LACTEALS.

Remove the mefentery and inteffines, if the former be perfectly free from fat, and let them remain feveral days in water, which thould be frequently changed. Search for an abforbent, on the inteffine, into which introduce the quickfilver, which will run or to the glands in the mefentery, where it will flop. When the l steals are filled, the preparation will be mire elegant if red and yellow coarfe injection be thrown into the melenteric arteries and veins.

Prefervation. Spread the mefentery on a waxed board, inflate a portion of the inteffine, clear away all that is utelefs; dry and varnifh, and preferve it in a glafs frame.

CORRODED PREPARATIONS.

Thefe preparations are made by filling the voffels with coarie injection, and corroding the foft parts, to as to exhibit these veffels.

GENERAL OBSERVATIONS.

1. The liquor for corrohon is to confift of three parts of muriatic acid, and one of water.

2. The liquor should be kept in a well glazed earthen veffel, with a top to it, also well glazed.

3. The part to be corrected should be carefully moved in and out of this liquor, as the flucture force may break the veffels.

4. When corrected, the pulpy firsh is to be carefully washed away, by placing it under a cock of water, the water flowing very flowly; or, in fome instances, by fourting it away. 5. When the preparation is freed of its flefth, it fhould be fixed in the fituation it is to remain in, either in a plaifter of Paris pedeftal, or on a flit furface.

6. If the flefh he not perfectly deftroyed, the preparation is to be returned to the corroding liquor for a fortnight or month ionger, or until it becomes pulpy.

HEART AND LUNGS.

Thefe vilcera, occupying lefs space in children than adults, are to be preferred. It is of no confequence whether they are fat or lean. The integuments should be cut from the fore part of the neck; and the trachea, jugular vens, and carotid arteries removed, and, with then, the vilcera of the thorax, carefully feparating the fubclavian veficles from the clavicle, without injuning them, and dividing the axulary veficles and the cava inferior and aorta, just below the d aphr agm.

Preparation. Soak the whole well, to free it of its blood, and prefs out all the fluids: fix a pipe in the interior cava, and another in one of the pulmonary veins, taking care not to injure the others, by tying it. Then fecure the carotids, the jugulars, the axillary veffels, the vertebral artery, the intercontails, the aorta, after it has formed its arch, the internal mammaries, and every veffel that can be found.

Injection. Red and yellow are generally preferred, but red and blue are more proper, and more elegant. Throw the blue into the vena cava inferior, which will diffend the right auricle, the fuperior cava, the jugular veins, and great coronary vein, the right ventricle, and pulmonary arteries. The red injection will fill the left auricle and pulmonary veins, the aorta, fubclavains, carotids, &c.

Prefervation. Great care is requilite in freeing the injection from the pulpy fleft. When done, let the apex of the heart be placed immediately in a plaifter of Paris pedertal, and cover it with a glafs. If the pulmonary veffels are well preferved, it forms a valuable preparation. If one good preparation be obtained in tes trials, it will amply repay the anatomift.

HEART.

A fat heart will do for this purpofe. Inject it as directed in page 24, and put it into the corroding liquor.

Prefervation. Lay it on fome cotton, on a pedeftal, and cover it with a glafs.

LIVER.

The liver of a child is to be preferred to that of an adult, it occupying much lefs room : its veffels fhould be cut long, and with it the portion of the duodenum, perforated by the bile duct.

Preparation. Fix a pipe into the hepatic artery, another into the vena portæ, a third into the ductus communis choledochus, and a fourth in the vena cava hepatica.

Injestion. The four injections are to the red, yellow, dark blu, and light blue. Firft, throw the red injection in o the hepatic artery, next the dark blue into the vena poitæ, then the light blue into the cavæ hepaticæ, and laftly, the yellow into the ductus communis choledochus.

Prefervation. Remove the pipes as foon as the injection will permit; and, when corroded, fix the trunks in the beft manner poffible, upon a proper pedeftal: then wafh away the flofh, dry it, and cover it with a glass,

KIDNEY.

Choofe the kidney of an old drunkard. Cut the cmulgent veffels clofe to the aorta and cava, and the ureter, very low; him remove the kidney, with all its furrounding adeps.

Preparation. Soak out the blood, and prefs out all the fluid. Fix a pipe in the emulgent artery, another in the ven, and a third in the ureter; and tie up all the open-mouthed veffels.

Injection. Red, blue, and yellow. First throw the yellow into the vein, then the red into the artery, and lastly, the blu into the ureter.

Prefervation. Under a glass bell. The kidneys of different animals form a beautiful exhibition.

OF THE

ANATOMY

OF THE

HUMAN BODY.

INTENDED PRINCIPALLY FOR THE USE OF STUDENTS.

By ANDREW FYFE.

IN TWO VOLUMES.

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PART I.

OF

THE BONES.



BONES IN GENERAL,

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 Lamella, 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 folid parts of the Bones.

The Cancelli between the Plates of the broad Bones.

The Periofteum which covers Bones in general, and conveys Nutritious Veffels into their Substance.

The Periofleum 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 fome motion is neceffary.

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

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

The Pericbondrium, or Membrane covering the Cartilages, which in moveable Joints gives these Cartilages a great degree of smoothnefs.

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The Subfances, called Glands of the Joints, for the fecretion of Synovia.

The Epiphyles upon the ends of moveable Bones in Children, for facilitating and haftening their offification.

The Epiphyfes changed into Apophyfes, or Proceffes, upon certain parts of Bones of Adults, for the attachment of Muscles, &c. and which obtain part cular 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, &c. 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 Cianium, 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 Mulcular Fibres.

The Periofteum of the Head, called Pericranium.

The under and outer Surface of the Cranium, irregular where it gives attachment to Mulcles, &c. and paffages to Veffels and Nerves.

The anterior and under part of the Cranium, hollow, 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, bollow, 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-veffels of the Dura Mater. The Simunfities upon the inner Surface of certain Crania, for lodging Luxuriances of the Brain.

The Pits feen in fome Crania, for lodging Granulous Bodies on the Dura Mater.

The External Table of the Cranium.

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

The Diploe, or Cancelli, between the Tables of the Cranium. The Diploe a wanting in certain parts of the Cranium.

The Crantum in general composed of eight bones, fix of which are faid to be proper to the Cranium, the tawe last common to it and to the Face.

The fix proper to the Cranium, are,

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

The two Ofa Parictalia, placed in the upper and lateral parts of the Cranium.

The two Offa Temporum, placed in the under and lateral parts.

The Os Occipitis, which forms the back and some 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 Bafe 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 Falfe or Squamous Sutures.

The three True Sutures are,

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

The Lambdoid Suture, lying between the Parietal, Temporal, 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 Sagutal Suture, fometimes continued to the Nofe.

The ferrated Appearance of the True Sutures, feen diffinely on the outfide of the Cranium only.

The True Sutures, having little of the ferrated appearance on the infide of the Cranium.

The two Falfe Sutures, placed between the upper Edge of the Temporal, and un fer Edge of the Parietal Bones. The Portion of the two Falle Sutures, fituated between the under and back part of the Parietal and the Temporal Bones, called by fome Additamenta of the Squameus Sutures, and which have in that part the true ferrated 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 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 furrounds 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 Situation 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, fmooth and convex.

The external and internal Angular, or Orbitar Proceffes.

The Superciliary Ridges, on which the Eye-brows are placed. Projettions over the Frontal Sinufes.

The Nafal 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 Proceffes, 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 *fmall Pit*, to which the Cartilaginous Pulley of the Superior oblique Muscle is fixed.

The Temporal Fosfa, 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 Blanch of the Fifth Pair of Nerves pafs to the foft parts of the Forehead.

The Foramen Orbitarium Internum, Anterius et Posteriu, through which fmall twigs of Nerves pais 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 fore-part of 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 convex under parts, for fupporting these Lobes, and covering the Eyes.

The Ridges and Depreffions of the Orbitar Processes, marked by the Convolutions of the Brain.

Small Furrows on the infide of the Bone, for lodging the Blood veffels of the Dura Mater.

Slight Sinuofities, 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 fuperior Longitudinal Sinus.

The Foramen Cacum at the under part of the Spine, for a procefs of the Falx of the Dura Mater, and imall Blood veffels.

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

The Walls of the Sinufes, formed by a feparation of the Tatules 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 Paffage from each, leading into the Cavity of the anterior Ethmoid Cells, and from thence to the Note.—The Sinufes add to the ftrength and melody of the voice.

In 3 Foctus of nine months, the Os Frontis is compoled of two Pieces.—The Superciliary Holes and Frontal Sinules are not yet formed.

OSSA PARIETALIA.

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

The figure of each Parietal Bone a Trapezium, or approaching that of a Square.

A 2

The upper Edge, longest

The anterior Edge, next in length.

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The posicrior Edge, Morter.

The inferior, thortell, 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 obtufe, excepting the under and anterior, which forms a kind of process.

The external convex finooth furface 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 Furrews* at the un'er part of the Bone, formed by the Fibres of the Temporal Mufcle.

The Foramen Parictale, for the paffage of a Vein from the Integuments of the Head to the fuperior longitudinal Sinus; and fometimes 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 forepart of the Bone.

The Depression at the upper Edge of the Bone, which is most definitly seen when the Bones are conjoined, for the attachment

of the Falx, and lodgment of the fuperior longitudinal Sinus.

The Foffa at the under and back part of the Bone, for lodging a finall part of the lateral Sinus.

Numerous *depreffions* found on the infide of the Bone, occasioned by the prominences of the Brain.

In the Foetus the fides of the Parietal Bones are incomplete, and there is no Parietal Hole.

Between the Parietal Bones and the middle of the Os Frontis, there is a *Membranous Subflance* filling the interflice, and getting the name of *Bregma*, *Fons*, or *Fontanella*, from its having been fuppofed by the Ancients that the fuperfluous humours of the Brain are evacuated through it.

OS OCCIPITIS.

0

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 Musc es are fixed, the outer parts giving origin to the Occipito Frontalis.

The smaller Arch, under the former.

The Depressions between the large and small Arches, for the connection of the Complex.

The impressions between the Arches and the Temporal Bones, for the attachment of the Splenii.

Cavities between the finaller Arch and the Foramen Magnum, for the reception of the Recti M nores.

The perpendicular Spine, between the Muscles of the opposite Sides.

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

The inferior Angle, called Cuneiform or Bafilar Procefs.

The unequal Surface of the Cuneiform Process, for the attachment of the Recti Anteriores Muscles.

The Condyles placed at the Bale of the Cuneiform Proces. and fides of the Foramen Magnum, for the articulation with the first Versebra of the Neck.

The owal Form and finooth Cartilaginous Surface of the condyles, corresponding with the superior 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 Proceffes of the Temporal Bones, for the infertion of the Recti Capitis Laterales Muscles.

The internal surface of the Bone, hollow, for containing the back part of the Brain and Cerebellum.

The Cruciform Spine of the inner fide.

The upper Limb of the perpendicular Spine, bollow in the middle, or frequently at one fide, for the reception of the fuperior 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 Sinufes, 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 Foffe at the fides of the upper Limb, for containing the poffecior Lebes of the Brain.

The Fuffa at the fides of the lower Limb, for containing the Cerebellum.

The concave Surface of the Cuneiform Process for receiving the Medulla Oblongata, and Bafilar Artery. The Depreysions at each fide of the Cuneiform Process, where the inferior Petrofal Sinufes are placed.

The Foramen Magnum, behind the Bafilar Process, and at the fides of the Condyles, for the paffage of the Medulla Oblongata, Ve tebral Veffels, and Acceffory Nerves.

The *fuperior* or *anterior* Condyloid Foramina, for the paffage of the Ninth Pair of Nerves.

The posterior Condyloid Foramina, for the passage of Veins in. to the Lateral Sinufes.

The Connection of the Bone to the Offa Parietalia, by the Lamb. doid Suture.

In the Foctus the Occipital Bone is divided into *four pieces*; the first reaching from the middle of the Lambdoid Suture to the Foramen Magnum, the fecond and third are placed at the fides of that Foramen, and the fourth forms the Cunciform Procefs.

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 Procefs*, at the under and back part of the Bone, giving infertion to firong Mufcles, 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 bafe of the Bone, from which it runs obl quely forwards and inwa di, and contains the internal Organ of hearing; to be afterwards defe.ibed.

The Zygomatic Process, running from the under and fore-par 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 Carilage, and making part of the Art culation of the Lower Jaw.

The Styloid Procefs, placed at the root of the Pars Petrola, and going obliquely downwards and forwards, to give origin to Mufcies which belong to the Tongue an ! Throat,

The Vaginal Process. of an inconfiderable fize, furrounding the root of the Styloid Process.

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

A Groove, at the under part of the root of the Maftoid Procefs, giving origin to the Digaftric Mufele, The Glenoid Cavity, lined with Cartilage at the root of the Zygoma, for the articulation of the Lower Jaw.

The Glenoid Fiffure, at the back-part of this Cavity, for the attachment of the Capfular Ligament of the articulation of the Jaw. A Deprefion between the articular Cavity and Styloid Pro-

cels, 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 Auditorius Externus, between the Maftoid and Zygomatic Proceffes, leading inwards and forwards to the Organ of hearing.

Foramen Stylo-Mastoideum, or Aquæduet of Fallopius, between the Styloid and Mastoid 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 Foffa, leading upwards, then forwards through the point of the Pars Petrofa, for the transmission of the internal Carotid Artery to the Brain.

Iter a Palato ad Aurem, or Euflachian Tube, between the Fiffure for the Capfular Ligament of the Lower Jaw, and the Paffage 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 Nofe to the Tympanum of the Ear.

Foramen Mafloideum, occasionally found at the back part of the Mafloid Procefs, or in the Lambdoid Suture. When prefent, it fometimes 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, unequal where it is marked by the Convolutions of the Brain, and by the Arteries of the Dura Mater.

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

The posterior and unner Surface of the Pars Petrofa, opposed to the Cerebellum.

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

A Groove upon the ridge of the Pars Petrofa, for lodging the fuperior Petrofal Sinus.

Foffa, at the root of the pofterior Surface of the Pars Petrofa, and oppofite to the Maftoid Procefs, for lodging the lateral Sinus, where it turns downwards to go out of the Cranium.

Meatus Auditorius Internus, or Foramen Auditioum, in the pofferior Surface of the Pars Petrola, for the pallage of the Seventh Pair of Nerves.

Foramen Innominatum, in the anterior Surface of the Pars Petrofa, for the paffage of a reflected Nerve from the Fifth to the Seventh Pair.

Foramen Lacerum Posterius, or Hole common to the Pars Petrofa and Cune form Process of the Occipital Bone, for the paffage of the lateral Smus, Eighth Pair, and acceffory Nerves .-The Nerves pals through the fore-part of the Hole, and are feparated 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 Foetus, the Squamous is feparated from the Petrous part by a Foffure. There is no appearance of Maftoid or Styloid Procefs, and, inflead 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 Bafe 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 Crista 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 Clifta 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 bale of the Crifta 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 Frontal Sinus, and also with the Cavity of the Nose.

The Os Spongiojum, or Turbinatum Superius, hanging down from the æthmoid Cells at the fide of the Nafal Lamella, for erlarging the organ of finell.

Its Triangular form and Spongy texture. Its Conversity towards the Septum, and Concavity outwards

The Os Planum, or Orbitar Plate, for covering a large fhare of the othmoid Cells, and forming the greater part of the inner fide of the Orbit.

The Connection of the Cribiform Plate to the Orbitar Plates of the Frontal Bone, by the œthmoid 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 Edge of the Nasal Plate, joined to the Proceffus Azygos of the Sphenoid Bone.

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

Its anterior Edge, joined to the middle Cartilage of the Nofe. In the Foctus, the oethmoid Bone is divided into two by a Cartilaginous Partition, which afterwards forms the Nafal Plate and Crifta Galli.

OS SPHENOIDES.

THE Situation of the Sphenoid, Cuneiform, or Wedge-like Bone, in the middle of the Cranium.

Its Irregular Figure, compared to that of a Bat with extended win s.

The Temporal Plate, hollow, for lodging a share of the Tem-

The Orbitar Plate, which forms a portion of the Orbit.

The Spinous Process, at the under and back part of the Temporal Procefs.

The Styloid Process, at the point of the Spinous Process.

The Pterygaid, or Aliform Pracefs, composed of two Plates, which are compared to the wings, though more properly refembling the feet of the Bat.

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 Nofe.

A. Hook-like Process upon the internal Plate, over which the Circumflex Muscle of the Palate moves.

The Fofja Pterygoidea, between the Pterygoid Plates, giving rife to the internal Pterygoid Mufcle.

A Groove between the root of the Styloid Process, and that of the internal Pterygoid Plate, affifting 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 Proceffus Azygos, standing fingle, and projecting from under the middle and fore-part of the Bone.

The Clinoid Proceffes, 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 Poflerior Clinoid Frocefs, fituated transversely, fomeway behind the anterior Proceffes, and frequently ending in two knobs, which incline obliquely forwards.

Proceffus Olivaris, confidered by fome as a fourth Clinoid Procefs, lying between the posterior points of the anterior Clinoid Proceffes.

Between the anterior Clinoid Proceffes, a *fmall-pointed Pro*cefs frequently juts forwards, to join the Cribriform Plate of the cethmoid Bone.

The Temporal Foffa of this Bone, which lodges a fhare of the lateral Lobe of the Brain.

A Foffa between the anterior Clinoid Proceffes, where part of the anterior Lobes of the Brain refts.

A Deprefion before the Proceffus Olivaris, where the conjoined Optic Nerves lie.

The Sella Turcica, Ephippium, or Turkish Saddle, between the Proceflus 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 Carotid Artery.

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

The Foramen Lacerum Superius, or Juperior Orbitar Fifure, under the anterior Clinoid Process, and its tranverse 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 paffage of the fecond 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 paff ge of the Veins which accompany the principal Artery of the Dora 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 fecond part of the Fitth Pair of Nerves, Sometimes one or more finall paffages are observed in or near the Sella Turcica, for the transmission of Blood-vessels into the Sphenoid Sinus, or to the substance of the Bone

The Foramen Lacerum Anterius, common to the point of the Pars Petrofa, 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 Sinufes.

The Paffage 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 feparated from the Body of the Bone by Maceration, and there are no Sphenoid Sinufes.

THE BONES OF THE FACE.

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

The Lower Jaw confitts of a fingle Bone.

The Os NASI.

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

B

The thick, ragged, upper end.

The thin inferior extremity.

Its external Convexity.

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

The Spinous Process, which forms part of the Partition of the Nofe.

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

Its Connection to the Frontal Bone by the Transverse Suture. Connection to its fellow by the anterior Nafal Suture.

OS UNGUIS, OF LACRYMALE.

Its Situation at the inner and fore-part of the Orbit.

The Division, externally, into two depressed Surfaces and a middle Ridge.

The posterior Depression, forming part of the Orbit.

The anterior Deprefion, lodging part of the Lacrymal Sac and Duct, and perforated by finall rioles, through which Fibres pais, to make a firm connection between the Bone and its invefting Membrane.

The inner Surface, composed of a Furrow and two irregular convex Surfaces, corresponding with the anterior Ethmoid Cells.

The Subflance of the Bone is the thinneft and most brittle of any in the Body.

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 bollow Surface, for lodging part of the Temporal Muscle.

The *fuperior Orbitar Procefs*, forming part of the outlide of the Orbit.

The inferior Orbitar Process, forming part of the lower Edge of the Orbit.

The Maxillary Procefs, forming the under part of the Prominence of the Cheek.

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

The Zygomatic Procefs, forming part of the Arch over the Temporal Muscle.

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

A Paffage through the Bone, for the transmission of small Veffels or Nerves from the Orbit to the Face.

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

The Connection of the Zygomatic Process to the Temporal Bone, by the Zygomatic Suture.

OS MAXILLARE SUPERIUS.

... uation in the fore-part of the Upper Jaw, and fide of Note.

is Size, the largest of the Bones of the Upper Jaw.

The Nafal, or angular Procefs, forming part of the fide of the Nofe, and of the inner part of the Orbit.

A Ridge at the under and inner part of the Nafil Process, for fupporting part of the Os Spongiofum inferius.

The Orbitar Plate, forming a large fhare 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 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 Nose.

The Nafal Spine, contributing, in a fmall degree, to the formation of the Septum of the Nofe.

A Deprefion behind the Malar Process, where the under end of the Temporal Muscle plays.

A Deprefion at the under and fore-part of the Malar Proces, where the Muscles which raise the Upper Lip, and corner of the Mouth, originate.

A Cavity formed by the Palate Plate.

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

The Alveoli, or Sockets for the Teeth, the number of Sockets correfronding to the Fangs of the Teeth.

The Lacrymal Groove, which, with that of the Os Unguis, forms a paffage for the Lacrymal Dust into the Nofe.

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

The Foramen Incificum, or Palatinum Anterius, behind the fore-teeth, common to b th bones below, but proper to each above, and filled with a Procefs of the foft Palate, and with fmall Veffels and Nerves, which run between the Membranes of the Mouth and Nofe.

In fome Subjects, there is a diffine Ductus Incifivus, leading from one or from each Noftril into the cavity of the Mouth, fimilar to that which is always found in the large Quadrupeds.

A finall Hole commonly found in the Nafal Process, and some minute Paffages at the back-part of the Tuberosity, for the transmillion of Biood-vessel and Nerves into the Substance of the Bone, or Antrum Maxillare. Sinas Maxillaris, Antrum Maxillare, or Highmorianum, htuated under the Orbitar Plate, and above the large Dentes Molares, for the fame purpofes as the other Sinufes of the Head.

The Opening of the Sinus, large in the feparate Maxillary Bone, but, in the connected frate, fo covered by the inferior spongy, and Palate-Bones and Membranes, as to leave only a simall Aperture between the Offa Spongiola superious and inferios, into the cavity of the Note.

The Connection of the Os Maxillare fuperius, to the Frontal Bone, by the transverse Suture;—to the Os Unguis, by the Lacrymal Suture;—to the Os Nafi, by the lateral Nafal 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 Nofe, the Bones are joined together by the Myflachial Suture.

In the Fœtus, there are Six Sockets for the Teeth. There is no Tuberofity, 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, Arong Subflance, 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 Fossa corresponding to the Pterygoid Plates of the Sphenoid Bone.

The Najal Plate, forming a portion of the fide of the Nole, and Antrum Maxillare.

A Ridge on the infide of this Plate, upon which the back-part of the inferior fpongy Bone refts.

The Orbitar Process at the upper and back-part of the Nafal Plate, contributing a little in the formation of the Orbit, and of the Ethmoid and Sphenoid S nufes.

A Notch between the Orbitar Proceffes, forming part of the Foramen Spheno-Palatinum, for the paffage of the lateral Nafal Veffels and Nerve.

Foramen Palatinum pofferius, 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 Veffels and Nerves.

A *finall Hele* frequently obferved behind the former, and communicating with it, for the paffage of a branch of the Palat se Nerve. Foramen Spheno-Maxillare, Lacerum Inferius, or Inferior Orbitar Fifure, at the under and outer part of the Orbit, and common to the Cunciform, Maxillare, Malar, and Palate Bones, for lodging fat, and transmitting small twigs of Veffels and Nerves into the Orbit.

The Connection of the Os Palati to the Palate-Plate of the Maxillary Bone, by the transverfe Palate Suture;—to the Maxillary Bone, at the fide of the Nofe 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, OF 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 Nafi, and Concarvity outwards.

The two Proceffes 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 perfon, it grows firmly to these Bones by an union of subfance.

SPHENOIDAL CORNU, or 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 perfon this Bone grows to firmly to the Sphenoid Bone, as to be confidered by fome authors as one of its Proceffes.

VOMER.

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

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

Its Form, compared to that of the Plough-fhare.

The Superior and Posterior part, thick and strong, with a Furrew to receive the Proceffus Azygos of the Sphenoid Bone.

The Superior Part, with a Furrow to receive the Natal Plate of the Ethnoid Bone and Cartilage of the Note.

The Inferior Edge connected with the fpinous Proceffes of the Palate and Maxillary Bones.

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The Paflerior 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 Proceffes.

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 deprestions on each fiele, for the origin of the Muscles of the Under Lip.

Small Prominences and Deprefions 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 Bafe, or lowest Part, forming the under boundary of the Face.

The Angle of the Jaw at the back-part of the Bafe.

Impreffions made by the Maffeter 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 Coronoid Process, fituated a little before the Condyloid, for the infertion of the Temporal Muscle.

The Situation of the Coronoid Process behind the Zygoma. A Semilunar Noteb between the Processes.

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

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

The pofferior Maxillary Foramen at the root of the Condyloid and Coronoid Proceffes, upon the inner fide of the Jaw, for the paffage of the Third, or inferior Maxillary Branch of the Fifth Pair of Nerves, with corresponding Blood-veffels.

A *fmall-pointed Procefs* 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 paffage of the Nerve and Veffels, and below it, there is commonly a *fmall Fur*row pointing out the courfe of a Nerve which goes to a Mufcle and Gland under the Tongue.

Between the posterior Maxillary Foramen and the angle, the Bone is marked by the infertion of the Internal Pterygoid Muscle. The Anterior Maxillary Foramen, or Montal Hole, at the f de of the Chin, where the remains of the Inferior Maxillary Nerve and Veffels come out.

Between the Posterior and Anterior Foramina, the Inferior Maxillary Canal runs in the fubftance of the Bone, a little below the roots of the Teeth, and has many perforations, for the paffage of fmall branches of Veffels and Nerves which fupply the Jaw and Teeth.

The Surface of the Jaw is remarkably hard, 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 Proceffes, 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 offifies, and leaves no mark of division. — The Cavities for the Teeth are the fame 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 Bafe, 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 Vafcular Membrane, which ferves as a Perioficum 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 Énamel are placed perpendicular to the Offeous Subitance, 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 paffage leading from it into a common Cavity in the Bafe of the Tooth, for lodging the Vascular and Nervous Pulp of the Teeth.

The Division of the Teeth into Three Class, viz.

-On each fide of each Jaw,-

Two Incifores, or cutting Teeth ; One Caninus, Cuspidatus, or Dog's Tooth; Two Bicuspides, or Small Anterior Molares, or Grinding Tecth; 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 Bafe 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 finall 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;

the first has five points, and each of the other two has four point. Each of these three Teeth, has true, three, or sometimes four rosts.

In the Upper Jaw, 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 Jaw.

The last, or backmost Molaris, called Sapiens, from its appearing much later than the reft, is fmaller and has generally fewer roots.

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

In the Foetus, the outer Shell only of five deciduous Teeh, and of one permanent Tooth, in each fide of each Jaw, is found.

These Teeth are fituated in Capfuls, within the Jaw, and under its furface. At this period there are no roots formed.

Between the inner fide of the deciduous Teeth and the Alveoli, in the Focus, little Capfuls are placed, and connected by Proceffes with the Gums, in which the Incifores 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 Thefis, 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 feen 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 Styloid Procefs of the Temporal Bone.

The Os Hyoides is not immediately connected to any other Bone, but is kept in its place by numerous Muicles and Ligaments, to be afterwards mentioned.

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

THE TRUNK.

BOBOBOBO

THE Trunk, composed of the Spine, Pelvis, and Thorax.

The Spine, reaching from the Condyles of the Occipital Bone, to the lower end of the Os Coccygis.

The Spine appearing *firaight*, when viewed anteriorly or pofteriorly.

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

The Spine, composed of a long upper, and a short under Pyramid, joined together by their Bases.

The upper Pyramid, composed of true Vertebræ, or bones which turn upon each other.

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

THE TRUE VERTEBRÆ.

Are Twenty-four in Number.

EACH of the true Vertebræ composed of a Body and P_{ro} . eeffes.

The Body of a true Vertebra of a fpongy nature, with upper and under Surfaces placed horizontally.

The anterior convexity of the Body, and pofterior concavity. Numerous *fmall Holes* on the anterior and lateral parts of the Body, for the paffage of Blood-veffels into the Subfrance 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 reft of its Substance, and thereby adding to the general firength 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 Lamella, with their edges fixed to the bodies of the Vertebræ.

The Lamellæ of these Substances are formed of Oblique Fibres, which decussate each other, and are very compressible.

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

The Intervertebral Subflances, like the Vertebræ themfelves, larger and thicker as they defeend, to give greater fecurity to the parts they fupport.

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

A Noteb at the upper and under edge of each fide of the Arch, for the paffage of the Spinal Nerves.

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

The two Inferior Oblique, or Articulating Proceffes, also covered with Cartilage, and placed upon the under part of the fides of the Arch.

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

The two Trankverse 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 fharp and pointed, gives name to the whole chain of Bones.

The Edges of the Proceffes, as well as of the Body, are rough, where Li aments come off which fix them to each other.

The Vertebras divided into feven Cervical, twelve Dorfal, and five Lumbar.

The Cervical Vertebre, or Vertebre of the Neck, having their B dies fmaller, more flattened, before and behind, and more bolloqued above and below, than those of the other Vertebre.

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

The Spinal Proceffes, firait out from the bodies of the Vertebree, florter 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 Provefles.

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* Catilage, where it turns upon the Proceffus Dentatus.

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

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

The Superior Oblique Proceffes, owal and bollow, for receiving the Condyles of the Occupital Bone.

A Foffa under the outer and back-part of each Oblique Procefs, for the circular paffage of the Vertebral Arteries into the Head, and Tenth Pair of Nerves out of it.

The Transverse Proceffes, longer than in any other Cervical Vertebra, for the origin of several Muscles.

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

The fecond Vertebra, called *Dentata*, from the Tooth-like Process on the upper part of its Body.

The Body of this Vertebra, larger than the reft, and of a Conical figure.

The fore-part of the Proceffus Dentatus, covered with Carilage where it turns upon the Atlas. The Sides of this Proces, marked by the infertion of the Lateral Ligaments, and its Point by the infertion of the Perpendicular Ligament which is fixed to the Edge of the Foramen Magnum of the Occipital Bone.

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

The Spinous Process, thick and firong, to give origin to the Muscles which affift in the extension and rotation of the Head, and turned down to allow these motions to be readily performed.

The feventh Cervical Vertebra, approaching to the form of the Dorial Vertebræ. The Spinal and Transverse Processes have no bifurcation.

The Dorfal Vertebræ, or Vertebræ of the Back, having their bodies larger, fharper before, flatter at the fides, 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 thinneff anteriorly, to enlarge the Curvature of the Spine, and increase the Cavity of the Thorax.

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

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

The Spinous Proceffes, long, thick at the roots, but flender near the extremities, and pointing obliquely downwards over ead other, by which the Spinal Marrow in this part is well protected.

The upper Edge of each of the Spinous Proceffes of the 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 Dorfal Vertebræ from having much motion.

The first Dorfal Vertebra has the whole Pit for the Head of the first Rub formed in it.

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

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

The Interwertebral Cartilages, the thickeit of any, and most fo at their fore-part, by which the Spine is rendered convex there, for the fupport of the Abdominal Bowels.
The Oblique Procefos, remarkably deep, and placed upright, the Superior Oblique Procefs of one Vertebra facing inwards, and receiving the Inferior Oblique Procefs of the Vertebra below it, which is turned in the opposite direction.

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

The Spinous Proceffes, fhort, large, and ftrong, and placed horizontally, with narrow Edges above and below, and broad flat Sides, giving origin to Muscles of great ftrength.

The Spinal Canal, larger than in the Back, for the paffage of the Cords of the Spinal Marrow which form the Cauda Equina.

In confequence of the thickness of the intervertebral Cartilages, and the fituation of the Proceffes 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.

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THE FALSE VERTEBRE, 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 under extremity.

The flat concave anterior Surface, for enlarging the cavity of the Pelvis.

The under and fore-part, forming a turn, called by fome Lefser Angle of this Bone.

The convex irregular Surface behind, where firong Muscles arife.

Four transverse prominent Lines seen anteriorly, pointing out the fituation of the Cartilages which originally divided the Bone into five 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 ftronger than in the True Vertebræ.

Only two Oblique Processes belonging to this Bone, and these facing backwards, to correspond with the two inferior of the last Lumbar Vertebra.

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A large ablong 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 fuper or transverse Processes, divided into two urry dir Gavities on each fide, by a perpendicular Ridge. The arten r of the two Cavities is lined with Cartiloge, which hues th Bone to the Os Ilium, and does not allow any metion. Il posterior Cavity is rough and irregular, and in the recent Subjuis full of Ligamentous Fibres and Cellular Subfance, which in included in the general Capfular Ligament, and also aftist in fixing the two Bones to each other.

The Spinous Proceffes; the three uppermost commonly diffunt, but remarkably *flort*: There is a great variety, however, in the appearances of the Spinous Proceffes in different Bones.

Four l'airs of large Holes on the anterior Surface of the Bore, at the end of the Lines already deferibed, and Grooves running out from the Holes, for the paffage of the Sacral Nerves.

Four Pairs of Holes on the pefferior Surface, not much finally than those feen anteriorly; but to filled with Cellular Subfance, and covered with Membranes in the Recent Body, as to admit finall Nerves only to pass out to the Muscles on the back-part of the Pelv's.

A Noteb at the under end of each fide of the Bone, or a *Hdr* common to it and the Os Coceygis, for the paffage of the 1 Spinal Nerve.

The Subfance of the Os Sacrum, like that of the other Votebræ, is very *fpongy*, and is covered only by a thin ext of Plate, which, however, is rendered confid rably ftronger by Ligamentous Membrane which adheres to it.

The Connection of his Bone above to the laft Lumbar Vrbra, in the way the other Vertebræ are connected to each of a and the fame motions allowed as to the Vertebræ. The jection formed between these two Bones anteriorly, obtain the name of *Promontery* or *Greater Angles* of the Os Sacrim.

In the Fætus, the Os Sacrum is composed of five diffind Vittebræ, which have Intervertebral Cartilages fimilar to the ed 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 *f. ape* to the Beak of a Cuckoo.

The Situation of this Bone at the end of the Os Sacrum.

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

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

The four pieces of which it is composed in Young Subjects. This Bone is confidered by fome authors as being formed of three pieces; and then the Os Sacrum is fuid to have fix.

The first or uppermost piece the largest, with Shoulders reaching faither than the end of the Os Sacrum, which is confidered by some as a proper distinction between the Os Coccygis and Os Sacrum.

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

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

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

In advanced life, but earlier in Men than in Women, the pieces grow together to as to admit of no motion; but this circumfunce is much longer of happening between the first and fecond, than between the other pieces.

The Subflance, like that of the Os Sacrum, is fpongy, but it differs from it, in having no paffage 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 ftrong Ligament, which adds to its ftrength: Its fides give rife to numerous Mulcular Fibres, which, while they originate from it, ferve to proueft it.

In the Fœtus, the Os Coccygis is almost entirely composed of Cartilage.

THE PELVIS.

THE PELVIS, or Bones compared to a Bafon, fituated at the lower part of the Trunk, and formed by the Us 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 the lateral parts of the Abdomen. The Division of the Bone, in Children, into Os Ilium, Os Ijcbium, 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 fpreading out to affift in fupporting the contents of the Abdomen.

The Dorfum, or outer convex Surface of the Bone, rai ed m fome parts and depressed in others, where the Glutei Muscles have their origin.

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

The anterior fuferior Spinous Process, or anterior extremity of the Spine, for the attachment of the Sartorius Muscle and Poupart's Ligament.

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

The two pofferior Spinous Proceffes at the back-part of the Spine, lefs confiderable than the two anterior; partly for the origin of Mufcles, 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 potterior inferior Spinous Procefs, for the paffage 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 Mutcle, and the support of a portion of the Intestinum Ilium and Colon.

A Paffage in the Venter for the Medullary Veffels of the Bone.

A Depression at the infide of the anterior inferior Spinous Procefs, where the Flexor Muscles of the Thigh, and the anterior Crural Veffels and Nerves pass.

The *Linca 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-tart of the Bone is very irregular, fr the origin of fome of the large Mufcles of the Back, for the sttachment of Ligaments which go to the Os Sacrum, and for the firm connection which fubfifts 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 Ifchium in the loweft part of the Pelvis; its figure irregular, its fize next to that of the Os Ilium. The upper thick part of the Bone, forming the under part of the Acetabulum.

The Spinous Process ient 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 Mufcle plays.

The Tuberofity, or Tuber Ifchii, forming the part on which the Body refts in fitting, and giving attachment to the inferior Sacro Sciatic Ligament, and the greater part of the Flexor Mufcles 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 fize, the least of the three parts of the Os Innominatum.

The thick and firongeft part of the Bone, forming the upper and fore-part of the Acetabulum. The finaller and hellow part of the Bone rendered fmooth by

The *finaller* and *bellow* part of the Bone rendered fmooth by the paffige of the Flexor Mufcles of the Thigh, with the anterior Crural Veffels and Nerves.

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

A Ridge extended from the Creft along the upper inner edge of the Bone, to form, with a fimilar 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 R dges, 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 paffage of the Obturator Veffels and Nerves.

The inner end of the Bone, rough and unequal, but covered with a Ligamentous Cartilage, which, in frefh Bones, joirs the two Offa Pub's fo firmly together, as to prevent them from moving upon each other.

The Grus of the Bone which goes downwards to join the Crus of the Os Ifchium, and form, along with that Crus, the Arch of the Pubis.

The Foramen Thyreideum, or Shield-like Hole, formed by the Os Pubis and Os Ifchium, and in the Subject, filled by a Mem-

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branous Ligament, excepting at the Nitch above mentioned, which gives origin to a large fhare of the Obturator Mufcles,

The Acetabulum, or Cavity, (compared to a Vinegar-meafure used by the Ancients) placed farther out than the Forameu Toproideum, and formed by the three pieces which compose the Or 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, efpecially behind, and made still deeper in the Subject, by being tipped with a Cartilaginous Ligament.

Round the Bafe 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 firong Ligament firetched from one end to the other, but leaving a Hole behind for containing pait of the Subfrance 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 Subftance 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 Muscler which fupport and protect the contained parts, and leave only the passages from the Bladder of Urine and Rectum 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 firong Ligaments, fo as to have no motion, the Joint obtaining the name of Posterior Symphysis.

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 Pubu.

In the Fœtus, the Spine of the Os Ilium, and that part of the Bone which belongs to the Acetabulum, are Cartilagino ... —The Spinous Process, the Tuberofity, and Crus of the Oi Ifchium ;—the Crus of the Os Pubis, and that portion of a which forms the Acetabulum, are also, at this period, in a Cirtilaginous 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 paffages to the Lungs and Stomach, and for the great Blood-veffels.

The Lower Part of the Thorax flanting, the fore-part being confiderably fhorter 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, OF COSTR,.

Confidered as Guards to the Heart and Lungs.

The whole of the Ribs *flanting* downwards with refpect 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 ftrength is increafed.

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 *fpongy*, for the attachment of the Capfular Ligament of the Joint.

The *Tubercle* of the Rib, at a little diftance 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 Cervix of the Rib, between its Head and Tubercle, of a rounder form than the Bone, is farther out.

Another *fmall Tubercle* feen in most of the Ribs, at the outer fide of the former one, for the attachment of Ligaments which fix the R.bs to each other and to the transverse Processes, and for the infertion of the outer Slips of the Longistimus Dorfi Muscle.

Beyond the Tubercles, the Rib rendered flat by the Sacio-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 oppofed to the Lungs.

The Upper Edge of the Rib, round where the intercostal Mufcles are fixed. The Under Bage, farp where the external intercollal Mulcles are fixed.

A Foffa at the infide of the under Edge, for lodging the intercoftal Veffels and Nerve.

The Foss a quanting towards the extremities of the Ribs; for behind, the Vessels have not reached them; and before, they are too fmall 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 itfelf, a Carve with the concave part upwards.

And with the Sternum, an obtufe 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 metion upwards and downwards, though only a fmall 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 firaighter.

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

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

The length of the Rib, increasing from the first to the seventh, and then decreasing to the twelfth Rib.

The Diflance 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 uppermoft,—having their Cartilages joined to the Sternum, and oppofed to the Heart and Lungs, from which they are termed the True Cuflodes, or Guards of Life.

The Falfe, or Baflard Ribs;-the five inferior, which do not reach the Sternum.

The Cartilages of the False Ribs shorter as they descend. 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 Vefsels pass over it to the arm.

There is no Fofsa at the edge of this Rib for the Intercostal Veffels.

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

The Head of the eleventh Rih bas no Tubercle for articulation behind, being only loofely joined to the transverse Process.

The twelfth Rib, much forter than the reft;—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 twelfth Ribs, not joined to each other, nor to any other Rib, but lying loofe among the Mufcles;—hence fometimes named Floating Ribs.

THE STERNUM, OF BREAST-BONE.

The Situation of the Sternum in the fore-part of the Thorax. Three pieces composing the Sternum, in a perfon 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 this 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 f om each other above, but becoming gradually nearer as they defcend.

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

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

The upper and back-part bollowed, to make way for the Trachea.

The upper Corners thicker and ftronger than the reft 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 fide, 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 obloug 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 fift by Cartilage, which, in the earlier period of life, allows fome yielding, but this becomes gradually lefs as the perion 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 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 ball of the Pit, for the Cartilage of the feventh Rib, formed in the fide of this piece.

The Variations of the Cartilago-Enfiformis are confiderable in different Subjects; for, inflead of the common form, it is fometimes narrow like the point of a finall-fword, or turned obliquely to one fide, or forwards, or backwards; or forked at the point, or perforated 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 had consequences.

The Sternum joined by Cartilage to the feven upper or Tree Ribs, and by an interarticular Cartilage to the anterior ends of the Clavicles.

In the Foctus, the Bone is compoled of feven 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.

T. e Shoulder confifts of the Clavicle and Scapula.

THE CLAVICLE, or Collar-Bone.

The Situation of the Clavicle, between the upper-part of the Gternum 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 elong ted, where it gives origin to a Ligament extended between the two Clavicles.

The Surface next the Sternum in regularly hollowed, to correspond with the interarticular Cartilage, which, with the Capfular Ligament of this Joint, allows a small degree 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 uted 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 I horax, at fome diftance 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 Deprefions by the Subscapularis Muscle.

The Dorfum, or outer Surface of the Scapula, rendered con-vex in fome 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 Perfon, transparent.

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

The fuperior Cofta the *fborteft* of the three, and placed nearly opposite to the fecond Rtb.

A femilunar Notch near the fore-part of the fuperior Cofta, for the paffage of the fuperior Scapulary Veffels and Nerves.

The inferior or anterior Coffa, 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 confiderably nearer to it than the under.

The upper part of the Bafe, above the Spine, running obliquely forwards to the upper angle, and giving attachment to the Levator Scapulæ Mutcle.

The inferior Angle very acute, and marked by the paffage of the Latiflimus Dorfi, and the origin of the Teres Major.

The *superior Angle* approaching a right one.

The anterior Angle, forming the Cervix which fupports 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 articulation of the Os Humeri.

The *fhape* of that Cavity, refembling that of an Egg cut longitudinally, with the large end undermoft, but fo fhallow as to receive only a fmall portion of the Ball of the Os Humeri, the reft of the Ball being contained in the Capfular Ligament.

The Spine, running acrofs the Bone, and dividing it into a fmall upper, and large under Surface.

The Spine, *fmall* at its beginning, and becoming *higher* and *broader* in its courfe forwards.

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

The Fossia Supra Spinata, or space above the Spine, for the origin of the Supra-Spinatus Muscle.

The Fofja Infra-Spinata, for the origin of the Infra-Spinatus Muscle.

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 hollow for the passage of the Spinati Muscles.

The Situation of the Acromion over the Joint of the Hun eros, which it affifts in protecting.

The anterior Edge of the Acromion tipped with Cartilage for its articulation with the outer end of the Clavicle, where very little motion is allowed. The Coracoid, or Crow's beak-like Process, arising from the neck f the Bone, and making a curvature forwards, fo 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 fide 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 Thorax, and under the Scipula.

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, polterior, 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 fuperficial Foffa where the Capfular Ligament is fixed, which allows the Bone an extensive motion 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 paffage of Blood-veffels into the Bone.

A Groove, or long Fossa, 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 Subfcapularis 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 Dorfum of the Scapula.

A Ridge continued down from each Tubercle along the fides of the long Foffa, for the infertion of Mufcles coming from the Trunk of the Body, or from the Scapula.

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

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

The Body of the Bone round near its upper end; but, as it defcends, it appears twifted, then flat, and increases in brealth at the lower extremity.

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

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The under and back-part of the Bone, fat and jmost2, by the motion of the Triceps Extentor of the Pore-Arm.

A large Ridge at the under and outer, and a *fmall Ridge* at the under and inter edge of the Bone, for the attachment of itrong Tendinous Faferæ, which give origin to part of the Mufcles of the Fore Arm.

The R d es end in the two Condyles.

The external (endyle) laced at the under and outer part of the Bone, for the origin of the Extentor Mutcles 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 fliong Flexor Mufcles 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, confiding of a large internal, and finall external emirence, 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 fone authors as the fmooth part of the outer Condyle.

Round the edge of the Articular Cavity, the Bone marked by the infertion of the Capfular L gament of the Joint.

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 Olectanon of the Ulna in the extension of the Fore-Arm, and the upper part for contaming the Fat of the Joint.

Between these Cavi ics, the Bone is p effed fo 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 Fore-arm, the Arm being fuppoied to hang by the fide of the Body, with the Palm of the Hand turned forwards.

The Olecranon, Proceffus Anconeus, or top of the Cubit, placed at the upper end of the Bone. The upper end of this Process, rough where the Triceps Extensor Cubiti Muscle is fixed.

The Coronoid, or *fharp Procefs*, at the upper and fore-part of the Bone, but confiderably lower than the Olecranon, for forming a part of the hinge of the Joint of the Elbow.

The great Sigmoid, or Semilunar Cavity, between the Olecranon and Coronoid Procefs, 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 extension as to approach a firaight 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 Carrity*, 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 fmall rough fpot for the infertion of the Brachialis Internus Mufele.

The Body of the Ulna, of a triangular form, and becoming gradually finaller in its defeent.

The *harpeft Angle* opposed to the Radius, for the attachment of the Interoffeous Ligament.

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

A Paffage flanting upwards, about a hand-breadth below the upper end, for the Medullary Veffels.

The under end of the Bone, forming a *fmall round Head*, which is covered with Cartilage on that fide where the Radius moves upon it, and alfo on its extremity, where it is oppofed 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 Wrist.

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 C vity of the Os Humeri, where it bends, and exten is upon that Bone, along with the Ulna.

The inner Side of the Head Imooth, and alfo covered with Cartilage, where it plays upon its own axis in the finall femilunar Cavity, at the outer fide of the Ulna.

The Cervix of the R dius, finaller than the head, furrounded, 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 back-part, and rounded by the Muscles which cover it.

The Surfaces next the Ulna, flat, where Mufcles of the Hand take their origin.

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

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

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

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

A Ridge up in the under and back-part of the Radius, with a Feffa upon each fide of it, where the Tendons of the Extenior Mufeles of the Fingers pafs.

The outer fide of this extremity of the Bone, bollowed 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 corresponding 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 fift Bones of the Carpus.

The under and outer Part of the Radius, forming a Process for ewhat fimilar to the Styloid Process of the Ulna.—From the 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 firength.

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

THE CARPUS, or Wrift,

Composed of eight Bones, which form two Rows.

love why

In the first Row are, The Os Scapboides, Lunare, Cunciforme, Pisiform

40005, Cehe

In the fecond Row,

The Os Trapezium, Trapezoides, Magnum, Unciforme.

The posterior Surface of the Carpus is convex, and marked 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 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, alfo convex, to be articulated with the Os Trapezium, and Trapezoides.

Between the upper and under Cartilaginous Surfaces, a rough Foffa for the infertion of the Capfular Ligament.

The anterior and inner Surface, having an *oval 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 head*, 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 Uncitorine.

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

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

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The OS PISIFORME, or *Pea-fhaped Bone*, placed upon the anterior and inner Surface of the OS Cunciforme, and forming a Prominence which is readily felt in the Wrift, and which g ves attachment to ftrong Tendinous and Ligamentous Subflances, particularly to part of the Ligamentum carpi annulare.

The Os TRAPEZIUM, named from the four unequal Edges of its posterior Sulface.

The Situation of this Bone, at the root of the Metacarpal Bone of the Thumb.

The upper part of the Bone forming a *fmooth 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 Wrift, by the Flexor carpi radialis, and Flexors of the Thumb.

The Os TRAPEZOIDES, fo named from its being fomewhat like the former Bone; but it is confiderably fmaller.

The Situation of the Os Trapezoides, at the inner fide 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 largeft Bone of the Carpus, placed at the inner fide of the former Bone, and confifing of four oblong fides, with a round head, and triangular under end.

The *head* or *ball* 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 O. Ma num.

The seven opposed to the Mistacarpai Bones of the K g is L = 1 ingers.

The terror Serf ce, ending out the Unciforme Procefs, which gives name to the one.

The Up storme Procefs curved, for the paffage of the Flexor Mufcles 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 Wrift.

In a Foctus, the Bones of the Carpus are in a Cartilaginous state.

THE METACARPUS, or Part annexed to the Carpus,

Confifting of *four Bones* for fupporting 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 bafes flat, where they are articulated with the Bones of the Carpus.

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

Round the Edges of the Cartilaginous Surfaces, at the upper end, the Deprefions where the Capfular Ligaments are fixed.

The 6 des of the upper ends *flat*, where they are articulated 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 Interoffei Muscles.

The under and back-part of their bodies, made *flat* by the motion of the Tendons of the Extenfors of the Fingers.

The anter or Surface of their bodies concave,' and rendered flat at the fides by the Interoffer Mufcles.

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 thefe 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, op. pofed to, and corresponding with, the Os Trapezoides, and partly with the Trapezium.

The inner part of the Bafe, forming a *Ridge*, which is ariculated with the Os Magnum, and with the next Metacarpal Bone.

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

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

The Bale of the Bone commonly flants inwards and downwards, oppofed to the Os Magnum.

The outer and back-part of the Bafe, *projecting*, and forming a fort of *Procefs*, 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, forter than the former Bone.

Its Bale femi-circular 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 fmalless of the four.

The Bafe, which flants downwards and outwards, oppofed 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 larger share of motion than any of the rest.

The Metacarpal Bone of the Thumb, having the general refemblance of those of the Fingers; but it diff is 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 fironger, but thorter than those of the Fingers.

The Baje of this Bone articulated with the Pulley formed by the Trapezium. It appears to admit of flexion and extension only, but, from the loofenefs of the Ligaments, it enjoys the fame 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 defcend, and their Bafes larger than their inferior extremities.

The polletior Surfaces convex, and covered chiefly by the tendinous expansions of the Extensions of the Fingers.

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

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

The first Phalanx longer than the fecond, and the fecond than the third.

The *Bajes* of the first Phalanx, formed into *Sockets* to receive the Balls of the Metacarpal Bones, and to allow motion to all fides.

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

The Bales of the fecond Phalanx, with lateral Cavities, and middle Ridges, corresponding with the Pulley of the first Phalanx, and admitting of flexion and extension only.

The lower ends of this Phalanx fimilar to that of the first.

The Bafe of the third Phalanx, like that of the fecond, and the motions alfo fimilar.

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

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 the 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, confifting only of two Bones.

The first Bone, like those of the first Phalanx of the Fingers, but thicker and shorter.

The Cavity at the Bafe of the Bone, longer from one fide to the other, and fhallower than thole of the Fingers, but, like them, forming a Socket for the Metacarpal Bone. From the flatnefs of the Joint, however, and frength of the lateral Ligaments, the motions here are confined to flexion 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 Baje of this Bone, like that of the fecond and third Bones of the Fingers, and like their Joints alfo, 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 longeft of the Body, and thickeft and flrongeft of the Cylindri al 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 paffages at the bottom of the Pelvis, for the origin of Mufcles, and for walking.

The Ball, or Head of the Thigh Bone, fmooth, covered with Cartilage, and forming almost two thirds of a Sphere, which is received into the deep Socket formed by the Acetabulum of the Q3 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 loctom of the Acetabulum.

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

Numerous Heles in the Cerv'x, 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 Bon, for the infert on of the Extension, Abductor, and Rotator Mufcles of the Thigh.

Two rough Surjaces upon the upper and fore part of the large Trochanter, for the infertion of the two imall Glutei Mufcles. 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 Trochanter minor, at the under and inner part of the Cer-

vix, for the infection of the Flexor Mufcles of the Thigh.

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

A rough Line between the Trochanters, on the back-part of the B ne, fo. the infertion of the Capfular Ligament, and the Quadratus Femoris Mufele.

The Budy of the Thigh-bone, bent forwards, and of a roundis form above, but fomewhat triangular about its middle.

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

The sides of the Bone are *flattened* at its middle and lower part, by the two V fli Mufeles.

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 ower (a to f the Bone, and giving attachment to numerous Mufcles which pars from the Petvi to the Thigh, or from the Taight of the Leg.

The lower End of the Linea Afpera, dividing into two Lines, which terminate in the Condyles..

The Canal for the Mean lary Veffels, flanting upwards, a little below the middle of the pofferior 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 perfora ed by many Holes, for the infection of the Captular Ligament of the Knee, and paffage of the Nutritious Veff 1s of the Bone.—It is also marked by the infection of feveral Mufcles.

The Cartilaginous Trochlea at the under an 1 fore-part of the Bone, placed obliquely, with its outer Surface higher than its inner one, to be ad pted to the Patella, which moves upon it.

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

The internal Condyle, *larger* and *deeper* than the external, to compendate for the obliquity of the Thigh, and give lefs obliquity to he Leg.

A Notch between the back part of the Condyles, for lodging the Popliteal Veffels 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 fupe ficial Covities, for receiving the Cartilaginous part of the Condytes 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 pofterior Crucial Ligaments.

The articulating Surfaces at the upper end of the Tibia, are rendered deeper in the Subject by the addition of two femilunar Cartilage 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 flate, though a small degree of both when the Knee is bended.

A l'ubercle at the upper and fore part of the Bone, for the infertion of the lower I endon or Ligament of the Patella.

A Cartilaginous Surface under the outer Edge of the Head of

the Bone, for the acticulation with the upper end of the Fibula. The Body of the Bone triangular, with the tharpest 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, fmooth, being covered with fkin only.

The anterior and outer Surface, hollowed above and below by the Extensor Muf. les of the Toes.

The middle of the posterior Surface, *bollowed* by Muscles which affift in extending the Foct, and bending the Toes.

A Ridge extending obl quely downwards from the upper and outer part of the Bone, pofteriorly to its inner Angle, and giving origin to part of the Mufcles which extend the Foot and bend the Toes.

A flat Surface above the Ridge, pointing out the fituation of the Popliteous Muscle.

The *Canal* for the Medullary Veffels, flanting downwards at the inner and back-part of the Bone, a little above its middle.

The under end of the Tibia, *fmaller* than the upper one, and its inferior Surface covered with Cartilage, for the articulation with the Afragalus.

The Malleolus internus, or inner Angle, produced from the inner part of the under end, and covered with Cartilage where the Altragalus 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 Posticus Muscle is placed.

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

Round the edge of the articulating 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 fmaller of the two Bones.

The upper end of the Fibula, formed into a large Head, with a *Juperficial fmooth Cavity* towards its inner fide, to he articulated with the Tibia, where it is tied by Ligaments of fuch ftrength, 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 at the outer part of the Tibia, for the infertion of the Interoffeous Ligament.

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

The under End of the Fibula, broad and flat, to be received by the femilunar cavity of the Tibia, where it is fixed to firmly by ftrong Ligaments, as to have no fenfible 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 Mallcolus externus, opposed to the outer fide of the Astragalus, which moves upon it.

The Coronoid Process, fent 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.

E.

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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 *pape* of the Patella, triangular and flat, 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 infertion of Tendons and Ligaments which cover it.

The posterior Surface, which corresponds with the Trochler 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 Licament of the Joint is fixed.

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

The back-part of the Apex, rough and depreffed, for the attachment of the Ligament, paffing from the Patella 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.

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 Tarsus, Metatarsus, and Toes.

THE TARSUS, or Inflep.

Composed of seven Bones, viz. The Astragalus, Os Calcu, 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 Mufcles, Veffels, and Nerves, belonging to the Sole.

The different Bones of the Tarfus have their rough Surfacts joined together by Arong Ligaments, and their parts of articulation covered with Cartilage, in fuch a manner as to form a ftrong and elaftic arch, forf upporting the weight of the Body, and leffening the fhock it would otherwife undergo in the different motions it has to fuffain. 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 fmooth on its upper part and fides, to be articulated with the under end of the Leg-Bones.

Each of the Cartilaginous Surfaces of the Head of this Bone is *depreffed* 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 Foffa for the infertion of the Capfular Ligament; and at the fides 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 flate, when there is a little of each.

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

The Folfa 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 fmooth 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 fnooth Head, at the fore part of the Bone, for its articulation with the Os Naviculare.

The Os CALCIS, or *Heel-Bone*, the largeft of the Tarfal Bones, fituated under the Aftragalus, and in the back-part 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 fmouth Convexity on the upper part of the Bone, for its articulation with the under and back-part of the Aftragalus.

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

Two Prominences at the inner and fore-part of the Annagatus. cave, and fmooth 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 arifes, which is fixed to the Os Naviculare. A large Cavity at the inner fide of the Bone, between the polterior of the two laft mentioned Proceffes and projection of the Heel, for lodging the Tendons of the long Flexors of the Toes, together with the Veffels and Nerves of the Sole.

The external Surface of the Bone, *depreffed* 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 1200 Promnences, where it gives origin to the Aponeurofis and feveral Muicles of the Sole; and before the Prominences, the Bone concave, where it lodges part of thefe 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 Aftragalus by Ligaments of fuch firength, that this part of the Foot, upon which the Body refts, is rendered firm and fecure, but enjoys very little motion.

The OS NAVICULARE, or Boat-like Bone, fituated at the forpart of the Aftragalus, and inner part of the Foot.

The posterior Surface, forming a Cavity fomewhat like that of a Boat, for receiving the head of the Aftragalus in the manne of Ball and Socket.

A Prominence at the inner fide of the Bone, for the infertion of Tendons, Muscles, 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, convex, and divided into three articular Surfaces, for the articulation with the Offa Cunciform.

Between the Os Naviculare and Aftragalus, the Foot has in 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, fmooth, convex at its in ner, and concave at its outer part, corresponding with the and rior extremity of the Os Calcis.

The inner fide, articulated with the Os Naviculare and external Cuneiforme Bone.

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

A deep Foffa 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 fmall inner, and buouter plain Surface, to be articulated with the fourth and for-Metatarfal Bones. The three OSSA CUNEIFORMIA, or wedge-Jbaped Bones, lituated at the fore-part of the Tarfus, and inner fide of the Cuboid Bone.

The upper part of these Bones, flat, where they are covered with Ligaments.

The under part, irregular, for the attachment of Muscles and ftrong 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 oppofed to the Metatarfal Bone of the Third Toe.—The outer fide of this Bone is articulated with the Os Cuboides.

The Os Cunciforme medium, or minimum, the leaft of the three, and articulated at its outlide with the former Bone, and anteriorly with the fecond Metatarfal Bone.

The Os Caneiforme internum, or maximum, the largeft of the Cunsiforme Bones, and placed obliquely, with its anterior Surface oppofed to the Metatarfal Bone of the great Toe.

The tharp Edge of this Bone is turned upwards, while that of the other two is in the opposite direction.

The Navicular, Cuboid, and Cuneiforme 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 Meracarpal Bones.

Their bodies are long, arched upwards, and tapering towards their anterior extremities.

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

The Bafes flat, or a very little hollowed, to be articulated with the fore-part of the Tarfal Bones.

From the flatnels of their Bafes, and the ftrength of the Ligaments which fix these Bones to those of the Tarfus, very little motion is allowed to this part of the Foot.

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

The Sides of the Bafes, 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 Mufcles.

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

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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 diffinct impression, where the Capfular Ligaments are fixed.

PECULIARITIES of the METATARSAL BONES.

The Metatarfal Bone of the Great Toe, by much the thickelt and ftrongeft, but fir rieft of the Metatarius.

The articulating Cavity of its Bate, deeper than the reft.

The anterior Extremity bears a greater proportion to the *Pafe* than the reft, having a much larger fhare of the weight of the Body to fuffain here, and is formed into a *middle Prominence*, with *two lateral Deprefions*, where the Offa Sefamoidea mov.

The Metatarfal Bone of the fecond Toe, the longeft of the five. The Metatarfal Bone of the middle Toe, the fecond in longth, with a Bafe like that of the former Bone, triangular, but a luthe larger, to be articulated with the Os Cuneiforme externum.

The Metatarfal Bone of the fourth Tee, nearly of the fame length as the former, but diffiaguifhed from it by its Bafe being thicker below, and its Cartilaginous Surface being more of a fquare 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 fhorteft, with flat Surfaces facing upwards and downwards.

The *Ecfe* which refts on the Os Cuboides, projecting outwardly into a large Tuberofity, which gives origin to Mufcles, and forms one of the points on which the Body refts in flanding.

The Bones of the Toes, the fame in number with those of the Fin ers, viz. two to the Great Toe, and three to each of the finaller Toes, and the different Bones here, as in the Fingers, difforded in Ranks or Phalanges.

The two Bones of the Great Toe, like those of the Thumb, but fironger, and placed in the same Row with the Bones of the Toes, for the purpole of walking, and affilting in supporting the Body.

The Bones of the fmaller Toes, every way less than those of the Fingers.

Their under Surface, depressed, where the Tendons of their Flexor Muscles are lodged.

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

The Joints between the first and fecond Phalanx, and also between the fecond and third, as in the Fingers, forming Hinger, and the motions fimilar, but more confined.

Of the fmall Toes, the first, or that next the Great Toe, the largest, the reft becoming *fmaller* the more externally they are placed.

The fecond and third Bones, especially of the little Toe, a e frequently joined by an union of Subfunce.

OSSA SESAMOIDEA.

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

THEY are fmall Bones, compared in thape to the feeds of the Sefamum, or only grain.

Their fize, fituation, and number, vary in different perfons.

They are fometimes found at the roots of the Fingers and finall Toes; at the fecond Joint of the Thumb, and that of the Great Toe; between the Condyles of the Os Femoris and Gastrocnemius Mufcle; 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 Tendons of their Flexor Muscles and Joints.

They are convex on their outer Surface, where they are inclofed 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 Anatomitts as ferving the fame general purpofe with the Patella.

PRINCIPAL DIFFERENCES

BETWEEN THE MALE AND FEMALE SKELETON.

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

A ripe Female Bone, of the fame fize with a Male Bone, is ufually diffingu field by the Ridges, Depreffions, rough Surfaces, and other inequalities, being lefs confpicuous in the former.

The circumference of the Female Skull is faid by 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 Sinufes are obferved 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 lefs conical.

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

The Sternum more raifed, and the whole Thorax more diftant from the Pelvis.

The length of the Sternum lefs, 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 Proceffes of the Offa Innominata farther dif. tant 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 backwards, 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 fpace between the Oila Pubis larger; of courfe the Ligamentous Cartilage of the Symphysis broader, though shorter.

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

The Tuberofities of the Offa Ifchia flatter, and at a greater diftance from each other.

The Brim of the Pelvis wider, and of an oval form, correfponding 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 Osla Publs 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 paffage for the birth of the child.

In confequence of the Pelvis being wider, the Acetahula are farther diftant from each other, which obliges women who are very broad at this part of the Body to waggle when they walk.

The Offa Femorum are more curved, the neck of the Thighbone forms a greater Angle with the Body, and the Internal Condyle is larger.

The feet are smaller.

The Clavicles lefs crooked.

The Scapulæ are smaller, and their Angles more acute.

The Superior Extremities Morter.

The Offa Carpi narrower, and

The Fingers more tapering towards their extremities.

END OF THE FIRST PART.

PART II.

OF THE

MUSCLES.

OF THE

MUSCLES IN GENERAL.

0.0

THE MUSCLES fe.ve 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 general.

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

The Cellular Subftance, condenfed in certain parts of the Body, and giving an appearance of Membrane, formerly called Tunica Propria Mufculorum.

The Division of a Muscle, into

Origin, or Head ;--or that which arifes from the most flable or fixed part, and towards which the contraction is made;

Belly, or thickeft part, which fwells when the Muscle is in action;

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

The division of a Muscle into Fleshy and Tendinous parts.

The Flefby part diffing uithed by being foft, fenfible, generally of a red colour,—from the great quantity of Blood in it,—and poffeffing contraffility.

The Flefhy part having numerous Blood-Veffels, Lymphatics, and Nerves.

Division of Muscles into Restilineal,—as in the Sartorius; —Simple Penniform, as in the Peroneus Longus; — Complete Penniform, as in the Restus Femoris; —Compound Penniform, as in the fore-part of the Soleus; — and Radiated, as in the Pestoralis Major; —Hollow, as in the Heart, Inteflines, Bladder of Urine, Ge.

The particular names of Muscles, taken from their shape, fize, 'situation, direction, composition, use, and attachment.

Tendon, diftinguished from the Fleshy part, by being generally *finaller*, firmer, fironger; —of a white glistening colour, having no contrastility, and little or no *leutibility* in the found flate.

ving no contractility, and little or no fensibility in the found state. Tendons having very few Blood-Veffels, and no evident Nerves.

The u/e of Tendons, to connect Muscles to Bones, and take up lefs room, &c.

The Appendages of Muscles, viz.

Aponeurofes, or Fafcia, (the former name derived from the parts having been miltaken for nerves) are the Tendons expanded upon a wide Surface, and ferving to give infertion to Mufcular Fibres, to keep them in their proper fituation, and brace them in their action.

Annular Ligaments, to keep Tendons from starting.

Trochlea, or Pulleys, to alter the direction of Tendons.

Burfæ Mucofæ, placed where Tendons play over hard Subftances, and ferving to contain Synovia, and prevent Abrahon.

MUSCLES of the INTEGUMENTS of the CRANIUM, and of the EYE-LIDS.

OCCIPITO-FRONTALIS,

Or, Occipitalis and Frontalis, or Epicranius, Ge ..

Origin: Flefly 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 arifes after the fame manner on the other fide. From the Flefly origins, and alfo from between them, a Tendinous expansion is continued along the upper part of the Cranium, adhering firmly to the fkin, and but loofely to the Pericranium.—At the upper part of the Fore-head it becomes Fleshy, and, descending with straight Fibres, has its

Infertion 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 Nofe may either affift the Nafal 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 Nafi.

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 OrbicularisPalpebrarum, where thefe twoMufcles 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.

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 thefe origins the Muscle paffes outwards, under the Skin of the Eye-lids, furrounding the Orbit in a circular disection, extending somewhat beyond it, and covering 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 prefs the Ball of the Eye inwards, and act upon the Lacrymal Organs, fo as to affift them in the production and direction of the Tears.

Mufculus Ciliaris of fome authors,—named from its fituation near the Cilia, or Eye-lafhes,—is that part of the Orbicularis Oculi which covers the Cartilages of the Eye-lids, and is remarkably thin. A Flefby Slip frequently paffes down from the under and outer part of the Orbicularis, to join the Levator Labii Inferioris et Alæ Nafi. When prefent 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 paffing under the Orbicularis Palpebrarum.

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

Action: To open the Eye by raifing the upper Eye-lid.

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 Aponeurofis of the Temporal Muscle.

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

Infertion in the upper part of the root of the Cartilage of the Ear.

Action: To give tenfion to the part into which it is inferted, and, in fome perfons, to raife 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 fometimes by three diffinet Muscles, from the upper and outer part of the Mastoid Process: Passing forwards, they have their

Infertion, by fmall Tendons in the back-part of the Concha. Action: To ftretch the Concha, and, in fome perfons, to draw the Ear back.
MUSCLES of the NOSE and MOUTH.

COMPRESSOR NARIS.

Origin: By a narrow beginning from the Ala Nafi, where it is connected with the Levator Labii fuperioris et Alæ Nafi; it fpreads into a number of thin fcattered Fibres, which crois the Wing, and run towards the Dorfum of the Nofe, where it joins its fellow.

Infertion : Into the anterior extremity of the Nafal Bones, and to the Slip which defcends from the Frontal Mufcle.

Action: To prefs the Ala towards the Septum, as in fmelling; or if the Fibres of the Frontal Muscle which are connected to it act, they pull the Ala outwards. It alfo corrugates the Skin of the Nofe, and affifts in expressing certain passions.

LEVATOR LADIL SUPERIORIS ET ALÆ NASI. Origin: By two thin Flefhy 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 fecond into the Upper Lip and Wing of the Nofe.

Action : To raife the Upper Lip, in opening the Mouth, and to dilate the Noftril.

DEPRESSOR LABII SUPERIORIS ET ALÆ NASI. Origin: Thin and Flefay, from the Alveoli of the Dentes. Incifivi and Caninus of the Upper Jaw, and running upwards, at the fide of the forrow of the Lip, it has its

Infertion in the Upper Lip, and root of the Ala Nafi.

Action : To draw the Upper Lip and Ala Nafi downwards.

LEVATOR ANGULI ORIS,

Or Levator Labiorum Communis, or Caninus.

Origin: Thin and Flefhy, from the fuperior Maxillary Bone, immediately under the Foramen Infra-Orbitarium, and running down deeper and farther out than the Levator Labii Superioris; it has its

Infertion into the angle of the Mouth, where it joins with its antagonift.

Action : To raife the corner of the Mouth,-as in expressing the chearful paffions.

DEPRESSOR LABII INFERIORIS, or Quadratus Genæ.

Origin: Broad and Fleshy, from the under part of the Lower Jaw, at the fide of the Chin :- from thence it runs obliquely upwards and inwards, till it becomes contiguous to its fellow in the middle of the Lip.

Infertion : Into one half of the edge of the Under Lip.

F

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Adion: To affift in opening the Mouth, by deprefiing the Under Lip, and pulling it a little outwards.

LEVATOR LABIT INFERIORIS, or Levator Menti. Origin : From the roots of the Alveoli of the Dentes Inciferes

and Caninus of the Lower Jaw. Infertion: Into the Under Lip, and Skin of the Chin. Action: To raife the parts into which it is inferted.

DEPRESSOR ANGULI ORIS, or Musculus Triangularis.

Origin: Broad and Flefhy, from the under edge of the Lower Jaw, at the fide of the Chin.—It runs over the origin of the Depreffor Labii Inferioris; and becoming gradually narrower, has its

Infertion into the angle of the Mouth, and intermixes with the Levator Anguli Oris.

Action : 'To deprefs the corner of the Mouth,-as in expreffing the angry paffions.

ZYGOMATICUS MAJOR.

Origin : Flefhy, from the Os Malæ, near the Zygomatic Suture ; and defcending obliquely forward, it has its

Infertion into the angle of the Mouth, its Fibres intermixing with those of the Depression Anguli Oris, and Orbicularis Oris.

ZYGOMATICUS MINOR.

Origin : Higher on the Os Malæ than the former Muscle. It takes the fame courfe, but is much more flender, and lies before it.

Infertion: Into the Upper Lip, along with the Levator Anguli Oris.

Alion: To raife the corner of the Mouth, and draw it obliquely outwards.

This Muscle is often a wanting.

By the frequent action of the Zygomatic Muscles, that Furrow is formed which extends between the outer corners of the Nofe and Mouth, and which is fo confpicuous in the Face of a perfon advanced in life.

BUCCINATOR,

Or, Trumpeter, or Retractor Anguli Oris.

Origin: From a Ridge of the Lower Jaw, extending between the laft Dens Molaris and Coronoid Process of the Lower Jaw; —alfo from the Upper Jaw, between the laft Dens Molaris and Pterygoid Process of the Sphenoid Bone. From thence going forwards with ftraight Fibres, and adhering closely to the Membrane which lines the Mouth, it has its

Infertion into the corner of the Mouth, with the Orbicularis Oris.

Action: To draw the angle of the Mouth backwards and outwards, and to contract its Cavity by prefling the Cheek inwards, by which the Food is thruit between the Teeth in the time of manducation.—It is likewife active in blowing wind-inflruments—as a Trumpet—from which it has obtained its name.

ORBICULARIS ORIS, or Sphincter Labiorum,

Is a complete Sphincter furrounding the Mouth, and compofing 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 decussate ach other, fo as to make it refemble two fem circular Muscles, from which it has been named by fome, Semi-Orbicularis Superior, and Semi-Orbicularis Inferior. Action: To that the Mouth, and to counteract the different Muscles inferted into it.

Nafalis Labii Superioris of ALBINUS, may be confidered as part of the former Muscle, running up to be connected to the Septum Nafi, and ferving as a Levator of the Upper Lip, or a Depression of the under part of the Nose.

MUSCLES of the LOWER JAW.

APONEUROSIS TEMPORALIS.

Previous to the defcription of the Temporal Mufcle, it is neceffary to take notice of a firing Tendinous Membrane, which arifes from the Bones which give origin to the upper femicircular part of the Mufcle, and defcending over it, is fixed to the Zygoma.—It gives origin to part of the Temporal Mufcle, and braces it in its action.

TEMPORALIS.

Origin: In a femicircular manner, Flefhy, from the lower half of the Parietal and Temporal Foffa of the Frontal Bones; from the Squamous part of the Temporal, and Temporal Plate of the Sphenoid Bones.—It*arifes likewife from the Aponeurofis which covers it: From thefe different origins the Fibres defcend like Radii, and the Muscle changes into a throng Tendon, which paffes under the Jugum, to have its

Infertion into the whole of the Coronoid Process of the Lower Jaw, which it incloses as in a theath.

Agion: To pull the lower Jaw upwards and backwards againft the Upper Jaw,—and thereby it becomes ufeful in biting, chewing, &c.

MASSETER.

Origin: By ftrong Tendinous and Fleshy Fibres from the fuperior 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 Mufcle flanting backwards, the inner part forwards, and in fome meafure decuffating the other. In its defent, it covers and conceals the Coronoid Process and under end of the Temporal Mufcle, and has its

Infertion into the angle of the Lower Jaw, and from that up. wards, to the outfide of the Coronoid Procefs.

Action : To raife the Lower Jaw.

PTERY GOIDEUS INTERNUS, or Major.

Origin: From the Fosta Pterygoidea of the Sphenoid and Palate Bones: It passes downwards and outwards, and has its

Infertion into the Cervix and Capfular Ligament of the Lower Jaw, and it is continued as far as the Groove for the inferior Maxillary Nerve.

Action : To rate the Jaw, and draw it obliquely towards the opposite fide.

PIERYGOIDEUS EXTERNUS, or Minor.

Origin: From the outer fide of the Pterygoid Process of the Sphenoid Bone; from the Tuberofity of the Superior Maxillary Bone, and from the root of the Temporal Process of the Sphenoid Bone. From these origins it paffes, almost horizontally, outwards and a little backwards.

Infertion: Into the Cervix and Capfular Ligament of the Lower Jaw.

Action: To pull the Lower Jaw to the opposite fide, and, if both Muscles act, to bring it forwards, so as to 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 feparate Flefhy Slips, from the Cellular Subftance, which covers the upper parts of the Pectoral and Deltoid Mufcles.—In their afcent, they unite to form a thin Mufcular expansion, fimilar to the Cutaneous Mufcle of Quadrupeds, which runs obliquely upwards along the fide of the Neck, adhering to the Skin.

Infertion : Into the fide of the Lower Jaw,—the Depreffor Anguli Oris,—and into the Skin which covers the under part of the Maffeter Mufcle and Parotid Gland,

Adion : To affift in depreffing the Skin of the Cheek, the corner of the Mouth, and the Lower Jaw, and, when the Jaws are flut, to raife all that part of the Skin connected with it under the Lower law.

STERNO-CLEIDO-MASTOIDEUS, or Sterno-Mastoideus.

Origin: From the top of the Sternum, and from the anterior end of the Clavicle, by two diftinct heads. A little above the Clavicle, thefe unite to form a ftrong Muscle, which runs obliquely upwards and outwards, the greater part of it being covered by the Cutaneous Muscle.

Infertion: By a thick firing Tendon, into the Maftoid Pro-cefs, which it furrounds; and becoming thinner, the infertion extends as far as the Lambdoid Suture.

Action : To turn the head to one fide, and affift in rolling it. When both Mufcles act, they bow the Head.

MUSCLES fituated between the OS HYOIDES and TRUNK ...

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 afcends upon the Fore-part of the Trachea and following Muscle, to have its

Infertion into the Base of the Os Ilyoides. 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 firft Rib ;-it runs along the forepart and fide of the Trachea and Thyroid Gland, and has its

Infertion into the under and lateral part of the Thyroid Cartilage.

Afion: 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 Bafe, and almost all the Cornu of the Os Hyoides.

Aficn : To depress the Os Hyoides, or to raife the Thyroid Cartilage.

OMO. HYOIDEUS.

Origin : From the fuperior Cofta of the Scapula, near the femilunar Notch; it goes obliquely upwards and forwards, and is

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of a very flender form. Under the Serno-Maftoideus, it becomes Tendinous, and again growing Flefhy, has its

Infertion into the Bafe of the Os Hyoides, at the fide of the Sterno-Hyoideus.

Alion: To deprefs the Os Hyoides, and pull it to one fide; or when both act, to draw it directly down.

MUSCLES fituated between the LOWER JAW and OS HYOIDES.

DIGASTRICUS, or Biventer Maxilla Inferioris.

Origin: By its pofferior Be'ly, from the Groove at the root of the Maftoid Procefs of the Temporal Bone, it runs downwards and forwards, and forms a firong round Tendon, which paffes through the Stylo-Hyoideus Mutcle; it is then fixed by a Ligament to the Os Hyoides, and, having received an addition of Tendincus and Mufcular Fibres, runs obliquely upwards and forwards, forming another Flefhy Belly, which has its

Infertion into a rough finuofity at the under part of the Symphylis of the Lower Jaw.

Assign: To open the Mouth by pulling the Lower Jaw downwards and backwards; and, when the Jaws are flut, to raife the Os Hyoides, and of confequence the Throat,—as in fwallowing.

Mylo-Hyoideus.

Origin: Fleshy, broad, and then, from the infide 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 Symphyfis of the Lower Jaw, by a flender beginning, which by degrees becomes broader, and running down, has its

Infertion into the body of the Os Lyoides, under the former Mulcle.

Action: To draw the Os Hyoides towards the Chin, when the Jaws are fhut; or the Chin towards the Os Hyoides, when the latter is fixed by the Muscles coming from the Sternum.

GENIO-HYO-GLOSSUS.

Origin : From the fame Tubercle with the former Mufele : Its Fibres, fpread out like a Fan, and have their

Infertion into the whole length of the Tongue, and Bafe of the Os Hyoides.

HYO GLOSSUS.

Origin: From the whole length of one half of the Os Hyoides: It runs upwards, and has its

Infertion into the fide of the Tongue, near the Stylo Gloffus. Action : To deprefs 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-Gloffus and Hyo-Gloffus, and has its Infertion into the Tip of the Tongue

Infertion into the Tip of the Tongue. Action: To raife the point of the Tongue; to contract its fubftance, and bring it backwards.

CRICO-THYROIDEUS.

Origin: From the fide and fore-part of the Cricoid Cartilage; it runs obliquely upwards, and has its

Infertion by two portions; the one into the under part of the Thyroid Cartilage, the other into its inferior Cornu.

Action: To deprefs and pull forwards the Thyroid Cartilage, or to raife 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 flender form, --to have its

Infertion into the root of the Tongue, near the Hyo-Gloffus : It runs along its fide, and is infenfibly loft near its tip.

Action : To draw the Longue 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 Paffage of the Digastric Muscle, has its

Infertion into the Os Hyoides, at the junction of the Bafe 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

Infertion into the fide of the Pharynx, along which it expan's. It is alfo fixed to the back-part of the Thyroid Cartilage.

Action: To dilate and raife the Pharynx, and thereby prepare it to receive the morfel from the Mouth.—It at the fame 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, paffes over the Hook of the Internal Plate of the Pterygoid Process, and plays on it by a sound Tendon, as on a Pulley, and, fpreading 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 fome of its posterior Fibres join the Constrictor Pharyngis Superior, and Palato-Pharyngeus.

Alion: To firetch 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 Bone, and alfo from the Eustachian Tube;—from these parts it defcends, 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.

Alion: To raife the Velum in the time of fwallowing, and prefs it against the Nose, so as to prevent the food 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.

Asion: It draws the Palate and Root of the Tongue towards each other, and thereby fluts the opening into the Fauces.

PALATO-PHARYNGEUS.

Origin: From the m ddle of the Volum Palati, at the root of the Uvula, and from the infertion of the Confirictor Ifthmi Faucium and Circumflexus Palati. The Fibres proceed within the pofterior Arch of the Palate, and run to the upper and lateral part of the Pharynx, where they fpread, and mix with those of the Stylo-Pharyngeus.

Infertion: Into the edge of the upper and back-part of the Thyroid Cartilage, fome of its Fibres being loft between the Membrane and inferior Confirictors of the Pharynx.

Action: It draws the Velum and Uvula downwards, the Larynx and Pharynx being at the fame time raifed. Along with the Confrictor Superior and Tongue, it affifts in flutting the paffage into the Noftrils, and, in fwallowing, it conveys the food from the Fauces into the Pharynx.

SALPINGO-PHARYNGEUS OF ALBINUS

Is composed of a finall portion of the former Muscle, which arises from the Eustachian Tube, and which, when adding, may affect it.

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 paffage to the Circumflexi Muscles.

Infertion: Into the point of the Uvula. Action: To shorten the Uvula.

MUSCLES fituated 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

Infertion: Into its fellow, by the medium of a longitudinal Tendinous line in the middle of the back-part of the Pharynx. Adion: To compress the lower part of the Pharynx.

CONSTRICTOR PHARYNGIS MEDIUS.

Origin: From the Appendix and Cornu of the Os Hyoides, and alto from the Ligament which connects the Cornu to the Thyroid Cartilage. The Mufcle, in its paffage, fpreads out, and terminates in a point above and below, the upper part covering the following Mufcle. Infertion: Into the Cune form Process of the Occipital Bone, before the Foramen Magnum, and to its fellow on the opposite fide by a Tendinous line, fimilar to the former Muscle.

Alion : 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 Denter Molares: It is likewife connected with the Buecinator 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 Tendinous line, as in the cafe of the former Muscle.

Adion: To compress the upper part of the Pharynx, and, with the affiftance of the other Constrictors, to thrust the Food down to the Elophagus.

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 Bafe of the Arytenoid Cartilage.

Alion: To pull back the Arytenoid Cartilage, by which the Ligament of the Glottis is made tenfe, and the Glottis itfell 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.

Adion: To open the Glottis, by feparating the Arytened Cartilages, and, with them, the Ligaments of the Glottis.

THYRO-ARYTENOIDEUS.

Origin: From the under and back-part of the middle of the Thyroid Cartilage, from which it runs backwards and a litt f upwards, upon the fide of the Glottis and Ventricle of the Larynx.

Infertion : Into the fore-part of the Arytenoid Cart lage.

Adion: It pulls the Arytenoid Cartilage outwards and forwards, and for widens the Glottis, and relaxes its Ligaments.-It may also affect the Ventrele of the Larynx.

ARYTENOIDEUS OBLIQUUS, or Minor.

Origin: From the root of one of the Arytenoid Cartilages; croffing its fellow obliquely, it has its

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 Mufcles is awanting,

ARYTENOIDEUS TRANSVERSUS, or Major.

Origin : From almost the whole length of the back-part of one of the Arytenoid Cartilages : It goes across, to have its

Infertion, in a fimilar manner, in the other Arytenoid Cartilago.

Allion: To close the Glottis, by drawing the Arytenoid Cartilages and Ligaments of the Glottis together.

THYRO-EPIGLOTTIDEUS.

Origin : By a few scattered Fibres, from the Thyroi d Carti lage.

Infertion : Into the fide of the Epiglottis.

Adion: To affift its fellow in drawing the Epiglottis towards the Glottis.

ARYTENO-EPIGLOTTIDEUS.

Origin: By a number of finall 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 affist its fellow in drawing the Epiglottis immediately down upon the Glottis.

It is counteracted by the elafticity of the Epiglottis.

N. B. The two last mentioned Muscles are obscurely seen, excepting in robust Bodies.

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MUSCLES fituated on the ANTERIOR and LATERAL PARTS of the ABDOMEN.

OBLIQUUS DESCENDENS EXTERNUS, Or Obliquus Externus Abdominis.

Origin : In a ferrated mannen, from the lower edge of the e ght 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, Intercostales, and Latiffimus Dorfi, the last of which covers the edge of a poration of it, extending from the twelfth Rib to the Spine of the Os Ilium.—From these Origins the Fibres run obliquely dewnwards and forwards, and terminate in an Aponeuro is, which, near its mar in, is firmly connected with the Aponeurofis of the following Muscle, where it forms a curved line, called *Li* a *Semilararis*. From this the Fibres a continued in the fame 1rection with the Flefhy Fibres, to the middle of the Abdomen

Infertion: Into its fellow of the opposite fide, by the medium of the *Linea Alba*, which extends from the Cartilago-Enfiformis to the Pubes, is formed by the meeting of the Tendens of the oblique and transverse Minfeles of the Abdomen, and is perforated in the middle by the Umbilicus,—originally a paffage for the Umbilical Cord, now formed into a Cicarrix.

The under part of the Tendon divides into two columns, which leave an oval fpace 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 Ligament of the Uterus.

The Muscle is also inferted into the anterior half of the Spine of the Os Ilium, from the fuperior anterior Spinous Process of which it is firetched, Tendinous, to the Creft of the Os Pubis. This part of the Tendon, which paffes over the Flexor Muscles and the great Blood-veficls 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 Aponeurofis of the Thigh.

Action: To fupport and compress the Abdominal Viscera, affilt the Evacuations, draw down the Ribs, and bend the Trunk forwards, or obliquely to one fide.

OBLIQUUS ASCENDENS INTERNUS. Or Obliquus Internus Ablominis.

Origin: From the back-part of the Os Sacrum ;—from the Spinous Procelles of the three lowelt Lumbar Vertebræ, by a Tendon common to it and the Serratus Poficus 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 Mufcle.—From thefe Origins the Fibres are difpofed in a radiated manner ; but the greater part of them run in a flanting direction upwards. At the Linea Semilunaris, the Mufcle 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 pofterior Layer, joins the Tendon of the external oblique, and goes over the Rectus Mufcle, to be inferted into the whole length of the Linea Alba. The pofterior Layer joins the Tendon of the Tranfverfalis, 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 fcattered Fibres of the pofterior Layer are to be found behind the Rectus, the principal part of it paffing before that Mufcle, to be inferted into the Linea Alba.

Infertion of the Muscle in general ; Into the Cartilages of all the Falfe Ribs, the Cartilago-Entiformis, and whole length of the Linea Alba.

Action : To affift the former Mufcle. But it bends the Body is the fame direction with the Obliquus Externus of the oppofite fide.

TRANSVERSALIS, or Transversus Abdominis.

Origin: Fiefhy, from the inner Surface of the Cartilages of the fix or feven lower Ribs, where it intermixes with the d gitations of the Diaphragm, and with the Intercoftal Mufcles; from the Transverse Proceffes of the twelfth Dorial and four fuperior Lumbar Vertebræ;—from the whole inner edge of the Spine of the Os Ilrum; 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 acrofs, adhering to the internal oblique Muscle, in the manner already mentioned.—In the whole of its course, it is closely connected to the Sutface of the Peritoneum.

Infertion: Into the Cartilago-Enfiformis, and Linea Alba. Action: To fupport, and immediately compress the Abdominal Bowels.

RECTUS ABDOMINIS.

Origin : Tendinous from the fore and upper part of the Symphysis of the Offa Pubis;—it foon becomes Fleshy, and runs upwards in form of a flat band, the whole length of, and parallel to, the Linea Alba.

In its courfe it is divided by three Tendinous interfections, at and above the Umbilicus; and there is generally a half-interfection below it.

Thefe feldom penetrate through the whole thicknefs of its fubitance; they adhere firmly to the anterior part of the fheath which inclofes the Muscle, but flightly to the posterior Layer.

Infertion: 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 Rubs in expiration, and to bend the Body forwards, or to raife the Pelvis. By means of its Sheath and Tendinous mterfections, it is kept in its place, and allowed to act more equally.

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PYRAMIDALIS.

Origin: By a broad Bafe, from the upper part of the Symphyfis of the Offa Publis;—It runs upwards within the fame Sheath with the Rectus, and tapering to a point in its afcent, it has its

Infertion between the Pubis and Umbil cus in the Linea Atba and inner edge of the Rectus Muscle.

Alion : To ailift the under part of the Rectus in drawing down the Ribs, or in comprefling the under part of the Abdomen.

It is frequently a wanting in both fides, and then the under end of the Rectus is larger, as if to fupply its place.

MUSCLES of the MALE PARTS of GENERATION and ANUS.

RO.

CREMASTER.

Origin: From the under edge of the internel oblique Mufcle of the Abdomen: Paffing through the Ring of the external oblique, it furrounds the Spermatic Cord as far as the Tefficle; there the Fibres feparate and expand, and have their

Infertion into the Tunica Vaginalis Teftis, and Cellular fubftance of the Scrotum.

Aftion: To furpend and elevate, and to compress and evacuate the Testicle.

ERECTOR PENIS, or Ifchio-Cavernofus.

Origin: Tendinous, from the inner fide of the Tuberofity of the Os Ifchium;—it runs upwards, Flefhy, increasing in breadth, and embracing the whole Crus of the Penis.

Infertion: By a thin Tendon, into the elastic Membrane which covers the Corpora Cavernofa Penis, as far up as the union of the Crura.

Action: To compress the Crus Penis, and push the Blood from it into the fore-part of the Corpora Cavernosa, in the time of us differition. It is likewise supposed by some to give a proper durection to the Penis.

ACCELERATOR URINÆ, Or Ejaculator Seminis.

Origin: Flefhy, from the Sphincter Ani, and membranous part of the Urethra, and Tendinous, from the Crus and beginning of the Corpus Cavernofum Penis.—In its ceurfe, it forms a thin Flefhy Layer, the inferior Fibres of which run more tranfverfely than the fuperior, which defeend in an oblique direction, the Muscles on the opposite fides completely inclosing the Bulb of the Urethra. Infertion : Into its fellow, by a Tendinous line running longitudinally on the mildle of the Bulb.

Action: To propel the Urine or Semen forwards; and by comprefing the Bulb, to puth the Blood into, and thereby diffend the Corpus Cavernofum Urethræ, and Glans of the Penis.

TRANSVERSUS PERINEI, or Transversalis Urethræ.

Origin: From the infide of the tuberofity of the Os Ifch um, clofe to the Erector Penis; running acrofs, it has its

Infertion into the back-part of the Accelerator Urinæ, and adjoining part of the Sphincter Ani.

Action: To dilate the Bolb for the reception of the Semen or Urine; or it may also affift the Levator Ani in retracting the Anus, after the difcharge of the Forces.

There is frequently another Muscle, termed *Transversalis Perinei Alter*, running along with the former, and having the fame Origin, Infertion, 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 paffage forms a broad, flat, oval Mulcle, which furrounds the extremity of the Inteftinum Rectum.

Infertion: By a narrow point, into the Acceleratores Urinæ and Transversi Perinei.

Alion: To fhut the Anus, and alfo to pull down the Bulb of the Urethra, by which it may affift in throwing out the Urine and Semen.

The Sphintler Internus of fonie authors, is merely the circular Muscular Coat of the end of the Rectum.

LEVATOR ANI.

Origin: By a femi-circular 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 Mufeles; and from the Spinous Procefs of the Os Ifchium.—Its Fibres defeend like rays from a circumference, to meet thofe 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, Proftate Gland, and part of the Veficulæ Seminales.

Alion: To support the contents of the Pelvis, to retract the end of the Rectum, after the evacuation of the Fœces, to affift in the evacuation of the Rectum and Bladder, of the Vesculæ Seminales and Prostate Gland.—It is likewise confidered by fome as a principal agent in the differition of the Penis, by preffing upon its Veins.

MUSCLES of the FEMALE PARTS of GENERATION and ANUS.

ERECTOR CLITORIDIS.

The fame as the Erector Penis in the Male, but fimiller.

Infertion : In the fame manner, into the Crus and Body of the

SPHINCTER VACINÆ.

Origin : From the Sphincter Ani, and from the posterior fide of the Vagina, near the Peripeum .- It paffes along the outer end of the Vagina, covers the Corpus Cavernolum Vaginæ, and, go. ing behind the Nymphæ, it has its, Infertion into the union of the Crura Clitoridis.

Alion : To contract the external Orifice of the Vagina, by compreffing its Corpus Cavernofum, from which last it likewile pufnes 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 substance in the Perineum.

Astion : Upon the Perineum and Anus, as in the Male.

SPHINCTER ANI.

Origin and course, as in the Male.

Infertion : Into the tough white fubftance in the Perineum.

Action : To thut the Anus, and, by pulling down the Perineum, to affift 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, extremity of the Vagina, and Rectum.

Action : Upon the Bladder and Rectum, as in the Male. It also affifts in supporting and contracting the Vagina, and may, by preffing upon the Veins, contribute to the diffention of the Cells of the Clitoris and Corpus Cavernofum Vaginæ.

MUSCLE of the OS COCCYGIS.

COCCYGEUS.

Origin : By a narrow point, from the Spinous Process of the Os Ifchium .- In its paffage, it gradual y expands, and covers the infide of the posterior Sacro-Ischiatic Ligament.

Infertion: Into the whole length of the fide of the Os Coccygis. Action: To move the Os Coccygis forwards, by which it muft affift the Levator Ani in fupporting or raifing the end of the Rectum.

MUSCLES fituated within the CAVITY of the ABDOMEN.

DIAPHRAGMA.

The Diaphragm forms a Flefhy and Tendinous Partition, which feparates the Cavity of the Abdomen from that of the Thorax, and is perforated by feveral Holes, for the paffage of Veffels 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 Mufcles of the Diaphragm.

SUPERIOR, or Greater MUSCLE of the DIAPHRAGM.

Origin: By Fleshy indentations, from the Cartilago Enfiformis, and from the Cartilages of the feventh, and of all the inferior Ribs on both fides. From these different origins, the Fibres run in a radiated manner, and have their

Infertion 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 Inferior; and to the upper convex part of it, the Pericardium and Mediaftnum are connected.

INFERIOR, or LESSER MUSCLE, or Appendix of the Diapbragm.

Origin: By four pair of Heads, of which one pair in the middle commonly called its Long, or Tendinous Crura, is the longeft. The long Crura arife from the fore-part of the fourth Lumbar Vertebra, and adhere to the bodies of all the Vertebrae of the Loins above this, by the intervention of the common Ligament covering thefe Bones. In their afcent, they leave an oval opening for the paffage of the Aorta and Thoracic Duct. The other Heads arife from the third, and alfo from the fecond Lumbar Vertebra, and are placed farther out. From the different Heads the Mufcular Fibres run upwards, and form, in the middle, two Flefhy Columns, or Crura, which decuffate, and leave an opening for the paffage of the Elophagus.

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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 Flefhy part contracting, and bringing its two fides down from a convex to a plane Surface, the Abdominal Mufcles at the fame time yielding, but the Tendinous part of the Diaphragm remaining nearly in the fame fituation. In expiration, the Diaphragm is replaced, chiefly by the action of the Abdominal Mufcles. It is the antagonist of the Abdominal Mufcles in Infpiration, but acts in concert with them in dejection and vomiting.

QUADRATUS LUMBORUM.

Origin: Broad, Tendinous, and Flefhy, from the poflerior 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 fide of the last Dorfal Vertebra.

Action: To move the Loins to one fide, pull down the laft Rib, and, when both act, to bend the Loins forwards.

PSOAS PARVUS.

Origin: Flefhy, from the laft Vertebra of the back, and one or two upper Vertebræ of the Loins. It fends off a flender Tendon which runs down by the inner fide of the Pfo2s Magnus, and an Aponeurofis which expands upon the neighbouring Mufcles.

Inferior the prim of the Relvis, 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 a wanting

PSOAS MAGNUS.

Origin: From the fide of the Bodies, and from the transverse Proceedies of the last Dorfal, 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 fide of the Pelvis, and passing down over the Os Pubis, behind Poupart's Ligament.

Infertion : Tendinous and Flefhy, into the Trochanter Mipor, and part of the Body of the Os Femoris.

Alion: 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: Flefhy, from the transverse Process of the last Lumbar Vertebra; from all the inner edge of the Spine of the Os Ilum; from the edge of that Bone, between its anterior fuperior Spinous Process and the Acetabulum; and from most of the hollow part of the Os Ilum.—It joins the Ploas Magnus, where it begins to become Tendinous on the Os Pubis.

Infertion : Along with the Pfoas Magnus.

Action : To affift the Pfoas in bending the Thigh.

MUSCLES fituated upon the ANTERIOR PART of the THORAX.

PECTORALIS MAJOR, or Pectoralis.

Origin : From the Sternal half of the Clavicle; from the edge of the Sternum, where it is connected with its fellow; 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 decuffate, and fend off a flat twifted Tendon, which has its

Infertion 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 obl quely outwards, it becomes gradually narrower.

Infertion: Tendinous into the point of the Coracoid Process of the Scapula.

Altion : To bring the Scapula downwards and forwards, or to raife the Ribs.

SUBCLAVIUS.

Origin: Tendinous, from the Cartilage of the first Rib. It foon 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 fuperior Ribs, by an equal number of Flefhy digitations. It runs obliquely upwards and backwards upon the fide of the Thorax, and between it and the Scapula.

Infertion: Flefhy, into the whole length of the Bafe of the Scapula, and in a manner folded round it, between the infertion of the Rhomboid and the Origin of the Subfcapularis Mufcles.

Alion: 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 fituated 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 Aponeurofis.

Infertion : Into the upper edge of each inferior Rib.

Portions of the External Intercoltals, which arife from the transverse Proceffes of the Vertebræ, and terminate in the Ribs immediately below, are termed, by ALBINUS, Levatores Coflarum Breviores.—Other portions, which arife in the fame manner, but pass over one Rib, and terminate in the next below it, are named, by the fame Author, Levatores Coslarum Longiores.

INTERCOSTALES INTERNI.

Origin: The fame with that of the External; but they begin at the Sternum, and run downwards and backwards, decufating 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.

Infertion: In the fame 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 Depress Proprii.

Alion 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 infpiration; and the obliquity of the one fet balancing that of the other, allows them to be railed more immediately upwards.

From the obliquity of their Fibres, they are found to pofiels a greater power to raife the Ribs, than Fibres going in a perpendicular direction.

The External Intercoftals ceafe 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 thefe Mufcles fuppofed to be thus fixed, would of courfe have become antagonits to the reft.

The portions called *Levatores* and *Depreffores Caftorum* affitt in raifing the Ribs, in the fame manner as the reft 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.

Infertion: Generally by three angular terminations, into the Cartilages of the thord, fourth, and fifth Ribs, and fometimes, alfo, by a fourth termination into the Cartilage of the fecond or fixth Rib, near where they join the Offeous part of the Ribs.

Action: To deprefs the Ribs into which they are fixed, and, of confequence, afflit in contracting the Cavity of the Thorax during Expiration.

MUSCLES fituated on the ANTERIOR PART of the VERTEBRÆ of the NECK.

LONGUS COLLI.

Origin: From the fide of the Bodies of the three fuperior 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 finall Tendons, which are covered with Flefh.

Adion : It hends the Neck forwards and to one fide, or when both Mufcles act, they immediately bend the Neck.

> RECTUS CAPITIS ANTERIOR MAJOR, Or Reclus Anterior Longus.

Origin: From the transverse Processes of the third, fourth, fifth, and fixth Vertebræ of the Neck. It runs upwards, and a lutle inwards, covering the outer edge of the Longus Colli.

Infertion : 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 Restus Anterior Minor.

Origin : From the fore-part of the Atlas, opposite to its fuperior Oblique Procefs. It runs obliquely inwards behind, and a little to the outfide 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 obl quely outwards.

Infertion : Into the Occipital Bone, immediately behind the Jugular Foffa.

Action : To incline the Head a little to one fide.

MUSCLES fituated upon the POSTERIOR PART of the TRUNK.

TRAPEZIUS, or Cucullaris.

Origin: From the middle of the great arched Ridge of the Occupital Bone; from its fellow, over the Spinous Proceffes of the Cervical Vertebræ, by the intervention of a ftrong Tendon, called Ligamentum Nucha, or Colli; from the Spinous Proceffe; of the two inferior Vertebræ of the Neck; and from all those of the back, adhering Tendinous to its fellow the whole length

Infertion : Into the Scapulary half of the Clavicle, into the

Acronion, 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, defening, raife the Shoulder ; the middle, running transversely, jul it backwards; and the inferior Fibres, afcending, depress ... The whole acting together, bring it immediately back .- When the Scapula is fixed, the Muscle must assist in moving the Head backwards.

LATISSIMUS DORSI.

Origin: By a bread Tendinous expansion, from the posici-or part of the Spine of the Os Ihum; from all the Spinas Proceffes of the Vertebræ, extending between the bottom of Il-Os Sacrum and fixth Vertebra of the Back ; and, by three w

four Tendmous or Flefhy Slips, from an equal number of inferior Ribs. The Tendon by degrees changes into a Mufcle of g ent breadth, the inferior Fibres of which run upwards and ou wirds, and the fuperior run transverfely over the inferior angle of the S a, u'a, receiving a fmall Slip from it in their way to the Axida, where they are collected, twifted, and folded, like those of the Fectoral Mufcle.

Inf. run: By a fliong thin Tendon, into the inner edge of the Groove for lodging the Tendon of the long head of the Biceps Mufele.

A ion: To pull the Arm downwards and backwards, and to rell the Os Humeri inwards, by which the Palm of the hand is made to face backwards. When the large Pectoral Muscle acts at the fame time with this one, the Arm is brought immediately down towards the Frunk.

The Latiflimus Dorfi and Pectoralis Major form the Armpit, in which the great Veffels and Nerves, and likewife the Glands, lie, which belong to the Arm.

SERRATUS POSTICUS INFERIOR.

Origin: By the fame common Tendon with the Latifimus Durfi, from the two inferior Vertebiæ of the Back, and from the three fuperior of the Loins.

Infertion: By four Fleshy Slips, into the fame number of Ribs, near their Cartilages. Action: 'To depress the Ribs into which it is inferted, and

Action: To deprefs the Ribs into which it is inferted, and thereby affift in contracting the Cavity of the Thorax in the Time of Expiration.

RHOMBOIDEUS.

Origin: Tendinous, from the Spinous Proceffes of the four or five fuperior Vertebræ of the Back;—from the three inferior of the Neck, and from the Ligamentum Nuchæ.—It defcends obliquely, and has its

Infertion into the whole length of the Bafe of the Scapula, Action : To draw the Scapula upwards and backwards.

This Mufcle is frequently divided by an indiffinet line into two unequal portions: The part arifing from the Vertebræ of the Back, and fixed to the Bafe of the Scapula, under the Spine, is commonly called *Rhomboides Major*, and the other part of the Mufcle, *Rhomboides Minor*.

SPLENIUS.

Origin: Tendinous, from the four fuperior Spinous Proceffes. of the Vertebræ of the Back ;- Tendincus and Flefhy, from the five inferior of the Neck : It adheres firmly to the Ligamentum Nuchæ. At the third Vertebra of the Neck, it recedes from its fellow, fo that that part of the Complexus Mufcle is feen. Injection: By as many Tendons, into the five fuperior traifverfe Proceffes of the Vertebræ of the Neck; and Tendin o and Flefhy, into the pofterior part of the Mattoid Process, and into the Os Occipitis, where it joins with that Procefs.

Alten: To antagonize the Sterno-M ftoideus, by bringing the Head, and upper Vertebræ of the Neck, obl quely backwards and to one fide. When the Splerii alt together, they draw the Head directly backwards.

This Multle is divided by ALBINUS into Splenius Copitis, or that which arifes from the Neck, and goes to the Head; and Splenius Colli, or that which arifes from the Back, and is fixed to the Neck.

SERRATUS POSTICUS SUPERIOR.

Origin: By a broad thin Tendon, from the Ligamentum Nuchæ, over the Spinoús Proceffes of the three laft Vertebræ of the Neck, and from the two uppermost of the Back. It goes obliquely downwards.

Injertion: By four Fleshy Slips into the fecond, third, fourth, and fifth Ribs, under the upper and back-part of the Scapula. Alion: To elevate the Ribs, and dilate the Thorax in infpiration.

SACRO-LUMBALIS.

Origin: In common with the Longiffimus Dorfi, Tendinous without, and Flefhy within, from the fide, and all the Spinous Proceffes of the Os Sacrum; from the pofterior part of the Spine of the Os Ilium; from all the Spinous Proceffes and Tranfverfe Proceffes of the Vertebræ of the Lous. The common head fills up the fpace between the O. Ilium and Os Sacrum, and alfo the hollow of the Loins. At the under part of the Thorax, the Muscle begins to fend off Tendons, which he flat upon the R bs, and become gradually longer the nearer they are to the Spine.

Infertion : 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 Flefhy Portions, which terminate in the inner fide of this Muscle, and get the name of *Musculi Accessorii*, or *Additamentum ad Sa*cro-Lumbalem.

Alion: To affift in raifing and keeping the Trunk of the Body erect. It also affifts the Serratus Inferior, and Quadratus Lumborum, in deprefing the Ribs.

From the upper part of this Muscle, a Fleshy Slip called Gervicalis Descendens, runs up to be fixed to the transverse Processes of the fourth, fifth, and fixth Vertebree of the Neck, by three diffined Tundons. When it acts, it turns the Neck obliquel backwards and to one fide.

LONGISSIMUS DORSI.

Origin: In common with the Sace-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 finaller in its afcent, has its

Infertion 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 inferior, near their Tubercles.

From the upper part of this Muscle, a round Fleshy Slip runs up to join the Cervicalis Descendens.

Allion : To extend the Trunk, and keep it creft.

COMPLEXUS.

Origin : By diffinct Tendons, from the transverse Processes of the feven superior Vertebræ of the Back, and four inferior of the Neck ; and by a Flefhy Slip, from the Spinous Procefs of the first Vertebra of the Back. In its paffage upwards, it is intermixed with Tendin us and Fleshy parts.

Insertion : Into a depression, under the large arched Ridge of the Occipital Bone.

The long portion of this Muscle, which lies next the Spinous Proceffes, is more loofe than the reft, and has a roundifh Tendon in the middle of it, with a Fleshy Belly at each end, on which account it is called, by ALBINUS, *Biventer Cervicis*. Astion: To draw the Head backwards, and to one fide; and

when both act, to draw the Head directly backwards.

TRACHELO-MASTOIDEUS;

It is likewife 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 Cervices by as many thin Tendons, which unite into a flender belly, and run up under the

Infertion : Into the posterior margin of the Mastoid Process by a thin Tendon.

Action : To affiit the Complexus ; but it pulls the Head more

LEVATOR SCAPULÆ,

Or Levator Proprius, or Musculus Patientia.

Origin : From the transverse Processes of the five superior Vertebræ of the Neck, by the fame number of diffinct heads, which foon unite to form a flat Muscle, which runs downwards and outwards.

Infertion: Into the fuperior angle of the Scapula.

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Action: To pull the Scapula upwards and a little forwards, as in flarugging the floulder; and, when the Scapula is fixed, the Mufele may act upon the Neck.

SEMI-SPINALIS DORSI, or Transverso-Spinalis Dorf.

Origin: From the transverse Processes of the feventh, cillut, ninth, and tenth Vertebræ of the Back, by as many difinet Tendons, which toon grow Fleshy, and then become Terdnor again.

Infertion: Into the Spinous Procefies of the fix of fever uppermoft Vertebræ of the Back, and two lower of the Neck, ly as many Tendons.

Action: To extend the Spine obliquely backwards.

SPINALIS DORSI.

Origin : By five Tendinous Slips, from the Spinous Proceffes of the two upper Vertchræ of the Loins, and the three I wer of the Back.—In its afcent, it is incorpora ed with the Longifimus Dorfi, and has its

Infertion into the Spinous Proceffes of the eight or nine uppermost Vertebræ of the Back, excepting the first, by as many Tendons.

Alion: To fix the Vertebræ, and to affift in extending the Trunk and keeping it creft.

MULTIFIDUS SPINÆ.

Formerly Tranfverfo-Spinalis Lumborum, Tranfverfo-Spinalis Dorfi, and Tranfverfo-Spinalis Colli.

Origin: From the fide, and Spinous Proceffes of the Os Sacruin, and from that part of the Os Ilium which joins with the Sacrum; from all the oblique and transverse Proceffes of the Vertebræ of the Loins; from all the transverse Proceffes of the Vertebræ of the Back, and of the four inferior of the Neck, by as many diffindt Tendons, which foon become Fleshy, and run obliquely upwards and inwards.

Infertion : By diffined Tendons, into all the Spinous Proceffes 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 Mu cles 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 Proceffes of all the Vertebræ 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 appermost Vertebræ of the Baek, by the fame number of Fondinous and Flefhy Slips : It runs between the Trachelo-Mattoideus, Splenius Colli, and Cervicalis Defcendens.

Infertion : Into the transverse Processes of all the Cervical Verteb:æ, except the first and last.

Action : To turn the Neck obliquely backwards, and a little to one side.

RECTUS CAPITIS POSTICUS MINO, or Realus Minor.

Origin : Tendinous, close to its fellow, from a small Protuberance which is in place of the Spinous Process of the first Vertebra of the Neck. It fpreads out in its afcent, and has its Infertion, Flefhy, in a depreffion between the finaller Arch

and Foramen Magnum of the Occipital Bone.

Alion : To affift the following Muscle in drawing the Head backwards.

RECTUS CAPITIS POSTICUS MAJOR, or Realus Major.

Origin : Flefhy, from the external part of the Spinous Procefs of the fecond Vertebra of the Neck. It becomes gradually broader, and goes obliquely upwards and outwards.

Infertion : Tendinous and Fieshy, into the Os Occipitis, at the outfide of the infertion of the Rectus Minor, part of which it covers and conceals.

Action : To pull the Head backwards, and to affift a little in

OBLIQUUS CAPITIS INFERIOR.

Origin : Flefhy, from the Spinous Procefs of the fecond Vertebra of the Neck, at the outfide of the Rectus Major. It forms a thick belly, which runs upwards and outwards.

Injertion: Into the transverse Process of the first Vertebra of the Neck.

A .ion : 'To roll the Head.

OBLEQUUS CAPITIS SUPERIOR.

Origin: From the transverse Process of the first Vertebra of the Neck. It paffes upwards and a little inwards.

Infertion : Into the Occipital Bone, at the outer part of the inlertion of the Rectus Major.

Action : To affift A drawing the Head backwards.

SCALENUS ANTICUS.

Origin: Tendinous and Flefliy, from the upper part of the firit Rib, near its Cartilage.

Infertion : Into the transverse Processes of the fourth, 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 Cartila e.

Ligertion : Into the transverse Process of all the Vertel ræ of the Neck, by a many firong Tendons.

The Subclavian Artery, and Nerves which form the Blachial Flixus, pafs between this and the former Mufele.

SCALENUS POSTICUS.

Origin: From the opper edge of the fecond Rib, near the Spine. Infortion: Into the transverse Processes of the fifth and fixth Viate the of the Neck.

Addin of the three Scaleni: To bend the Neck to one fide; or, when the Neck is fixed, to rate the Ribs, and dilate the Thorax.

INTERSPINALES COLLI.

The fpaces between the Spinous Proceffes of the Vertebræ of the Neck, most of which are forked, are occupied by double Elefhy Portions, which have their

Grigin from each inferior Spinous Process, and their Infertion into each superior.

Action : To draw these Proceffes nearer to each other, and of confequence the Neck a little backwards.

INTERTRANSVERSALES COLLI.

The fpaces between all the transverse Processes of the Vertebre of the Neck, which are also forked, are filled up in like manner with double Fleshy Portions.

Alion : To draw these Proceffes towards each other, and turn the Neck a little to one fide.

INTERSPINALES AND INTERTRANSVERSALES DORSI,

Are rather fmall Tendons than Muscles, ferving to connect the Spinal and Transverse Process.

INTERSPINALES LUMBORUM,

Are of the fame nature with the Interfpinales and Intertranfverfales Dorfi.

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.

MUSCLES

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OF THE

SUPERIOR EXTREMITY.

MUSCLES arifing from the SCAPULA.

SUPRA-SPINATUS.

Origin. Flefly, from all the Foffa Supra-Spinata of the Scapula, and from the Spine and fuperior Cofta. It paffe, under the Acromion, adhering to the Capfular Ligament of the Joint.

Infertion. Tendinous, into the large Tubercle on the head of the Os Humeri.

Alion. To raife the Arm, and at the fame time to pull the Capfular Ligament from between the Bones, to prevent it from being pinched.

INFRA-SPINATUS.

Origin. Flefhy, from all that part of the Dorfum of the Scapula which is below its Spine; and from the Spine itfelf, 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 Capfular Ligament.

Infertion. By a flat thick Tendon, into the upper and pofferior part of the large Protuberance on the head of the Os Humeri.

Action. To roll the Os Humeri outwards; to affift in raiting, and in fupporting it when raifed; and to pull the Ligament from between the Bones.

Thefe two Mufcles are covered by an Aponeurofis, from which many of their Flefhy Fibres arife.

TERES MINOR.

Origin. Flefhy, from the inferior Cofta of the Scapula. It alcends along the inferior edge of the Infra-Spinata, adheres to the Capfular Ligament, and has its

Infertion, Tendinous, into the back-part of the large Protuberance on the head of the Os Humeri, a little below the Infra-Spinatus.

Alion. To roll the Os Humeri outwards, and draw it backwards, and to prevent the Ligament from being pinched between the Bones.

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TERES MAJOR.

Origin. Flefhy, from the Dorfal fide of the inferior angle of the Scapula, and from a fmall part of its inferior Cofta. It is fituated at the under part of the Teres Minor, and fends off a broad flat Tendon, which accompanies the Tendon, of the Latiffimus Dorfi, and, like it, has its

Infection 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 Humerous inwards, and to draw it backwards and downwards.

DELTOIDES.

Origin. Flefny, from all the outer part of the Clavicle, which is not occupied by the Pectoralis Major, and is feparated from it by a finall Fiffure; Tendinus and Flefny from the Actomion, and lower Margin of almost the whole Spine of the Scapula, opposite to the infertion of the Trapezius.

From these Origins it runs, under the appearance of three Muscles going in different directions, and separated from each other by flight Fiffures; 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 ftrong 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 the different directions of its Fibres.

CARACO-BRACHIALIS.

Origin. Tendinous and Flefhy, from the fore-part of the Coracoid Process of the Scapula, in common with the fhort head of the Biceps Muscle, to which it adheres through the greater part of its length.

Infertion. Tendinous and Flefhy, into the internal part of the Os Humeri, near its middle, where it fends down an Aponeurofis to the internal Condyle of the Os Humeri.

Action. To bring the Arm obliquely upwards and forwards.

SUBSCAPULARIS.

Origin. Flefhy, from the three Coftæ, and whole inner Surface of the Scapula. It is composed of a number of Tendinous and Flefhy portions, which run in a radiated manner, and make prints on the Bone. In its paffage outwards, it adheres to the Capfular Ligament of the Joint, and has its Infertion, Tendinous, into the upper part of the internal Protuberance, at the head of the Os Humeri. Action. To roll the Arm inwards, draw it to the fide of the

Action. To roll the Arm inwards, draw it to the fide of the Body, and to prevent the Capfular Ligament from being pinched

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MUSCLES chiefly fituated on the ARM, ferving for the MO-TIONS 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 Mufcles of the Fore-Arm, where the Fibres from the oppofite fides decuffate each other. It becomes thicker and ftronger on the Fore-Arm, and forms a firm covering to the Mufcles there. In its defcent, it gives off partitions among the Mufcles, and thefe are fixed to the Radius and Ulna, the Membrane itfelf being loft intenfibly upon the Hand. It is thicker and ftronger on the outer than upon the inner fide of the Extremity, particularly on the Fore-Arm, at the under and back-part of which it forms a thick and ftrong band, which, running transverfely, gets the name of *Ligamentum Carvi Annulare Pofterius*.

The use of this Aponeurofis 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 defeent without the Joint, is inclofed in a Groove upon the upper and fore-part of the Bone, by a Ligament which proceeds from the Capfular one and the adjacent Tendons. The inner Head, called the fhort one, arifes, Tendinous and Flefhy, from the Coracoid Procefs of the Scapula, in common with the Caraco-Brachialis Mufcle. A little below the middle of the fore-part of the Os Humeri, the two Heads unite, and form a thick Flefhy Belly. Infertion. By a firing roundifit Tendon, into the Tubercle at the upper and inner part of the Radius, and by a Tendinous expansion into the Aponeurofis of the Fore-Arm, which it likewife affiits in forming.

Asion. To bend the Fore-Arm, and to affift the Supinator Muscles in r dling the Radius outwards, and of confequence turning the Palm of the Hand upwards.

BRA. HIALIS INTERNUS.

Origin. Flefhy, from the middle of the Os Humeri or Brach-i, at each fide of the Deltoides, covering all, and attached to molt of the under and fore-part of the Bone: it runs over the Joint, adhering firmly to the Capfular Ligament.

Infertion. By a frong fhort Tendon, into the Coronoid Process of the Ulna.

Action. To Bend the Fore-Arm, and to prevent the Ligament of the Joint from being punched.

TRICEPS EXTENSOR CUBITI.

Origin. By three Heads; the first, or long one, broad and Tendinous, from the inferior Cotta of the Scapula, near its Cervix : The f.cond, or *fbort* one, by an acute, Tendinous, and Flefhy beginning, from the outer and back-part of the OS Humeri, a little below its Head: The third, called *Brachialis Externus*, arifes, by an acute beginning, f. on the back-part of the OS Humeri, near the infertion of the Teres Major. The three Heads unite about the middle of the Humerus, and cover the whole poficior part of that Bone, adhering to it is their defeent.

Infertion. Into the upper and outer part of the Olecranon 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 pofterior part of the external londyle of the Os Humeri; it foon becomes Flefhy, and part if its Flefh is likewife continued from the third Head of the Criceps. It defeends under a triangular form, and has its

Infertion, Flefhy and thin, into a Rid: e on the outer and pofterior edge of the Ulna, a little below the Olecranon.

Action. To affift the Triceps in extending the Fore-Arm.

MUSCLES on the FORE-ARM and HAND, ferving for the MOTIONS of the HAND and FINGERS.

To prevent confution in the application of the terms Outer and Laner, when the Mufcles are definited in the prone flate of the Hand,—the Arm is here fuppofed to hang by the fide of the Body, with the Palm 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 Flefhy, and fends off a long flender Tendon, which has its

Infertion into the Ligamentum Carpi Annulare Anterius, and into the

Aponeurofis Palmarit, which begins at the Anterior Annular Ligament of the Writ; and, after expanding and covering the greater part of the Palm 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 fretch the Aponeurofis Palmaris.

This Mufele is frequently a wanting, but the Aponeourofis is always to be found.

PALMARIS BREVIS.

Origin. By finall bundles of Flefhy Fibres, from the Ligamentum Carpi Annulate, and Aponeurofis Palmaris.

Infertion. Into the Skin and Fat which covers the Abductor Minimi Digiti, and into the Os Piliforme.

Adion. To affift in contracting the Palm of the Hand.

FLEXOR CARPI RADIALIS, or Radialis Internus.

Origin. Tendinous and Flefhy, 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 paffes down near the Radius, goes through a Foffa in the Os Trapezium, and becomes flat at its under extremity.

Infertion. Into the fore and upper part of the Metacarpal Bone which fultains the Fore-Finger.

Action. To bend the Wrift, and to affift in the pronation of the Hand.

FLEXOR CARPI ULNARIS, Or Ulnaris Internus.

Origin. Tendinous, from the inner Condyle of the Os Humeri, and by a finall Flefhy beginning, from the inner fide of the Olecranon. It paffes along the inner fide of the Ulna, and originates from it for a confiderable way down : A number of Flefhy Fibres likewife arife from the Aponeurofis of the Fere-Arm.

Infertion. By a firong Tendon, into the Os Piliforme. Altion. To affilt the former Muscle in bending the Wrift.

EXTENSOR CARPI RADIALIS LONGIOR,

Or Radialis Externus Longior.

Origin. Broad, thin, and Flefhy, 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 paffes down, firft upon the outer, and then tpon the back-part of the Radius, defcending in a Groove there, and going under the Annular Ligament of the Wrift.

Injertion. Into the upper, back, and outer part of the Metacaipal Bone of the Fore-Finger.

Action. To extend the Wrift, and brings he 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 Extenfor Longior, from the external Condyle of the Os Humeri, and from the Ligament which connects the Radius to it: Paffing down upon the back-part of the Radius, its Tendon goes under the Annular Ligament in the fame channel with the Tendon of the Extenfor Longior.

Infertion. Into the upper and back-part of the Metacarpal Bone of the Middle Finger.

Action. To affift the former Muscle in extending the Wrift; or, with it and the Flexor Carpi Radialis, to draw the Hand to the fide next the Thumb.

EXTENSOR CARPI ULNARIS, OF Ulnaris Externus.

Origin. Tendinous, from the external Condyle of the Os Humeri, and in its progrefs, Flefhy, from the middle of the Uhar where it paffes over it.

Its round Tendon is enclosed by a Membranous Sheath, in a Groove at the back part of the extr mity of the Ulna.

Infertion. Into the posterior and upper part of the Metacarpal Boose of the Little Finger.

Alion. To affift the two former Muscles in extending the Wrift; or, with the affiftance of the Flexor Ulnaris, it draws the Hand towards the fide next the Little Finger.

FLEXOR DIGITORUM SUBLIMIS, OF PERFORATUS.

Origin. Tendinous and Flefhy, from the internal Condyle of the Os Humeri; Tendinous, from the root of the Coroneid Procels of the Ulna; and Membranous and Flefhy from the middle of the fore-part of the Radius. Its Flefhy Belly fends off four round Tendons before it paffes under the Annular Ligament of the Wrift. In their courfe, they are connected to those of the following Mulcle by fine Membranous Webs, and upon the Fingers they are inclosed in ftrong 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 fame time a kind of Sheath for the Tendons of the Flexor Profundus.

Aflion. To bend the fecond, and then the first Phalanx of the Fingers.

FLEXOR DIGITORUM PROFUNDUS, OF PERFORANS.

Origin. Flefhy, from the external fide and upper part of the Ulna, for fome way downwards; and from a large fhare of the Interoffeous Ligament. It runs down behind the Flexor Sublimis, and, like it, fplits into four Tendons, a little before it paffes under the Annular Ligament, and these pafs through the flits in the Tendons of the Flexor Sublimis.

Infertion. 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 Flefhy, from the outfide of the Tendons of the Flexor Piofundus, a little above the lower edge of the Annular Ligament of the Wrift. They fend off long flender Tendons at the under ends of the Metacarpal Bones, which have their

Infertion into the outer fides of the broad Tendons of the Interoffci Mufcles, about the middle of the first Phalanx.

Adion. 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 Flefhy, from the external Condyle of the Os Humeri, where it adheres to the Supiniator Radii Brevis. It paffes down upon the back-part of the Fore-Arnt, and before it goes under the pofterior Annular Ligament of the Writt, it fplits into three or four Tendons, fome of which may be divided into fmaller ones.

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

Infertion. 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 Flofhy 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 Flefhy Belly, which covers the upper part of the Extensor Caupi 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 fupine fituation, or with the palm forwards.

SUPINATOR RADII BREVIS.

Origin. Tendinous, from the external Condyle of the Os Humeri; Tendinous and Flefhy, from the outer and upper part of the Ulna, and from the Interoffeous Ligament. It paffes over the external edge of the Radius, and has its

Infertion into the upper and fore-part of the Radius.

Action. To affift the Supinator Longus.

PRONATOR RADII TERES.

Origin. Flefhy, from the internal Condyle of the Os Humeri, and Tendinous from the Corenoid Process of the Ulna. It paffes obliquely across the upper end of the Flexor Muscles of the Wrift, and is of a tapering form.

Infertion. Thin, Tendinous, and Fleshy, into the middle of the posterior part of the Radius.

Action. To coll the Radius inwards, by which it brings the Palm of the Hand backwards, or into a state of Prenation.

PRONATOR RADII QUADRATUS.

Origin. Broad, Tendinous, and Flefhy, 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 Internedii.

Origin. By an acute Flefhy beginning, from the fore-part of the Radius and Interoffcous Ligament, the Origin extending from the Tubercle of the Bone, as far as the Pronator Quadratus Mufcle. It has frequently another Origin, by a diffinet Flefhy 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 portion, which form a Groove for the Tendon of the Flexor Longus Pollicis.
Infertion. Into the Offa Schamoidea, and Bafe of the first Bone of the thumb.

Action. To bend the first Joint of the Thumb.

OPPONENS POLLICIS,

Or Flexor Offis Metacarpi Pollicis, or Flexor Primi Internodii.

Origin. Flefhy, from the Os Trapezium and anterior Annular Ligament of the Wrift: It lies immediately under the Abductor Pollicis.

Infertion. Tendinous and Flefhy, into the under and forepart of the Metacarpal Bone of the Thumb.

Action. To bring the Thumb inwards, fo as to make it oppole the Fingers, from which circumstance it has derived its name.

EXTENSOR OSSIS METACABPI POLLICIS.

Origin. Flefhy, from the middle of the pofferior part of the Ulna, Radius, and Interoffeous Ligament. It runs obliquely over the Radius, fending 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.

Alion. To extend the Metacarpal Bone of the Thumb, and draw it from the Fingers.

EXTENSOR PRIMI INTERNODII POLLICIS, Or Extenfor Minor.

Origin. Flefhy, 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 pofferior part of the first Bone of the Thumb: Part of it may be traced as far as the fecond Bone.

Adion. To extend the first Joint of the Thumb.

EXTENSOR SECUNDI INTERNODII, or Extensor Major.

Origin. By an acute, Tendinous, and Flefhy beginning, from the middle of the back-part of the Ulua, and from the Interoffeous Ligament : Its Tendon runs through a fmall 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 Flefhy, 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 file, which ALBINUS calls Abduger Brevis Alter.

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Infertion. Tendinous, into the outer fide of the root of the first Bone of the Thumb.

Adion. To draw the Thumb from the Fingers.

ADDUCTOR POLLICIS.

Origin. Flefhy, 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 fend off a flort Tendon.

Infertion. Into the inner part of the root of the first Bone of the Thumb.

Astion. To pull the Thumb towards the Fingers.

INDICATOR, or Extensor Indicis Proprius.

Origin. By an acute Flefhy beginning, from the middle of the pofterior part of the Ulna, at the inner fide of the Extenfor Secundi Internodii Pollicis: Its Tendon paffes under the fame Ligament with the Extenfor Digitorum Communis, with part of which it has its

Infertion into the posterior part of the Fore-Finger.

Action. To affift the common Extensor in extending all the Joints of this Finger, particularly in pointing at any thing.

ABDUCTOR INDICIS.

Origin. From the Os Trapezium, and from the upper part and inner fide of the Metacarpal Bone of the Thumb.

Infertion. By a fhort 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. Flefhy, from the Os Piliforme, and from that part of the Ligamentum Carpi Annulare Anterius next it.

Infertion. Tendinous, into the inner fide of the Bafe of the first Bone of the Little Finger.

Asion. To draw the Little Finger from the reft.

ADDUCTOR MINIMI DIGITI, or Metacarpeus.

Origin. Flefhy, from the hook-like Process of the Os Uncforme, and from that part of the anterior Annular Ligament of the Wrift next it: Paffing 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.

Alion. To bend the Metacarpal Bone, and bring this Finger towards the reft.

FLEXOR PARVIS MINIMI DIGITI.

Origin. L'ke that of the former Muscle, but a little farther down, the belly of the Muscle lying deeper. Infertion. By a roundith Tendon, into the inner part of the Bafe 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 fpaces between thefe, and are fomething fimilar 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.

Aftion. To give the Fingers their lateral motions, and to affilt a little, according to their fituations, in bending or extending the first Phalanx of the Fingers.

Of the Interoffei, three, feen in the Palm of the Hand, arife with forgle fleads, and are called *Interni*; and f up on the back of the Hand, with double Heads, termed *Externi*, or *Bicipitis*. Part of the Externi, however, are also feen in the Palm of the Hand.

INTEROSSEI INTERNI.

PRIOR INDICIS.

Orgin. From the outer part of the Metacarpal Bone of the Fore-Finger.

Infertion. Into the outlide of the Tendon on the back of the Form Finger.

Action. To draw that Finger outwards, towards the Thumb. 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.

Allion. 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 outfide 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 Metacarpal Bones of the Fore and Middle Fingers.

Infertion. Into the outfide of the Tendon on the back of the Middle Finger.

Allin. 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 F nger.

Altion. 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.

MUSCLES

OE THE

INFERIOR EXTREMITY.

MUSCLES on the PELVIS and THIGH, ferving for the Motions of the THIGH and LEG.

APONEUROSIS OF THE INFERIOR EXTREMITY.

Previous to the defcription 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 Proceffes of the Bones. It is thick and ftrong on the outfide of the Thigh and Leg.

but towards the inner fide of both, particularly on the former,

it gradually turns thinner, and has rather the appearance of Cellular Membrane.

It comes down from the Proceffes and other projections on the outfide 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 Tribia 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 ftronger than the reft, and forms the Annular Ligament of the Tarfus. It is loft at laft upon the Foot.

It ferves the fame general purpofes with the Aponeurofis of the Superior Extremity.

PSOAS MAGNUS. See p. 78 & 79.

PECTINALIS, or Pectineus.

Origin. Broad and Fleshy, from the upper and fore-part of the Os Pectinis, or Pubis, immediately above the Foramen Thyroideum. It runs downwards and outwards at the inner fide of the Ploas Magnus Muscle.

Infertion. By a flat and short Tendon, into the Linen 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 rotat.on outwards.

TRIČEPS ADDUCTOR FEMORIS.

. Under this appellation are comprehended three diffinet Muscles,

Viz.

ADBUCTOR LONGUS FEMORIS.

Origin. By a firing roundifh Tendon, from the upper and fore-part of the Os Pubis, and Ligament of the Synchondrofis, at the inner fide of the Pectinalis: It runs downwards and outwards, and has its

Infection, 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 Symphyfis, below and behind the former Muscle: It runs obliquely outwards.

Infertion. By a fhort flat Tendon, into the inner and upper part of the Linea Afpera, from a little below the Trochanter.

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Minor, to the beginning of the infertion of the Adductor Longus.

ADDUCTOR MAGNUS FEMORIS.

Origin. From the fide of the Symphyfis of the Pubis, a little lower than the former: The Origin is continued downwards from the Crus and Tuberofity of the Os Ifchium; the fibres run outwards and downwards, fpreading out wide, and forming a very large Mufcle.

Infertion. Into the whole length of the Linea Afpera, the under part of the Muscle extending along the Ridge which leads to the inner Condyle of the Os Fernois; it is also fixed by a roundish Tendon, into the upper part of that Condyle, a little above which the Fernoral Artery, taking a Spiral turn towards the Ham, passes between the Tendon of this Muscle and the Bone.

Action of the three A.J. dustores: To bring the Thigh inwards and upwards, according to the d.ff.rent directions of their Fibies, and to affift a little in rolling the Thigh outwards.

OBTURATOR EXTERNUS.

Origin. By a femi-circular margin, from the parts of the Os Pubis and Ifchium, which form the anterior half of the Foramen I hyroidcum, and from the Membrane which fills up that Foranen; the Fibres are collected like rays towards a centre, and parts outwards over the back part of the Cervix of the Os Femoris.

Infertion. By a firong round Tendon, into the Cavity at the inner and back-part of the root of the Trochanter Major, adhering in its courfe to the Capfular 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. Flefhy, from the back-part of the Spine of the Illum; from the under and outer part of the Cs Sacrum, and from the Os Coccygis; from the pofterior Sacro-Sciatic Ligament, over which part of the inferior edge hangs in a flap. The Fibres run obliquely forwards, and a little downwards, to form a thick broad Mufcle, which is compofed of diffinet coarfe 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 Tenfor Vaginæ Femoris.

Infertion. By a firong, thick, and broad Tendon, into the upper and outer part of the Linea Afpera, along which it is continued for fome way down.

Action. To extend the Thigh, and pull it backwards and a little outwards.

GLUTEUS MEDIUS.

Origin. Flefliy, from all that part of the Spine of the Os Ilium which is unoccupied by the Gluteus Maximus, from the upper part of the Dorfun, of that Bone, and from an Aponeurois which covers the Mufcle, and joins the Fafeia of the Thigh. It fends off a broad Tendon, which has its

Infertion into the outer and back-part of the Trochanter Major.

Astion. To pull the Thigh outwards, and a little backwards. The fore-part of the Mufcle affifts in rolling it inwards.

GLUTEUS MINIMUS.

Origin. Flefhy, from the lower half of the Dorfum of the Os Ilium: The Origin being continued from the fuperior anterior Spinous Procefs, along a rifing of the B. ne, as far as the great Sciatic Notch, it runs in a radiated manner to a ftrong flat Tendon, which has it:

Infertion into the fore and upper part of the Trochanter Major. Action. To affift 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 Flefhy heads, from the fecond, third, and fourth pieces of the Os Sacrum; and becoming round and tapering, it paffes 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 Flefhy Fibres.

Infertion. By a roundifh Tendon, into the upper part of the Cavity, at the inner fide of the root of the Trochanter Major. Alton. To affift in the Abduction of the Thigh, and in its rotation outwards.

GEMINI, or Gemelli.

Origin. By two diffinct Heads, the fuperior from the Spinous Procefs, and the inferior from the Tuberofity of the Os Ifchium, and from the Sacro-Sciatic Ligament. The two Heads are united by a Tendinous and Flefhy Membrane, and form a fheath for the reception of the Tendon of the Obturator Internus Mufcle.

Infertion. Tendinous and Flefhy, into the Cavity at 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.

Attion. 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 Marfupialis.

Origin. Within the Pelvis, by a femi-circular Flethy margin, from the anterior half of the Foramen Thyroideum, and, in part, from the Obturator Ligament.-Its Fibres converge, and fend off a round Tendon which paffes over the Os Ifchium, between the Spine and Tuber of that Bone, in the manner a Rope paffes over a Pully .- Where it goes over the Capfular Ligament of the Thigh-Bone, it is inclosed in the fheath of the Gemini Muscles.

Infertion. By a round Tendon, along with the Gemini Muf. cles, into the large Pit at the root of the Trochanter Major.

Action. To roll the Thigh obliquely outwards.

QUADRATUS FEMORIS.

Origin. Ten linous and Fleshy, from the outer fide of the Tuberofity of the Os Ifchium. It runs transverfely outwards.

Infertion. Flefhy, into a rough Ridge continued from the root of the great, to that of the finall Irochanter.

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 flate.

TENSOR VAGINÆ FEMORIS.

Origin. By a narrow, Tendinous, and Fleshy beginning, from the external part of the anterior superior Spinous Proreis of the Us Ilium. It goes downwards and a little backwards, forming a thick Flefliy Belly, which is inclosed in a doubling of the Aponeuorofis or Vagina of the Thigh.

Infertion. A little below the Trochanter Major, into the inner Surface of the Aponeurofis which covers the outfide of the Thigh.

To ftretch the Aponeurofis, to affift in the Abduction ARion. of the Thigh, and in its rotation inwards.

SARTORIUS.

Origin. Tendinous, from the superior anterior Spinous Procefs of the Os Ilium : It foon becomes Flefhy, and runs obliquely downwards over the Muscles fituated upon the fore and inner fide of the Thigh, and is the longest Muscle of the Body.

Insertion. By a broad and thin Tendon, into the inner fide of

the Tibia, near the inferior part of its Tubercle. Alion. To move the Knee, and bring one Leg obliquely inwards acrofs the other.

GRACILIS, or ReEtus Internus.

Origin. By a thin Tendon, from the Os Pubis, near the Symphyfis; it foon becomes Flefhy, and defeends in a direct courfe by the infide of the Thigh.

Infertion. Tendinous, into the Tibia, under the Sartorious. Action. To affift the Sattorious, in making the full Flexion of the Knce, 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. Flefhy, from the inferior anterior Spinous Process of the Os Ilium, and Tendinous from the Dorfum 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 paffage along the fore-part of the Thigh, it becomes gradually larger as far down as its middle, and afterwards decreates 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.

Infertion. Tendinous, into the upper part of the Patella. Allion. To extend the Leg.

CRURALIS, OF Crureus.

Origin. Fleshy, from between the two Trochanters of the Os Femoris, near the Minor; and from the fore-part of the Thigh-Bone, to near its under extremity : Its fides are connected to both Vasti Muscles, 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 Restus. Astion. To affist in the extension of the Leg.

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 paffage is fixed to the Head of the Tibia. Alion. 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 alfo continued along the whole infide of the Linea Afpera, by Fibres runing obliquely forwards and downwards.

Infertion. Tendinous, at the fide of the Crureus, with which it is connected, into the upper and inner edge of the Patella, continuing Flefhy lower than the Vaftus Externus. Part of it likewife ends in an Aponeurofis, which is extended down to the Leg, and is fixed, in its paffage, to the upper part of the Tibia.

Alion. To affift the three former Mulcles in extending the Leg; in doing which, the Patella, fixed to the Tubercle of the Tibia by a firong Ligament, supplies the office of a Pulley.

SEMITENDINOSUS.

Origin. Tendinous and Flefhy, in common with the long Head of the Biceps, from the pofferior part of the Tuberofity of the Os Ifchium : Its Flefhy Belly runs down the back-part of the Thigh, and fends off a long roundift Tendon, which, paffing along the inner fide of the Knee, ends flat, and has its

Infertion into the infide of the Ridge of the Tibia, a little below its Tuberele, and connected to the under edge of the Gracilis.

Alion. To bend the Leg, and, when bended, to roll it inwards.

SEMIMEMBRANOSUS.

Origin. By a broad flat Tendon, from the upper and pofterior part of the Tuberofity of the Os Ifchium. The Fibres compoling the Flefly Belly, run in a very oblique direction, towards a Tendon at the inner and under part of the Muscle, which is fituated behind the Semitendinofus.

Infertion. Into the inner and back-part of the Head of the Tibia.

Action. To bend the Leg, and bring it directly backwards.

BICEPS FLEXOR CRURIS.

Origin. By two diffined Heads; the fift, or Long Head, arifes in common with the Semitendinofus, from the upper and back-part of the Tuberofity of the Os lichium. The fecond, or Short Head, arife from the Linea Alpera, a little below the termination of the Gluteus Maximus, by a Flefhy acute beginming, which foon grows broader, as it defeends to join the fift Head, a little above the external Condyle of the Os Femoris.

Infertion. By a firong Tendon, into the upper part of the Head of the Fibula.

Action. To bend the Leg.

The Semitendinofus and Semimembranofus form the inner Ham-firing, and the Biceps the outer Ham-firing. Between the Ham-firings the great Veffels and Nerves lie, which run to the Leg.

POPLITEUS.

Origin. By a fmall 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 paffing the Joint, it becomes Flefly, fpreads out, and the Fibres run obliquely inwards and downwards, being covered with a Tendinous M mbrane.

Infection. Then and Flefhy, into a Ridge at the upper and inner edge of the Tibia, a little below its Head.

Alion. To affilt in bending the Leg, and, when bent, to roll it inwards. The Murcle alfo prevents the Capfular Ligament from being pinched.

MUSCLES fituated on the LEG and FOOT, fetving for the MOTIONS of the FOOT and TOES.

DOGM

GASTROCNEMIUS EXTERMUS.

Origin. By two diffinft Heads; one from the upper and backpart of the internal Condyle of the Os Femoris, and from that Bone, a little above its Condyle, by two feparate beginnings. The other Head artifes, Tendinous, from the upper and backpart of the external Condyle. A little below the Joint, their Flefny Bellies meet in a middle Tendon, the union giving the appearance of a tongitudinal Raphe; below the middle of the Tib a, the Mufele fends off a broad thin Tendon, which, becoming gradually narrower, joins that of the Gaftroenemius 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 F bula. The other Origin is from the back-part of the Tib a, and runs inwards along the under edge of the Popliteus, towards the inner part of the Tibia, from which it receives Fleshy Fibres for fome way down. The Flesh of this Muscle, covered by the Tendon of the Gastroenenius Externus, defeends nearly as far as the extremity of the Tibia, a little above which the Tendons of both Gastroeneniu unite, and form a strong round Chord, called Tendo-Achillis.

Infertion. Into the upper and back-part of the Os Calcis, by the projection of which the Tendon-Achilles is at a confiderable diffance from the Tibia.

Action. To extend the Foot, by raising the Heel.

PLANTARIS.

Origin. Thin and Flefhy, from the upper and back-part of the external Condyle of the Os Femoris, and from the Capfular Ligament of the Joint. A little below the Head of the Fibula, it fends off a long flender Tendon, which defeends obliquely inwards, between the inner Heads of the Gaffroenemi Muscles, and afterwards runs along the inner cdge of the Tendo-Achillis.

Infertion. Into the infide of the posterior part of the Os Calcis, below the Tendo-Achillis. Asion. To affift the Gastrocnemii, and to pull the Capfular

Ligament of the Knee from between the Bones.

This Muscle, though feldom, has been found a wanting.

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 outfide of the Tibia, adhering to it and to the upper part of the Interoffeous Ligament ; near the under part of the Leg, it fends off a ftrong round Tendon, which paffes under part of the Ligamentum Tarfi Annulare, near the inner Ankle.

Insertion. Tendinous, into the middle of the Os Cuneiforme Internum, and Bate of the Metatarial Bone of the Great Toe.

Allion. To bend the Foot, by bringing the fore-part of it towards the Leg.

TIBIALIS POSTICUS.

Origin. Flefhy, from the upper and forc-part of the Tibia, under the Procefs which joins it to the Fibula; then paffing through a Fiffure in the upper part of the Interoffcous 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 Interoffcous Ligament, the Fibres running towards a middle Tendon, which, in its defcent, becomes round, and paffes in a Groove behind the Malleolus In-

Infertion. Tendinous, chiefly into the upper and inner part of the Os Naviculare, and partly into the under Surface of the Tarfal Bones by feparate Slips, the last of which goes to the root of the Metatarial 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 ed e of the Foot downwards.

PERONEUS LONGUS, OF Primus.

Origin. 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 Ankle. The Fibres run in a Penniform manner towards a long Tendon, which becomes round, and paffes in a sheath through a channel, behind the Malleolus Externus. It is then reflected to the finuofity of the Os Calcis, runs along a Groove in the Os Cuboides, and goes obliquely across the Bones in the middle of the Scle

Infertion. Tendinous, into the outlide of the root of the Metitatial Bone of the Great Toe, and partly into the Os Cuneiforme Internum.

Allion. To extend the Foot a little, to draw it outwards, and to turn the inner edge of it downwards.

PERONEUS BREVIS, or Secundus.

Origin. Flefhy, from the outer part of the Fibula, beginning fome way above the m ddle height of the Bone, and continuing its adhefion to the Malleolus Externus. The Fibres run, like thofe of the former Mufcle, to an external Tendon, which becomes round, paffes behind the outer Ankle, where it is included in the fame fheath with the Tendon of the preceding Mufcle, and there, croffing behind that Tendon, it runs forwards in a fheath proper to itfelf.

Infertion. Tendinous into the root and external part of the Metatarial Bone of the Little Toe.

Ation. 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 Fleihy, 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 arifes, alfo, Fleihy, from the Aponeurofis which covers the upper and outer part of the Leg, and from the Interoffeous Ligament. Under the Ligamentum Tarfi Annulare, it fplits into four round Tendons, which pass along the upper part of the Foot.

Infertion. Into the Bafe of the first Phalanx of the four small Toes, by flat Tendons which are expanded over the upper fide of the Toes to the root of the last Phalanx.

Action. To extend all the Joints of the four finall Toes.

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 fends its Fleshy Fibres forwards to a Tendon which paffes under the Annular Ligament.

Infertion. Into the root of the Metalarial Bone of the Little Toe.

Action. To affift in bending the Foot.

EXTENSOR BREVIS DIGITORUM.

Origin. Flefhy and Tendinous, from the outer and fore-part of the Os Calcis. It foon forms a Flefhy Belly, which is divided into four portions; these send off an equal number of Ten-

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cons, which pass over the upper part of the Foot, croffing under the Fendons of the former Muscle.

Infortion. By four flender Tendons, into the Tendinous Expantion from the Extenfor Pollicis, which covers the Great Toe, and into the Tendinous Expansion from the Extensor Longus, which covers the other Toes, excepting the little one.

Astion. To affift in the extension of the Toes.

APONEUROSIS PLANTARIS.

This, like the Aponeurofis Palmaris, is a firong Tendinous Expansion, which covers the Muscles, Vessels, and Nerves of the Sole.

It arifes from the Tuberofity at the under and back-part of the Os Calcis, and is divided into three portions, which run forwards to be connected to the Heads of the Metatarfal Bones of all the Toes. The middle Portion is fubdivided into five Slips, which fplit at the roots of the Toes, and embrace the Tendons of the Flexor Mufeles.

It ferves the fame purpofe with Aponeurofes in other parts of the Body, and also performs the office of a Ligamont, by binding the two ends of the Arch of the Foot together.

> FLEXOR BREVIS DIGITORUM PEDIS, Or Flexor Sublimis, or Perforatus.

Origin. Narrow and Flefhy, from the inferior anterior part of the Tuberofity of the Os Calcis, and from the Aponeurofis Plantaris. It forms a thick Flefhy Belly, which fends off four Tendons, and thefe fplit for the paffage of the Tendons of the Flexor Longus.

Infertion. Into the fecond Phalanx of the four finall Toes. The Tendon of the Little Toe is often a wanting.

Adion. To bend the first and fecond Joints of the Toes, but particularly the fecond.

FLEXOR LONGUS DIGITORUM,

Or Flexor Profundus, or Perforans.

Origin. By an acute Tendon, which foon becomes Flefhy, 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 fhort Flefhy Fibres ending in its Tendon; alfo by Tendinous and Flefhy Fibres, from the outer edge of the Tibia; and between this double order of Fibres the Tibialis Poficus lies inclofed. Having gone under two Annular Ligaments, it paffes through a Sinuofity at the infide 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 flits of the Perforatus. Infertion. Into the Bafe of the Third Phalanx of the fourfimaller 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 out, especially the last one.

FLEXOR DIGITORUM ACCESSORIUS,

Or Maffa Carnea Jacobi Sylvii.

Origin. By two portions; the inner Fleihy, from the Sinuofity of the Os Calcis; the outer Tendinous, but foon becoming Fleihy, from the fore and outer part of that Bone.

Infertion. Into the Tendon of the Flexor Longus, before it divides into finaller Tendons.

Action. To affil 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.

Infertion. By four flender Tendons, at the infide of the first Joint of the four fmall Toes, into the Tendinous Expansion fent from the Extensors to cover the upper part of the Toes.

Allion. 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.

Infertion. Tendinous, into the posterior part of both the Bones of the Great Toc.

Action. To extend the Great Toe.

FLEXOR LONGUS POLLICIS.

Origin. Tendinous and Flefhy, from the back-part of the Fibula, fome way below its Head, being continued down the fame Bone, almoft to its under end, by a double order of oblique Flefhy Fibres; its Tendon paffes under an Annular Ligament at the inner Ankle.

Infertion. Into the last Joint of the Great Toe.

Astron. 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 infeparably, united with the Abductor and Adductor Pollicis. 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. Flefhy, from the anterior and inner part of the Protuberance of the Os Calcis, and Tendinous from the fame Bone, where it joins with the Os Naviculare.

Infertion. Tendinous, into the internal Os Sefamoideum, and root of the first Bone of the Great Toe.

Action. To pull the Great Toe from the reft.

ADDUCTOR POLLICIS.

Origin. By a long thin Tendon, from the under part of the Os Calcis; from the Os Cuboides; from the Os Cuueiforme Externum; and from the root of the Metatarfal Bone of the second Toe: The Mufcle is divided into two Flefny portions, which unite, and have their

Infertion into the external Os Sefamoideum, and root of the Metatarfal Bone of the Great Toc.

ASion. 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 Protoberance of the Os Calcis, and from the root of the Metatarial Bone of the Little Tee.

Infertuen. Into the outer part of the root of the first Bone of the Little Tor.

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 Flethy, from the outer and back-part of the Metatarful 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 Tce.

TRANSVERSALIS PEDIS.

Origin. Tendinous, from the under and fore-part of the Metatarfal Bone of the Great Toe, and from the internal Os Sefamoideum of the first Joint. It forms a Fleshy Belly, which runs transversely between the Metatarfal Bones and Flexor Mutcles of the Toes, and has its

Infertion, Tendinous, into the under and outer part of the anterior extremity of the Metatarfal Bone of the Little Toe, and Ligament of the next Toe.

Action. To contract the Foot, by bringing the roots of the outer and inter Toes towards each other.

INTEROSSEI PEDIS.

The Interoffei arife, Tendinous and Flefhy, from, and fill the fpaces between, the Metatarfal Bones. Three, called *Interni*, arife with fingle Heads, and are placed in the Sole; and four, termed *Externi*, or Bicipites, arife with double Heads, and appear on both fides of the Foot.

The Infertion of all the Interoffei is by flender Tendons, into the expansion fent 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 Metatarfal Bone of the Middle Toe.

Infertion. Into the infide of the root of the first Bone of the M ddle 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.

Allion. 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 Metatarsal Bones of the Great and Fore-Toes.

Infertion. Into the infide of the root of the first Bone of the Fore-Toe.

Alion. To pull the Fore-Toe inwards.

POSTERIOR, OF ADDUCTOR INDICIS.

Origin. From the corresponding fides of the fore and second Toes.

Infertion. Into the outfide of the root of the first Bone of the Fore-Toe.

Action. To pull the Fore-Toe outwards,

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POSTERIOR, OF ADDUCTOR MEDIL DIGITI.

Origin. From the corresponding fides of the Metatarial 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, OF ADDUCTOR TERTII DIGITI.

Origin. From the corresponding fides of the Metatarial Bones of the Third and Little Toe.

Infertion. Into the outlide of the root of the first Bone of the Little Toe.

Action. To pull the Third Toe outwards.

END OF PART SECOND.

PART III.

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OF THE

BURSÆ MUCOSÆ.

OF THE

STRUCTURE OF THE BONES.

OF THE

LIGAMENTS,

AND

OTHER PARTS OF THE JOINTS.

OF THE

BURSÆ MUCOSÆ.

THE BURSÆ 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 Proceffes play upon Ligaments; as between the Acromion and Capfular Ligament of the Humerus:

Or, where Bones play on each other; as between the Clavicle and Coracoid Process of the Scapula.

Some of the Burfæ of contiguous Tendons communicate with each other; as between the Extenfor Carpi Radialis, and Extenfor 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 fame with the inner Layer of the Capfular Ligament of the Joints.

Like that, they are formed of a thin pellucid Membrane, poffeffing little fensibility, and joined to the furrounding parts by Cellular Subfrance, and many of them are covered with Fat.

Like the Capful 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 reddifh coloured maffes of Fat projecting into their Cavities, from the edges of which Fringes are fent off; as behind the Ligament of the Patella, or at the infertion of the Tendo Achillis.

Like it alfo, the infide of the Burfæ is remarkably finooth, being lubricated with the fame kind of Gelatincus Mucus which is found in the Cavities of the Joints;—the Mucus ferving the fame general purpofe with that of the Joints, viz. to leffen the frielion and prevent the confequences which would otherwife arife from it,

BURSÆ MUCOSÆ

OF THE

SUPERIOR EXTREMITY.

BURSE about the JOINT of the SHOULDER.

A BURSA under the Clavicle, where it plays upon the Coracoid Procefs.

A large Burfa between the Acromion and Ligament, joining it to the Coracoid Procefs, and the Capfular Ligament of the Humerus.

A finall Burfa, fometimes abfent, between the point of the Coracoid Process and Capfular Ligament of the Humerus.

A Burfa between the Tendon of the Subscapularis Muscle and Capfular Ligament of the Humerus, frequently communicating with the Cavity of that Joint.

A Burfa, not conftant, between the origin of the Coraco-Brachialis and fhort head of the Biceps Muscle, and Capfular Ligament of the Humerus.

A Burfa between the Tendon of the Teres Major and the Os Humeri, and upper part of the Tendon of the Latifimus Dorfi.

A fmall Burla between the Tendon of the Latiffimus Dorfi and Os Humeri.

A Burfa between the Tendon of the long head of the Biceps Flexor Cubiti and the Humerus.

BURSE about the JOINT of the ELBOW.

A Burfa, with a *Peloton* of fat, between the Tendon of the Biceps and Tubercle of the Radius.

A finall Burfa between the Tendon common to the Extensor Carpi Radialis Brevior, Extensor Digitorum Communis, and round head of the Radius.

A finall Burfa, between the Tendon of the Triceps Extenfor Cubiti and Olecranon.

BURSÆ upon the Under part of the FORE-ARM and HAND.

A very large Burfa furrounding the Tendon of the Flexor Pollicis Longus.

Four long Burfæ lining the fleaths which inclose the Tendons of the Flexors upon the Fingers.

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Four thort Burfæ on the fore-part of the Tendons of the Flex-

or Digitorum Sublimis in the Palm of the Hand. A large Burfa between the Tendon of the Flexor Pollicis Longus, the fore-part of the Radius, and Capfular Ligament of the Os Trapezium.

A large Burfa between the Tendons of the Flexor Digitorum Profundus, and the fore-part of the end of the Radius and Capfular Ligament of the Wrift.

Thefe two last mentioned Burse are fomet mes found to communicate with each other.

A Burfa between the Tendon of the Flexor Carpi Radialis and Os Trapezium.

A Burfa between the Tendon of the Flexor Carpi Ulnaris and Os Pififorme.

A Burfa between the Tendon of the Extensor Offis Metacarpi Pollicis and Radius.

A large Burfa common to the Extensores Carpi Radiales, where they crois behind the Extensor Offis Metarcarpi Pollicis.

Another Burfa common to the Extensores Carpi Radiales, where they crofs behind the Extenfor Secundi Internodii Pollicis. A third Burfa at the Infertion of the Tendon of the Exten-

for Carpi Radialis Brevior.

A Burfa for the Tendon of the Extensor Secundi Internodii Pollicis, which communicates with the fecond Burla common to the Extensores Carpi Radiales.

Another Bursa between the Tendon of the Extensor Secundi Internodij Pollicis and Metacarpal Bone of the Thumb.

A Burfa between the Tendons of the Extensor of the Fore, Middle, and Ring Fingers, and Ligament of the Wrift.

A Burfa for the Tendons of the Extensor of the Little Finger.

A Burfa between the Tendon of he Exter for Carpi Ulnaris and Ligament of the Wrif

BURSÆ MUCOSÆ

OF THE

INFERIOR EXTREMITY.

BURSE upon the PELVIS and upper part of the THIGH.

A VERY large Burfa between the Iliacus Internus and Pfoas Magnus Mufele, and Capfular Ligament of the Thigh-bone.

A Burfa between the Tendon of the Pectinalis Muscle and the Thigh-bone.

A fmall Burfa between the Gluteus Medius and Trochanter Major, and before the Infertion of the Tendon of the Pyriformis.

A Burfa between the Tendon of the Gluteus Minimus and Trochanter Major.

A Burfa between the Gluteus Maximus and Vaftus Externus.

A Burfa between the Gluteus Medius and Pyriformis.

A Bursa between the Obturator Internus and Os Ischium.

An oblong Burfa continued a confiderable way between the Obturator Internus, Gemini, and Capfular Ligament of the Thigh-bone.

A fmall Burfa at the Head of the Semimembranofus and Biceps Flexor Cruris.

A fmall Burfa between the origin of the Semitendinofus and that of the two former Mufcles.

A large Burfa between the Tendon of the Gluteus Maximus and root of the Trochanter Major.

Two fmall Burfæ between the Tendon of the Gluteus Maximus and Thigh-bone,

BURSÆ about the JOINT of the KNEE.

A large Burfa behind the Tendon of the Extensors of the Leg, frequently found to communicate with the Cavity of the Kneeloint.

A Burfa behind the Ligament which joins the Patella to the Tibia, in the upper part of the Cavity of which a fatty fubflance projects.

A large Burfa between the Tendons of the Sartorius, Gracilis, Semitendinofus, and Tibia.

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A Burfa between the Tendons of the Semimenibranofus and Gemellus, and Ligament of the Knee. This Burfa contains a finall one within it, from which a paffage leads into the Cavity of the Joint of the Knee.

A Burfa between the Tendon of the Semibranofus and the lateral internal Ligament of the Knee, from which also there is a paffage leading into the Joint of the Knee.

A B rfa under the Popliteus Mufcle, likewife 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 Burfa between the Tendon of the Extensor Proprins Pollicis Pedis, and the Tibia and Capfular Ligament of the Ankle.

A Buifa between the Tendons of the Extensor Digitorum Longus, and Ligament of the Ankle.

A large Burfa common to the Tendons of the Peronei Mufeles. A Burfa proper to the Tendon of the Peroncus Brevis.

A Burfa 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 Burfa between the Flexor Digitorum Longus and the Tibia and Os Calcis.

A Burfa between the Tendon of the Tibialis Pofficus and the Tibia and Aftragalus.

BURSÆ MUCOSÆ in the Sole of the FOOT.

A fecond Burfa for the Tendon of the Peroneus Longus, with an oblong *Peloton* of fat within it.

A Burfa common to the Tendon of the Flexor Pollicis Longus, and that of the Flexor Digitorum Profundus, at the upper end of which a fatty fubitance projects.

A Burfa for the Tendon of the Tibialis Pofficus.

Buriæ of the Tendons of the Flexors of the Toes.

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STRUCTURE OF THE BONES.

THE BONES derive their Hardnefs from the great quantity of Earth contained in their fubftance.

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They are more or lefs of a *white* or *red* colour, according to the proportions of *Earth* or *Blood* entering into their compofition: and are therefore whiteft in the Adult, and reddeft 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 feen by exposing them to the heat, or to the weather, &c.

The Plates of Bones are originally formed by the Veffels of the Periofteum Externum, and Membrana Medullaris, and not, as has been fuppofed by fome Authors, from Layers detached from the external Periofteum.

The Plates are connected by Fibres, which fome have confidered as Claviculi or Nails, which were called Perpendicular, Oblique, Sc. 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, interfecting each other, and forming the *Cancelli*, or *Spongy Subflance* of the Bones; the Cancelli every where communicating freely among themfelves.

The Cancelli, in the middle of long Bones, are Fibrous, and form the *Reticular Subflance* which divides the Bone into larger caverns.

Towards the extremities, the Cancelli are lamellated, and much more numerous than in the middle of long Bones.

Cancelli of a fimilar nature to those of the long Bones are alfo placed between the tables of flat, and inner parts of round Bones.

In fome of the broad Bones, however, the folid parts are fo much compreffed, as to leave little or no room for Cancelli.

On the contrary, in the middle of the long Bones, the Cavities are fo large as to give the appearance of a hollow Cylinder.

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The Cancelli of Bones are formed by the internal Plates heing tent 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 exift in the most folid parts of Bones, as can be readily feen by exposure to heat, or in Bones enlarged by difeafe. In either of these cases, small caverns may be observed, and are diftinguishable 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 furface for the difperfion of the arteries which fecrete the Marrow.

"Upon the furface of Bones there are numerous Fiffures, for the more intimate connection of the Periofteum with the Bone, and for lodgement to Blood-veffels.

Many Orifices are observed upon the Surface, and particularly in the furrows of Bones, for the transmission of Blood-veffels into their fubftance.

Near the middle of most of the Bones, especially the long ones, there is a flanting Canal for the paffage of the principal Medullary Veffels.

Numerous Orifices are also observed at the extremities of long Bones, ferving, fome of them, for the transmission of Bloodveffels, 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 fent inwards from the Periosteum.

In some flat Bones, as those of the Cranium, the Bones are entirely supplied by the Vessels of the surrounding Membranes, and the Vascularity there is uniform.

Bones, like other parts, have their Lymphatics, as appears by the abforption 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 discased state, and even by injection.

The Nerves of the Bones are finall, but may be observed in

certain parts of the Bones, and, it is prefumed, exift in all. From the minutenefs of the Nerves, Bones are not ferfible 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 Museles, and to protect and support the Bowels.

PERIOS.TEUM.

The Periofleum derives its name from its furnishing a general overing to the Bones.

In certain parts, however, it is *perforated* by Mufcles, Li-gaments, 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 Ribres, 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 fame direction with these of the subjacent Bones.

The inner part of the Periosteum is connected to the surface of the Bones by Blood-veffels and Ligamentous Fibres ; and this connection is much ftronger in the Child than in the Adult. The Periosteum, as well as other Membranes, must be sup-

plied with Nerves ;- but thefe are too minute to be readily traced.

The fenfibility of the Periosteum, like that of other Mem. branes, is by no means acute, though found to poffefs a certain degree of it.

The principal uses of this Membrane are,-To transmit the Veffels 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 affift in binding the latter together, &c.

MEMBRANA MEDULLARIS,

Improperly called PERIOSTEUM INTERNUM.

It is divided into numberlefs fmall parts which line the innerfide of the Bones and all the Cancelli, and affords a large fur-face for the difperiion of the Secretory Veffels of the Martow, which it incloses ...

MARROW.

The Marrow may be confidered as an appendage of the general Corpus Adipofum, 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 microfcope, it refembles a clufter of Pearls;—or it is contained in fpherical facs upon which Veffels are minutely difperfed, but from which no Excretory Ducts have yet been discovered.

It poffeifes little *ferfibility*; and what it does poffefs is confidered by the lateft Authors, as belonging rather to its Membranes than to the Marrow itfelf.

CARTILAGES.

Cartilages are of a rubite colour and elastic Substance, and much softer than Bones, in contequence of the finaller quantity of Earth entering into their composition.

Their Structure is not so evidently fibrous as that of Bones, yet by long maceration, or by tearing them afunder, a fibrout disposition is perceptible.

Their Veffels are extremely fmall, though they can be readily injected in Cartilages where Bone is beginning to form. The Veffels of the Cartilages of the Joints, however, feem entirely to exclude the red blood; no Anatomift having yet been able to inject them. They have no Cancelli, nor internal Membranes, for ledging Martow; no Nerves can be traced to them; nor do they poffefs any fentibility in the found flate.

Upon their Surface, there is a thin Membrane termed Perichondrium, which in Cartilages fupplying the place of Bone, as in those of the Ribs, of at the ends of the long Bones in Children, is a continuation of the Periofeum, and ferves the same general purples 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 thm, and adheres fo clofely, as to appear like part of the Cartilage utfelf.

One fet of Cartilages fupply the place of Bone; --or by their flexibility, admit of a certain degree of motion, while their elafticity recovers their natural position, --as in the Nofe, Larynx, Cartilages of the Ribs, Ec.

Another fet, in Children, fupply the place of Bone, until Bone can be formed, and afford a Nidus for the Offeous Fibres to fhoot in ;—as in the long Bones of Children.

A third fet, and that the most extensive, by the fmoothness and flipperiness of their furface, allow the Bones to move readily, without any abrasion ;—as in the Cartilages of the Joints.

A fourth fet fupply the office both of Cartilage and Legament, 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 ones, are originally formed in Cartilage; fome, as those of the Skull, are formed between Membranes; and the Teetb in diffinct bags.

When offification is about to begin in a particular part of a Cartilage,—moft frequently in the Centre,—the Arteries, which were formerly transparent, become dilated, and receive the red blood from which the Offeous matter is fecreted. This matter retains, for fome time, the form of the Veffels which give it origin, till more Arteries, being by degrees dilated, and more Offecus matter deposited, the Bone at length attains its complete form.

During the progrefs of Offification, the furrounding Cartilage by degrees difappears, not by being changed into Bone, but by an abforption 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 Offeous Fibres iffue in rays.

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-fhaped Bones begins by one Nueleus, as in the Wrift; and that of irregular fhaped Bones by different Nuclei, as in the Vertebræ.

Some Bones are completely formed at the time of birth, as the *fmall Bones of the Ear*.

The generality of Bones are *incomplete* until the age of puberty, or between the fifteenth and twentieth year, and in fomefew inftances not until a later period.

In Children, the greater number of parts in Bones are Epiphysis or Appendices, which, in Adults, become Processes. The Epiphysis begin to appear after the Body of the Bone is

The Epiphyfis begin to appear after the Body of the Bone is offified, and are themfelves offified at feven or eight years of age, though their external furface is still fomewhat Cartilaginous.

In the early period of life, the body and ends of long Bones make three diffinit parts, which can readily be feparated 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 Offification advances, till at last, in the Adult, the external marks of division are not to be feen; though frequently fome mark of distinction may be observed in the Cancelli.

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ENARTHROSIS, Or Ball and Socket, the Li- gaments allowing motion in all directions.	GINGLIMUS. The Bones mutually receiving each other ; and the Ligaments admitting of a hinge-like motion.	ARTHRODIA; Where the flat ends of Bones are oppofed to each other with little motion.	DI
 Inner end of the Clavicle. Head of the Os Humeri. Between the Fore-Arm and Wrift, and between the two rows of Carpal Bones. At the root of the Metaearpal Bone of the Thumb, and root of the firth Phalanx of the Fin- gers. At the Head of the Thigh-Bone. Between the Aftragalus and Os Naviculare, at the root of the firth Phalanx of the Toes. 	Angular. One Bone in moving forming an angleThe Lower Jaw and Head. The Joint of the Elbow. The first and fecond Joints of the Thumb, and fe- cond and third of the Fingers. The Joint of the Knee. Ankle. The two last Joints of the Toes. Lateral or Circular.Between the first Vertebra, and Proceedings Dentatus of the fecond. Between the Radius and Ulna. Between the Occipital Bone and Atlas. Between the different Vertebrz. And between the Ribs and Vertebrz.	Between the Clavicle and Scapula. The Bones in the fecond row of the Car- pus. The Carpus and Metacarpus. The Tibia and Fibula. The greater number of Bones in the Tarfus. The Tarfus and Metatarfus.	FFERENT KINDS OF MOTION.

LIGAMENTS

THE

AND

OTHER PARTS OF THE JOINTS.

LIGAMENTS are aubite, frong, flexible bodies, of an intermediate firmnefs 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 arife, for the most part, from the Cervix, and beyond the edges of the articulating Cartilage of one Bone, and are fixed, in a fimilar manner, into the corresponding parts of the other.

The Ligaments thus fixed are called *Capfular*, from their forming a *purfe* or *bag*, which includes the Joint.

Where variety of motion is allowed, the Capfular Ligament is nearly of equal firength round the whole circumference of the Joint; but, where the Joint is of the nature of a *binge*, the Ligament is firongeft at the fides of that hinge.

The outer part of the Capfular Ligament is formed of a continuation of the *Periofleum*, which is connected to the furrounding parts by Cellular Subfrance; while the *inner* Layer,—remarkably thin and denfe,—is reflected over the Bones and Cartilages which the Ligament includes; one part of it thus forming *Periofleum*, and the other *Perichondrium*.

In certain parts of the Body there are, befides the Capfular Ligaments, others for the firmer connection of the Bones, or for confining the motion to one particular fide; 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 fome parts of the Body, Ligaments fupply the place of Bones, as in the *Pelvis*: In others, they give origin to Muscles, as between the *Radius* and *Ulna*: In fome parts they affift 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 Afragalus moves on the Ligament firetched between the Os Calcis and Os Scaphoides.

Ligaments have numerous Blood Veffels which can be readily injected.

Upon the inner fide of the Capfular Ligaments, their arteries fecrete a liquor which affifts in the lubrication of the Joints.

The Nerves of Ligaments are fmall, though, in fome parts, they can be eafily traced upon their Surface.

The Senfibility of Ligaments, in the found state, is inconfiderable; when in a state of inflammation, however, they are found to occasion extreme pain.

Use of Ligaments.

The Capfular Ligaments connect Bones together, affilt 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 fome to the Flefhy parts of Muscles.

MUCOUS SUBSTANCES,

Commonly called GLANDS of the JOINTE.

These are Masses of Fat found in most of the Joints, covered with a continuation of the inner Layer of the Capfular Ligament, and projecting in such a manner as to be gently preffed, 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 fome Joints, they have the fame appearance with Fat in other parts of the Body; in others, they are of a redder colour, from the great number of Blood veffels difperted upon them.

They have been commonly confidered as *Glands* lodged within maffes of Fat; but, upon a minute infpection, no knotty or Glandular bodies are to be found in them, nor have they the appearance of Glands, farther than in being fecreting fubfiances; which circumftance alone affimilates them to the nature of Glands.

From the edges of thefe Fatty bodies, Fimbriæ hang loofe, and convey a lubricating liquor, called Synowia, into the cavity of the Joints.

From the extremities of thefe *fringes*, the liquor can be readily fqueezed out by preffure; but their cavities and orifices are fo minute, or are otherwife of fuch a nature as to have hitherto elud d difcovery.

The Fimbrize have been generally confidered as *Excretory* Durst of Glands within the Joints. Dr MONRO, however, in his

Work upon the Burste Mucoix, supposes them to be of the nature of the Follicles of the Uretbra, which prepare a Mucilaginous Liquor, without the affistance of any knotty or Glandular Organ.

The Arteries which fupply thefe bodies with blood for their fecretions, and the Veins which return the blood after the fecretion, can be readily feen; but no Nerves can be traced into them; nor does it appear that they polfefs a higher degree of fenfibility than the other parts of the Joints already detcribed; although, when they inflame and fuppurate, they have in fome inflames been observed to occasion the most excruciating pain.

The Synovia, which is a thin Mucilaginous liquor, refembling the glair of an cgg, appears to be furnified, not only by the fubftances already mentioned, but alfo by the inner Surface of the Capfular Ligament in general, and ferves for the lubrication of the Joints.

LIGAMENTS of the Lower JAW.

The Capfular Ligament, which arifes from the whole margin of the Articular Cavity of the Temporal Bone, and is inferted, firft, into the edge of the Interarticular Cartilage, and afterwards round the cervix of the Lower Jaw. This Ligament, like others which belong to Joints of the hinge kind, is thickeft and ftrongelt at the fides of the Joint, to confine the lateral motion of the Jaw.

By it the Jaw is allowed to move upwards, downwards, or a little forwards or backwards, or to a fide, and the motions are rendered eafter by the intervention of the Interarticular Cartilage, which follows the Condyle in its different motions.

The Sufpenfory Ligament of the Stylo-gloffus 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, ferving to support the Stylogloffus Muscle, and give origin to part of it.

The Lateral Ligament, which arifes from the margin of the Articular Cavity of the Temporal Bone, and is inferted into the inner Surface of the angle of the Lower Jaw, near its pofterior Foramen; --affitting to keep the Jaw in fitu, and to prevent the inferior Maxillary Veffels and Nerves from being injured by the action of the Pterygoid Mufcle.

LIGAMENTS Connecting the HEAD with the first and Second VERTE-BRÆ of the NECK, and these Two VERTEBRÆ with each other.

The two Capfular Ligaments, which arife from near the margin of the fuperior articulating Proceffes of the Atlas, and are inferted into the Bafe of the Condyles of the Occipital Bone, where the Head has its flexion and extension without rotation. The Circular Ligament, which arifes from the edge of the Spinal hole of the first Vertebra, is connected with the Capfular Ligament of the fuperior Articulating Proceffes of the Atlas, and is inferted into the edge of the Foramen Magnum of the Occipital Bone.

The two Capfular Ligaments which fix the inferior oblique Proceffes of the Atlas, to the fuperior oblique of the Vertebra Dentata, and admit of the rotation of the Head, with a fmall degree of motion to either fide.

The perpendicular Ligament, which fixes the Proceffus Dentatus of the fecond Vertebra to the edge of the anterior part of the Foramen Magnum, between the Condyles.

The two Lateral, or Moderator Ligaments, which arife each from the fide of the Proceffes Dentatus, and run outwards and upwards to be fixed to the inner part of the fide of the Atlas, and to the inner edge of the Foramen Magnum; they are fhort, but of great firength, and they prevent the Head from turning too far round.

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 Proceffes, called its *Appendices*, which are fixed to the Foramen Magnum and Proceffus Dentatus. The middle of the Ligament is remarkably firm where that Procefs plays upon it. It keeps the Proceffus Dentatus in its place, and prevents it from injuring the Spinal Marrow in the different motions of the Head.

LIGAMENTS of the Other VERTEBRE.

The Anterior Common Ligament of the Vertebræ, which is a frong 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 fides 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 greateft, than it is on the Back. Through its whole courfe, it fends off fmall Proceffes to be fixed to the bodies of the Vertebræ, by which their connectiou is made more fecure. It prevents the Spine from being firetched too much backwards.

The Capfular Ligaments, which join the articulating Proceffes to each other.

The Crucial Intervertebral Ligaments, which join the bodies of the Vertebræ together, upon the outer edges of the intervertebral Subfrances, to which alfo they firmly adhere.

The Interwertebral Subflances, (already defcribed 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 found 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 interflices, and in fixing the Vertebræ together.

A Ligamentus Cord which fixes the point of the Spinous Proceffes together.

Ligaments between the Transverse Processes of the Vertebræ of the back, fixing these Processes to each other.

The Pofferior or Internal Common Ligament of the Vertebree, fomewhat fimilar to the anterior one.

It begins at the anterior edge of the Foramen Magnum, and after paffing along the inner or concave part of the bodies of the Vertebræ and adhering firmly to their upper and wnder 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 arife from thefe Heads, and are fixed to the circumference of the Pits in the fides of the bodies of the Vertebræ and Intervertebral Car tilages;—the outer part of each Ligament fending off, or being connected with radiated fibres which are fpread out upon the fides of the Vertebræ.

The Capfular Ligaments of the Tubercles of the Ribs, which arile round the Articular Pits on the points of the Transverse Proceffes 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 Tranfver/aria Interna, which arife from the inferior Surface of the Tranfverfe Proceffes, and are fixed to the fuperior margin of the Neck of the neareft 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 Cervices Coflarum Externa, or External Ligaments of the Neck of the Ribs, which arife from the external margin of the inferior oblique Proceffes, and defcend 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 anterior extremity of the Ribs to the margin of their corresponding Cartilages; the Cartilage and Rib being joined by an union of Subflance.

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 fide.

The Capfular Ligaments of the Cartilages of the Ribs, which arife 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 Sturnum. This is a firm expansion 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 Perioleum.

Ligaments of the Cartilago Enfiformis. They are part of the proper Membrane of the Sternum, divided into firong bands which run obliquely from the under and fore-part of the fecond Bone of the Sternum, and from the Cartilages of the feventh pair of Ribs, to be fixed to the Cartilago En' formis.—The Ligaments covering the Sternum, ferve confiderably to firengthen that Bone.

Thin Tendinous Expansions, which run over the Intercostal Muscles at the fore-part of the Thorax, and connect the Cartilages of the Ribs to each other

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LIGAMENTS

OF THE

BONES OF THE PELVIS.

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The two Transverse Ligaments of the Pelvis, which arife from the posterior part of the Spine of the Os Ilium, and run transversely. The *fuperior* is fixed to the Transverse Process of the Vol. I. M lift Vertebra of the Loins; the inferior to the first Transverse Process of the Os Sacrum.

The Ileo Sacral Ligaments, which arife from the poficior Spinous Procefs of the Os II um, defcend obliquely, and are fixed to the first, third, and fourth spurious Transverse Proceffes of the Os Sacrum.

Thefe, with the two Transverse Ligaments, affift in binding the Bones together, to which they are connected.

The Capfular Ligament of the Symphysis of the Os Ilium and Sacrum, which furrounds the Joint, and affilts in connecting the two Bones to each other.

A very thin Cartilage within this Joint, which cements the two Bones ftrongly toge her, and which confantly 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 affitts in fixing the two Bones to each other, in fuch 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 refult from concuffion.

The two Sacro-Ifchiatic Ligaments fituated in the under and back part of the Pelvis. They arife in common from the Tranfverie Proceffee of the Os Sacrum, and likewife from the under and lateral part of that Bone, and from the upper part of the Os Coccygis. The first, called the Large, External, or Posterior, defeends obliquely, to be fixed to the tuberolity of the Os lichuum. The other, called the Small, Internal or Anterior, runs transfeelfy to be fixed to the Spinous Procefs of the Os If hum. Thefe two Ligaments affist in binding the Bones of the Pelsis, in fupperting its contents, and in giving or gin to part of its Mufcles.

There are two Membranous Productions which are connected with the large Sacro-Ifchiatic Ligament, termed by WIIT-BRECHT, its Superior and Inferior Appendices.

The Superior Appendix, which is Tendinous, arifes from the back part of the Spine of the Os Illum, 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 reft of it is extended round the Curvature of the Os Ifchium.

These two productions affist the large Sacro-Ischiatic Ligament in furnishing a more commodious situation for, and interfertion of part of the Gluteous Maximus and Obturator Internus Muscles.

Befides the Ileo-Sacro, and Sacro Ifchiatic Ligaments, feveral other Slips are obferved upon the back of the Os Sacrum, which which defeend in an irregular manner, and friengthen the connection between that Bone and the Os Ilium.

The large Holes upon the back part of the Os Sacrum are alfo furrounded with various *Ligamentous Expansions*, projecting from one Tubercle to another, and giving origin to Mulcular Fibres, and protection to fmall Veffels and Nerves which creep under them.

A General Covering fent down from the Ligaments of the Os Sacrum, which fpreads over and conrects the different pieces of the Os Coccygis together, allowing confiderable motion, as already mentioned in the defeription of this Bone.

Longitudinal Ligaments of the Os Coccygis, which defeend from those upon the Dorfum of the Os Sacrum, to be fixed to the back part of the Os Coccygis. The Ligaments of this Bone prevent it from being pulled too much forwards by the action of the Coccygeus Muscle, and they reflore the Bone to its natural fituation, after the Muscle has ceased to act.

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 creft 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 WEIT-BRECHT and some others, it is regarded as a diffinit Ligament. It contributes to the support of the Viscera at the under end of the Abdomen, and furnishes a paffage to the Muscles, Vessel, and Nerves, which go behind it from the Pelvis to the Thigh.

The Capfular Ligament of the Symphysis of the Offa 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 flate of pregnancy, when this Ligamentous Cartilage is frequently found to be fo 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 Veffels and Nerve. It affilts in fupporting the contents of the Pelvis, and ingiving origin to the Obturator Mufcles.

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OFTHE

SUPERIOR EXTREMITY.

CONNECTION of the INNER END of the CLAVICLE.

Radiated Ligaments, which arife from the Surface of the inner end of the Clavicle, and are fixed round the edge of the correfponding Articular Cavity of the Sternum.

The Capfular Ligament which lies w thin the former.

The Inter-articular Cartilage, which divides the Joint into two diffinet Cavities, and accommodates the articulating Surfaces of the Clavicle and Sternum.

The Inter-clavicular 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 arifes 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 faculder is allowed to move in different directions, as upon a center.

The Ligaments which join the pofterior extremity of the Clavicle to the Acromion, and h. ve a Capfular Ligament within, and fometia es an inter-articular Cartilage.

The Ligamentum Trap zoideum, which arifes from the point of the Coracoid Process, and is fixed to the under edge of the Claviele.

A thin Ligamentous SLp which comes from the Tendon of the Subel wan Mufele, or from the Clavicle, and joins the Fragezoid L sument.

The Ligaments fixing the Clavicle to the Serphill when of it his firength, as to allow only a fmull degree of u. to n, and that chieffy of a rolling or twiding nature.

LIGAMENTS for for to the SCAPUTA.

The Profer Anterior I langular Legament of U. Scipile, which arifes broad from the external Surface of the Council Proces, and becomes narrower where it is fixed to the pofterior 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 Mufele, and affifts in protecting the upper and inner part of the Joint of the Humerus.

The Posterior Ligament of the Scapula, which is fometimes double, and is firetched across the fem lunar notch of the Scapula, forming that notch into one or two holes for the passage of the superior posterior Scapulary Vesses and nerves. It also gives rule to part of the Omo Hyoideus Muscle.

LIGAMENTS, &c. of the JOINT of the SHOULDERS.

The Capfular Ligament, which arifes from the Cervix of the Scapula, behind the margin of the Gleuoid Cavity, and is fixedround the Neck of the Os Humeri, loofely inclosing the Ball of that Bone.

A Finbriated Organ within the Capfular ligament, for the ecretion of the Synovia.

A Sheath fent down from the fore part of the Capfular Ligament between the Tuberofities of the Os Humeri, which encloses the Tendon of the long Head of the Biceps Flexor Cubiti Mufcle.

Additional Ligamentous Bands of the Capfular Ligament, which adhere to its anterior Surface.—That which gives molt (trength to this Joint, as well as to feveral other Joints of the Body, is the covering from the furrounding Mufcles.

From the fhallowner's of the Glenoid Covity, from the extent and loofener's of the Capfular 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 carnot only move freely to every fide, but poffeffes a considerable degree of motion upon its own axis.

LIGAMENTS, &c. of the JOINT of the ELBOW.

The Capfular Ligament, which arifes round the margin of the Asticular Surface, at the lower end of the Os Humeri, and is fixed about the edge of the Asticular Surface of the Ulna, and also to the Coronary Ligament of the Radius.

The fides of the Elbow-Joint are fliengthened by two Ligamentous Bands, which adhere fo firmly to the Capfular Ligament, that they appear to be part of its Subflance, viz.

The Brachio cubital of Internal Lateral Ligament, which arifes from the fore-part of the inner Condyle of the Os Rumeri, and foreads out, in a radiated manner, to be fixed to the infide of the Coronoid Process of the Ulna, and

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The Brachio-Radial, or External Lateral Ligament, which is like the former, but larger. It arifes from the external Condyle of the Os Humeri, and fpreads out upon the Coronary Ligament, to which it is inferted.

The Coronary, Annular, or Orbicular Ligament of the Radius, which arifes from one fide of the fmall Semilunar Cavity of the Ulna, and after furrounding the neck of the Radius, is fixed to the other fide of that Cavity. The upper edge of it is incorporated w th, and may be confidered as a part of the Capfular 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 fimall Semilunar Cavity of the Ulna.

Befides the Ligaments already deferibed, there are others which run in various directions upon the fore and back parts of the Joint, contributing to its firength, and having the names of *Anterior* and *Posterior Accessry Ligaments*.

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 Subflance* is lodged for the lubrication of the Joint.

LIGAMENTS between the bodies and Under Ends of the RADIUS and

ULNA.

The Interoffeous Ligament, which extends between the fharp ridges of the Radius and Ulna, filling up the greater part of the fpace between thele two Bones, and composed of fmall Faficiali, or Fibrous flips, 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 Chorda Transverfalis 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 passe of Blood-vcffels from the fore to the back-part of the Bone, and a large opening is found at the upper part of it, which is filled up by Mufcles. It prevents the Radius from rolling too much outwards, and furnishes a commodious attachment for Muscles.

The Capfular, or Sacciform Ligament, which arifes from the edges of the Glenoid Cavity of the under end of the Radius, and furrounds the head of the Ulna, allowing the Radius to turn upon the Ulna in performing the different motions of pronation and fupination of the Hand. LIGAMENTS, &c. between the FORE-ARM and WRIST.

The Capfular Ligament, which arifes 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 Inter-articular 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 arife from the Styloid Procefs of the Radius and Ulna, and are fixed to the Bones of the Carpus neareft them.

The Ligaments of this Joint allow extensive motion forwards and backwards, and a confiderable 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 of the CARPUS.

The Anterior, Annular, or Tranfverfe Ligament, which is fretched acrofs from the projecting points of the Pifiform 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 Mufcles of the Fingers.

The Capfular Ligament which arifes from the Cartilaginous edges of the upper row, and is fixed in a fimilar manner to thofe of the under row of the Carpus, admitting chiefly of flexion and extension, and that in a smaller degree than in the former Joint.

The *fbort Ligaments* of the Bones of the Carpus, which are *imall Ligamentous Slips* running in various directions, joining the different Bones of the Carpus,—first of the fame Row, then of the two Rows together. They are termed *Oblique*, *Tranfverfe*, *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 fame Row.

LIGAMENTS between the CARPAL and METACARPAL BONES.

The Articular Ligaments which arife from the margins of the fecond row of the Carpal Bones, and are fixed to the margins of the bafes of thole 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. accord ng to their different directions.

From the flatnefs of the articular Surfaces, and itrength of the connecting Ligaments, very little motion is allowed between the Carous and Metacarous.

LIGAMENTS between the Extremities of the METACARPAL BONES.

The Interoffeous Ligaments at the Bafes of the Metacarpal Bones. They are fhort flips, which run transversely, and join these Bones to each other, obtaining the names of Dorjal, Lateral, or Palmar, accord ng to their different fituations.

The Interoffcous Ligaments at the Heads of the Metacarpul Bones, which run transversely in the Palm, and connect the heads of these Bones to each other.

LIGAMENTS at the Bafe of the METACARPAL BONE of the THUMB, and of the First JOINT of the FINGERS.

These consist of the *Catfular 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 flexion, extension and lateral motion.

LIGAMENTS of the Furst and Second JOINTS of the THUME, and Second and Third JOINTS of the FINGERS.

The Capfular Ligaments inclosing the Joints.

The Lateral Ligaments placed at the fides of the Joints, and adhering to the Capfular Ligaments, confining the motion to flex on and extension.

LIGAMENTS retaining the TENDONS of the Muscles of the HAND and FINGLES in fitu.

The Anterior, Tranfverfe, or Annular Ligament of the Wrift, -already deferibed.

The Vaginal Ligaments of the Flexor Tendons, which are fine Membranous Webs connecting the Tendons of the Sullmis, fift to each other, then to those of the Profundus, and forming at the fame time, Barfæ Mucofæ which forround the Tendons.

The Vaginal, or Crucial Ligaments of the Phalanges, which arife from the ridges on the concave fide of the Phalanges, and run over the Tendons of the Flexor Mufcles of the Finger. Upon the body of the Phalanges, they are thick and flong, to bind down the Tendons; but over the Joints they are thin, and have, in fome parts, a Crucial appearance, to allow the ready motion of the Joints.

The Acceffory Ligaments of the Flexo: Tendons of the Fingers, which are finall Tendinous Fræna, arifu g from the first and facond Phalanges of the Fingers. They run obliquely forwards within the Vacinal Ligaments, terminate in the Lendons of the two Flexor Mufcles of the Fingers, and affift in keeping them in their places.

The External Transverse Ligaments of the Wrift, which is part of the A-concurcies of the Fore-Arm, extending acress the back of the Wirdt, from the extremity of the Ulna and O. Phiforme to the extremity of the Radius. It is connected with the fmall Ani ular Legaments which the down the Lendons of the Extensive Olifs Metacarpi et primi Laternedii Pollicis, and the Extensive Carpi Ulnaris. The Vaginal Ligaments which adhere to the former Ligaments, and fetve as fheaths and Burfæ Mucofæ 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 largeft and firongeft of the Body, arifes round the outlide of the Brim of the Acetabulum, embraces the head of the Thigh bone,, and inclose 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 ftrength. It is thickeft anteriorly; thinner where it is covered by the internal Iliac Mufcle; and thinneft pofteriorly, where the adjacent Quadratus Mufcle is oppofed to it.

It is fitting thened on its outer Surface by various acceffory or additional files, which run down from the Faicia Lata and furreunding Mufcles; but the fitting of thefe fl ps arifes with d verging Fibres from the inferior anterior Spinous Process of the Os flium. The Capfular Lisament allows the Thigh-Bone to be moved to every fide, and to have a finall degree of rotation.

The Laternal, commonly called the Round Ligament, which at fes by a broad flat beginning from the under and inner part of the Cavity of the Acctabulum, and is connected with the SubAnce 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 Bril of the Os Forners. The round Ligament prevents the bone from being didteared upwards, and affilts in a sitating the Mucous Subilance within the joint.

A Cartilaginous Ligament inrounding the Brim of the Acetabulum, and thereby increasing the depth of that cavity for the reception of the head of the Thigh Bone.

A double Cartilaginous Ligament, flietched from one end of the breach, in the under and f. re-part of the Acetabulum, to the other, but leaving a hole behind it for continung part of the Subfance called *Gland of the Joint*, and for the paffage of the Veffels of that Subfance.

This Ligament allows the Thigh-bone to be moved inwards, and the Glandutar-looking fublance to be agitated with infety.

ty. The Subfrance called Gland of the Joint, covered with a Vafcular 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 Mucofa, 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, arifes from the upper part and Tubercle of the internal Condyle of the Os Femoris, and is inferted into the upper and inner part of the Tibia.

The long External Lateral Ligament, which is narrower, but thicker and stronger than the former, arifes 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 fame manner as this Ligament, and has been termed the *external fort 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 Pofierior Ligament of WINSLOW, formed of inegular bands which arife from the upper and back-part of the external condyle of the Os Femoris, and defeend obliquely over the Capfular 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 ftraight line with the Thigh. It alfa fumifies a convenient fituation to the beginnings of the Gafreenenius and Plantaris Mufcles. When this Ligament is wanting, which is fometimes the cafe, its place is then fupplied by a Membranous Expansion.

The Ligament of the Patella, which arifes from a deprefion behind the Apex of the Bone, and is fixed to the Tuberofity 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 arifes from the whole circumference of the under end of the Thigh-bone, fome way above the margin of the articulating Cartilage, and above the pofferior part of the great notch between the Condyles. From this it defeends to be fixed round the head of the Tibia, and into the whole margin of the Articulating Surface of the Patella, in fuch a manner that this Bone forms part of the Capfule of the Joint.

The Capfular Ligament is of itfelf remarkably thin, but fo covered by the Ligaments already mentioned, by the general Aponeurofis, and by the Tendons of Muscles which furround the Joint, as to acquire a confiderable degree of strength.

The Capfular ligament along wi h 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 fmall degree of each when the Limb is fully bent.

Ligamentum Alare, majus et minus, which are folds of the Capfular Ligament, running like awings at the fides of the Patella, to which and to the Fatty Subfance of the Joint, they are at ached.

Ligamentum Mucofum, 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 preferves the Fatty Subfance of the Joint in its proper place, in the various motions of the Joint.

The two Crucial, or internal Ligaments which arife from the hollow between the Condyles of the Os Femoris, and decuffate 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 Inter-articular Cartilages, called Semilunar from their fhape, 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 Tihia 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 Thia. The arter or Cornua are joined to each other by a *Transverse Ligament*.

The convex edge of these Cartilages is fixed to the Capfular 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 confiderable of any in the Body, and are fituated in the different interflices of the Joint, but chiefly round the edges of the Patella.

The Fimbric, which difcharge Synovia for the lubrication of the Joint, projecting from the edges of the Fatty Sublance.

LIGAMENTS connecting the FIBULA to the TIBIA.

The Capfular Ligament of the fuperior extremity of the Fibula, which ties it to the outer part of the head of the Tibua, and which is fittengthened by the external Lateral Ligament of the Knee, and by the Tendon of the Biceps Mufcle which is fixed to the Fibula.

The Interoffeus Ligament which fills the fpace between the Tibia and Fibola, like the Interoffeous Ligament of the Forearm, and is of a fimilar ftructure, being formed of oblique Fibies, and perforated in various places for the paffage of Veffels and Nerves.

At the upper part of it there is a large opening, where the Mufcles of the opposite fides are in contact, and where Veffels and Nerves pass to the fore part of the Leg.

It ferves 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 Pisferior fuperior, according to their fituations. They arife from the edges of the Semilinnar 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 fenfible motion.

LIGAMENTS connecting the Bones of the TARSUS with the of the LEG.

The Anterior Ligament of the Fibula, which arises from the anterior part of the Mallcolus Externus, and paffes obliquely forwards, to be fixed to the upper and outer part of the Altragalus.

The midlle, or Perfendicular Ligament of the Fibula, which arises from the point of the Milleous Externus, and defeends almost perpendicularly, to be fixed to the cutfile of the Os Calcis.

The Posterior Ligament of the Fibula, which arises from the under and posterior part of the M Leolus Externus, and runs backwards, to be fixed to the outer and posterior part of the Aftra alus.

The Ligamentum Deltoides of the Tibia, which arifes from the Malleotus Internus, and defeends in a radiated form, to be fixed to the Aftragalus, Os Calcis, and Os Naviculare. 'The Catfular Ligament, which les within the former Liga-

The Capfular Ligament, which les within the former Ligaments, and is remarkably thin, effectally before and behind, for the readier motion of the Joint. It arifes from the margin of the Articular Cavity of the Tibia and Firula, and is fixed round the ed e of the Articular Sorface of the Aftragalus.

The ligaments and other parts of the flructure of he Ankle-Juit form it into a complete hinge, which allows flexion and extension, but no rotation or lateral motion, in the bended flate of the Foot, though a small degree of each when it is fully exrended.

LIGAMENTS of the TARSUS.

The Capfular Ligament, which fixes the Art'cular Surface of the Os Carcis to that of the Aftragalus.

A number of *fort Ligaments* lying in the Folfa of the Aftragalas and of the Os Calcis, and forming the *Ligamenteus apparatus* of the Sinuous Cavity, which affifts in fixing the two Bones fliongly together.

The Copfular, the broad Superior, and the internal Lateral Ligaments, connecting the Afragalus to the Os Naviculare, and eduitiin 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 fmall degree of motion is allowed o every fide. The inferior Ligaments confit of a *long*, and *oblique*, and a *Rhomboid Ligament*, which are the longett and ftrongeft of the Sole.

The fuperior fuperficial, the Interoffeous, and the inferior Transfore fe Ligaments, which fix the Os Naviculare and Os Cuboi es to each o her.

The fuperior-lateral, and Plantar Ligaments, which fix the Os Naviculate to the Os Cunciforme.

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 Cuneiformia to each other.

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Befides the Capfular Lips nents of the Tarfus already mentioned, each of he other Joints of these Bones is formilied with its proper Capfular Ligament.

From the firing h of the Ligarents which unite thefe B near to each other, and from the planmets of their Articulating Eurfaces, no more motion is allowed than to prevent the effects of concuffion in walking, leaping, &c.

LICAMENTS between the TARSUS and METATARS S.

The bones of the Metatarius fixed to thole of the 'varfus by Caffular, and numerous other ligaments, which, are called Dorfal, Plantar, Lateral, according to their fituations,—and Straight, Oblique, or Transfeerfe, according to their direction. The nature of this joint is the fame with that between the Carpus and Metacarpus.

LIGAMENTS conrelling the METATARSAL BONES to carb other.

The Dorfal, Plantar, and Lateral Ligaments, which connext the bales of the Metatarial Bones with each other.

The Transverse Ligaments, which join the heads of these Bones together.

LIGAMENTS of the PHALANGES of the TOFS.

The Capfular and Lateral Ligaments, -as in the Fingers.

LIGAMENTS and SHEATHS retaining the TENDONS of the MUSCLE of the FOOT and Tors, in fitu.

The Annular Ligament of the Tarfus, which is a thickened part of the Aponeniofis of the Leg, iplitting into fuperior and inferior portions, which bind down the Tendons of the Extenfors of the Poes, upon the fore part of the Ankle.

The Vaginal Ligament of the Tendens of the Peronei Mufcles, which, beh nd the Ankle, is common to both, but, at the outer part of the Foot, becomes proper to each. They preferve the Tendons is their places, and are the Burfæ of thefe Tendons.

The Laciniated Ligament which arifes from the inner Ankle, and foreads in a radiated manner, to be fixed partly in the Ceilulur Subftance and Fat, and partly to the Os Calcis, at the inner fide of the heel. It incloses the Tibialis Pofficus and Flexer digitorum Longus.

The Vaginal Ligament of the Tendon of the Extensor Proprius 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 Burfæ Mucofæ. The Acceptory Ligaments of the Flexor Tendons of the Toos, which, —as in the First, —artic from the Parlanges, and are included in the Shearhs of the Ferdions in which they terminate. The Transportent igaments of the Extension Tendons which run between them, and preferve them in their places beaund the roots of the Toes.

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