QUAIN'S ELEMENTS OF ANATOMY; IN THREE VOLUMES, VOL. I. - PART I.

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EDWARD ALBERT SCHÄFER & GEORGE DANCER THANE

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QUAIN'S

ELEMENTS OF ANATOMY

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IN THREE VOLUMES.

VOL. I.-PART I.

EMBRYOLOGY

By PROFESSOR SCHÄFER.

ILLUSTRATED BY 200 ENGRAVINGS, MANY OF WHICH ARE COLOURED.

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ELEMENTS OF ANATOMY.

INTRODUCTION.

Anatomy, in its most extended sense, is the science which deals with the structure of organized bodies. It is divided into departments according to its subjects; such as Human Anatomy; Comparative Anatomy, or the study of the structure of different animals; and Vegetable Anatomy, comprehending the

structure of plants.

On examining the structure of an organized body, we find that it is made up of members or organs, by means of which its functions are executed, such as the root stem and leaves of a plant, and the heart, brain, stomach and limbs of an animal; and farther, that these organs are themselves made up of certain constituent materials named tissues or textures, such as the cellular, woody, and vascular tissues of the vegetable, or the osseous, muscular, connective, vascular, nervous, and other tissues, which form the animal organs.

Most of the tissues occur in more than one organ, and some of them indeed, as the connective and vascular, in nearly all, so that a multitude of organs, and these greatly diversified, are constructed out of a small number of constituent tissues; and parts of the body, differing widely in form, construction, and uses, may agree in the nature of their component materials. Again, as the same tissue possesses the same essential characters in whatever organ or region it is found, it is obvious that the structure and properties of each tissue may be made the subject of investigation

apart from the organs into whose formation it enters.

The foregoing considerations have led to the subdivision of anatomy into two branches, the one of which, under the name "General Anatomy," or "Histology," treats of the minute structure of the component tissues of the body; the other, named "Special or Descriptive Anatomy," treats of its several organs, members, and regions, describing the outward form and internal structure of the parts, their relative situation and mutual connection, and the successive conditions which they present in the progress of their formation or development.

To the description of the origin and formation of organs in the embryo, a special

chapter is devoted in this work, under the name Embryology.

The study of anatomy may be viewed in two different aspects; viz., the physiological and the morphological. In the former, anatomy supplies the materials relating to structure from which an explanation is sought of the uses or functions of organs by the physiologist; and for this purpose the study of histology is of particular service. In its morphological aspect, anatomy investigates and combines the facts relating to the structure and relations of organs, from which may be deduced general principles as to the construction of the human body or that of you. I.

animals. In the determination of these general principles, or laws of morphology, it is necessary to combine the knowledge of the anatomy and development of animals with that of man.

PLAN OF ORGANIZATION.

Vertebrate type.—The general plan of construction of the human body agrees closely with that which prevails in a certain number of animals, viz., mammals, birds, reptiles, amphibia, and fishes, and is known as the vertebrate type of organization. The main feature of that type, and that from which its name is derived, belongs to the internal skeleton, and consists in the existence of a median longitudinal column, which extends through the whole trunk, and is composed in the fully developed state of a series of bones termed vertebræ. This vertebral column is formed in the early embryo around a simple rod-like structure, the primitive skeletal axis, which is called the notochord, and which in most vertebrate animals disappears to a greater or less extent in the course of development. The more solid portions of the vertebræ immediately surrounding the notochord are known as the bodies or centra (figs. 2 and 3), and constitute a pillar around which the other parts are grouped with a certain regularity of structure. At one extremity of this pillar is situated the head, showing in almost all the animals formed upon this type a greater development of its constituent parts; and at the other the tail in which an opposite character or that of diminution prevails; while on the sides of the main part or trunk, there project, in relation with some of the vertebral elements, two pairs of symmetrical limbs.

The head and trunk contain the organs or viscera most important to life, such as the alimentary canal and the great central organs of the vascular and nervous systems, while the limbs, from which such principal organs are absent, are very variable and differ widely in the degree of their development among the various animals formed upon the vertebrate type. In man and the higher animals the trunk is divisible into neck, chest, abdomen, and pelvis.

The vertebrate form of skeleton is invariably accompanied by a determinate and conformable disposition of the other most important organs of the body, viz.:—
firstly, the existence on the dorsal aspect of the vertebral axis of an elongated cavity or canal which contains the brain and spinal cord, or central organs of the nervous system; and secondly, the existence on the ventral aspect of the vertebral axis of a larger cavity, the visceral cavity, body cavity or calom, in which are contained the principal viscera connected with nutrition and reproduction, such as the alimentary canal, the heart and lungs, the great blood-vessels, and the urinary and generative organs.

The general disposition of the parts of the body and of the more important viscera in their relation to the vertebral axis are shown in the accompanying diagrams of the external form and longitudinal and transverse sections of the human embryo at an early period of its existence.

Segmentation of the body.—The vertebrate type of organisation in the repetition of similar structural elements in a longitudinal series, has a segmented character, especially in the axial portion of the body, and this segmentation affects more or less, not merely the skeletal parts of its structure, but also, to some extent, its other component organs.

A segmented plan of construction is by no means restricted to vertebrate animals, but exists in several other classes of the animal kingdom, as is most conspicuously seen in the Arthropoda, such as insects and crustacea, and in the Annelida or worms. These animals, however, although showing a serial repetition of parts of like structure, are not considered to belong to the vertebrate type of organization.

In the human embryo, as in that of all vertebrate animals, the segmentation is most marked in the muscular system, the nervous and osseous systems becoming for the most part correspondingly marked off: in the adult the osseous and nervous systems retain in great measure the segmentation which has thus been produced, although in the muscular system it has

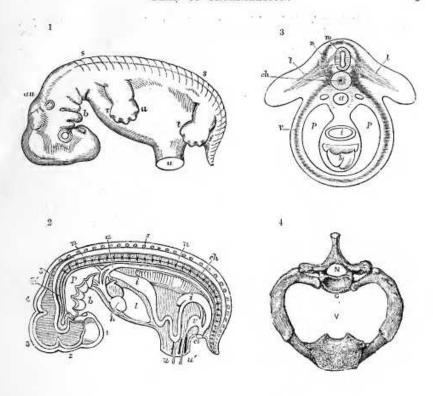


Fig. 1 .- DIAGRAM OF AN EARLY HUMAN EMBRYO. (Allen Thomson.)

s, s, indications of the vertebral divisions along the line of the back; r, u, upper limb; t, f, lower limb; u, umbilical cord. In the cranial part the divisions of the brain are indicated, together with the eye, and au, the nuditory vesicle; near b, the visceral arches and elefts of the head, forming interaction the radionents of the upper and lower jaws.

Fig. 2.—Semidiagrammatic view of a longitudinal section of the embryo represented in figure 1; showing the erlations of the principal systems and organs. (Allen Thomson.)

1, 2, 3, 4, 5, primary divisions of the brain in the cranial part of the neural canal; n, n, spinal cord in the vertebral part of the canal; s, spinous process of one of the vertebrae; ch, chorda dorsalis running through the axis of the vertebral centra; ch, the same extending into the base of the cranium: a, dorsal acrta; p, pharyngeal cavity; i, i, alimentary canal; h, ventricular part of the heart, with which the arterial bulb is seen joining the acrta by arches; b, visceral arches of head; l, liver; w, Wolffian body; v, urinary vesicle or aliantois, joining the intestine in the closes, cl; u, u¹, umbilicus.

Fig. 3.—Transverse section (deagrammatic) of the trunk of the embero through the upper lines. (Allon Thornson.)

m, spinal cord; n, neural or dersal arch, including bone, muscle, skin, roots of the nerves, &c.: ch, chords dorsalis, surrounded by the vertebral body or centrum; v, ventral or visceral arch, or wall of the body; p, p, body cavity; i, alimentary canal; h, heart; l, l, the rudimentary limbs.

Fig. 4.—First dorsal vertebra with the pirst rib and upper part of the sternum, seen from above. $\frac{1}{3}$.

C, centrum; N, neural cavity; V, cavity of the chest, visceral cavity.