and Bose. The station is maintained for exclusive study of tea diseases. A very large number of papers have been published by Tunstall on various stem, root and leaf diseases of the tea. He also studied the micro-organisms associated with tea fermentation.

The author is afraid that the above review has been a very sketchy one and works of many of the authors could not be mentioned. Before concluding, he expresses his thanks to many of the authors who helped him with their publications and reports of the work of their departments.

The Occurrence of Mundwinkeldruse in the South Indian Frogs.

By L. S. Ramaswami, B.Sc.,

Department of Zoology, Central College, Bangalore.

De Villiers has described a gland of problematical function, occurring in the upper jaw of some of the South African anura such as Anhydrophryne, Probreviceps, and some Ranids. However, in Breviceps fuscus which is closely related to Probreviceps, he has reported the absence of this interesting gland. This structure is in no way peculiar to the amphibious anura since Fuchs has noticed its presence and discussed its importance among the reptiles.

In Anhydrophryne⁵ which according to Villiers is almost a Ranid, he has given the following description of the gland: "This glandular structure is located in a groove of the maxillary, its wall is two layered, the inner layer being richer in nuclei than the outer. Histologically the structure resembles adenoid tissue, but it possesses a lumen which opens into the mouth cavity. The organ has a rich blood supply; its innervation was not determined."

The present paper which is the first of the series, embodies the results of an investigation undertaken to determine the topographical relations and the histological character of the maxillary gland situated in the maxillary of some of the South Indian batrachians. Sections of the head of several genera of Ranid and Engystomatid families were made. It is peculiar that there is a great divergence as regards the general shape, occurrence, size and relations with the associated structures of this gland.

There is abundance of evidence in support of the view that the Engystomatidæ constitute a primitive family showing specialisations in certain characteristics produced as adaptive modifications by the extraordinarily peculiar habits of life assumed by them. And even within the limits of a single family there is a great deal of divergence in regard to the general disposition of the gland, but

in all the genera examined by me the uniform occurrence of the gland is a note-worthy feature. On the other hand, among the Ranids the study of the slides points to the occurrence of this gland only in Rhaco-phorus maculatus while Nyctibatrachus and Ixalus are devoid of this gland.

I am indebted to Dr. A. Subba Rao for the Glyphoglossus material. I have studied the cranial osteology and conus arteriosus of this form and the results of my investigations will be published soon.

It occurs to me that a close study of the histological details and the relations of this gland in the Engystomatidæ would lead to the splitting of the family into two groups, a procedure which is supported by the investigations of conus arteriosus³ and the brain⁴ and also their cranial osteology.⁸ Undoubtedly Glyphoglossus represents the primitive member of the group for which I possess evidence and Kaloula and Microhyla represent a separate group possibly of the same rank as Glyphoglossus or slightly higher in the scale of differentiation. Cacopus certainly represents a most highly evolved genus.

I shall now proceed to give a short description of the gland in each of the different genera at first and then proceed to discuss the probable line of its evolution. At the outset it should be remarked that the gland in Glyphoglossus is most simple and it assumes the greatest complexity in Rhacophorus. The other genera Cacopus, Kaloula and Microhyla occupy the intermediate stage and of these, the latter genera Kaloula and Microhyla are almost identical while Cacopus represents a condition which in several respects departs widely from them.

In Glyphoglossus the gland, situated below the antorbital cartilage, is a loose mass of adenoid tissue supported by connective tissue matrix. In general outline the mass is oval (Fig. 1). In the glandular region the

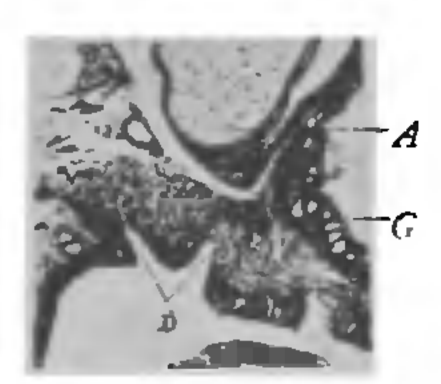


Fig. 1.

The glandular patch below the antorbital cartilage in Glyphoglossus.

G.—Gland.

D.—Ducts.

A.—Antorbital cartilage.

antorbital cartilage is invested by the pterygoid and maxilbones. The lary gland is richly vascular. Perhaps the most interesting fact connected with the gland in Glyphoglossus is that the buccal epithelium enters into the adenoid in the form of two invaginations so that in sections the gland seems to possess two ducts opening into

the oral cavity. But the fact is the gland possesses no duct of its own, and the gland itself may be described as an oval cap surmounting, and closely adherent to, the two tubular recesses of the oral cavity.

It is only appropriate that *Microhyla* and Kaloula should be treated together. In both these genera the anterior border of the gland touches the median vertical axis of the eye, and therefore is more posteriorly situated in regard to the antorbital process (Figs. 2 and 3). The hinder border does not reach however

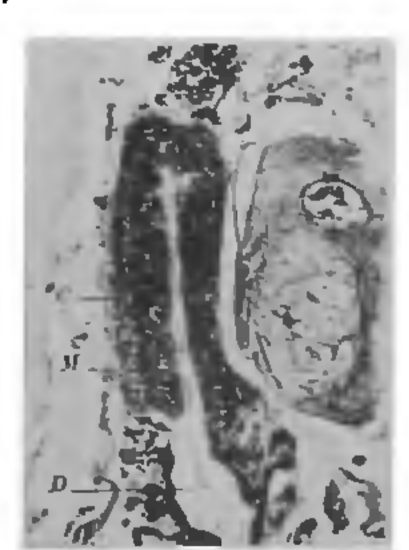


Fig. 2.

The gland in Microhyla.

C.—Cortex.

M.—Medulla.

D.—Duct.

the tympanic area in both. The duet opens below the eye into the oral cavity, in other words, well in front of the angle of the mouth. In Microhyla histologically we can distinguish outer $\mathbf{a}\mathbf{n}$ cortical and an inner medullary portion, and both regions are richly vascular, and innervated by the maxillary branch of the fifth cranial

is produced by a single extension of the ciliated buccal epithelium, which is numerously surrounded by mucous glands. (Fig. 4). The glandular tissue of the 'mundwinkeldrüse' does not extend into the region of the duct invested by the mucous glands. In both Microhyla and Kaloula the glandular cells bear cilia. There is, however, a small difference in the shape of the gland in the two forms. In Microhyla it is longer than broad and the reverse is the case in Kaloula.

In the two forms the duct is composed of columnar epithelium with the nuclei situated terminally. The duct portion receives the secretion of the mucous glands poured through narrow channels. It is curious that at the apex of the gland two or three lymph sacs are present, and some

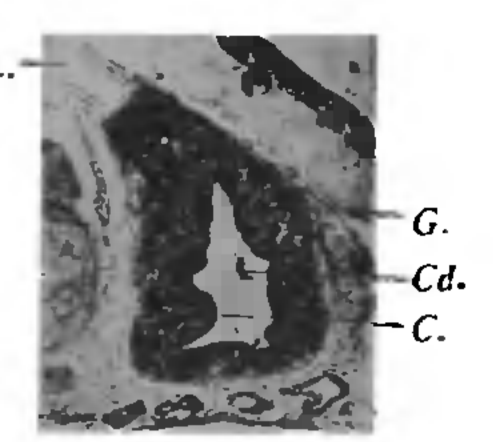


Fig. 3.

The gland in Kaloula.

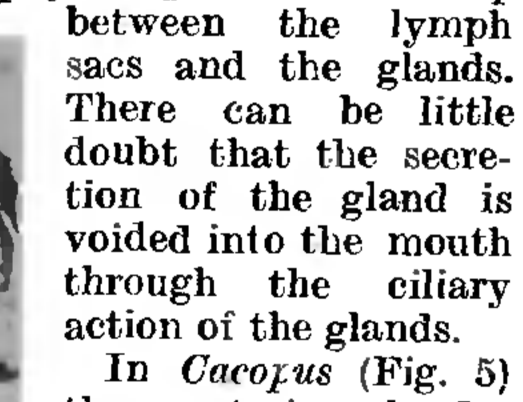
G.—Gland.

L.—Lymph sac.

C.—Cilia.

Cd.—Cellular detritus.

of them are situated in such close proximity as to suggest a physiological relationship



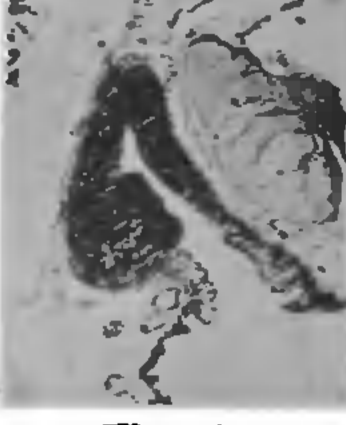


Fig. 4.

The duct and gland of Kaloula.

In Cacopus (Fig. 5) the anterior border of the gland begins in a line with the anterior margin of the eye but its duct opens into the buccal cavity behind

the angle of the jaws. Both as regards its anterior and posterior relationships

Cacopus differs from Kaloula and Microhyla. The gland lies freely nearer to the pterygoid and above the maxilla. The gland itself is traversed by a system of lacunæ with well demarcated internal nerve. The duct part | lining and is far more vascular than in the other two preceding genera. Usually the lacunæ contain cellular detritus and

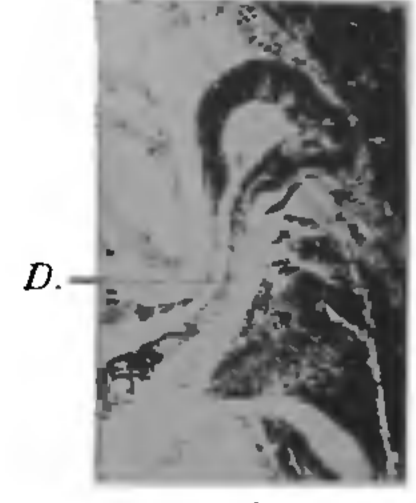


Fig. 5.

The gland in Cacopus. D_{\bullet} —Duct,

stray blood corpuscles, and it is noticed that they open into the lumen of the gland. The duct which is a buccal extension is surrounded by a large number of buccal

glands. Neither the glandular cells nor those of the buccal epithelium of the duct are provided with cilia. In this respect Cacopus resembles Glyphoglossus and Rhacophorus.

In Rhacophorus the gland situated above the maxillary bone has assumed large proportions (Fig. 6). It does not extend



Fig. 6.

The gland in Khacophorus.

G.—Gland.

Ma.—Maxilla.

beyond the eye in front while posteriorly touches the tympanic area, though its duct opens well in front of the angle of the jaws. In sections it noticed that the gland has a large lumen with radi-Ma. ating branches, so that a starshaped figure is noticed in some of the sections. The vasculariz-

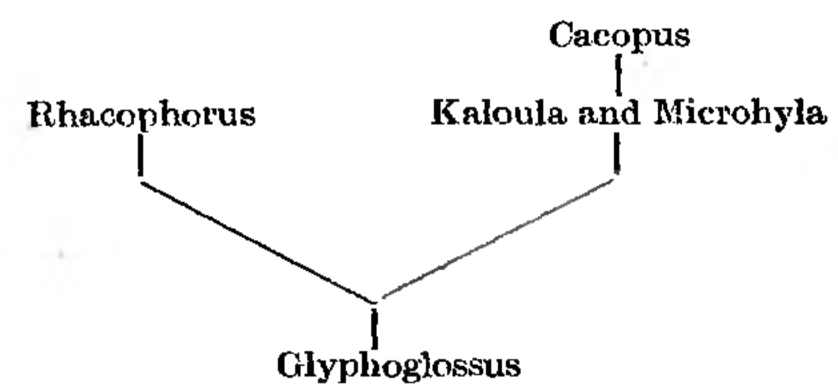
ation and innervation of the gland are identical with those of Engystomatidæ.

A suggestion as to the probable line of evolution may be made at this stage. Assuming that the gland has a physiological significance it is noticed that it occurs in its simplest form in Glyphoglossus where it is a collection of highly nucleated vascular lymphatic tissue, opening into the buccal cavity by two ducts. It is distinctly antorbital in position, and probably this is the original position of the gland. In the other genera of the Engystomatidæ a backward movement of the gland has manifestly taken place. It has moved far behind in Kaloula and Microhyla than in Cacopus, only in respect of the anterior margin of the gland. The point to which evolutionary modification has taken place is not to be tested by the relation of the anterior border of the gland to the eye but by the position of its opening into the buccal cavity. Kaloula and Microhyla occupy an intermediate position between Glyphoglossus on the one hand and Cacopus on the other, which represent the two extreme points in the evolutionary scale. Further, while the gland retains its maxillary relation in Kaloula and Microhyla as in the case of Glyphoglossus it has shifted its

position more towards the pterygoid in Cacopus.

The presence of ciliated cells in the gland of Kaloula and Microhyla should be regarded as a secondary feature and cannot have any relation with the origin of the structure which is mesenchymatous uniformly in Engystomatidæ and in other families.

Two available evidences furnished by the larva are in support of this view. In the early tadpole condition, I have studied the patches of loose mesenchymatous cells with darkly staining nuclei surrounded by fine capillaries in the antorbital region of Cocopus and Microhyla. In these tadpoles usually two glandular patches on each side of the dorsolateral aspect of the gill-arches, which in the sections appear slightly protruding in front of the eyes, can be made out. These patches do not establish at this stage buccal openings but they appear at about the time of metamorphosis when recesses are being formed. When terrestrial habits are completely assumed, the glands acquire adult features. I have not been able to follow the development of the glands in the case of *Rhacophorus*, but from a study of the histological elements and topographical relations of the gland in the adults, I conceive that the line of evolution should have proceeded as in the following sketch which is not to be supposed to have any phyletic significance.



In this connection I may state that the sections of the head of examples of Apoda such as *Urwotyphlus* and *Ichthyophis* which have been studied do not show the presence of such glands. No reference is available as regards the occurrence or otherwise of the maxillary gland in Urodela, and it is difficult to decide whether the glands have any appreciable physiological function among the Anura in which their presence is reported.

I am appending below a tabular statement showing the topographical relations and dimensions of the gland in the forms discussed in this paper:—

Examples	Location	Extension	Size in μ
Glyphoglossus	As a patch below the antor- bital cartilage invested by the pterygoid.	Commences before the eye and ends before the anterior limit of the eye.	230
Microhyla	Between the pterygoid and the maxillary.	Commences at a level with the median vertical axis of the eye and extends posteriorly to it. The duct opens well in front of the angle of the mouth.	270
Kaloula	do.	do.	500
Cacopus	Between the pterygoid and the maxillary with the mandible below.	Commences at the anterior extremity of the eye and opens behind the angle of the mouth.	880
Rhacophorus	do.	Commences at the anterior margin of the eye and the duct is seen in the region of the annulus tympanicus, but opens in front of the angle of the mouth.	1060

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Physical Nature of the Nerve Impulse.*

By Prof. A. V. Hill, O.B.E., F.R.S.

IN his Friday evening discourse delivered at the Royal Institution on 10th February 1933, Prof. A. V. Hill has discussed the nature of the nerve impulse, a subject which has engaged the attention of physiologists and which has given rise to much speculation. According to Prof. Hill, "the nerve impulse is an event, a wave, a propagated disturbance, not a substance or a form of energy. It is transmitted along a thread of protoplasm which in medullated nerve is surrounded by protecting or 'insulating' Its passage can be detected in sheath. several ways: (a) by its physiological effect on the organ to which it runs, (b) by the electric change which accompanies its transmission, (c) by the production of heat, and (d) by a consumption of oxygen and liberation of carbondioxide." The properties of the nerve impulse are discussed giving the methods of recording the variations that are

brought about during the event. Under other effects of oxygen, the lecturer describes the result of the action of certain drugs like veratrine and curare.

The strength, duration, the manner in which excitation by an electric current occurs and the nature of the propagated disturbance are discussed. The factors which determine the excitation time are noted. The difference in the behaviour of different fibres or of the same fibre under different conditions which is due to the alteration in the electrical resistance is explained by the probable specific solubility in the lipoidal substance of the nerve sheath under the influence of potassium ions.

The account of the mito-genetic radiation in nerve on which the Russian school is working is indeed very interesting, if not exciting and if confirmed will gain very great social and industrial importance.

A. Subba Rao.

^{*} Nature, April 8, 1933.