tions of the body in Lucanidae in general. He then pointed out that most of the Lucaniidae and Doreini, unlike the Odontolabini, differed comparatively little except in size, whereas the latter subfamily must be regarded as polymorphic. The variability and plasticity of many Odontolabini was so great, that it was practically impossible to separate them into sharply distinct species. The chitinous portions of the male sexual organ were valueless as specific characters in this group.

In the second, or systematic part of his paper, Dr. Leuthner monographed the three genera Neolucanus, Thoms., Heterochthes, Westw., and Odontolabis, Hope, which form the subfamily Odontolabini, giving full synonymy, and carefully describing the female and the various forms of the male in each species.

This memoir will be published entire in the Society's 'Transactions.'

The following papers were read:

1. On the Tongues of the Marsupials.
By Edward B. Poulton, M.A., F.Z.S.

[Received December 18, 1883.]

(Plates LIIV., LV.)

I am greatly indebted to the kindness of our Secretary for supplying me from the Society's collection with a great part of the materials upon which this paper is written. I have received from him spirit specimens of the tongues of Macropus, Belideus, and Didelphys, and fresh specimens of those of Petrogale and Dasypus. Professor Moseley also very kindly gave me excellently prepared tongues of Halmaturus, Phalangista, and Perameles, and a spirit specimen of Acrobates. These specimens were obtained in 1874, and are described in the 'Notes by a Naturalist on the Challenger.' I was also fortunate enough to procure a living specimen of Phalangista vulpina.

In a previous paper ("The Tongue of Perameles nasuta") in the 'Quarterly Journal of Microscopical Science' for January 1883, I described a new type of compound filiform papilla, which I then thought to be peculiar to that animal and modified for the capture of insects. I now find that it is characteristic of the Marsupial tongue, and I propose for it the name "coronate papilla." During my work upon this organ I found it absolutely necessary to use new terms in addition to the old ones (which I retain as far as possible), as these latter do not cover the ground. I therefore add a provisional list of the technical terms used in such descriptions as are contained in the present paper. New terms are printed in italics.

Circumvallate papillae.—Used in its old sense for the large bulb-bearing papillae (or in some cases ridges) at the back of the upper
surface of the tongue, always sheltered by a trench, and sometimes very completely protected. Gustatory.

**Posterior angle.**—The angle made by the posterior circumvallate papilla with the two anterior papillae, when only three are present, arranged in an isosceles triangle (universal in Marsupials).

Lateral gustatory organ or lateral organ.—Used in its old sense. The term foliate organ or papilla foliata is misleading in directing the attention to the ridges instead of to the grooves (which are primary). Gustatory.

Fungiform papilla.—In its old sense, except that it should not be used for the circumvallate papilla. The latter is primarily gustatory, the former primarily, and perhaps ultimately, tactile.

Filiform papilla.—The old sense. It may be either mechanical or tactile. Its papillary process bears secondary processes.

**Hair-like papilla.**—A very fine filiform papilla of which the papillary process does not bear secondary processes. Mechanical.

Coronate papilla.—A compound filiform papilla; the summit being crowned by a ring of recurved hair-like papillae. Mechanical. Characteristic of Marsupials.

Fasciculate papilla.—A convenient term for the compound filiform papilla in which the secondary papillae are not arranged in a circle, but brush-like. Mechanical.

I will now proceed to describe the tongues, beginning with those that least resemble this organ in higher mammals, and gradually working upwards.

**The Tongue of Halmaturus ualabatus.**

The material consisted of the back part of one tongue, the lateral gustatory organs of others, and the part containing a circumvallate papilla. All these had been hardened in chromic acid and were in excellent condition.

**General description.**—The smaller tongue was 27.5 mm. in width posteriorly (although there was some distortion due to cuts permitting the entrance of the hardening fluids); the other dimensions are shown in fig. 1. Plate LIV., and from this also the size of the complete organ is suggested. The upper surface is densely crowded with large coronate papillae, between which, just above the smooth lateral surface, a few fungiform papillae of normal appearance are scattered. The lateral gustatory organ is in the form of a series of mound-like elevations (about six in number), placed just below the posterior part of the side of the papillate surface (see figs. i., ii., iii. Plate LIV.). At the summit of each elevation an elongated (sometimes circular) depression is situated like a crater. The whole appearance suggests a series of gland-ducts; and this view of the origin of the lateral gustatory organ is confirmed by a study of the minute structure. Below these elevations there is a less regular, longer row of smaller depressions sometimes situated upon mounds, but in some cases only surrounded by slightly raised rings. These structures extend for some distance in front of the former (and often to some extent...
posteriorly also). The resemblance between the larger and smaller mounds is very complete, and the latter are true gland-ducts and apparently nothing more. Above the lateral organ the densely papillate surface is limited by an irregular row of filiform papillae extending posteriorly and superiorly beyond the lateral organ. These papillae are probably tactile, and their position is constant in Marsupials (as far as I have observed), even in the absence of a lateral organ. The two anterior circumvallate papillae are situated (11 mm. apart) at the level of the posterior end of the lateral organ. The posterior papilla is set very far forward in this species, so that the three are nearly in one straight line, the posterior angle being very obtuse. All that can be seen of the papillae from the surface is a funnel-shaped depression (about 1 mm. across at the widest part), at the bottom of which the apex of the papilla can generally be detected, directed forwards (see fig. iv. Plate LIV. taken from the larger tongue). The opening leading into the involution containing the central papilla was entirely invisible from the surface, and the papilla was only discovered accidentally. The opening may be surrounded by a sphincter of smooth muscle; and it is probable that the central opening is not really smaller than the others, since the papillae and the involutions are quite similar. A further proof of its contracted state was found in the folded condition of the inner surface. The coronate papillae crowd closely upon the openings in the smaller tongue, but in the larger separate opening (fig. iv. Plate LIV.) they become less conspicuous posteriorly. Immediately round the openings there is an irregular ring of short simple papillae (fig. xix. Plate LIV., which also indicates the very constricted passage leading into the involution for the posterior papilla of the smaller tongue).

**Minute Structure.—I. Gustatory Structures.**

A. *The Circumvallate Papillae.*—The remarkable shape and extreme protection of the papillae is shown in fig. xiv. Plate LIV. The taste-bulbs are seen to be very numerous; there are over 30 tiers, and those round the central thickest part contain 80–90 in a single tier (see fig. xxi. Plate LV.). They are closely packed round the circumference, but there are generally one or two places in each section where they are absent, and they cover the whole surface of the papilla except a small part below the apex, which is the only unprotected region (see fig. xiv. Plate LIV.). There is no doubt that the mouth of the depression can be closed upon the apex of the papilla, and that thus the delicate end-organs are completely protected. The mechanism for opening and closing is, however, very uncertain: smooth muscle-cells may be present in the mucosa parallel with and just outside the involution; such fibres would act as a dilating agency, aided by the contraction of other bands, which may also contain smooth muscle, and which radiate horizontally outwards from the thickened mucosa round the mouth. The closure of the mouth may be effected by a sphincter of smooth muscle-fibres, but in all these cases I cannot be certain as to the existence of the smooth muscle. By a different mechanism the papilla can
be drawn downwards from below, and this action alone would tend to close the mouth. The dense mucosa (perhaps containing smooth muscle-cells) which lies outside the epithelium of the involution is invaginated into the papilla from below, forming a distinct layer in it (to be described). Inside the papilla smooth muscle-cells may exist in the invaginated mucosa. At the point where the mucosa bends round to enter the papilla many striated muscle-fibres terminate in it, their direction being vertical to the surface of the tongue. Any contraction of these fibres must draw down the papilla, and produce a tendency to close the mouth. It is possible, however, that the tension produced by contraction acts also upon the mucosa outside the involution, and thus tends to open the mouth. If this is the case it is probable that closure of the mouth is rendered a specially effective protection by the apex of the papilla being tightly clasped by the contracting orifice (the papilla being raised valve-like against the descending mouth by relaxation of the muscular contraction). Conversely the papilla may be drawn downwards from below, and the mouth opened by the same mechanism. It is only possible to decide by experiment as to which action really takes place. It is in favour of this view, that lateral compression of the fresh tongue causes a descent of the papilla and an opening of the mouth in the similar anterior papillae of Phalangista. Glands of serous type are extremely abundant round these structures, and their ducts open into the space between the involution and the papilla, at all heights, and not especially round the base of the papilla (the rule in higher types).

The taste-bulbs are of the normal Marsupial type (as described in a paper upon "The Tongue of Perameles nasuta" by the present writer, in the 'Quarterly Journal of Microscopical Science' for January 1883), showing traces of their origin from the epithelial cells of an interpapillary process, in the indications of papillae between the bulbs, and in the fact that the cells do not converge into a distinct basal pole. I was never able to detect indications of the protrusion of any structures through the gustatory pores. In order to be certain of the absence of such delicate processes (described in the higher mammals) the fresh tissue should be examined; but upon the whole I am inclined to think that such structures are absent from the bulbs of Marsupials, which are less specialized than those of the higher forms in the above-mentioned points. I have examined so many hundreds of distinct pores and bulbs with the cells apparently perfect, in so many species, that I believe some trace of these structures would have been detected if they were present. The gustatory pores are very short, only penetrating a thin superficial corneous lamina of the epithelium, which easily splits away from the rest. Very often the epithelial cells below the thin lamina split away with the latter, thus rendering the dome-like coverings of the taste-bulbs very distinct. The same layers tend to split away from the wall of the involution in which the papilla is contained. It is probable that the bulbs present a less marked separation than is met with in higher mammals, into peripheral protective cells and central cells which are nervous end-organs. But there is
some indication of such a separation in the presence of two kinds of nuclei in the bulbs—the one spherical or oval, and the other greatly elongated. The latter must belong to the central cells. To be sure of this point, or indeed of anything in minute structure, the fresh tissue should be examined. Considering, however, that these structures in *Halmaturus* were not fresh, it would be hardly possible to have obtained tissues in better condition for minute examination. The question of the termination of nerves is better considered after the description of the layers within the papilla. These are shown in fig. xxi. Plate LV., which represents a transverse section through the thickest part of a papilla. In the axis are the nonmedullated nerves, which enter from below. They do not form any distinct ganglion in the papilla (as in *Perameles* and *Phalangista*). In a few cases isolated ganglion-cells were seen in the axis of the papilla, in one instance at some considerable height. It is probable that the ganglion-cells, which are always connected with the nerves of special sense, form small ganglia on the nerve-branches near the base of the papilla. The axial nerves are supported by trabeculae from the next layer, and large blood-vessels are present, entering with the nerves. The next layer, already mentioned, is derived from the dense mucosa, and is composed of fibrous and possibly smooth muscular elements. Blood-vessels are present in it; and nerve-branches passing from the axial nerves to the subepithelial layer may be seen streaming outward through it. The next subepithelial layer is characteristic, not occurring elsewhere. It represents the unravelled elements of the two other layers united into interpenetrating networks. The importance of the layer is well seen by looking at the tissues underlying the ordinary epithelium, after looking at that beneath the bulbs. Below the limits of the taste-bulbs the subepithelial layer thins away abruptly, but its connective-tissue elements are probably continuous with a delicate layer which lies between the deeper denser part of the mucosa and the lowest layer of the epithelium on the outside of the involution. The subepithelial layer disappears less rapidly above the limits of the bulbs, and in some places its fine fibrils end against the lowest epithelial cells. This is seen with especial clearness in the cells of interpapillary processes; and it may be that bulbs are arising directly in this region, or (as is more probable) that these masses of epithelial cells with the appearance of nerve-terminations in them represent bulbs that have degenerated into the structures from which they originally arose. This, however, is merely a suggestion. Capillaries are present in this layer. At certain places the subepithelial layer is converted into a tissue resembling adenoid tissue, which may also invade the layer last described, sometimes even reaching the axial nerves. A similar tissue has been described in a corresponding position in the tongue of *Ornithorhynchus* (see paper on this subject by the present writer in the 'Quarterly Journal of Microscopical Science' for July 1883). When the subepithelial layer is studied under high powers ($\frac{1}{15}$ oil-immersion of Zeiss), fine fibrils are seen to terminate abruptly against the contour of the convex lower surface of the bulb, separated only from the cells by the linear
(even under this power) basement membrane. The fibrils often expand at their termination, becoming funnel-shaped. Such appearances are observed over the whole proximal surface of the bulb and not merely at its centre. It was really impossible to be certain in the identification of these fibrils as nervous, and yet there are some fibrils which can be considered nervous with a very high degree of probability. These are distinct under comparatively low powers as sharply defined dark fibrils that pass straight through this layer from the fibrous layer towards the taste-bulbs. These fibrils confer a radiate appearance upon the subepithelial layer (see fig. xxi. Plate LV.). Round or oval, deeply-staining nuclei are very characteristic of this layer, and are obviously related to the nervous elements, as they are almost completely limited to the region of the end-organs. These nuclei belong to small multipolar cells continuous with some strands of the network; but it seems more probable that they belong to a special supporting connective tissue (such as the neuroglia) than that they are nervous. This subepithelial layer bears a strong resemblance to certain retinal layers, and is probably identical in structure (both consisting essentially of the unravelled elements of supporting and nervous tissues arranged in fine interpenetrating networks, as has been mentioned).

These layers and their relation are better seen in longitudinal than in transverse sections of the papilla (see fig. xx. Plate LIV., which shows the same arrangement in Phalangista).

B. The Lateral Gustatory Organs.—When a section is taken at right angles to the long axis of one of the depressions (upon one of the elevations previously described), the latter is seen to be the mouth of a narrow chink which is obviously the duct of a gland (see fig. xxxi. Plate LV.), in the epithelial walls of which a few taste-bulbs have been developed. The lateral ducts sometimes open into the chink above the taste-bulbs, and below the points where the latter occur the main duct breaks up into smaller tubes. Horizontal sections show that the narrow ducts into which the depressions open are always slit-like, although the latter may appear to be circular, and the long axis of the slit is always at right angles to the inferior limit of the papillate surface above. In this respect the primitive lateral structures of Halmaturus are similar to the furrows of the lateral organ in higher animals. Although the bulbs are scattered irregularly in vertical sections, their arrangement is much more even in sections taken horizontally. It is therefore probable that the real arrangement is in regular tiers, but that the tiers themselves do not follow one another regularly. The subepithelial layer is not strongly developed beneath these bulbs, but traces of it can be distinguished. The nerves approach the bulbs from the sides, running horizontally beneath the epithelium for a considerable distance. Ganglion-cells are very numerous in little groups on the nerves. The cells are enclosed in distinct nucleated capsules. The glands into which the ducts of the lateral organs lead are of course serous. The smaller gland-ducts which open below and in front of the lateral organs (see fig. r. &c. Plate LIV.) lead down deeply into
mucous glands, although some of the lobules appear to be serous. No bulbs are present in the walls of these ducts. The epithelium round the lateral organs (and that of all the non-papillate surface I examined) is of the dense complex kind, similar to that described in the tongue of Ornithorhynchus (in the paper previously referred to). In such an epithelium four distinct layers can be made out. By far the thickest of these is the lowest layer, which presents all the characters of the rete Malpighii, staining deeply below, slightly above; over this is a thin layer of cells that stain deeply in most reagents, and possess very long thin nuclei (in vertical sections): above this is a layer of about equal thickness, behaving toward reagents in the same manner as corneous cells; this again is followed by a thicker, deeply staining layer of fusiform cells with distinct elongated nuclei. The remarkable thing about this epithelium (as was pointed out in describing the tongue of Ornithorhynchus) is that, in upward succession, cells presenting the characters of a corneous layer should again come to present the characters of non-corneous epithelium (see fig. xxxi. Plate LV.). A hair was seen in one section of a lateral organ; and probably due to the irritation caused by it, the mucosa beneath was crowded with large deeply staining cells.

C. Fungiform Papillæ. — The same imperfect type of bulb is seen on the summit of these papillae that has been described in the same situation in Perameles (paper previously mentioned). Such bulbs show more distinct traces of their origin from interpapillary epithelial cells than those in any other part of the tongue. Their appearance upon these papillae is probably very recent, and it is noteworthy that this is the only instance of their occurrence without the immediate proximity of serous glands. Large non-medullated nerves are found in the axis of the papilla. Beneath the bulbs the subepithelial layer is distinct. Gustatory pores are present, and as many as six bulbs can be seen in a single section of one papilla. It is not unlikely that these papillæ are tactile (they are tactile in Ornithorhynchus, and if gustatory here, the change is recent).

II. Mechanical and Tactile Structures.

A. The Coronate Papillæ. — These are of the usual Marsupial type, much resembling the same papillæ in Perameles (described in the paper alluded to). Horizontal sections at successively higher levels show that the main papillary upgrowth is at first irregular in shape, then horseshoe-shaped (the concavity anterior) with the arms gradually breaking up into the separate papillary upgrowths for the secondary papillæ. Hence the posterior side of any such section can be known at a glance, because here the secondary processes arise at a higher level, and therefore some of them have not yet separated from the main upgrowth. (See fig. xxviii. Plate LV.) If the section is taken sufficiently high to show a complete ring of secondary papillary processes, it is still easy to know the posterior side, because posteriorly the processes are cut through at a lower level. (This is rendered clear by fig. xxvi. Plate LV., which shows a single coronate papilla of Macropus in perspective.)
The ring of secondary papillae is less regular in *Halmaturus* than in *Perameles* &c., and it is common to find single papillae within the ring (i.h.p., fig. xxviii. Plate LV.). Between the coronate papillae isolated hair-like papillae are common, rising singly from the epithelium. In all respects these resemble the hair-like papillae of the coronate rings. (They are shown in fig. xxviii. Plate LV., s.h.p., and in vertical section in fig. xxvii. Plate LV., s.h.p.) These isolated slender papillae with no tendency to coalesce into rings are very characteristic in tongues which in other respects also show traces of more primitive affinities than those of other Marsupials. (The posterior part of the tongue of *Ornithorhynchus* is covered with closely set single hair-like papillae, very much resembling the papillae here described, and agreeing in the important point that each hair-like papilla possesses but a simple papillary upgrowth.) The coronate papillae are of large size, and there are only about 10 to the square millimetre close to the posterior circumvallate papilla. A little anteriorly (by the anterior circumvallate papillae) they become rather smaller, and I counted 12 to the square millimetre.

In ascending from the smooth to the papillate surface, the long papillary processes of the former first bear simple papillae; these form an irregular row (one or two deep, and sometimes absent) and then coalesce into the coronate papillae. There are a few of these simple papillae, bent upwards so as to be almost parallel with the surface of the tongue, below the lateral organ in some sections. The coronate secondary papillae curve upwards from the sides towards the middle of the tongue (see fig. xxix. Plate LV.); but this is not so marked as in *Phalangista*, at any rate in the posterior part of the tongue. The secondary papillae of the upper surface are curved backwards; but this is very slightly marked posteriorly, where the coronate papillae are tall and slender; while anteriorly (in the piece of tongue in my possession) they become shorter, stouter, and the hair-like secondary papillae much recurved (see fig. xxvii. Plate LV.). The epithelium is immensely thickened in passing from the smooth into the papillate region (see fig. xxxi. Plate LV., s.e., where the transition is taking place, and compare the thickness with the less magnified fig. xxvii. Plate LV., which is taken in the middle line of the papillate surface). Although the epithelium changes in thickness, the four layers of the complex epithelium can be detected in it and enter into the coronate papillae. This is best shown near the transition. (See fig. xxi. Plate LV., which represents diagrammatically the arrangement of the four layers in a single coronate papilla close to and above the lateral organ. The section is of course vertical and transverse, and the curve of the secondary papillary processes is upwards. The layers correspond to those in fig. xxxi. Plate LV. In other parts of the papillate surface the distribution of the corneous layer (2) would be more symmetrical upon the secondary papillae.) We thus have a proof that the layer (2) previously described is truly corneous, inasmuch as in these fine processes, of mechanical use, it rises to the surface and is confined to the effective side, or both sides where both are effective. The very
granular cells which in many other Marsupial tongues (Perameles &c.) form the transition into the upper corneous layer are slightly marked here. It is very likely that the transition described through the complex layers takes the place of the other method. There are, however, some finely granular cells in layer (4). The complex epithelium ends at the entrance into the involution for the circumvallate papillæ in the same way as at the mouths of the lateral organ (see fig. xxxi. Plate L.V.).

B. The Filiform Papillæ, forming the limits of the papillate surface above and behind the lateral organ, are probably tactile in function. They are of small size for so large a tongue. They are similar to those described in Phalangista.

Thus in many points connected with the tongue, Halmaturus is the most primitive Marsupial yet examined—in the very primitive lateral organ, in the extremely protected circumvallate papillæ with bulbs nearly covering them, and in the irregular coronate papillæ and the existence of scattered hair-like papillæ between the latter, with no apparent tendency towards coalescence into rings.

**THE TONGUE OF Macropus melanops.**

This tongue had been kept in spirit, and the tissues were not in a condition for minute examination; but many points of interest could be ascertained. The pieces of the tongue from which I intended to make sections I placed in spirit, gradually increasing the strength until they were finally placed in absolute alcohol, and were cut after remaining some little time in this fluid.

**General description.**—The appearance of the tongue from above is shown in fig. vi. Plate LIV. (half natural size). This organ is evidently closely related to that of Halmaturus. The circumvallate papillæ are arranged as usual, the posterior angle being exceptionally obtuse, although not to the same extent as in Halmaturus. As in the latter animal, the depressions leading into the cavities containing the papillæ are alone visible from the surface and are very inconspicuous. The lateral organ (fig. vii. Plate LIV., natural size) also resembles that of Halmaturus; but the mound-like elevations are arranged in a regular curve, and the depressions have more of the normal appearance. Independent mucous glands cannot be seen in this specimen, but they may be present; filiform papillæ are arranged above the lateral organ. The fungiform papillæ are very abundant all along and just above the edge where the papillate joins the non-papillate surface. At the tip the junction is beneath the tongue and forms a line parallel with the contour (see fig. v. Plate LIV., natural size). On this papillate surface beneath the tip fungiform papillæ are extremely abundant, and many of them are unusually large. There is little doubt that papillæ in this position are tactile. The free part of the tongue is about 60 mm. long, and there is a raphe detectable for about 80 mm. from the tip backwards. The inferior median ridge is low and wide, and the lateral grooves shallow (see fig. v. Plate LIV.).
Minute Structure. — I. Gustatory Structures.

A. The Circumvallate Papillae. — All three are probably similar in structure, and seem to be intermediate between the Halimaturus type (fig. xiv. Plate LIV.) and the higher form approaching radial symmetry. The symmetry here is, I believe, decidedly bilateral, the papillae distinctly directed forwards, and the protection extreme; but in none of these points do the papillae equal those of Halimaturus. There were some indications that the posterior papilla is less inclined than the anterior, but I am not certain that the appearance is genuine. The posterior involution is also surrounded by a prominent rim with papillae upon it. Nothing could be ascertained as to nerve-cells in the papillae. I could not decide as to the height to which the bulbs extend on the papillae—probably up to the point at which the sides begin to slope sharply inwards to form the summit, which seems to end in a simply pointed apex. The base of the papillae seems to be invaded by glandular tissue.

B. The Lateral Gustatory Organs. — These are much the same as in Halimaturus, but are more advanced; they do not obviously represent gland-ducts, but suggest depressions into which the latter enter. The mounds on which the furrows open are more prominent than in Halimaturus.

C. The Fungiform Papillae. — These papillae contain bulbs and are richly supplied with nerves. The epithelium below the tip is smooth, but probably tactile from the abundance of nerves beneath it. I could not distinguish any difference between the large and small papillae of the tip, or between the papillae of the tip and those situated posteriorly. I should like to work at this point again with specially prepared material.

II. Mechanical and Tactile Structures.

A. The Coronate Papilla. — On the upper surface of the tip horizontal sections prove that there are generally 9–12 secondary papillae forming an anterior horseshoe, and a single large posterior papilla, indicating the beginning of that peculiar modification of the coronate type which reaches its culmination in Didelphys. This posterior papilla is especially cornified, and its base tends to pass forward as two horns; it is broad at the base, pointed above, and it must be concave from side to side anteriorly. Its papillary upgrowth is very large and triangular, the angles tending to pass anteriorly with the horns. The coronate papilla of this part of the tongue very much resemble the transitional forms that pass into the strongly marked region of Didelphys. The coronate papillae are oval antero-posteriorly. In the anterior horseshoe there are occasional irregularities, but isolated hair-like papillae are absent in this part of the organ. Vertical longitudinal sections confirm the conclusion derived from a study of horizontal sections. There are about eleven papillae to the square millimetre.

Midway between the tip of the tongue and the anterior circumvallate papillae, the isolated hair-like papillae are very abundant.
The coronate papillae are generally circular and very large (about five to the square millimetre); they are not closely packed as in the region to be next described. The posterior side can be recognized by the same character that it presents in the papillae of the tip. There are generally 6–8 secondary papillae in the anterior horseshoe; the arrangement is occasionally irregular.

Between the anterior circumvallate papillae there are no isolated hair-like papillae. The coronate papillae possess very complete rings of secondary papillae (13–17 are the common numbers, and 17 is not at all uncommon). The rings are very symmetrical, and the posterior side is not much marked, though generally recognizable by the higher level at which the secondary papillae arise.

The coronate papillae are generally circular and are very closely packed (about seven to the square millimetre). In one section the papillae were about 0.375 mm. in diameter, and the spaces between them from 0.075–0.025 in width, and most frequently the latter. Longitudinal vertical sections show that the coronate papillae in this region are beautiful and tall, with their hair-like papillae slightly recurved at the tip (see Fig. xxvi. × 14.5, Plate LV., which shows one of these papillae in perspective). They are over 2 mm. in height (from the top of a perfect secondary papilla to the surface of the superficial epithelium of the tongue). The upper cells of the main papilla stain deeply like those of *Perameles* and many other Marsupials.

### B. The Filiform Papillae

Probably normal in structure, but no minute investigation was possible.

Thus this tongue decidedly follows the type of *Halmaturus*, but it shows an advance in all the points which the two have in common.

### The Tongue of Petrogale santhopus

I have recently received a fresh specimen of this tongue, so that I am able to add a general description. The whole tongue is strikingly similar to *Macropus*, and, like it, follows the type of *Halmaturus*. The circumvallate papillae are arranged in a similar triangle (the posterior angle being very obtuse), and nothing can be seen from the surface except the orifices of the involutions. The posterior papilla appears to be rather different from the anterior, the entrance being extremely small (probably contracted), and lies in the centre of a raised subcircular area, of which the surface is smooth. The anterior openings are larger (probably less contracted), and the raised area is less distinct. The fungiform papillae are arranged as in *Macropus*, along the sides and tip, where some of them are larger; a few are scattered on the upper surface, and these may also be present in *Macropus* in the fresh state. The lateral organ is not arranged in the segment of a circle (as in *Macropus*), but apparently forms an irregular line of openings which are not raised upon elevations. The line is of considerable length, and the depressions are separated by more than the usual interval. The openings were very contracted, and could hardly be made out on the left side.
gland-ducts were visible. The raphe, inferior median ridge and grooves, and the arrangement of the coronate papillae are all exactly as in *Macropus*.

Obviously this organ is very close to that of *Macropus*.

**The Tongue of Dasyurus maugaei.**

Quite recently I received a fresh tongue of this species; and I am very glad to be able to add the general description, because until now I have not had the opportunity of investigating this organ in any of the Marsupialia Sarcophaga, and I felt uncertain as to whether the previous observations (such as the existence of coronate papillae) would hold. I was also much interested in ascertaining whether the organ was much modified by the very distinct change of habits, and in determining the relative resemblance of this organ to the other various types.

The shape was not remarkable, the tip being simply rounded as seen from above and forming a rather sharp edge. The junction between the papillate and non-papillate surfaces was sharp and even; the ridge and grooves as usual. There is a slight trace of a median raphe. The circumvallate papillae form the usual triangle, which is here fairly equilateral, but the sides are a little shorter than the base. The papillae seem to be bilaterally symmetrical, and their tall pointed apices are directed backwards. If this is the condition in the living state, it is unique as far as I have yet observed. The posterior papilla seems to be a little larger than the others. They are all studded with small protuberances (secondary papillae) on the anterior side of the lowest part visible. The upper recurved part exactly resembles a large filiform papilla, and as these are common round the circumvallate papillae, the suggestion arises that the available (otherwise unused) surface of the latter has been modified into the former. There seems to be no trace of a lateral organ. The fungiform papillae are distributed as usual, extending round the tip and scattered over the whole upper surface in considerable abundance. The filiform papillae are long and also flap-like; they are continued backwards and upwards from the usual position on to the area of the circumvallate papillae, as has been previously described in *Perameles*. Posteriorly the coronate papillae seem to be transitional into the filiform papillae by a relative increase in the posterior secondary papilla and a gradual disappearance of the rest of the ring (also noticed in *Perameles* and the same general tendency in many forms). The coronate papillae seem to be well developed and of normal structure over the whole of the upper surface. Of course this can only be rendered certain by sections. Posteriorly in the middle line, just in front of the anterior circumvallate papillae, it appears that the secondary papillae are much shortened, but traces of them can be made out.

Thus upon the whole this tongue comes nearest to the *Hal-\textit{maturus* type, in the possession of three bilaterally symmetrical circumvallate papillae. But this conclusion is not certain, and may
be much modified by sections. The tongue is typically Marsupial in the possession of coronate papillae, &c.

The Tongue of *Phalangista vulpina*.

I was fortunate enough to obtain two specimens of this organ—the back part of one (given me by Professor Moseley) and a fresh and complete tongue taken from an animal which I procured last Easter (1883). The back part of the tongue had been hardened in chromic acid and afterwards in spirit, while the whole tongue was hardened in a gradually strengthened mixture of chromic acid and spirit, the hardening being completed in spirit.

**General description.**—The back part of the tongue (Professor Moseley's) as seen from above is shown in fig. viii. Plate LIV. (natural size), and from the right side in fig. ix. Plate LIV. (natural size). The posterior circumvallate papilla is seen to be large and radially symmetrical; it is not highly protected (as in *Halmaturus* &c.), and exposes a large circular disk (its summit) to a surface view, as in the higher mammals; it is situated far back from the anterior papillae so that the posterior angle is acute. The anterior papillae are smaller, concealed from view (except their apices), bilaterally symmetrical, and directed forwards as in *Halmaturus* &c. There is a well-developed lateral organ visible from above and from the sides (shown in both figures); it presents a great advance upon the same structure in *Halmaturus*, and yet even here the attention is solely directed to the slit-like depressions as the only essential organ. In the highest form of lateral organ (as in some Rodents) the surface between and around the slits undergoes modification, producing a foliate papilla in which the attention is directed to the lamellae or ridges with bulbs on their sides, the intervening furrows appearing quite subordinate as merely the necessary spaces between the ridges. However, in such a tongue as that of *Phalangista* it is seen that the furrows are primary and the development of the ridges quite secondary. Many of the higher animals have the same simple type of lateral organ. The fungiform papillae occur along the sides and probably on the upper surface. The filiform papillae have the usual distribution; they are pointed, and very frequently of the triangular flap-like shape. Sometimes a papilla of the latter shape divides into two or three secondary papillae. The whole surface is densely covered with coronate papillae. The complete tongue enabled me to ascertain the true size:—length 63 mm. from the tip to the epiglottis; width at the level of the anterior circumvallate papillae 18·25 mm. The tip had a rounded margin; the median ridge and grooves as usual. The free part of the tongue was 21·5 mm. in length.

**Minute Structure.**—I. Gustatory Structures.

A. The Circumvallate Papillae.—The posterior papillae were radially symmetrical and the anterior bilaterally symmetrical. The posterior and anterior papillae of the complete tongue are shown in figs. xx. and
Glands are very numerous (as they seem to be in connection with the circumvallate papillae of all Marsupials), as many as seven ducts being seen in one vertical section (of an anterior papilla); they open at all levels into the involution (see figs. xvi. and xx. Plate LIV.). Peripherally the serous glands are replaced by mucous glands, although the latter are very abundant and sometimes even enter the papillary body. The mucous glands open upon the surface of the organ. In the larger posterior papilla the central nervous mass is ganglion-like (as in Perameles, though not to an equal extent), and nerve-cells occur high up in the papilla, and in still greater abundance in an axial downward extension of the central nervous tissues (see fig. xx. Plate LIV.). This condition was not equally well marked (although present) in the incomplete tongue; and nerve-cells were not detected in any of the anterior papillae, although they occur in nerves at the base and the downward extensions are present. In all the papillae of both tongues the dense mucosa beneath the epithelium of the involution is reflected upwards into the papilla, and there forms a protective layer encircling the axial nervous mass (see fig. xx. Plate LIV.). In fact this arrangement is exactly as in Halmaturus, with the same subepithelial layer &c. (compare fig. xxi. Plate LV.). Striated muscles terminate in the dense mucosa at the point at which it curves round to enter the papilla (fig. xx. Plate LIV.). The various possibilities as to the action of these muscles have been discussed (Halmaturus). Here also it is possible that smooth muscle-fibres exist.

The arguments apply with greater force to the anterior papillae, for their shape at once suggests that the mouth of the involution can be closed.

There appear to be 1100–1200 bulbs to the square millimetre on these papillae and the grooves of the lateral organ.

The space between the papilla and its involution and the gland-ducts were often filled with a deeply-staining coagulum in the incomplete tongue; it was probably a constituent of the secretion of the serous glands acted upon by the hardening reagents. There had also been a distinct discharge of a fluid substance from the gustatory pores into this coagulum, in the form of small globules often still connected with the pore by a narrow neck; the globules were distinct from the coagulum, as they remained unstained.

The inferior convexities of the taste-bulbs are prominent and distinct, without any of the filling-in between the bulbs that occurs in higher animals. The bulbs still resemble interpapillary processes. The pores are very short.

B. The Lateral Gustatory Organ.—Vertical sections show that the downward direction of the furrows is as irregular as their surface view (see fig. xxxii. Plate LV.). The serous glands are very abundant, opening at the bottom of the trenches. In one vertical section three ducts were seen. At the sides the serous glands are replaced by mucous glands which open freely on the surface, but never, as far as I observed, into the furrows. Nerves are abundant, and commonly contain nerve-cells collected in small ganglia; they
approach the organs as in *Halmaturus* (running beneath the epithelium of the general surface). The bulbs are found on the sides of the furrows in about 7–10 tiers, extending right up to the lips of the opening. Beneath the bulbs there is also the same delicate subepithelial layer that exists in the circumvallate papillae; there is also the same dense mucosa with striated muscle-fibres terminating in it. (This is a character of the whole organ, and the possible significance suggested above is a result of its greater relative predominance in that particular region.)

C. The Fungiform Papillae.—As described above, I include these structures under the present head because of the existence of bulbs in them; but I believe that they are essentially tactile, and it has to be proved that they are gustatory in any case. The bulbs are of the same primitive type described in this position in *Perameles*. The bulbs are evidently a very recent development in the fungiform papillae of Marsupials.

II. Mechanical and Tactile Structures.

A. The Coronate Papillae.—Over much of the surface of the organ there is no very distinct backward sweep of the secondary papillae, but a very decided curve inwards and upwards, even carried to the middle line. Anteriorly the backward curve is followed. The coronate papillae do not seem to give way (by transition) to any other type at the limit of the area on which they occur; they simply become less distinct, their rings of papillae becoming isolated as a few scattered points. There are about 31 coronate papillae to the square millimetre just in front of the anterior circumvallate papillae. There are 8–15 papillae in the rings. The coronate papillae are circular. Occasionally a secondary papilla is placed within the ring, but such irregularity is not common. The shape of these papillae is exactly like those described as the anterior type of *Perameles*, the succession of cells being very similar (see paper referred to, p. 599). Just above the tip, and on the tip itself, there appear to be 11–12 papillae in the rings, and here there are only 20 main papillae to the square millimetre. They are oval in shape, and -275 mm. in length and .175 mm. in breadth. The posterior secondary papillae are much developed (fig. xxx. Plate LV.). The upward succession of cells is very complicated in these papillae, even more so than that of *Perameles*. The succession is shown in fig. xxx. (Plate LV.).

B. The Filiform Papillae.—These are probably tactile, as nerve-fibres are very abundant close to and in them (with many nerve-cells in the nerves about their bases). The epithelium is not cornified, and (in common with the papillae in this position in all Marsupials) their function cannot be mechanical. It is probable that the nerve-endings are of the most delicate intraepithelial kind, and therefore invisible except by special treatment of the fresh specimen. Mucous glands are very abundant near these papillae, the ducts often opening beneath them.

Thus this tongue commences a new type, chiefly characterized by
the possession of two anterior circumvallate papillae, following *Halmaturus*, and a posterior papilla much resembling that of higher animals.

**The Tongue of Belideus breviceps.**

This specimen had been preserved in spirit, and although unsuitable for minute work I was able to make out a great many interesting points. The hardening was conducted as in *Macropus*.

General description.—The size and shape of the organ, as seen from above, are shown in fig. x. Plate LIV. (natural size). The tip of the tongue had been injured by the teeth of the animal and was bent down so as to be invisible from above; but I think that this is accidental, and have taken this view in the drawing. The contour of the tip of the tongue in *Acrobates* bears out this view. The posterior circumvallate papilla is large and radially symmetrical, showing a large circular area on the surface; the two anterior papillae are not radially symmetrical, and are nearly hidden from view in narrow, slit-like, oblique depressions. Thus the arrangement is an exaggeration of that met with in *Phalangista* (compare figs. viii. and x. Plate LIV.). The filiform papillae are normal in appearance and position. There is a lateral organ just below the bases of the anterior filiform papillae, invisible from above. Four or five grooves are present, which are very small and recognizable with difficulty. The free part of the tongue appears to be about 11 mm. long. There is a sharp inferior median ridge with the two grooves.

Minute Structure.—I. Gustatory Structures.

A. Circumvallate Papillae.—The posterior papilla resembles that of *Perameles* in possessing a ganglion within it, which is not prolonged into the base as in *Phalangista*. Nerve-cells are very numerous in the axis of the base, extending upwards for half the height of the papilla. The summit of the papilla is beset with small secondary papillae, thus resembling *Phalangista* rather than *Perameles*, but the whole shape more resembles the latter (compare figs. xvii. and xviii. Plate LIV.). The papilla is certainly radially symmetrical, and the irregularity shown in fig. xvii. is due to contraction. There are traces of a raised ridge round the papilla as in *Perameles*. Striated muscle-fibres terminate beneath the papilla, as has been described in *Phalangista* and *Halmaturus*. This is also true of the anterior papillae, which bend inwards and probably forwards as well (see fig. xv. Plate LIV., and compare with fig. xviii.), so that they are bilaterally symmetrical taken together, but not singly. They are extremely different from the posterior papilla. There appear to be 5-8 tiers of bulbs. Nerve-cells can sometimes be detected in the nerves at the base of the papilla. The relations of the striated muscle and the supporting framework of the papilla are as in *Phalangista*.

B. Lateral Gustatory Organ.—The appearance, position, and ap-
parently the structure are as in *Phalangista*. There are the same serous glands connected with the grooves, and the same distal mucous glands. The grooves are similar in being less regular than in higher mammals. Sometimes there are patches of adenoid tissue close beneath the bulbs. Sometimes, even here, there is a slight rising to the lips of an opening, just suggesting the mouth of a gland. There are the usual nerve-cells in the nerves going to the bulbs. The bulbs seemed few and irregularly placed in the furrows, but this may be due to change in the tissue.

C. The *Fungiform Papillae.*—Nothing could be made of their structure, but they are almost certainly similar to those of other marsupials (e.g. *Phalangista*).

II. Mechanical and Tactile Structures.

A. The *Coronate Papillae.*—These papillae are often oval just above the tip, the long axis being directed antero-posteriorly. It is common to find 8–10 secondary papillae in the rings. I calculated that there are rather under 40 papillae to the square millimetre. I could not find any isolated hair-like papillae in the tongue. The papillae are much recurved anteriorly, especially at the tip, where vertical sections seem to indicate a modification of the usual structure; but this part was much altered. Horizontal sections, taken posteriorly just in front of the anterior circumvallate papillae in the middle line, show rather irregular rings of secondary papillae, as in *Phalangista*; the common number in a ring seems to be 8–10. When crowding or irregularity occurs, it is at the anterior side of a ring. There are about 37 papillae to the square millimetre. The upper cells of the main papillae stain deeply, exactly as described in *Perameles* (see paper above noticed). The curvature of the secondary papillae becomes less posteriorly, and over a large region only the tips are recurved, the papillae being tall and slender and very beautiful. Again posteriorly they become recurved. (See fig. xxvi. Plate LV., which represents a similar papilla of *Macropus*.) The non-papillate epithelium at the side of the organ is smooth and without papillary upgrowths; it appears to be simple. The transition into the coronate papillae is sudden, and the latter curve inwards as well as backwards, the inward curve being especially marked towards the middle line, but outside this rather irregularly. Behind the limits of the coronate papillae on the upper surface the epithelium becomes smooth, and there are some indications of complexity.

B. The *Filiform Papillae.*—Nothing could be made out certainly, but their shape and position indicate that they are normal in other respects.

This tongue is very close to *Phalangista*.

**The Tongue of *Acrobates pygmaeus***.

I am only able to give a general description of this interesting little tongue (the species is the "Opossum Mouse," the smallest marsupial). There is the most remarkable difference in size be-
The Tongue of Perameles nasuta.

I have already described the general appearance and histological details of this tongue in the 'Quarterly Journal of Microscopical
I will shortly recapitulate the main features to show the relations to the other tongues described in this paper. I received from Professor Moseley the back part of the organ. The three circumvallate papillae (see fig. xviii. Plate LIV.) are very large (for so small a tongue) and resemble one another; they are radially symmetrical, only differing from those of higher mammals in their constricted bases and in the primitive type of bulb always present in Marsupials. They present a large circular area to a surface view (as in Didelphys, the posterior papilla of Phalangista &c., and in higher mammals). There is no lateral organ. The fungiform papillae are scattered over the surface, but especially distributed along the sides; they contain more primitive bulbs than the circumvallate papillae. The filiform papillae are generally long and pointed, and they extend from the usual position, upwards and backwards, to the circumvallate papillary region. The coronate papillae are normal.

Thus the tongue comes nearest to that of Didelphys (as far as this form could be investigated), and with the latter is the nearest approach to the structure of this organ in the higher mammals. It again begins a new type, characterized chiefly by the possession of three similar radially symmetrical circumvallate papillae.

The Tongue of Didelphys quica.

The specimen had been preserved in spirit and the minute structures could not be made out; but some important points were ascertained, especially concerning the coronate papillae, which were not much altered. The general description of the organ is also probably accurate in nearly all points. I used the same methods of hardening that were adopted with Macropus. I was extremely interested to observe how far the American form would follow the marsupial type as regards the coronate papillae.

General description.—The size and appearance of the tongue, as seen from above, are shown in fig. xi. Plate LIV. (natural size). The transverse grooves crossing the organ in front of the circumvallate papillae are probably due to contraction. The tip was injured, and I am not certain that it possessed an even contour as it is drawn. There were some indications of a division into lobe-like papillae or processes, but I cannot be sure of this. The three similar circumvallate papillae are round and large, resembling those of Perameles (see paper above referred to), but not so large in comparison with the size of the tongue. As seen from above they (together with those of Perameles) resemble the circumvallate papillae in higher animals, in their radial symmetry and the size of the circular area exposed. There is a very even (though short) row of large upward and inward curving filiform papillae in the usual position, but I could detect no traces of a lateral organ. The fungiform papillae were not well preserved, but a few large ones are seen in the usual place. The junction of the papillate and non-papillate surfaces is sharp, but the latter is slightly rough. The coronate papillae, covering a patch
some little distance behind the tip, are very strongly developed and of a remarkable structure. The powerful horny hooks characteristic of this region are distinct to the naked eye. The free part of the tongue is 19 mm. long (nearly half the total length), and the median ridge below is sharp and the grooves deep.

Minute Structure.—I. Gustatory Structures.

A. The Circumvallate Papillae.—The transverse sections show that the circumvallate papillae resemble those of Perameles (see fig. xvii. Plate LIV.) in their constricted bases. Nerve-cells are abundant in the nerves at the base and probably within the papilla also. The minute structure could not be made out, but I saw some indications of peculiarity in the bulbs and their arrangement. There was an appearance of terminal organs in the papillary processes above the usual limits of the bulbs. The bulbs also seemed to be papillary in position, and were very unusual in appearance. I did not see gustatory pores, but it is most likely that they are present. The above suggestions of peculiarity may be entirely dissipated by the examination of a specimen prepared for histological work. Comparison with the state of the bulbs in Belideus leads me to believe that the peculiarities are not genuine structures, except perhaps the terminal organs outside the region of bulbs. I give no figure because the papillae were much shrunk. Provisionally these papillae may be regarded as close to those of Perameles, from their general shape.

B. The Fungiform Papillae.—Nothing could be made of the minute structure. The shape, size, and position being normal, it is likely that the structure is also normal.

II. Mechanical and Tactile Structures.

A. The Coronate Papillae.—The strongly developed papillae (fig. xi. s.c.p., Plate LIV.) of the patch behind the tip were shown by horizontal sections to be remarkably modified forms of the normal coronate papilla (see fig. xxiii. Plate LV.). The posterior secondary papillae seem to be fused into a single strong recurved horny hook. In other parts of the circle, the secondary papillae are normal and generally regularly arranged, except for an occasional one or two within the circle. These secondary papillae are numerous (12–19). Isolated hair-like papillae also occur abundantly in this region. These modified coronate papillae are large and not very closely placed, so that there are only about 5.5 to the square millimetre. The shape of the posterior hooks, as shown in horizontal sections, is very remarkable. The thick corneous layer is only developed (except where the hook rises above the main papilla) posteriorly to the crescentic papillary upgrowth for the hook (with its concavity directed posteriorly). Posteriorly to the (in section) crescentic upgrowth the epithelial cells become cornified in a thick mass, which anteriorly presents a convexity approximately parallel with the concavity of the crescent. Laterally the thickened corneous mass is
continued into two horns which pass anteriorly round the papilla outside the ring of secondary hair-like papillae. As the section is taken at successively higher levels, these horns are prolonged further and further anteriorly until they seem to meet and enclose the whole papilla. (Thus fig. xxiii. Plate LV. represents a section taken rather low.) The cornified cells of the hooks are remarkably hard, so that the razor cuts them with a very audible sound and with much detriment to its edge; they remain bright yellow after treatment with logwood. A vertical longitudinal section through one of these papillae is drawn in fig. xxii. Plate LV., and it shows the great size and strength and the curvature of the posterior hook; it also shows the thin anterior corneous layer first appearing where the hook becomes clear of the main papilla. Both these figures alluded to are semi-diagrammatic, and are in some points the probable interpretation of very doubtful appearances due to changes in the tissues. This region is very interesting, for it shows how the slender elements of the coronate papillae have been modified to perform the tough work of the horny filiform papillae of higher animals. It is obvious that the strong posterior hooks would first meet any object, and would be obliged to do practically all the work, when the tongue was drawn backwards.

The coronate papillae above the tip, in front of this peculiar region, are of more regular form; but the posterior secondary papilla (and occasionally one beside it) is more strongly cornified and larger than the others. The cornification also tends to pass anteriorly round the outside of the other secondary papillae as two horns. In these points there is a transition towards the modified papillae described above, but the characters increase very suddenly at the limits (posteriorly also) of the peculiar region. The secondary papillae in the rings are not numerous, 6–8 being common; they are much recurved: the papillae are small and numerous, i.e. about 72 to the square millimetre. There are no isolated hair-like papillae. The coronate papillae just in front of the anterior circumvallate papillae are rather small and closely packed (about 60 to the square millimetre); they are round or oval, and some irregular in shape. A few are remarkably elongated antero-posteriorly (see fig. xxiv. Plate LV., in which the effect may be increased by a slight obliquity of section, but is remarkable anyhow): such elongated papillae are doubtless formed by longitudinal coalescence, as I have seen traces of a central constriction, and the number of secondary papillae is about twice the usual number (8–10). There is no special size or cornification in the posterior secondary papillae. Isolated hair-like papillae are not present. The upper cells of the papillae stain deeply, as has been described in Perameles; in fact these posterior coronate papillae are very similar to those of Perameles. They are recurved, but less than the anterior papillae; they are not of the tall slender type like the posterior coronate papillae of Belideus, but are more like the posterior type of Perameles, differing from these in the greater symmetry of the ring of secondary papillae when cut horizontally. The modified papillae described above are transitional
into these by a lessening of the posterior cornified part until it ceases to differ from the rest of the ring.

B. The Filiform Papillae are probably normal in structure, as they are in shape and position.

Thus this tongue comes nearest to *Perameles* in the circumvallate papillae, but is very peculiar in the coronate papillae, and primitive in the possession of isolated hair-like papillae.

**General Conclusions.**

The above observations may be shortly recapitulated, and the tongues of all the Marsupials yet examined may be classified as follows (the types are printed in italics):

I. A. *Circumvallate* papillae approximately identical, bilaterally symmetrical; much protected (the mouth of the involution probably capable of closure), and the pointed apex directed forward (exc.). The taste-bulbs ascend high up the papillary sides in the most typical instances. Posterior angle very obtuse (exc.).

B. *Lateral organ* very primitive, and showing its origin as a row of gland-ducts.

C. *Coronate* papillae with irregular circles of secondary papillae (in some places). Intercalated single hair-like papillae present.

  *Halmaturus*; *Macropus*; *Petrogale*; *Dasyurus* (?).

II. A. *Circumvallate* papillae.—The two anterior are smaller and of the type described above, although sometimes presenting the characters to a less degree; the posterior larger, and radially symmetrical; the summit is a circular disk which can be seen from the surface; the whole papilla resembles that of the higher mammals (except for the constricted base). Posterior angle acute.

B. *Lateral organ*.—Less primitive; an irregular row of slit-like furrows; gland-ducts distinctly open at the bottom of the furrows.

C. *Coronate* papillae less irregular; no intercalated hair-like papillae.

  *Phalangista*; *Belideus*; *Acrobates*.

III. A. *Circumvallate* papillae approximately identical and of the same type as the posterior papillae of Division II. Posterior angle varies.

B. *Lateral organ* absent.

C. *Coronate* papillae very regular; no intercalated hair-like papillae.

  *Perameles*; *Didelphys*? (does not follow C).

It is very interesting (and I venture to think significant) that the structural features which combine together to make one of the above divisions show considerable correlation with one another.
Thus in I., the lateral organ is certainly primitive, the circumvallate papillae come nearest to those of Ornithorhynchus, and the scattered hair-like papillae perhaps show an approximation to the same animal, in which all the back part of the tongue is thickly covered with papillae of this description; and so also with divisions II. and III. Even the fact that Didelphys, following a different development in another area, should combine some of the characters of two divisions, is exactly what might be expected. The fact that Didelphys retains a distinctly marsupial tongue is a proof of the great persistence in this organ of characters which at first sight appear to be transient, and merely related to food and habits.

In a paper on "The Tongue of Ornithorhynchus" in the 'Quarterly Journal' for July 1883, I suggested that we found in this animal a structure intermediate between the circumvallate papillae and the lateral organ. In this I was wrong; it is only related to the former, and the latter develops independently in Marsupials, with the appearance of bulbs in the walls of a row of lateral gland-ducts. But my argument that such a structure might represent an ancestral form of a circumvallate papilla—then based on few data—can now be supported by a long series of intermediate forms.

Looking at this latter question in the light of the observations recorded, the evolution of the circumvallate papillae and their taste-bulbs is as follows:—Subepithelial tactile end-organs were at first the only means by which food could cause a nervous stimulus. These became more sensitive by the upward growth of the papillary processes (in which they were contained), so that the end-organs were separated from the stimulus by a lessening thickness of epithelium. At the same time sapid substances gained a greater power of penetration by the development of serous glands out of those of the wide-spread mucous type. Probably the gland-ducts surrounded a circular or oval surface in which the end-organs existed. Finally the upgrowth of the end-organ reached a climax in the perforation of the epithelium. At the same time the end-organ must have become gradually modified in a gustatory direction, losing its tactile functions. But at the perforation of the epithelium, the delicate subepithelial end-organ became exposed to the various agencies at work upon the surface of the epithelium. Hence the folding down of the sides of the area, and the opening of ducts into the furrow thus formed, and the protection of nearly all the end-organs (Ornithorhynchus, fig. xii. Plate LIV.). In an exposed part of the tongue of the same animal the protective change was carried much further (fig. xiii. Plate LIV.). Then comes a great gap, during which the papillary subepithelial end-organs disappear (due to their delicacy and their need of protection to such an extent as to cause slight usefulness), and new end-organs are developed from the epithelium of the interpapillary processes. These new terminal organs (taste-bulbs) are met with in Marsupials, with distinct indications of their interpapillary origin. Being thus comparatively recent, traces are retained of the old protection necessary for a more delicate end-
organ, and hence the series (figs. xiv—xviii. Plate LIV.) in which the most protected forms show independent evidence of their primitive condition. With the most perfect protection, there is also the presence of bulbs over the whole of the papillary surface; and as the papilla becomes less protected, the bulbs gradually sink into their normal position of a zone round the papillary base. Even in the highest marsupial papillae there is some trace of the original protection in the presence of a much constricted base. In some marsupial tongues both conditions coexist, and the less protected, radially symmetrical form is the posterior (i.e. the papilla most sheltered by its position, and thus able most quickly to abandon the old excessive protection). It has been much in favour of this theory that I have been able—in more than one part of the subject—to confirm previous suggestions by subsequent work.

As to the primitive triangle of circumvallate papillae, I have no doubt that we have here the ancestral form of the inverted V arrangement in many higher animals (e.g. man). It is possible that, the above being the history of the primitive circumvallate papilae, in some cases their number may be added to by direct development from fungiform papillae; but this is only a suggestion founded on a superficial examination.

EXPLANATION OF PLATES LIV. & LV.

Fig. 1. Natural size. The back part of the tongue of Haldunuturus turalus seen from the right side. The upper surface is seen to be densely papillate, the papillae being of the coronate type (i.e. papillae surmounted by a circle of fine, hair-like, generally recurved, secondary papillae, the whole of mechanical function, and as far as is yet known peculiar to and always present in Marsupials; see fig. xxviii, Plate LV.). f. p. Fungiform papillae of the normal structure; few in number and scattered irregularly among the coronate papillae above the lateral line of junction with the non-papillate surface. l. f. p. Lateral filiform papillae, forming the limits of the papillate surface at the posterior part of the junction with the non-papillate surface. These large and probably tactile papillae are very constant in this position in the tongues of Marsupials and probably of other Mammalia. The lateral gustatory organ, when present, is to be found (as in this tongue) in the non-papillate surface just below the anterior part of the row of filiform papillae. l. g. o. Lateral gustatory organ, here presenting the appearance of a row of circular elevations with a crater-like depression (generally somewhat elongated) on the summit of each; beneath these elevations is a longer, less regular row of smaller but otherwise apparently similar elevations, qld. d.; the depressions on the summits of these latter are gland-ducts leading from glands of mucous type. No taste-bulbs are to be found in the walls of the ducts, but they are present in small numbers in those of the larger elevations (l. g. o.). But in other respects these last depressions are precisely similar to the former; they lead into glands of serous type, and all their relations are those of gland-ducts (see fig. xxxi, Plate LV.). We therefore have here the simplest form of lateral organ—a row of simple gland-ducts, in the walls of which scattered bulbs are developed. From this type we can pass by gradual stages to the complex lateral organ of Rodents, in which there is but little indication of the true origin, except when looked at in the light derived from the study of such a tongue as that of Haldunuturus. The arrow (→→→) in all cases points
toward that part of the figure which represents the anterior end of the object depicted.

Fig. ii. Natural size. The right lateral organ and the adjacent structures of a larger tongue of the same species (Halmaturus valabatius), seen from the side. The references are the same as those of the last figure.

Fig. iii. Natural size. The posterior part of the left lateral organ, and the adjacent structures of the tongue of the same species (Halmaturus valabatius), seen from the side. In this specimen two of the smaller elevations (gld. d.) are placed higher than the others, and thus come to be situated between the two posterior elevations of the lateral organ. The same references.

Fig. iv. Natural size. One of the three circumvallate papillae (c. v. p.) of the tongue of Halmaturus valabatius, seen from above. The arrangement of these three papillae is perfectly uniform in Marsupials as far as I have observed; i.e., at the angles of an isosceles triangle with the base directed anteriorly. In this species the posterior papilla is situated so far forward that it is placed between the other two, and the three papillae are very nearly in the same straight line. The reference mark points to the circular funnel-shaped depression leading to the expanded cavity in which the large papilla is situated (see fig. xiv. for vertical section of this structure). The sharp anteriorly directed apex of the papilla is seen in the depression. Coronate papillae cover the surface round the depression, but they are less marked posteriorly.

Fig. v. Natural size. The tip of the tongue of Macropus melanops, seen from beneath. The papillate surface is seen to be continued on to the inferior aspect of the tip, and there ends in an abrupt line against the smooth epithelium. This line of demarcation is parallel with the lateral and anterior contours of the organ. The fungiform papillae (f. p.) are unusually abundant and very variable in size: they are in the usual situation, i.e., on the papillate side of the above-mentioned line of demarcation. Their function is probably tactile, and they are scattered among the coronate papillae. r. Ridge in the middle line of the inferior surface of the anterior part of the organ: very constant in Marsupials; it is bordered on each side by a groove (gr.). The ridge is usually sharper and the grooves deeper than in this specimen.

Fig. vi. Half natural size. The tongue of Macropus melanops, seen from above. Ep. Epiglottis. The walls of the cavity have been held open by a needle, shown in the drawing. The reference mark (c. v. p.) points to the depression leading into the left anterior circumvallate papilla. The structure is very similar to that of Halmaturus. The lateral filiform papillae (t. f. p.) and the lateral organ (t. g. o.) occupy very nearly the same position that they have in Halmaturus. Only the posterior parts can be seen from this point of view. They are better shown in the next figure. r' Median raphe, well marked anteriorly, disappearing posteriorly at about the middle of the length of the organ. Almost the whole of the surface represented is covered with coronate papillae.

Fig. vii. Natural size. The left lateral organ and adjacent structures of the tongue of Macropus melanops, seen from the side. The filiform papillae have the usual structure and arrangement; anteriorly and superiorly to them the surface is covered with coronate papillae. The lateral organ (t. g. o.) still takes the form of a series of slight elevations with slit-like depressions on their summits. The series forms a very perfect arc, and the regular arrangement (together with the whole structure) shows a decided advance upon the condition of this organ in Halmaturus, although a close relation with the latter is obvious. It forms the first transition towards the more complex lateral organ.

Fig. viii. Natural size. The back part of the tongue of Phalangista vulpinia, seen from above. The lateral gustatory organ (t. g. o.) shows a great advance upon that represented in the last figure. (For other aspects of the lateral organ of Phalangista see the next figure and fig. xxxii.)
It now takes the form of a series of slit-like depressions in the smooth epithelium beneath the papillate surface. There are no mound-like elevations, and the whole appearance more resembles that of the well-marked organ of certain higher mammals. Corresponding with this, the sides of the depressions are crowded with closely packed taste-bulbs, and the gland-ducts seem to begin where the taste-bulbs end. Without the knowledge derived from the preceding species, there would be no suggestion that the gustatory part of the depression is itself a gland-duct (see fig. xxxii. Plate LV.). This well-marked organ is still behind the most complex organ of Rodents in that there is no indication of a lateral area upon which the depressions are arranged, and no elevation of the ridges between the depressions; in fact the attention is merely directed to the slits, while in the more complex organ the ridges also attract notice. Further the slits are less uniform in size and less regular in arrangement than in the well-marked organs of Rodents, &c. The filiform papillæ (f. f. p.) have the usual arrangement: many of them have the shape of a triangular flap attached along the base. The circumvallate papillæ (c. v. p.) are arranged in the normal manner; the two anterior papillae are smaller than the posterior and of a different shape (compare figs. xxi. and xx.), the former following the type of Halmaturus and Macropus, the latter resembling the papillæ of higher mammals. The upper surface of the organ is, as usual, covered with coronate papillæ. This is also true of the other tongues figured (and probably of all Marsupials).

Fig. IX. Natural size. The same tongue (of Phalangista rodentium), seen from the right side. The references are the same as those previously used.

Fig. X. Natural size. The tongue of Belideus brevicorpus, seen from above. There is a lateral organ present (hardly visible from above) in the same situation as that of Phalangista and of similar structure. The relation of the anterior circumvallate papillæ (c. v. p.) to the posterior papilla is also similar to that described in Phalangista (compare figs. xv. and xvii.). The anterior contour of the tongue may not be correct. The drawing was made from a spirit specimen in which the tongue was bitten through at the tip, and the anterior narrower part was bent down abruptly. In the figure I have assumed that this was accidental, and this was probably the case.

Fig. XI. Natural size. The tongue of Didelphys quercus seen from above. The cavity around the epiglottis (Ep.) has been widened by separating the walls with a needle (drawn in the figure). The normally arranged circumvallate papillæ (c. v. p.) appear to resemble one another, and to follow the higher type. It was impossible to be certain of this, because there had been considerable alteration in the spirit specimen. There appears to be no lateral organ. The transverse ridges in front of the circumvallate papillæ may be accidental. The anterior contour of the tongue may not be quite correct. The coronate papillæ covering a well-marked patch behind the tip (s. c. p.) are peculiarly modified, a change being very distinct to the naked eye. The posterior part of the ring of secondary papillæ is occupied by a single, very strong, cornified, recurved hook (see fig. xxii. Plate LV.).

The seven succeeding figures (xii. to xviii.) illustrate a gradual transition from the circumvallate papillæ of Ornithorhynchus to those met with in the higher mammals. This transition is from a bilaterally symmetrical structure, with taste-bulbs developed over its entire surface, to a radially symmetrical structure with the taste-bulbs confined to a belt round the base of the papilla. At first the papilla is but slightly withdrawn from the surface (fig. xii.); then it is deeply placed at the bottom of a narrow cleft (fig. xiii.); it then gradually emerges through a long series into the usual type of higher mammals (figs. xiv. to xviii.).

Fig. XII. X 14-5. Transverse section of the posterior bulb-bearing ridge of Ornithorhynchus. It is probable that taste-bulbs were first developed
upon an oval area surrounded by gland-ducts. Owing to the delicacy of these terminal organs the area became protected by a fold round its circumference in which all the bulbs except those of the central line were sheltered. This is the stage represented in the figure, and has not proceeded further because the whole structure is additionally protected by its position in the tongue.  

Fig. xiii. X 145. Transverse section of the obliquely directed anterior bulb-bearing ridge of Ornithorhynchus.  

Fine hair-like papillae covering the posterior part of the organ.  

Fig. xiv. X 145. Vertical longitudinal section through the left anterior circumvallate papilla of Halmaturus walabatu.  

The apex is directed forwards, and the two papillae are bilaterally symmetrical together, if not so individually.  

Fig. xv. X 145. Vertical section through one of the anterior circumvallate papillae of Belideus breviceps. The apex is directed inwards rather than forwards, but the two papillae are bilaterally symmetrical together, if not so individually.  

Fig. xvi. X 145. Vertical longitudinal section through one of the anterior circumvallate papillae of Phalangista vulpina.  

The overhanging surface which bears the bulbs is a trace of the structure shown in the preceding figures. Otherwise the shape resembles that of the higher mammals. It is very interesting that the anterior and posterior papillae of the same tongue should belong to such different types (figs. xv. & xvi.).  

Fig. xvii. X 145. Vertical section through the posterior circumvallate papilla of Belideus breviceps. It is likely that this papilla is radially symmetrical, for the difference between the two sides is probably accidental. The overhanging surface which bears the bulbs is a trace of the structure shown in the preceding figures. Otherwise the shape resembles that of the higher mammals.  

Most of the references have been previously explained.  

Fig. xix. X 40. Horizontal section through the depression (e. v. p. o.) leading into the cavity containing the posterior circumvallate papilla of Halmaturus walabatu. The opening is surrounded by an irregular ring of fine papillae (v. f. p.) (not aggregated into coronate papillae). This section indicates the extreme narrowness of the opening into the cavity. It is very probable that the mouth can be closed by a sphincter, and that it is contracted in this instance.  

Fig. xx. X 40. Vertical section through the posterior circumvallate papilla of Phalangista vulpina. This papilla also belongs to the higher type, while the anterior papilla of the same tongue is shown in fig. xvi. Most of the references have been previously explained.  

Fig. xx. X 40. Vertical section through the posterior circumvallate papilla of Phalangista vulpina. This papilla also belongs to the higher type, while the anterior papilla of the same tongue is shown in fig. xvi. Most of the references have been previously explained.
tissue prolonged downwards from that, in the axis of the papilla. A few cells are also present in the upper part of the same mass. A. Nerve leaving the mass in the axis of the papilla. t. m. Dense mucosa prolonged into the papilla, where it becomes unravelled and supports the nervous structures. s. t. Striated muscle-fibres terminating in the dense mucosa at the point where the latter is bending upwards to enter the papilla. It would seem that contraction of these fibres must retract the papilla, and may protect it by causing the mouth of the cavity to close tightly round its upper part; but another and opposite interpretation is possible.

Fig. xxi. \( \times 71.5 \). Section transverse to the long axis of a circumvallate papilla of Halimasterus sulphaterus at about the thickest part (see fig. xiv. Plate LIV.). s. t. Superficial lamina of cornified epithelium, through which the short gustatory pores pass vertically. s. e. Stratified epithelium between the outer parts of the bulbs (the remains of that from which the bulbs were developed). t. b. Taste-bulbs. s. e. l. Subepithelial layer, probably consisting of elements of the nervous and fibrous tissues (of the next layer), arranged in extremely fine interpenetrating networks. In addition to this arrangement straight radial fibrils are seen passing from the next layer towards the bulbs. It is evident that the nerve-fibres are reduced to their ultimate structural elements in this layer before ending in the cells of the bulbs. f. l. Fibrous layer supporting the nervous tissues and the whole papilla, continued into the papilla from the dense mucosa round it (see fig. xx. Plate LIV.). Nerves are seen passing through this layer to that last described (s.c.l). c. n. The nerves in the axis of the papilla, gradually passing outwards through the last layer (f. l.).

Fig. xxii. \( \times 40 \). Vertical longitudinal section through one of the strongly developed and modified coronate papillae from the patch behind the tip of the tongue of Didelphys quica (see fig. xi. s.e.p., Plate LIV.). s. e. Superficial epithelium. p. h. p. Strongly cornified (c. e.) recurved hook taking the place of the normal posterior hair-like papilla. p. p. p. Posterior papillary process entering the base of the latter. In this section a line of cells continued from the apex of the papillary upgrowth can be distinguished from the cornified cells of this hook-like structure. a. h. p. Anterior hair-like papilla of normal structure. a. p. p. Its papillary process. This section is taken along the line A-B of the next figure.

Fig. xxiii. \( \times 50 \). Horizontal section through a similar papilla (of Didelphys quica), taken along the line A-B of the preceding figure. p. h. p. The posterior cornified hook is seen to possess a very singular outline. The two arms of the crescent arise outside the normal secondary papilla, indicating that the structure does not entirely correspond to the latter, but probably belongs in great part to the sides of the primary papilla. p. p. p. The crescentic papillary upgrowth for the hook, of very remarkable outline and relation to the papillary processes of the normal secondary papilla. a. h. p. Anterior hair-like secondary papilla (normal). s. h. p. Single hair-like papillae scattered between the coronate papillae as in some other Marsupials, and similar to the normal secondary papillae of the coronate structures.

Fig. xxiv. \( \times 50 \). Horizontal section through a coronate papilla just in front of the anterior circumvallate papilla of Didelphys quica. p. h. p. Hair-like secondary papilla, of which there is a very unusual number. The shape of the coronate papilla is very remarkable, and probably arises from longitudinal coalescence.

Fig. xxv. \( \times 14.5 \). Horizontal section through the coronate papillae (c. p.) of the region halfway between the tip and the anterior circumvallate papilla of Macropus melanops. Posteriorly the section is deepest, and shows the single main papillary upgrowth for the whole coronate papilla (c. p. p.). A little higher the secondary papillary processes for the anterior hair-like papillae are distinct (a. p. p.), while the posterior
TONGUES OF MARSUPIALS.
TONGUES OF MARSUPIALS
Hanhart. imi).
processes are still fused into a single upgrowth, crescentic in section (p. p. p.). At a higher level than is shown in this section the complete ring of secondary processes would be distinct. Hence the posterior papillary processes are given off at a higher level (compare fig. xxvi.). s. h. p. Single hair-like papilla, as in fig. xxvii. This section shows that the upgrowths for the isolated hair-like papilla are very distinct from those of the coronate papillae even at the lowest levels.

Fig. xxvi. x 14:5. A single coronate papilla from the region between the two anterior circumvallate papillae of *Macroopus melampus*, shown in perspective from the left side. The secondary papillae are probably finer than in reality.

Fig. xxvii. x 10. Vertical longitudinal section along the middle line of the papillate surface in front of the anterior circumvallate papilla of *Halmaturus valabatus*. The section shows the relation of the isolated fine papillae (s. h. p.) to the coronate papilla (c. p.).

Fig. xxviii. x 40. Horizontal section through the coronate papillae of *Halmaturus valabatus*, taken in the middle line just anterior to the posterior circumvallate papilla. This also shows the relation of the isolated (s. h. p.) to the coronate papillae (c. p.), and also indicates that the secondary papillae on the latter are not always regularly arranged in the ring. The posterior side of a coronate papilla can sometimes be detected by the fact that some of the posterior secondary processes remain still coalesced, although they are distinct at other points of the circumference. i. h. p. Single hair-like papillae within the ring of some of the coronate papillae.

Fig. xxix. x 40. Vertical longitudinal section through a coronate papilla (vertical transverse through the organ), just above the lateral organ of *Halmaturus valabatus*. The figure shows the relations of the four layers of a complex epithelium to the papillary structure. The layers are:—1, staining moderately, the cells fusiform and nucleated; 2, a thin layer, behaving with reagents as if the cells were cornified; 3, deeply staining, elongated cells with long thin nuclei; 4, a layer presenting all the characters of normal rute Malpighii. The distribution of layer (2) in the secondary papillae (p. h. p. and a. h. p.) also indicates that it is cornified. The same layers are met with in the smooth epithelium beneath the papillate surface (see fig. xxx.). The shading is diagrammatic. In other parts of the organ, the distribution of layer (2) is more symmetrical in the secondary papillae.

Fig. xxx. x 50. Vertical longitudinal section through a coronate papilla from the surface above the tip of the tongue of *Phalangistus vulpinus*. The figure shows the arrangement of the cells much resembling that described in *Perameles*, but more complex. The normal lower layer (a. l.) graduates into attenuated granular cells (a. c.), passing through a mass of similar cells of which the nuclei stain deeply (a. c.), into the very attenuated cells of the posterior process (p. c.), in which hardly any nucleus can be detected. Above, in the centre of the main papilla, the cells are still granular, but swollen and non-staining (s. c.), while remnants of the nucleus can be often detected. Higher still, and towards the posterior secondary papilla, the cells again become attenuated, rarely nucleated, and deeply staining (a' c'), and they are continued on to the posterior papilla. The swollen cells pass directly into the attenuated cells of the anterior papilla without forming a layer in the main coronate papilla. All the secondary papillae also derive cells from their own papillary upgrowths, and also from the superficial epithelium surrounding them. The latter is simple and of the usual structure.

Fig. xxxi. x 14:5. Vertical transverse section through one of the elongated depressions of the lateral organ of *Halmaturus valabatus*. The depression (g. d.) is seen to present all the characters of a gland-duct, and a secondary duct opens into it above the region of the taste-bulbs (t. b.). In the epithelium the four layers described in fig. xxix. are shown.
The layers are thicker on the left because that side leads towards the thicker epithelium of the papillate surface.

Fig. xxxii. X 14.5. Transverse vertical section through four of the furrows of the lateral organ of *Phalangista vulpina*. The drawing is in outline only, and the bulbs are not indicated. The irregular direction of the trenches makes it impossible to obtain a true transverse section of them all, and therefore the epithelium in places appears thicker than it really is (being cut obliquely). Owing to the same cause two or three rows of bulbs are sometimes seen in one thickness of epithelium, *s. e.* Superficial epithelium with papillary processes below, *g. d.* Gustatory depressions with smooth epithelium. *gld.* Serous glands with their ducts (*gld. d.*) opening into the bottom of the furrows.


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(Plate LVI.)

1. Introduction, p. 628.
2. Discovery of Larvae apparently living in Society, p. 629.
3. Discovery of the Wingless Female, p. 630.
4. Description of the Female Characters, p. 630.
5. Capture of Winged Males, p. 631.

Introduction.—While I was at home on furlough in 1877–79, Mr. R. M'Lachlan, F.R.S., drew my attention to this imperfectly known little group of insects, and begged me to attempt, on my return to India, to supply some of the deficiencies in our knowledge regarding it. I promised to do what I could in the matter; and, before leaving England, prepared myself for my task by examining the different collections of dried specimens and by reading up the literature of the subject; in particular Mr. M'Lachlan’s 1 then recently published paper, containing (1) a résumé of the few and scattered items of additional information that had been placed on record by various naturalists during the forty years that had elapsed since the appearance of Westwood’s 2 memoir in the year 1837; (2) descriptions of four new species; and (3) the record of the discovery, in an orchid-house near London, of the so-called nymph-stage of a species imported into England with plants from India—a valuable observation, which proves that in the Embiidæ we have to do with a group of insects whose members, like the true Orthoptera, the Earwigs, and the White Ants, and like the Psocidæ, the Physopoda, and the Rhynchota, attain to the adult condition without undergoing any metamorphosis in the entomological sense of the term.

From the examination of specimens and the perusal of the literature I arrived at the conclusion that all the specimens of all the species

that had up to that time fallen into the hands of entomologists were of the male sex, and that the females were consequently unknown; for in all the specimens examined by me the abdomen invariably presented a mesially imperforate series of nine sterna, the ninth and terminal of which was produced nearly to the extremity of the body so as to cover the tenth sternum and its contained genital aperture, just as in male Cockroaches, Earwigs, &c.; it exhibited a greater or less degree of asymmetry of its terminal somites or of their appendages or of both, as in many male Cockroaches, Phasmatidae, Lepidoptera, Trichoptera, &c.; and, moreover, an asymmetrical system of highly indurated spines and hooks springing asymmetrically from its podical plates, and analogous to the similar, but usually more complicated, apparatus developed around the genital aperture in male Cockroaches and Mantodea, could generally be made out.

I also formed the opinion that the females when discovered would prove to be wingless, and probably larger in size.

Both conclusion and opinion have since been fully verified by the careful examination of living and spirit-specimens of indubitable males, and by the discovery of the larger and wingless female of one species; from which latter fact I have no hesitation in inferring greater size and winglessness in the females of all the species of the group.

Discovery of Larvae of a Species apparently living in Society.— My first acquaintance with a living species of Embiidae was made a few hours after landing in India, on the journey by rail from Bombay to Calcutta, in the end of July 1879, at Jubbulpore, where I was obliged to stay a night in order to break the journey. While strolling about in front of the hotel about noon on the following day I came upon a bare and sandy spot, over which larvae of a species of Embiidae were actively running by dozens; and I succeeded in capturing a number of specimens, both in the open and beneath the old bricks that lay scattered about and had evidently been used in the construction of rude fire-places for cooking their food by a party of coolies by whom the spot had a short time before been occupied as a

1 I am indebted to Mr. M'Lachlan for the following information concerning the asymmetry of the male anal appendages in this order of insects. Inequality is not confined to any special portion or set of appendages, and occurs in all the four or five species of the genus Glossosoma, and is generic, affecting the ventral portion of the anal apparatus; in an undescribed species of Leptocerus, from Portugal, in a pair of inner processes, which in other most closely allied species are equal (a long series of specimens examined); in Scotodes interrupfa, in which one pair of appendages extends far beyond the extremity of the body, and is, as I can testify from having inspected Mr. M'Lachlan's drawings, tremendously unequal; and probably in other species. The last case is, as Mr. M'Lachlan writes, especially "remarkable, because there is another species (S. similis, M'L., represented by many individuals) from Turkestan so similar in all other respects that it did not occur to me [him] at first to consider it distinct; but I [he] thought I [he] might as well see if locality had caused any modification, and to my [his] astonishment found a purely symmetrical and utterly different (specific) condition (correlated with a very slight and unimportant difference in wing-markings)."
camping-ground. A violent thunder-storm which suddenly came on while I was searching for the nest or tunnels inhabited by the insects drove me indoors; and, having to resume my journey shortly afterwards, I had much against my will to forego an opportunity of ascertaining the habits of the Embiidæ that may not soon recur. Not expecting to meet with Embia in such a place, I should have passed them over without notice had it not been for their marked Thysanurous gait and shape; and I was much disappointed at finding, as I soon did, that instead of a new Thysanuran with two-jointed cerci and a living representative of the ancestors of the Staphylinidæ, I had got hold of an Embia.

Some of the specimens obtained on this occasion were forwarded to Mr. M‘Lachlan, who has expressed the opinion that they probably belong to Oligotoma saundersii of Westwood, a species originally described from Calcutta specimens. In none of those which were retained by me for my own use are the slightest traces of wings to be detected, although the asymmetry of the caudal appendages, which I consider to be characteristic of and exclusively confined to the male sex, is already quite apparent. The asymmetry of the tergum of the terminal abdominal somite and of the cerci in the males of Necrosia maculicollis, one of the Phasmatidæ, appears at the corresponding early stage, and in nymphs is quite as strongly marked as in perfect insects.

Discovery of a Female.—In the following October, on the first zoological excursion I made after my return to Calcutta, I met with an insect possessing all the characters, including the peculiarly fashioned fore legs of the Embiidæ, but devoid of all traces of wings and abdominal asymmetry. I found it in the large plant-house in the Botanic Gardens, crawling over the leaves of a plant of the habit of Fittonia. It is a shining black insect with pale-tipped antennæ, and as it lay upon the leaves it bore a striking resemblance to a larva of some brachelytrous beetle or to an Earwig with a short forceps. It measured no less than three quarters of an inch in length from the front of the head to the end of the abdomen, and is consequently about thrice as large as the smallest, and twice as large as the largest, of the previously described specimens, compared with which it is further remarkable for its thick and firmly chitinized integument. It, in fact, answers exactly to the idea I had formed of what the female would be like, and it is, as I shall show, a female.

Description of the Female.—In its abdomen, counting the so-called "segment médiaire" as the first somite, as it unquestionably is, though here, as is often the case in other groups of insects, its tergum is firmly ankylosed to the metathorax in adults and its sternum appears to be undeveloped, ten terga, the full number of the typical insectæan abdomen, are externally visible, the two penultimate ones (which in the Cockroach and in the Earwig are shortened and squeezed up out of sight between the last or tenth and the seventh) being equally well developed with the rest; the last or tenth tergum is entire, rounded, obtuse, and deflexed at the end, and, with the two-jointed


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