

above general theorem of definite integration. Of the Notes by which the paper is accompanied, the first discusses the connexion between the author's symbol and Cauchy's, and contains two theorems, one exhibiting the general solution of linear differential equations with constant coefficients, the other the general integral of rational fractions. Both these theorems involve in their expression the symbol Θ . The second Note is devoted to the interpretation of some theorems for the evaluation of multiple integrals, investigated in the closing section of the paper.

May 14, 1857.

General SABINE, R.A., Treas. and V.P., in the Chair.

The following communications were read:—

- I. "On the Organization of the Brachiopoda." By ALBANY HANCOCK, Esq. Communicated by T. H. HUXLEY, Esq., F.R.S. Received April 24, 1857.

(Abstract.)

In the present memoir the author states at length, and fully illustrates by figures, the conclusions to which he has been led by a long series of researches into the anatomy of the Brachiopoda; investigations which have been conducted with a special reference to the discrepant opinions maintained by Prof. Owen and the older writers on the one hand, and by Prof. Huxley and himself on the other. Some of the points in dispute have already been discussed in a paper read before the British Association at Cheltenham, and in the present memoir the author not merely reiterates the statements which he then made, but gives a detailed account of the whole organization of the Brachiopoda based upon his dissections of the following species:—*Waldheimia australis*, *W. Cranium*, *Terebratulina caput-serpentis*, *Rhynchonella psittacea*, *Lingula anatina*, and another species of *Lingula*.

The Brachiopoda are divisible into two groups, according as the valves of their shells are articulated or not. *Waldheimia* is the type of the former group, *Lingula* of the latter.

In the articulated forms there are usually three apertures opening into the pallial chamber ; of these one is the mouth,—the other two are situated at the apices of the organs which have been described as “hearts.” In *Rhynchonella*, where there are four such “pseudo-hearts,” there are of course five apertures instead of three. In *Lingula*, which possesses a distinct anus, opening on the right side of the pallial cavity, the apertures into the cavity are four, viz. one oral, one anal, and two appertaining to the pseudo-hearts.

After a description of the general arrangement of the organs in the articulated and non-articulated Brachiopoda, an elaborate account of the various systems of organs is given.

The muscles of the Terebratulidæ are divisible according to their functions into two groups,—the adductors of the valves, and those which adjust the shell upon the pedicle. Of the former, or “valvular” muscles, there are three pairs,—the adductors, cardinals, and accessory cardinals of previous writers ; which the author prefers to term *occlusors*, *divaricators*, and *accessory divaricators*. Of the latter there are likewise three pairs, the so-called dorsal and ventral pedicle muscles and the capsular muscle ; these the author terms the *dorsal and ventral adjustors*, and the *peduncular* muscle. The attachment of the muscles in *Waldheimia australis* and their actions are particularly described. The peduncular (capsular) muscle is shown to be the continuation of the muscular fibres contained within the peduncle. In the other articulated Brachiopoda examined, the arrangement of the muscles is essentially the same, but interesting differences are observable even in closely allied species.

Thus, in a species differing but little from *Waldheimia australis*, and in *W. Cranium*, the divaricators and accessory divaricators are united. In *Waldheimia Cranium* and *Terebratulina caput-serpentis* the dorsal adjustor muscles are not attached to a hinge-plate, but are inserted into the valve itself. In *Rhynchonella psittacea* there is a pair of peduncular muscles. In *Lingula* there are six pairs of muscles, all of which have both extremities attached to the valves. They have been divided into adductors and sliding muscles, the latter again being subdivided into protractors and retractors ; but the author, considering that no sliding motion takes place, regards the latter terms as improper, and gives a set of new names, of which a concordance with the older denominations is subjoined.

Names in use.	Names proposed.	Names of homologous muscles of articulate Brachiopoda.
Anterior retractors	Anterior oclusors	Anterior oclusors.
Anterior adductors	Posterior oclusors	Posterior oclusors.
Posterior adductors	Divaricators	Accessory divaricators.
Central protractors.....	Central adjustors	} Ventral adjustors.
External protractors ...	External adjustors	
Posterior retractors ...	Posterior adjustors	Dorsal adjustors.
Capsular	Peduncular	Peduncular.
	Anterior parietals.	
	Posterior parietals.	

The author conceives that the valves are separated by the action of the divaricators, combined with that of the parietals; these muscles compressing the visceral cavity posteriorly, and thus driving its contents into the anterior portion. The antagonists of these are the oclusors; while the office of the adjustors appears rather to be to supply the place of a hinge, and to prevent anything like sliding of the valves one over the other.

The muscular fibres of *Lingula* are smooth and unstriated. In *Waldheimia* those of the posterior oclusors are strongly striated, but the rest of the muscles have smooth fibres. The arms, their attachment and minute structure are next fully described.

In *Waldheimia* the canals of the attached portions of the arms coalesce into a single wide tube, which lies externally between the produced and reflected crura of the calcareous loop, and is separated by a partition from a canal of corresponding size—the “brachial sinus,”—which also extends throughout the whole length of the produced and reflected crura, and is in fact a prolongation of the perivisceral chamber. The cirri are arranged in this and all the other Brachiopoda examined, in a double alternating series—not in a single row, as has hitherto been stated to be the case. The walls of the brachial canal are tolerably well supplied with delicate muscular fibres, which run diagonally round the tube, and are most strongly developed towards the sides, near the grooved ridge which supports the cirri. An indistinct band of exceedingly delicate longitudinal fibres may also be observed nearly opposite to it. The author has however completely failed to discover, either here or in *Rhynchonella*, anything like the double spiral arrangements of fibres described by

Prof. Owen, and believes that the latter observer has mistaken the blood-seinuss for muscles.

The author doubts whether the spiral coil can be unwound, and conceives that the muscular fibres described, are chiefly for the purpose of giving firm support to the grooved ridge on which the cirri and brachial fold are seated, and thus affording the complex muscular fibres which the ridge contains a better fulcrum whence to act upon the cirri.

In *Terebratulina caput-serpentis*, which possesses no calcareous loop, the pallial lobe connecting the produced and reflected portions of the arms is strengthened by calcareous spicula, which are so numerous as to preserve the shape of the part even when the animal basis is removed.

In *Lingula* the arms contain two canals; one, the anterior, being the equivalent of the single canal in *Rhynchonella*, and, like it, terminating at the side of the œsophagus in a blind sac. The posterior brachial canal probably communicates with the perivisceral cavity and exhibits a peculiar arrangement of muscles, by whose action perhaps the arm can be exerted.

In addition to those parts of the alimentary canal and its appendages which are already known in the articulated Brachiopoda, the author describes a short median gastro-parietal band arising from the upper surface of the stomach and passing upwards and backwards to the dorsal parietes a little in advance of the hinge-plate. With regard to the existence or absence of an anal aperture in the articulated Brachiopoda, the writer states: "I have made numerous dissections under a powerful doublet, and have removed the part and examined it with a microscope: I have filled the tube with fluid as the fingers of a glove with air, and by pressure have attempted to force a passage: I have tried injections; but have equally, on all occasions, failed to discover an outlet, and have only succeeded in demonstrating more and more clearly the cæcal nature of the terminal extremity of the alimentary canal. Therefore, how much soever it may be opposed to analogy and to authority, the fact must be recorded—there is no anal orifice in *Waldheimia*, *Terebratulina*, or in *Rhynchonella*."

In *Lingula*, as in the articulated Brachiopoda, the first inflection of the intestine is towards the ventral surface, but the alimentary

canal eventually ends in the easily observable anus placed nearer the dorsal than the ventral surface, on the right side of the body. The rudimentary mesentery, and the lateral gastro-parietal and ilio-parietal bands of *Lingula* are described. There is no median gastro-parietal band. Fæcal matter rolled into round pellets is commonly observable in the intestine of *Lingula*, while no fæces are ever found in that of the articulated Brachiopoda.

The genitalia in the articulate Brachiopoda are developed between the two membranes of which the inner wall of the pallial sinuses in which they are contained is composed, and, thrusting the inner of the two membranes from the outer, form a prominent mass connected by a band with the inferior wall of the sinus. The genital artery runs along the upper or outer edge of the band, and the genitalia are developed round it.

In *Lingula* the reproductive organs are withdrawn from the mantle and lodged within the visceral chamber, forming four irregularly lobulated or branched masses, two above and two below the alimentary canal, so that they may be distinguished as dorsal and ventral genital masses. The dorsal ovaries are suspended by the ilio-parietal bands, and the ventral by the continuation of these bands along the free margins of the pseudo-hearts. In both cases the attachment is along the margins of the bands, which are related to the genitalia much in the same manner as the suspending membrane is to the genital bands in *Waldheimia*; and it would seem that in *Lingula* the reproductive organs are really developed between the two layers composing the ilio-parietal bands. The author adduces arguments to show that the *Lingulæ* are hermaphrodite, the testis being a reddish mass, which ramifies over the true ovary.

The ova probably make their way out by the so-called "hearts," which open by their apices into the pallial cavity, and by their patulous bases (the so-called auricles) into the perivisceral chamber, and are hence capable of performing the functions of oviducts. The author has assured himself of the constant presence of the apical aperture of the pseudo-heart in all Brachiopoda. As pointed out by Prof. Huxley, there are four of these pseudo-hearts in *Rhynchonella*, but only two were found in the other Brachiopoda examined.

The pseudo-hearts have nothing to do with the propulsion of the blood, a function which is performed chiefly by the pyriform vesicle

discovered by Prof. Huxley in *Waldheimia* and *Rhynchonella*, and which was found attached to the stomach in all the Brachiopoda examined. It is composed of two layers, the inner distinctly muscular, the outer transparent and homogeneous. Connected with this heart are vessels or blood-channels (particularly described in the *Memoirs*); the "venous canals," which open into it anteriorly, returning the blood conveyed by the posterior arterial channels into the system of peripheral sinuses originally described by Prof. Huxley.

Accessory "hearts" or pulsatile vesicles have been found in some of the articulated Brachiopoda; the mantle and the walls of the body are essentially composed of a plate of substance traversed by reticulated lacunæ, and lined upon each side with epithelium. After explaining at length the distribution of the lacunæ throughout the mantle, the sheath of the intestine, its bands, the genital folds, the arms, &c., the author proceeds to give the following sketch of the course of the circulation:—

"Having now gone over all that I have been able to ascertain with respect to the central and peripheral portions of the circulatory apparatus, and having also examined the lacunes and blood-canals of the brachial organs, it will not be difficult to follow the flow of the blood throughout its entire course in *Waldheimia*; and as it is in it, so will it be in all probability in all other Brachiopods.

"It has been shown that the heart is a simple, unilocular, pyriform vesicle, suspended from the dorsal aspect of the stomach, and projecting freely into the perivisceral chamber; that there is neither auricle nor pericardium,—unless the membrane which closely invests it can be so called,—that it is hardly more complex in structure than the pulsating vessel of the *Tunicata*; and that in *Lingula*, indeed, it scarcely at all differs from the heart of these lowly organized mollusks. This vesicle, or heart, propels the blood through four arterial trunks or channels, to the reproductive organs and mantle, and probably also to the alimentary tube, and is apparently assisted by four or more pulsating vesicles in connexion with these principal trunks. The blood thus conveyed by the genital or pallial arteries will escape by the lacunes in the membranes suspending the genitalia, into the plexus in the floor of the great pallial sinuses. Thence it will find its way into the outer lacunary system of the pallial lobes, and into that of the dorsal and ventral walls of the body, as well as into the

lacunes of the anterior parietes. Having saturated all these parts of the peripheral system, it will divide itself into two currents, one of which will set backwards in the direction of the membranous bands connecting the alimentary tube to the parietes, and will flow through their channels into the system of visceral lacunes, which encircle the alimentary canal within the sheath, and which probably carry blood to the liver. This current will also supply blood to the lacunes nourishing the muscles. The blood thus directed will reach the branchio-systemic vein, either by the great œsophageal lacunes, or through the foramina which penetrate the sides of the channel as it runs along the dorsal ridge of the stomach.

“The other blood-current will set forward in the direction of the base of the arms, and some of it will pass into these organs through their general system of lacunes; but the principal portion will be carried by the afferent brachial canal to the extensive plexus of lacunes in those parts, and will circulate, in the manner before pointed out, within the walls of the great brachial canal. The blood will then be drawn up one side of the cirri through the vessels—the afferent brachial arteries—originating in the great brachial plexus, and returning down the other, will be poured into the efferent brachial canal, and thus reach the lateral efferent sinuses at the root of the œsophagus. Thence it will enter the great œsophageal lacunes, and there meeting with the other current of returning blood from the visceral lacunes, will be carried to the heart by the branchio-systemic vein along the dorsal side of the stomach.

“Thus it is perceived that the blood finds its way back to the central organ in a mixed condition. That which is conveyed by the gastro-parietal and other bands will be imperfectly aërated, having only flowed through the pallial membranes, which must be looked upon as but accessory oxygenating agents. The arms undoubtedly perform the office of gills, and are true respiratory organs. The blood which circulates through them will consequently be returned in a perfectly aërated condition, to be mixed, however, with that in a less pure state from the visceral lacunes before it enters the heart. This mixed state of the blood is not by any means peculiar to these animals, for it obtains in many of even the higher mollusks.”

The perivisceral cavity and the great pallial sinuses have no communication with the proper blood-vascular system, but are to be com-

pared to the atrium of the Ascidianida, and the water-chambers of the Cephalopoda and other mollusca. The pseudo-hearts enable the perivisceral cavity to communicate with the exterior, and convey away the genital, and probably the renal products. On this head the author says :—

“From the foregoing account of the circulatory apparatus, it would appear that the perivisceral chamber, and its various so-called vascular ramifications in the mantle, are not connected with the blood-system. This is no doubt a startling fact. I commenced the present investigation fully imbued with the opinion that these parts were blood reservoirs and channels, and I only relinquished it when it became no longer tenable. Step by step the points relied on had to be abandoned, until at length the full conviction was arrived at that I had been seeking to establish a fallacy. I have been unable to discover any communication between the true blood-system and the pseudo-vascular ramifications in the mantle or the perivisceral chamber. Injections were thrown into this chamber, but none of the fluid found its way into any part of the lacunary system. The pallial lobes were removed, and the great pallial sinuses distended to their fullest capacity, with exactly the same result; and it was not until the tissues were ruptured on applying great pressure, that a little of the injected matter was extravasated into the peripheral lacunes. The perivisceral chamber, then, and all its various ramifications, are in no way connected with the true blood-system.”

The nervous system of the articulated Brachiopoda is described at length. Besides the principal subœsophageal ganglion, two minute enlargements are shown to exist upon the anterior part of the œsophageal commissure, and two small pyriform ganglia are described in connexion with the under part of the principal ganglion. The peripheral nerves are minutely traced out, and two peduncular nerves, not hitherto known to exist, are described. The author denies the existence of the so-called “circumpallial” nerves. He has been unable to detect the nervous centres in *Lingula*, and he is inclined to regard the cords, described as nerves in that genus by Prof. Owen, as blood-sinuses.

The author next makes some remarks on the structure of the shell, pointing out that in *Terebratulina caput-serpentis* there are two distinct layers, an external and an internal; and he then draws

attention to the important anatomical characters which separate the articulated Brachiopoda as a group from the inarticulate division.

In conclusion, the author draws a parallel between the Brachiopoda and the Polyzoa, demonstrating the close structural conformity between these two groups.

II. "On the Placenta of the Elephant." By Professor RICHARD OWEN, F.R.S. &c. Received April 1857.

(Abstract.)

In this paper the author gives a description of the foetal membranes and placenta of the Indian Elephant. The chorion forms a transversely oblong sac about 2 feet 6 inches in long diameter, encompassed at its middle part by a placenta of an annular form, 2 feet 6 inches in circumference, from 3 inches to 5 inches in breadth, and from 1 inch to 2 inches in thickness; in structure resembling that of the annular or zonular placenta of the Hyrax and Cat. The part of this placenta which had been detached from the maternal portion occupied a narrow annular tract near the middle line of the outer surface. A thin brown deciduous layer was continued from the borders of the placenta for a distance varying from 1 to 3 inches upon the outer surface of the chorion. Flattened folds of a similar layer of substance, or false membrane, could be raised from some parts of the surface of the placenta; at other parts the substance formed irregular fibrous bands,—the fibres extending in the direction of the circumference of the placental ring. The outer surface of the chorion is for the most part smooth and even shining, but at each of the obtuse extremities of the sac there was a villous subcircular patch, between 2 and 3 inches in diameter, the villi being short and graniform, $\frac{1}{6}$ th of a line in diameter or less. Thus the chief points of attachment of the chorion to the uterus are, at the equator by the annular placenta, and at each pole of the elongated sac by the subcircular villous patch. The umbilical cord was short and rather flattened: it was formed by two arterial and one venous trunks, and by the slender neck of the allantois, with the connecting cellular tissue and the covering of amnios: it measured about 6 inches in