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**Systematized**  
**A N A T O M Y ,**  
OR  
**H U M A N**  
**ORGANOGRAPHY,**

**IN SYNOPTICAL TABLES, WITH NUMEROUS PLATES.**

**FOR THE USE OF UNIVERSITIES,**

**Faculties and Schools of Medicine and Surgery, Academies of Painting, Sculpture,  
and the Royal Colleges.**

**BY**

**THE CHEV<sup>R</sup>. J. SARLANDIÈRE, M. D.**

**MEMBER OF THE ROYAL ACADEMY OF MADRID AND OF THE MEDICAL SOCIETY OF EMULATION AT PARIS; CORRESPONDENT TO THE MEDICAL SOCIETY  
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TRANSLATED FROM THE FRENCH BY

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TO

**SAMUEL JACKSON, M. D.,**

*ADJUNCT PROFESSOR OF THE INSTITUTES AND PRACTICE OF MEDICINE IN THE UNIVERSITY OF PENNSYLVANIA,*

*ONE OF THE PHYSICIANS TO THE PHILADELPHIA ALMS HOUSE INFIRMARY, &c., &c.*

---

**SIR,**

I have ventured to inscribe this work with your name, because I feel well assured that no undertaking which is calculated to promote the cause of medical improvement, will be viewed with indifference by so ardent a votary as yourself.

I therefore respectfully dedicate these pages to you, as a testimony of the high estimation in which I regard your talents and acquirements, and of my sense of your valuable labors in the advancement of **Anatomical, Physiological, and Pathological** knowledge, effected not less by the eloquence of your public lectures, to which I have listened with pleasure, than by the power of your pen.

Long may you continue to pursue the career of professional usefulness in which you have already attained to such conspicuous eminence ; and to enrich the literature of our science with the results of your ample experience, and the suggestions of your enlightened understanding.

I am, Sir,

With great respect,

Your obedient servant,

WILLIAM C. ROBERTS.



# PRELIMINARY OBSERVATIONS.

I.

I HAVE perfectly satisfied myself that a knowledge of the Science of Anatomy, in all its parts, and even in its details, may be acquired in fifteen lessons. If such a conviction were to be received as a recommendation of the method by which I have endeavored to attain that end, and which is contained in a certain number of tables, I could entertain no doubt as to the success of my labors; but to have taught quickly, is not alone sufficient: the merit is to have taught well, and upon that point it does not become me to express an opinion. I am limited to an exposition of the means of which I have availed myself to attain my object, which is to render the study of that science much easier than it has hitherto been. Men of deserved celebrity have encouraged me with their approbation, and have emboldened me to prosecute an undertaking, of the difficulty of which, they who are content with mere superficial examination, or who glance only at the inconsiderable number of engravings by which the whole science of Anatomy, or human Organography, is herein represented, can form no idea. But it will be appreciated by those who are lovers of clearness and precision, and who are desirous of seeing much matter comprised in few words. In the composition of the tables, as I now offer them, I have been led into numerous anatomical investigations, have long and deeply meditated, and have, moreover, spent two years of assiduous labor in the correction and perfection of my work. Each organ therein represented has been drawn from nature, after its more ordinary configuration had been established, and the accuracy of anatomists, ancient or modern, tested and verified. On entering upon a task of such importance, I naturally look back to the condition in which, previous to our own times, Anatomy had been placed; and I examined the impediments by which the study of man's organization was prevented from becoming an essential part of his education; and what, therefore, could be the obstacles which induced him to neglect the acquisition of a knowledge of Physiology, the science of the vital functions, and without which, man, alike in his political institutions, and in his precepts of morals and philosophy, will continually be led astray. Whoever, indeed, engages in the consideration of subjects which relate to the wants or the happiness of man, should be familiar with his organization; this is the chief requisite, and it is owing to their ignorance of this branch of knowledge, that Rosseau, Locke, Plato, Helvetius, and Condillac himself, committed such serious errors. I have convinced myself that these obstacles consist principally in the length of time which is needed to understand the details of the science, and the difficulty of retaining and classifying in the memory, the numerous objects it includes. It is the general opinion, that in acquiring a thorough knowledge of Anatomy, two years of assiduity must be spent. Who, then, unless he devotes himself to the profession of medicine, can employ so considerable a portion of the period of time allotted to his education, in the study of this particular branch? and who, on the other hand, would refuse to become acquainted with a science so useful as that of his own organization, if he require for that purpose, fifteen sessions only, each of two hours duration? Upon this subject I shall now enter into some further details.

The greatest difficulty in the study of Anatomy lies, not in the inspection of objects, but in the number of names, or words by which they are represented; in the faulty classification of those words, in their singularity and often in correct signification, and lastly, in a want of graphic method. The nomenclature of the muscles, ligaments, glands, vessels, nerves, and of the organs of sense, is liable to similar objections; of these numerous organs, some bear the names of the functions they perform: others receive their appellations from their shapes, situation, or direction, while a third class are called after the authors by whom they have been either discovered or described. From all this arises a labyrinth of words not to be recollected by the most retentive memory, unless after long and fatiguing study. This incongruity and looseness arrested the attention of Chaussier, who first attempted to systematize anatomical nomenclature. This reform he chiefly effected in that of the muscles, and thence derived much of the celebrity which he has acquired. Struck with the effect upon the imagination which he observed was produced by those names that had been bestowed by his predecessors upon certain muscles, which represented at the same time their extent and places of insertion, such as *sterno-cleido-mastoid*, *occipito-frontal*, and the names of attachment given to the muscles of the *tongue* and *hyoidean* regions, he conceived the happy thought of applying a name derived from its places of attachment to each muscle of the body, and thus invented a uniform system of appellation for the whole muscular apparatus. Some of the nerves and blood-vessels also received from him more correct denominations; but, while we admit the merit of this celebrated man, whose judicious mind was able thus to shake off the trammels of ancient routine, and to establish names much more proper for representing the things for which they were intended, we are obliged to confess that he left unremedied the chief difficulty, that which consists in the classification of such a vast number of words in the memory. By some he is said even to have increased the evil, by introducing into the science as many new words as there had before existed old ones, in so much as it became necessary to acquire the new names to form an idea of their meaning, whilst the remembrance of the former was essential for comprehending anatomical writers. Yet, as it was impracticable to establish a new nomenclature, without at the same time affixing a different name to each organ, there existed an urgent need for some method by which these words might be rendered easy of remembrance. While I regret that Chaussier should have made so important an omission, and waiving all consideration of the risk attendant on making a similar essay after him, I have ventured on the attempt, but without aspiring to attain the merit of that rigid and correct preceptor. Like him, I have allowed the names of the bones and their peculiarities to stand as they were adopted by the ancients, and the moderns of our civilized times, because they are the fundamental basis of our whole organization, which they serve to support. The names which had already been affixed to the viscera as the foundation of the internal organs, I have also preserved, because these viscera constitute the parts most essential to existence; and, to all other organs, be they what they may, I have given names derived from these two fundamental bases, so that it is in fact only necessary to engrave upon the memory the names of the bones and of the viscera, whence those of every other organ are to be derived. Further, I have arranged each of the new names beneath collective denominations drawn from the regions of the body, and thus it is, as an examination of the tables will show, that I have simplified the operations of the memory. The plan upon which I have proceeded to render my method the most simple and the easiest possible, is the following: I have first, by way of introduction, made an exposition of the organism, in which I have introduced an analysis of each tissue, that the pupil might the better understand my tables, and that I might be saved from the necessity of overloading them with any lengthened disquisition. Then comes *Organography*, which is divided into eight parts: 1st, *Osteography*, or a description of the bones; 2d, *Arthrography*, or a description of the joints, or articulations; 3d, *Myography*, or a description of the muscles; 4th, *Aesthesiography*, or a description of the organs of sense; 5th, *Splanchnography*, or a description of the viscera; 6th, *Diacrisiography*, or a description of the apparatuses of secretion; 7th, *Angeiography*, or a description of the blood-vessels; 8th, *Neurography*, or a description of the nerves.

OSTEOGRAPHY is represented by synoptical tables, arranged in three columns, the first of which contains the fundamental names of the bones and their situations; the second, the particular office of each bone; the third, the peculiarities which may be observable in them, such as places for the attachment of muscles, cavities and processes, the foramina which allow of the passage of the arteries and nerves, and the articulating surfaces. All other peculiarities which are useless, or which do not come under one or other of these four heads, I have passed over in silence, with a view of not overloading the memory.

ARTHROGRAPHY is arranged beneath two columns only, the one for the name of the joints, the other for that of the parts of which they are composed, either ligaments, membranes, or fibro-cartilages; these parts I have named after the ends of the bones which they connect together, and have assigned to them, as a uniform termination, the generic terminal name of the articulation. The former name is also preserved and follows in a parenthesis. The MYOGRAPHICAL table consists of four sections, the first of which contains the names of the regions in which the muscles are situated; the second the names given to each muscle according to its attachments or places of insertion; the termination of each of these words expressing the generic appellation of the region in which the muscle is, and, as far as is possible, indicating the part which it is intended to set in motion. Thus, those muscles which are situated in the epicranio-frontal region, and whose office is to cause motion of the forehead, all end in the word *frontal*; those in the auricular region, and whose use is to move the auricula, or external ear, end in the word *auricular*; those in the palpebral region, the motors of the eyelids, terminate by the word *palpebral*, and those of the ocular region, by the word *ocular*, and so on.

The first glance tells us how methodical such an arrangement is, and how, by it, things are signified in a very few words; for example, the term *occipito-cutanei-frontal*, suggests the idea of the extent of a muscle which goes from the occiput to the forehead; set forth its places of insertion, by the one end into the occipital bone, and by the other into the integuments which lie over the frontal bone; the terminal word showing that it lies chiefly in the region of the forehead, and also that its use is to move the skin of that part. How many circumstances are thus indicated by a single denomination! In the third section of the table, is contained the name given to each muscle according to its form, or situation; and the fourth, lastly, contains the name which it obtains in reference to its uses, or its functions.

I have so contrived it, that in order to understand anatomical authors, the old name has been retained in one or other of these three sections. From the preceding remarks it will appear, that three denominations are sufficient to form a complete history of each muscle, and to furnish an accurate idea of every thing about it which it is of importance to notice: whilst, in works upon the science, a whole page is often filled with the description of a single muscle; hence, by my method, there is effected both a saving of time, and of the labor of comprehension. What then alone is wanting to fix the remembrance of that muscle indelibly on the memory? ocular inspection! To supply this want, in the absence of human bodies, or of casts or models in pasteboard, wax, or plaster, I have conjoined engravings to my tables, with numbers upon the one which refer to the other; and where natural or artificial objects, intended to promote the study of anatomy, are arranged beneath the eye of either the pupil or the practitioner, these engravings may serve him as guides, and materially facilitate his researches. All the figures of which the plates consist, have been drawn with perfect fidelity from nature; the muscles are arranged in regions, and ultimately are all collected in representations of the complete human frame. The AESTHESIOGRAPHY is exhibited in a single table, without regular sectional divisions, but consisting of links that connect all the parts which have a mutual dependence on each other. In it are detailed, with all possible precision, all the organs which compose the apparatuses of the five senses, as well as the functions they are intended to perform. SPLANCHNOGRAPHY, and DIACRISIOGRAPHY, which is in a measure an appendix to it, are represented in two tables. In the first, are delineated the viscera contained in the cranio-vertebral cavity, viz. the brain and the spinal marrow; those which are enclosed within the thorax, viz. the vocal and respiratory organs, and the central organ of the circulation; those, lastly, which are enclosed within the abdomen, the digestive, urinary and genital organs of either sex. DIACRISIOGRAPHY, which is naturally related to the viscera, because the secretory apparatuses of which it treats include the particular organs of nutrition, forms, with splanchnography, a complete detail of the circumscribed organs, or those which are disposed in sets or apparatuses. We next arrive at the organic systems, consisting of the canals which ramify all over the body, in which circulate the nutritive juices, and of others which contain the conducting material of sensibility and motion; these systems constitute ANGEIOGRAPHY and NEUROGRAPHY. The first is represented in three tables, one of which exhibits the entire arterial system of the body, both supra and infra-diaphragmatic, in methodical order, so that every trunk, branch, or twig, receives a compound name, derived from the place whence it proceeded, and from that to which it goes. For example; the first branch of the aortic trunk carries the blood into the substance of the heart, and is consequently denominated *aorto-cardiac*; this branch divides into two smaller branches, which are the anterior *cardiac* and the posterior *cardiac*. The anterior gives off three twigs, which are the right *cardiaco-auricular*, the right *cardiaco-ventricular*, and the anterior and posterior *inter-cardiac* arteries. From the posterior go off the left anterior *cardiaco-ventricular*, and the left posterior *cardiaco-ventricular* arteries. The aorta next gives off the brachio-cephalic trunk, which in my tables is with greater precision termed the *aorto-post-clavi-trachelian* artery, whence proceed branches, which, when as high up as the clavicle, all begin by the word *sub-clavi*, and end in the name of the part to which they pass. When they have reached the height of the cervical vertebrae, these branches begin to assume the appellation *trachelo*, and so on; being thus, by their names, always linked with one another, and also with the places at which they terminate, and from whence they set out. By this methodical arrangement, the origin, course, and situation of the arteries is always kept in view; all those which are of any importance whatever, have received an appellation, whilst the former name of each vessel which possessed one, is retained as a memento, and follows the systematic one in a parenthesis. The second table traces out the supra and infra-diaphragmatic venous system: and here a different order from that of the arteries was to be pursued. As the *venus ramusculi* originate in the tissues, and unite for the formation of twigs, and subsequently of branches, converging towards the centre of circulation, I have first enumerated the veins of the hands and feet, naming all from the places of their origin and destination; and have placed in an appendix, the central thoracic (pulmonary) venous apparatus, and the central abdominal venous apparatus, viz. the *vena portae*. In the third table is exhibited the system of lymphatic vessels, which, like the veins, begin by the twigs most distant from the trunks in which they merge. The division of NEUROGRAPHY concludes the work, and offers a detail of those systems which convey sensibility into every other part of the body. It contains three tables, of which the first comprehends the nerves which issue from the cavity of the cranium, and to which I have affixed the root *cerebro*, to distinguish them from the spinal, although the first pair is a cerebral prolongation, and all the rest an emanation from the medulla oblongata (bulbe rachidien, Chaussier.) The second table comprises all the nerves which go off from the spinal column, and have as a root the generic word *spino*. The third table embraces the ganglionic system of nerves, with all the plexuses which emanate from it. All the nerves which pass off from the ganglia, have as a root the word *gangli*, and those which issue from the plexuses, the word *plexi*. These tables of the different nervous systems, are traced with the most scrupulous accuracy, and with all the minuteness to which the use of the microscope, and the most delicate dissections have enabled me to attain. I have bestowed the most pains upon this portion of my labors, as it is the most important and difficult; no where have I met with a satisfactory anatomical account of the nerves, nor do I think that there is any other than the present work, in which, at a single glance, is exhibited the entire assemblage of the conducting organs of sensibility and of animal or organic motion. (Bichat.)

I have now concluded all that I had to offer in explanation of my tables. To Doct. Leboyer, who with consummate ability presided over the greater part of the dissections; to M. Courtin, whose faithful pencil has with truth and talent portrayed the parts and preparations under their most favorable aspect, and to Dr. Pinchonnière, for that part of my work which relates to the nervous system, I offer the well deserved tribute of my gratitude.

It remains for me to point out in what manner, by means of the tables, I have been enabled in fifteen lessons, to communicate a knowledge of anatomy, not only to students of medicine, but to painters, sculptors, dramatic artists and lawyers. For those who are desirous of pursuing a similar study, I employ preparations for demonstration, that there may be no dissecting or delay whatever during the lessons. The first session I dedicate to an outline of the organism, a demonstration of the composition of the tissues, to naming the bones and pointing them out upon the skeleton. The second lesson is occupied in describing the bones of the head and face; the third in a description of those of the trunk and limbs, after a recapitulation of those of the face and cranium. I allow an interval of one day between every lesson, in order that the pupil may have time to re-enumerate and classify thoroughly in his memory, the objects which were demonstrated to him on the preceding day. At the commencement of the three subsequent lessons, I again recapitulate the names of all the bones, that they may not be forgotten. The fourth lesson is spent in a demonstration of the muscles of the head and neck; the fifth, in that of the muscles of the thorax and upper extremities; the sixth in that of those of the abdomen and pelvic members; the seventh, in a general recapitulation of all the muscles; the eighth, in a description of the external senses; the ninth and tenth, in a demonstration of the viscera and organs of secretion; the eleventh, in that of the topography of the arteries; the twelfth, in that of the lymphatic vessels; the thirteenth, in an account of the distribution of the cerebral nerves; the fourteenth, in that of the spinal nerves, and in a description of the ganglionic systems; and the fifteenth, lastly, in a general recapitulation of all the apparatuses and organic systems. Two courses of public lectures, which I have delivered in the amphitheatre of the Faculty of Medicine at Paris, and a third in M. Dupont's cabinets of anatomical preparations in wax-work are sufficient evidences of the efficiency of my system. The artificial preparations, invented by M. Auzoux, are also very well calculated for a demonstration of the muscles, and the beautiful specimens of wax-work, made by M. Talrich, may be employed in the study of the nervous systems and of the organs of the senses with advantage.



For acquiring in a very short time all the peculiarities of Anatomical Science, as taught by Dr. SARLANDIÈRE.

THE difficulties which, until the present period, have beset the study of the Science of Anatomy, and have demanded from the pupil a period of at least two years for its comprehension, consist chiefly in the vast number of immethodical names which are bestowed upon organs, as well as in the prolixity of description, and the most unnecessary repetition. Systematized Anatomy has overcome these impediments, by a simplification of the nomenclature, by a rejection of all useless appellations, by attaching a meaning to all which have been retained, and by connecting with them the names either of regions, or of their respective organic centres: all which is set forth in synoptical tables, by which, at a glance, all the apparatuses or systems are exhibited, and the relative dependance of organs upon each other understood. Fifteen tables, preceded by some preliminary remarks, comprise the whole study of the science. The nomenclature presented in this work is not a mere collection of terms newly invented, for the purpose of assigning a more rational name to each organ, but it is a descriptive system of denominations, by which the objects are indicated in their situation, tracks, limits and relations.

The basis of nomenclature is in every instance derived from the bony scaffolding and from the viscera, which are, as it were, the arena upon which all the accessory parts assemble: the joints, the muscles, the secretory and excretory tubes, the arteries, veins and nerves, all receive their appellations from these two bases, by which means, a few words, adopted in every language and known from the very creation of the science are perpetually reappearing, are easily recollected, soon render the mind familiar with the regions, and introduce into the study of Anatomy a lucidness and spirit of order, which wonderfully quicken the progress of the student in learning, and of the practitioner in remembering all the peculiarities of a science, the approaches to which have hitherto been so wearisome and laborious.

#### THE CONTENTS OF EACH TABLE, AND THE MANNER IN WHICH THEY ARE TO BE STUDIED.

The first table contains the exposition of the organism, that is to say, a general anatomy which describes the composition of the tissue, the form of the organs, the nature of the functions, differences of organization, and all general remarks upon composition and offices, which, if they were to be comprised in the graphic portion of the work, would be liable to perpetual reiteration, and give rise to embarrassment.

THE ENSUING TABLES offer us Osteography, or the basis of the nomenclature of the outer man. The first points out the bones of the head, in number 20. A plate is attached to it; the capital letters refer to the entire bone; they are followed by the fundamental name which it is necessary to keep in mind, which is the same in all the languages used by civilized nations, and is incessantly reproduced in the description of accessory organic parts, which are invariably comprised in the region occupied by each bone. The small letters point out portions, or divisions of the bone, and the numeral figures its peculiarities, embracing the processes, cavities, places of the attachment of muscles, holes or furrows which allow of the passage of the arteries, veins, or nerves. The second table contains the bones of the trunk and limbs, which are 177 in number, the references to which, as to lettering and numeration, are similar to those of the first. A plate also accompanies the table, containing the individual bones, with the addition of their conjunction in the form of a skeleton.

The 4th TABLE relates to Arthrography, or a description of the articulations. Here commences the method of which the bones serve as the basis; all the ligaments, cartilages, and fibro-cartilages of the skeleton, in number 146, are classified in this table which consists of two columns; the first, indicates the joints to which the parts composing them, and the number of ligaments, are attached; the second, contains the descriptive names of each component part; every name being formed from the bone which gives attachment to these ligaments, and ending in the terminal indication of the articulation itself. Thus: the ligaments, or cartilages, which compose the temporo-maxillary articulation, all terminate by the word maxillary: those which form the tarsal articulations, end in the word tarsal, so as to indicate, without any effort of the memory, the articular region in which they are placed. By this means, the termination alone is sufficient to declare the region, but the entire description is derived from the entire descriptive name; thus, the ligament called the calcanei-scapoido-infra-tarsal, shows by its terminating word that it belongs to the tarsal region; the last word but one, that it is plantar, and the first two that it stretches from the bone of the calcx to the scaphoid bone; the numerals 118, which go before, refer to the plate which accompanies the table, and point out its form and situation; the words *post*, *inter*, *supra*, *intus*, *extus*, which precede a final word, indicate its situation relatively to the skeleton placed vertically, the old names being preserved in a parenthesis.

THE 5TH AND 6TH TABLES, headed Myography, contain a description of the supra-diaphragmatic muscles of the skeleton, which amount to 147, and are accompanied by two plates. The tables are divided into four columns: the first, indicating the regions and the number of the muscles therein contained; the second, their names according to their attachments; each denomination compelling the memory to a four-fold operation by showing in the final word the region in which the muscle lies, and by the name in full, the part which it chiefly moves, its extent and its insertions. For instance: the word *occipito-cutanei-frontal*, the name of the first muscle, shows by the final word, (frontal) that its particular location is the region of the forehead, in like manner with the other frontal muscles; the termination also shows that it is to move the forehead, in the same way as the muscles of the auricular, palpebral, ocular, nasal, and labial regions, set in motion the auricle, the eyelids, the balls of the eyes, the nose, and the lips. The word *occipito*, on the one hand, shows that the muscle is attached to the occipital bone, and the words *cutanei-frontal*, on the other, that it has also an attachment to the integuments of the forehead. The same method governs every other muscle; (when they are attached to the frontal integuments to wrinkle it, they contain the word *cutanei*; if not, they always take the names of the bones into which they are inserted;) whilst, finally, the attention, when directed simultaneously to the root and to the termination of the word, discloses the extent of the muscle, which proceeds from the occiput to the forehead. The third column presents us with the names according to shape or situation; the fourth suggests the uses or functions of each muscle. Among these three varieties of denomination, is always to be found the old and most generally adopted appellation, videlicet: in the column of attachments, when the old name properly belongs to it, as does that of occipito-frontal, stylo-glossal, sterno-hyoid, &c.: in the third column, when the name of the muscle has been derived from some peculiarity in its shape or situation, as supra-ciliary, pyramidal, orbicular, rectus superior and inferior of the eye, myrtiliform, great and lesser oblique, triangular, or quadrate muscle of the chin, trapezoid, deltoid, and the like: in the fourth column, when the name is drawn from the function of the muscle, such as levator of the upper lip, adductor, abductor, flexor, extensor, pronator, or supinator. (1)

THE 7TH TABLE, likewise headed Myography, and accompanied by two plates, embraces in it all the infra-diaphragmatic muscles, which are 73 in number. It is arranged similarly to the two preceding tables, and will require to be studied in a similar way.

THE 8TH TABLE presents us with Aesthesiography, that is to say, the composition of the sensorial apparatuses, viz. the visual, the auditory, the olfactory, the gustatory, and the tactile, together with a plate divided into five compartments, in which are figured all the peculiarities which appertain to each of these apparatuses. The capital letters in this table designate the parts which are the chief instruments of sensation, and the small letters, or the figures, indicate the parts that are secondarily constituent, such as the horny, or membranous tissues, the humors, ducts, muscles, ossicles, cartilages, sinuses, laminae, layers, and all other accessory bodies. Not only do these tables contain an anatomical exposition of the above named apparatuses, but the functional uses are also detailed in them, in order that an accurate list may be afforded of the graphic and physiological disposition of the senses.

THE 9TH TABLE contains Splanchnography, or a description of the viscera, the basis of the nomenclature of the inner man, which comprises the human vocal, respiratory, central circulatory, digestive and genital apparatuses; and here again the capital letters designate the viscera, which furnish their names to the vessels, nerves, or other organic parts that are connected with them: the small letters indicate the principal parts of each viscus, and the figures, the parts of which they are composed. When these parts themselves act as rallying points for other organic parts, the name is printed in small capitals, whilst secondary parts are designated, according to their importance, by the usual type, or by italics. All constituent parts are associated to the principal organs by brackets, which serve to make a better divisional mark, and, after the last bracket is placed a designation of the uses or functions of each organ, or of its subdivisions. Opposite to the table is a plate containing a delineation of all the parts named in it, with letters and figures of reference.

THE 10TH TABLE is an exposition of Diacrisiography, or of all the excretory and secretory apparatuses combined in a single system. (This is a proceeding which has never been attempted by any anatomist until now, and is so much the more natural that as it comprises all the glands and their appendages, a single system of nerves, the ganglionic is concerned in their vitality. This division is a branch of splanchnography. The table is in three divisions: one contains those organs whose excretory ducts open upon the mucous membranes; the next, those whose exhalant orifices are in the serous membranes, and the third, those whose ducts terminate in the skin. Each of these divisions is subdivided

(1) It may be well to observe, that in the natural position of the skeleton, the palms of the hands looking backward, that part of the forearm which was considered as outwardly by the ancients, becomes internal, and *vice versa*, which occasions a transposition of the names as they relate to situation; but a little attention will prevent the commission of error.

into cavities, crypts or follicles, into which the canals of the glands open, or into organic apparatuses which embrace parts destined for very important functions; capitals point out the glands, membranes and organs of higher importance; the smaller letters are appropriated to the follicles and crypts, and numerals to the excretory ducts, Greek letters being used to indicate parenchymata whose uses are as yet unknown. The particular apparatuses are designated in a marginal column; brackets connect constituent parts one with another, and the last bracket is followed by a statement of the uses and functions of each apparatus. A plate, illustrative of its figure, will be found opposite the table.

THE 11TH TABLE, headed Angeiography, details the whole arterial vascular system, so that capitals, followed by smaller capitals, indicate arterial trunks and their larger divisions; small letters, with titles in small capitals, the principal branches; when they are followed merely by letters of the ordinary type, they point out the small branches; figures designate twigs and ramusculi; all these trunks, branches, and twigs are respectively united by brackets, so that the relations of a single trunk to its final ramifications, may be seen at a glance: an arrangement peculiarly advantageous for study, or for mental reference in case of incision, or the operation of ligature, and by which, moreover, each name designates an artery, and brings to mind at once its situation, course, place of departure and of destination. For instance: the first artery which leaves the trunk called the aorta after its issue from the heart, proceeds towards the anterior part of that organ, upon which it ramifies; it ought therefore, of course, to receive the name of the anterior aorta-cardiac: the twigs which it distributes, supply the right auricle and ventricle, and communicate between the two ventricles, and they, therefore, deserve the appellations of right cardiaco-auricular, right cardiaco-ventricular, and of cardiaco-inter-ventricular arteries. Such of the arteries as had already been designated by previous writers will be seen to have their ancient names following their descriptive one in a parenthesis. The immense utility of this synoptical table, is observable at a glance. Towards its conclusion is an exposition of the system of vessels which are exterior to the greater circulation, and belong to the central-thoracic, or pulmonary circulatory apparatus, and to the central abdominal circulatory apparatus, or system of the vena portæ. A plate, which contains a representation of all the principal arteries and arteriolar of the human body, is attached to the table.

THE 12TH TABLE is a continuation of Angeiography, and represents the venous and lymphatic vascular systems, which differ from the system of arteries materially, notwithstanding that all authors have been satisfied with advising the veins to be studied according to the course of the arteries. On the present occasion an inverse proceeding becomes necessary, and the author has so acted in the arrangement of his table. He has commenced with the venous twigs designated by numerals, which are associated by the termination with the branch into which they empty, and which comprises them all within a bracket. The branches designated by small letters, empty into the branches whose names are preceded by small capitals, to which latter they are in a similar manner attached by an uniform termination and a bracket; finally, the latter are coupled with the venous trunks in the same way, and these trunks indicated by capitals followed by smaller capitals. Following the venous system, and in the form of an appendix, we are presented with the system of the lymphatic vessels, which, as it is less important than those of the veins and arteries, is not detailed with equal precision, but in which every thing of importance will be found, and a plate of either system faces the table.

THE 13TH TABLE, with the title of Neurography, comprises a description of the brain, with a notice (according to all modern physiological experimenters) of the functions of each constituent part. (It was found exceedingly difficult to connect all these parts with one another, but the author, by the assistance of the progressive development and the generatory production of fibres described by MM. Gall and Tiedemann, has succeeded in solving the problem.) This table is highly valuable in its anatomical and physiological relations; the spinal apparatus is described both anatomically and functionally. But that part of his undertaking which cost the author the most labor, and has been attended with the most brilliant success, is the detail in the same table of the apparatus of the ganglionic system of nerves, and which was never yet so described by any anatomist as to be well understood. The author himself understood it not until the completion of his table, and it may be unhesitatingly asserted, that in this work alone is there to be found a lucid description of this important system of nerves. All the ganglia of the head required to be linked with their common centre, the great superior cervical ganglion; the ganglionic nerves of the neck and upper part of the thorax, with their plexuses, naturally were connected with the middle and lower cervical ganglia; the lower thoracic nerves, and a portion of the infra-diaphragmatic were linked with the thoracic ganglia; the upper intra-abdominal nerves, with the great plexiform ganglion, (the *semilunar*); the lower with the abdominal; the upper pelvic with the lumbar, the lower with the sacral; all the nervous filaments discoverable by dissection, have, in this table, received a descriptive systematic name, which points out, like that of the vessels, their situation, track, place of departure, and of destination; each filament emanating from a ganglion, takes for its root the generic word *gangli*, and as a finale, the name of the part to which it is sent; and that which issues from a plexus, begins by the word *plexo*, or *plexi*. The ganglia are indicated by capital letters; the plexuses by small letters, and the nervous filaments by numerals. The plate which faces the table contains five figures of the brain; the first shows the production of the generatory fibres, and the direction in which they radiate; the second is a section of the cerebrum and cerebellum, showing the white and gray substances, the cerebellar ramifications, (*arbor vitæ*), the 3rd and 4th ventricles, the bulgings called the optic thalami, and those called corpora striata, the tubercula quadrigemina, and the appendix called the pineal gland; the third is a vertical section, showing the inter-ventricular septum and a vertical portion of the third ventricle; the communicating canal, (aqueduct of Sylvius) leading to the 4th ventricle, of which a vertical section is also given; the tubercula quadrigemina which are above this canal, the great interlobary commissure, (corpus callosum,) a vertical section of the cerebellum, the interlobary circumvolutions, and lastly, the primary origin of the cerebral nerves in the white substance; the fourth shows the 5th ventricle and the lateral ventricles, the trigone cerebral, (or vault,) and its dependencies, a portion of the optic thalami and corpora striata; and the fifth represents the base of the brain, the bulb, the protuberance, and place of departure of each of the cerebral nerves. Two figures represent the spinal marrow; one shows it entire, placed upon a base formed by the dura-mater, being a section which exhibits the fourth ventricle, the intra-medullary canal, and the exit of the spinal nerves; the other is a segment, representing the originating fasciculi of the spinal nerves, the lower origin of the 12th cerebral pair, the origin of the diaphragmatic, and the beginning of the trachelo-humeral-plexus. Two other figures show in detail the whole ganglionic nervous system, and a smaller supplementary one represents the 1st, 2d, 3d, 4th, and 6th pairs of cerebral nerves, and belongs to the table which follows.

THE 14TH TABLE is a continuation of the Neurography, and represents the system of the cerebral nerves, (the 12 pair of nerves which pass out of the cranium, being classed in it according to the order of their exit;) they take as a root the word *cerebro*, to mark their origin; the 12th pair takes as a root the word *spino-cerebro* which indicates its double origin, and the word which follows points out the course and situation of the nerve as far as its termination as a trunk, or its subdivision into branches, or secondary rami. The latter are designated by capitals, or small letters, according to their importance, and the ramusculi which pass off from the secondary divisions of the nerves are indicated by figures, and a root which connects them in the same bracket to the rami or branches whence they spring, the final word showing, as in the table of the arteries, the organic parts to which they are distributed. When they form plexuses, the ramusculi which go out from these plexuses take the word *plexi* or *plexo* for a root, and an explanation of the function of each nerve follows its denomination. Each branch, secondary ramus, and ramusculus is connected by means of brackets to the nervous trunk upon which it is dependant, and thus at a glance is comprehended the whole system of sensation and motion, of which it is the soul. A plate is attached to this table, and contains also some references to the table which follows it; the cerebral pairs are pointed out by Roman numerals, followed by a P and a C, (paires cerebrales, Fr.); the figures which refer to the spinal pairs are followed by the letters S. P. The origin of these spinal and cerebral pairs, is likewise represented in the preceding engraving.

THE 15TH TABLE, also a continuation of the Neurography represents the system of spinal nerves classified according to the order of their going off, from above downwards, which are referred to by Roman numerals; the small numerals indicate the branches, and capitals designate the plexuses; Grecian letters show the fasciculi, or divisions of branches, which are either distributed to the same part, or pass in the same direction. The root of these nerves is the word *spino*, to distinguish them from the cerebral and ganglionic nerves, which for a root take the word *cerebro* or *gangli*; when plexuses have been formed, those which pass out from them take the word *plexo* for a root, and the final word indicates always the place to which they are destined, so that in the same manner precisely as for the other nerves and for the blood-vessels, the name always exhibits the course, situation, place of departure and arrival; all the nervous filaments which have no names in books, here take their descriptive appellation, and thus it is, by a very simple method, that their study is facilitated. Lastly, the last plate is a recapitulation or revision of the parts which constitute the muscular, nervous and vascular systems or apparatuses, with figures referring to each of these sections, that the parts of the organism may be comprehended as a whole. By these means is a method completed, which by its simplicity and conciseness, rapidly enables the student to acquire such an amount of anatomical knowledge as hitherto he was able, only with toil and difficulty, to attain.



# AN EXPOSITION OF THE ORGANISM.

THE organic tissues of the animal body are soluble, by ultimate analyses, into *Gelatine, Albumen* and *Fibrin*; and they also contain some phosphate of lime, iron, various salts, alkalies, &c., diversely combined.

All *constituted organic parts* are naturally divisible into *hard parts*, which serve as a support to the whole organism, viz. the bones and cartilages: into *solid soft parts*, which comprise the agents of motion, sensation, and nutrition: and into *fluids*, viz. the blood, lymph, and all the secreted fluids, which are the agents of depuration and assimilation.

The parts of the body, when considered more particularly, and classified according to their physical and chemical composition, may be divided into a certain number of homogeneous *tissues*, and are severally called the osseous, cartilaginous, fibro-tendinous, muscular, cellular, dermatoid, epidermoid or horny, erectile, glandular, serous, mucous, vascular, and nervous tissues. Assuming different forms, these tissues compose limited portions of the organism, to which the name of *organs* has been given. The organs of the human body are the instruments of life: by them it is that the *functions* are performed.

The organic functions are divided into the partial and the general. The partial are those which are performed by a particular group of continuous, or contiguous organs, and constitute only a more or less limited portion of the organism. To such groups of organs, I have applied the term *apparatus*; thus, the assemblage of the bones forms the apparatus of sustenance, or support; the muscles, that of locomotion: besides which we have the external and internal sensitive apparatuses, the central sensorial, the vocal, respiratory, central circulatory, digestive, genital and secretory apparatuses. The general functions are accomplished by means of organs, which being susceptible of ramification, penetrate into all the others, and pass from a central starting point into all parts of the organism. These functions are excitability, the motory power and nutrition; the assemblage of organs by which each of these general functions is accomplished, has received the name of *system*, and therefore I call the whole of the nerves of the body, *nervous system*,—all the arteries, *arterial system*,—*venous system*, the assemblage of veins,—*lymphatic system*, that of the vessels of that name.

The distinction then between systems and apparatuses is this, that the latter are only limited portions of the organism, whilst systems are the entire organism considered in a particular point of view.

## THE TISSUES WHICH COMPOSE THE SYSTEMS AND APPARATUSES OF THE ORGANISM.

I. THE TISSUE OF THE BONES is compact and very hard; properly speaking, it is merely a gelatinous parenchyma in which phosphate of lime has been deposited; the central thickness of the long bones consists of very compact tissue; the ends of these bones, the interior of the short bones, and that of the flat bones, at the adult age, are formed of a spongy looking tissue; the large bones of the limbs, having in their centre a medullary canal, are towards that cavity, composed of reticular tissue, and contain the marrow. The assemblage of the bones of the human frame by means of cartilages and ligaments, constitutes the skeleton, which is a scaffolding and support to all the soft parts, assigns limits to the body, and becomes the axis of its general form. The bones of the trunk and head are curved to form the walls of the splanchnic cavities: they support and protect the viscera; the bones of the limbs are levers, moved in an admirable manner by the muscles, and are of use in transporting the entire body from one place to another; they effect prehension and resistance, and serve for the general performance of all the actions necessary for the wants or preservation of the individual.

II. THE CARTILAGINOUS TISSUE is of solid consistence, and holds a middle place between the fibrous tissue and the bones; its aspect is pearly, it is elastic, and consists of albumen and a small portion of calcareous phosphate. Cartilages are met with at the moveable articulations of the bones, in order to prevent the friction of articulating surfaces; they also exist between the sternum and the ribs, and in the larynx, and by means of their elasticity serve to restore the parts to which they are attached to their natural position, after they have been distended by the muscular efforts. The *fibro-cartilaginous tissue* is only a modification of cartilage; its consistence is less dense, its elasticity is greater, and its uses are the same; fibro-cartilages are found between the bodies of the vertebræ, where they serve to restore the spinal column to its wonted perpendicularity, after it has been curved in the motions of the trunk. The outer ear is also formed of a fibro-cartilage, in like manner with the upper eyelid, the rings of the trachea and the alæ of the nose; their office is to keep those parts open, or to give insertion to muscles; they are met with of a target-like or annular shape between articulating surfaces, when they serve as cushions for lessening the severity of shocks inflicted by the limbs or levers upon the joints, or where they line the edge of a cavity, as at the ilio-femoral articulation, to allow of a greater extent of motion.

III. THE FIBROUS TISSUE, is still less dense than the fibro-cartilaginous, and more flexible; like it, it consists of gelatine and a portion of the phosphate of lime; it is made up of very distinct shining fibres, of a dull white or silver gray color; these fibres possess great power of resistance, are not contractile, are very difficult to rupture, and arranged very closely together; sometimes they are in bundles, sometimes exist as membranes, and either lie parallel, or intersect each other.

FASCICULAR FIBROUS TISSUE (IN BUNDLES.)	a Tendinous T.	(Tendons are fibrous cords by which the muscles are terminated towards the lever, or moveable part, and are attached to the bones by a firm union with the periosteum. At their opposite extremity is inserted the muscular fibre.)	MEMBRANOUS FIBROUS TISSUE (IN LAYERS).	c inter osseous and obliteratory T.
	b Ligamentous T.	(Fibrous fasciuli of greater or less width, which connect the bones, and resist the power of muscles when exerted upon the contiguity of the bones.)		d capsular T. of the joints. e capsular T. of the tendons (sheaths). f supra-osseous and intra-osseous T. or periosteum. g aponeurotic T. or supra-muscular. h intra-cranio-vertebral T. (duramater). i sclerotic T. or circa-ocular. k Pericardium, or circa-cardiac T. l Albuginea, or circa-testicular T.

IV. THE TISSUE OF THE MUSCLES is composed of fibrin, arranged in the form of filaments, or of fibres in juxta position, of a red color, more or less deep according to the state of nutrition, of soft texture, and slight resistance in comparison with tendinous fibre; they are of uniform size, and possess the faculty of shortening themselves. These fibres are arranged in bundles planted upon tendons, aponeuroses, or bones, and sometimes also upon the skin. Generally they are straight, except in the sphincter muscles, in which they are orbicular, and by their contractions they effect motions, or myotility. Motions of much extent and of but little energy, are performed by the fasciuli which consist of long fibres: those of short fibres, but which are multiplied in the direction of their length, are much more active, but have a much less extent of motion; the latter are the fleshy bundles which form distinct masses called *muscles*. These organs are fusiform, wide or flattened, of different sizes, but for the most part long in the limbs, broad on the trunk and head, and short upon the face, the hands and the feet. The muscles are enclosed in aponeuroses, and surrounded by cellular tissue; those of relative life execute the sudden movements, whilst those of nutritive life, (with the exception of the heart) generally contract in a slow and vermicular manner; the latter are met with in a state of membrane.

V. THE CELLULAR TISSUE, which is very abundant in the economy, clothes all the organs of the body, and penetrates into the texture of the greater part. It is an assemblage of whitish, elastic, extensible filaments, which intersect each other in the form of lamina; it is intended to envelope the organs, and maintain them in their relative positions; to serve them as a support, and to facilitate the slipping of those which move; and of it, likewise, consist the cells in which the fat is deposited upon those parts of the body which possess the greatest rotundity of form.

VI. THE DERMIC (OR DERMATOID) TISSUE is composed of several layers. (Vide *Æsthesiography*, the cutaneous apparatus.) Of these the thickest is a whitish, hairy, fibro-cellular, dense and compact body, covered with a papillary vasculo-nervous, and by a mucous layer, which encloses the coloring principle of the skin.

VII. THE HORNY TISSUE (corneous) offers several varieties; the *epidermis* is a thin semi-transparent, insensible membrane, of horny appearance; the *nails* are of similar nature, but more thick and hard; the transparent *cornea* of the globe of the eye belongs also to the corneous tissue, but is highly diaphanous, and the *crystalline lens* is of the same structure.

VIII. THE ERECTILE TISSUE is of a nervoso-vascular nature, very irritable, and admits of the permeation of a sudden rush of blood through its innumerable capillary vessels; at the moment of this turgescence, and consentaneously with its nervous irritability, the tissue swells, expands, hardens and grows red. The corpora cavernosa penis and clitoridis, the glans, spongy portion of the urethra, the nipple, the papillæ of the tongue, and intestinal villosities, are of this character.

IX. THE GLANDULAR TISSUE is of a varied character; but generally consists of small, rounded, smooth granules, grouped together, connected by cellular filaments, and arranged in lobules, or in an even parenchyma in which the arteriolæ that are distributed to the glands terminate, and from which the orifice of the proper excretory duct of each gland takes its origin.

In the salivary, lachrymal and pancreatic glands, the glandular tissue is arranged, by means of cellular tissue, in isolated lobes; in the liver and kidneys, it is smooth and firm; the tonsils, the prostate, and all the mucous follicles offer a soft and pulpy tissue, not lobulated and but slightly granulated, and the testicles offer a mass of vessels convoluted upon themselves. The combination and description of all the glandular apparatuses constitutes *Diacrisiography*.

X. THE SEROUS TISSUE is shining and smooth, lax, extensible, whitish, semitransparent, and arranged in membranes which line the splanchnic cavities, the viscera, and the extremities of the bones, at which they form shuttles: from their surface a fluid called serous is exhaled, which lubricates them, and facilitates their sliding on the moving of the organs which they clothe. The serous membrane which invests the brain, has been called the *arachnoid*, that which lines the lungs and parietes of the chest, the *pleura*: that in which the heart is enclosed, the *pericardium*, and that which invests the digestive, urinary and genital viscera in the abdomen, takes the names of *mesentery*, *peritoneum* or *epiploon*. Those serous tissues lastly, which are met with in the capsules of the joints, are called *synovial membranes*.

XI. THE TISSUE OF THE MUCOUS MEMBRANES is soft and spongy consisting of follicles or crypts connected by cellular tissue, forming a kind of glandular chorion-surmounted with nervoso-vascular papillæ, and covered by a very delicate epidermis. All internal parts which are destined to be brought into contact with external agents, are clothed with this tissue; it lines the larynx, the cavities of the face, and the air passages, in which during the processes of respiration, audition and locution it is every where in contact with the atmospheric air; it covers the whole interior of the digestive tube, in which it moulds itself upon the alimentary substances it contains; and in the bladder and canals of the genital apparatuses, it is in contact with the urinary and seminal fluids, or with the exterior bodies which are capable of introduction into those passages. At the orifices which open upon the skin, it is dense, compact and highly sensitive: but in the splanchnic cavities it loses its tactile sensibility, and becomes the seat of sensations, or the internal senses, such as the necessity for respiration, that for food (or hunger), for drinks (or thirst), the feeling of satiety, of a need of the natural exonerations, of sexual intercourse, &c. This tissue varies in its color and thickness in different parts; in the external meatus of the ear and sinuses of the face it is very thin and pale; on the palate and lips it is thick and very florid; in the vagina, stomach and small intestines, it holds a middle course between these two extremes; and lastly, the surface of the mucous membrane in its whole extent is moistened with a fluid in greater or less abundance, and more or less thick, destined to shield it from the action of foreign bodies, and to favor its gliding motion.

XII. THE VASCULAR SYSTEM is arranged in cylindrical canals which traverse all the other tissues, not excepting the bones; the walls of the arteries and veins are thick in the large trunks, and decrease in thickness with their caliber. The vascular tissue is divided into the *arterial*, the *venous*, and the *lymphatic*, each of which systems are divided into branches and twigs; they rally at a central point of circulation.—1st, the *arterial* tissue is of fibrous consistence, is firm, elastic, contractile, and of a yellowish white color, slightly dilatible, and consists of three membranes, or coats; the inner one thin and reddish; the middle one composed of circular muscular fibres, of great fragility: the outer one laminar, dense, compact and unyielding.—2d. The tissue of the *veins* is neither so thick, nor so unyielding as that of the arteries; it is of a grayish-white, and consists of three membranes: the inner one is red, smooth, and polished, like that of an artery, and forms numerous folds called valves; the middle coat is very thin, lax, and extensible, and composed of longitudinal parallel fibres; the outer tunic is merely a layer of cellular tissue. The tissue of the *lymphatic vessels* consists of two membranes; the inner one thin, transparent and very fragile, which forms valvular folds; the external one dense, cellular and contractile. Glandiform ganglia are placed at intervals along the course of the lymphatic vessels, which consist of a reddish areolar tissue, filled with a whitish juice (the lymph).

XIII. THE NERVOUS TISSUE is evidently composed of two portions, the medullary substance within, and the neurilemma without; the latter is a canalculated membrane, firm, transparent and unyielding, which forms the parietes of the nerves, or the contiguous cords which compose them, and which exist in greater or less number, according to the nature or size of the nerve. The medullary substance is soft, white, stagnant, and of the consistence of bouillie (boiled meat); it fills the interior of the neurilemmatic canals; veins and twigs of arteries penetrate into the cellular tissue which separates the small neurilemmatic canals of each nerve, and contribute to their nutrition. Like that of the vessels, the system of nerves consists of trunks, branches and twigs, and rallies at a central point of innervation.

# OSTEOGRAPHY.

The total number of bones which compose the apparatus of support, (the skeleton,) is 197, not including the three intra-nasal bones, described with the apparatus of smell, and the six of hearing, placed among the apparatus of audition; in addition to which, accidental osseous productions are occasionally met with, (the wormion and sesamoid, or triquetrous bones,) which are the inter-articular nuclei.

## BONES OF THE HEAD, 20.

### 1. BONES OF THE CRANIUM, 8.

FUNDAMENTAL NAMES AND SITUATION.	USES.	PECULIARITIES.	FUNDAMENTAL NAMES AND SITUATION.	USES.	PECULIARITIES.	FUNDAMENTAL NAMES AND SITUATION.	USES.	PECULIARITIES.
<b>A</b> <b>FRONTAL BONE.</b> Supra-orbital, or præ-cranial.	The anterior support of the brain.	1 Supra-orbital arch. 2 Fronto-zygomatic angle, or apophysis. 3 Fronto-nasal protuberances. 4 Frontal protuberances. 5 Temporal arch, (the anterior, or frontal portion.) 6 The orbital vault. 7 Supra-orbital hole. 8 Fronto-ethmoidal fissure, (or notch.) 9 Intra-frontal sinuses.	<b>E</b> <b>ETHMOID.</b> Præ-basi-cranial bone.	The supporter of the olfactory lobes, and composing the olfactory sinuses.	35 Supra-ethmoidal apophysis (crista galli.) 36 Supra-ethmoidal holes (olfactory.) 37 Ethmoido-nasal fissure. 38 Vertical infra-ethmoidal table, or plate. 39 Upper ethmoidal turbinated bone. 40 Lower " " " (median.) 41 Ethmoidal cells. planum.) 42 Ethmoidal intra-orbital surfaces, (os	<b>G</b> <b>NASAL BONES.</b> Anterior supra-facial.	Anterior and upper wall of the nose	66 Supra-nasal channel, on its posterior surface.
<b>B</b> <b>PARIETAL BONES.</b> Upper lateri-cranial.	Protectors of the sides of the brain.	10 Parietal protuberance. 11 Temporal arch, (posterior or parietal part.)	<b>F</b> <b>SPHENOID BONE.</b> Medio-basi-cranial bone.	The supporter of the middle lobes of the brain, the key of the cranial bones, rudimentary basi-cerebral vertebra.	43 Optic, or chiasmatic commissural plane. 44 Post-orbital (optic) hole. 45 Sphenoido-supra-orbital wing, (apophysis, or lesser wing of Ingrassius.) 46 Post-orbital sphenoidal groove, or fissure. 47 Median supra-sphenoidal gutter, (sella turcica.) 48 Channel of the sphenoido-petrous sinus. 49 Sphenoido-occipital plate, (square.) 50 Anterior Sphenoidal hole, (great round, or super. maxillary.) 51 Middlesphen. hole. (oval, or lower maxillary.) 52 Poster. sphen. hole, (sphenospinous, small round.) 53 Lower sphenoidal crest, or post-vomerian. 54 Pterygoid, or post nasal apophysis	<b>H</b> <b>LACHRYMAL BONES.</b> (Unguis) posterior supra-facial.	Duct of the lachrymal sac, (reservoir.)	67 Lachrymal channel, (or groove.)
<b>C</b> <b>OCCIPITAL BONE.</b> Post-basi-cranial.	The support of the basis of the brain, (basi-cerebral rudimentary vertebra.)	12 External occipital protuberance. 13 Upper occipital curved line. 14 Lower " " " 15 Vertical occipital crest. 16 Great occipital, or supra-vertebral hole. 17 Præ-condyloid hole. 18 Occipito-atloldal condyles. 19 Post-condyloid fossa. 20 Basilar prolongation, or apophysis. 21 Occipito-temporal, or post-petrous groove.	<b>I</b> <b>SUPRA MAXILLARY BONES.</b> Anterior median facial.	The resisting basis of mastication. Support of the eye. Outer wall of the nasal fossæ buccal vault.	55 Pterygoid fossa. 56 Post. r internal crest. 57 Supra pterygoid canal, (vidian.) 58 Pterygoido-staphyline trochlea, or staphyline hook.	<b>J</b> <b>INFRA MAXILLARY BONES.</b> Anterior median facial.	The resisting basis of mastication. Support of the eye. Outer wall of the nasal fossæ buccal vault.	68 Maxillo-nasal apophysis (ascending.) nasal process. 69 Lachrymal crest. 70 Orbital floor. 71 Infra-orbital canal. 72 Anterior maxillary - fossa, (canine, infra-orbital.) 73 Sub-orbito-præ-maxillary hole. 74 Anterior nasal groove. 75 Supra-alveolar edge, alveolar process. 76 Infra-orbito-alveolar duct. 77 Supra maxillary zygomatic eminence, (malar process.)
<b>D</b> <b>TEMPORAL BONES.</b> Inferior lateri-cranial.	The supporters of the middle cerebral lobes, the envelopes of the auditory organs, and fulcrum of the masticatory powers.	22 Temporo-zygomatic apophysis, (zygomatic process.) 23 Glenoid, or temporo-maxillary cavity. 24 Glenoid fissure, (fissure of Glaserius.) 25 Tympano-extra-cranial hole, (external auditory.) 26 Styloid apophysis. 27 Stylo-mastoid hole. 28 Mastoid apophysis. 29 Temporo-occipital groove. 30 Temporo-trachelian hole. 31 Trachelo-intra-cranial (carotid) canal. 32 Tympano-pharyngial duct (of Eustachius.) 33 Tympano-intra-cranial post-petrous duct, (internal auditory duct, or meatus.) 34 Tympano-intra-cranial præ-petrous duct, (hiatus fallopii.)	<b>K</b> <b>ZYGOMATIC BONES.</b> (Malar) lateral facial.	Outer wall of the temporo-zygomatic fossa, outer edge of the orbit.	59 External posterior crest. 60 Sphenoidal sinus. 61 Extra-orbital plate. 62 Outer edge of the sphenomaxillary fissure. 63 Præ-ptyergoid surface, (posterior wall of the pterygomaxillary channel, or fissure.) 64 Temporo-spheni-zygomatic fossa. 65 Part of the maxillo-spheni-zygomatic fossa.	<b>L</b> <b>PALATE BONES.</b> Posterior facial.	Pharyngeal extremity of the nasal floor and palatine vault.	92 Staphyline edge. 93 Maxillo-palatine hole, (posterior palatine.) 94 Palato-vomerian crest. 95 Obitar end. 96 Spheno-palatine hole. 97 Maxillary extremity. 98 Bottom of the pterygo-palati-maxillary groove. 99 Alveolar edges and alveoli. 100 Mental eminence, (process, or the symphysis of the chin.) 101 Dento-mental hole, (mental.) 102 Infra-maxillary condyle. 103 Infra-maxillary apophysis. 104 Præ-condyloid groove. 105 Sub-maxillo-dental hole, (entrance to the inferior dentary canal.) 106 Post-mental eminence, (geni.) 107 Infra-maxillary internal crest. 108 Infra-maxillary edge, (lower.) 109 Infra-maxillary angle.
			<b>M</b> <b>INFRA MAXILLARY BONE.</b> Internal facial.	The agent of mastication.		<b>N</b> <b>HYOID BONE.</b> Sub-facial.	Fulcrum for the muscles of deglutition, of the voice and of speech.	110 Basi-lingual edge. 111 Thyroid edge. 112 Posterior apophysis (greater cornu.) 113 Upper anterior apophysis (lesser cornu.)

Note. All these bones, when articulated, form a whole composed of eminences and cavities. The cranium, when it is articulated, forms an elongated spheroid, which, on its lower surface, offers the great occipital medullary hole. The vomer and great intra-nasal turbinated bones, are described under the olfactory apparatus. Vide *Aesthesiography*.  
The face contains the orbital cavities, nasal fossæ, and palatine vault; and on its sides, the temporo-zygomatic fossæ. On it are observable the dorsi-nasal eminences, the zygomatic processes or cheek bones, the dental arches, the sub-maxillary angle, and the chin.



III. VERTEBRAL BONES.

Or the posterior bones of the Trunk, 24.

FUNDAMENTAL NAMES AND SITUATION.	FUNCTIONS.	PECULIARITIES.
A* 1st TRACHELIAN VERTEBRA, or ATLAS, infra-occipital, and ring shaped.	The support of the head and circle of rotation.	1 Anterior arch.
		2 Atlido-occipital apophysis and articulating surface.
		3 Atlido-axoidal articular apophysis.
		4 Lateral apophyses, (transverse.)
		5 Latero-vertebral hole.
		6 Lateral inter-atlido-occipital groove.
		7 Posterior arch.
B* 2d TRACHELIAN VERTEBRA, or AXIS. (Odontoid, Dentata.)	Axis of rotation of the head.	8 Odontoid, or inter-atlidal process, or apophysis.
		9 Upper and lower articulating surfaces, or apophyses.
		10 Transverse, or lateral apophyses.
		11 Latero-vertebral hole.
		12 Lateral inter-axoido-atlidal groove.
		13 Lateral inter-vertebral groove.
		14 Posterior arch.
C* 3d, 4th, 5th, 6th, & 7th, TRACHELIAN VERTEBRE. (Cervical.)	Basis and support of the neck.	15 Spinous apophysis, or process.
		16 Body of the vertebra.
		17 Upper and lower articulating surfaces.
		18 Inter-vertebral grooves.
		19 Transverse apophyses.
		20 Latero-vertebral hole.
		21 Vertebral arch.
D* DORSAL, or COSTAL VERTEBRE, 12 in number. The second section of the column.	Basis of the back and posterior support of the ribs.	22 Spinous apophysis.
		23 Body of the vertebra.
		24 Surface for articulation with the ribs.
		25 Lateral post-costal apophysis, (transverse.)
		26 The costal articular surface of the transverse apophysis, common to all except the two last.
		27 Superior and inferior articulating surfaces.
		28 Inter-vertebral groove.
E* LUMBAR VERTEBRE, 5 in number. The 3d segment of the column.	Basis of the loins.	29 Vertebral arch.
		30 Spinous apophysis, the (5th, 6th, 7th and 8th, very much inclined downwards.)
		31 Body of the vertebra.
		32 Lateral apophyses.
		33 Upper and lower articular surfaces.
		34 Inter-vertebral groove.
		35 Vertebral arch.
36 Spinous apophysis.		

IV. BONES OF THE CHEST.

Or anterior and upper lateral of the Trunk, 29.

FUNDAMENTAL NAMES AND SITUATION.	FUNCTIONS.	PECULIARITIES.
F* THE RIBS. 12 in number on either side. The lateri-thoracic bones, of which 7 are sternal and 5 asternal.	The protecting parietes of the thoracic organs and support of the respiratory muscles.	a Anterior extremity. { 37 Costo-chondro-sternal, for the seven first (from articulation being with the sternum for the seven true ribs.)
		38 Costo-chondroidal, (or with the costal cartilages) for the following three.
		39 Costo-abdominal, for the two last.
		b Posterior extremity. { 40 Costo-vertebral articulating surface, (or head.)
G* STERNUM. (Præ-thoracic bone.)	Supports the key of the ribs.	42 Supra-sternal groove (fourchette.)
		43 Sterno-clavicular articular surface.
		44 Chondroido-costal articular surfaces (articular cavities of the seven true ribs.)
		45 Infra-sternal appendix, (xiphoid cartilage, ensiform process.)
H* CLAVICLE. Supra-thoracic bone.	The support of the scapula, and to act as a fulcrum to the head of the humerus.	c Sternal end.
		d Scapular, or acromial end, (head.)
		46 Supra-spinous fossa.
		47 Post-scapular spinal crest, (spine of scapula.)
I* SCAPULA, or omo-plata. Post-thoracic bone.	Fulcrum of the arm.	48 Infra-spinal fossa.
		49 Præ-scapular surface, (v. Arthrography 41.)
		50 Coracoid apophysis, or process.
		51 Supra-scapular groove.
		52 Acromion apophysis, or scapulo-clavicular.
		53 Scapulo-humeral articular surface, (glenoid cavity.)
		54 Scapular angle.
		55 Iliac fossa and crest.
J* ILIAC BONES, or anterior pelvic. (The Pelvis.) (Ossa Innominata.)	The support of the viscera, and fulcrum of the lower limbs.	e Iliac portion. { 56 Posterior iliac surface.
		f Pubic portion. { 57 Pubic articulation, (symphysis pubis.)
		58 Infra-pubic hole, (oburator.)
K* SACRUM, or poster. pelvic bone. (Pelvis.)	The basis of the vertebral column (a series of five rudimental vertebrae.)	59 Infra-pubic arch.
		60 Ischiatic tuberosity, (tuber ischii.)
		61 Ischiatic notch.
L* COCCYX. Infra-pelvic bone.	Tail bone (3 or 4 rudimental vertebrae.)	62 Pelvi-femoral articular cavity, (cotyloid, acetabulum.)
		63 Spine of the ischium.
		64 Sacro-vertebral articulating surface.
M* HUMERUS. Bone of the arm.	1st lever of the scapular limbs.	65 Posterior sacral holes.
		66 Spinous processes.
		67 Vertebro-sacral canal.
		68 Sacro-iliac articular surface.
		69 Anterior sacral holes.
N* CUBITUS. (Ulna.) The outer and posterior bone of the fore-arm.	Fundamental bone of the fore-arm, bone of the elbow, 2d lever of the scapular limbs.	70 End of the sacro-vertebral canal.
		71 Coccygio-sacral articular surface.
		72 Coccygio-sacral groove.
		73 Epicondyle or radial tuberosity.
		74 The condyle (articulated with the radius.)
O* RADIUS, (externus of authors,) anterior and inner ante-brachial bone.	Radius, or rotator round the ulna in pronation or supination.	75 Epitrochlea, or cubital tuberosity, (small head.)
		76 Trochlea, (articulated with the cubitus.)
		77 Olecranon cavity.
		78 Olecranon apophysis.
		79 Cubito-humeral cavity, (sigmoid.)
P* BONES OF THE CARPUS. (wrist.)	Bones which serve to give greater freedom to the motions of the hands.	80 Superior cubito-radial articular surface.
		81 Cubito-carpal-articular surface, (separated from the pyramidal bone of the wrist by fibro-cartilage.)
		82 Lower cubito-radial articular surface, (head of the ulna.)
		83 Radio-humeral articular surface.
		84 Upper radio-cubital " "
Q* BONES OF THE METACARPUS. (supra-digital.)	Basis of the palm of the hand.	85 Radio-carpal " "
		86 Inf. radio-cubital " "
		87 Scaphoid bone.
		88 Semi-lunar bone.
		89 Pyramidal bone.
R* PHALANGES. (Digital bones.)	Bones of prehension.	90 Pisiform bone.
		91 Trapezium.
		92 Trapezoid bone.
		93 Great bone, (magnum.)
		94 Unciform bone.
S* PHALANGINÆ. (Digital bones.)	Idem.	95 1st metacarpal bone.
		96 2d " "
		97 3d " "
		98 4th " "
		99 5th " "
T* PHALANGETIÆ. (Digital bones.)	Idem.	1st Row, 4 { 87 Scaphoid bone.
		carpi-ra- { 88 Semi-lunar bone.
		dio-cubi- { 89 Pyramidal bone.
		tal bones. { 90 Pisiform bone.
		2d Row, 4 { 91 Trapezium.
carpo-me- { 92 Trapezoid bone.		
tacarpal { 93 Great bone, (magnum.)		
bones. { 94 Unciform bone.		
U* FEMUR. (thigh bone.)	Chief lever of the Pelvic limbs.	1st, 2d, 3d, 4th and 5th first phalanges of the thumb and fingers.
		2d, 3d, 4th and 5th second phalanges of the fingers only.
		1st, 2d, 3d, 4th and 5th third phalanges of the thumb and fingers.
		1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		2d, 3d, 4th and 5th second phalanges for the four last toes.
V* ROTULA. (Patella.) Præ-articular-femoro-tibial bone.	Rotula—return pully for the anterior muscles of the thigh.	5 Inter-carpo-phalangan bones. { 95 1st metacarpal bone.
		96 2d " "
		97 3d " "
		98 4th " "
		99 5th " "
W* TIBIA. Fundamental bone of the leg.	2d lever of the Pelvic limbs.	1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		2d, 3d, 4th and 5th second phalanges for the four last toes.
		1st, 2d, 3d, 4th and 5th third phalanges for the five toes.
		1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		2d, 3d, 4th and 5th second phalanges for the four last toes.
X* PERONE OR FIBULA. (Outer bone of the leg.)	An accessory bone, which increases the firmness of the standing posture.	1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		2d, 3d, 4th and 5th second phalanges for the four last toes.
		1st, 2d, 3d, 4th and 5th third phalanges for the five toes.
		1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		2d, 3d, 4th and 5th second phalanges for the four last toes.
Y* BONES OF THE TARSUS. (Infra-malleolar.)	Support of the leg and thigh in standing.	1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		2d, 3d, 4th and 5th second phalanges for the four last toes.
		1st, 2d, 3d, 4th and 5th third phalanges for the five toes.
		1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		2d, 3d, 4th and 5th second phalanges for the four last toes.
Z* BONES OF THE METATARSUS. Post digital.	Idem.	1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		2d, 3d, 4th and 5th second phalanges for the four last toes.
		1st, 2d, 3d, 4th and 5th third phalanges for the five toes.
		1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		2d, 3d, 4th and 5th second phalanges for the four last toes.
ZZ* PHALANGES. 5 digital bones.	Idem.	1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		2d, 3d, 4th and 5th second phalanges for the four last toes.
		1st, 2d, 3d, 4th and 5th third phalanges for the five toes.
		1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		2d, 3d, 4th and 5th second phalanges for the four last toes.
EE* PHALANGINÆ. 4 digital bones.	Idem.	1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		2d, 3d, 4th and 5th second phalanges for the four last toes.
		1st, 2d, 3d, 4th and 5th third phalanges for the five toes.
		1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		2d, 3d, 4th and 5th second phalanges for the four last toes.
EE* PHALANGETIÆ. 5 digital bones.	Idem.	1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		2d, 3d, 4th and 5th second phalanges for the four last toes.
		1st, 2d, 3d, 4th and 5th third phalanges for the five toes.
		1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		2d, 3d, 4th and 5th second phalanges for the four last toes.

V. INFRA-ABDOMINAL BONES.

Or the lower bones of the Trunk, 4.

J* ILIAC BONES, or anterior pelvic. (The Pelvis.) (Ossa Innominata.)	The support of the viscera, and fulcrum of the lower limbs.	e Iliac portion. { 55 Iliac fossa and crest.
		56 Posterior iliac surface.
		57 Pubic articulation, (symphysis pubis.)
K* SACRUM, or poster. pelvic bone. (Pelvis.)	The basis of the vertebral column (a series of five rudimental vertebrae.)	f Pubic portion. { 58 Infra-pubic hole, (oburator.)
		59 Infra-pubic arch.
		60 Ischiatic tuberosity, (tuber ischii.)
L* COCCYX. Infra-pelvic bone.	Tail bone (3 or 4 rudimental vertebrae.)	g Ischiatic portion. { 61 Ischiatic notch.
		62 Pelvi-femoral articular cavity, (cotyloid, acetabulum.)
		63 Spine of the ischium.
M* HUMERUS. Bone of the arm.	1st lever of the scapular limbs.	64 Sacro-vertebral articulating surface.
		65 Posterior sacral holes.
		66 Spinous processes.
		67 Vertebro-sacral canal.
		68 Sacro-iliac articular surface.
N* CUBITUS. (Ulna.) The outer and posterior bone of the fore-arm.	Fundamental bone of the fore-arm, bone of the elbow, 2d lever of the scapular limbs.	69 Anterior sacral holes.
		70 End of the sacro-vertebral canal.
		71 Coccygio-sacral articular surface.
		72 Coccygio-sacral groove.
		73 Epicondyle or radial tuberosity.
O* RADIUS, (externus of authors,) anterior and inner ante-brachial bone.	Radius, or rotator round the ulna in pronation or supination.	74 The condyle (articulated with the radius.)
		75 Epitrochlea, or cubital tuberosity, (small head.)
		76 Trochlea, (articulated with the cubitus.)
		77 Olecranon cavity.
		78 Olecranon apophysis.
P* BONES OF THE CARPUS. (wrist.)	Bones which serve to give greater freedom to the motions of the hands.	79 Cubito-humeral cavity, (sigmoid.)
		80 Superior cubito-radial articular surface.
		81 Cubito-carpal-articular surface, (separated from the pyramidal bone of the wrist by fibro-cartilage.)
		82 Lower cubito-radial articular surface, (head of the ulna.)
		83 Radio-humeral articular surface.
Q* BONES OF THE METACARPUS. (supra-digital.)	Basis of the palm of the hand.	84 Upper radio-cubital " "
		85 Radio-carpal " "
		86 Inf. radio-cubital " "
		87 Scaphoid bone.
		88 Semi-lunar bone.
R* PHALANGES. (Digital bones.)	Bones of prehension.	89 Pyramidal bone.
		90 Pisiform bone.
		91 Trapezium.
		92 Trapezoid bone.
		93 Great bone, (magnum.)
S* PHALANGINÆ. (Digital bones.)	Idem.	94 Unciform bone.
		95 1st metacarpal bone.
		96 2d " "
		97 3d " "
		98 4th " "
T* PHALANGETIÆ. (Digital bones.)	Idem.	99 5th " "
		1st, 2d, 3d, 4th and 5th first phalanges of the thumb and fingers.
		2d, 3d, 4th and 5th second phalanges of the fingers only.
		1st, 2d, 3d, 4th and 5th third phalanges of the thumb and fingers.
		1st, 2d, 3d, 4th and 5th first phalanges for the five toes.

VI. BONES OF THE SCAPULAR LIMBS.

Or upper extremities, 60.

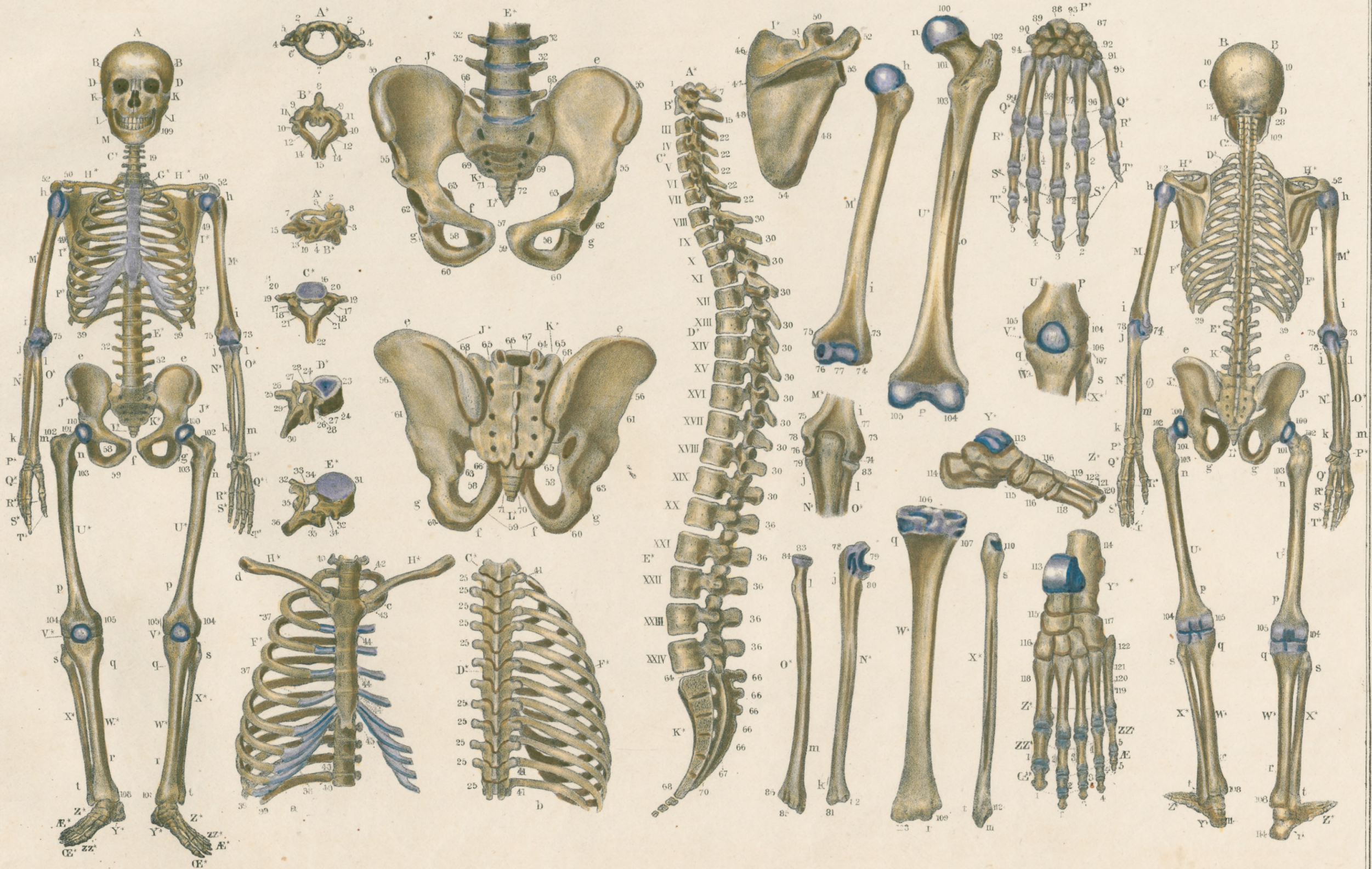
FUNDAMENTAL NAMES AND SITUATION.	FUNCTIONS.	PECULIARITIES.
M* HUMERUS. Bone of the arm.	1st lever of the scapular limbs.	h Upper or scapular end, head, or tuberosity, and dicipetal groove.
		73 Epicondyle or radial tuberosity.
		74 The condyle (articulated with the radius.)
		75 Epitrochlea, or cubital tuberosity, (small head.)
		76 Trochlea, (articulated with the cubitus.)
		77 Olecranon cavity.
		N* CUBITUS. (Ulna.) The outer and posterior bone of the fore-arm.
79 Cubito-humeral cavity, (sigmoid.)		
80 Superior cubito-radial articular surface.		
81 Cubito-carpal-articular surface, (separated from the pyramidal bone of the wrist by fibro-cartilage.)		
82 Lower cubito-radial articular surface, (head of the ulna.)		
83 Radio-humeral articular surface.		
84 Upper radio-cubital " "		
O* RADIUS, (externus of authors,) anterior and inner ante-brachial bone.	Radius, or rotator round the ulna in pronation or supination.	j Upper humeral extremity. { 85 Radio-carpal " "
		86 Inf. radio-cubital " "
		87 Scaphoid bone.
		88 Semi-lunar bone.
		89 Pyramidal bone.
		90 Pisiform bone.
		91 Trapezium.
P* BONES OF THE CARPUS. (wrist.)	Bones which serve to give greater freedom to the motions of the hands.	92 Trapezoid bone.
		93 Great bone, (magnum.)
		94 Unciform bone.
		95 1st metacarpal bone.
		96 2d " "
		97 3d " "
		98 4th " "
Q* BONES OF THE METACARPUS. (supra-digital.)	Basis of the palm of the hand.	99 5th " "
		1st, 2d, 3d, 4th and 5th first phalanges of the thumb and fingers.
		2d, 3d, 4th and 5th second phalanges of the fingers only.
		1st, 2d, 3d, 4th and 5th third phalanges of the thumb and fingers.
		1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		2d, 3d, 4th and 5th second phalanges for the four last toes.
		1st, 2d, 3d, 4th and 5th third phalanges for the five toes.
R* PHALANGES. (Digital bones.)	Bones of prehension.	ZZ* PHALANGES. 5 digital bones. { Idem. { 1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		EE* PHALANGINÆ. 4 digital bones. { Idem. { 2d, 3d, 4th and 5th second phalanges for the four last toes.
		EE* PHALANGETIÆ. 5 digital bones. { Idem. { 1st, 2d, 3d, 4th and 5th third phalanges for the five toes.
		ZZ* PHALANGES. 5 digital bones. { Idem. { 1st, 2d, 3d, 4th and 5th first phalanges for the five toes.
		EE* PHALANGINÆ. 4 digital bones. { Idem. { 2d, 3d, 4th and 5th second phalanges for the four last toes.
		EE* PHALANGETIÆ. 5 digital bones. { Idem. { 1st, 2d, 3d, 4th and 5th third phalanges for the five toes.
		ZZ* PHALANGES. 5 digital bones. { Idem. { 1st, 2d, 3d, 4th and 5th first phalanges for the five toes.

VII. BONES OF THE PELVIC MEMBERS.

Inferior extremities, 60.

FUNDAMENTAL NAMES AND SITUATION.	FUNCTIONS.	PECULIARITIES.
U* FEMUR. (thigh bone.)	Chief lever of the Pelvic limbs.	n Pelvic extremity. { 100 Head, or femoro-iliac spherical surface.
		101 Neck of the femur.
		102 Great trochanter.
		103 Lesser " "
		o The rough line of the femur (linea aspera.)
		p Tibial extremity. { 104 Outer condyle.
		105 Inner condyle.
V* ROTULA. (Patella.) Præ-articular-femoro-tibial bone.	Rotula—return pully for the anterior muscles of the thigh.	q Femoral extremity. { 106 Tibio-femoral articular surface.
		107 Tibio-peroneal art. " "
		108 Tibio-tarsal " "
		109 Tibio-peroneal articular surface.
		r Tarsal extremity. { 110 Tibial articular surface.
		111 Peroneo-tarsal articular surface.
		112 Lower peroneo-tibial articular surface.
W* TIBIA. Fundamental bone of the leg.	2d lever of the Pelvic limbs.	s Tibial, or upper extremity. { 113 Infra-tibial bone, or Astragalus.
		114 Calcaneum, or bone of the heel, (os calcis.)
		t Tarsal, or lower extremity, (outer ankle or malleolus.) { 115 Scaphoid bone.
		116 Three cuneiform bones.
		117 The cuboid bone.
		118 1st metatarsal bone.
		119 2d " "
120 3d " "		
X* PERONE OR FIBULA. (Outer bone of the leg.)	An accessory bone, which increases the firmness of the standing posture.	121 4th " "
		122 5th " "
		123 1st metatarsal bone.
		124 2d " "
		125 3d " "
		126 4th " "
		127 5th " "
Y* BONES OF THE TARSUS. (Infra-malleolar.)	Support of the leg and thigh in standing.	128 1st metatarsal bone.
		129 2d " "
		130 3d " "
		131 4th " "
		132 5th " "
		133 1st metatarsal bone.
		134 2d " "
Z* BONES OF THE METATARSUS. Post digital.	Idem.	135 3d " "
		136 4th " "
		137 5th " "
		138 1st metatarsal bone.
		139 2d " "
		140 3d " "
		141 4th " "
ZZ* PHALANGES. 5 digital bones.	Idem.	142 5th " "
		143 1st metatarsal bone.
		144 2d " "
		145 3d " "
		146 4th " "
		147 5th " "
		148 1st metatarsal bone.
EE* PHALANGINÆ. 4 digital bones.	Idem.	149 2d " "
		150 3d " "
		151 4th " "
		152 5th " "
		153 1st metatarsal bone.
		154 2d " "
		155 3d " "
EE* PHALANGETIÆ. 5 digital bones.	Idem.	156 4th " "
		157 5th " "
		158 1st metatarsal bone.
		159 2d " "
		160 3d " "
		161 4th " "
		162 5th " "

# Osteography.



Drawn by J. B. Sisson

Laboyer, parisi



# ARTHROGRAPHY.

The joints of the bones are composed of ligaments, cartilages and fibro-cartilages; in the following nomenclature, neither the cartilages which cover the ends of the bones, nor the synovial membranes, are included.

## FIRST DIVISION. SUPRA-DIAPHRAGMATIC ARTICULATIONS.

## SECOND DIVISION. INFRA-DIAPHRAGMATIC ARTICULATIONS.

- EMPRO-MAXILLARY ARTICULATION. 3 lig.
  - 1 Temporo-maxillary ligament (external lateral.)
  - 2 Spheno-maxillary ligament, (internal lateral.)
  - 3 Stylo-maxillary ligament, (oblique or posterior.)
  - 4 Temporo-maxillary fibro-cartilage.
- OCCIPITO-ATLOIDAL ART. 4 lig.
  - 5 Basilo-atloidal ligament, (anterior articular.)
  - 6 Occipito-atloidal lig. (posterior articular.)
  - 7 Anterior occipito-atloidal obturator lig.
  - 8 Posterior occipito-atloidal obturator lig.
- AXOIDO-ATLOIDAL ART. 3 lig.
  - 9 Post-odontoido-atloidal lig. (transverse or cruciform lig. of the atlas.)
  - 10 Anterior axoido-atloidal ligament, (anterior articular.)
  - 11 Posterior axoido-atloidal ligament, (posterior articular.)
- OCCIPITO-AXOIDAL ART. 2 lig.
  - 12 Basilo-axoidal (straight) lig.
  - 13 Occipito-axoidal (oblique) lig.
- VERTEBRAL ART. 5 lig.
  - 14 Præ-vertebral (anterior vertebral) lig.
  - 15 Inter-vertebral, (posterior vertebral) lig.
  - 16 Inter-arco-vertebral (yellow) lig.
  - 17 Inter-spino-vertebral lig. (inter-spinal.)
  - 18 Post-spino-vertebral (super-spinal) lig.
  - 19 Inter-vertebral fibro-cartilages.
- VERTEBRO-COSTAL ART. 5 lig.
  - 20 Vertebro-præ-costal (anterior or radiated) ligaments.
  - 21 Vertebro-chondro-costal (inter-articular) lig.
  - 22 Vertebro-post-costal (costo-transverse) lig.
  - 23 Vertebro-infra-costal (middle costo-transverse) lig.
  - 24 Vertebro-supra-costal (lower costo-transverse) lig.
- STERNO-COSTAL ART. 3 lig.
  - 25 Sterno-præ-costal (anterior radiated) ligaments.
  - 26 Sterno-post-costal (posterior radiated) lig.
  - 27 Infra-sterno-costal lig.
  - 28 Sterno-costal cartilages.
- STERNO-CLAVICULAR ART. 4 lig.
  - 29 Inter-clavicular (transverse) lig.
  - 30 Sterno-præ-clavicular (anterior) lig.
  - 31 Sterno-post-clavicular (posterior sterno-clavicular) lig.
  - 32 Costo-clavicular lig.
  - 33 Sterno-clavicular (inter-articular) fibro-cartilage.
- SCAPULO-CLAVICULAR ART. 3 lig.
  - 34 Upper acromio-clavicular lig.
  - 35 Lower " " " (the capsular.)
  - 36 Coraco-clavicular lig. (consisting of the conoid and trapezoid fasciculi.)

- SUPRA-SCAPULAR ARTICULATION. 2 lig.
  - 37 Acromii-coraco-scapular lig. (acromio-coracoid.)
  - 38 Supra-scapular lig.
- SCAPULO-HUMERAL ART. 2 lig.
  - 39 Scapulo-humeral (capsular) lig.
  - 40 Coraco-humeral (accessory) lig.
  - 41 Scapulo-humeral (glenoidal) fibro-cartilage.
- HUMERI-RADIO-CUBITAL ART. 4 lig. (THE ELBOW.)
  - 42 Epicondylo-radial (external lateral) lig.
  - 43 Epitrochleo-radial (anterior) lig.
  - 44 Epitrochleo cubital (internal lateral) lig.
  - 45 Humero-cubital (posterior) lig.
- CUBITO-RADIAL ART. 3 lig.
  - 46 Cubito-circa-radial (annular) lig.
  - 47 Small cubito-radial (round or upper) lig.
  - 48 Great " " (inter-osseous or lower) ligament.
  - 49 Cubito-radial-fibro-cartilage (triangular cartilage.)
- RADIO-CUBITO-CARPAL ART. 4 lig.
  - 50 Radio-carpal (internal lateral) lig. (externum of authors.)
  - 51 Cubito-carpal (external lateral) lig. (internum of authors.)\*
  - 52 Radio-dorsi-carpal (anterior) lig. (posterior of authors.)
  - 53 Radio-palmi-carpal (posterior) lig. (anterior of authors.)
- CARPAL ART.
  - 54 Inter-carpal (inner) lig. (outer of authors)
  - 55 Extra-carpal (outer) lig. (inner of authors.)
  - 56 Carpo-dorsal lig. (anterior) (posterior of authors.)
  - 57 Inter-carpal lig. (inter-osseous of the carpus.)
  - 58 Carpo-palmar (posterior) lig. (anterior of authors.)
- CARPO-METACARPAL ART.
  - 59 Carpo-pollici-metacarpal lig. (capsular of the metacarpus.)
  - 60 Carpo-dorsi-metacarpal (anterior) lig. (posterior of authors.)
  - 61 Carpo-palmi-metacarpal (posterior) lig. (anterior of authors.)
- METACARPAL ART.
  - 62 Dorsal metacarpal lig.
  - 63 Palmar supra-metacarpal lig.
  - 64 Palmar infra-metacarpal lig.
- METACARPO-PHALANGIAN ART. 3 lig.
  - 65 Metacarpo-palmi-phalanginean lig.
  - 66 Metacarpo-inter-phalanginean lig.
  - 67 Metacarpo-extra-phalanginean lig.
- PHALANGO-PHALANGINEAN ART. OF THE HAND. 3 lig.
  - 68 Phalango-palmi-phalangian lig.
  - 69 Phalango-inter-phalangian lig.
  - 70 Phalango-extra-phalangian lig.
- PHALANGINO-PHALANGETTIAN ART. OF THE HAND. 5 lig.
  - 71 Phalangino-palmi-phalangettian lig.
  - 72 " inter " "
  - 73 " extra " "

\* In its natural position the radius is placed on the inner side.

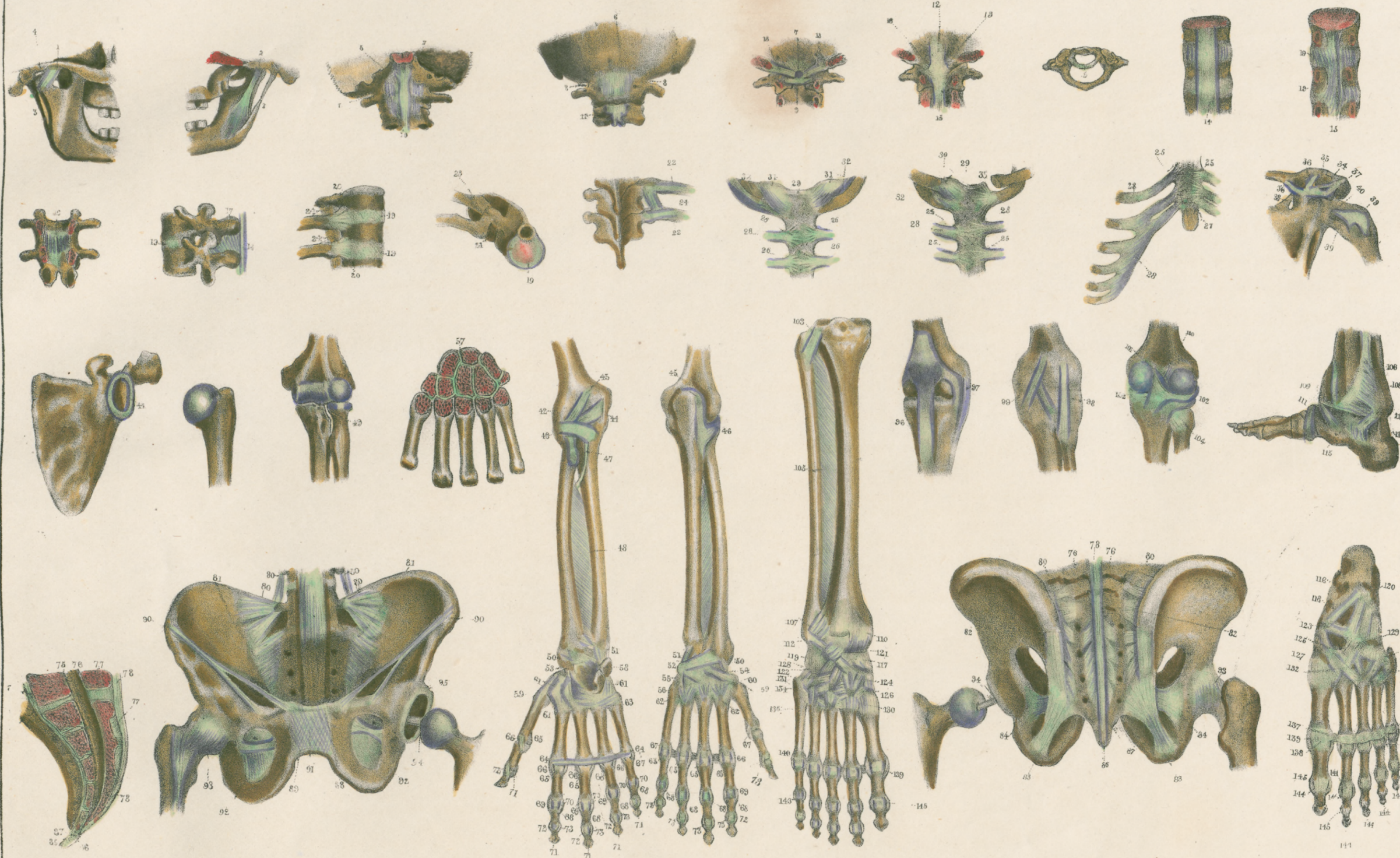
- VERTEBRO-SACRAL ART. 5 lig.
  - 74 Præ-vertebro-sacral lig. (continuation of the anterior vertebral.)
  - 75 Intra-vertebro-sacral lig. (continuation of the posterior, or rachidial ligament.)
  - 76 Inter-vertebro-sacral (yellow) lig.
  - 77 Inter-spini-vertebro-sacral lig. (vertebral interspinous.)
  - 78 Post-spini-vertebro-sacral, (supra-spinous ligament.)
  - 79 Vertebro-sacral-fibro-cartilage.
- VERTEBRO-ILIIAC ART. 5 lig.
  - 80 Vertebro-iliac lig. (ilio-lumbar.)
- ILIO-SACRAL ART. 4 lig. (SACRO-ILIIAC SYMPHYSIS.)
  - 81 Iliaco-sacral (anterior) lig. (sacro-iliac.)
  - 82 " " (posterior) lig. (sacro-spinal.)
  - 83 Ischio-sacral (posterior) lig. (Great sacro-sciatic.)
  - 84 Ischio-sacral (anterior) lig. (Small sacro-sciatic.)
- COCCYGIO-SACRAL ART. 2 lig.
  - 85 Coccygio-præ-sacral lig. (anterior) (sacro-coccygeal.)
  - 86 Coccygio-post-sacral lig. (posterior) (sacro-coccygeal.)
  - 87 Coccygio-sacral fibro-cartilage.
- PUBIC ART. 3 lig.
  - 88 Supra-pubic (anterior) lig.
  - 89 Infra-pubic lig. (triangular or arcuatum .)
  - 90 Iliaco-pubic lig.
  - 91 Inter-pubic cartilage, (symphysis pubis.)
  - 92 Infra-pubic (obturator) membrane.
- ILIO-FEMORAL ART. 2 lig.
  - 93 Ilio-circa-femoral (capsular or cotyloid) lig.
  - 94 Inter-ilio-femoral (round inter-articular.)
  - 95 Ilio-femoral fibro cartilage (cotyloid.)
- FEMORI-PERONEO-TIBIAL ART. 6 lig.
  - 96 Supra-tibial-rotular lig. (lig. patellæ.)
  - 97 Femoro-tibial (internal) lig. (internal lateral.)
  - 98 Femoro-peroneal (external lateral) lig.
  - 99 Femoro-tibial (posterior) lig.
  - 100 Inter-femoro-tibial (anterior) lig. (anterior crucial.)
  - 101 Inter-femoro-tibial, (posterior) (posterior crucial.)
  - 102 Femoro tibial (semilunar, outer) fibro-cartilages.
- TIBIO-PERONEAL ART. 7 lig.
  - 103 Superior præ-tibio-peroneal lig. (anterior.)
  - 104 Superior post-tibio-peroneal lig. (posterior.)
  - 105 Upper inter-tibio-peroneal lig. (great inter-osseous lig. of the leg.)
  - 106 Lower inter-tibio-peroneal lig. (small inter-osseous lig. of the leg.)
  - 107 Lower præ-tibio-peroneal lig. (anterior.)
  - 108 Lower post-tibio-peroneal lig. (posterior.)
  - 109 Supra-tibio-peroneal lig. (inter-malleolar, or transverse.)

- TIBIO-PERONEO-TARSAL ART. 5 lig.
  - 110 Anterior tibio-tarsal lig.
  - 111 Internal tibio-tarsal lig. (internal lateral.)
  - 112 Anterior peroneo-tarsal lig.
  - 113 Posterior peroneo-tarsal.
  - 114 External peroneo-tarsal, (external lateral.)
- TARSAL ART. 23 lig.
  - 115 Calcaneo-astragali-post-tarsal lig.
  - 116 " " inter-tarsal lig.
  - 117 Calcanei-scaphoido-supra-tarsal lig.
  - 118 " " infra " "
  - 119 " cuboido-supra-tarsal lig.
  - 120 " " infra " "
  - 121 Scaphoido-astragali-supra-tarsal.
  - 122 Scaphoido-cuboido-supra-tarsal lig.
  - 123 " " infra-tarsal lig.
  - 124 1st, 2d and 3d scaphoido-cunei-supra-tarsal ligaments.
  - 125 1st, 2d and 3d scaphoido-cunei-supra-tarsal ligaments.
  - 126 Cunei-supra-tarsal lig.
  - 127 Cunei-infra-tarsal lig.
  - 128 Cunei-cuboido-supra-tarsal lig.
  - 129 Cunei-cuboido-infra-tarsal lig.
- TARSO-METATARSAL ART. 8 lig.
  - 130 Supra-cunei-metatarsal lig.
  - 131 Supra-cuboido-metatarsal lig.
  - 132 Infra-cunei-metatarsal lig.
  - 133 Infra-cuboido-metatarsal lig.
- METATARSAL ART. 4 lig.
  - 134 Supra-metatarsal lig. (transverse dorsal.)
  - 135 Infra-metatarsal (posterior) lig. (posterior transverse plantar.)
  - 136 Inter-metatarsal (inter-osseus) lig.
  - 137 Infra-metatarsal (anterior) lig. (anterior transverse.)
- METATARSO-PHALANGIAN ART. 3 lig.
  - 138 Metatarso-infra-phalangian lig. (inferior.)
  - 139 " inter-phalangian lig. (internal lateral.)
  - 140 " extra-phalangian lig. (external lateral.)
- PHALANGO-PHALANGINEAN ART. OF THE FEET. 3 lig.
  - 141 Phalango-infra-phalangian lig.
  - 142 " inter " "
  - 143 " extra " "
- PHALANGINO-PHALANGETTIAN ART. 3 lig.
  - 144 Phalangino-infra-phalangettian lig.
  - 145 " inter " "
  - 146 " extra " " (\*\*)

(\*) The more common denominations of the ligaments of the five preceding articulations are the superior, inferior, posterior, external, dorsal and plantar ligaments. The two last being the most important, are often alone described.—T.

# Arthrography.

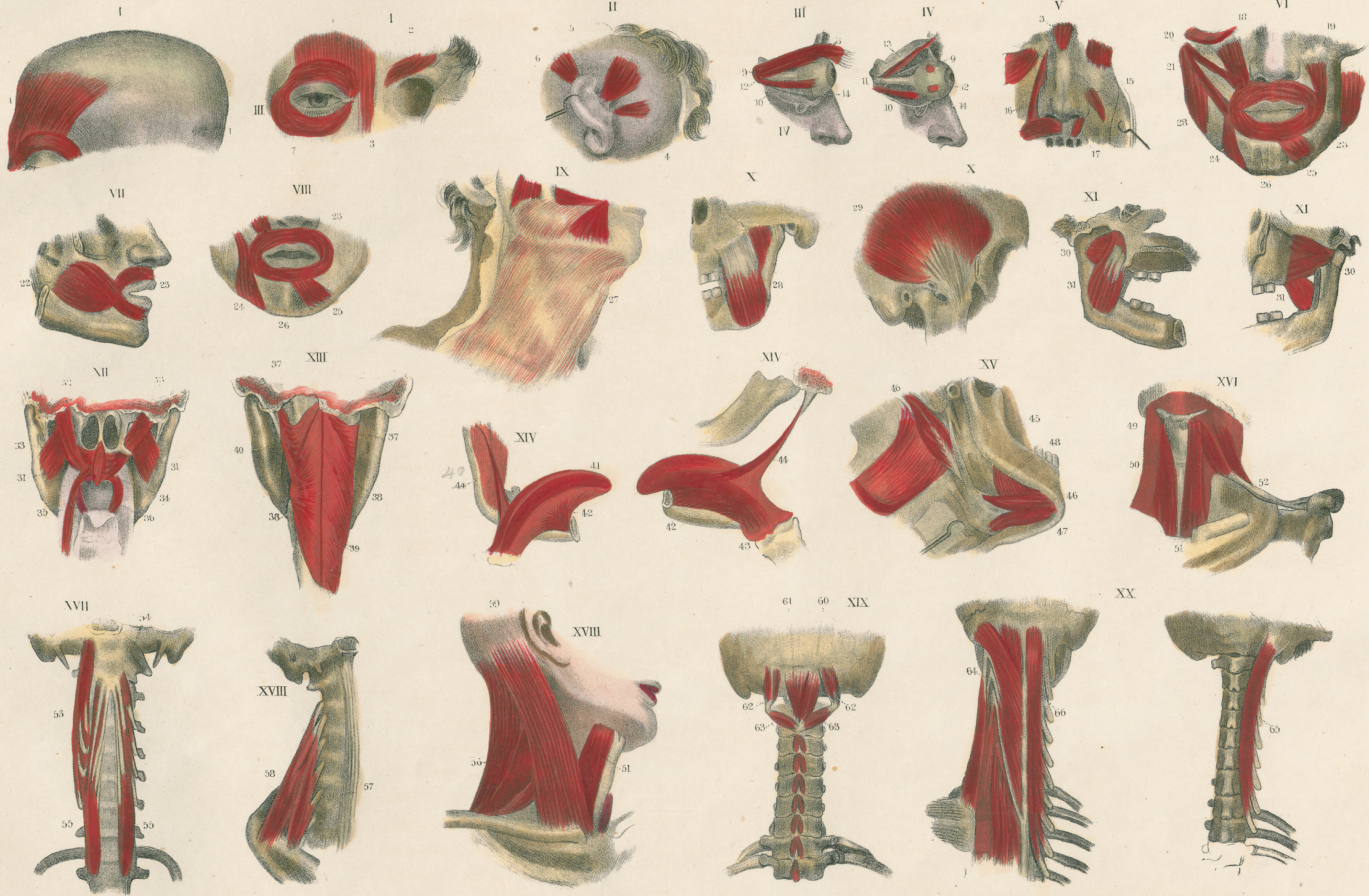
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# Myo-graphy.



Drawn by J. B. Cooper

Leboyer preparat



MUSCLES OF THE TRUNK, (Upper part), 37.

A. MUSCLES OF THE THORAX, 29.

NAMES OF REGIONS.	DENOMINATIONS ACCORDING TO ATTACHMENT.	DENOMINATIONS ACCORDING TO FIGURE OR SITUATION.	DENOMINATIONS ACCORDING TO USES OR FUNCTIONS.
XXI Reg. ANTE-COSTAL, OR ANTERIOR THORACIC. 3 muscles.	67 Humero-sterni-costal.	Great ante-pectoral (pectoralis major.)	Adducts the arm and dilates the thorax, (a muscle of inspiration and motion.)
	68 Coracoïdo-costal.	Little " " (pectoralis minor.)	Præ-motor of the shoulder, and elevator of the first five ribs, (mus. of inspiration.)
	69 Claviculo-costal.	Sub-clavius, or upper pectoral.	Elevator of the first rib, and præ-motor of the clavicle, (m. of inspiration.)
XXII Reg. LATERO-COSTAL, OR LATERAL THORACIC. 1 muscle.	70 Scapulo-costal.	Great denticulated, or lateral pectoral, (serratus major.)	Præ-motor of the scapula, and approximates the ribs to each other, (m. of inspirat.)
	71 Dorso-costal.	Posterior upper small denticulated. (serratus posticus superior.)	Elevator of the 2d, 3d, 4th, and 5th ribs, (mus. of inspiration.)
XXIII Reg. POST-COSTAL, OR POSTERIOR THORACIC. 2 muscles.	72 Lumbo-costal.	Poster. inferior " " (serratus posticus inferior.)	Lowers the last 4 ribs, (m. of inspiration.)
	73 Eleven vertebro-intercostal muscles.	Inter-costales externi.	Approximates the ribs to each other and dilates the thorax, (m. of inspiration.)
XXIV Reg. DEEP-COSTAL, OR INTERNAL THORACIC. 23 muscles.	74 Eleven sterno-intercostal muscles.	Inter costales interni.	Ditto.
	75 Sterno-costal.	Triangularis sterni, or internal ante-pectoral.	Constricts the thorax, and approximates the ribs to the sternum, (m. of expiration.)

B. SCAPULAR MUSCLES, 8.

XXV Reg. SUPRA AND INTRA-SCAPULAR, 3 muscles.	76 Occipito-dorsi-scapular.	Trapezius, or cucullaris.	Post-motor of the head, elevator and adductor of the scapula, elevator of the trunk towards the shoulders.
	77 Dorso-scapular.	Rhomboideus.	Adductor of the scapula towards the vertebral column, and upwards.
	78 Trachelo-scapular.	Angular m. of the scapula, (lev. scapula.)	Elevator and adductor of the scapula, post-motor of the head and neck towards the scapula.
XXVI Reg. SUPERFICIAL SCAPULAR, 4 muscles.	79 Upper humero-post-scapular.	Supra-spinatus.	Elevator and post-motor of the head of the humerus, abductor of the scapula.
	80 Median humero-post-scapular.	Infra-spinatus.	Post-motor and rotator of the arm towards the scapula, which it abducts.
	81 Lower humero-post-scapular.	Small round muscle, (teres minor.)	Post-motor depressor, and rotator of the head of the humerus, and abductor of the scapula.
	82 Humero-anguli-scapular.	Great " " (teres major.)	Adductor, depressor and post-motor of the arm, which it rotates inwards; abductor and elevator of the scapula.
XXVII Reg. DEEP SCAPULAR, 1 muscle.	83 Humero-præ-scapular.	Sub-scapularis.	Adductor and rotator of the arm inwards.

MUSCLES OF THE SCAPULAR OR THORACIC LIMBS.

A. MUSCLES OF THE ARM, 5.

XXVIII Reg. SUPRA-HUMERAL, OR THAT OF THE SHOULDER. 1 muscle.	84 Scapulo-clavi-humeral.	Deltoides.	Elevator of the arm, and ante-motor, or post-motor, according as its fibres, anterior or posterior, act.
	85 Scapulo-cubiti-humeral.	Triceps extensor cubiti.	Extends the fore-arm on the arm, or the arm on the fore-arm, and abducts the scapula.
XXIX Reg. POST-HUMERAL, OR POSTERIOR BRACHIAL. 1 muscle.	86 Scapulo-radial, supra-humeral.	*Diceps of the arm, or brachialis anticus, flexor cubiti.)	Flexor of the fore-arm on the arm, or of the arm on the fore-arm; supinates the fore-arm slightly; elevates the arm slightly, and lowers the shoulder.
	87 Coraco-humeral.	Brachialis superior. (Coraco-brach.)	Adductor and præ-motor of the arm.
XXX Reg. ANTE-HUMERAL, OR ANTERIOR BRACHIAL, 3 muscles.	88 Cubito-humeral.	" inferior. (Brach. internus.)	Flexor of the fore-arm on the arm, or of the arm on the fore-arm.

CONTINUATION OF THE MUSCLES OF THE SCAPULAR LIMBS.

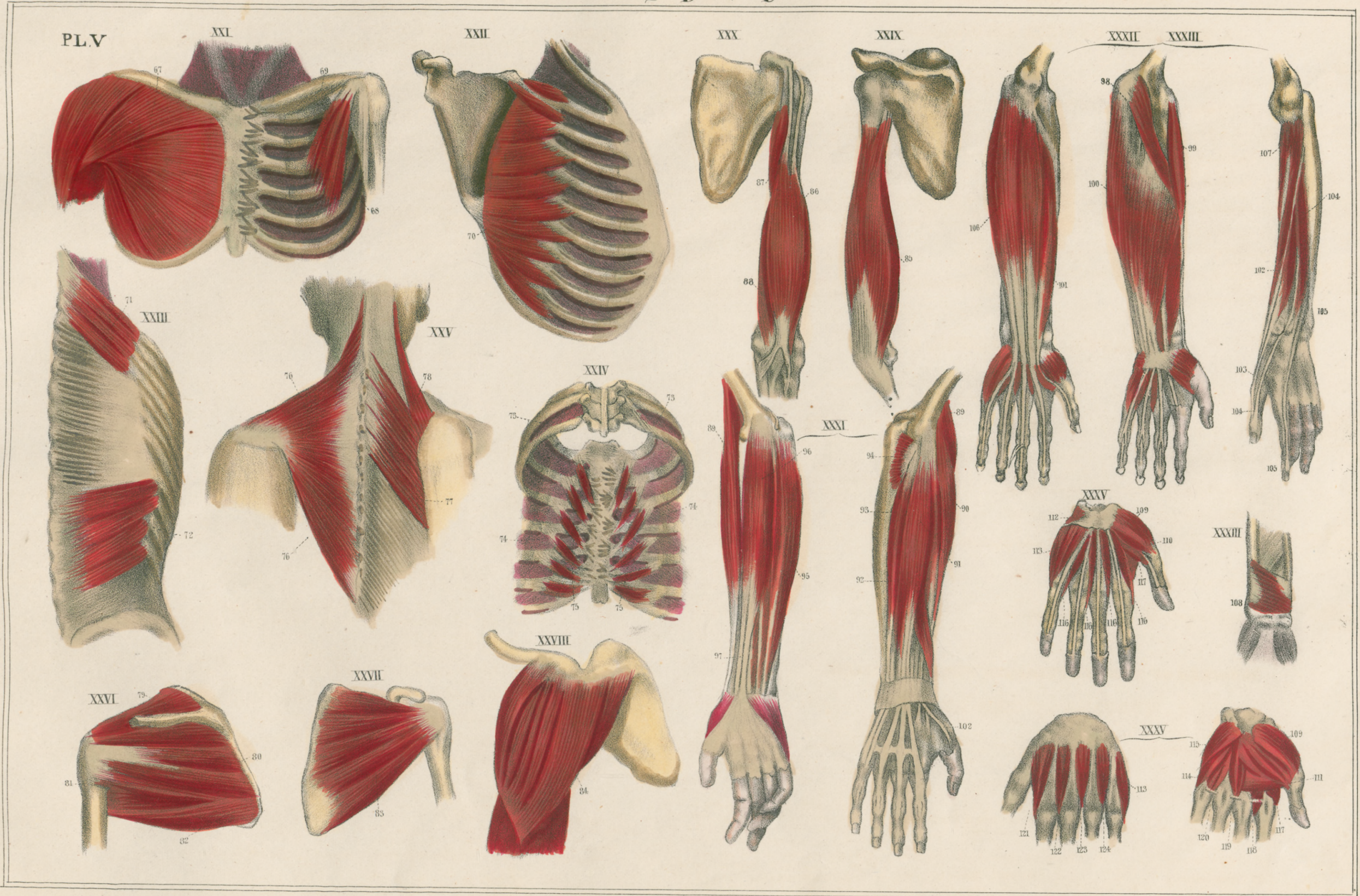
B. MUSCLES OF THE FORE-ARM, 20.

NAMES OF REGIONS.	DENOMINATIONS ACCORDING TO ATTACHMENT.	DENOMINATIONS ACCORDING TO FIGURE OR SITUATION.	DENOMINATIONS ACCORDING TO USES OR FUNCTIONS.
XXXI Reg. SUPERFICIAL EPICONDYLO-EPITROCHLEAN, OR SUPERFICIAL ANTE-BRACHIAL. 10 muscles.	89 Radio-supra-epicondyloid.	1st Internal or superficial radial, (supinator longus.)	Supinator or rotator of the fore-arm outwards, and slightly flexes the fore-arm on the arm.
	90 Metacarpo-supra-epicondyloid.	2d Radial internal. (1st radialis externus of authors.)** (Extensor carpi radialis longior.)	Extensor of the hand, which it inclines towards the radius.
	91 Phalangetto-digiti-epicondyloid.	Great dorsal ante-brachial, or anterior superficial radial. (Extensor digitorum communis.)	Common extensor of the fingers.
	92 Phalangetto-digituli-epicondyloid.	Small dorsal ante-brachial, or median superficial dorsal. (Exten. prop. minimi digiti.)	Proper extensor of the little finger.
	93 Metacarpo-cubiti-epicondyloid.	Anterior cubital (posterior of the ancients, extensor carpi ulnaris.)	Extensor of the hand, which it inclines towards the ulna.
	94 Cubito-epicondyloid.	Anconeus, or triangular projecting muscle of the elbow.	Extensor and supinator of the fore-arm.
	95 Carpo-cubiti-epitrochlean.	External cubital, (anterior of the ancients, flexor carpi ulnaris.)	Flexor of the hand, and bends in towards the ulna.
	96 Palmi-epitrochlean.	Small palmaris.	Tensor of the palmar aponeurosis.
	97 Metacarpo-epitrochlean.	Palmaris longus.	Flexor of the hand towards the radius.
	XXXII Reg. DEEP EPICONDYLO-EPITROCHLEAN, OR MIDDLE ANTE-BRACHIAL. 2 muscles.	98 Radio-epitrochlean.	The round muscle of the fold of the arm, or oblique ante-brachial. (pronator teres.)
99 Metacarpo-epicondyloid.		3d internal radial, (2d of the ancients.) (Extensor carpi rad. brev. or radialis ext. brevis.)	Extensor of the hand, which it bends towards the radius.
100 Phalangino-digiti-epitrochlean.		Flexor digitorum sublimis, vel perforatus.	Flexor of the second phalanges of the fingers.
101 Phalangetto-pollici-radial.		Posterior deep radial.	" " " phalanx of the thumb.
102 Metacarpo-cubiti-radial.		1st oblique or anterior deep radial. (extensor ossis metacarpi poll.)	Extends the thumb and bends it towards the radius.
103 Phalangio-pollici-cubital.		2d Oblique, or anterior deep radial. (extensor primi internodii poll. manus.)	Extensor of the 1st phalanx of the thumb.
104 Phalangetto-pollici-cubital.		1st Median deep ante-brachial. (extensor longus secundi int. poll. man.)	Extensor of the 2d phalanx of the thumb.
105 Phalangetto-indici-cubital.		2d Median deep ante-brachial.	Extensor of the 2d phalanx of the index finger.
XXXIII Reg. RADIO-CUBITAL, OR DEEP ANTE-BRACHIAL, 8 muscles.	106 Phalangetto-digiti-cubital.	Perforating, or deep seated palmar. (flex. digitorum profund. v. perforans.)	Common flexor of the third phalanges of the fingers.
	107 Epicondylo-radial.	Upper radial. (supinator brevis.)	Supinator, or rotator of the fore-arm outwards.
	108 Cubito-radial.	Pronator quadratus.	Pronator, or rotator of the fore-arm inwards.
	<b>C. MUSCLES OF THE HAND, 19.</b>		
XXXIV Reg. METACARPO-CARPAL, OR SUPERFICIAL PALMAR. 7 muscles.	109 Supra-phalango-pollicis-carpal.	1st thenar. (adductor pollicis manus.)	Bends the thumb towards the radius.
	110 Metacarpo-pollicis-carpal.	2d " (opponens pollicis " " )	Rotates the thumb towards the palm.
	111 Phalango-pollicis-carpal.	3d " (flexor brevis " " )	Flexor of the first phalanx of the thumb.
	112 Aponeurosi-cutaneo-infra-carpal.	Cutaneous palmar muscle.	Puckers the integuments.
	113 External phalango-digituli-carpal.	1st Hypothenar. (abductor minimi digiti.)	Bends the little finger towards the ulna.
	114 Internal phalango-digituli-carpal.	2d Hypothenar. (flex. prop. min. dig.)	Flexor of the 1st phalanx of the little finger.
	115 Metacarpo-digituli-carpal.	3d Hypothenar. (opponens min. dig.)	Rotates the little finger towards the palm.
	116 4 Tendino-palmi-phalangian.	4 Metacarpal lumbricales.	Co-operative with the flexors of the fingers.
	117 1st Metacarpo-palmi-phalangian.	1st Palmar inter-osseous (pollicis.)	Abducts the thumb, or inclines it towards the ulna.
	118 2d " " " "	2d " " (indicis.)	Abducts the fore-finger, or bends it towards the ulna.
	119 3d " " " "	3d " " (annularis.)	Adducts, or bends the ring finger towards the radius.
	120 4th " " " "	4th " " (auricularis.)	Adducts or bends the little finger towards the radius.
	121 1st Metacarpo-dorsi-phalangian.	1st Dorsal inter-osseous.	Adducts, or bends the index finger towards the radius.
	122 2d " " " "	2d " " " "	Adducts, or bends the middle finger towards the radius.
	123 3d " " " "	3d " " " "	Abducts or bends the middle finger towards the ulna.
124 4th " " " "	4th " " " "	Abducts, or bends the ring finger towards the ulna.	

XXXV Reg. METACARPO-PHALANGIAN, OR DEEP PALMAR. 12 muscles.

\* Instead of Biceps.  
\*\* As the natural position of the fore-arm requires that the back of the hand be turned forward, the radius is placed upon the inner part, and the ulna upon the outer, the palm of the hand being backwards.

# Myo-graphy



III. SYNONYMIC TABLE OF THE MUSCLES

Second Division. Infra-diaphragmatic Muscles, 73.

MUSCLES OF THE TRUNK, (Lower part), 23.

A. MUSCLES OF THE ABDOMEN, 19.

NAMES OF REGIONS.	DENOMINATIONS ACCORDING TO ATTACHMENT.	DENOMINATIONS ACCORDING TO FIGURE OR SITUATION.	DENOMINATIONS ACCORDING TO USES OR FUNCTIONS.
XXXVI Reg. TORSO-PELVIC, OR ANTERIOR ABDOMINAL. 5 muscles.	125 Costo-pelvic.	Great lateral abdominal oblique, (obliquus abdominis externus).	Flexor of the thorax on the pelvis, which it bends to its own side, and rotator of the trunk forwards, (m. of expiration).
	126 Lumbo-costi-pelvic.	Small lateral abdominal oblique, (obliquus abdominis internus).	<i>Idem.</i> ; but rotates the trunk backwards, (m. of expiration).
	127 Lumbo-abdomini-pelvic.	Transversus abdominis.	Tensor of the præ-lumbar aponeurosis, or lateral compressor of the viscera, (m. of expiration).
	128 Sterno-costi-pelvic.	Rectus (præ) abdominis.	Depresses the thorax and compresses the viscera, (m. of expiration).
	129 Infra-umbilico-pelvic.	Infra-umbilical, or pyramidalis abd.	Compresses, lowers and extends the linea alba, (m. of expiration).
XXXVII Reg. SUPERFICIAL-LUMBAR. 3 muscles.	130 Humero-costi-lumbar.	Great, or very wide muscle of the back, (latissimus dorsi).	Post-motor, adductor and depressor of the arm, which it rotates inwards.
	131 Trachelo-costi-lumbar.	Sacro-lumbalis, (or long muscle of the verteb.)*	Straightens the trunk and bends the thorax backwards towards the pelvis.
	132 Dorso-costi-lumbar.	Longissimus dorsi.*	Extends or straightens the trunk, or bends it backwards and to one side.
XXXVIII Reg. DEEP LUMBAR. 3 muscles.	133 Trochantinio-præ-lumbar.	Psoas magnus.	Flexes the thigh on the pelvis and rotates it inwards.
	134 Pubio-præ-lumbar.	Psoas parvus.	Bends down the loins forward on the pelvis.
	135 Costo-ili-lumbar.	Quadratus lumborum.	Depresses the last false rib, and bends the thorax to one side.
XXXIX Reg. COCCYGEAL, OR ANAL. 3 muscles.	136 Perinæo-coccygeal.	Orbicularis, or sphincter ani.	Constrictor of the anus.
	137 Pubio-coccygeal.	Square muscle of the anus, (levator ani).	Raises the anus.
	138 Ischio-coccygeal.	Triangular " " (coccygeus).	Præ-motor of the coccyx.
XL Reg. PERINÆO-CAVERNOSUS, OR GENITAL OF THE MALE. 3 muscles.	139 Ischio-cavernous.	Oblique infra-pubic, (erector-penis).	Erector of the penis.
	140 Urethro-cavernous.	Horizontal infra-pubic, (accelerator urinæ).	Accelerator of the urine and semen.
	141 Ischio-perinæi-post-cavernous.	Transverse " " (transversus perinæi).	Constrictor of the urethra.
XL Reg. PERINÆO-CLITORIDEAL, OR GENITAL OF THE FEMALE. 2 muscles.	142 Ischio-clitorideal.	Oblique infra-clitorideal, (erector clit.).	Erector of the clitoris.
	143 Perinæo-clitorideal.	Orbicularis, (constrictor) vaginae	Constrictor of the vagina.

B. MUSCLES OF THE PELVIS, 9.

XLI Reg. POSTERIOR-ILIAC, OR GLUTÆAL. 3 muscles.	144 Sacro-femori-iliac.	Glutæus maximus.	Extensor or post-motor of the thigh, which it rotates outwards.
	145 Great trochanterio-iliac.	" medius.	Abductor, and slightly a rotator of the thigh outwards.
	146 Small " "	" minimus.	<i>Idem.</i>
XLII Reg. ANTERIOR-ILIAC. 1 muscle.	147 Trochantinio-iliac.	Iliacus internus.	Flexes the thigh on the pelvis.
XLIII Reg. PELVI-TROCHANTERIAL. 5 muscles.	148 Internal infra-pubio-trocant. rial.	Obturator internus.	Rotator of the thigh outwards.
	149 External " "	" externus.	<i>Idem.</i>
	150 Ilio-sacro-trochanterial.	Pelvic pyramidal, (pyriformis).	<i>Idem.</i>
	151 Ischio-trochanterial.	Gemellus, (superior and inferior).	<i>Idem.</i>
	152 Ischio-infra-trochanterial.	Quadratus femoris.	<i>Idem.</i>

MUSCLES OF THE PELVIC OR ABDOMINAL LIMBS, 47.

A. MUSCLES OF THE THIGH, 12.

XLIV Reg. FEMORO-ROTULAR, OR ANTERIOR FEMORAL. 2 muscles.	153 Ilio-rotular.	Anterior straight muscle, (rectus femoris).	Extensor of the leg and flexor of the thigh.
	154 Tri-femoro-tibii-rotular.	Triceps extensor femoris.	Extensor of the leg.
XLV Reg. FEMORO-ISCHIATIC, OR POSTERIOR FEMORAL. 3 muscles.	155 Præ-tibio-ischiatic.	Demi-tendinosus, (semi-tendinosus).	Post-motors and rotators of the thigh inwards, and flexors of the leg.
	156 Post tibio-ischiatic.	Demi-aponeurotic, (semi-membra <sup>osum</sup> ).	<i>Idem.</i>
	157 Femoro-peronei-ischiatic.	Diceps ( <i>Biceps</i> ) femoris	Post-motor of the thigh, flexor and rotator of the leg outwards.

\*Multifidus, or having multiplied and separate bundles.

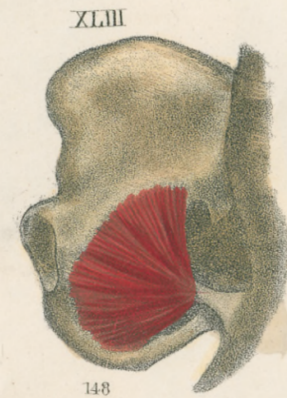
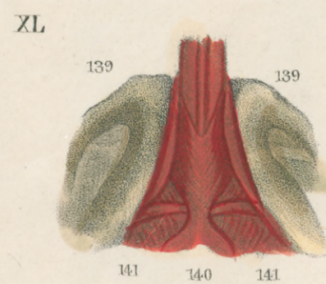
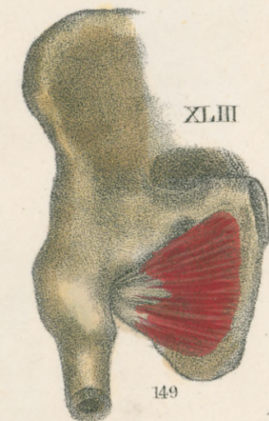
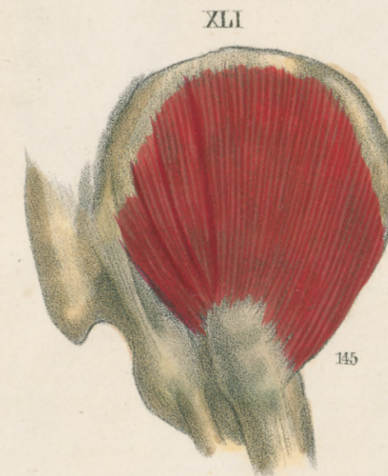
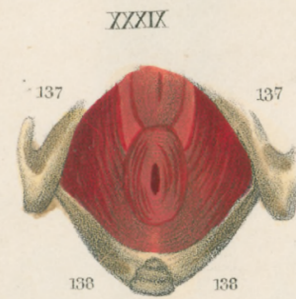
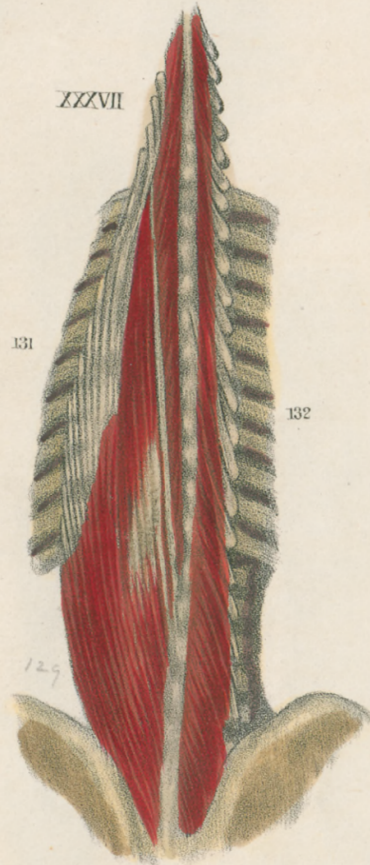
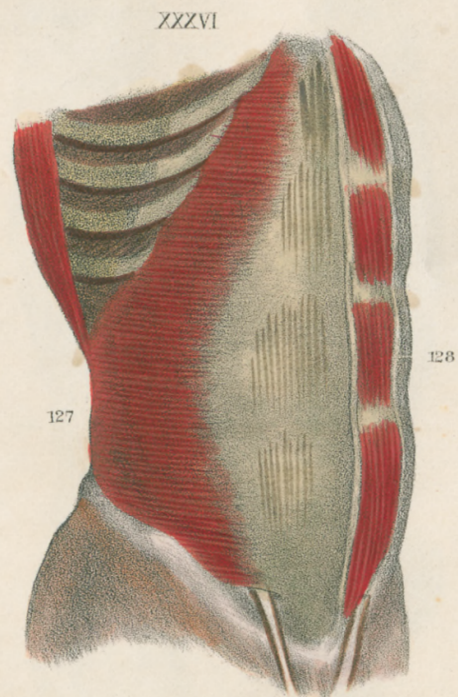
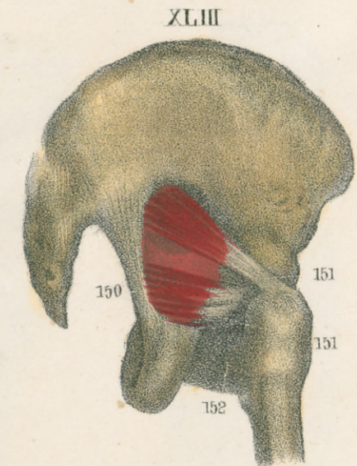
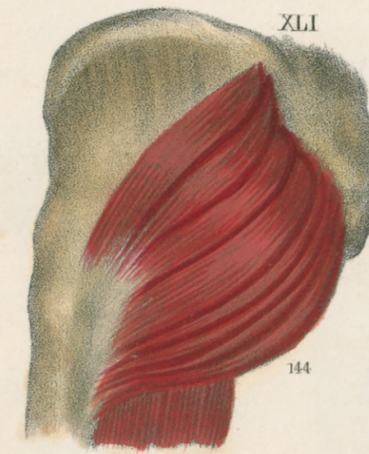
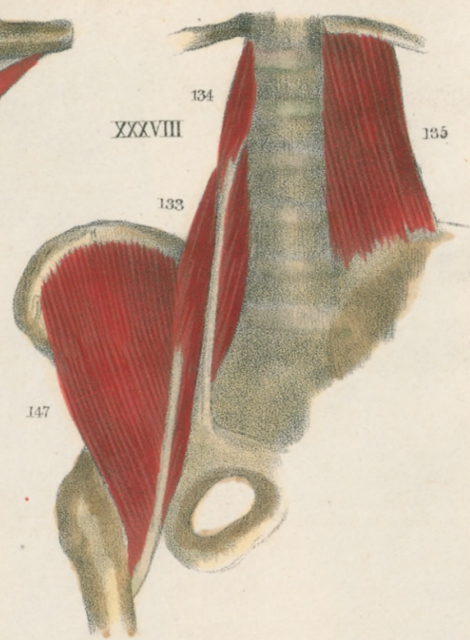
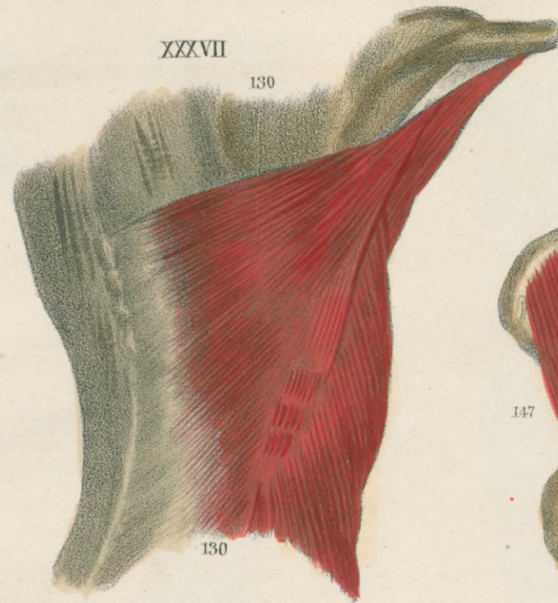
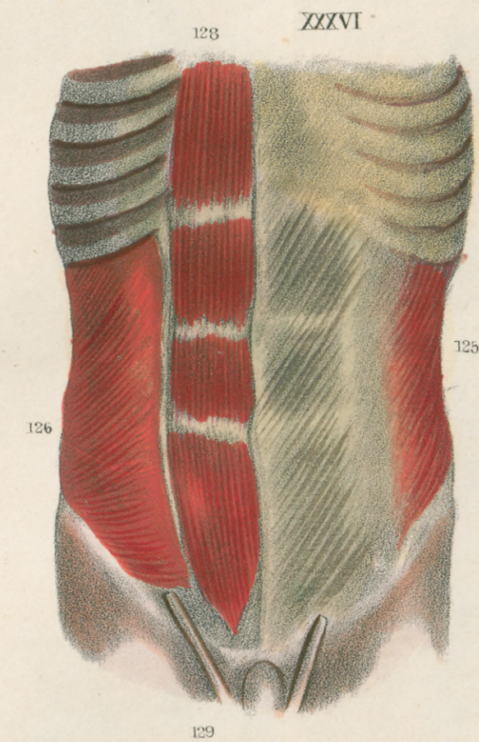
CONTINUATION OF THE MUSCLES OF THE PELVIC LIMBS.

CONTINUATION OF THE MUSCLES OF THE THIGH.

NAMES OF REGIONS.	DENOMINATIONS ACCORDING TO ATTACHMENT.	DENOMINATIONS ACCORDING TO FIGURE OR SITUATION.	DENOMINATIONS ACCORDING TO USES OR FUNCTIONS.
LXVI Reg. FEMORO-PUBAL, OR INTERNAL FEMORAL. 6 muscles.	158 Ilio-tibial, extra pubal.	Long oblique mus. of the thigh, (sartorius).	Flexor of the leg and thigh on the pelvis, rotates the thigh and powerfully adducts the leg.
	159 Infra-trochantinio-pubal.	Small superficial " " (pectineus).	Adductor, flexor and rotator inwards of the thigh.
	160 Præ-tibio-pubal.	Internal straight mus. of the thigh, (gracilis).	Flexes and adducts the leg.
	161 Femoro-spini-pubal.	Middle deep femoral oblique, (adductor primus vel longus).	Adductor of the thigh.
LXVII Reg. EXTERNAL FEMORAL. 1 muscle.	162 Femoro-infra-pubal.	Small deep femoral oblique, (add. secundus vel brevis).	<i>Idem.</i>
	163 Condylis-ischio-pubal.	Great deep femoral oblique, (add. tertius vel minimus).	<i>Idem.</i>
	164 Ilio-aponeurosi-femoral.	External femoral (tensor vaginae femoris).	Abductor and tensor of the aponeurosis called fascia lata.
<b>B. MUSCLES OF THE LEG, 13.</b>			
LXVIII Reg. SUPERFICIAL TIBIO-PERONEAL, OR TIBIAL. 4 muscles.	165 Supra-tarso-tibial.	Great anterior tibial, (anticus).	Flexes and bends the foot inwards.
	166 Supra-phalangetto-digiti-peroneal.	Middle " " (extens. long. com. dig. pedis).	Common extensor of the toes, and flexor of the foot.
	167 Infra-tarso-peroneal.	Long lateral peroneus, (longus).	Extends the foot and elevates its outer edge.
XLIX Reg. MIDDLE TIBIO-PERONEAL, OR TIBIAL. 3 muscles.	168 Bi-femoro-calcanial, post-tibial.	Gastrocnemii, (gemini, gemelli).	Extensor of the foot, and flexor of the leg.
	169 Post-femoro tibial.	Popliteus, or posterior oblique, mus. of the leg.	Flexes the leg and rotates it inwards.
	170 Calcaneo-tibial.	Solearis, (soleus).	Extensor of the foot.
L Reg. DEEP TIBIO-PERONEAL, OR TIBIAL. 6 muscles.	171 Little-femoro-calcanial, post-tibial.	Small tibial, (plantaris).	Extensor of the foot, and flexor of the leg.
	172 Supra-phalangetto, pollicis-peroneal.	Small anterior tibial, (extensor proprius pollicis pedis).	Extends the great toe, and flexes the foot.
	173 Great supra-metatarso-peroneal.	Short lateral peroneus, (brevis).	Extends the foot and raises its outer edge.
	174 Small supra-metatarso-peroneal.	Small anterior peroneus, (tertius).	Flexor of the foot, which it inclines outwards.
	175 Peronei-infra-tarso-tibial.	Middle posterior tibial, (tibialis-posticus).	Extends the foot, adducts it, and raises its inner side.
	176 Infra-phalangetto-pollicis-peroneal.	Posterior peroneus.	Flexor of the great toe.
	177 Infra-phalangetto-digiti-tibial.	Posterior tibial or perforating mus. of the foot, (flexor. com. long. digiti pedis).	Common flexor of the toes and extensor of the foot.
<b>C. MUSCLES OF THE FOOT, 20.</b>			
LI Reg. METATARSO-TARSAL, OR DORSAL OF THE FOOT. 1 muscle.	178 Supra-phalangetto-digiti-tarsal	Dorsal pedal, (ext. digit. brevis).	Common extensor of the toes.
	179 Calcaneo-pollicis-infra-phalangian.	Internal metatarsal of the great toe, (add. pollicis pedis).	Adductor and flexor of the great toe.
LII Reg. METATARSIPHALANGO-PHALANGIAN, OR SUPERFICIAL PLANTAR. 5 muscles.	180 Tarso-pollicis-infra-phalangian.	Plantar metatarsal of the great toe, (flexor brevis pollicis).	Flexor of the great toe.
	181 Calcaneo-digiti-infra-phalangian.	Perforatus, sublimis, (flex. brev. dig. ped).	Common flexor of the toes.
	182 Metatarso-digituli-infra-phalangian.	Plantar metatarsal of the little toe, (flexor brevis minimi digiti pedis).	Flexor of the little toe.
	183 Calcaneo-digituli-infra-phalangian.	External metatarsal, (abductor minimi dig. pedis).	Abductor of the little toe.
	184 Calcaneo-digituli-infra-phalangian.	2d portion of the flex. com. long. dig. ped. (accessorius, massa carnea Jacobi Sylvii).	Rectifies the oblique action of the long flex communis of the toes.
LIII Reg. METATARSIPHALANGO-PHALANGETIAN, OR DEEP PLANTAR. 14 muscles.	185 4 Tendino-planti-infra-phalangian.	4th metatarsal lumbricales.	Bend the phalanges upon the metatarsus.
	186 Metatarso-pollicis-infra-phalangian.	Transversus plantaris, (pedis).	Abducts the great toe.
	187 Metatarso-planti-phalangian.	1st plantar interosseus.	<i>Idem.</i>
	188 2d " "	2d " "	Adductor of the third toe.
	189 3d " "	3d " "	" " 4th toe.
	190 4th " "	4th " "	" " 5th toe.
	191 1st metatarso-supra-planti-phalangian	1st Dorsal interosseous.	Abducts the 2d toe.
192 2d " "	2d " "	Abducts the 2d toe.	
193 3d " "	3d " "	" " 3d toe.	
194 4th " "	4th " "	" " 4th toe.	

# Myo-graphy.

PL. VI.



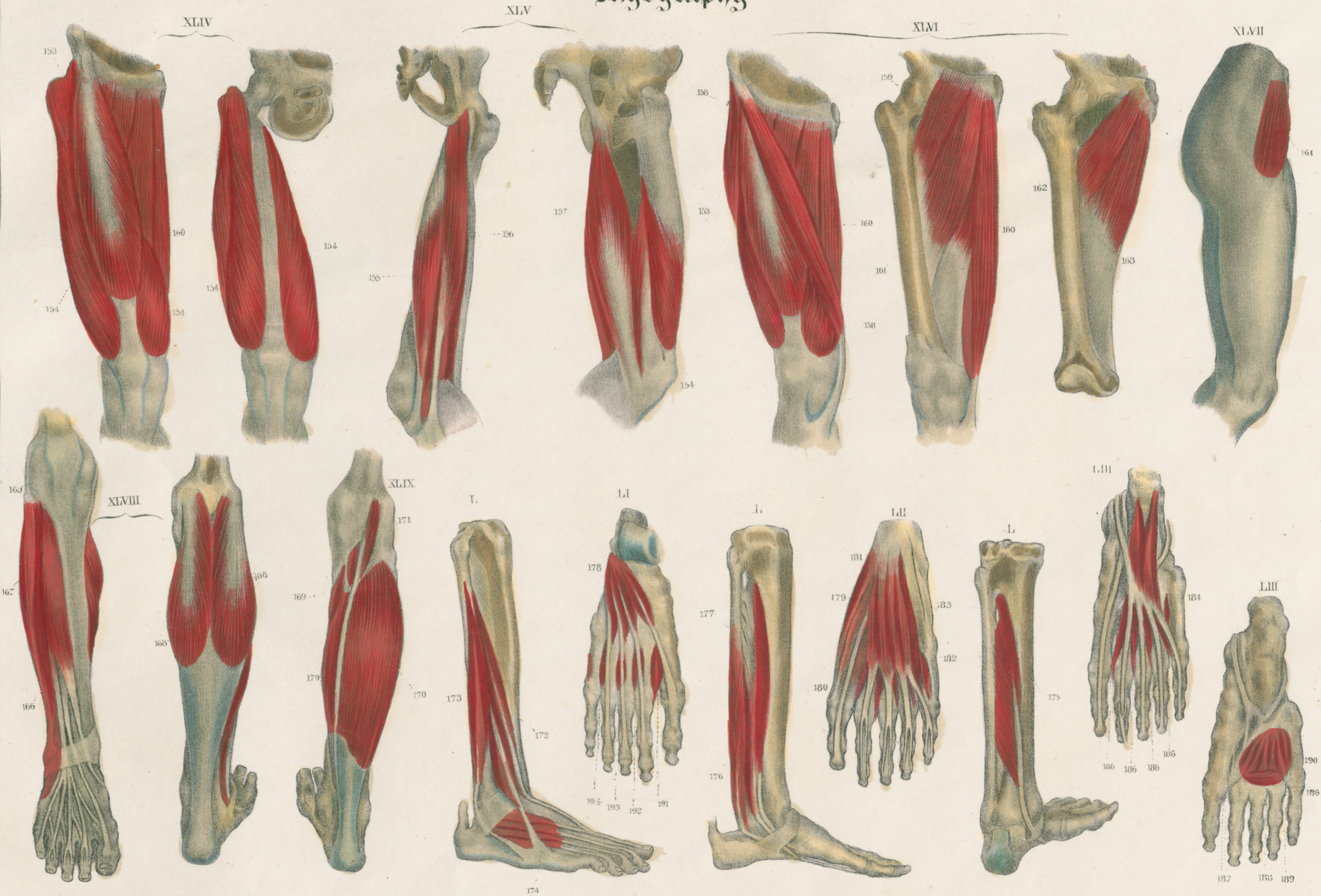
Drawn by J. Ferbee

Leboyer, prepar'



# Myo-graphy

PL. VII



Drawn by J. Meibner

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The apparatuses of the senses, or those called the sensorial, are destined to receive the impressions produced by external objects, and to transmit them, by means of the conducting nerves appropriated for these functions, to the brain. The external senses have been admitted to be five in number, which are *Sight, Hearing, Smelling, Taste, and the Touch.*

## I. Visual, or Intra-Orbitary Apparatus, (a partial sense.) The Organ of Sight.

### A THE GLOBE OR BALL OF THE EYE, located in the orbit, consists of:

- a The external membrane, the Sclerotic coat, white, fibrous, opaque, covered on its anterior part by the *conjunctiva. a.*
  - 1 Posterior aperture for the passage of the optic nerve.
  - 2 Anterior aperture occupied by the transparent cornea.
- b The transparent Cornea, being much more convex than the remainder of the globe.
- c The Iris, a circular membrane, placed behind the cornea, perforated in its centre by an aperture, and of various colors, having converging striæ upon its anterior, and circular ones upon its posterior surface.
  - 3 Pupil, or central aperture of the Iris, enlarging or contracting, to allow to the transmission of a greater or less number of luminous rays. (\*)
- d The Extra-Iridian, or *ciliary* circle, (ligament,) a ring of soft and spongy substance, which unites the iris to the choroid and sclerotic tunics.
- e The Choroid coat, or *uvea*, a brownish black membrane, lining the inner surface of the sclerotica, which secretes a blackish fluid (pigmentum nigrum,) intended to absorb the rays of light, which passes behind the iris as far as the crystalline lens, at which it forms the *post-iridian* circle, or *ciliary processes. b.*
- f The Crystalline Lens, a lenticular, transparent body, consisting of concrete vitreous humor, enclosed in a membrane called the crystalline (capsular, or capsule of the lens,) and placed behind the aperture of the pupil. It is the optic centre.
- g The vitreous body, or *humor*, a transparent, albuminous fluid, occupying all the space between the lens and the retina, and like the crystalline lens, serving as a medium for the passage of the rays of light.
- h The Aqueous humor, occupying the space comprised between the crystalline lens and transparent cornea, which space is by the iris divided into two chambers, the anterior and the posterior.
- i The Retina, a soft, pulpo-nervous membrane, occupying the fundus of the globe, and appearing to be an expansion of the optic nerve. This membrane receives luminous impressions, and transmits them to the brain.

This apparatus consists of the globe of the eyes, the visual or optic nerve, of the motory and sensitive nerves, of the muscles, of the *via lachrymalia*, and of the eyelids.

- B THE CEREBRO-OCULAR NERVE, or the *Visual*, (optic, or 2d pair,) very voluminous, originating at the tubercula quadrigemina decussating with its fellow before it enters the orbit by the post-orbitary, or optic hole. This nerve conveys the impression of vision to the brain.
- C NERVES OF MOTION AND SENSIBILITY, coming from the 3d, 4th, 5th, and 6th pairs of cerebral nerves, (*vide Neurography*,) and distributing themselves upon the proper muscles of the eye and to the globe.
- D THE MUSCLES, six in number, viz., the 4 straight and the 2 oblique, described in the Myographical Table, at the figures 9, 10, 11, 12, 13, 14.
- E THE *VIA LACHRYMALIA*, consisting of
  - 4 The *Lachrymal Gland.*
  - 5 The *Lachrymal Orifices*, (puncta lachrymalia.)
  - 6 The *Lachrymal Ducts.*
- F THE EYELIDS, which consist of
  - 7 The *palpebral cartilages*, (tarsi,) the upper is moved by the sphenoido-supra-palpebral muscle. (Myog. fig. 8.)
  - 8 The *Orbicularis palpebrarum* muscle, (or maxillo-cutanei palpebral, Myog. 7.)
  - 9 The *Cilia*, or eye-lashes, which exist upon their edges.
  - 10 The *Intra-palpebral*, (or Meibomian) glands, which line their inner surface.

## II. Auditory, or Intra-labyrinthine Apparatus, (a partial sense.) Organ of Hearing.

### G THE EXTRA-TYMPANIC DUCT OR CANAL, (meatus auditorius externus,) at its extremity contains the auricle, and the remainder constitutes the passage which stops at the membrana tympani.

- k The Auricle, or outer ear, is a cartilaginous shallow surface, having on it several folds, which are on the circumference the *helix*, more inwardly the *anthesis*, in front of the auditory hole the *tragus*, posteriorly the *antitragus*, and the *lobe* below. The central cavity is the *Concha. c.*
  - 11 *Præ-conchinea*, upper, (helicis major.)
  - 12 *middle*, (helicis minor.)
  - 13 *lower*, (tragicus.)
  - 14 *Infra-conchinea*, (anti-tragicus.)
  - 15 *Post-conchinea*, (posterior auris.)
- l The extra-auricular, or *conchinea* surface, is supplied with very small muscles, and the auricle is attached by ligaments to the bones of the cranium.
  - 16 *Supra-temporo-auricular.*
  - 17 *Supra-zygomatio-auricular.*
  - 18 *Mastoido-auricular.*
- m The Meatus auditorius externus, which describes many curves in its course, and ends at the septum tympani.
  - 19 *Crypta* or *glandula ceruminosa*, which line the interior of the duct. (tympani.)
  - 20 *Septum of the tympanum*, (membrana tympani.)

This apparatus consists of a series of cavities which are traversed by the sonorous rays on their way to reach the cerebro-intra-temporal (auditory) nerve.

This series of cavities, is divided into the *extra-tympanic*, and *intra-tympanic ducts*, and into the *labyrinth*.

### H THE INTRA-TYMPANIC CANAL, (meatus auditorius internus,) composed of the cavity of the tympanum, and of the tympano-pharyngeal tube.

- n The Cavity of the Tympanum, containing the ossicles and muscles of hearing.
  - 21 The *Malleus*, adhering to the septum tympani.
  - 22 The *Incus*, articulated with the malleus.
  - 23 The *Stapes*, articulated with the incus, and lying upon the tympano-vestibular hole. The *os orbiculare* seems to be nearly a bony nucleus, which is soldered to the stapes.
  - 24 *Petro-malleal*, (internus mallei) adducts the malleus, (*tensor tympani*.)
  - 25 *Spheno-malleal*, (laxator tympani,) abducts and moves the malleus forward, and relaxes the tympanum.
  - 26 *Temporo-stapedial*, (posterior of the stapes,) (stapedius,) lowers the posterior and raises the anterior part of the stapes.
- o It communicates posteriorly with
  - 27 The *Mastoid cells.*
- p On its inner part with the cochlea, by
  - 28 The *tympano-cochlean hole*, (fenestra rotunda, ovalis.)
- q And with the vestibule, by
  - 29 The *tympano-vestibular hole*, (fenestra rotunda, ovalis.)
- r On the inner part with the Pharynx, by
  - 30 The *tympano-pharyngeal canal*. (Eustachian tube.)
- s Its outer part is formed by the membrana tympani, (20) above described.

### I THE LABYRINTH, (or internal ear,) situated in the petrous portion of the temporal bone, within and behind the two other divisions; it consists of a bony tube lined by a closed membrane containing a serous looking fluid, which communicates immediately with the pulpy expansions of the nerve of the 8th pair. (\*\*)

- o The Bony Canals, comprising the semi-circular canals, and the cochlea.
  - p The *Semicircular canals.*
    - 31 *Upper vertical.*
    - 32 *Lower vertical.*
    - 33 *The horizontal.*
  - q The *Cochlea*, or spiral tube, divided into two portions by a septum, called *lamina spiralis*, forming tubes half bony and half membranous, called *scala.*
    - 34 The *tympano-cochlean scala*, (scala tympani) a division exterior to the axis of the cochlea, which communicates with the tympanum by the foramen rotundum. (28.)
    - 35 *Cochlean vestibular scala*, (or scala vestibuli,) the inner division, which communicates with the vestibulum by the foramen ovale.
- r The Cerebro-intra-temporal, or *labyrinthine* nerve, (8th pair,\*\* or auditory,) penetrates into the petrous portion of the temporal bone by the *tympano-intra-cranial hole*, (meatus auditorius internus;) enters the columella (modiolus) of the cochlea by a great many holes, is distributed by ramifying within the cochlea, the semi-circular canals, and vestibulum, and ends in pulpy matter on the intra-labyrinthine membrane, whence it collects the sonorous aerial undulations.

All end in the central space called the vestibule.

## III. Olfactory or Intra-nasal Apparatus, (a partial sense.)

### The Organ of Smelling.

#### K THE OUTER WALLS, (the nose,) are formed of

- 36 The proper bones of the nose, superiorly (ossa nasi.) *G. in the Osteog.*
- 37 The two *naso-parietal fibro-cartilages*, which constitute the wings, (alæ.)
- 38 The two *naso-lobe fibro-cartilages*, forming inferiorly the edges of the nostrils.

#### L THE NASAL FOSSÆ are separated by a central septum, and consist of

- At the central part
  - 39 Of the *vertical plate of the Ethmoid bone.* *v. Osteog. E. 38.*
  - 40 Of the *Vomer, or central nasal bone.*
  - 41 Of the *central nasal cartilages*, (the lateral.)
  - 42 Of the *cribriform plate of the Ethmoid.*
  - 43 Of the *upper and middle turbinated bones*, (cornets, Fr.) being parts of the same bone. *v. Osteog. 36. 39. 40.*
- At the upper wall
  - 44 Of the horizontal portion of the *upper Maxillary and palatine bones*, (the floor of the nasal fossæ.) *Osteog. 1, L.*
  - 45 Of the ascending part, (nasal process,) of the *upper maxillary bone*, and of the *palatine bones.* *Osteog. 1, 68 L. i.*
- At the lower wall
  - 46 Of the pterygoid process of the sphenoid bone. *Osteog. F. 54.*
  - 47 Of the *Lachrymal bones, or ossa unguis.* *Osteog. H.*
  - 48 Of the *great lower turbinated, or parieto-nasal bone.*
- At the outer wall
  - 49 The *Maxillary sinuses* which present cells, or cavernous excavations of sufficient depth and sufficiently numerous, whose office is to collect odorous particles *en masse*, and so to retain them for a longer time in contact with the expansions of the infra-ethmoidal nerves and prolong the perception of smell.

This apparatus consists of the outer walls, of the nasal fossæ, of the secondary cavities, and of the expansions of the olfactory nerve, upon the pituitary membrane.

#### M THE SECONDARY CAVITIES, consisting of

- 50 The *Frontal* " " "
- 51 The *Ethmoidal* " " "
- 52 The *Sphenoidal* " " "

#### N THE EXPANSIONS of the Olfactory, or cerebro-supra-Ethmoidal nerve; (1st pair.)

These expansions are the termination of the infra-ethmoidal twigs, which pass into a soft pulp within the intra-nasal mucous (pituitary of Schneiderian) membrane, in the same manner as the other sensorial nerves, (and particularly those of hearing and vision.) It is upon the upper part of the fossæ nasalia that these expansions are chiefly distributed, and that olfaction is effected, although the pituitary membrane also lines the secondary cavities and the other parts of the fossæ. The nerves of the 5th pair, which are distributed upon this membrane, are the nerves of sensation and olfactory excitement.

## IV. Gustatory, or Intra-buccal Apparatus, (a partial sense.)

### The Organ of Taste.

#### O THE TONGUE, an oval oblong organ, occupying the lower part of the mouth, and fastened by its posterior extremity to the os Hyoides; it consists of

Short and numerous muscular fibres, some of which are longitudinal, others transverse, vertical, or oblique, and converging more or less towards the meridian line; and also of a cartilaginous lamina, or septum, ending by a yellow ligament.

All the fleshy bundles together form the glossal muscle, and serve to vary extremely the motions of the tongue, for the modification of the sounds of the voice, for the articulation of words, and to enable it to mould itself upon the bolus of food in the act of mastication.

#### P THE VELUM OF THE PALATE.

Forms the posterior vault of the mouth, and end of the floor of the nasal fossæ behind.

It also takes cognizance of flavors, but less acutely, and in a less extent the tip and edges of the tongue.

#### Q THE GUSTATORY NERVE is the second twig of the 3d branch of the 5th pair, or cerebro-supra-sphenoidal.

This nerve passes into the tongue at its lower part, where it ramifies into a great many filaments, which terminate chiefly upon its edges, its point, and upper part. A few twigs are given off to the tonsils and pharynx.

The extremities of the lingual nerve and the capillary vessels form the *papilla* of the tongue, some of which are conoid, others fungiform, others lenticular or filiform, which are the seats of the perception of flavors. These parts are covered by the mucous membrane, which forms below the *frenum*, by which the motions of the tongue are limited.

NOTE. *a.* The Cerebro-Pharyngo-Glossal nerve, (9th pair,) seems to be intended only for determining the motions of deglutition; and *β.* the Cerebro-Hyoido-Glossal nerve, (11th pair,) regulates the movements of the tongue exclusively, particularly in articulation and in mastication.

## V. The Tactile or Cutaneous Apparatus, (a general sense,) (cutis, skin, or integument.)

### The Organ of Touch and Feeling, and the Seat of several Manifestations of the Passions.

#### R THE DERMA, a deep folium composed of 3 layers.

- s The *Chorion*, or deep layer, (derma.)
  - A white, fibro-cellular, dense structure, through which pass the hairs, vessels and nerve going to the surface.
  - Formed by the expansion of nerves.
- t The *Middle Papillary layer.*
  - And by the vessels divided into
    - sanguineous for the gen'l. cir'n.
    - exhalant & absorb't. for secret'ns.

This apparatus constitutes the external envelope of the entire body; the *skin* is a sensible, perspirable, and an absorbing surface; its thickness is unequal, (from a quarter of a line to a line and a half,) greater on the posterior parts of the trunk and on the external part of the limbs, delicate over the eyelids, nipples, genital organs, and on all the flexures. It consists of two distinct folia.

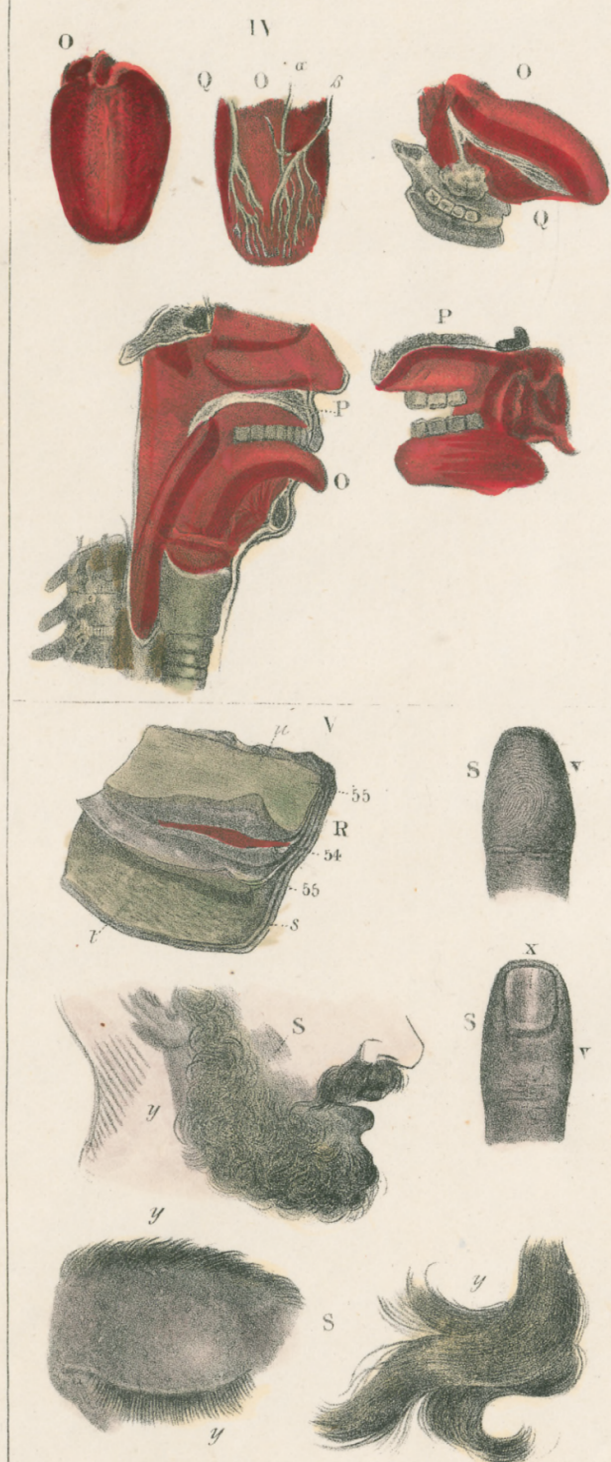
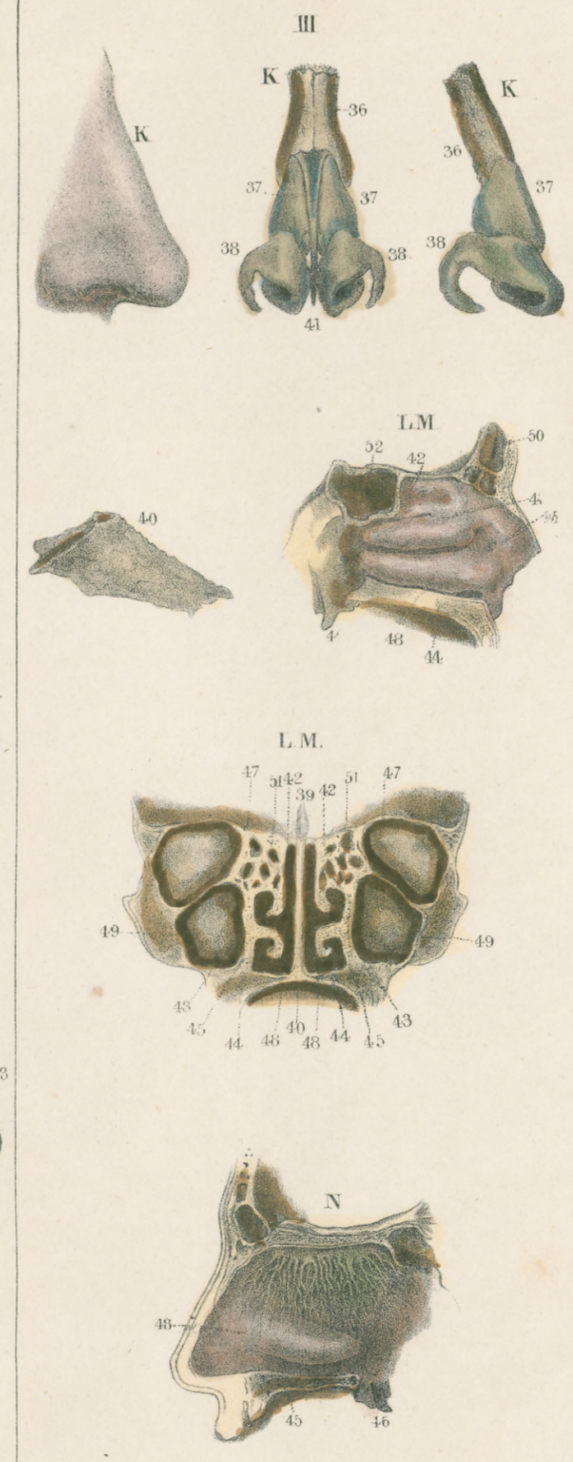
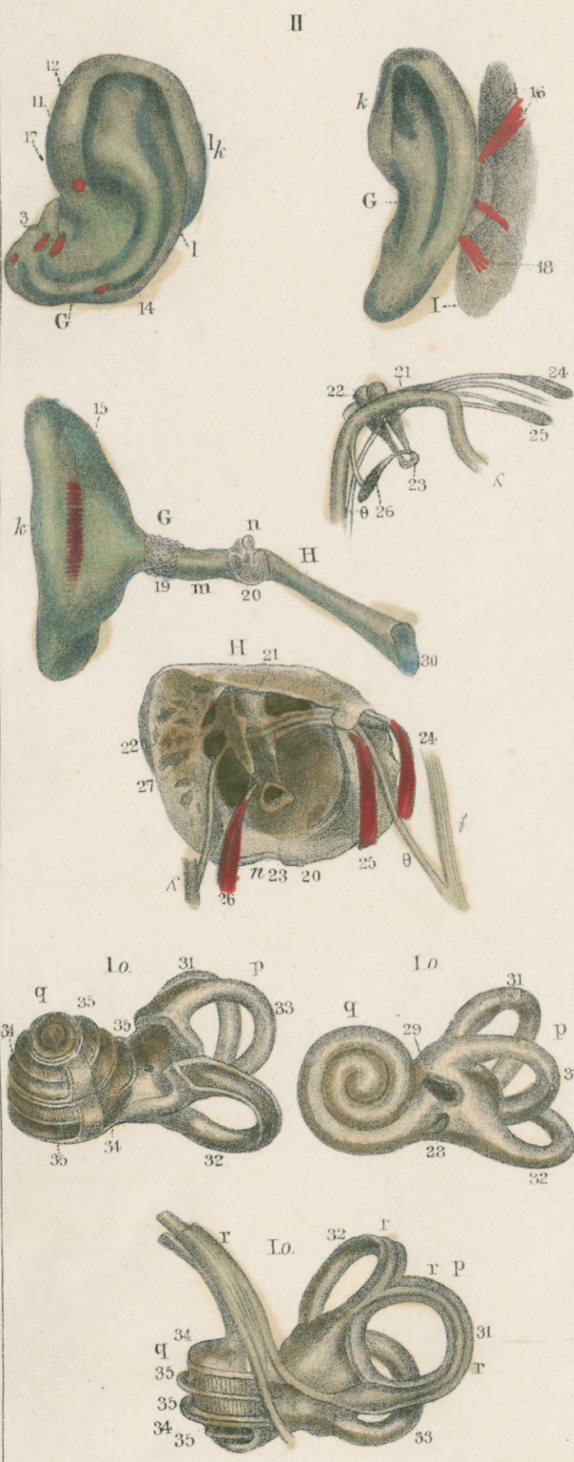
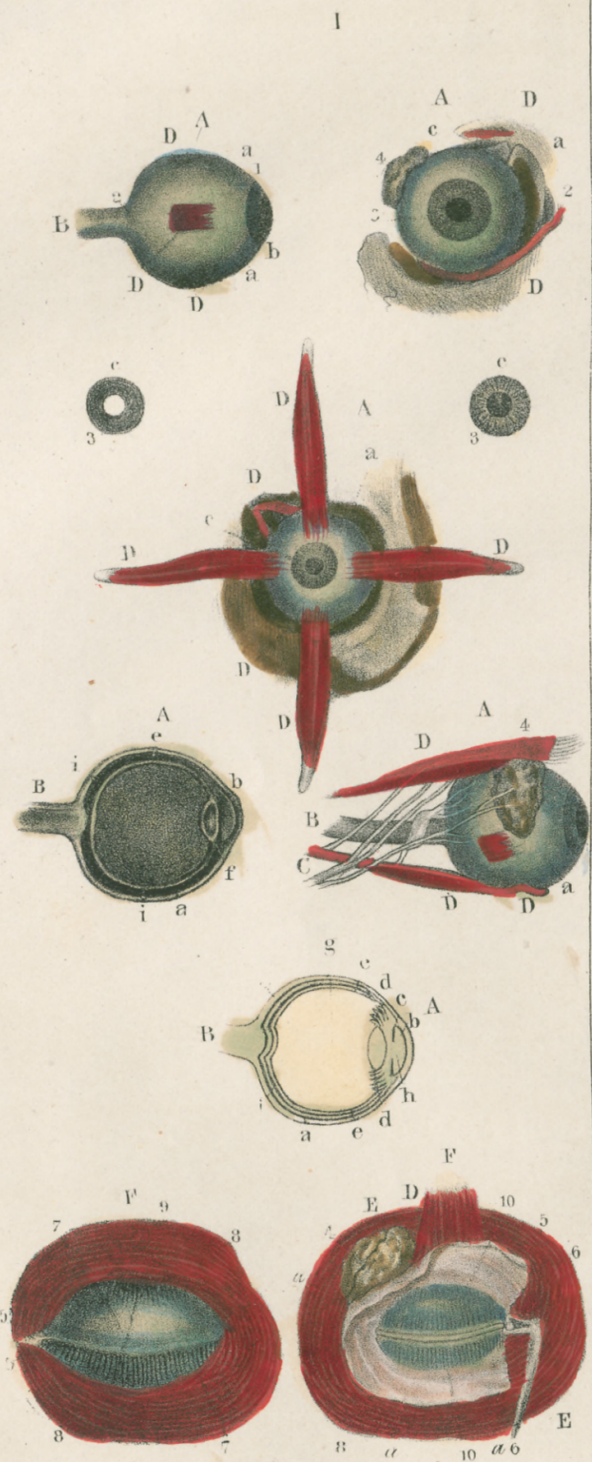
#### S THE EPIDERMIS, the upper folium, considered in a three-fold respect.

- u The *Mucous Reticular layer*, (retemuco-perfic.) 3 laminae, (superficial layer.)
  - 53 *Deep white layer.*
  - 54 *Colored layer.*
  - 55 *Albid, horny, or superficial layer.*
- v The *Epidermis*, properly so called, is an exudation from the superficial cuticular or dermatoid layer; it is a delicate membrane, transparent, horny looking, insensible, and capable of being reproduced in places where it had previously been destroyed.
- x The *Nails*: like the horns of animals, also arise from the superficial dermatoid layer, which vegetates.
- y The *Hairs*: are formed by a sheath of the epidermis, which contains canals filled with coloring matter of a black, blonde, or other hue. The hair, eyelashes, and eyebrows, grow during the fetal state; the hairs upon the genital parts, and in the axillæ, appear about the age of puberty in either sex; and the beard grows upon the chin and cheeks of the male only.

(\*) Before the 7th month the pupil is closed by the membrana pupillaris, or intra-iridian; after this period the membrane is ruptured. (\*\*\*) The 7th pair, according to Bell, Cloquet, and other writers.—Tr.

# Aesthesiography.

PL. VIII



THE viscera are the organs essential to life; they are contained within the bony frame in the three great cavities of the body, the cranium, the thorax and the abdomen. Their uses are, 1st, to preserve the relations of the individual with external objects, by means of the intra-cranio-vertebral apparatus; 2d, to communicate wants of sensations by means of the vocal organs; to preserve life by the exercise of respiration and circulation, effected by the intra-thoracic organs, and 3dly, for alimentation and the exoneration of its product, and for the formation and reproduction of the animal species by the action of the intra-abdominal and pelvic organs.

The organs which are contained in the cranio-vertebral cavity and constitute the cerebro-spinal apparatus, are classed under the head of the nervous system, of which they are the centre of action. (Vide Neurography.)

Organs which are contained in the Thorax or Supra-diaphragmatic Cavity.

I. The Vocal Apparatus.

Consisting of the Larynx, Trachea, Pharynx, Mouth and Fossæ Nasalia.

- A The LARYNX. The upper or guttural part of the Trachea, which is attached to the os hyoides.
Cartilages. 1 The THYROID, forming the anterior part. 2 The CRICOID. 3 The largest portion occupying the posterior part. 4 The narrow portion which forms a ring in front of and below the thyroid cartilage. 5 The two ARYTENOID on the posterior part, directly above the wide portion of the cricoid cartilage. 6 The EPIGLOTTIS, a fibro-cartilage on the anterior upper part, below the base of the tongue. 7 The hyoido-thyroidal membrane. 8 The two lateri-hyoido-thyroidal ligaments (thyro-hyoid). 9 The crico-thyroidal membrane. 10 The two anterior-lateri-crico-thyroidal ligaments. 11 The two posterior-lateri-crico-thyroidal ligaments. 12 The two crico-arytenoidal ligaments. 13 The two thyro-arytenoidal ligaments. (The chordæ vocales.) 14 Thyro-cricoid (crico-thyroidal). 15 Thyro-arytenoidal. 16 Lateri-crico-arytenoidal. 17 Post-crico-arytenoidal. 18 Inter-arytenoidal (arytenoideus).

The TRACHEA, (wind-pipe,) a fibro-membranous canal, described under the respiratory apparatus. The PHARYNX is described under the digestive apparatus. The MOUTH is described under the same. The FOSSÆ NASALIA are described under the apparatuses of the senses, (vide the table of Aesthesiography.)

II. The Respiratory Apparatus.

This Apparatus is composed of the Trachea, Bronchi, Lungs, Diaphragm, and Costal Expiratory and Inspiratory Muscles.

- B The TRACHEA, or laryngo-bronchial aerial canal. C The DIAPHRAGM, or SEPTUM MEDIUM, an aponeurotic-muscular, wide, flattened and almost circular organ, adhering to the last ribs, to the sternum and to the first lumbar vertebra; it forms a septum which separates the thorax from the abdomen, and divides man into an upper and lower half. D The LUNGS, (Pulmones), are parenchymatous, soft, permeable organs filling the right and left cavities of the thorax, lined by a serous membrane called the pleura, and separated in the centre by the heart, and anteriorly and posteriorly by two layers of cellular tissue which have been called the mediastina.

NOTE. All the muscles of inspiration dilate the thorax and elevate the ribs. The muscles of expiration contract the thorax, compress the lungs, and lower the ribs.

III. The Circulating Apparatus.

Consisting of the Heart, of the Aorta, of the whole Arterial System, of the Venous System, and as an Appendix, the Lymphatic System.

- D The HEART (cor.) is the central organ of the circulation of the blood. It is conoid, muscular, and has fleshy columns. E The RIGHT VENTRICLE, which propels the blood into the cardiaco-pulmonary artery. F The LEFT VENTRICLE, which projects the blood into the aortic trunk (or art. aorta).

Organs contained in the Abdomen or Infra-diaphragmatic Truncal Cavity.

IV. Digestive Apparatus.

A cylindrical canal which extends from the mouth to the anus, being five or six times longer than the body of the individual. In the part which forms the mouth and pharynx, the alvine canal is wide and funnel shaped; narrowed and straight to form the œsophagus, extremely dilated to form the stomach, immediately afterwards constricted and making a sphincter, (the pylorus,) and then folded upon itself many times to constitute the intestines.

- E The MOUTH, (os) the upper anterior extremity of the digestive canal. F The PHARYNX, or posterior fauces, a musculo-membranous cavity, surrounded by the muscles of deglutition. G The OESOPHAGUS (gula) GULLET, or PHARYNGO-GASTRIC CANAL.—A contractile musculo-membranous tube, like the muscles of relation. H The STOMACH, (ventriculus) (γαστήρ.) A pyriform musculo-membranous bulging, furrowed with rugæ. I The DUODENUM, or succenturiate (secondary) stomach, the first dilatable portion of the intestines furnished with many folds or valvæ conniventes. J The SMALL INESTINES, (εστέργοι.) The second intestinal portion (jejunum and ileon) attached by the mesentery, or a fold of the peritoneum so called, to the vertebral column and the neighboring parts. K The LARGE INTESTINES. 1 The Rectum, in the cavity of the pelvis.

The APPENDAGES OF THE DIGESTIVE CANAL are the salivary glands, the pancreas, liver, gall bladder and urinary apparatus, described in the following table. (Vide Diacrisiography.)

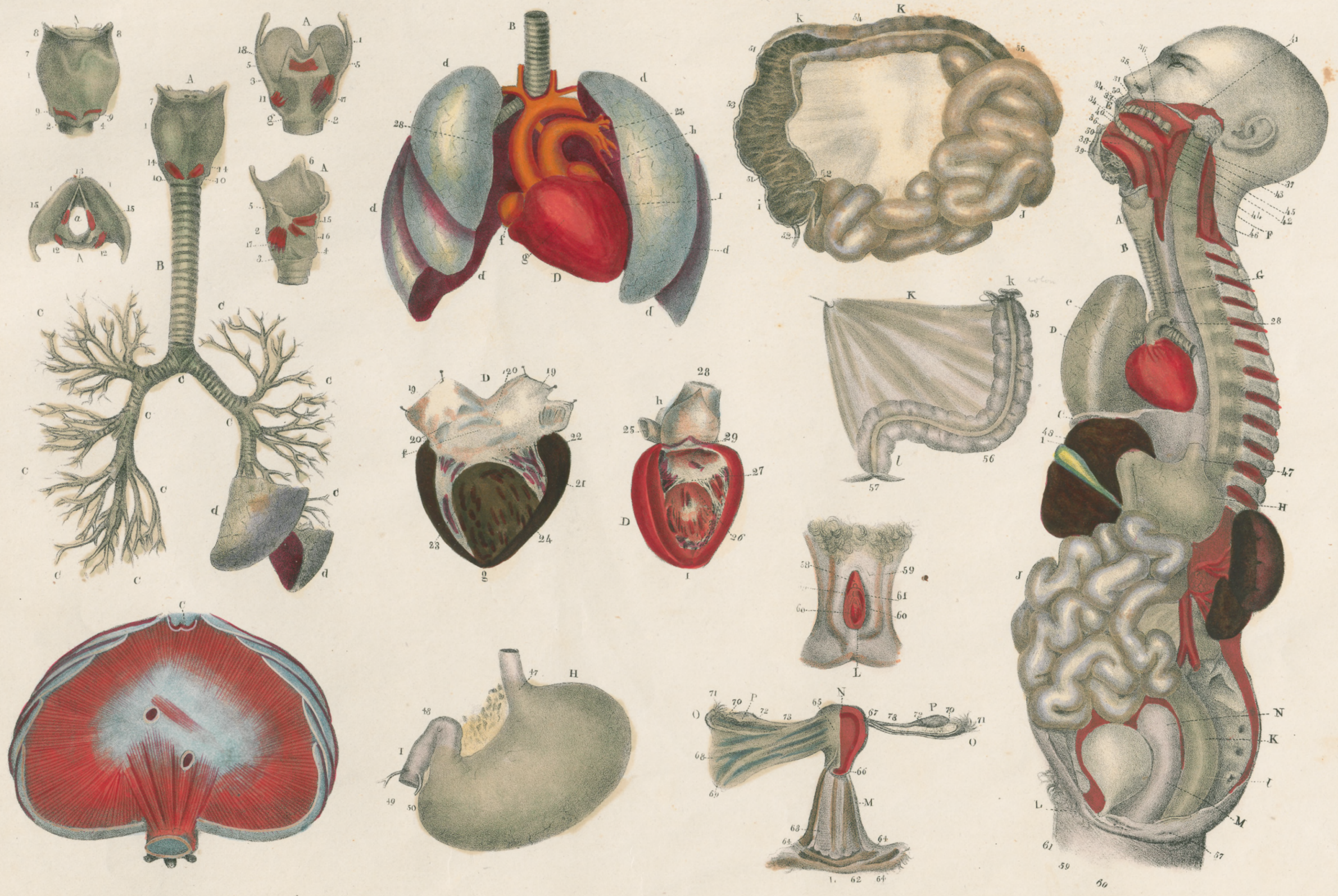
V. Genital Apparatus of the Female. (I)

Consisting of the Ovaria, of the Utero-ovarian Tubes, of the Uterus, Vagina and Vaginal Orifice.

- L The VAGINAL ORIFICE, (or vulva) situated under and in front of the pubic arch. M The VAGINA or EXTRA-UTERINE canal, a reddish, extensible, membranous duct, from 5 to 7 inches long. N The UTERUS, (matrix or womb,) a pyriform musculo-parenchymatous body, very dilatable during pregnancy; placed at the top of the vagina in the pelvic cavity. O The UTERO-OVARIAN, (uterine or fallopian) tubes. P The OVARIA, ovoid, vascular, and knobbed parenchymata, situated on either side of the uterus.

(1) The genital apparatus of the male being a secretory apparatus, is described in the following table, the Diacrisiography.

# Splanchnography.



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DIACRISTIOGRAPHY.

The apparatuses of secretion consist of glands or cryptae, destined to separate the various liquids met with in the animal body from the blood. The glands vary very much in size, and have all excretory ducts, intended to carry off the product of their secretion. Cryptae are little hollow bodies, which secrete as the glands do, but possess no excretory canal. The exhalant membranes offer no traces either of glands or of cryptae, but seem to act in the same way as sieves or filters.

Apparatuses whose excretory ducts open upon mucous membranes.

Orbito-nasal and Buccal Cavities.

- I. Intra-orbitary secretory apparatus. (Lachrymal and palpebral.)
II. Intra-nasal secretory apparatus.
III. Salivary secretory apparatus.
A The INTRA-ORBITARY, or lachrymal gland, consisting of round and soft granulations, in which the excretory ducts originate which are destined to eliminate the tears.
1 The LACHRYMO-POST-PALPEBRAL ORIFICES, (excretory ducts,) which pour the tears upon the inner surface of the upper eyelid, to lubricate the surface of the conjunctiva.
2 The PALPEBRO-INTRA-ORBITARY ORIFICES AND DUCTS, (puncta-lachrymalia and lachrymal ducts,) which absorb the tears at the inner angle of the eyelids.
3 ORBITO-NASAL CANAL, (lachrymal sac and nasal duct combined,) opening between the outer wall of the nasal fossae, and the great (or lower) turbinated bone.
a ANGULO-INTRA-OCULAR MUCOUS CRYPTAE, (carunculæ lachrymalia) placed in front of the interstice of the lachrymal ducts.
b INTRA-PALPEBRAL MUCOUS CRYPTAE, (glands of Meibomius) round follicles arranged in vertical lines behind the palpebral fibro-cartilages.
c INTRA-NASAL (pituitary) MUCOUS CRYPTAE, follicles which line the membranes that clothe the nasal fossae, the frontal, the sphenoidal and the maxillary sinuses, &c.
4 SALIVARY INFRA-AURICULO-MAXILLI-BUCCAL DUCT, (Parotid duct or duct of Steno,) opening on the inner surface of the cheek opposite the second molar tooth.
5 SALIVARY INFRA-MAXILLO-BUCCAL DUCT, (sub-maxillary or duct of Wharton,) opening on the sides of the frenum of the tongue.
6 SALIVARY INFRA-LINGUAL DUCTS, which open on the sides of the frenum of the tongue.

Laryngeal, Tracheal and Bronchial Cavities.

- IV. Laryngo-trachei-bronchial secretory apparatus.
E The EPIGLOTTIC GLAND, an accumulation of agglomerated glandular grains, situated between the epiglottis and the os hyoides;
F The ARYTENOID GLANDS, small glandular bodies near the glottis, situated in folds of membrane along the arytenoid cartilages;
d LARYNGEAL, TRACHEAL AND BRONCHIAL CRYPTAE, follicles which are placed in the thickness of the mucous membrane, which lines the larynx, trachea, and bronchi;
Which secrete an unctuous fluid, lubricating the epiglottis and keeping it supple and moveable for the performance of its functions.
Which secrete a mucus proper for lubricating the orifice of the glottis.
Which secrete the mucosities that lubricate the larynx, trachea and bronchi.

Pharyngeal, Œsophageal, Gastric and Intestinal Cavities.

- V. Apparatuses of the mucous cryptae of the digestive canal.
e AGGLOMERATED PALATO-PHARYNGEAL MUCOUS CRYPTAE, (Amygdalæ or Tonsils,) an assemblage of folliculi in the form of an almond, situated between the pillars of the velum palati;
f DISSEMINATED BUCCAL, PHARYNGEAL AND ŒSOPHAGEAL MUCOUS CRYPTAE, follicles which exist in the thickness of the bucco-pharyngo-œsophageal mucous membrane;
g GASTRIC CRYPTAE, very delicate follicles which are placed along the two curvatures of the stomach, (the glands of Brunner);
h DUODENAL CRYPTAE, numerous follicles, situated in the intra-duodenal folds, (vavulæ conniventes.) (Glands of Peyer.)
Which secrete a viscid fluid which serves to lubricate the bucco-pharyngeal aperture, (isthmus of the fauces.)
Which effect the lubrication of the interior of the mouth, pharynx and œsophagus.
Which secrete the fluid that lubricates the stomach, differing, however, from the gastric juice, which is made up of the saliva and other fluids.
Which secrete a fluid which lubricates the duodenal mucous membrane and protects it from the action of bile, etc.

NOTE. The cryptae of the other small intestines, of the colon, cæcum and rectum, are similarly arranged and perform similar functions to those above described.

- VI. Pancreatic secretory apparatus.
7 The PANCREATICO-DUODENAL DUCT, formed of radicles which originate in the granulations; it is enclosed in the interior of the organ, and opens upon the lower part of the second portion of the duodenum a, into which it carries the pancreatic fluid, which is colorless, viscid, and resembles saliva. Like it, it penetrates the bolus of food and mingles with the juices with which that is already impregnated, to be fit for the act of chymification.
8 The HEPATIC DUCT, formed by radicles which originate in the hepatic granules.
9 The CYSTIC DUCT, intended by a retrograde movement to convey into the gall-bladder the bile which has not been carried out by the hepatic duct into the duodenum, and also to re-convey it into that intestine when it is required.
10 The CYSTICO-HEPATO-DUODENAL CANAL, (ductus communis choledochus,) which carries the bile close to the opening of the pancreatic duct.
VII. Hepatic secretory apparatus.
II The HEPATIC GLAND, (Liver, hepar,) an agglomeration of a vast number of reddish brown miliary granules, which form a large trilobate parenchyma, that occupies the upper and right side of the abdomen, and is fastened to the diaphragm and surrounding parts by folds of the serous membrane, (the peritoneum) and by cellular tissue.
I The HEPATIC or BILIARY VESICLE, (gall-bladder,) a membranous bag which is adherent to the liver, and serves as a reservoir for the bile which has been secreted by the hepatic granules.
The bile is an oily, yellowish and bitter fluid, and serves for preparing the bolus of aliment during chymification.

Utero-Vaginal Cavity.

- VIII. Vaginal secretory apparatus.
i VAGINAL CRYPTAE, numerous follicles, placed in the thickness of the mucous membrane of the vagina, and opening upon its surface by a very great number of pores, or excretory apertures.
Secrete a whitish mucus, analogous to the semen, but without either its smell or consistence, which lubricates the vagina. During coitus or under venereal excitement, it is profusely secreted.

NOTE. Anatomy has as yet detected no traces of mucous follicles within the cavity of the uterus, nor in that of the utero-ovarian or Fallopian tubes; nevertheless these cavities require to be lubricated.

NON-SECRETORY PARENCHYMATA, CLASSED AMONG THOSE WHICH DO SECRETE.

- A THYROID PARENCHYMA, commonly called Thyroid Gland.
B THYMIC PARENCHYMA, (the Thymus Gland.)
C BRONCHIAL PARENCHYMATA, commonly called Bronchial Glands,
D SPLENIC PARENCHYMA, (Spleen, Lien.)
E SUPRA-RENAL PARENCHYMA, (Glandula vel Capsula renales.)

APPENDIX.

Apparatuses which have their mouths upon the surface of the serous membrane.

Cranio-vertebral Cavity.

- IX. Intra-cranio-vertebral secretory apparatus.
J ARACHNOID, or inter-cerebro-cranial membrane, formed of two layers, clothing all the exterior of the cerebrum and cerebellum, without penetrating between the anfractuositities or convulsions, and also lining the ventricles. The spinal arachnoid membrane, or the inter-spino-vertebral, also lines the whole of the spinal marrow, to which it is slightly adherent.
This membrane allows of the transudation of a serous fluid, called the cerebro-spinal, whose office is to lubricate the whole cerebro-spinal surface, to favor the moving upward and downward of the brain, and to protect that organ and the spinal marrow from sudden shocks.

Thoracic Cavity.

- X. Costo-pulmonary secretory apparatus.
K The PLEURÆ, or costo-pulmonary membrane, consisting of two layers, one of which clothes the entire surface of the lungs, the other those of the ribs and inter-costal muscles.
XI. Pulmo-cardiac secretory apparatus.
L The EXTRA-CARDIAC MEMBRANE, which, on the sides next the heart, lines the circa-cardiac fibrous membrane; the two together constituting the pericardium.
It pours out, between its folia, a serous fluid, for favoring the sliding of the pulmonary surfaces in the ascent or descent of the ribs, and the dilation of the lungs by the air which is inspired.
Pours out, between its layers, an abundant serous fluid, which is destined to favor the dilation of the heart in its movements, and to guard it from the friction of surrounding objects.

Abdominal Cavity.

- XII. Abdomino-intestinal secretory apparatus.
M ABDOMINO-INTESTINAL MEMBRANE, divided 1st, into the PERITONEUM b, which lines all the inner surface of the abdominal cavity, and the intestinal canal c, the stomach d, the glandular parenchymata e, the bladder f, and the uterus g. 2dly, Into the EPIPLEONS, or omentum h, the floating portion of the same membrane, which in thin persons, and in a condition of vacuity of the abdomen, is considerable, but is obliterated during pregnancy and extreme intestinal distension. 3dly, Into the MESENTERY i, that part of this membrane which is placed between the small intestines: and 4thly, Into the MESOCOLON j, the part which is between the fluxures of the colon.
Between the abdominal layer and that which lines the splanchnic viscera which the belly contains, the exhalation of that fluid which is destined to aid in the gliding of all these organs during the act of digestion, and the vacuation of its product, goes on.

Infra-Pelvic Cavity.

- XIII. Extra-testicular secretory apparatus.
N The EXTRA-TESTICULAR TUNIC, which, towards the testes, lines the fibrous membrane, (the albuginea;) the two together constituting what the older anatomists have called the tunica vaginalis.
This membrane exhales a serous fluid, intended to aid in the gliding motions of ascent or descent of the testicles, in the scrotum which contains them.

Articular Cavities.

- XIV. Articular and extra-tendinous secretory apparatuses.
O The INTRA-ARTICULAR MEMBRANES, (synovial capsules, bursa mucosa,) are adherent to the capsular fibrous tissue of the joints, and to the capsular tissue (sheaths) of the tendons; they every where form shut-sacs, and are reflected over the tendons and articular surfaces of the bones.
Synovia, or the intra-articular serous fluid, is a little viscid and oleaginous; it lubricates the surfaces of the joints and facilitates their motions.

Apparatuses whose exhalant orifices or excretory ducts open upon the integuments.

Extra-thoracic Secretory Organs.

- P The MAMMARY GLAND, an assemblage of pulpy lobes, of a white color, intimately connected with each other, forming a flattened hemispherical mass, thicker in the centre than at the circumference, and, in the human species, placed in front of the thorax on either side.
11 The excretory ducts of the mamma (lactiferous tubes) originate in the lobules of the gland, and form the surrounding adipose tissue. They are folded on themselves, are very numerous, and make a reservoir of canals, after which their number is reduced to 15 or 20, which pass to the nipple.
The mammary gland secretes the milk, a white, sweet, opaque fluid, intended as the food of children in their early years. It is excreted by suction and the afflux caused by the nipple, a tissue essentially erectile.

Pelvic Secretory Organs.

- Q The TESTICLES, testes, or infra-pelvic seminal glands; e-unga- (12 The Testiculo-seminal canal, (vas deferens) which begins at the epididymis or congregation of the seminiferous canals, folded on themselves like a cushion. This collection at the upper part has been called the epididymis l.
13 The deep, or extra-testicular, (vaginal tunic.)
14 The median, or circa testicular (tunica albuginea.)
15 The extra-testicular, muscle (the cremaster.)
16 The superficial tunic, (the dartos.)
17 The supra-testicular integument, (bursa or scrotum.)
R VESICULÆ SEMINALES, (or pra-rectal vesicles,) a long, tortuous and knobbed membranous reservoir.
18 The semino-urethral canals, (ejaculatory ducts,) very short, being only 6 lines long, and the continuation of the vesiculæ seminales, opening into the urethra.
S The PENIS, consisting of
19 The Canal of the urethra, (v. 26.)
20 The corpora cavernosa.
21 The glans.
Erectile organs which are the seats of a peculiar stimulus, (that which excites the act of generation.)

XVI. Seminal secretory (or genital) apparatus of the male.

- k The EXTRA-PENAL SEBACEOUS CRYPTAE, placed beneath the corona of the glans as far as the frenum præputii.
l The PROSTATE GLAND, an assemblage of vesico-seminal-urethral mucous follicles, triangular in shape, traversed by the ejaculatory ducts, and canal of the urethra.
22 The prostatico-urethral ducts.
They secrete a whitish, thick and cheesy fluid, having a strong smell, intended to lubricate the glans.
T LATERI-URETHRAL GLANDS, (glands of Cooper,) small glandular bodies which lie in front of the prostate.
23 The Glandi-latero-urethral canal,
6 lines in length.
Has the same uses as the prostate gland.
U The KIDNIES, (Renes,) elongated, spheroidal glandular bodies, occupying the lumbar regions. Their external parenchyma is granular, and of a reddish brown color; the inner parenchyma is paler, tubular and mamillary.
24 Intra-renal canaliculæ (calices,) membranous ducts which embrace the papillæ to receive the urine and transmit it to the pelvis of the kidney.
The urine which accumulates in either kidney, is collected in the pelvis by means of the calices, and is carried by the ureters into the bladder.
V INTRA-RENAL CAVITY, (Pelvis,) into which the calices open; a membranous sac, opening into the reno-vesical canals or ureters.
25 The ureter or reno-vesical canal, a long membranous duct, passing out from each kidney and opening into the bladder.

XVII. Urinary secretory apparatus.

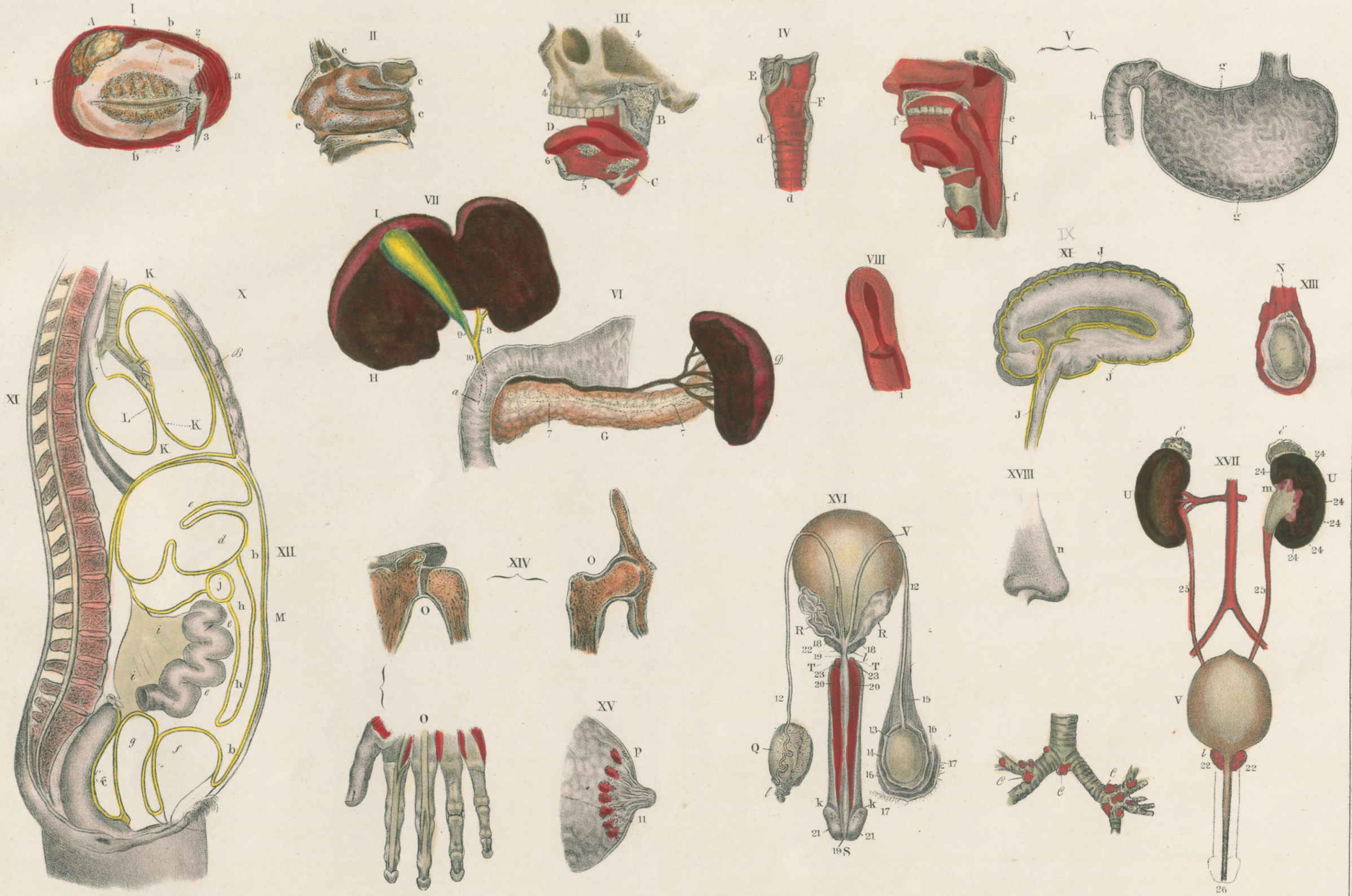
- X The URINARY BLADDER, (vesica urinaria,) an oval musculo-membranous post-pubic reservoir, fastened down by 3 membranous ligaments, an anterior and two posterior ones. On its sides are observable the orifices of the two ureters, and anteriorly the orifice of the urethra.
26 The URETHRA, or excretory duct for the urine, or infra-pubic duct, which is membranous in its prostatic portion, and membranous-spongy for the rest of its length, and perforated with cells (called cells of Morgagni.)
The bladder contains a collection of urine until the necessity for micturition is experienced, by which the diaphragm and abdominal muscles are called upon to assist in its contraction.

Cutaneous Secretory Organs.

- XVIII. Cutaneous secretory apparatuses.
12 The sebaceous cutaneous cryptae, follicles scattered all over the skin, and particularly remarkable on the nose, cheeks, chin, and in the axillæ, and groins.
The cutaneous exhalants are constituted by the pores of the skin, by which the sweat escapes.
These secrete a yellowish liquid, of the consistence of tallow, fitted to preserve the flexibility of the skin.

\* The ceruminous cryptae pointed out in the Aesthesiography (19) secrete the cerumen.

# Diacrisiography.



Drawn by J. Bishes

Leboyer, preparat



ARTERIAL VASCULAR SYSTEM.

All the vessels which are destined to circulate the fluids whose central motor is the heart, (vide Splanchnography,) are chiefly divided into arteries, veins, and lymphatic vessels. (1) The arteries are intended for carrying red or oxygenated blood from the left ventricle of the heart to all parts of the body. It is this blood which contains the nutritive molecules that are to be assimilated to our organs, and that from which emanate all the fluids secreted by the glands. (Vide Diacrisiography.)

Supra-diaphragmatic Arteries.

- 1 Anterior aorto-cardiac (or right coronary) artery.
2 Right cardiaco-auricular a.
3 Right cardiaco-ventricular a.
4 Anterior and posterior inter cardiac a.
5 Posterior aorto-cardiac (or left coronary) a.
6 Anterior left cardiaco-ventricular (longitudinal) a.
7 Posterior left cardiaco-ventricular (transverse) a.
9 Right aorto-bronchial (or lower bronchial) a.
Left aorto-bronchial (or lower bronchial) a.
b Trachelo-thyroidal (or upper thyroïdal) artery. 1st branch of ext. carotid.
c Trachelo-infra-lingual (lingual) a. 2d branch.
d TRACHELO-PALATI-PRE-MAXILLARY (facial or ext. maxill.) a. 3d br.
e TRACHELO-OCCIPITAL (or occipital) a. 4th branch.
f Trachelo-pharyngeal (inferior or ascending pharyngeal) 5th branch.
g Trachelo-post-auricular, (or posterior auricular) a. 6th branch.
h Trachelo-præ-auricular (superficial temporal) a. 7th branch.
i TRACHELO-POST-ZYGOMATICO or internal maxillary) a. 8th branch.
j TRACHELO-INTRA-CRANIAL (or int. carotid) a.
k INTRA-CRANIO-ORBITAR (ophthalmic) a. 1st branch of int. carotid.
l Cranio-inter-cerebral a. the anterior and posterior (the communicating of Willis.)
m Cranio-cerebri-intra-lobal (ventricular of choroid) a. (d. to the pia-mater and optic thalami)
n Cranio-cerebri-meso-lobal (callous) a.
o Median cranio-cerebral (middle or anterior cerebral) a.

- 61 Trachelo-muscular a.
62 Posterior trachelo-meningeal (or posterior meningeal) a.
63 Cranio-post-spinal (posterior spinal) a. (anastomotic post-spinal) a.
64 Cranio-præ-spinal (anterior spinal) a.
65 Lower cranio-cerebellar (inferior cerebellar) a.
66 Junction of the right and left trachelo-cranial art's. (basilar) a.
67 Upper cranio-cerebellar (upper cerebellar) a.
68 Posterior cranio-cerebellar (lobal or posterior meso-cephalic trunk) a.
69 Post-clavi-thyroïdal (lower thyroïdal) a.
70 Ascending trachelian (or deep cervical) a.
71 Lower trachelo-muscular a. (d. to the trapezius, angular, serratus, scapular and lev. scapulae.)
72 Middle trachelo-muscular a. (d. to the small complexus, and posterior rectus m.)
73 Upper trachelo-muscular a. (d. to the digastric m. and to those of the occiput.)
74 Transverse trachelian (transverse cervical, or post-scapular) a.
75 Upper trachelo-muscular (superficial cervical) a. (d. to the trapezius and lev. scapulae.)
76 Lower trachelo-muscular a. (d. to the rhomboideus, serra us major and trapezius.)
77 Trachelo-supra-scapular a.
78 Anterior supra-scapulo-muscular a. (d. to the sterno-thyroid and sterno-hyoid m.)
79 Posterior supra-scapulo-muscular a. (d. to the scapular, supra-spinatus and trapezius.)
80 Lower supra-scapulo-muscular (pre-scapular) a.
81 Outer supra-scapulo-muscular a. (d. to the infra-spinatus and deltoïdes m.)
82 Thoraco-inter-pleural or anterior mediastinal a. (d. to the anterior mediastinum, bronchi, thymus, pericardium and pleura.)
83 Thoraco-diaphragmatic a. (or upper diaphragmatic) a. (giving off pericardial, thymic, and mediastinal branches.)
84 Anterior thoraco-inter costal a.
85 Thoraco-sternal a.
86 Muscular and anastomotic thoraco-abdominal a.
87 Costo-post-spinal a. (d. to the post-spinal muscles and vertebral canals.)
88 First inter-costal a.
89 Superficial extra-clavi-thoracic (upper or external thoracic) a.
90 Extra-clavi-supra-thoracic (scapulo-thoracic or acromial) a.
91 Deep EXTRA-CLAVI-THORACIC (long thoracic or external mammary) a.
92 Extra-clavi-præ-scapular (sub-scapular) a.
93 Extra-clavi-præ-humeral (anterior circumflex) a.
94 Extra-clavi-post-humeral (posterior circumflex) a.
95 Humero-muscular a.
96 Humero-cutaneous and osseous a.
97 Humero-epicondylod, or posterior humeral, (external collateral) a.
98 Humero-epitrochlean (anterior humeral, internal collateral, ramus anastomoticus magnus) a.
99 Radio-epicondylod (or anterior radial recurrent) a.
100 Radio-muscular a. (d. to the pronator, radialis externus, flexor sublimis, flex. long. polli. m.)
101 Radio-articular a.
102 Superficial radio-palmar (superficialis volæ) a.
103 Palmi-muscular a. (d. to m. of the thumb.)
104 Palmar a. (superficial palmar arch.)
105 Carpo-articular a.
106 Carpo-carpal a.
107 Upper carpo-dorsi-pollicæ a. (dorsal a. of the thumb.)
108 Carpo-dorsal a. (dorsal arch.)
109 Carpo-metacarpal (inter-osseous) a.
110 Lower-carpo-dorsi-polli. a. (int. dors. of thumb.)
111 Carpo-palmar a.
112 Palmar a. of the thumb.
113 Palmar inter-metacarpal (inter-osseous) a.
114 Digital palmar a.
115 Cubito-præ-epitrochlean (anterior ulnar recurrent) a.
116 Cubito-post-epitrochlean (posterior do do) a.
117 Cubito-inter-radio-cubital (inter-osseous) a.
118 Radio-cubito-olecranium (posterior radial recurrent) a.
119 Radio-cubito-carpal a. (dorsal arch, anterior branch.)
120 Cubito-muscular a.
121 Cubito-dorsi-metacarpal a.
122 Metacarpo-digital a.
123 Transverse cubito-palmar a.
124 Palmi-metacarpal a.
125 Lateral palmi-digital a. (coll. a. of the fingers.)
126 Aorto œsophageal (œsophageal) a.
127 Posterior aorto-inter-pleural (posterior mediastinal) a.
128 The ten aorto-costal (or inter-costal) a.
129 The ten last inter-costal a.

- a Aorto-diaphragmatic (or lower diaphragmatic) a.
b Gastric branch (or coronary artery of the stomach.)
c Hepatic branch (artery.)
d Splenic branch (artery.)
E AORTO-GASTRI-SPLEN-HEPATIC a. (œliac trunk or axis.)
e Upper AORTO-MESENTERIC (mesenteric) a.
f Aorto-supra-renal (capsular or super-renal) a.
g AORTO-RENAL (emulgent) a. (3 twigs.)
h Aorto-testicular (spermatic or ovarian) a.
i 1st and 2d aorto-lumbar (lumbar) a.
j Inferior AORTO-MESENTERIC (mesenteric) a.
k 3d and 4th aorto-lumbar (lumbar) a.
l Aorto-præ-sacral (middle sacral) a.
m ILIO-PELVIC (hypo-gastric, or internal iliac) ARTERY (primitive, or common iliac.)
132 Right infra-diaphragmatic a.
133 Left infra-diaphragmatic a.
134 Diaphragmato-supra-renal.
135 Diaphragm. - œsophageal (pericardiac, or inter-pleural) arteries.
136 Diaphragmato-infra-costal a.
137 Gastro-œsophageal.
138 Posterior and anterior gastric a.
139 Hepato-pylori-cystic (pyloric) a.
140 Hepato-gastri-epiploic (or right gastro-epip.) a.
141 Gastro-duodenal and pancreatic arteries.
142 Gastro-pyloric arteries.
143 Gastro-epiploic arteries.
144 Gastric arteries.
145 Spleno-pancreatic (upper pancreatic) a.
146 Spleno-gastri-epiploic (left gastro-epiploic) a.
147 Spleno-gastric a. (vasa brevia.)
148 Splenic arteries.
149 Mesentero-pancreatic (lower pancreatic) a.
150 Mesentero-colico-duodenal (upper right colic and duodenal) a.
151 Mesentero-colico-cœcal (lower right colic and cœcal) a.
152 Mesentero-enteric (intestinal) a. 18 or 20 twigs.
153 Supra-reno-diaphragmatic a.
154 Supra-reno-glandular lumbar a.
155 Upper lumbo-spinal a.
156 Upper lumbo-abdominal a. (distr. to quadratus lumb. and trans. abd. m.)
157 Mesentero-colic (left upper colic) a.
158 Mesentero-colico-rectal (left lower colic) a.
159 Colic and rectal (upper hamorrhoidal) a's.
160 Middle lumbo-spinal a.
161 Middle lumbo-abdominal a. (to the psoas mag. quad. lumb. and glutei m.)
162 Sacro-lumbar (5th lumbar) a.
163 Lower lumbo-spinal (intra-spinal) a.
164 Lower lumbo-abdominal a. (d. to the psoas and quadratus m.)
165 Sacro-spinal a. (d. to the sacrum, sacro-lumbalis m. and rectum.)
166 Pelvi-iliaco-lumbar (ilio-lumbar) a.
167 Iliaco-lumbar a. (d. to the psoas and iliacus m. and spinal canal.)
168 Iliaco-transverse (d. to the same m. and the bone.)
169 Pelvi-sacral (sacro-lateral) a.
170 Pelvi-infra-pubic (obturator) a.
171 Anterior infra-pubio-femoral a. (to the lev. ani. obtur. int. ext. long and short adductors, gracilis and pectineus.)
172 Posterior infra-pubio-femoral a. (d. to the obtur. quadratus, gemelli, long and short adductor m. and the joint.)
173 Pelvi-post-iliac (gluteal or posterior iliac) a.
174 Deep post-iliac a. (d. to the mid. and minor glutei m.)
175 Superficial post-iliac a. (d. to the gluteus max. and med. and sacro-sciatic ligament.)
176 Pelvi-post-femoral (ischiatric) a.
177 Pelvi-umbilical (umbilical) a.
178 Pelvi-vesical, (vesical) prostatic, seminal and rectal, (middle hemorrh.) a.
179 Pelvi-uterine (uterine) a.
180 Pelvi-vaginal (vaginal) a.
181 Pelvi-pubic (internal pudic) a.
182 Pubio-trochanterian a.
183 Pubio-rectal (lower hemorrhoidal) a.
184 Pubio-perineal (transversa perineal) a. (d. to the trans. perinei, constrictor vag. and sphincter ani.)
185 Pubio-penal (artery of the penis in the male.)
186 Pubio-clitorideal (in the female.)

- 187 Ilio-supra-pubic (epigastric) a.
188 Ilio-intra-abdominal (circumflexa-iliaca) a. (d. to the iliac muscles.)
189 Femoro-præ-pubic (inguinal) arteries, d. to the glands, skin and mus.)
190 Femoro-scrotal (in the male, or external pudic) a.
191 Femoro-infra-trochanterian (circumflex external artery.)
192 Femoro-infra-pubic a. (d. to the joint, to the adductor, gracilis, diceps, semi-tendinosus, semi-membranosus, gemelli quadrati, obtur. ext. pyramidalis, and to the trochanter.)
193 Deep femoro-muscular (perforating) a. (to the glut. max. triceps, biceps, rectus, semi-memb. semi-tend. great trochanter and femur.)
194 Superficial femoro-muscular a. (to the adductor, gracilis, sartorius, rectus, triceps m. and the skin.)
195 Internal femoro-condylod, (internal articular) a. (d. to the triceps, the inner condyle and the articulation.)
196 External femoro-condylod, (external articular) a. (to the diceps, triceps, outer condyle and the articulation.)
197 Superficial femoro-post-tibial a. (the gemelli, or surales, and the post. a's. of the calf of the leg.)
198 Inter-femoro-tibial (inter-articular) artery, (d. to the interior of the articulation.)
199 Internal tibio-infra-articular a. (d. to the popliteus m. rotula and joint.)
200 External tibio-infra-articular a. (d. to the triceps, mus. and joint.)
201 Tibio-præ-articular (tibial recurrent) a.
202 Tibio-muscular a. (d. to the tib. anticus, extensor comm. and poll. ped. and the peronei m.)
203 Internal tibio-malleolar (malleolar) a.
204 External tibio-malleolar a. (d. to the short extensor of the great toe, and abductor of small toes.)
205 Tibio-supra-tarsal (pedal) (dorsal of the foot.)
206 Supra-tarsal anastomosing (tarsal arch.)
207 Transverse supra-tarsal a.
208 1st, 2d, 3d, 4th, 5th tarso-supra-tarso-digital (metatarsal) a.
209 Tibio-peroneal (fibular) a.
210 Posterior fibular a. (d. to the soleus, long flexor of the toes, two peronei and os calcis.)
211 Anterior-fibular a. (d. to the ext. com. dig. ped. ext. min. dig. to the malleolus externus, astragalus and cuboides.)
212 Tibio-muscular a. (d. to the soleus, flex. com. tibialis posticus, and tendo Achillis.)
213 Tibio-infra-tarsal (internal plantar) a. (d. to the abductor m. of the great toe, short flex. of toes, short flex. of great toe, and ossa calcis, astragalus and scaphoides.)
214 Tibio-infra-tarso-metatarsal, (external plantar) a.
215 Infra-tarso-muscular a. (d. to the abd. musc. of the great toe, short flexor of the toes, abductor of the little toe.)
216 Infra-tarso-extra-digital a.
217 Infra-tarso-metatarsal a.
218 Infra-tarso-pollicæal a.
219 Metatarso-digital a.
220 Upper pulmo-lobar vein.
221 Middle pulmo-lobar vein.
222 Lower pulmo-lobar vein.
223 Upper pulmo-lobar vein.
224 Lower pulmo-lobar vein.
225 Upper lobi-pulmonary a.
226 Median lobi-pulmonary a.
227 Lower lobi-pulmonary a.
228 Upper lobi-pulmonary a.
229 Lower lobi-pulmonary a.
230 Placenti-umbilico-hepatic vein.
231 Right hepatic veins.
232 Left hepatic veins.
233 Right gastric veins.
234 Pylorico-gastric v's.
235 Cystico-gastric v's.
236 Colico-mesentero-splenic (post-mesenteric, or lower meseraic) v.
237 Duodeno-splenic (duodenal) veins.
238 Gastro-epiploico-splenic (left gastro-epiploic) veins.
239 Gastro-splenic (gastric) veins.
240 Pancreatico-mesenteric (pancreatic) veins.
241 Entero-mesenteric (intestinal) veins.
242 Gastro-epiploico-mesenteric (right gastro-epiploic) v.
243 Colico-mesenteric (right colic) veins.
244 Hepato-gastri-spleno-mesenteric venous trunk, (vena portæ.)
245 Hepatic (or right central abdominal) veins.
246 Gastric (or upper central abdom.) v. (coronary of the stomach.)
247 Splenic, (or left central abdominal) veins.
248 Mesenteric, or lower central abdominal v. (upper mesenter.)

The System of Vessels which are without the great circulation. CENTRAL THORACIC, (or pulmonary) CIRCULATORY APPARATUS (veins and arteries.)

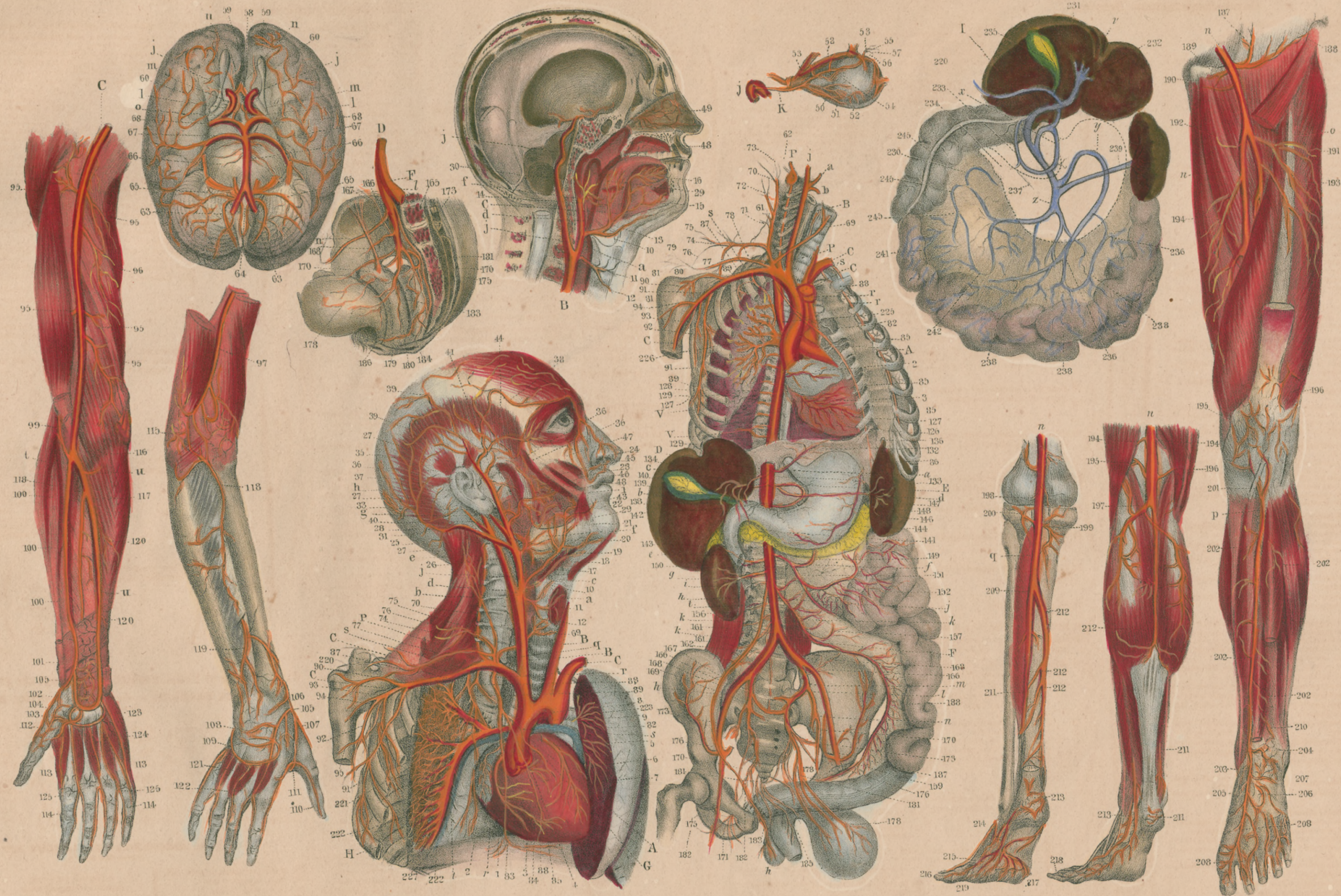
- G CARDIACO-PULMONARY venous trunk (pulmonary a.) which carries the blood of the right ventricle into the lungs.
r The right pulmonary vein (for the right lung.)
s The left pulmonary vein (for the left lung.)
H PULMO-CARDIAC arterial trunk, (pulmonary vein) which brings back the red blood from the lungs into the left auricle of the heart.

CENTRAL ABDOMINAL CIRCULATORY APPARATUS (venous diverticular.)

- v Hepatic (or right central abdominal) veins.
z Gastric (or upper central abdom.) v. (coronary of the stomach.)
y Splenic, (or left central abdominal) veins.
z Mesenteric, or lower central abdominal v. (upper mesenter.)

(1) These canals are subject to great variations in their positions; those which are the most constant are set forth in this table. The names which they bear point out their situation, their course, their place of departure and of arrival.

# Angeio-graphy.



Drawn by F. Grise, D.A.

Lebowitz



VENOUS AND LYMPHATIC VASCULAR SYSTEMS.

THE VEINS RETURN THE BLOOD FROM ALL PARTS OF THE BODY TO THE HEART, AFTER IT HAS SUPPLIED THE NUTRITIVE PARTICLES, AND PRODUCED THE SECRETIONS. THIS DE-OXYGENATED BLOOD, THAT IS TO SAY,—THIS BLOOD, THUS DEPRIVED OF ITS ARTERIAL QUALITIES, AND GROWN BLACKISH, IS EMPTIED INTO THE RIGHT VENTRICLE OF THE HEART, AFTER IT HAS BECOME LOADED WITH THE FLUID MATTERS WHICH HAVE BEEN TAKEN UP BY THE LYMPHATIC VESSELS.\*

Supra-diaphragmatic Veins.

Infra-diaphragmatic Veins.

SUPERFICIAL VEINS OF THE HEAD.

- 1 Superficial fronto-temporal veins.
2 Upper occipito-temporal veins.
3 Deep fronto-temporal veins.
4 Deep supra-orbito-temporal veins.
5 Deep anastomotic palpebro-temporal venous plexus.
6 Deep supra-temporal veins.
7 Deep infra-temporal veins.
8 Deep temporal articular veins.
9 Lower occipito-temporal veins.
10 Præ-auriculo-temporal veins.
11 Superficial articular-temporal veins.
12 Parotido-temporal veins.
13 Post-auriculo-temporal veins.
14 Infra-maxillo-temporal veins.
15 Fronto-nasal vein (dorsal of the preparata.)
16 Supra-naso-maxillary vein (dorsal of the nose.)
17 Supra-palpebro-maxillary veins.
18 Lateri-naso-maxillary (nasal) veins.
19 Infra-palpebro-maxillary (internal inferior or palpebral) v.
20 Supra-labio-maxillary (great upper labial or coronary) v.
21 Zygomatico-maxillary (external inferior palpebral) vein.
22 Anguli-labio-maxillary (external labial) or coronary vein.
23 Extra-musculo-maxillary v. (d. to the masseter and buccinator m.)
24 Infra-labio-maxillary (lower labial) v.
25 Infra-linguo-maxillary (or ranial) v.
26 Infra-mento-maxillary (sub-mental) v.
27 Laryngo-trachelian v.

DEEP VEINS OF THE HEAD.

- 28 Supra-cerebro-intra-cranial (or upper cerebral) veins.
29 Intra-cerebro-supra-cerebellar (or veins of Galen.)
30 Supra-cerebellar veins (or superior of the cerebellum.)
31 Cerebello-occipital (or lower cerebral) v's.
32 Infra-cerebro-occipital (lower cerebral) v's.
33 Supra-orbitary (superciliary) v.
34 Intra-orbitary veins, (d. to the eyelids, muscles, lach. gland, iris, choroïd coat, and retina.)
35 Orbito-sphenoidal vein, (or ophthalmic.)
36 Anterior cerebro-sphenoidal veins.
37 Posterior cerebro-sphenoidal v's.
38 Meningo-sphenoidal veins.
39 Supra-sphenoidal (coronary) sinus.
40 Inter-occipito-petrous diverticular sinus (upper petrous.)
41 Transverse diverticular basilo-petrous sinus.
42 Pharyngo-trachelian (upper pharyngeal) v.
43 Palati-linguo-trachelian (lingual) v.
44 Infra-thyroïdo-trachelian (upper thyroïd) v.

LATERAL VEINS OF THE HEAD.

- 42 Temporo-supra-zygomatic veins.
44 Intra-naso-pharyngeal v's.
45 Intra-bucco-pharyngeal (palatine, alveolar and infra-maxillary veins.)
46 Intra-maxillo-post-zygomatic vein.
47 Præ-auriculo-trachelian vein.
48 Post-auriculo-trachelian vein.
49 Ascending musculo-trachelian vein.
50 Occipito-trachelian vein.
51 Transverse musculo-trachelian vein.
52 Mento-præ-trachelian veins.
53 Musc. and cutanei-præ-trachelian v.
54 Infra-thyroïdo-præ-trachelian veins.
55 Supra-scapulo-trachelian (trachelo-scapular) vein.

SUPERFICIAL VEINS OF THE SCAPULAR LIMBS.

- 57 Superficial pollicio-palmar veins.
58 Id. 2d digiti-palmar v.
59 Id. 3d digiti-palmar v.
60 Id. 4th digiti-palmar v.
61 Id. digiti-palmar veins.
62 Ext. palmi-cubital (basilic) v.
63 Int. palmi-cub. v. (outer cubital of authors.)
64 Ext. palmi-radial v. (internal of authors.)
65 Int palmi-radial v. (rad. extern. of authors.)
66 Lower inter-cubito-radial (anastomotic) veins.
67 Upper inter-cubito-radial (median) veins.
68 Superficial pollicio-dorsal veins.
69 Inter-dorso-palmar veins.
70 2d Idem digiti-dorsal v.
71 3d Idem digiti-dorsal v's.
72 4th Idem digiti-dorsal v's.
73 Digituli-dorsal veins.

DEEP VEINS OF THE SCAPULAR LIMBS.

- 78 Digiti-dorso-metacarpal v. (or dorsal of the fingers and metacarpus)
79 Anast. metacarpo-dorsal (dorsal anastomoses of the carpus.)
80 Lower carpo-inter-radio-cubital (dorsal inter-oss. double.)
81 Outer inter-radio-cubito-præ-epicondyloïd v's.
82 Inner inter-radio-cubito-præ-epicondyloïd v's.
83 Intra-præ-epicond. v.
84 Præ-epicondyloïdial (recurrent) veins.
85 Epitrochleo-radial veins.
87 Carpi-radio-epicondyloïd (deep internal radial) vein.
88 Internal carpo-cubital (int. cub.) (int. brach.) vein.
89 Upper or palmar inter-radio-cubital (following the double dorsal inter-osseous v.)
90 Cubito-infra-epicond. v.
91 External carpo-cubital (deep external brachial v.)
92 Cubito-epicondyloïd (the junction of the cubital vein with the brachial.)
93 Cubito-supra-epicondyloïd (or recurrent) vein, emptying into the basilic.

VEINS OF THE CRANIAL AND THORACIC CAVITIES.

- 94 Intra-cranio-vertebral v.
95 Intra-vertebral v.
96 Extra-vertebral, or communicating v.
97 Musculi-trachelo-ver. v.
98 Thyroïdo-humero-thoracic (inf. thyroïdal) v.
99 Diverticular intra-vertebral sinus.
98 Vertebri-humero-thoracic v. (vertebral veins.)
100 Inter-pleuro-post-sternal (anterior mediastinal) vein.
101 Diaphragmato-post-sternal (upper diaphragmatic) v.
102 Post-sterno-humero-thoracic (internal mammary) vein.
103 First-vertebro-costal vein (1st inter-costal.)
104 Costo-humeral vein.
105 Thymo-thoracic (thymic) veins.
106 Vertebro-inter-pleuro-thoracic veins. (posterior mediastinal.)
107 Bronchio-inter-abdomino-thoracic. (bronchial) veins.
108 The ten last inter-abdomino-thoracic (inter-costal) veins.
109 Costo-inter-abdomino-thoracic (inter-costal) veins.
110 Lombo-inter-abdomino-thoracic veins (lumbar v.)
111 Pericardio-thoracic veins.
112 Supra-cardio-thoracic (cardiac) veins.

SUPERFICIAL VEINS OF THE PELVIC LIMBS.

- 113 Infra-pedi-cutanei-tibial veins.
114 Supra-pedi-cutanei-tibial veins.
115 Malleoli-cutanei-tibial veins.
116 Post-malleoli-cutanei-tibial veins.
117 Super. cutaneus præ-tibial veins.
118 Superior cutaneus posterior-tibial v.
119 Intra-condyli-cutanei-femorales veins.
120 Cutaneus præ-femorales veins.
121 Cutaneus post-femorales veins.
122 Extra-pedi-cutanei-peroneæ veins.
123 Cutaneus præ-peroneæ veins.
124 Cutaneus post-peroneæ veins.
125 Extra-condyli-cut. peroneæ veins.

DEEP VEINS OF THE PELVIC LIMBS.

- 126 Infra-digiti-metatarsal (digital) vein.
127 Anterior anast. infra-metatarsal veins.
128 1st, 2d, 3d, and 4th infra-metatarsal v. (or plantar inter-osseous.)
129 Posterior anastomotic infra-metatarsal veins (plantar arch.)
130 Ext. metatarso-post-tibial, or external plantar v.
131 Int. metatarso-post-tibial or internal plantar v.
132 Intra-pedi-post-tibial v. (internal digital of the great toe.)
133 Peroneo-anastomotic-post-tibial v.
134 External post-tibial v.
135 Extra-peroneal vein.
136 Posterior extra-femorale v.
137 Posterior intra-femorale v.
138 Supra-digiti-metatarsal (upper digital) v.
139 Anterior supra-metatarsal anastomotic v.
140 1st, 2d, 3d, and 4th supra-metatarsal veins (dorsal inter-osseous.)
141 Posterior supra-metatarsal anastomotic veins.
142 Anterior metatarso-supra-tarsal vein (anterior malleolar.)
143 Posterior metatarso-tarsal v. (post. malleolar.)
144 Supra-peroneo-præ-tibial (anterior recurrent) v.
145 Anterior extra-femorale veins.
146 Anterior intra-femorale veins.
147 Post-femoro-pelvic v. (ischiatric.)
148 Upper extra-iliac v. (upper external circumflex v.)
149 Lower extra-iliac v. (lower external circumflex v. of authors.)
150 Posterior ilio-pelvic (or gluteal) v.
151 Caverno-penal veins (or cavernous v.)
152 Utero-penal (transverse) veins.
153 Penio-pelvic (or dorsal of the penis) (clitorido-pelvic in the female.)
154 Peroneo-pelvic v.
155 Recto-pelvic v. (lower hæmorrhoidal v.)
156 Vagino-pelvic.
157 Utero-pelvic.
158 Prostatico-pelvic.
159 Semino-pelvic.
160 Vesico-pel. (ves.) v.
161 External infra-pubic v.
162 Internal infra-pubic v.
163 Infra-pubio-pelvic v.
164 Sacro-pelvic (obturator) and lower sacral (sacro-lateral) veins.
165 Lumbo-pelvic (ilio-lumbar) veins.

VEINS OF THE PELVIS.

- 147 Post-femoro-pelvic v. (ischiatric.)
148 Upper extra-iliac v. (upper external circumflex v.)
149 Lower extra-iliac v. (lower external circumflex v. of authors.)
150 Posterior ilio-pelvic (or gluteal) v.
151 Caverno-penal veins (or cavernous v.)
152 Utero-penal (transverse) veins.
153 Penio-pelvic (or dorsal of the penis) (clitorido-pelvic in the female.)
154 Peroneo-pelvic v.
155 Recto-pelvic v. (lower hæmorrhoidal v.)
156 Vagino-pelvic.
157 Utero-pelvic.
158 Prostatico-pelvic.
159 Semino-pelvic.
160 Vesico-pel. (ves.) v.
161 External infra-pubic v.
162 Internal infra-pubic v.
163 Infra-pubio-pelvic v.
164 Sacro-pelvic (obturator) and lower sacral (sacro-lateral) veins.
165 Lumbo-pelvic (ilio-lumbar) veins.

ABDOMINAL VEINS.

- 166 Scroto-supra-pubic v.
167 Vulvo-supra-pubic v. (ext. pudic v.)
168 Inguino-supra-pubic v. (to the glands and skin.)
169 Cremastero-supra-pubic v.
170 Peroneo-supra-pubic v.
171 Sacro-iliac veins (upper and middle sacral veins.)
172 Intra-iliac veins (vena-circumflexa-iliaca.)
173 Lumbo-iliac veins (ilio-lumbar veins.)
174 Lumbar (spinal and muscular) veins.
175 Lumbo-abdominal (lumbar) veins.
176 Testiculo-abdominal (spermatic) v's.
177 Reno-abdom. (emulgent or renal) v's.
178 Supra-reno-abdominal (capsular) v's.
179 Hepato-abdominal (hepatic) v.
180 Aorto-abdominal veins.
181 Diaphragmato-abdom. (diaphragm.) v.

Appendix.

THE SYSTEM OF LYMPHATIC VESSELS.

A nutritive apparatus destined to effect absorption. The canals of which it is constituted take root upon the outer and inner surfaces of relation, and empty into the great veins in the neighborhood of the heart, in order to convey the lymphatic fluid into the organ, where, mixing with the venous blood, it is soon projected into the lungs, and acquires the properties of arterial blood.

Supra-diaphragmatic Lymphatic Vessels.

- 182 Palmi-radio-humeral vessels.
183 Palmi-cubito-humeral ves.
184 Dorsi-radio-humeral ves.
185 Dorsi-cubito-humeral ves.
186 Humeral vessels and glands.
187 Scapulo-humeral vessels.
188 Glanduli-humero-trachelo-supra-thoracic ves.
189 Præ-cranio-maxillo-trachelian (infra-maxillary) ves.
190 Lateri-cranio-trachelian (præ-auricular) ves.
191 Post-cranio-trachelian (post-auricular) ves.
192 Intra-cranio-trachelian (meningeal or extra-cerebral) ves.
193 Pharyngo-trachelian ves.
194 Glanduli-trachelo-supra-thoracic ves.
195 Supra-diaphragmato-post-sternal (anterior diaphragmatic) ves.
196 Inter-pleuro-post-sternal ves.
197 Extra and inter-costo-post-sternal ves.
198 Inter-glanduli-post-sterno-clavicular v.
199 Præ-cardiaco-post-clavicular ves.
200 Pericardio-post-clavicular ves.
201 Glanduli-post-claviculo-trachelo-supra-thoracic v.

Infra-diaphragmatic Lymphatic Vessels.

- 202 Extra and inter-costo-vertebral ves.
203 Spino-præ-vertebral ves.
204 Pleuro and inter-pleuro-vertebral ves.
205 Post-cardiaco-præ-vertebral ves.
206 Supra-diaphragmato-præ-vertebral (posterior diaphragm.) ves.
207 Glanduli-præ-vertebr-abdomino-thoracic v.
208 Hepato-infra-diaphragmatic ves.
209 Gastro-infra-diaphragmatic ves.
210 Spleno-infra-diaphragmatic ves.
211 Pancreato-infra-diaphragmatic v.
212 Supra-reno-infra-diaphragmatic v.
213 Epiploico-infra-diaphragm. ves.
214 Glanduli-infra-diaphragmino-thoracic ves.
215 Colic ves.
216 Mesocolic ves.
217 Glanduli-mesocolici-abdomino-thoracic ves.
218 Entero-mesenteric ves.
219 Mesenteric ves.
220 Glanduli-mesenteri-abdomino-thoracic ves.
221 Penio-femorale ves.
222 Extra-iliaco-femorale ves.
223 Post-femorale ves.
224 Extra-femorale ves.
225 Præ-femorale ves.
226 Post-tibio-femorale ves.
227 Extra-pedi-femorale ves.
228 Supra-pedi-tibi-femor. ves.
229 Intra-pedi-tibi-femorale ves.

INTRA-PELVIC VESSELS.

- 221 Penio-femorale ves.
222 Extra-iliaco-femorale ves.
223 Post-femorale ves.
224 Extra-femorale ves.
225 Præ-femorale ves.
226 Post-tibio-femorale ves.
227 Extra-pedi-femorale ves.
228 Supra-pedi-tibi-femor. ves.
229 Intra-pedi-tibi-femorale ves.
230 Inter-glanduli-femorale pelvic v.
231 Glanduli-pelvi-abdomino-thoracic ves.

\* In like manner as the arteries, the venous and lymphatic vessels bear names which indicate their situation, track, place of arrival and departure.
(1) These sinuses communicate, moreover, with the trachelo-thoracic, (internal jugular) the intercostal and lumbo-abdominal veins.
(2) The inter-abdomino-thoracic veins, on the left side, are divided into upper trunk and lower trunk.

NOTE. Of all organic parts, the veins and the lymphatic vessels are the most liable to anomalies; the latter have therefore been treated of, as it respects regions, much more vaguely than any other part of the vascular system. With few exceptions, the distribution of the veins is similar to that of the arteries.

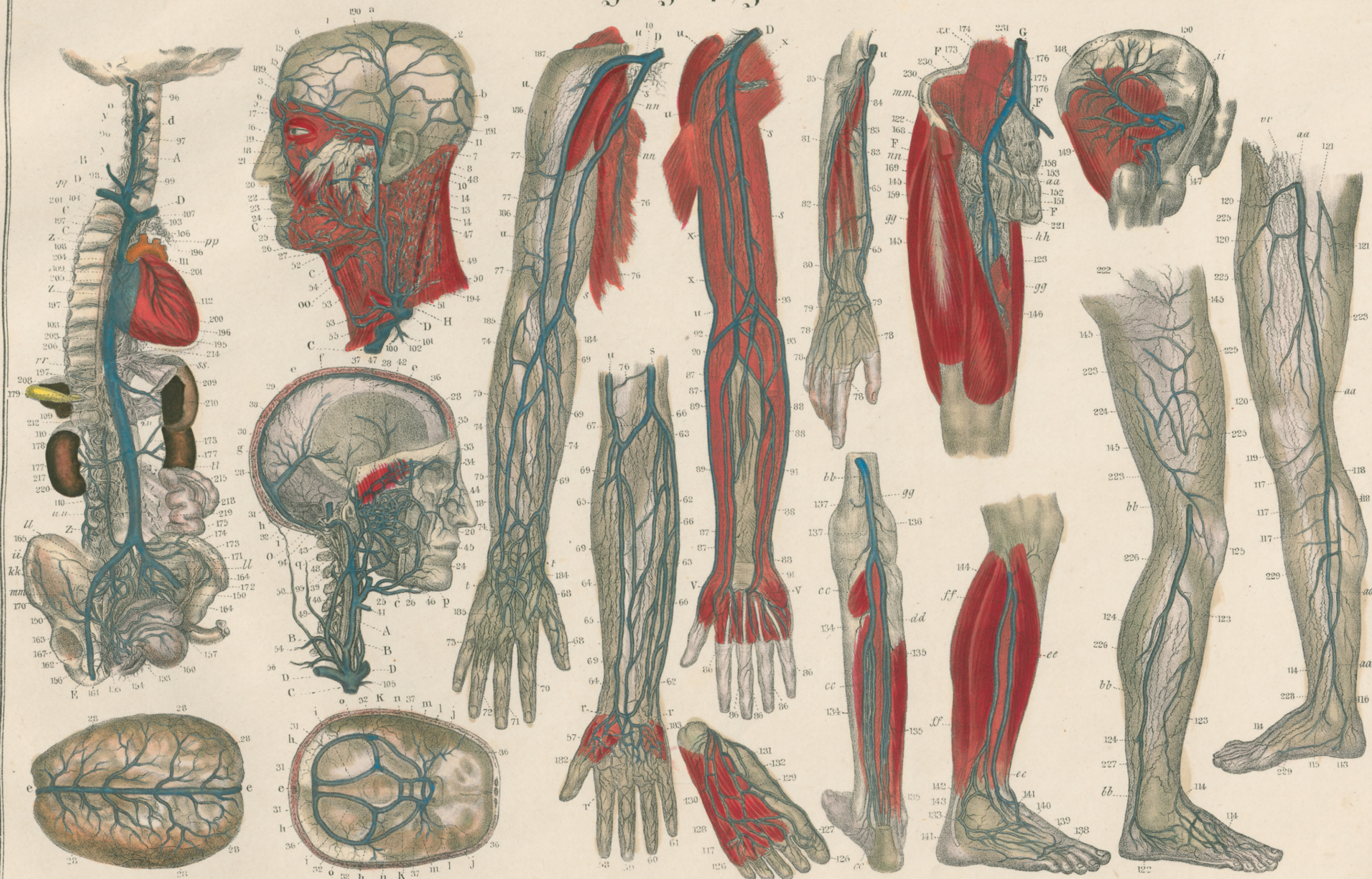
\*\* The above vessels, upon the left side, empty themselves partly into the humero-thoracic vein, and partly into the abdomino-thoracic canal.

G SHORT TRACHELO-SUPRA-THORACIC TRUNK (or right great lymphatic vein) on the right side only.

H ABDOMINO-THORACIC CANAL (or subclavian vein, thoracic duct.) emptying into the left humero-thoracic vein.

# Angeiography.

PL. XII.



Drawn by B. B. B.



THE APPARATUSES OF THE CENTRES OF THE SYSTEM OF NERVES.

Central Apparatus of the Cerebro-Spinal Nervous System.

The assemblage of organs which preside over the acts of the life of relation, (viz. intelligence, the sensations, motion and sensibility,) which are contained in the bony case formed by the bones of the head, and in the canal formed by the vertebral column.

CEREBRAL APPARATUS,—Contained within the Cranium.

Note. The description of the cerebral apparatus is that in which ancient anatomists least excelled. It includes a multitude of parts of which mention was made solely with reference to their configuration; but whose special uses, were to them, almost entirely unknown. Equally ignorant were they which were the fundamental parts, which the first, and which the second in the order of formation, and of the origin of the medullary fibres, and of that of the nerves. It is only subsequently to the discoveries of modern anatomists, and of Gall, Tiedeman, Magendi, Desmoulins and Serres in particular, that it has been possible to systematize the study of this apparatus of the organism, in which we find, not a single centre, but several centres of action, all of which depend more or less upon each other, and form that general relation known by the term consensus.

Diagram of the Cerebral Apparatus showing various parts like the pyramidal or anterior bulb, cerebral bulgings, and cerebellar lobes, with detailed descriptions of their functions and anatomical structures.

THE CIRCA-CEREBRAL MEMBRANE OF PIA-MATER, is of a vascular character, very thin, transparent, and contains a multitude of blood-vessels; its special office is to secrete the cerebral matter, to effect which end, it lines the whole periphery of the brain, penetrates into and clothes its anfractuosités, is reflected at the basis of the cranium, enters and lines the ventricles in every part, and in them, forms the choroid plexuses. It likewise invests the medulla spinalis, and penetrates, through its furrows, into the intra-medullary canal.

SPINAL APPARATUS,—Contained in the vertebral canal.

Diagram of the Spinal Apparatus showing the medulla spinalis, tracheal section, dorsal section, and lumbar section, with descriptions of their anatomical features and functions.

Apparatus of the Ganglionic System of Nerves.

This apparatus consists of a series of nervous ganglia of a reddish or grayish color, placed in man, all along from the cranium to the end of the pelvis, in the vicinity of the visceral organs; but chiefly within the thorax and abdomen, in front and on either side of the vertebral column. All the nerves of the life of relation, and which enter into ganglia, are sensible: all those which pass out from them are insensible; the latter are very numerous and go to all the thoracic and abdominal viscera, to the eye, to the nasal and buccal cavities, to the trachea and muscles of the pharynx, and to all the arteries of the body. They form large plexi, of whose precise mode of action we are as yet ignorant, but which are supposed to be intended for keeping up the regularity and mutual dependence of the functions of the viscera, and to cause them to harmonize with the acts of relative life. Be this as it may, the ganglionic apparatus is most certainly the seat of the ordering of movements not under the dominion of the will. The ganglia intercept the cerebral nervous influence; preside over the circulation of fluids, and molecular composition and decomposition. The ganglionic apparatus exists in all animals which have a distinct nervous system, and would appear to constitute that of invertebrated animals exclusively; nervous communicating filaments establish and maintain the relations which these ganglia hold to each other, and as yet, nothing authorizes us to believe, that some among them produce the others; they seem to be all linked one with another, and to be under a mutual dependence.(1)

I. Ganglia of the Head and Neck.

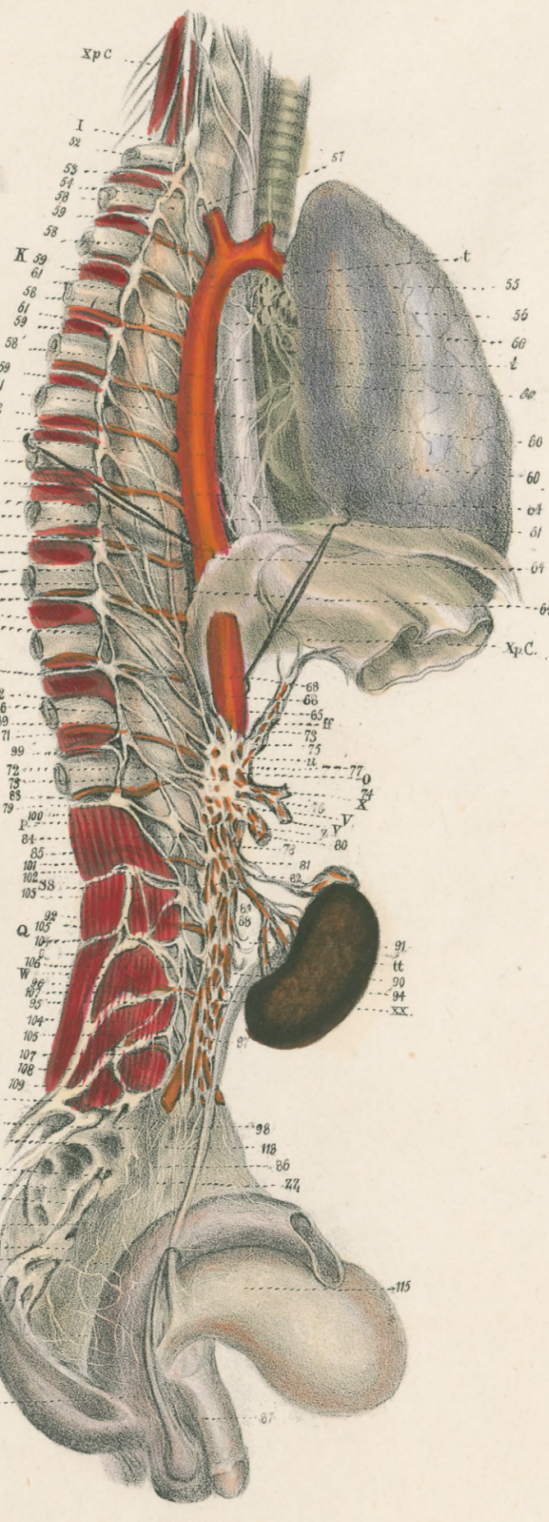
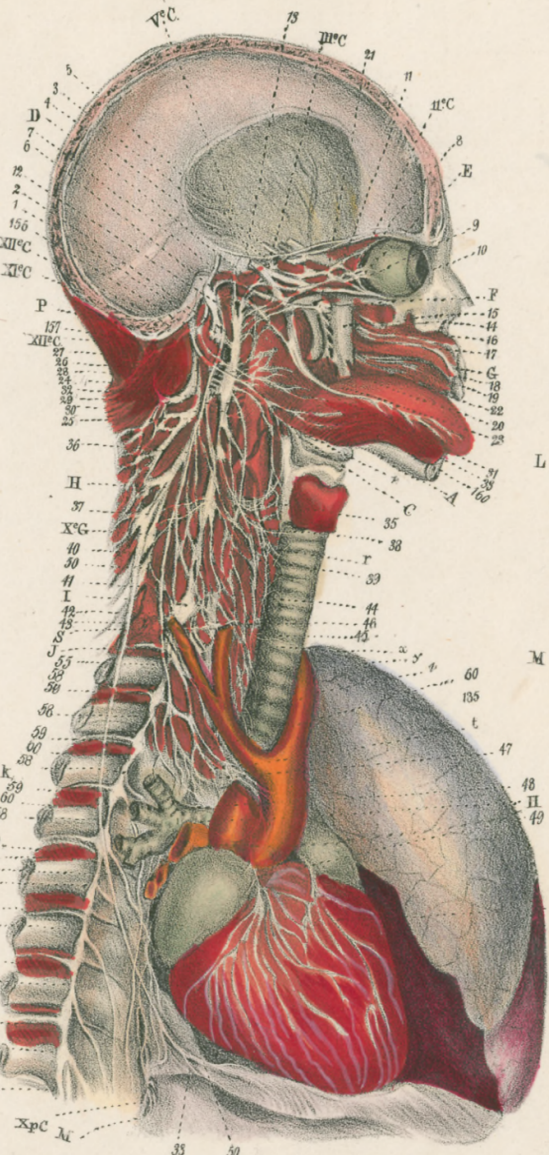
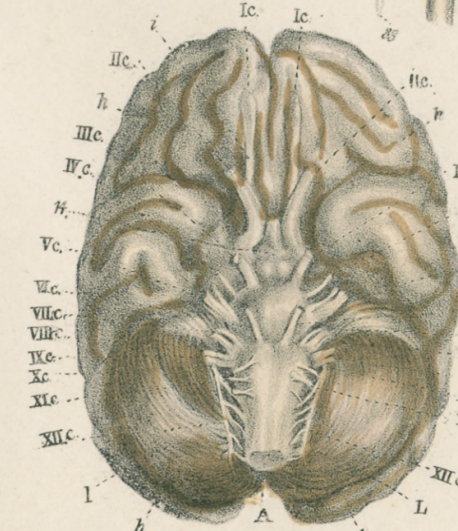
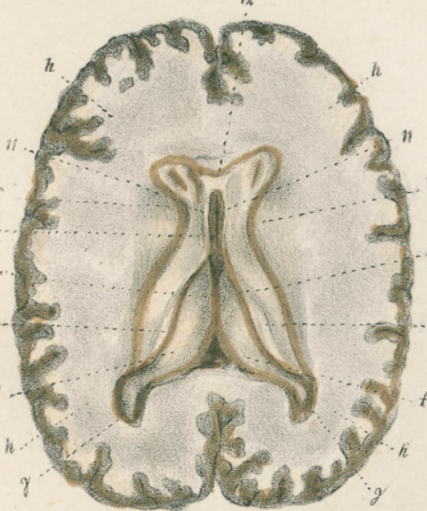
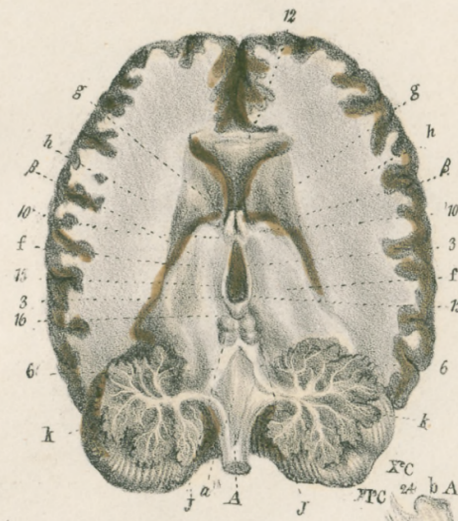
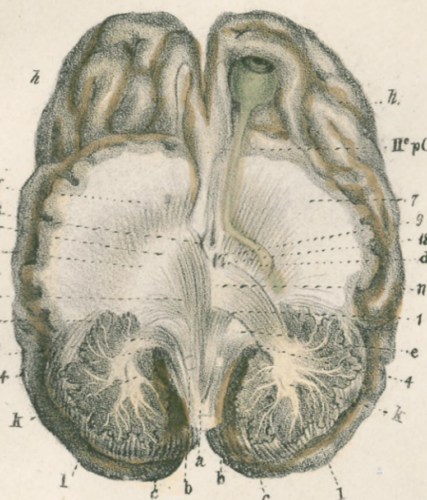
Diagram of the Ganglia of the Head and Neck, showing various ganglia like the supra-arterial tracheo-intra-cranial plexus, upper cervical ganglion, and middle cervical ganglion, with their respective branches and functions.

II. Ganglia of the Thorax and Abdomen.

Diagram of the Ganglia of the Thorax and Abdomen, showing various ganglia like the 1st thoracic ganglion, 11th thoracic ganglion, and latero-abdominal ganglion, with their connections to the thoracic and abdominal organs.

(1) As all the ganglia of the head communicate with the ganglionic apparatus of the trunk, by means of the upper cervical ganglion, it was necessary to make that the rallying point in the table. The thoracic ganglia end in the central infra-diaphragmatic ganglion by means of the gangli-plexo-infra-diaphragmatic and gangli-plexo-renal nerves; (the direct communication of the supra-diaphragmatic, with the lateral infra-diaphragmatic, being sometimes wanting.) The great central ganglion communicates anevy, with the series of abdominal and pelvic ganglia, and furnishes, in a direct manner, the nerves which constitute the plexi called infra-diaphragmatic, coeliac, gastric, hepatic, mesenteric, renal and infra-renal, testicular and ovarian. All these ganglia of interior life have received the names of cervical, thoracic, abdominal, and pelvic, and the plexi which are connected with them have been named to the viscera; whilst the nerves which pass off the spinal marrow, have been called tracheal, dorsal, lumbar and sacral, from the vertebrae in whose vicinity they lie. The names which have been attached to the nerves point out, at the same time, their situation, track, place of departure, and the organ to which they are distributed. Note. It may be well to repeat here, what is said upon the second page of the work, or the Key to Systematized Anatomy, that the numerals, in this table, represent nervous filaments; that these filaments, when they emanate from a ganglion, take for their root the generic word gangli, and as a final the name of the part to which they are sent; and those which issue from plexi, begin with the word plexo or plexi. Note. The reader will, doubtless, be surprised that in a work so recent as the present, and of which, that portion which treats of the nervous system is alluded to by the author in terms of much self-gratulation, no mention is made of the labors of Sir C. Bell, together with those of the authors named, to whose investigations so much is attributed. Nor is this all, for in the detail of the functions of the spinal marrow, he will see attributed to Mr. Magendie, the discovery of points to which Mr. Bell has unquestionably the prior right. Mr. Bell's researches upon the double functions of the nerves are certainly antecedent to those of Mr. Magendie. Upon this subject, the reader may consult the papers by Mr. Shaw, in the London Medical Journal, vol. 48 and 49; Med. Chir. Trans. vol. 12; and in the Quarterly Journal, vol. 13, and by Mr. Bell, in the Phil. Trans. for 1821 and 1822, or his work on the "Nervous System of the Human Body," embracing the papers delivered to the Royal Society on the subject of the nerves.—Translator.

Neurographie.



POSTERIOR NERVES, (post-spinal roots.)

- I PAIR. Spino 1st post-trachel. nerves. Musc. atloido-axoi-trachel. n. (to the obl. inf. m.) Musc. occipito-trachelian n. (to the obl. super. m.) Musc. occipito-atloido-trachelian n. (to small rectus posterior m.) Musc. occipito-dorsi-trachelian n. (to large rectus posterior m.) Musc. occipito-dorsi-trachelian n. (to the complexus m.) 2 Post-trachelo-mastoidal n. Musc. atlo-axoi-trach. n. (to the infer. obl. m.) Musc. mastoideo-dorsi-trach. n. (to the splenius m.) Musc. scapulo-trachelian n. (to the lev. scap. m.) Musc. occipito-dorsi-trachelian n. (to the great complexus m.) Musc. occip. dorsi-scap. n. (to the trapezius m.) Musc. inter-spino-vertebral n. (to the inter-spinal m.) Musc. occipito-cutanei-frontal n. 7 Post-trachelo-cutanei-occipital n. 8 Post-trachelo-anastomatico-cerebro-tempori-parotidea n. (7th pair) and spino 1st and 3d post-trachelian nerves.) II PAIR. Spino 2d post-trachel. nerves. (gr. occipit.) 6 Post-trachel. musc. n. Musc. inter-lateri-trachelian n. Musc. dorsi-costi-lumbar n. (to the long. dorsi m.) Musc. occip. dorsi-trach. n. (to the gr. compl. m.) Musc. occip. dorsi-scap. n. (to the trapezius m.) 13 Post-trachelo-anast. spino 2d post-trachelian n. 14 Post-trachelo-cutanei-post-trachelian n. III PAIR. Spino 3d post-trachel. nerves. 12 Post-trachel. musc. n. Musc. inter-lateri-trachelian n. Musc. dorsi-costi-lumbar n. (to the long. dorsi m.) Musc. occip. dorsi-trach. n. (to the gr. compl. m.) Musc. occip. dorsi-scap. n. (to the trapezius m.) 13 Post-trachelo-anast. spino 2d post-trachelian n. 14 Post-trachelo-cutanei-post-trachelian n. IV PAIR. Spino 4th post-trachel. nerves. 18 Post-trachel. musc. n. Musc. occip. dorsi-trach. n. (to the gr. compl. m.) Musc. inter-lateri-spino-trachelian n. (to the inter-spinales-dorsi and lumborum m.) Musc. sacro-lateri-spino-vertebral n. Musc. occip. dorsi-scapular n. (to the trapez. m.) 19 Post-trachelo-anast. spino 3d post-trachelian n. 20 Post-trachelo-cutanei-post-trachelian n. V PAIR. Spino 5th post-trachel. nerves. VI PAIR. Spino 6th post-trachel. nerves. VII PAIR. Spino 7th post-trachel. nerves. 35 Post-trachel. musc. n. Musc. occip. dorsi-trach. n. (to the gr. com. m.) Musc. inter-lateri-spino-trach. n. (to gr. com. m.) Musc. mast. dorsi-trach. n. (to the splenius m.) Musc. occip. dorsi-scapular n. (to the trapez. m.) 36 Post-trachelo-cutanei-post-trachelian n. and dorsal n. 37 Post-trachelo-anastomatico-inter-post-trachelian and plexi-brachial n. VIII PAIR. Spino 8th post-trachel. nerves. IX PAIR. Spino 9th post-dorsal nerves. NOTE. The names of the spinal nerves point out their situation, track, place of departure and destination.

ANTERIOR NERVES, (præ-spinal roots.)

- I PAIR. Spino 1st præ-trachel. nerves. 3d Præ-trachelo-anast. n. anastomatico spino 2d præ-trachelian n. anastomatico cerebro-visceral (10th pair.) anastomatico ganglionic n. anast. cerebro-hyoidi-glossal n. (11th pair.) 4th præ-trachelo-muscular n. Musculi-temporo-infra-maxillary n. (to the temporal m.) Musculi-basilio-trachelian n. (to the rectus m.) 5 Præ-trachelo-arterial n. (to the post. trachelo-cranial or carotid artery.) II PAIR. Spino 2d præ-trachel. nerves. 9 Præ-trachelo-plexi-trachelian n. . . . . 10 Præ-trachelo-anast. n. anast. spino 1st præ-trachelian n. anast. ganglionic n. anast. cerebro-visceral n. anast. cerebro-hyoidi-glossal n. anast. spino 3d præ-trachelian n. 11 Præ-trachelo-musculi great basilio-trachel. n. III PAIR. Spino 3d præ-trachel. nerves. 15 Præ-trachelo-plexi-trachelian n. . . . . 16 Præ-trachelo-anast. n. anast. spino 2d præ-trachelian n. anast. ganglionic n. anast. spino 4th præ-trachelian n. 17 Præ-trachelo-musc. n. Musc. trachelo-scapular n. (to lev. ang. scap. m.) Musc. basilio-trachelian n. (to the rectus major m.) IV PAIR. Spino 4th præ-trachel. nerves. 21 Præ-trachelo-anast. n. anast. spino 3d præ-trachelian n. anast. ganglionic n. anast. spino 5th præ-trachelian n. 22 Præ-trachelo-plexi-trachelian n. . . . . V TRACHELIAN or cervical PLEXUS. 23 Plexo-anastomatico-cerebro-tempori-parotidea n. (the 7th c. p.) 24 Plexo-musculi-thoraco-cutanei-labial n. (to the platysma m.) 25 Plexo-musc. mastoideo-mento-hyoid n. (to the digastric m.) 26 Plexo-glanduli-infra-maxillary. 27 Plexo-mastoidal n. Mastoideo-cutanei-occipital n. Mastoideo-musculi-occipito-frontal n. Mast. anast. cer. temp. parot. n. (7th p.) Mast. anast. spino 3d post-trachel. n. Maxillo-anast. cerebro-temp. parotidea n. (7th p.) Lower-maxillo-anast. supra-pharyngo-maxillary n. (5th p.) Maxillo-auricular n. Maxillo-cutaneo-parietal n. Supra-claviculo-anast. cerebro-hyoidi-glossal n. (11th p.) Supra-claviculo-musc. n. (to the great pectoral m.) Supra-clav. cutanei-præ-thoracic n. Supra-claviculo-mammary n. Supra-claviculo-cut. supra-scapular and supra-humeral n. 28 plexo-anguli-infra-maxillary n. 29 Plexo-supra-clavicular n. 30 Plexo-supra-acromial n. 31 Plexo-infra-clavicular n. 32 Plexo-post-scapular n. 33 Plexo-diaphr. (phrenic) n. 34 Inter-plexi-brachial n. 38 Post-thoraco-musculi-costal n. (serratus m. m.) 39 Præ-thoraco-musculi-costal n. (to the subclavius and pectoral m.) and cutanei-supra-clavicular n. 40 Præ-thoraco-thymic nerves. 41 Præ-thoraco-anastomatico spino 4th præ-trachelian n. and plexi-supra-humeral nerves. 42 Scapulo-muscular n. (to the infra and supra-spinati and the teres muscles.) 43 Humero-musculi-scapular n. (to the sub-scapular, teres major and minor, and deltoid m.) and cutanei supra-humeral n. 44 Radio-musculi-humeral n. (to the coraco brach. biceps, and inferior brachial muscles.) 45 Radio-cutanei-dorso-digital n. 46 Humero-musculi-costo-lumbar n. (latiss. dorsi and triceps m.) 47 Anterior and internal humero-cutanei-radial n. Musc. cut. anast. 48 Humero-musculi-supra-epicondylar m. (to the supinator longus, and radial. externus m.) 49 Radio-cutanei-dorso-metacarpal, digital and pollicis-phalangian n. 50 Radio-cutanei-dorso-digiti 2d and 3d phal. n. anastomatico dorso-metacarpal arch. 51 Radio-musculi-epicondylar n. (to the supinator brevis, the 3d radialis externus of authors, small external radial of authors, extensor commun. extensor min. digiti, and flexor-carpi-ulnaris m.) 52 Radio-musculi-humero-epitrochlean n. (to the internal cubital of authors.) 53 Radio-musculi-dorso-1st and 2d metacarpal n. 54 Radio-articular-carpal n. 55 Superficial humero-muscular n. (to pronator, radialis anterior, small palmar, and flexor sublimis m.) 56 Deep interradio-cubito-musculi-ante-brachial (inter-osseous) n. Muscular n. (to the flexor profundus-pollicis, and pronator quadratus m.) 57 Superficial inter-radio-cubito-ante-brachial n. (to the great palmaris m.) 58 Inter-radio-cubito-cut. palmi-carpal. Carpo-anast. humero-cutanei-radial n. Carpo-anast. humero-radial n. 59 Superficial radio-carpal n. Carpo-pollicis n. (radial edge.) Carpo-pollicis n. (ulnar edge.) Carpo 2d digital n. (radial edge.) Carpo-musc. pollicis n. (to the addr. brev. opponens and flex. brev. poll. posterior of authors.) Carpo 3d digital-palmar n. (ulnar edge.) 60 Deep radio-carpal n. Carpo 3d digital palmar n. (radial edge.) Carpo-cutanei-palmar n. Carpo 3d dig. palm. n. (ulnar edge.) Carpo 4th dig. palm. n. (radial edge.) 61 Superf. cubito-carpal n. Carpo 3d digital palmar n. (radial edge.) 62 Deep cubito-carpal n. Carpo-cutanei-palmar n. Carpo 3d dig. palm. n. (ulnar edge.) Carpo 4th dig. palm. n. (radial edge.) 63 Humero-muscular n. (to the triceps m.) 64 Humero-cutanei-epitrochlean n. 65 Cubito-muscular n. (to the flexor profund. and internal cubital m.) 66 Cubito-anastomatico-humero-inter-radio-cubital n. 67 Cubito-palmi-carpal n. Superf. palmi-carpal n. Carpo-anast. humero-inter-radio-cubital (superficial palmar arch.) Carpo-muscular 4th tendino-palmi-phalangian n. Ext. carpo-digital and 5th int. dig. Palmi-carpal-musculi 5th digital n. Palmi-carpal-metacarpal-dorsi-phalangian n. P. c. m. supra-phalangio-pollicis-carpal (1st thenar) n. 68 Cubito-dorsi-carpal n. Carpo-digital-dorsal n. 69 Humero-cutaneus and muscular (to the triceps m.) 70 Cubito-cutanei-metacarpal and 5th digital n. 71 Cubito-anastomatico-humero-cutanei-radial n. aa Plexi-trachelo-thoracic branches. bb Plexi-trachelo-scapular branches (supra-scap.) yy Plexi-supra-humeral br. (axill. or circumflex n.) dd Plexi-humero-cutanei-radial branches. (external cut. n. of authors.) These 4 branches are more particularly given off by the spino 4th and 5th præ-trachelian nerves. ee Plexi-humero-radial br. (trunk of the great radial n.) coming off more especially from the spino 5th, 6th, 7th, and 8th præ-trachelian and præ-dorsal n. ff Plexi-humero-inter-radio-cubital branches. (the great median n.) coming off more especially from the spino 5th, 6th, 7th, and 8th præ-trachelian and 1st præ-dorsal n. gg Plexi-humero-cubital br. (great ulnar n.) coming off more especially from the spino 7th and 8th præ-trachelian and 1st præ-dorsal n. hh Plexi-humero-cut. cub. br. (int. cut. n. of a.) coming off more especially from the spino 1st præ-dorsal n.

POSTERIOR NERVES, (post-spinal roots.)

- X, XI, XII, XIII, XIV, XV, and XVI P. Spino 2d, 3d, 4th, 5th, 6th, 7th, and 8th post-dorsal nerves. 72 Post-dorsi-musculi-vertebral n. (to the multifidus spinæ m.) 73 Posterior post-dorso-cutanei-thoracic n. 74 Præ-dorso-musc. n. Musculi-inter-costal n. Musculi-supra and infra-costal n. (to the pect. maj. and post-sternal m.) 75 Præ-dorso-cutanei-thoracic and thymic n. 76 Præ-dorso-anastomatico humero-cutanei cubital (internal cutaneous) and ganglionic n. XVII, XVIII, XIX, and XX P. Spino 9th, 10th, 11th, and 12th post-dorsal nerves. 77 Præ-dorso-musc. n. Muscular-intercostal, infra-costal and abdominal n. (to the recti and obl. ext. m.) 78 Præ-dorso-cutanei-thoracic and abdominal n. 79 Ganglionic præ-dorso-anastomatico n. 80 Post-dorso-musculi-vertebral n. (like the above.) 81 Post-dorso-cutanei-lumbar n. 82 Præ-dorso-musc. n. Lateral musculi-abdominal n. (to the transversus, recti and internal oblique m.) 83 Præ-dorso-cutanei-abdominal (anterior and lateral) n. 84 Ganglionic præ-dorso-anastomatico n. 85 Præ-dorso-musc. n. Musc. abdominal and diaphragmatic n. (to the obliquus internus m. and posterior part of the diaphragm.) 86 Ganglionic præ-dorso-anastomatico and spino 1st lumbar n. 87 Præ-dorso-musc. and cutan. n. Musculi-lumbar n. (to the psoas and quadr. m.) Anterior lateral-musculi-abdominal n. (trans., obl. int., recti and pyramidal m.) Lower cutanei-abdominal n. 88 Post-lumbo-musc.-vertebral n. (to the sac. spinal m.) 89 Posterior post-lumbo-cutanei-pelvic n. (gluteal n.) 90 Post-lumbo-musculi-vertebral and lumbar n. (to the sacro-lumb. and long. dorsi m.) 91 Post-lumbo-cutanei-post-iliac n. 106 Post-sacro-anastomatico spino 5th post-lumbar n. 107 Post-sacro-cutanei and musculi-post-iliac n. (to the glut. max. m. and integuments of the nates.) 108 Post-sacro-anastomatico spino-post-sacral n. 109 Post-sacro-cutanei and musculi-post-iliac and coccygeal or anal n. 110 Ganglionic præ-sacro-anastomatico n. 111 Præ-sacro-plexi-sacro-ischiatic n. 112 Ischiato-muscular n. (to the obtur. intern. m.) penal or vulvar n. 113 Ischiato-dorsi-penal (to the dorsum-penis) or clitorideal n. 114 Ischiato-perineal, anal, scrotal, and urethral (inferior pubic) n. 115 Plexi-cutanei-post-femoral and tibial n., coming off from the 3d præ-sacral n. 116 Rectal, recto-musculi-anal (to the sphincter and lev. ani m.) vesical, uterine, vaginal or seminal and prostatic nerves. 117 Ganglionic recto-anastomatico n. 118 Femoro-musculi-intra and extra-pelvic n. (to the obturator, gemelli, quadr. and glutæus max. m.) 119 Femoro-muscular n. (biceps, semi-tend. and memb. and great adductor m.) 120 Femoro-cutanei-post-femoral and tibial n. 121 Articular femoral n. 122 Tibio-cutanei-extra-tarsal-dorsal n. (the external cutaneous musc. cut. or external fibular n.) 123 Tibio-post-articular-femoral n. 124 Tibio-musculi-femoral and tibial n. (to the triceps, plant. brev. popliteus, tibialis and flex. parv. poll. pedis ms.) 125 Tibio-intra-tarsal n. 126 Intra-tarsal-infra-met. n. 127 Infra-met. 1st and 2d digital n. 128 Extra-tarsal-infra-met. n. 129 Infra-met. 3d and 4th digital n. 130 Infra-met. 4th and 5th digital n. 131 Peroneo-muscular n. (biceps, peron. longus, ext. long. and tibialis anticus m.) 132 Peroneo-cut. supra-musc. n. (anterior dorsal n. of the foot.) 133 Peroneo-præ-tibial n. (anterior tibial branch.) 134 Tibio-muscular n. (to the peron. ext. long. com. dig. pedis, tib. ant., and ext. long. poll. pedis muscels) and cutaneous nerves. 135 Præ-tibio-musculi-tarsal.

ANTERIOR NERVES, (præ-spinal roots.)

- XI PAIR. Spino 2d and 3d præ-dorsal nerves. 74 Præ-dorso-musc. n. Musculi-inter-costal n. Musculi-supra and infra-costal n. (to the pect. maj. and post-sternal m.) 75 Præ-dorso-cutanei-thoracic and thymic n. 76 Præ-dorso-anastomatico humero-cutanei cubital (internal cutaneous) and ganglionic n. XII, XIII, XIV, and XV. PAIRS. Spino 4th, 5th, 6th and 7th, præ-dorsal n. 77 Præ-dorso-musc. n. Muscular-intercostal, infra-costal and abdominal n. (to the recti and obl. ext. m.) 78 Præ-dorso-cutanei-thoracic and abdominal n. 79 Ganglionic præ-dorso-anastomatico n. XVI, XVII, and XVIII. PAIRS. Spino 8th, 9th, 10th præ-dorsal n. 82 Præ-dorso-musc. n. Lateral musculi-abdominal n. (to the transversus, recti and internal oblique m.) 83 Præ-dorso-cutanei-abdominal (anterior and lateral) n. 84 Ganglionic præ-dorso-anastomatico n. XIX P. Spino 11th præ-dorsal n. 85 Præ-dorso-musc. n. Musc. abdominal and diaphragmatic n. (to the obliquus internus m. and posterior part of the diaphragm.) XX P. Spino 12th præ-dorsal n. 86 Ganglionic præ-dorso-anastomatico and spino 1st lumbar n. 87 Præ-dorso-musc. and cutan. n. Musculi-lumbar n. (to the psoas and quadr. m.) Anterior lateral-musculi-abdominal n. (trans., obl. int., recti and pyramidal m.) Lower cutanei-abdominal n. 92 Ganglionic præ-lumbo-anastomatico and 12th præ-dorsal n. X LUMBO-ILIAC (or lumbar) PLEXUS. aa Plexi-lumbo-iliac branches coming off from the 1st and 2d præ-lumbar n. (musculo-cutaneous n.) 94 Iliaco-cutanei and musculi-abdominal n. 95 Iliaco-inguinal n. Cutaneous inguinal n. Inguinal public n. Inguinal scrotal or vulvar n. 96 Iliaco-cutanei-post-femoral and præ-condyloid n. bb Plexi-inguinal branch, coming off from the 1st præ-lumbar n. (Genito-crural n.) 97 Inguino-scrotal and intra-femoral n. 98 Inguino-cutanei-femoral n. 99 Inguino-anastomatico with the great femoral n. cc Plexi-infra-pubic branches coming off from the spino-3d præ-lumbar n. (the obturator n.) 100 Infra-pubio-cutanei and musculi-femoral n. (to the obturator, small adductor and rectus internus m.) 101 Infra-pubio-musc. n. (to the adductor and obtur. ext. m.) dd Anterior plexi-femoral br. coming off from the 1st, 2d, 3d, and 4th præ-lumbar n. (the crural nerve.) 102 Femoro-cutanei and muscular n. (to the iliacus, sartorius, rectus, triceps and pectineus muscles, and to the fascia-lata.) 103 Fem.-arterial and venous (saphenus-internus n. ee Plexi-pelvic-branch, coming off from the 4th and 5th præ-lumbar (the lumbo-sacro or sacro-lumbar nerve.) 104 Pelvi-ischiatic (gluteus) n. Ischiatio-musculi-post-iliac n. (gluteus med. and min.) 105 Pelvi-plexo-sacro (ischiatic) n. ff Internal-plexi-sacro-ischiatic branch. Y SACRO-ISCHIATIC (scatitic) PLEXUS. gg Plexi-muscular-infra-umbilical and post-iliac n. (to the pyramidalis and glutæi-maxim. and minim. m.) coming off from the 1st and 2d præ-sacral nerves. hh Plexi-extra-syndesmo-ischiatic n. (pubic or common external hæmorrhoidal n.) coming off from the 3d and the 4th præ-sacral n. 112 Ischiato-muscular n. (to the obtur. intern. m.) penal or vulvar n. 113 Ischiato-dorsi-penal (to the dorsum-penis) or clitorideal n. 114 Ischiato-perineal, anal, scrotal, and urethral (inferior pubic) n. ii Plexi-cutanei-post-femoral and tibial n., coming off from the 3d præ-sacral n. 116 Rectal, recto-musculi-anal (to the sphincter and lev. ani m.) vesical, uterine, vaginal or seminal and prostatic nerves. 117 Ganglionic recto-anastomatico n. 118 Femoro-musculi-intra and extra-pelvic n. (to the obturator, gemelli, quadr. and glutæus max. m.) 119 Femoro-muscular n. (biceps, semi-tend. and memb. and great adductor m.) 120 Femoro-cutanei-post-femoral and tibial n. 121 Articular femoral n. 122 Tibio-cutanei-extra-tarsal-dorsal n. (the external cutaneous musc. cut. or external fibular n.) 123 Tibio-post-articular-femoral n. 124 Tibio-musculi-femoral and tibial n. (to the triceps, plant. brev. popliteus, tibialis and flex. parv. poll. pedis ms.) 125 Tibio-intra-tarsal n. 126 Intra-tarsal-infra-met. n. 127 Infra-met. 1st and 2d digital n. 128 Extra-tarsal-infra-met. n. 129 Infra-met. 3d and 4th digital n. 130 Infra-met. 4th and 5th digital n. 131 Peroneo-muscular n. (biceps, peron. longus, ext. long. and tibialis anticus m.) 132 Peroneo-cut. supra-musc. n. (anterior dorsal n. of the foot.) 133 Peroneo-præ-tibial n. (anterior tibial branch.) 134 Tibio-muscular n. (to the peron. ext. long. com. dig. pedis, tib. ant., and ext. long. poll. pedis muscels) and cutaneous nerves. 135 Præ-tibio-musculi-tarsal.

NOTE. In this table the spinal pairs are represented by Roman numerals; the branches, by small numerals; the plexuses, by capitals; and the divisions of branches, which are either distributed to the same part, or pass in the same direction, by Greek letters. The root of each nerve is spino: and where a plexus is formed, its filaments take the root plexi. The final word, in every case, points out the destination of the nerve. (Vide Key to Syst. Anat. p. 2.)



All the nerves which go out from the cranium preserve the generic root cerebro, to distinguish them from those which pass off from the vertebral column.\*

Table listing various cranial nerves (I to XII) and their branches, including descriptions like 'Cerebro-supra-ethmoidal', 'Cerebro-ocular', 'Cerebro-orbital', and 'Cerebro-orbital (or pathetic)'. Includes detailed anatomical notes and a note at the bottom regarding the root 'cerebro' and the numbering of nerves.

NOTE. In this table the root is cerebro, except for the 12th pair, which has spino-cerebro to mark its double origin. The word which follows points out the course and situation of the nerve. The branches and secondary rami are designated by capitals or small letters, according to their importance. The ramus given off by the secondary rami, are referred to by figures, and connected by brackets with the rami whence they spring. The filaments from the plexuses have the word plexi, and the last word in every case shows the destination of the nerve.





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New-York.

Late Professor of Surgery in the New-York School of Medicine.

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New-York.

Formerly Demonstrator of Anatomy in the College of Physiology and Surgery, N. Y.

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Professor of Anatomy and Physiology.

I fully concur in the sentiments expressed in the above certificate.

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THOS. HUBBARD, Professor of Surgery.

In the above recommendations of Dr. Knight, I fully concur.

Med. Inst., Yale College.

TIM. BEERS, Professor of Obs.

I have examined Sarlandière's Systematized Anatomy, and fully concur with Dr. Knight in the favorable opinion which he has expressed of the work.

Med. Inst., Yale College.

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Professor of Materia Medica and Theorap.

As far as I am able to judge of the merits of the work named above, I concur fully in the recommendations which have been given it by the colleges.

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Having seen the first number of Systematized Anatomy of the Chev. J. Sarlandière, translated from the French by Dr. Roberts—it appears to be a work well calculated for the students of medicine and others desirous of acquiring a knowledge of human Anatomy.

Pen. Inst., Philadelphia.

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I have carefully examined Sarlandière's Anatomy, translated from the French by Dr. Roberts, and have much pleasure in recommending it to the notice of the profession, both on account of the fidelity of the lithographs and the beauty of their execution.

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I have examined the first part of your edition of Sarlandière's Anatomy, and am much pleased with the general anatomical accuracy of the drawings, and with their beautiful execution as a work of art. I therefore cheerfully recommend it to the medical students, and believe that the engravings will prove a useful assistance to all such as wish to acquire a knowledge of this difficult science.

Philadelphia.

J. PANCOST, M. D.

Lecturer on Anatomy in the Association for Medical Instruction in Surgery and Anatomy, Philadelphia, Anatomical Rooms.



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