THE DEVELOPMENT OF THE TYMPANO-EUSTACHIAN PASSAGE AND ASSOCIATED STRUCTURES IN THE COMMON TOAD (BUFO LENTIGINOSUS).

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A perusal of the literature relating to the subject reveals the existence of considerable diversity of opinion among investigators as to the exact morphological significance of the tympano-Eustachian passage of the higher vertebrates. So far as its adult structure and relations are concerned, the passage would seem to be the homologue of the spiracle or hyomandibular cleft of the elasmobranch fishes. Both structures occupy the same relative position between the mandibular and hyoid arches, and, moreover, above the dorsal margin of each the facial nerve divides into its two main branches, one of which, the ramus palatinus, courses in front of the cleft (or tube, as in the higher forms), while the other, the ramus hyomandibularis, extends ventrally along its posterior wall. Embryologists, however, in studying the development of the tympano-Eustachian passage in various species of the higher vertebrates, have found that its homology with the hyomandibular cleft is not so clearly expressed as the mature structure of the organ would lead one to infer, so that certain morphologists, basing their conclusions on the facts revealed by embryology, hold that the tympano-Eustachian passage is a structure entirely, or in large part, independent of the hyomandibular cleft.

In order to determine, if possible, the exact relation of the tympano-Eustachian passage to the hyomandibular cleft, I undertook to follow out its entire embryonic history in the common toad of the eastern United States, Bufo lentiginosus. Contributions to the knowledge of the development of the structures under consideration had been made in the case of the Anura by Goette,1

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1The investigations have been made in the Zoological Laboratory of the University of Pennsylvania.

2Entwicklungsgeschichte der Unke, Bombinator igneus, Leipzig, 1875.
Villy, and Gaupp. Shortly after I had begun the present research a very important paper on the subject by Dr. Hans Spemann appeared, treating of the earlier stages in the development of the Eustachian tube in Rana temporaria. All the investigators mentioned state that the development of the tympano-Eustachian passage in the forms studied is a very indirect one and that it can be traced only with considerable difficulty. This difficulty is attributed to the almost complete atrophy of the hyomandibular cleft, which at an early period becomes so greatly reduced as to be readily overlooked unless special attention is bestowed on it.

Of the investigators mentioned Goette correctly described the degeneration of the hyomandibular cleft, but his other results concerning the development of the Eustachian tube may be disregarded, since his investigations were conducted at a time when less favorable methods were at his disposal than we have at present. From the results arrived at by the other three investigators a fairly complete history of the Eustachian tube may be made out in the case of Rana temporaria. Of these the work of Villy covers fairly well the period of the metamorphosis, although his descriptons are somewhat inexact, and his conclusion, that the Eustachian tube "has almost certainly nothing to do with the hyomandibular cleft," and that "the evidence offered by the frog tends to show that the two organs have no connection whatever with each other," is certainly unsound, since such a connection between the two has been established by the very careful work of Spemann on the earlier stages of the tube in the same species. The correctness of Spemann's conclusions are corroborated by the results which I have obtained in Bufo. Gaupp's chief contribution consists in his calling attention to the appearance of the tubal Anlage at a stage earlier than that in which it was first observed by Villy. For further information concerning the results arrived at by these investigators the reader is referred to the papers mentioned.

6 As, for instance, he speaks of the tube as extending forward beneath the palato-pterygoid bar, which it never does, but, instead, passes beneath the quadrate. Moreover, his figures show it in the latter position.
I now turn to the description of the development of the tympano-Eustachian passage in the common toad. In this undertaking I shall first treat in detail the condition and relations of the structures under consideration in the different stages, beginning with the earliest, and then at the end of the paper summarize the chief features of this development.

Stage I (Pl. VI, fig. 1).—I begin at a stage when the hitherto almost spherical embryo has elongated and when the tail has grown out as a short stump. No external gills are as yet apparent. The head has become differentiated from the body proper and the region immediately posterior to it is marked by two or three slight dorso-ventral grooves, indicating the position of the future branchial-clefts.

Pl. VI, fig. 1 is a coronal section of the anterior portion of an embryo of this stage. The section is slightly oblique, the right side being cut at a higher plane than the left. In this figure one will notice that the anterior extremity of the pharynx is still separated from the exterior, the conjoined endoderm and ectoderm forming at this point a solid partition of cells—the stomatodeal plate (st.). From this region posteriorly the cavity of the pharynx gradually widens out until it forms a spacious chamber, the sides of which are marked by four dorso-ventral grooves, marking the inner openings of the visceral-cLEFTs. Just back of the fourth visceral-cleft the cavity narrows very suddenly to form the lumen of the oesophagus.

As shown by the figure, there are only four visceral-cLEFTs (Hym., 2–4 v.f.) marked out at the present stage. With the exception of the fourth, each of the cLEFTs extends outward as a solid, double-layered plate of endoderm, continuous at its inner end with the epithelial lining of the pharynx and externally in contact with the deeper layer of the ectoderm. Only the medial portion of each cleft shows a lumen. The fourth visceral-cleft resembles the others, except that it does not as yet quite reach the epiblast.

6 In the drawing the distal extremities of the cLEFTs are shown separated by a narrow, clear area from this layer, but this condition, I think, must have been produced by shrinkage, a supposition which receives support from the rough and irregular character of the distal edge.
Between the visceral-clefts intervene the visceral-arches. The interior of each arch is made up of a mass of rather compact mesenchyme, consisting of scattered cells, containing numerous large yolk-spheres, barely distinguishable from those occurring in the endodermic lining of the pharynx. From this circumstance the limits of the endoderm are somewhat difficult to define clearly, and accordingly considerable care had to be taken in outlining it. The endoderm is, however, much more densely crowded with yolk-spheres and hence appears as a darker layer more or less clearly marked off from the surrounding lighter mesenchyme. Four visceral-arches are clearly differentiated, the two anterior of which are the mandibular (k.m.) and hyoid (h.m.) arches, while the other two are the first and second branchial-arches. In the former two a somewhat dense patch of mesenchyme can be seen occupying the centre of each. These patches are the Anlagen of the future muscles of these arches (k.m. and h.m.).

An examination of the remaining sections of the series to which fig. 1 belongs, shows that the pharyngeal cavity retains approximately the same size throughout its entire dorso-ventral extent and that throughout their entire length the visceral-clefts have about the same direction and relations as shown in the figure. Hence we may look upon the clefts as being solid folds of endoderm, compressed antero-posteriorly and elongated dorso-ventrally. Throughout their entire extent the first three clefts are apparently in contact with the deeper layer of the ectoderm.

The first or hyomandibular cleft resembles the other clefts in all essential respects, except that it extends slightly forward whereas the second extends transversely outward, while the remaining two course obliquely backward. A section of the cleft in almost any coronal plane presents the condition shown in the figure. Immediately dorsal to the outer extremity of the cleft the distal portion of the facial ganglion becomes continuous with the deeper or sensory layer of the ectoderm.

Stage II (Pls. VI, VII, figs. 2–7).—In this stage all five visceral-clefts are present, none of which opens to the exterior. The mouth is still separated from the pharynx by the stomatodeal plate. The external gills have budded forth as two minute, blunt, undivided processes from the sides of the first and second visceral-arches.
In specimens of the present stage the Anlagen of the various structures have so far differentiated that they are in most cases readily recognizable. The mesenchyme is less compact than hitherto. The Anlagen of the muscles are particularly well marked out as prominent patches of densely aggregated mesenchyme cells, containing numerous yolk-spherules. The blood-vessels also have begun to form in the head region.

Pl. VI, figs. 2, 3 and 4 are coronal sections of a tadpole of this stage. Of these fig. 2 was taken at a plane a slight distance above the floor of the pharynx. Comparing it with fig. 1 we find that anteriorly the stomatodeal invagination (st.) has deepened very considerably, although as yet not communicating with the pharyngeal cavity. The latter has much the same form as in fig. 1, except that posteriorly an additional visceral-cleft is present. Of these clefs the most anterior, the hyomandibular (Hym.), can be seen as a narrow, solid diverticulum of the pharyngeal wall, extending outward and terminating bluntly in the mesenchyme a short distance below the external ectoderm. All the remaining cleft outgrowths reach to and blend with the external ectoderm, although as yet not opening to the exterior. Within the body of each of the two anterior visceral-arches—i.e., mandibular and hyoid—the muscles can be made out as irregularly defined patches of denser mesenchyme. That in the mandibular arch is the Anlage of the muscles of mastication (k.m.), while that in the hyoid arch is the Anlage of the depressor mandibulae + depressor ossis hyoidei? (h.m.). Anterior to the first cleft is a small vessel, the mandibular aortic arch (m.a.), while on the left of the figure another vessel is to be seen posterior to the cleft. The latter is the hyoidean aortic arch (h.a.).

Pl. VI, fig. 3 is taken at a considerably higher level. On the right side we have passed above the dorsal margins of the visceral-clefs, so that the latter are shown only on the left side. This section passes in a plane approximately on a level with the base of the brain, the small dark patch in the median line in front of the pharyngeal cavity being the floor of the infundibulum (inf.). The hyomandibular fold can be seen extending outward and slightly forward. It will also be noticed that its distal end approaches the

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7 Spemann includes these two muscles under the term "orbito-hyoideus."

8 A word of explanation is necessary concerning my use of the terms "distal" and "proximal." Ordinarily these terms are used only in connection
skin more closely than in fig. 2. In fig. 4 we see the fold at its dorsal origin from the pharyngeal wall (Hym.). Here it is to be seen as a rather wide, shallow, blunt diverticulum of the latter. In the sections intervening between this and fig. 3 the distal end progressively moves peripherally as we pass down until it comes to occupy the position shown in the latter figure. Hence the dorsal edge of the cleft is higher in its proximal portion than in its distal part. In fig. 4 it will also be noticed that the proximal portion of the cleft in its dorsal portion approaches very closely to the origin of the second visceral-cleft. In the other two figures the cleft is separated throughout by a considerable interval from the second cleft. It follows from this that as it descends the plane of the first cleft moves forward also.

Grouping the facts so far obtained we find the hyomandibular cleft as a solid, two-layered diverticulum of the pharyngeal wall, which extends outward and somewhat forward to a point a short distance removed from the external ectoderm. Here it terminates in a blunt, rounded edge, extending downward and slightly forward and presenting throughout its course no well-marked indentations or depressions. Above and below, however, the outer edge gradually recedes more and more from the skin until it blends imperceptibly with the lining of the pharyngeal cavity. The edge thus has the form of a gentle arch. In general the cleft outgrowth is elongated dorso-ventrally, but it also is directed obliquely forward. This forward direction is more pronounced in its dorsal than in its ventral portion. In its lower portion the cleft is widely separated from the second visceral-cleft, but in its dorso-posterior portion it approaches the latter very closely, particularly in its proximal, internal part.

These observations are further confirmed by transverse sections (Pls. VI, VII, figs. 5-7). In fig. 5 the hyomandibular cleft can be seen as a short, blunt diverticulum from the inferior, outer angle of the pharynx (Hym.). The cleft here is cut through its antero-

with processes or appendages of the body. In the present paper, however, I designate by "distal" that portion of the hyomandibular fold (or of its derivative, the Eustachian cord) which is farthest removed from its connection with the pharynx, while I employ the term "proximal" to denote that part of the same structure which is nearest the point of origin from the pharynx. My use of the-terms in connection with the structure mentioned is due to the necessity of having some fixed term to apply to each of its extremities, the relative position of which vary in the different stages.
ventral portion. In the fifth section posterior to this (fig. 6) the cleft is cut throughout the greater part of its dorso-ventral extent, and hence appears as a broad, solid mass extending out from the side of the pharynx and reaching nearly to the skin, where it all but meets a slight papilla projecting inward from the latter (Hyim.). This figure also reveals another feature of the cleft-outgrowth which is of particular importance. It will be noted that it is the upper portion of the cleft-fold which approaches most nearly the skin, whereas the ventral portion recedes gradually from it as we descend. About the middle of this ventral portion is a small indentation in the outer edge occupied by a small blood-vessel (x.). It will be also noticed that the proximal (inner) portion of the cleft is situated at a higher level than in fig. 5. From this it follows that the line of origin of the fold from the pharynx extends from below upward and backward.

Posterior to this region the hyomandibular fold bends more sharply backward and accordingly in transverse section appears considerably narrower (fig. 7, Hyim., right side). We next obtain the condition shown in fig. 5 (left side), where the fold (Hyim.) is cut approximately at right angles to its surface and hence appears extremely narrow. Below the fold is a large oval mass, the Anlage of the hyoidean muscles, i.e., depressor mandibulae and depressor ossis hyoidei (h.m.). Spemann has noticed a relation between the subsequent development of these muscles and the degeneration of the hyomandibular fold. I have found the same relation to exist in Bufo, but shall call attention to it later. The fold next enlarges somewhat, and then, gradually receding more and more from the exterior, blends imperceptibly with the pharyngeal wall. These stages are shown consecutively in figs. 6 and 7 (left sides).

The transverse sections also show some structural features, which are of importance in tracing certain stages in the subsequent history of the cleft-fold. Anterior to the cleft is the efferent mandibular aortic artery, a branch from the carotid. At the present stage this vessel is rather difficult to trace, but with some care can be worked out. Since, owing to the general antero-ventral direction taken by the plane of the hyomandibular fold, the anterior wall of the latter faces forward and also upward, it follows that in transverse section structures anterior to the fold will be seen dorsal
to it. Thus in the figures the region immediately dorsal to the fold is the mandibular arch, whereas that ventral to it is the hyoid arch. In fig. 7 the efferent portion of the mandibular aortic arch can be seen as a transversely placed vessel (m.a') just above the roof of the pharynx and extending outward above the hyomandibular diverticulum. Internally the vessel unites with the carotid (car.). The course of the mandibular aortic arch can be followed by comparing the figures. At first it is very small, as seen in fig. 5 (m.a'). Tracing it forward, however, it is soon found to be continuous with a much larger vessel with a well-marked lumen. This vessel is the afferent portion of the mandibular aortic arch (m.a''). Immediately beneath the antero-inferior extremity of the hyomandibular fold the mandibular aortic arch is joined by the hyoidean aortic arch, and the common trunk thus formed communicates with the large inferior jugular sinuses beneath the mouth.

The other structure to which I desire to call attention is the hyomandibular ramus of the facial nerve. The facial ganglion at present lies just back of and above the dorsal margin of the hyomandibular fold. The anterior edge of the ganglion is in actual contact with the outer margin of the fold (fig. 7, vii). From the ventral surface of the ganglion the hyomandibular ramus (fig. 6, vii h.) is given off as a large nerve supplying the muscles of the hyoid arch. It is hence posterior to the hyomandibular fold.

Stage III (Pls. VII, VIII, figs. 10-14, 16-18).—Young tadpole. External gills prominent and considerably branched, not covered as yet to any marked extent by the opercular fold. Third visceral-cleft opening to the exterior. Mouth communicating with pharynx. The tail has attained its full development.

A considerable departure from the conditions observed in the preceding stage is shown in the present. The different organs are quite clearly differentiated, while the Anlagen of the more important cartilages can be made out as dense aggregations of the mesenchyme. The first visceral-cleft especially has undergone marked modifications. We can follow out its course by comparing figs. 10-14. Consulting fig. 10, we notice that the pharyngeal wall is separated from the exterior by a considerable interval occupied by scattered mesenchyme cells, which in the region immediately surrounding the pharynx are segregating to form the Anlagen of the
skeletal structures. Since it will be necessary hereafter in studying the development of the Eustachian tube to take into consideration the modifications undergone by the neighboring skeletal parts, it may be well to point out these parts in the present stage. The very dense segregated mass which may be seen in fig. 10 (M. and Q.), immediately external to and beneath the pharynx, is the Anlage of the cartilaginous mandibular arch. That portion of the arch which underlies the pharynx is the mandibular or Meckel's cartilage (M.), while that external to it is the quadrate or suspensorium (Q.). In the figure there is no distinct separation between these two portions, but more anteriorly the mandibular Anlage can be seen to be separated from the quadrate by a slight space in which the mesenchyme cells are less densely aggregated (fig. 11, M.—shown here owing to the oblique section, the left side being cut more anteriorly than the right). In fig. 10 (M.) only the most posterior part of the mandible can be seen. The mandible, as in all anuran tadpoles, extends transversely beneath the floor of the mouth. External to the lateral wall of the pharynx (right side) is the quadrate cartilage (Q.), which ventrally becomes continuous with the mandible and at the same point sends upward and outward a strong process, the orbital process or processus muscularis (Pr. M.) (Gaupp). This process with the inner portion of the quadrate forms a deep concavity, underlining the eye and containing the muscles of mastication. That portion of the quadrate which lies in contact with the pharyngeal wall is the palato-pterigoid process or commissura quadrato-cranialis anterior of Gaupp (fig. 11, Pr. q.e.a.). At its dorsal extremity this part approaches, but is still separated from, a patch of dense tissue in immediate contact with the dorso-lateral border of the pharynx, the Anlage of the trabecula cranii (Tr.).

On the right side of fig. 11 (fourth section posterior to that of fig. 10), the mandibular cartilage has been passed, and in its stead we find a very slight aggregation of mesenchyme forming a portion of the cartilaginous hyoid bar. The trabecula cranii of the same side has become much less distinct, and in the third section following (fig. 12) has ceased to be any longer distinguishable from the surrounding mesenchyme. The trabecula cranii at present are thus marked out only in their more anterior portion. Of the quadrate cartilage we have only the body with its processus mus-
cularis, having passed beyond the transversely placed commissure quadrato-cranialis anterior (palato-pterygoid). Of the quadrate the outer, distal portion of the processus muscularis is most distinct at the present stage. Above this process are the muscles of mastication (\(k.m._\)) already mentioned, while to its outer or ventral surface are attached two muscles, the depressor mandibulae (\(m.d.m._\)) and depressor ossis hyoidei (\(m.d.h._\)). Between these two muscles courses the ramus hyomandibularis of the facial nerve (\(vii.h._\)). Both of these muscles belong to the hyoid or second visceral-arch and have been differentiated out of the common muscle mass of that arch.

The quadrate in the region posterior to that just considered blends gradually and imperceptibly with the surrounding mesenchyme. This can be followed by examining the figures consecutively.

We will now turn to the consideration of the hyomandibular fold in the present stage. In fig. 12 the rhomboidal cavity of the pharynx is sharply prolonged at its right ventro-lateral angle, and from the wall of the cavity immediately above this prolongation a narrow, solid cord, representing an extension of the wall, extends upward and outward in close contact with the ventral surface of the processus muscularis (\(Eu._\)). Just internal to its blind, distal extremity can be seen a small vessel interposed between the cord and the cartilage. This vessel is the mandibular aortic arch. Ventral to the cord is a semicircular mass of procartilage, in the hollow of which is placed the depressor mandibulae. This is the Anlage of the hyoid, a more complete view of which can be obtained in fig. 13 (\(H._\)). The hyoid, like the mandible, is a stout, thick bar placed transversely beneath the floor of the pharynx and separated from its fellow in the mid-line by a less compact tissue. Anteriorly the two are separated by the thyroid gland outgrowth (\(Th._\)). At its outer extremity the hyoid turns sharply upward as a flattened plate with a concave outer surface in which is lodged, as already mentioned, the depressor mandibulae. Its inner surface is closely applied to the outer and ventral wall of the hyomandibular fold (\(Eu._\)).

In the region posterior to that shown in fig. 12 the hyomandibular fold presents much the same appearance as in the last stage (compare figs. 13 and 14 with 6 and 7). It will be noticed, how-
ever, that the fold is considerably narrower than in the preceding stage, and also that its distal extremity is much farther removed from the external surface. This condition will be more fully considered presently. The narrowing of the fold, however, is more apparent than real. If one will bear in mind the statement already made that the fold extends downward and obliquely forward, a true explanation of the difference will suggest itself. Naturally a section which passes through in the same plane as that of the fold will show the latter as a broad mass. This explains the appearance of the fold as shown in fig. 6 (right side). In this figure the section on the right side passes through the eye, whereas on the left side it passes some distance behind the eye. Hence the section traverses the right side in an obliquely forward direction, thus coinciding in the main with the plane of the fold. In the same specimen the fold on the left side is cut throughout transversely, so that, except in its most posterior portion, it appears as a narrow, two-layered lamina.

It is in its distal anterior portion that the hyomandibular fold has undergone its greatest modification. In fig. 12 the fold is continuous with the wall of the pharynx. In fig. 11, which is the third section anterior to that of fig. 12, this connection no longer exists. The fold appears as a solid, somewhat flattened cord (Eut.), closely underlying the upper, outer extremity of the processus muscularis. Its internal surface is in intimate contact with the mandibular aortic arch (m.a.), while externally the two muscles of the hyoid arch—i.e., depressor mandibule (m.d.m.) and depressor ossis hyoidei (m.d.h.)—approach it very closely. The proximal portion of the anterior part of the fold can be seen in the figure as a relatively broad diverticulum from the wall of the outer, inferior angle of the pharynx (Hym.).

Anterior to the region just considered this cord-like extension of the fold extends forward a short distance and then bends sharply outward in front of the two muscles just mentioned (fig. 18, Hym., right side). In this region it enlarges considerably and finally terminates as a blind, bulbous swelling in the mesenchyme a short distance below the external epithelium. This part is shown in fig. 10 (Tym.), also in fig. 17 (Tym.).

Perhaps a clearer conception of the state of the fold may be gained by a comparison with some coronal sections. In fig. 16 we
have such a section, in which, however, the plane is lower on the right side than on the left. Commencing below, we observe on the right of the figure a short, blunt diverticulum of the pharyngeal wall, extending outward and slightly forward between the Anlrogen of the mandibular and hyoid cartilages. This part corresponds to broad proximal portion of the fold shown in fig. 11 as continuous with the pharyngeal wall. In the fourth section dorsal to this (fig. 17) the same portion of the fold is still seen, and just external to its distal extremity is an elongated strand of like nature (Tym.), somewhat swollen in its outer portion, where it terminates just beneath the external epithelium. This part is the swollen portion of the cleft, which, as already mentioned, extends out in front of the hyoidean muscles and forms the distal expanded portion of the cord-like extension of the fold. In the second section above this (fig. 18) these two parts of the fold join, so that it now appears continuous throughout (Hym.). The present section gives a very good view of the course taken by the hyo-mandibular fold. One will observe that it has a very broad origin from the pharyngeal wall, and that from this point it extends outward and also considerably forward. In its middle portion the fold is considerably constricted, while in its distal outer extremity it is enlarged to form the swollen, bulbous portion which curves outward in front of the hyoidean muscles, as is well shown in the figure.

One notices that in fig. 18 the outer, distal extremity of the fold is farther removed from the exterior than in fig. 17. If the left side of fig. 16 (Hym.)—which represents a plane slightly more dorsal than that of the right of fig. 18—be now consulted it will be seen that this portion is still farther removed from the exterior, and by comparing the same fold (Hym.) in the following two figures (17 and 18) the distance between the two will be seen to be still more increased. In the latter two figures the fold approaches very closely the proximal portion of the second visceral-cleft (2 v.f.)—a feature to which we have already called attention.

Bringing together the facts so far obtained relating to the third stage, we shall now endeavor to form a conception of the hyo-mandibular fold as a whole. It arises as a solid fold of the wall of the pharynx and extends downward and obliquely forward as a thin plate between the first and second visceral-arches. Its origin from the pharynx extends downward and forward, beginning above
just anterior to the dorsal origin of the second visceral-cleft (figs. 14, 17, 18, Hym.) and terminating at the position of the future quadrato-mandibular articulation (fig. 10, Hym.). The outer or distal border begins dorsally in continuity with the roof of the pharynx (fig. 14, Hym.), and then extends in a gentle curve downward, outward and forward until it reaches the point where the distal, cord-like extension is given off and which I shall now designate as the "diverticulum." The latter is at first a flattened cord (fig. 11, Eu.), which at first extends forward a short distance, but, when it reaches the anterior border of the depressor ossis hyoidei, turns sharply outward and slightly downward in front of the latter and then expands to form a solid, bulbous swelling, which terminates blindly in the mesenchyme a short distance below the external ectoderm (figs. 10, 17, Tym.; also fig. 18, Hym.). This portion of the hyomandibular fold is the only part which comes into close proximity with the external epithelium. The remainder of the fold lies at a considerably deeper level. The distal border of the latter, below the origin of the "diverticulum," bends downward and inward and at its ventral end blends with the floor of the pharynx (figs. 10, 11, Hym.; 12, 13, 14, Hym. [left side]; 16, 17 [right]). This portion of the distal border is continuous with the ventral border of the "diverticulum," and, owing to the slightly downward direction taken by the latter, forms with it a shallow sinus or depression, the concavity of which faces downward and outward. By its anterior surface the hyomandibular fold is in close contact with the quadrato, although partly separated from it by the mandibular aortic arch (m.a.). Owing to the obliquely anterior direction taken by the hyomandibular fold, this surface faces both forward and upward, so that in transverse sections it appears as the dorsal border. Hence it follows that all structures found above the fold are anterior to it, whereas those ventral to it are posterior. The posterior surface faces backward and downward and has in close relation the Anlagen of the hyoid cartilage and associated muscles. Between the two muscles is the ramus hyomandibularis of the facial nerve (vii h.) which occupies its definitive position posterior to the hyomandibular fold.9

9The reader will do well to consult figure 3 of Dr. Spemann's paper, which shows a reconstruction of the hyomandibular fold of Rana temporaria at a similar stage. I find that the fold in Bufo lentiginosus is in all essential respects similar.
It now remains for us to point out the differences between the hyomandibular fold in the present and preceding stages and, if possible, to ascertain how such differences have been produced. In the first place, one will recall that the outer border of the fold in the last stage described a gentle curve, arching from above downward and forward, and that throughout the greater part of its length this border approached very closely the external epiblast. In the present stage the arch described by the outer border is interrupted about its middle by a club-shaped "diverticulum," which, again, is the only portion of the fold which approaches closely the external epithelium. The remainder of the outer border lies a considerable distance below the skin. Again, a comparison of coronal sections shows that the anterior extension of the fold is more marked than in the earlier stage. Hence there are at least three differences to be accounted for, i.e., (1) the recession of the outer border of the fold from the external epithelium; (2) the formation of the blind, distal "diverticulum," which still retains the original position of the fold near the skin, and (3) the more anterior direction taken by the fold.

In order to account for these changes it is evident that at least two factors must be borne in mind. These are (1) the growth process—i.e., the general increase in size of the parts in accordance with the growth of the individual—and (2) the differentiation of new structures. First, as regards the recession of the outer border of the fold from the skin: By comparing the figures illustrating the two stages, one will observe that a considerable increase in the transverse diameter of the head has taken place, whereas little, if any, increase has occurred in the vertical plane. On the other hand the pharynx has not increased concomitantly in size, but, instead, has undergone an actual decrease, so that it is not only relatively, but also absolutely, smaller in size than in the earlier stage. However, between the points of origin of the hyomandibular fold the pharyngeal cavity retains approximately its original width, a feature due to the fact that in this region it forms a pair of shallow evaginations (fig. 16). The smaller size of the pharyngeal cavity can be readily made out in the transverse sections (compare figs. 5-7 with 10-14). This reduction is in all probability connected with the increase in amount of mesenchyme and particularly with the segregation of the latter to form the Anla-
gen of the cartilages and muscles. The cartilages are laid down close to the wall of the pharynx, and with their increase in size the latter is naturally reduced; while at the same time the increase in amount of the general mesenchyme accounts for the increase in width of the entire head.

As a consequence of the retarded growth of the pharynx and of the increase in width of the head it follows that, unless there is sufficient rapidity of growth in the fold to compensate for the arrested growth of the pharynx, the distal extremity of the hyomandibular fold will be removed more and more from the exterior and that ultimately it will come to lie quite deeply. To such causes, I think, must be attributed the recession of the hyomandibular fold from the exterior. The head has increased in width, while the pharynx has remained stationary, and even been reduced in size, so that its appendage, the fold, quite naturally recedes from the ectoderm.

But this explanation suggests another problem: Why does the fold not exhibit sufficient rapidity of growth to enable it to retain throughout its original position near the external epithelium, as in the case of the remaining visceral-clefts, and, moreover, why does it retain this position at one point, i.e., where the blind, bulbous "diverticulum" terminates? This question brings us to our second topic—the formation of the "diverticulum." This part is not, I consider, a new formation, but merely that portion of the fold which has managed by its normal growth to retain its original position near the ectoderm. In this connection I wish again to call attention to the condition in stage II. The distal border then formed a gentle arch, which for a considerable part of its extent was in close proximity to the skin. However, at both its dorsal and ventral extremities this border recedes progressively more and more from the exterior until finally it blends at both ends with the lining of the pharynx. Hence in sections the dorsal and ventral portions of the distal border are seen at varying levels below the ectoderm, while the crown (of the arched plate) is situated near the latter (compare figs. 2-7). Fig. 6 is instructive in this connection. Take the fold as shown on the right side. It will be seen that the distal edge is in close proximity to the ectoderm for a considerable part of its length. However, the upper portion of this border is closer to the ectoderm than the remainder. This
part represents a region slightly dorsal to the middle portion of the distal border. Below this the edge recedes to a slight extent from the exterior and in its middle portion forms a slight, barely perceptible depression. If we now conceive that in the future growth of the animal all the lower portion of the distal edge remains stationary and that the middle depression deepens considerably, while the upper portion alone remains in proximity to the ectoderm, then we should obtain a condition very similar to that shown in fig. 12, except that complete outward extension of the fold is not shown in the figure (see instead fig. 10). In fig. 12 the arrested ventral portion can be seen as an extension of the right inferior angle of the pharynx, while the concavity between it and the plate-like hyomandibular fold is the much-deepened depression (see also fig. 11). In the latter figure the lower portion of the fold can be seen as a blunt extension from the ventro-lateral wall of the pharynx, while the flattened, oval mass external to and above it is the dorsal portion, or, as we have temporarily termed it, the "diverticulum." More posteriorly, as shown in fig. 12, this "diverticulum" becomes continuous with the proximal portion of the fold, and accordingly the area embraced between these two portions anteriorly represents the depression, which we saw beginning in fig. 6. One will notice that in this area a muscle—the depressor mandibulae (m.d.m.)—has just attained attachment to the Anlage of the quadrato cartilage, while external to it its companion muscle, the depressor ossis hyoidei (m.d.h.), has acquired attachment to the tip of the processus muscularis. The "diverticulum" lies between these two muscles and, as already mentioned, extends anteriorly between them until it reaches the anterior surface of the outer muscle (depressor ossis hyoidei), around which it curves outward (fig. 10, also 17 and 18). In the behavior of these two muscles lies the clue to the solution of the problem under consideration. One will recall that both of these muscles belong originally to the hyoid arch, and consequently their acquisition of attachment to the quadrato is a later affair. In stage II the original hyoidean muscle-mass, from which these two are subsequently differentiated, extends in its long axis almost vertically and is situated entirely behind the hyomandibular fold (see figs. 2–7). Later, however, as the muscle increases in size its long axis becomes extended in an obliquely anterior direction,
the superior border facing forward. At this time the common muscle divides into an inner and anterior mass, the depressor mandibulae, and an outer and posterior mass, the depressor ossis hyoidei. With subsequent growth both muscles extend forward more and more until one of them—the depressor mandibulae—invases the area intervening between the skin and the inferior portion of the distal edge of the hyomandibular fold at the point indicated by the slight depression shown in fig. 6 (x). Here its anterior extremity comes into close relation with the segregating Anlage of the quadrate at a point just in front of and below the fold. The outer muscle—the depressor ossis hyoidei—also acquires attachment to the quadrate Anlage, but at a point above and posterior to the fold.

I have just mentioned that the depressor mandibulae extends forward in the space between the lower portion of the distal border of the hyomandibular fold and the skin. With this invasion an effective barrier is interposed between the two; and as a result of the subsequent increase in size of the muscle and of the extension in width of the head, it follows that this lower portion of the hyomandibular fold will be arrested in its growth and will consequently come to be more and more removed from the exterior. At the same time the segregation of the mesenchyme to form cartilage Anlagen interposes additional barriers to the outward growth of the fold. Hence it is possible to understand why it is that the lower part of the fold should lie so far beneath the ectoderm as shown in the present stage (figs. 11, 16, 17). On the other hand, the dorsal portion of the hyomandibular fold—i.e., that which forms the "diverticulum"—is situated above the depressor mandibulae, so that the latter does not interfere with its normal growth and as a result this portion of the fold still retains its proximity to the skin. With the increase in width of the head it has been carried outward with the skin. In its proximal portion, however, this part also has been encroached upon by the developing depressor mandibulae, and as a result it presents the form of a long-drawn-out cord, narrow and flattened in its proximal part and swollen in its terminal part, where it is not encroached upon to any great extent by the surrounding structures.

Along the dorsal edge of the fold no well-marked changes, so far as I have been able to determine, seem to have taken place.
In the figures (particularly figs. 17 and 18 [left side]) one will notice that the distal extremity is removed some distance from the skin, but this appearance, I consider, is simply produced by the obliquely ventral direction taken by the dorsal border, as has been already described.

This brings us to our third problem, i.e., the more pronounced anterior extension of the fold. This, I consider, is correlated with the growth anteriorly of the two hyoidean muscles. Naturally as these extend forward they carry the fold with them. As a result of this the posterior surface of the fold comes to face outward, and the anterior inward. Hence in transverse sections structures external to the fold are also morphologically posterior, whilst those internal to it are morphologically anterior (compare transverse with coronal sections of present stage).

Stage IV.—Young tadpole. Opercular fold well developed, ending freely posteriorly and with the ends of the external gills protruding beyond its posterior margin. The various tissues for the most part clearly differentiated. True cartilage developed in the mandibular and hyoid arches (Pl. VIII, figs. 15, 19; Pl. IX, figs. 23, 24).

Beginning anteriorly the distal, blind extremity of the "diverticulum" appears as a transversely extended cord of cells, somewhat expanded distally, lying in the loose mesenchyme some distance below the external epithelium (fig. 24, *Tym*.). This cord is clearly distinguished from the surrounding fibrous tissue by its greater density, which naturally causes it to stain more deeply, and also by the presence within its substance of yolk spherules and numerous pigment granules, similar to those found in the mucous membrane of the pharynx. In the present stage the yolk spherules, although still present, are much less numerous than in the earlier stages and they soon disappear altogether, so that the dark pigment becomes the distinguishing feature of the cord. The lower proximal portion of the hyomandibular fold can be seen in the figure as a shallow protrusion (*Hym.*) from the ventro-lateral angle of the pharynx (compare with figs. 10 and 11). In the region immediately posterior the proximal portion is practically blended with the wall of the pharynx (figs. 15 and 19). In fig. 19 (right side) it again becomes distinguishable and soon becomes continuous with the prominent diverticulum *Eu.* (left side of fig. 19).
I will now return to the "diverticulum" in order to trace its further course. From its distal extremity the "diverticulum" extends inward and slightly backward in close contact with the anterior surface of the depressor ossis hyoidei (m.d.h., fig. 24, Tym.), and then ascending slightly to pass over a large vessel, the mandibular aortic arch (m.a.), it comes into close relation with the external surface of the processus muscularis of the quadrate. As it progresses inward the cord gradually decreases in diameter, so that when it reaches the quadrate it is reduced to about a half or even a third of the diameter of its distal expanded portion.

After reaching the external surface of the quadrate the reduced "diverticulum" turns sharply posteriorly at the inner edge of the depressor ossis hyoidei as a minute, cylindrical cord, (figs. 23, 15, 19, Eu.). Here it is closely applied to the processus muscularis of the quadrate. Below and internal to it is the mandibular aortic arch (m. a.), while bounding it externally is a small, accessory slip from the depressor mandibulae (fig. 15, m.d.m'), the main body of which is attached to the quadrate anterior and internal to the cord (fig. 24, m.d.m). The cord extends posteriorly in the same position, usually closely applied to the quadrate, and showing more or less reduction in size, so that in certain parts of its course it is difficult to trace clearly. Throughout its entire extent, however, it contains numerous pigment granules, the presence of which facilitates considerably the tracing of the cord, as does also the scattered yolk-bodies apparent for the last time in the present stage.

In fig. 15 the cord can be seen, much reduced, just under the transversely extended processus muscularis and external to the mandibular aortic arch (m.a.). In fig. 19 (right side) the cord (Eu.) still occupies the same relative position. Just external to it is the ramus hyomandibularis of the facial nerve (vii h.). Internal to it the mandibular artery (m.a.) intervenes between it and the pharyngeal wall. At this point the mandibular aortic arch begins to turn inward in order to reach the carotid. Immediately behind the artery the cord fuses with the distal extremity of the diverticulum extending up from the pharyngeal wall (see fig. 19, Eu., left side). Here both the cord and proximal portion of the hyomandibular fold become continuous. The fold becomes more prominent in the following sections (fig. 23, Eu.) and ultimately
blends with the wall of the pharynx dorsal to the inner opening of the first branchial-cleft.

To recapitulate briefly the state of the hyomandibular fold at the present stage: we have found the ventral portion of the fold present only as an inconspicuous protrusion of the ventro-lateral angle of the pharynx. Only the dorsalmost portion of the original fold is well developed, and from this the greatly prolonged "diverticulum" extends forward as a solid cord of cells. The latter originates posterior to the quadrato-hyoid articulation. Throughout the greater part of its length the cord is closely applied to the outer surface of the processus muscularis. Anteriorly, however, it bends sharply outward in front of the depressor ossis hyoidei and terminates blindly as a somewhat bulbous enlargement in the subcutaneous tissue.

I may here describe briefly the condition of the neighboring skeletal structures, since in the present stage these have acquired the relations which they retain throughout the entire larval period. The animal has now passed beyond the pro-cartilage stage and consequently the cartilages can be readily traced. In most cases they already show a well-defined perichondrium. The quadrate cartilage is prolonged in an antero-posterior direction almost parallel with the corresponding trabecula craniai. Its course is thus quite the reverse of that which characterizes its adult condition. Its distal articular end is prolonged as the processus articularis downward and forward to a point beneath the anterior surface of the eye and at a later period still farther forward. At its distal extremity it bears the transversely placed mandibular cartilage (Meckel's). The greater part of the quadrate is prolonged upward and outward as a stout plate immediately underlying the orbit—the processus muscularis—to the outer side of which are attached the depressor mandibulae and depressor ossis hyoidei. In the concavity formed in the inner (and upper) surface are lodged the muscles of mastication (fig. 24, k.m.). On the ventral surface near the point of junction between the body of the cartilage and the processus muscularis there is forming at the present stage a shallow, concave articular surface for the head of the hyoid cartilage. The latter is a stout bar of cartilage extending transversely beneath the floor of the pharynx and joined to its fellow of the opposite side by the intervention of a median plate, the
copula. In its outer portion the hyoid turns sharply upward to
form an ascending process, which articulates with the quadrate.

In its anterior portion—i.e., where the processus articularis is
given off—the quadrate is joined to the trabecula of the same side
by an ascending bar of cartilage, the commissura quadrato-cranialis
anterior (Gaupp) or palato-pterygoid bar. Posteriorly again the
quadrate bends sharply upward and then as a stout bar (processus
ascendens, fig. 19, P. A.) extends inward back of the eye and in
front of the auditory capsule to join with the trabecula just in
front of the basilar plate (parachordal). There is no distinct
separation between these connected cartilages, the matrix of each
being perfectly continuous with that of the others.

It now remains to connect the conditions observed in the present
stage with those seen in the preceding. The chief differences
between the former and the latter are briefly these: (1) The rela-
tively much greater length of the "diverticulum," a condition asso-
ciated with the removal of the part connecting it with the
pharyngeal wall to a point more posterior, i.e., back of the quadrato-
hyoid articulation; (2) the reduction in size of the middle portion
of the "diverticulum," and (3) the almost complete obliteration
of the ventro-anterior portion of the hyomandibular fold.

These differences are, I believe, correlated with a continuation of
the same processes treated of under the description of the pre-
ceding stage. These are chiefly the modifications undergone by
the neighboring muscles and cartilages. The general growth of
the animal has had little, if anything, to do in producing the
differences between the two stages. There has been a considerable
increase in width of the head—an increase in which, however, the
contained structures have taken part. The greater length of the
"diverticulum" has been produced by the continued increase in
depth of the depression in the distal border of the fold. In stage
III this depression was relatively shallow, so that the "diverticu-
 lum" was very short and blunt. In the present stage the
"diverticulum" is very long, having the form of a long, narrow
cord somewhat expanded at its distal extremity. The insinking
of the distal border was associated with the growth of the depressor
mandibulae, in consequence of the latter's acquisition of a point of
attachment to the quadrate in front of and below the distal border
of the hyomandibular fold. In the present stage this muscle has
increased in size and extended its area of attachment to the quadrate. It has also given off an accessory slip, which extends upward external to the cord-like "diverticulum" to attach to the processus muscularis (fig. 15, m. cl. m'). Moreover, immediately behind the posterior edge of the depressor mandibulae, the hyoid cartilage is drawn up to form an articulation with the quadrate, and following this the enlarged mandibular aortic arch turns inward to join with the carotid (fig. 19, m. a.) just in front of the point where the "diverticulum" joins the extension from the pharyngeal wall (fig. 19, Eu., left side). Thus changes in three structures have been instrumental in producing the deepening of the depression, i.e., (1) the increase in size and area of attachment of the depressor mandibulae; (2) the articulation of the hyoid to the quadrate, and (3) the increase in size of the mandibular aortic arch.

The reduction in size of the middle portion of the "diverticular" cord (compare figures with fig. 11 of last stage) has been associated with two factors: (1) the increase in size of the accompanying mandibular aorta, and (2) the differentiation and growth of the outer, accessory slip of the depressor mandibulae. By examining figure 15, one will notice the reduced cord tightly wedged in between the enlarged artery internally and the accessory slip externally.

The decrease of the ventro-anterior portion of the hyomandibular fold to form a mere shallow protrusion of the ventro-lateral angle of the pharynx (fig. 24, Hym.) has in all probability been produced by the deepening of the depression and its final blending with the pharyngeal wall. Naturally, as the depression deepened its deepest part would ultimately blend with the pharyngeal wall, so as to be no longer distinguishable (fig. 15). As the ventro-anterior portion of the fold formed the lower border of the depression, it would naturally be drawn in with the deepening of the depression until it formed the shallow protrusion mentioned (fig. 24, Hym.). This decrease is also accelerated by the increase in size and density of the skeletal and muscular parts.

Stage V.—Young tadpole of about 9 mm. Opercular cavity communicating with the exterior by a single opening on the left side. No external gills.

The condition of the hyomandibular fold is essentially similar to
that in the preceding stage. The tissues of the animal are more compact and definitely limited than in the last stage. The external, distal extremity of the "diverticulum" (or, as I may now term it, the Eustachian cord, since the structure under consideration ultimately gives rise to the greater part of the tube of that name) has the same general appearance as before. It, however, does not extend so far out from the processus muscularis as before, a condition probably produced by the increase in size of the process. A slight reduction has also taken part in this portion of the cord ("diverticulum"). More marked, however, has been the change in the middle portion of the cord. After extending inward to the processus muscularis the cord rapidly degenerates, becoming greatly flattened and much reduced in size, so that for a part of its course it is very difficult to recognize, the presence of scattered nuclei and numerous pigment granules alone serving to mark its existence. This great reduction has been associated with a continuation of the processes described in the last stage, i.e., the growth of the hyoidean muscles (depressor mandibulae and depressor ossis hyoidei), the articulation of the hyoid with the quadrate and the increase in size of the mandibular artery (Pl. VII, fig. 8 and Pl. IX, fig. 25, En.).

The cord retains the degenerate condition just described until it reaches a point just back of the region where the mandibular aorta turns inward to join the carotid. A good idea of the condition of the cord can be obtained from coronal sections (fig. 8). In such it appears as a faint, narrow cord (En.), coursing in an anteroposterior direction in contact with the outer surface of the processus muscularis. This cord contains no lumen and shows no indication of a tubal character. It contains throughout its course scattered nuclei arranged end to end, and it is largely colored by numerous black pigment-granules. The yolk-spherules have now disappeared entirely. There is very little substance to the cord and in places where nuclei and pigment are lacking it becomes very difficult to trace.

Immediately posterior to the inflexed mandibular aorta the Eustachian cord is joined to the pharyngeal wall by a narrow strand of somewhat elongated cells. These cells are not easily distinguishable from the cells of the surrounding connective tissue, but they form a rather dense patch in the latter stretched between
the pharyngeal wall and the tubal \textit{Anlage}. Immediately beyond this region this connecting portion broadens out considerably to form a rather shallow bulging portion of cells from the roof of a "lateral recess" (fig. 25, l.r.) or pouch of the pharynx, from the outer extremity of which the thymus gland is given off. This "lateral recess" is really formed by an extension outward of the branchial portion of the pharynx over the internal branchial openings, so that the latter are now situated on the floor of the cavity. In the preceding stage this "lateral recess" was just beginning to form as a slight bulging beneath the proximal portion of the tubal \textit{Anlage}. With the extension externally of the "lateral recess" the proximal portion of the Eustachian cord comes to appear as an inconspicuous protuberance over the inner part of the roof of the "recess" (fig. 25, immediately internal to \textit{vii h}).

\textit{Stage VI.}—Tadpole of 18 mm. Posterior limbs appearing as minute buds below the root of the tail (Pl. IX, fig. 26).

In this stage the Eustachian cord has about reached the height of its degeneration. The cord still maintains the same general relations to the surrounding parts as before. Its distal, expanded extremity remains distinct, and from thence the cord can readily be traced to its characteristic position next to the outer surface of the processus muscularis. Here, however, it soon becomes very small and then can be traced only with the greatest difficulty. The cord lies immediately above the mandibular aorta, and by following the latter it may be traced as a minute, more or less flattened pigmented patch, which in certain parts contains one or two nuclei not readily distinguishable from the nuclei of the surrounding fibrous tissue (fig. 26, \textit{Eu.}). Immediately posterior to the quadrato-hyoid articulation the cord again enlarges slightly and can be traced thence for a considerable distance. Then in the region where the ramus hyomandibularis begins to come into close relations with its external surface all distinct traces of the cord are lost. Nothing more of the cord is to be made out until we come to the region where the mandibular artery turns inward, where for a short space the cord is again revealed and then terminates without forming any clear connection with the pharyngeal wall. This most posterior fragment of the cord is situated below the quadrate, dorsal to the upper anterior end of the "lateral recess" of the pharynx. There is no distinct proliferation from the dorso-
internal wall of this portion to indicate the proximal, connecting part of the tubal cord. The proliferation has very likely opened out with the formation of the "lateral recess," and has been merged into the dorsal wall of the latter.

It thus appears that in the present stage the Eustachian cord for the greater part of its length has undergone remarkable fragmentation, having broken up into a number of sections of variable length. Each of these fragments, however, retains exactly the same relations to the surrounding structures that the corresponding part of the cord showed in the preceding stage. It is quite possible that the various fragments may still be connected by the transparent cell-walls of the cord, and in that case the apparent fragmentation is simply due to the restriction of the more vital, stainable portions to areas less subject to the action of unfavorable forces. I am somewhat inclined to consider this the actual condition in the present stage, since in a longitudinal series I have been enabled to follow out with great care a pale, almost transparent cord connecting some of the fragments. Posteriorly this cord approaches very closely the wall of the pharynx. I have not been able to make out any distinct connection between the two, but their proximity would incline me to believe such a union to exist. Still I have not been able to satisfy myself on this point.

I have not been able to determine to my satisfaction the factors which have been concerned in the degeneration of the Eustachian cord. One of them is probably to be found in the pressure exerted by the surrounding structures, particularly by the two muscles already mentioned. Owing probably to its unfavorable position the tubal cord appears to have little, if any, power of independent growth. It therefore may have been acted on by the growth anteriorly of the head whereby a pull has been exerted on it, causing its wall to extend and its contents to be restricted to more or less limited regions of the cord.

Stage VII.—Tadpole of 21 mm. Hind limbs well developed.

This stage very closely resembles the preceding. Owing to an accident the more anterior sections of the Eustachian cord in the specimen examined are lacking, but I have no doubt but that this portion of the cord in the present stage corresponds in all essential respects with that in the preceding, since in the succeeding stage the anterior portion is very similar to that in stage VI.
as the remaining parts are concerned, they present the same fragmentary character as in the preceding stage, being in certain locations almost unrecognizable. I noticed in the present series (and likewise in several later ones) that there is no necessary correspondence either in the number, length or distribution of the fragments of the two sides. In the case of the specimen of the present stage examined the sections were almost exactly transverse, so that the same parts were cut on both sides. Yet the tubal cord may be present for a considerable distance on one side and apparently altogether absent on the other. This irregularity is a marked feature during the entire metamorphic period. I find that there is also marked individual variation in this respect. This variability would seem to indicate that the character of the fragmentation is not due to some inherited tendency, but is produced by mechanical forces exerted by the surrounding structures.

Posteriorly the Eustachian cord terminates suddenly in the usual position, dorsal to the anterior extremity of the "lateral recess" of the branchial portion of the pharynx. In the same region a prominent proliferation arises from the dorsal wall of the "recess," and extends upward to the same relative position as that occupied by the cord in the more anterior sections. This structure may represent the same mass of cells which originally established the connection between the tubal cord and the wall of the pharynx, but of this interpretation I am uncertain, since I was unable to discover any sign of such proliferation in the preceding stage or in a number of later stages. Possibly its occurrence or absence is a matter of individual variation.

There has been but little change in the skeleton since the last period. Posteriorly, however, the quadrate has developed a posteriorly projecting processus oticus, which comes in contact with the ventral surface of the auditory capsule. The processus oticus arises at the angle formed by the body of the quadrate with the processus ascendens. The stapes appears for the first time as an oval chondrification within the membrane closing the fenestra ovalis. There are no distinct traces of a columella auris.

Stage VIII.—Tadpole of 21 mm. Preceding the appearance of the fore-limbs.

At this time we have the earliest distinct appearance of the annular cartilage (Pl. IX, fig. 28, An.). About opposite the point where
the pterygo-palatine bar (processus quadrato-cranialis anterior) joins the quadrate, a very conspicuous proliferation from the perichondrium of the latter occurs. This proliferation forms a dense strand of cells, which reach outward in the subcutaneous tissue and aggregate themselves in a somewhat concentric fashion about the distal, expanded termination of the Eustachian cord (Tym.). The dense patch there formed is the Anlage of the future annular cartilage. From this region the Eustachian cord pursues the same course that characterized the preceding stages. The cord is, however, much more distinct than in any of the latter, and its tubular character is plainly indicated by its nuclei, which are now grouped about the periphery of the cord, thus giving the latter the appearance of a duct with an obliterated lumen (Pl. XI, fig. 29, Eu.). In certain parts of the cord slight indications of a central lumen can be made out, but, as a rule, any cavities that do appear are neither very extensive nor pronounced. The cord, however, as in the preceding stages, becomes smaller as it extends posteriorly and in the region of the quadrato-hyoid articulation disappears. It soon reappears, however. Posterior to the hyoid articulation the cord again becomes much reduced, but does not lose its continuity with the most posterior portion. In the most posterior part of its course the cord again enlarges, becomes clearly tubular, and exhibits a more or less well-defined lumen. In this portion the cord occupies its characteristic position, ventral to the quadrate cartilage and internal to the ramus hyomandibularis, which in the region of the quadrato-hyoid articulation ascends from the ventral portion of the hyoid arch to come into close relation with the outer wall of the cord. From the dorsal wall of the "lateral recess" of the pharynx a conspicuous strand of cells arises, the dorsal end of which closely approaches the Eustachian cord, but before actual contact takes place the cord rather suddenly terminates. I am not certain of the significance of this strand. It may be the part which originally connected the cord with the pharynx, but of this I am uncertain, since I found no evidence of it in stage VI.

Stage IX.—Tadpole of 18 mm. Both fore and hind limbs present.

This stage marks the commencement of the metamorphosis. Since the changes which the Eustachian cord (or tube) undergoes during this period are obviously correlated with modifications
taking place simultaneously in the skeletal structures, it is necessary, in order to follow the former, to obtain a right conception of the latter. Hence in the present stage I will first treat of the essential skeletal parts. In the first place, the axis of the quadrate extends in a more dorso-ventral direction than formerly, so that now the mandibular articulation lies below the anterior edge of the eye, instead of being entirely in front of it as before. This position implies that the lower part of the quadrate has moved or rotated backward through a slight angle. The processus quadrato-craniialis anterior (pterygo-palatine) is now considerably elongated in an antero-posterior direction, a change obviously associated with the backward rotation of the quadrate. The processus muscularis (orbital) begins to show signs of degeneration, especially along its dorso-external edge. The hyoid still articulates to the ventral surface of the quadrate. Posteriorly the processus ascendens has degenerated and consequently the quadrate has lost its connection with the wall of the brain-case, but instead it now joins by means of its processus oticus the wall of the auditory capsule anterior to the fenestra ovalis. In the membrane closing the latter the stapes now appears as a large, oval mass of fully differentiated cartilage. The columella auris is a delicate rod of primitive cartilage, closely applied to the wall of the capsule. Anteriorly it terminates without forming any connection whatever with either the quadrate or any portion of the Eustachian tube and posteriorly it unites with the stapes. The columella is most distinct and its tissue most compact in its posterior portion, so that it cannot be regarded as a derivative of the quadrate.

As a consequence of the posterior rotation of the distal portion of the quadrate, the distal extremity of the Eustachian cord is now situated somewhat posterior to its former position, but its relation to the immediately surrounding structures is the same as before, since these likewise have been affected by the quadrate's change of axis. The annular cartilage, now a dense cellular mass, is situated under the anterior margin of the eye and above the mandibular articulation. To its ventral surface the more anterior fibres of the depressor ossis hyoidei have acquired attachment. Imbedded in the cartilage is the distal end of the Eustachian cord, the future tympanic cavity. The general appearance of the cord is similar to that in the preceding stage. The cord still shows
fragmentation, although the length and distribution of the fragments differ on the two sides. No connection between the cord and the pharynx can be determined with certainty, although the proliferation attached to the dorsal wall of the "lateral recess" is still present.

Stage X.—Tailed toad of 15.5 mm. Fore and hind limbs well developed.

This stage very closely resembles the preceding, the most marked differences being the greater antero-posterior elongation of the processus quadrato-cranialis anterior and the associated greater posterior rotation of the quadrate. The Eustachian cord, also, is very distinct, particularly in its anterior and posterior portions. In the region just back of the quadrato-hyoid articulation it is greatly reduced and traceable only with difficulty. In several places the cord shows a distinct lumen. There are no distinct signs of a proliferation attached to the pharyngeal wall extending toward the cord.

Stage XI.—Tailed toad, 6.8 mm., tail 1.5 mm. Close of the metamorphosis.

The processus quadrato-cranialis anterior has now increased considerably in length, so that it extends in a direct antero-posterior direction as in the adult toad. The axis of the quadrate has attained an almost vertical direction, but it still extends somewhat forward, its distal, articular end being located under the middle or posterior part of the eye. The hyoid still maintains its union with the quadrate. More posteriorly, in the region of the auditory capsule, the columella auris can be traced farther forward. At its anterior, distal extremity it is prolonged forward as a dense strand of cells, which forms a connection with the posterior surface of the quadrate. Only the more posterior portion of the columellar rod is formed of true cartilage, the anterior portion being as yet only a dense, undifferentiated mass of cells.

The most conspicuous changes which the tympano-Eustachian tube has undergone since the preceding period have been associated with the change of axis of the suspensory cartilages. As a result of this the tympanic portion of the tube, together with the annular cartilage, has moved backward to a region below the posterior portion of the eye. The tube, as a whole, exhibits the same fragmentary character as hitherto, and I have remarked here,
as in a number of other stages, a difference in the condition of the
tubes of the two sides. Posteriorly the tube terminates without
forming any connection with the pharynx. The proliferation
from the pharynx is not very distinct. It probably tends to dis-
appear in connection with the degeneration of the branchial appar-
atus.

Stage XII.—Tailed toad, 7 mm. Close of metamorphosis.

The quadrate cartilage now stands almost vertical, its distal
articular extremity lying under the posterior border of the eye.
The hyoid bar has separated completely from the quadrate and its
dorsal extremity is now joined by the intervention of a dense
strand of cells to the base of the auditory capsule.

The distal part of the tympano-Eustachian tube now lies imme-
diately posterior and ventral to the eye. Since the distal portion
of the quadrate rotates backward more rapidly than the remaining
part, it results that the posterior, hitherto ventral, surface of the
cartilage forms a shallow concavity. From this behavior it follows
that the distal, expanded portion of the tube—i.e., tympanic por-
tion—comes to lie farther posterior in relation to the rest of the
cord, so that the latter no longer presents an almost direct antero-
posterior course, but instead now lies in an almost transverse plane,
except for a slight anterior inclination. The tympanic region of
the tube is thus brought into relation with the auditory capsule.
In the present period it has not quite reached the region of the
latter, but is not far removed, being located just back of the eye.
Another feature shown by the present stage is the union of the
various fragments of which it was hitherto composed. This union
is also probably to be connected with the quadrate's change of
axis, since this would result in carrying the more anterior frag-
ments backward and thus bringing them into closer relation with
the posterior parts. At present the tube can be traced without a
break throughout its entire course. This fact speaks strongly for
the view that these parts have all along been united by an attenu-
ated cord. The fragments are simply the contents of this cord
which have been restricted to certain areas. As a result of the
backward rotation of the quadrate, the stretching to which the cord
had hitherto been subjected is relieved and accordingly the vari-
ous fragments of the substance flow together, thus producing the
union described. Proximally, however, the tube forms no con-
neation with the pharyngeal wall, but immediately internal to its proximal termination the pharynx sends out a narrow cleft between the hyoid and the base of the auditory capsule. Posteriorly the tube ceases immediately in front of the dense strand connecting the hyoid cornua with the auditory capsule, so that at this stage the tube occupies its definitive position between the quadrate and hyoid cartilages. As a result of the changes that have taken place in the hyoid its nerve, the ramus hyomandibularis, now lies ventral and posterior to the tube—a position which characterizes it in the adult condition. In the branchial region the entire branchial apparatus, including the "lateral recess" of the pharynx, has become largely obliterated.

Stage XIII.—Young toad, 6 mm. Metamorphosis complete.

This period marks the close of the metamorphosis. The inferior, articular portion of the quadrate extends more posterior, so that the quadrate on its posterior surface shows a marked concavity. The general course of the quadrate is about as follows: Dorsally from its union with the base of the auditory capsule it extends forward and downward for some little distance, it then describes a wide curve downward and backward for the remainder of its length, so that its distal end, bearing the mandibular cartilage, now comes to lie under or even slightly behind its dorsal, proximal extremity. The hyoid arch is now fused completely with the auditory capsule, the intervening cellular strand having become cartilaginous.

The annular cartilage is now located posterior to the eye and ventral to the anterior portion of the auditory capsule. It closely underlies the skin and is external to the outer surface of the quadrate. The Eustachian tube itself differs but little from its condition in the preceding stage, except that its lumen, where present, is more distinct and extensive. A short distance above the tube the distal extremity of the columella auris may be observed as a dense cellular mass, which posteriorly grades into true cartilage.

Stage XIV.—Young toad, about 9 mm (figs. 30, 31).

In this stage the tympano-Eustachian passage has the same general position and relations that distinguish it in the fully mature animal. Relatively it is not so large as in the latter, nor is its lumen complete throughout, but in all other respects it is essentially
like the adult structure. Figs. 30 and 31 illustrate the condition of the tube at this time. In fig. 30 we have a transverse section through one side of the head immediately back of the eye. To the outer side is shown the quadrate cartilage, which in the present stage stands almost vertical and hence is shown in the figure cut throughout the greater part of its length. External to the upper portion of the cartilage is the tympanic portion of the Eustachian tube, showing a slight lumen (Tym.). I have another specimen of approximately the same age in which the lumen is much larger, forming a considerable cavity. Underlying this portion is the tympanic or annular cartilage, which in its ventral portion, at least, is completely chondrified (An.). The fully formed cartilage does not, however, form a complete ring. Internally the tube approaches the outer surface of the quadrate, as was the case in the earlier stages. Applied to the dorso-external wall of the tympanic cavity is the distal extremity of the columella auris, at present a very compact cellular mass, not yet differentiated into true cartilage (Cl.). The apparent inclusion of the columella within the tympanic cavity is produced by the subsequent growth of the latter around this portion of the cartilage. Attached to the ventral surface of the annular cartilage are fibres of the depressor ossis hyoidei (m.d.h.). The attachment of the muscle to the cartilage was acquired soon after the earliest Anlage of the latter had appeared. At its ventral end the muscle has lost its attachment to the hyoid cartilage and has acquired a new insertion into the angle of the mandible, so that like the depressor mandibulae it serves to depress the latter (compare also fig. 31). The bulk of the muscle lies posterior to the Eustachian tube. Internal to the muscle and between it and the quadrate are two blood-vessels, which correspond to the original mandibular aorta (m.a.). This vessel, as we have seen, was an important one during the tadpole period, but during the metamorphosis it underwent some profound changes. Its middle portion largely degenerated, so that the vessel became divided into a proximal and a distal half. The vessel undergoes other changes, but these I have not been able to follow satisfactorily with the material at hand.

Fig. 31 shows a section through the tympano-Eustachian tube near its posterior boundary. The quadrate (q.) is here seen in two separate portions, a dorsal and a ventral. This condition can
be readily understood by referring to the description of the cartilage as given in stage XIII. It suffices to mention that the section passes back of the point where the quadrate curves backward on itself, so that the dorsal is the proximal, the ventral the distal portion of the cartilage. The distal portion bears the mandible. Underlying the proximal portion is the Eustachian tube (Eu.), here shown in three detached segments. Other sections, however, show these segments continuous, so that the tube is now complete. Moreover, the proximal innermost segment is continuous with the pharynx and in reality represents a diverticulum (div.) from the latter. In the other specimen that I have of this stage this portion is continuous with the pharynx, but its distal extremity ends blindly without forming a connection with the Eustachian tube. In the toad of stage XIII this diverticulum of the pharynx was also present, and connecting it with the widely separated tubal Anlage was a dense strand of connective tissue cells, whose long diameters were extended in a direction coinciding with a line drawn between the separated parts. By means of this diverticulum the tympano-Eustachian tube is now united to the pharynx. The tube presents throughout an irregular lumen, bounded by a well-defined columnar epithelium. That portion of the tube which is most externally situated is the posterior part of the tympanic cavity (Tym.). Attached to the dorsal wall of the latter is the columella auris (Cl.). The ramus hyomandibularis of the facial nerve is not shown in this section, since, owing to the posterior flexure of the quadrate and the separation of the hyoid from the latter, the nerve now lies entirely posterior to the tube.

SUMMARY.

The results recorded in the preceding pages may be briefly summarized as follows:

1. The tympano-Eustachian passage is in the main derived from the dorsalmost portion of the hyomandibular fold (cleft).

2. In the earliest stages described, the hyomandibular fold is present as a solid, plate-like fold extending outward and forward beneath the eye region and terminating laterally in a free edge situated a short distance below the ectoderm. Its attachment to the ectoderm is lost at about this stage.
3. At first the outer or distal edge of the hyomandibular fold is smooth and unbroken throughout its entire extent. Later, this edge becomes interrupted in its middle portion by the formation of a progressively deepening depression, which ultimately reaches the pharyngeal wall and divides the hyomandibular fold into two parts—a dorsal cord-like portion, the future tympano-Eustachian passage, and a ventral portion forming a shallow sacculation to the ventro-lateral portion of the pharyngeal cavity.

4. The ventral portion of the hyomandibular fold ceases to be recognizable after the late tadpole stages. It is this portion which Villy considers as the last remnant of the hyomandibular fold.

5. The earliest evidence of the degeneration of the hyomandibular fold is afforded by the recession of its outer edge from the neighborhood of the external ectoderm. Only the dorsalmost portion of the fold continues in intimate proximity to the skin. The withdrawal of the remainder is associated with (1) the reduction in size of the pharynx, in consequence of the segregation of the surrounding mesenchyme to form the Anlagent of muscles and cartilages, and (2) the development of the muscles of the hyoid arch—the depressor mandibule and ossis hyoidei. Of these muscles the depressor mandibule extends forward between the skin and the outer border of the hyomandibular fold and acquires attachment to the developing quadrate cartilage in front of the fold. It thus interposes an effective barrier to further outward extension of the fold. Only the dorsalmost portion of the fold remains unimpeded by the muscle, and this accordingly retains its proximity to the ectoderm and in the subsequent growth of the head is carried outward as a narrow, cord-like strand expanded at its outer extremity into a club-shaped swelling. This portion I have designated the "diverticulum." It is the Anlagent of the tympano-Eustachian passage.

6. The outer hyoidean muscle, the depressor ossis hyoidei, also acquires attachment to the quadrate Anlagent at a point above and posterior to the hyomandibular cleft. The "diverticulum" or Anlagent of the tympano-Eustachian passage thus comes to lie between the two hyoidean muscles.

7. The growth anteriorly of the hyoidean muscles produces a marked antero-posterior extension of the hyomandibular fold and of its derivative, the tympano-Eustachian Anlagent. This antero-
posterior direction taken by the tubal Anlage is characteristic of it during the entire larval period.

8. The further degeneration of the hyomandibular fold is correlated with the subsequent increase in size of the muscles already mentioned, the union of the hyoid cartilage with the quadrate and the enlargement of the mandibular aortic arch.

9. After the degeneration of the hyomandibular fold the Anlage of the tympano-Eustachian passage persists as a minute, solid cord, extending along the outer surface of the processus muscularis of the quadrate. Posteriorly it is attached to the wall of the pharynx at a point posterior to the quadrato-hyoid articulation. Anteriorly and distally it expands to form the club-shaped Anlage of the tympanic cavity.

10. During the active tadpole period the tympano-Eustachian Anlage undergoes marked degeneration. This degeneration is confined to the middle and posterior parts of the Anlage, the distal expanded portion retaining its original relative size throughout the entire larval period. The degeneration is in all probability connected with the growth of the two muscles—depressor mandibule and ossis hyoidei—between which it lies. Owing to the lack of space it is unable to keep pace with the surrounding structures in the subsequent growth of the animal.

11. In the early tadpole period the tympano-Eustachian Anlage is continuous posteriorly with the wall of the pharynx. Later the connection between the two apparently disappears, though the time of its disappearance seems to vary in different individuals. An indistinct strand may continue to unite the two parts, but this I have been unable to demonstrate.

12. The degeneration of the tympano-Eustachian Anlage is carried to an extreme in the later tadpole stages. At this time it is apparently broken up into a number of fragments of varying length. This fragmentation is probably more apparent than real, being produced by the restriction of the more vital stainable substance of the tubal Anlage to areas less subject to the pressure of the neighboring structures. The irregular distribution of the fragments, both in different individuals and on different sides of the same individual, favors the view that a compressed, transparent cord still connects the apparently separate parts. In one specimen
(tadpole of about 18 mm.) I have been enabled to trace out such a connecting cord.

13. Regeneration of the tympano-Eustachian Anlage begins at a period immediately preceding the period when the fore-limbs break out of the opercular cavity.

14. The later metamorphosis of the tubal Anlage is connected with the modifications of the neighboring skeletal structures, particularly with the posterior rotation of the quadrate. By this means the tubal cord comes into relation with the auditory region of the skull and the various fragments are brought closer together, so that they can readily unite.

15. The acquisition of a lumen by the tubal Anlage takes place gradually, beginning at the close of the metamorphosis. Details apparently vary in different individuals.

16. Completion of the tympano-Eustachian passage is effected by an outgrowth from the pharynx which unites with the tubal Anlage.

17. The final position of the tympano-Eustachian tube between the mandibular and hyoid bars is produced by the separation of the latter from the quadrate and its attachment to the auditory capsule posterior to the tube.

18. The annular cartilage arises at a stage immediately preceding the protrusion of the fore-limbs. Its Anlage forms a dense cellular strand derived from the perichondrium of the quadrate and surrounding the tympanic portion of the tubal Anlage. It does not begin to form fully differentiated cartilage until after the close of the metamorphosis.

19. The stapes arises within the membrane closing the fenestra ovalis. It has no connection with any of the visceral-arches.

20. The columella auris is first met with in the early stages of the metamorphosis, as a compact cellular strand extending forward from the stapes and terminating imperceptibly in the connective tissue. It continues to grow forward and acquires connection with the quadrate. Continued growth brings it in contact with the tympanic cavity. Chondrification begins in the posterior portion of the rod.
EXPLANATION OF PLATES VI, VII, VIII, IX.

The drawings were outlined by aid of the camera lucida, and with the exception of figures 26 and 29 were all drawn to the same scale. With the exception of the two mentioned they are also slightly diagramatic—those on plates VI—VIII reduced one-third ; on plate IX, one-half.

Reference Letters.

Plate VI, Fig. 1.—Coronal section through the pharynx and visceral-clefts of an embryo of stage I.

Fig. 2.—Coronal section through the same region of a slightly older embryo (stage II).

Fig. 3.—Coronal section of the same embryo at a somewhat higher plane.

Fig. 4.—Coronal section through the dorsalmost portion of the pharynx of the same embryo.

Fig. 5.—Transverse section through the head of an embryo of approximately the same stage as the last. The section on the right side passes through the extreme anterior portion of the hyomandibular fold (Hym.). The plane of section is considerably farther posterior on the left side.

Fig. 6.—Transverse section of the head of the same embryo. On the right side the hyomandibular fold is cut throughout the greater part of its length (Hym.). The dorsalmost portion of its outer (distal) border approaches most closely the skin. On the left the facial ganglion gives off the ramus hyomandibularis just external to the outer end of the fold (vit h.).

Plate VII, Fig. 7.—Transverse section of the head of the same embryo slightly posterior to the last.

Fig. 8.—Coronal section of head of tadpole of stage V. One side alone shown.

Fig. 10.—Transverse section of the head of a young tadpole of stage III. The section is through the anterior end of the pharynx. The plane of section is more posterior on the right side than on the left.
Fig. 11.—Fourth section posterior to that of figure 10. *Eu.* designates the "diverticulum," while at *Hym.* is the antero-inferior portion of the hyomandibular fold.

Fig. 12.—Third section posterior to the last. The diverticulum (*Eu.*) is now continuous with the antero-inferior portion (*Hym.*) of the hyomandibular fold. Between the two is the depression lodging the muscles (*m.d.m.* and *m.d.h.*). The small vessel above *Eu.* is the mandibular aortic arch.

Fig. 13.—Sixth section posterior to the last. The mandibular aortic arch is dorsal to *Hym.*

Plate VIII, Fig. 14.—Third section posterior to last. The mandibular aortic arch on the right side is just internal to vii *pl.*

Fig. 15.—Transverse section of head of tadpole of stage IV in the region immediately posterior to that shown in figure 24.

Fig. 16.—Coronal section of the head of a young tadpole of stage II. On the right side the section passes a slight distance above the floor of the pharynx, while on the left it is considerably higher. The small vessel in front of *Hym.* is the mandibular aortic arch.

Fig. 17.—Fourth section dorsal to the last. On the right side the little protrusion of the pharyngeal wall just internal to *Tym.* is the antero-inferior portion of the hyomandibular fold just below the point where it becomes continuous with *Tym.* The space between the two is the depression.

Fig. 18.—Coronal section of the head of the same animal a slight distance below the roof of the mouth.

Fig. 19.—Transverse section of the head of a tadpole of stage IV in the region of the processus ascendens.

Plate IX, Fig. 23.—Transverse section of the head of a tadpole of stage IV, passing through a region slightly anterior to the auditory sac.

Fig. 24.—Transverse section of the head of a tadpole of stage IV, showing the anterior expanded portion (*Tym.*) of the Eustachian cord. *Hym.* denotes the proximal anterior portion of the hyomandibular cleft.

Fig. 25.—Transverse section of the head of a tadpole of stage V. On the left the section is immediately posterior to the eye. The minute upgrowth from the dorsal wall of *l.r.* just internal to *vii h.* is the Eustachian proliferation.

Fig. 26.—Transverse section of a portion of the right side of the head of an old tadpole of 18 mm. (stage VI). This section is considerably more magnified than the others and is intended to show the extremely rudimentary character of the Eustachian cord at this stage.

Fig. 28.—Transverse section of the right side of the head of a tadpole at the beginning of the metamorphosis (stage VIII), showing the formation of the annular cartilage.

Fig. 29.—Transverse section of a portion of the right side of the head of the same animal. The section was drawn with the same degree of magnification as figure 26 and is intended to show the Eustachian cord when it begins to regenerate.

Fig. 30.—Transverse section through one side of the head of a young toad (stage XV). The section passes through the region immediately in front of the ear-capsule.

Fig. 31.—Transverse section through one side of the head of the same animal. The section passes through the anterior portion of the ear-capsule.