MUSCULAR REORGANIZATION IN THE ODONATA DURING METAMORPHOSIS.

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INTRODUCTION.

Extensive investigations have been made into tissue reorganization in the Holometabola, especially the Lepidoptera, Diptera and Hymenoptera. The profound nature of these changes has probably overshadowed the less extensive ones which might be seen in the Hemimetabola. At least, no study has been devoted to the latter. Indeed, so little is known of the Neuropteroid and Orthopteroid insects in this respect, and perhaps so much inferred from the Holometabola, that a gross misconception has persisted almost to the present regarding even the period in the life cycle of such an insect when tissue reorganization is accomplished, to say nothing of uncertainty as to the nature of the metabolic processes responsible for the changes. The Odonata, perhaps typical of those forms which pass rather suddenly from aquatic larva to aerial imago, is a good example.

In his "Biology of Dragonflies," Tillyard (1917) states that "The emergence of the imago from the larval skin or exuviae, usually spoken of as metamorphosis, is in point of fact only the consummation of an internal metamorphosis which begins a considerable time before. The beginning of this change is marked by an alteration in the color and behavior of the larva. The color darkens considerably, greenish larvae becoming a dull opaque brown. The larva becomes listless and refuses to feed. Rapid proliferation of the hypodermal cells, preparatory to the formation of the imaginal exoskeleton, causes the larva to appear tense and swollen." The changes in the eyes and other parts are then mentioned but nothing is said of the retraction of the labium, which begins at the time the insect ceases to feed, or of the degeneration of the gills within the rectum and of the opening of
the thoracic spiracles at the time the larva comes to the surface. Then Tillyard continues “As soon as the changes are practically complete, the larva climbs out of the water, usually upon a stick, rock, reed-stem or other suitable object.” A description of the final ecdysis follows.

As early as 1918 the writer observed considerable variation in the structure of the adult abdomen in the Odonata (Whedon, 1919), especially in Anax. Specimens which had been collected at various times without reference to their exact ages, when dissected showed now the presence and again the absence of certain muscles in a way very puzzling to one possessed of the idea that all reorganization had been completed before transformation. It later became clear that newly emerged specimens (tenerals) retained wholly or in part the larval structures. In 1924 Miss Ford (Ford, 1924) also discovered this and briefly discussed the condition in the muscles of Libellula quadrimaculata. She, further, gave a homology of the abdominal muscles of the larva and the adult based upon her findings. So much, however, remained vague or unknown that the present study was deemed worth while.

**Materials and Methods.**

Most of the work which follows was done upon Anax junius, although Libellula and Sympetrum have occasionally served for comparison. Specimens were collected and prepared at Woods Hole and Fargo during the seasons between 1919 and 1928. They were usually decapitated, opened, spread in a wax tray and immediately fixed. Bouin's Fluid, Zenker-formol, 10 per cent. formalin and 95 per cent. alcohol were used. Other specimens were injected with methylene blue and fixed in ammonia molybdate in an attempt to stain the nerve branches leading to muscles in different conditions. While not very successful for nerve endings, these methylene blue preparations were excellent for dissection.

The dissections were made under a Greenough binocular in a paraffin tray with translucent bottom, thus permitting of both reflected and transmitted light. The specimens were kept immersed in the preserving fluid.

Muscles and other tissues were also imbedded in paraffin or
celloidin, sectioned and stained with iron-haematoxylin to determine the normal or pathological conditions at various stages during metamorphosis. This paper makes no attempt, however, to discuss the cytological and histological changes in muscular tissue during its degeneration.

The author wishes to acknowledge the kind assistance of Doctor Philip P. Calvert of the University of Pennsylvania, especially in connection with the bibliography and the loan of papers. The Academy of Natural Sciences of Philadelphia, also, very generously furnished photographic copies of Rogozina’s plate of the nerve branches of an abdominal segment of *Eschna*.

**THE ESSENTIAL CONDITIONS OF TRANSFORMATION.**

Transition from a well adapted aquatic larva to a highly specialized aerial adult does not require profound changes in all of the animal’s systems. At least, this is true so far as superficial anatomy is concerned. The nerve chain, the heart, the Malpighian tubules, and the gonads develop quite directly and progressively from embryo to adult, though the histology of the ganglia, the atrophy of nerve branches and formation of new ones would be expected to adjust themselves to the reorganization of the digestive and muscular systems. On the other hand, the alimentary canal, the tracheæ and their air sacs, the fat body, and the muscles are extensively modified. The greatest change in the alimentary canal is due to the relatively sudden loss by the rectum of its respiratory function, resulting in this organ becoming as inconspicuous in the adult as it is remarkable in the larva. This rectal modification leads in turn to the disuse of the large tracheal trunks and branches which supplied it, the necessity of opening the spiracles, first the thoracic and then the abdominal, and the development or enlargement of numerous air sacs. New thoracic muscles must be built to equip the wings, but the heavy musculature of the abdomen, correlated with respiration and locomotion, must be greatly reduced.

The time necessary for the formation of new muscles is, of course, much greater than that for the atrophy of the superfluous ones, and thus the muscles for the wings appear gradually from instar to instar during larval growth (Poletaiew, 1881). The
degeneration of the abdominal muscles was thought, as stated earlier, to be accomplished while the larva was in the quiescent stage just preceding transformation but is shown by this study to occur mainly, if not entirely, after the emergence of the imago. The period of emergence itself is very short, scarcely ever exceeding an hour (Anax, Plathemis and Sympetrum), and is occupied with the more physical necessities of expansion.

**The Degeneration of Abdominal Muscles.**

While many stages have been dissected and sectioned for the determination of the muscle condition, the following will be sufficient for a clear demonstration of what takes place: (a) the normal fully grown larva, (b) the quiescent larva with retracted labium, (c) the transforming larva, (d) the newly emerged imago, and (e) the imaginal stages at about three, eight, eighteen, thirty-seven, sixty and eighty-three hours.

Full descriptions and figures of the muscles of Lestes, Anax, Libellula and Tramea have been given by the writer in an earlier paper (Whedon, 1919). A comparison of the abdominal muscles of a normal larva of Anax with those of a larva with retracted labium reveals no macroscopic differences. Under the binocular microscope the muscles are compact and functional in appearance (Fig. 1). Sections at this stage stained either in methylene blue or iron-hæmatoxylin show no distinct signs of degeneration. Teased muscles seem perfectly normal and are possessed of what seems their usual plentiful supply of tracheæ and nerves. These muscles must function actively, also, for when a larva is disturbed it swims vigorously by means of rectal contractions and abdominal movements. Perhaps this could not continue to the moment of emergence, however, due to the changes in the respiratory system.

Dissection of a specimen well along in this stage shows that the gill system of the rectum is breaking down, the lining is being shed and the tracheal connections with the wall of the rectum are degenerated though still to be seen. It is the progress of this degeneration that forces the larva to the surface of the water to breathe, first through the rectum and later through the thoracic spiracles. Such larvae drown if kept under the surface of the
water. Specimens not too far gone, have been resuscitated after respiratory movements have ceased, by gentle manipulation in the air. Dissection shows the tracheal trunks and branches identical with those of the full-grown larva except for the connections with the rectum and the beginnings of air sacs. Many of these tracheae run quite parallel to the main nerves. Teased fragments and sections of tergal and sternal muscles show large numbers of tracheoles, apparently in functional connection with the fibers.

The nervous system and its neuromotor connections also seem indistinguishable from those of the normal larva. The nerves of a central abdominal segment have been dissected out in a fully grown larva, in a larva with retracted labium, and in a specimen in the act of emerging. The nerves are identical except for such changes in position as result from the elongation of the abdomen (Fig. 9). The more minute branches have not been followed in many cases. Efforts to use methylene blue intra vitam have not met with pronounced success, so that the nature of the nerve junctions with muscles about to degenerate is not known with certainty.

Specimens fixed by different methods during transformation all show the same condition of the muscles. In dissections they seem identical with those of the normal larva, with no outward sign of degeneration (Fig. 9). Longitudinal sections of the whole body wall with its muscles in place when stained in iron-haematoxylin give little or no evidence of general disintegration in the large sternal and tergal muscles. Fibers in various states of contraction (Jordan, 1919, 1920) are present. A few muscles and portions of muscles, however, show a flaky condition and lack of affinity for stain which is not easy to interpret; their nuclei are still normal though perhaps slightly smaller than usual. Something similar to these conditions may be seen, however, in a highly contracted normal muscle fiber.

At this stage the rectum has contracted to nearly its final size and condition, the lining, together with the remnants of the rectal gills, has been shed and the surrounding tracheae are largely disintegrated.

Special attention was given to the nervous system of the transforming larva and of the newly emerged imago in the hope of
learning the relations of the nerve branches with the muscles
doomed to degeneration. Dissection showed minute nerves penen-
trating these muscles, though, as stated earlier, nothing conclusive
has been determined with respect to their neuromuscular junc-
tions proper. An attempt to show the nerve distribution is made
in Fig. 9. The literature contains little of an accurate nature re-
specting either the distribution or the nomenclature of the nerves
of the abdominal segments. Rogozina (1924) has sketched in
much detail the distribution of the nerves and their branches of the
right side of an abdominal segment of the larva of *Aeschna.* Un-
fortunately the figure does not make clear the more exact relations
of these nerves to the various muscles. Many of the larger
branches, also, do not occur as in *Anax* (Fig. 9) and there are many
variations in the smaller branches. The unpaired ventral nerves
she omits entirely. The three main lateral nerves from the gang-
lion she designates, as do all other authors consulted, $N_1$, $N_2$ and
$N_3$. Reference to the excellent figures in Zawarzin's histological
paper (1924) and to Fig. 9 below will clearly establish their re-
lations. The remainder of Rogozina’s labels are in Russian and
have not been translated, so exact descriptions must here be
omitted. Perhaps the greatest differences between Rogozina’s fig-
ure and Fig. 9 are to be found in the branches of $N_3$. She shows
no branching until this nerve has run caudad and laterad to the
pleural region, while in *Anax* repeated dissections show it to run
directly caudad to a point slightly beyond the origin of the Ter-
tiary Longitudinal Sternal Muscle ($tls$) where it divides into ven-
tral and dorsal branches of about equal size. The former passes
transversely beneath the bases of the Tertiary and the Quaternary
Longitudinal Sternal Muscles ($tls$ and $qls$) to the pleural region
where it supplies the Median Dorso-Ventral Muscle ($dvm$). The
dorsal or more internal branch passes over the ends of the muscles
named ($tls$ and $qls$) and on to the pleural region where it joins a
branch of $N_2$ on its way to the Dorso-Ventral Oblique Muscle
($dvo$) and perhaps the other muscles and hypodermis of this
region.

There is no agreement as to the functional nature of the three
main pairs of nerves from each abdominal ganglion. To the
writer, they all seem to be mixed nerves. This accords with the
results of Zawarzin (1924) but differs from those of Rogozina, in Odonata, and of Hilton (1924 and 1925) and others in Coleoptera and other insect groups. \( N_3 \), the largest and most anterior of the three, is certainly a mixed nerve. It can be plainly seen to be made up of two branches confluent at about the point of crossing the Dorso-Ventral Oblique Muscle (dvo). The anterior and more dorsal branch carries the fibers from innumerable nerve endings in the hypodermis of the tergum, while the more posterior and ventral one is made up of the fibers from nerve endings in all of the tergal muscles: from those which are to degenerate as well as those to persist in the imago. \( N_2 \), the second nerve, seems to have a similar constitution but to supply the pleural region. Basal branches are apparently concerned with the muscles and hypodermis of the sternal region. The distribution of the divisions of \( N_3 \) have been described above.

Neither dissections or sections give evidence of a degenerating nerve supply to the Primary and Secondary Sternal and Tergal muscles. If such exists it is in the neuromuscular end-plates and here further investigation is necessary.

A comparison of the retracted labium stage and the transforming stage makes it certain that (1) there is little if any degeneration of the muscles preceding the imago, (2) there is still a full tracheal supply to the muscles, though that to the rectum has atrophied, and (3) nerve branches still connect with all of the muscles. This, of course, refers primarily to the abdomen.

From emergence on through many hours degeneration of superfluous larval structures continues. Adjustment and coordination of imaginal organs occurs at the same time. The length of this period varies with different genera. As determined by dissections, the reorganization seems completed in *Anax* in seventy-five to eighty hours, but *Libellula* at four hours has reached about the same condition as *Anax* at eighteen. *Plathemis* is about like *Libellula*. Miss Ford records a similar condition in *Libellula quadrimaculata* at three hours.

The grosser indications of this change in the muscles are an increasing flaky or granular appearance and the formation of oil droplets in both the muscles and the atrophying fat-body, together with the disappearance of the tracheoles and nerve branches. At
eight to sixteen hours the nerves to the degenerating muscles are gone while those to the remainder are very clear. Sections of degenerating muscle stained in iron-hæmatoxylin show first a lack of affinity for the stain and loss of striations, then later disappearance of the nuclei, irregularity in staining and a lumpy segregation which no longer yields histological detail. The sternal and tergal muscles go at the same time.

The progress of muscle degeneration with increasing age shows clearly in dissections made at eighteen, thirty-seven, sixty and eighty-three hours, the fifth segment being used in each case for examination (Figs. 5, 6, 7 and 8). By sixteen to eighteen hours in *Anax* (three to four in *Libellula*) the degenerating muscles are all distinctly granular and yellowish, though the forms of the muscles and muscle fibers are still retained and are of nearly their original bulk. At thirty-seven hours these have been reduced to a thinner sheet, more or less broken and perforated, and with the identity of the fibers nearly gone. At sixty hours but a thin, broken or lacy film remains, and at seventy-five to eighty-five hours the last traces of even this have disappeared, leaving only the marks of attachment on the skeleton to define their original positions.

The dissection of a single specimen of *Anax* at an age between eighteen and twenty-four hours yields a sequence in degeneration in the segments from anterior to posterior quite comparable to the progression just stated. When the muscles of segment 5 are at the stage shown for eighteen hours, segment 1 approximates the forty hour condition, while segments 7 and 8 are just beginning to possess a distinctly granular structure (Figs. 2, 3, or 5, and 4). Thus traces of certain muscles will remain in the posterior segments of the abdomen for some time after most of the segments have reached the adult condition.

No new muscles develop in the abdomen as the insect passes through the transformation period, except perhaps those of the copulative organs. The adult musculature is, in the main, the remnant of that of the larva. When all degeneration is completed the muscles which remain are the Tertiary, Internal Tertiary and Quaternary Longitudinal Sternals; the Tertiary, Quaternary, Quinary and Sextic Longitudinal Tergals; and the Anterior and Pos-
terior Dorso-Ventral Muscles. With the lengthening of the abdomen after emergence certain of these muscles which lay near together in the larva are drawn so close as to overlap or combine to form the apparently single adult muscles. It is clear that the three pairs of Longitudinal Sternals of the larva thus combine to form the Longitudinal Sternal muscles of the adult, and the Tertiary and Quaternary Longitudinal Tergals unite to form the Superior Longitudinal Tergals. *Anax* at eighteen hours gives indications of these in process of union (Fig. 3). The Sextic Longitudinal Tergals form the Inferior Longitudinal Tergals, and the Quinary Longitudinal Tergals, lengthened and reduced, become the Tergo-Pleurals (*tp*). The anterior and posterior Dorso-Ventral muscles remain and retain the same names in the adult.

In her paper on the abdominal musculature of Orthopteroid insects, Miss Ford quotes (pages 255 and 256) the writer’s work of 1919 regarding the difficulty of homologizing the larval and adult muscles, and follows up her discussion with a table listing the homologous muscles. Comparison will show that her conclusions do not agree with those here stated. The present results are, however, based upon many and repeated observations over a period of several years and it is hoped they will be found correct.

The chief purpose of this short paper has been to establish the facts regarding the outstanding changes in musculature during metamorphosis in order to lead to the more fundamental problems of the histology, cytology and physiology of muscle histogenesis and degeneration in the Hemimetabola.

**Summary.**

1. There has long existed a misconception as to the time and nature of tissue and organ reorganization in the metamorphosis of the Hemimetabola. It is now determined that most of the changes in the muscles occur after emergence.

2. New thoracic muscles, ultimately to serve the wings, are added from instar to instar during the growth of the larva, and are carried over into the adult stage. The full complement of larval abdominal muscles is present through all the later instars and no new muscles are developed during transformation.

3. The heavier inner layers of larval abdominal muscles (the
Primary and Secondary Longitudinal Sternals and Tergals, the Middle Dorso-Ventral Muscles, and the Dorso-Ventral Oblique Intersegmental Muscles) degenerate soon after transformation. The outer and much lighter set remains to function in the adult.

4. For a short time after emergence the muscles which are to degenerate retain their normal appearance and are well supplied with tracheae and nerves. Later they become yellowish and granular and gradually disappear. The time at which degenerative changes become noticeable varies with the genus, being early in Libellula, Plathemis and Sympetrum and much later in Anax.

5. Degeneration begins in the first segment of the abdomen and proceeds gradually to the last. It is completed in Anax in about three days.

6. The facts recorded make possible a statement of the homologies between the larval and adult abdominal muscles.

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DESCRIPTION OF FIGURES.

All drawings were made with the camera lucida and Greenough binocular by the author. The magnification is approximately ten diameters unless otherwise noted. All dissections were pinned out flat in a tray. Healthy muscles are shaded with parallel lines, while those undergoing degeneration are stippled. The extent of degeneration is shown, roughly, by loss of definite outlines and lighter stipplings. Abbreviations used in labeling are as follows:

\[\text{ag} - \text{abdominal ganglion.}\]
\[\text{car} - \text{mid-dorsal carina.}\]
\[\text{dva} - \text{dorso-ventral segmental muscles, anterior part.}\]
\[\text{dvm} - \text{dorso-ventral segmental muscles, middle part.}\]
\[\text{dvp} - \text{dorso-ventral segmental muscles, posterior part.}\]
\[\text{dvo} - \text{dorso-ventral oblique intersegmental muscle.}\]
\[\text{lp} - \text{lateral primary longitudinal sterno-pleural muscle.}\]
\[\text{NI, Nn, Nz} - \text{first, second and third pairs of lateral nerves from abdominal ganglion.}\]
\[\text{nc} - \text{nerve cord.}\]
\[\text{Nm} - \text{motor branch of N1.}\]
\[\text{Ns} - \text{sensory branch of N1.}\]
\[\text{nm} - \text{unpaired nerve.}\]
\[\text{pl} - \text{primary longitudinal sternal muscle.}\]
\[\text{qlt} - \text{quaternary longitudinal tergal muscle.}\]
\[\text{qrt} - \text{quinary longitudinal tergal muscle.}\]
\[\text{sp} - \text{spiracle.}\]
\[\text{sll} - \text{secondary longitudinal tergal muscle.}\]
\[\text{sxtl} - \text{sextic longitudinal tergal muscle.}\]
\[\text{tls} - \text{tertiary longitudinal sternal muscle.}\]
\[\text{tl} - \text{tertiary longitudinal tergal muscle.}\]
\[\text{trs} - \text{transverse sternal muscle.}\]

PLATE I.

Fig. 1. Right half of abdominal segment 6 of a larva with retracted labium. All muscles are present and apparently in functional condition. Organs other than the muscles and main nerve cord have been removed.

Fig. 2. Left half of tergum of segment 2 of an imago eighteen hours after transformation. The stippled muscles are extensively degenerated, others normal.

Fig. 3. Sternum and right tergum of segment 5 of another imago eighteen hours after emergence. The heavier degenerating sternal muscles are dissected away on the right side. The overlapping and uniting of the Tertiary and Quaternary Longitudinal Sternals to form the Longitudinal Sternals of the adult, and a similar condition in the tergal muscles, can be seen. Nerve branches are not shown in detail. The degeneration of the larval muscles has not gone as far as in segment 2. Compare with Fig. 5.

Fig. 4. Left side of tergum of segment 7 of the same specimen shown in Fig. 1. The larval muscles show still less disintegration than in segment 5.
Plate II.

All figures on this plate are of dissections of the left half of the tergal portion of the fifth abdominal segment at various ages after emergence. Taken together with Figure 1 they show the progress of disintegration of superfluous larval muscles from the normal condition to complete disappearance.

Fig. 5. Eighteen hours.
Fig. 6. Thirty-seven hours.
Fig. 7. Sixty hours.
Fig. 8. Eighty-three hours.
Fig. 9. Sternum and right half of tergum of abdominal segment 7 of a specimen injected during emergence with methylene blue, fixed in ammonium molybdate, and dissected for nerve-muscle relations. The central portions of the Primary and Secondary Longitudinal Tergals together with practically all of the Primary and Secondary Longitudinal Sternals have been removed in order to expose the nerves and more peripheral muscles. For clearness the three main nerve branches on each side of the ganglion have been slightly separated in dissection. All muscles seem in normal condition. Nerves running beneath muscles are shown in dotted lines, but no attempt has been made to show the complete system of nerve branches.
POTENTIAL DIFFERENCES ACROSS THE CHORION OF THE \textit{FUNDULUS} EGG.

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Loeb and Cattell (16) in 1915 reported the results of certain experiments on \textit{Fundulus} eggs, which they did not satisfactorily explain. The central observation was that when KCl had penetrated the egg in sufficient amount to stop the heart of the embryo, it could escape, effecting recovery of the heart beat, if the eggs were placed in a solution of some other salt or in a dilute solution of acid, but not if they were placed in distilled water. An analogous observation on very different material was made ten years later by Michaelis and Fujita (20, 21), who found that K and other cations will pass through apple skin and dried collodion membranes into salt solution, but not into distilled water. Their explanation was that these membranes are permeable for cations but not for anions; when it is possible for cations on the two sides of such a membrane to be exchanged, movement of cations across the membrane can occur, but not otherwise. This explanation Michaelis, with several collaborators, has supported by abundant electrical and chemical evidence (5, 20–26).

In the present experiments some of the electrical methods used by Michaelis and his collaborators in the study of apple skin and artificial membranes have been applied to the chorion of the \textit{Fundulus} egg. The results obtained indicate that the electrical properties of this membrane are similar in many respects to those of dried collodion membranes. If they are interpreted analogously, a partial explanation of the results of Loeb and Cattell is afforded.

* I wish to express my indebtedness and gratitude to Dr. M. H. Jacobs who suggested this application of electrical methods to the study of the permeability of the \textit{Fundulus} egg, and to Dr. William R. Amberson with whom the problem was at first prosecuted jointly. Part of the work was done during my tenure of a Dean Van Meter Alumnae Fellowship from Goucher College.
MARGARET SUMWALT.

MATERIAL AND METHOD.

The *Fundulus* embryo is enclosed by two membranes: the chorion, a non-cellular, tough, but elastic shell, and the ectoderm of the embryo. In the experiments to be reported, potential differences were measured across the chorion only. It is hoped, however, that a similar study of the ectoderm may be made in the near future.

The properties of the chorion do not appear to vary greatly with the age of the egg, except for a slight decrease in elasticity with time. Fertilized eggs of any convenient age could therefore be used. Most of those employed in these experiments were between 5 and 9 days old at a season when hatching occurred between the 10th and 13th day. A few experiments were performed with satisfactory results on unhatched cold storage eggs 28 days old.

Potential differences were measured between the inside and the outside of the chorion of single eggs. The subchorionic fluid surrounding the embryo constituted a constant environment for the inner surface of the membrane, while solutions of various compositions and concentrations were applied to the outside. In an ideal system, successive applications of two different solutions to the outside of a membrane should produce a change in the membrane potential equal to the P.D. which would be observed if the membrane were placed between the solutions in question. Though the egg is not an ideal system, potential differences arrived at by this method are probably not greatly in error. Measurements across apple skin are, of course, subject to the same disadvantage, but in the hands of Fujita (5) have, by the use of the method here employed, yielded significant results.

To make the inside electrical contact, a capillary pipette was inserted into an egg so that its orifice lay in the subchorionic fluid between the embryo and the chorion. The pipette was filled with saturated KCl and communicated with a saturated KCl calomel half cell. Outside contact was made by dipping a like half cell into the solution in which the egg was immersed. The arrangement of the apparatus is shown schematically in Fig. 1.

The two electrodes were connected into a simple potentiometer circuit. A Leeds and Northrup student potentiometer was used, and the null instrument was a d'Arsonval galvanometer of high
sensitivity. The electrical resistance of the system without an egg was from 10,000 to 100,000 ohms, according to the diameter of the pipette and concentration of the solution into which the electrodes dipped. With an egg on the pipette, the resistance was still higher. Since the galvanometer deflections diminished as the resistance increased, readings were more accurate when the egg lay in concentrated solutions than in dilute. The sensitivity of the galvanometer was sufficient to give a deflection of at least 1 mm. for 5 millivolts with an egg on the pipette in M/20,000 KCl. In this, the most dilute solution used in any of the experiments, the P.D. was sufficiently large to render the experimental error reasonably small (about 5 per cent.). In M/2,000 KCl the galvanometer deflections were of the order of 1 mm. for 1 millivolt, so that considerable accuracy was possible in the determinations at this and greater concentrations.

So high was the resistance in the circuit when an egg was impaled on the electrode that, because of the humid weather conditions prevailing at Woods Hole, and the presence in the laboratories of traces of salts from the sea water, none of the precautions originally used to shield the apparatus prevented short circuit leaks. The work must have been abandoned had not independence of weather conditions been finally secured in a dry room. Here no leaks occurred so long as door and windows were kept closed.

When Osterhout, Damon, and Jacques (28) measured P.D. in Valonia, they immersed the cells only partly in the experimental solution, and tested for short circuits at the hole where the pipette entered the cell by comparing the values for part immersion with others obtained when the cell was completely submerged in the same experimental solution. The presence of a leak was shown by diminished P.D. in the latter case.

The Fundulus egg, however, is too small for partial immersion without danger of complete wetting by capillarity. In the present study, therefore, an egg was completely immersed in the experimental solutions throughout a determination. That little or no leakage occurs ordinarily under these conditions is indicated by

1 This was a room in which there was no running water, which had never been used for any experimentation, and which had been closely shut up. Solutions were prepared elsewhere, and the area of free water surfaces was reduced to a minimum.
the constancy and reproducibility of the P.D.'s obtained. After
puncturing an egg in sea water, successive washings in the first
experimental solution usually gave steadily ascending P.D. values
until a definite maximum was obtained, and this maximum was
reproducible within certain limits which will be mentioned later.
But, occasionally, the wound failed to close tightly around an
entering pipette, and in such a case the observed P.D.'s were small
and erratic. This behavior occurred with large pipettes and with
pipettes improperly shaped for making a clean puncture, and was
more frequent with older eggs in which the chorion was less
elastic. Failure to obtain a tight seal about the electrode could
often be detected by the visible escape of subchorionic fluid.
But the presence of even an invisible leak was recognizable by the
inconstancy of the observed P.D. Results on leaky eggs were
always discarded.

The difference of potential between the electrodes alone, dip-
ning directly into an experimental solution, amounted at times to
2 or 3 millivolts, but it was reproducible no matter what the dilu-
tion or composition of the solution, so long as sufficient pressure
was maintained to keep a gentle stream of KCl issuing from the
mouth of the pipette electrode. The density of the saturated KCl
made this flowing junction visible. If the pressure dropped to
zero, however, so that the visible flow of KCl ceased, anomalous
P.D.'s were observed whose magnitude increased with the dilution
of the solution surrounding the electrode tips. In the most dilute
solutions used, these sometimes attained a magnitude of 100 milli-
volts or more. The site of these P.D.'s was the mouth of the
pipette electrode, as was shown by short circuiting it; and the
cause, at least in part, its small size. Pairs of large tubes showed
no such effect. Agar-filled tips of unequal size showed them even
more markedly. All of the data presented in this paper have been

---

2 The pipette electrode was short circuited as follows: As Fig. 1 shows,
the pipette is not the only avenue of contact with its calomel half cell. There
is also a communication with that half cell through a siphon dipping into a
reservoir. When the P.D. between the calomel half cells was to be meas-
ured, free from the influence of the P.D. occurring at the mouth of the
pipette, the experimental solution was placed in some vessel other than the
egg chamber. Into this dipped the calomel half cell which usually made
contact with the solution in which an egg was immersed; and the other
half cell was put in contact with it through the siphon.
corrected for the electrode potential measured just before or just after each egg determination, with the electrodes dipping into sea water and a flowing junction at the mouth of the pipette electrode.

Although a flowing junction could be maintained between the pipette and the experimental solution during preliminary tests of the electrodes, such a junction was impossible between the pipette and the subchorionic fluid of an egg. In fact, to prevent contamination of the egg contents with saturated KCl, a pressure was maintained in the capillary which, though sufficient to produce a flowing junction in open solution, permitted a slight ascent of egg substance into the capillary when balanced against the turgor of the egg. Two considerations, however, support the belief that the experimental data are free from artefacts produced by the electrodes. First, the tests of the electrodes alone show that high anomalous P.D. values were due to the pipette and appeared only when it was in dilute solutions. During a measurement of P.D. across the chorion the pipette was in subchorionic fluid, the concentration of which was of the same order as that of sea water. The pipette was thus protected by the egg against the environment in which the high P.D. at its mouth was produced. Second, the subchorionic fluid—KCl junction in the pipette was constant throughout an experiment. If there was a P.D. at this junction, the effect which it had disappears when differences between observed P.D.'s are considered; and this is the case with all the results given.

Pressure control in the pipette electrode was desirable for the two reasons already discussed: to maintain a flowing junction during the preliminary tests of the electrodes; and to prevent a flowing junction during egg measurements. Therefore an apparatus patterned after that used by Landis (7) for capillary injections was used. (See Fig. 1.) A Luer syringe communicating with the pipette half cell system made small sudden changes of pressure possible, and a reservoir in communication with the system through a siphon at another point maintained a constant head of pressure, the influence of which could be controlled by a stop cock.

The pipette communicated with the pressure control through a coil of hard rubber tubing sufficiently flexible to permit control
of the movement of the pipette with a Chambers micromanipulator. The egg lay in a chamber on the stage of a microscope, and the position of the pipette within it could be observed at all times during the course of the experiments.

The inside diameters of the capillary electrodes used were about 70 µ. In experiments with eggs, no systematic variation in P.D. was observed with pipettes of different sizes, except when so large a one was used that the chorion failed to close tightly around it. The puncture of an egg was always carried out in sea water in order to avoid carrying into it excess KCl on the outside of the pipette.

As a precaution against contamination of the experimental solution by diffusion of saturated KCl from the outside electrode, the electrode dipped not directly into the egg chamber, but into a thistle tube communicating with the egg chamber through 7 or

![Diagram of apparatus.](image)

Fig. 1. Diagram of apparatus. The egg, impaled on the capillary pipette P, lay in a chamber C beneath the microscope objective O. Outside electrical contact was made through a calomel half cell CCo which dipped into the solution in which the egg was immersed at some distance from the egg, and drainage of the chamber was effected through the tube D at an intermediate point. The movements of the pipette were controlled by a Chambers micromanipulator M. The pipette is in communication through a coil of hard rubber tubing not only with the other calomel half cell CCl, but also with a Luer syringe S for pressure control, and with a reservoir R, the height of which was adjustable.

8 cm. of glass and rubber tubing (Fig. 1). Drainage of the chamber and the thistle tube was effected through a side arm midway between them. The solution was added by pouring it into the egg chamber from above. The outside electrode, itself, after
dipping into experimental solutions, could be flushed from a reservoir of saturated KCl and calomel.

It was found that variation in the magnitude of concentration potentials among different batches of eggs occurred, a striking fact in view of the negligible variation with age in the eggs from one female. A comparison of Tables 2, 3, 4, 5, and 8 shows, in KCl solutions at the same concentration range, slightly more than 100 per cent. variation of concentration potentials. Since conclusions drawn from these experiments are in every case based on relative rather than absolute values, however, the conclusions are not vitiated by this variation, because control experiments in any given study were always run within 24 hours on the same batch of eggs.

More difficult to cope with was the variation of P.D. across the same egg membrane, with time, and with successive washings in the same solution. This variation seemed to depend chiefly on differences in the thoroughness of washing; and secondarily on movements of the embryo within the egg, which disturbed the tightness of the electrical seal where the pipette penetrated the chorion. Probably in the brief time occupied by most of the experiments (less than half an hour for each egg), the factor of chorion permeability, which is discussed in connection with the experimental results of Table 1, was not important. The egg was washed with fresh solution after each reading until two successive readings were obtained which checked within about 5 per cent. A different experimental solution was then used.

The pH determinations required by the experiments were made with a quinhydrone electrode calibrated against standard buffer mixtures. The so-called neutral solutions were solutions of the pure salts made up in distilled water without the addition of any acid. Determinations of the pH of such solutions are of doubtful value, but a few which were made seemed to show that these solutions had a pH in the neighborhood of 5.4.

The experiments were carried out at temperatures which ranged from 20° to 26°, though they did not vary over more than 3° in the course of any one set of observations.
One may recognize a membrane which is not equally permeable for all ions by the magnitude and direction of the potential differences to which it gives rise under certain sets of conditions. The dried collodion membrane has been shown by Michaelis and his colleagues (19, 22–27) to be of this sort. Out of the variety of criteria which these investigators have used to demonstrate the differential permeability of this and other membranes to ions, two were chosen for use with the Fundulus chorion. The first was the application to the membrane in question of two different concentrations of the same electrolyte solution; the second, the application of like concentrations of two different electrolytes.

When a dried collodion membrane (which is permeable for cations, but hardly, if at all, for anions) separates two different concentrations of the same electrolyte solution, a concentration potential results of such polarity that the dilute solution is positive with respect to the more concentrated solution. For any given electrolyte two features of such a concentration potential are of interest, namely, the sign, which is dependent on the greater permeability for cations, and the magnitude, which is a function of the degree of difference between the cation and the anion permeability. In the best dried collodion membranes the magnitude of the concentration potential with an electrolyte of univalent ions is close to the maximum theoretically possible (19) with a membrane perfectly impermeable for anions, but permeable for cations.

When a single egg was exposed to a series of dilutions of a KCl solution ranging by tenfold steps from M/2 to M/20,000, a series of concentration potentials was obtained (Table 1). In M/2 KCl (which is approximately isomotic with sea water) the outside solution was usually slightly negative with respect to the contents of the egg. All the more dilute solutions were positive with respect to the egg. The more dilute the solution, the greater was the degree of this positivity. The sign of these concentration potentials, therefore, is indicative that the chorion is more permeable for cations than for anions. The direction of polarity in M/2 KCl is such as would be obtained if the subchorionic fluid of the egg were slightly less concentrated with respect to electrolytes than this solution, though more concentrated than the rest.
The magnitude of the negative P.D.'s, however, is too small for much emphasis to be laid upon this point.

**Table I.**

**Concentration Series.**

Potential differences between the inside and the outside of 5 eggs immersed in a succession of KCl solutions of the indicated concentrations. The sign of the outside solution was positive except where the negative sign occurs.

<table>
<thead>
<tr>
<th>No.</th>
<th>Age in Days</th>
<th>M/2</th>
<th>M/20</th>
<th>M/200</th>
<th>M/2000</th>
<th>M/200</th>
<th>M/2000</th>
<th>M/20</th>
<th>M/2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>0.8</td>
<td>0.3</td>
<td>10.6</td>
<td>55.9</td>
<td>107.7</td>
<td>46.7</td>
<td>3.7</td>
<td>0.8</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>2.4</td>
<td>5.3</td>
<td>18.0</td>
<td>55.0</td>
<td>99.2</td>
<td>56.0</td>
<td>8.8</td>
<td>0.7</td>
</tr>
<tr>
<td>3</td>
<td>7</td>
<td>0.3</td>
<td>3.1</td>
<td>14.5</td>
<td>49.7</td>
<td>95.7</td>
<td>58.0</td>
<td>17.8</td>
<td>1.2</td>
</tr>
<tr>
<td>4</td>
<td>7</td>
<td>0.7</td>
<td>0.7</td>
<td>6.7</td>
<td>37.9</td>
<td>91.9</td>
<td>53.6</td>
<td>8.2</td>
<td>0.6</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>1.0</td>
<td>1.6</td>
<td>13.1</td>
<td>44.8</td>
<td>84.3</td>
<td>59.9</td>
<td>10.7</td>
<td>2.4</td>
</tr>
</tbody>
</table>

It will be observed in Table I that the concentration potentials (i.e., the changes of P.D. between any two successive readings) increase markedly with dilution. Those from the ascending part of the series are shown in Table 2. The average value rises from

**Table II.**

**Variation of Concentration Potentials with Dilution.**

Concentration potentials obtained by subtracting adjacent values in the ascending parts of the series shown in Table I. The more dilute solution was positive.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.1</td>
<td>10.3</td>
<td>45.3</td>
<td>51.8</td>
<td>54.0</td>
<td>47.1</td>
<td>36.1</td>
<td>47.1</td>
</tr>
<tr>
<td>2</td>
<td>2.9</td>
<td>12.7</td>
<td>37.0</td>
<td>44.2</td>
<td>45.0</td>
<td>46.0</td>
<td>39.5</td>
<td>39.5</td>
</tr>
<tr>
<td>3</td>
<td>3.4</td>
<td>11.4</td>
<td>35.2</td>
<td>46.0</td>
<td>46.0</td>
<td>46.0</td>
<td>39.5</td>
<td>39.5</td>
</tr>
<tr>
<td>4</td>
<td>0.8</td>
<td>6.0</td>
<td>31.2</td>
<td>54.0</td>
<td>54.0</td>
<td>54.0</td>
<td>39.5</td>
<td>39.5</td>
</tr>
<tr>
<td>5</td>
<td>3.5</td>
<td>11.5</td>
<td>31.7</td>
<td>39.5</td>
<td>39.5</td>
<td>39.5</td>
<td>36.1</td>
<td>36.1</td>
</tr>
</tbody>
</table>

one negligibly small in the interval between M/2 and M/20 to 47.1 mv. between M/2,000 and M/20,000, which is of the order of magnitude of the maximum of 58 mv. theoretically possible for a membrane completely impermeable for anions. In this be-
havior the egg membrane resembles a "poor" or large pored dried collodion membrane (24, 25). "Good" dried collodion membranes give very nearly the theoretical maximum even in fairly concentrated solutions.

An important feature of such a concentration series is the reversibility and reproducibility of the P.D.'s obtained when an egg is exposed to the same series of concentrations in the reverse order. In the experiments summarized in Table I each reading was obtained after the egg had been washed in at least six changes of the solution, but more prolonged washing, until two readings were obtained that checked, was not attempted. Such a series required for its completion approximately 45 minutes, with an exposure of about 5 minutes to each solution. The values obtained in this way were, therefore, probably lower on the ascent, and higher on the descent, than the definitive values for the concentrations in question; but the similarity shown by the experimental results for ascent and descent makes it appear probable that they were actually close approximations to these definitive values. The fact that in most cases the descending value was higher than the ascending one in the same solution indicates that dilution of the subchorionic fluid did not occur during the experiment, since this would have diminished the second P.D. observed.

When the concentration potentials obtained across a membrane with solutions containing ions of different valence are compared, further information is furnished as to the differential permeability of the membrane. If it is impermeable for anions but permeable for cations, concentration potentials across it are independent of the valence of the anion in the electrolyte solutions used, but are, theoretically, halved by doubling the valence of the cation (19).

The concentrations M/200–M/2,000 were arbitrarily chosen as a test range for the study of concentration potentials with salts yielding bivalent anions or cations. It was found that the concentration potential for a bivalent anion, SO₄, was identical with that for the univalent Cl. Table 3 shows typical results on 5 eggs in KCl and 5 others in K₂SO₄. There was less than 1 mv. of difference between the averages. This failure of the valence of

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3 The concentrated solution was always used before the dilute.
the anion to affect the concentration potential is another point of resemblance between the *Fundulus* chorion and the dried collodion membrane, and is additional evidence that the chorion is at least relatively impermeable for anions.

**Table III.**

**Effect of Anion Valence on Concentration Potentials.**

Concentration potentials were measured between M/200 and M/2,000 solutions of KCl and K₂SO₄, a different egg being used for each measurement. The more dilute solution was positive.

<table>
<thead>
<tr>
<th>Anion</th>
<th>KCl</th>
<th>K₂SO₄</th>
</tr>
</thead>
<tbody>
<tr>
<td>32.4</td>
<td>39.3</td>
<td></td>
</tr>
<tr>
<td>32.7</td>
<td>33.5</td>
<td></td>
</tr>
<tr>
<td>33.7</td>
<td>29.3</td>
<td></td>
</tr>
<tr>
<td>30.3</td>
<td>33.6</td>
<td></td>
</tr>
<tr>
<td>38.4</td>
<td>36.2</td>
<td></td>
</tr>
</tbody>
</table>

Average 33.5

On the other hand, when it was the cation whose valence was doubled, the concentration potential across the *Fundulus* chorion was approximately halved. The effect was shown with CaCl₂, MgCl₂, and BaCl₂ (Table 4). The behavior of the chorion is precisely what would be predicted by the simplest theory for an ideal membrane. It is different, however, from the behavior of a
dried collodion membrane, which with CaCl₂ gives no concentration potential at all, because it happens to be impermeable for Ca as well as for Cl (30).

Most of the experiments with valence effects of cations were made with equimolecular solutions of the different salts, i.e., solutions containing equal numbers of cations. In a few experiments equivalent solutions, containing equal numbers of anions were used for comparison. Thus, as an example of the latter type of experiment, the concentration potential for M/400–M/4,000 CaCl₂ instead of M/200–M/2,000 CaCl₂ was compared with that for M/200–M/2,000 KCl. As might have been expected, the results obtained in this way (Table 5) did not differ greatly from those in which equimolecular solutions were employed.

**Table V.**

**Effect of Cation Valence on Concentration Potentials. Choice of Concentration Range.**

Concentration potentials with KCl and CaCl₂ were compared in both equivalent and equimolecular solutions. Two sets of controls in KCl appear because the CaCl₂ experiments were made on different days.

<table>
<thead>
<tr>
<th></th>
<th>KCl</th>
<th>CaCl₂</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M/200–M/2,000</td>
<td>M/400–M/4,000</td>
</tr>
<tr>
<td>31.5</td>
<td>29.7</td>
<td>32.7</td>
</tr>
<tr>
<td>42.5</td>
<td>19.4</td>
<td>44.2</td>
</tr>
<tr>
<td>23.6</td>
<td>9.4</td>
<td>49.3</td>
</tr>
<tr>
<td>Average...</td>
<td>32.5</td>
<td>16.5</td>
</tr>
</tbody>
</table>

Still further evidence for the relative impermeability of the chorion for anions was obtained when the second test was applied: i.e., the exposure of the egg to a series of salt solutions alike in concentration but differing in composition. Against the dried collodion membrane equal concentrations of different salt solutions containing the same cation are isoelectric; but when the anion is the common ion, they give rise to P.D.'s differing in magnitude in the same order as the classic mobility values of the cations used (19).

Tables 6 and 7 show the P.D. in mv. between the inside and outside of eggs each of which was exposed successively to all the
solutions shown in that table. The values obtained with different eggs in the same solution are of no interest, except to show the fair constancy of the material; but the values obtained with a

Table VI.

P.D. Against Different Anions of the Same Concentration.

P.D.'s between the solution and the egg contents are given from six typical experiments in each of which one egg was exposed to all of the following salts of K. Variation of the order in which the solutions were used had no effect.

<table>
<thead>
<tr>
<th>No.</th>
<th>Cl.</th>
<th>Br.</th>
<th>I.</th>
<th>SCN.</th>
<th>Acetate.</th>
<th>NO₃</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>46.4</td>
<td>40.8</td>
<td>44.0</td>
<td>44.1</td>
<td>42.1</td>
<td>44.2</td>
</tr>
<tr>
<td>2</td>
<td>48.6</td>
<td>43.9</td>
<td>49.2</td>
<td>47.5</td>
<td>44.6</td>
<td>45.5</td>
</tr>
<tr>
<td>3</td>
<td>50.6</td>
<td>45.6</td>
<td>50.9</td>
<td>48.8</td>
<td>44.0</td>
<td>40.9</td>
</tr>
<tr>
<td>4</td>
<td>52.6</td>
<td>45.6</td>
<td>49.7</td>
<td>50.0</td>
<td>50.8</td>
<td>45.5</td>
</tr>
<tr>
<td>5</td>
<td>41.7</td>
<td>42.1</td>
<td>43.5</td>
<td>43.2</td>
<td>41.0</td>
<td>41.5</td>
</tr>
<tr>
<td>6</td>
<td>42.1</td>
<td>42.4</td>
<td>42.0</td>
<td>40.0</td>
<td>37.9</td>
<td>40.9</td>
</tr>
<tr>
<td>Average</td>
<td>47.9</td>
<td>43.4</td>
<td>46.5</td>
<td>45.6</td>
<td>43.4</td>
<td>44.1</td>
</tr>
</tbody>
</table>

given egg in different solutions are of interest, and the averages of these indicate the general trend of the effects. It will be seen from Table 6 that there is no difference of potential which may be

Table VII.

P.D. Against Different Cations of the Same Concentration.

Single eggs were exposed to a succession of M/2,000 solutions of the following chlorides. P.D.'s across the chorion from 5 typical experiments are given. Variation of the order in which the solutions were used had no effect.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>61.3</td>
<td>55.0</td>
<td>54.0</td>
<td>38.1</td>
<td>31.9</td>
</tr>
<tr>
<td>2</td>
<td>47.8</td>
<td>48.6</td>
<td>48.7</td>
<td>25.7</td>
<td>29.8</td>
</tr>
<tr>
<td>3</td>
<td>59.3</td>
<td>49.3</td>
<td>48.1</td>
<td>33.4</td>
<td>32.1</td>
</tr>
<tr>
<td>4</td>
<td>58.8</td>
<td>58.4</td>
<td>49.2</td>
<td>37.7</td>
<td>31.7</td>
</tr>
<tr>
<td>5</td>
<td>63.4</td>
<td>57.9</td>
<td>56.1</td>
<td>37.8</td>
<td>38.2</td>
</tr>
<tr>
<td>Average</td>
<td>58.1</td>
<td>53.8</td>
<td>51.2</td>
<td>35.1</td>
<td>32.7</td>
</tr>
</tbody>
</table>

considered significant among the K salts of Cl, Br, I, SCN, acetate, and NO₃. But when the anion is kept constant and the cation is varied, a series appears in which the cations, Li, Na, K,
Rb, and Cs, are arranged in the order of their classic mobility values, LiCl being positive to all the other chlorides used, and CsCl negative. It is interesting to note that while the order for the series is correct, the values obtained with Li, Na, and K are very close together, while those with Rb and Cs fall in a separate group at some distance from the others; whereas the most pronounced break in the mobility values for free diffusion is not between K and Rb, but between Na and K. The results of this experiment may be interpreted to mean not only that the membrane possesses differential permeability for ions of opposite sign, but also that differences are present, though to a lesser degree, in the permeability for univalent cations. Of the ions studied, Cs appears to penetrate most readily, and Li least readily.

The results of these experiments, in which the dilution, valence, and chemical identity of the different ions in the solution applied to the membrane has been systematically varied, may be confidently interpreted to mean that in approximately neutral solutions the chorion is more permeable for cations than for anions. This conclusion may be used as the basis of the following partial interpretation of Loeb and Cattell’s results (16), though the complete explanation must be impossible until the electrical properties of the ectoderm have been studied in addition to those of the chorion.

If K, in order to stop the heart-beat of a Fundulus embryo, must penetrate both chorion and ectoderm, then recovery can be effected only by exit of K through that double membrane. The escaping K must either be accompanied by anions in an equivalent amount or exchanged for cations from the outside solution. Most of the movement of the cations must be accomplished in the second way because, as the present experiments indicate, anions pass with difficulty across the chorion. Therefore K escapes much more slowly into distilled water than into a solution, whether of salt or of acid. The same explanation holds for the retardation of K penetration into eggs which have been soaked for 24 hours in distilled water. In these, Armstrong (2) has found that the sub-
chorionic fluid has the pH of the surrounding medium. It seems probable, therefore, that the subchorionic fluid in these eggs has been largely replaced by distilled water.

The results of other experiments by Loeb are not so easily related to the theory of differential permeability of the chorion for ions; for instance, the observation (11, 12, 13, 16) that K enters unwashed eggs more readily from a pure KCl solution than from a mixture of KCl with some other electrolyte. The additional electrolyte in this case may perhaps alter the degree of differential permeability of the membrane. This possibility will be mentioned in another connection.

Although measurements of P.D. yield direct evidence for the relative numbers of ions of opposite sign penetrating the membrane, the absolute numbers are not so directly indicated. Results of the type obtained would be possible under several states of ion permeability. For example, ions of both signs may traverse the chorion fairly readily, but at different rates; or both may fail almost completely to penetrate, though having sufficiently different penetrating tendencies to yield a P.D.; or, finally, cations may pass without anions. The results of several investigators working with different methods and criteria make it appear that the chorion is at least somewhat permeable for cations. Loeb (11, 19) found the eggs permeable for a dye cation, neutral red. Armstrong (3) showed that when heart standstill was brought about by excess K or acid in the surrounding solution there was no difference between the kind of effect on naked embryos and on embryos surrounded by a chorion. Bodine (4) has reported that the only difference under such circumstances is one of time. The chorion is probably permeable for all ions applied in sufficiently concentrated solutions or over long enough periods of time; and for cations even in dilute solutions, provided that electrical neutrality can be maintained by an exchange with other cations.

Several studies by Loeb (8, 9, 10, 14, 15) and one by Armstrong (3) on salt antagonism for acid penetration into Fundulus eggs, as well as a few experiments reported by Loeb (10) and Loeb and Cattell (16) on the opposite, namely, acid antagonism for salt penetration, have been of considerable interest; yet their
mechanism is imperfectly understood. It was thought, therefore, that an investigation of potential differences across the membranes of eggs in acid solutions might throw some light on this problem. Accordingly, the first of the tests used on eggs in neutral solutions was made, i.e., the application to the chorion of different concentrations of the same electrolyte solution, with the modification that the solutions were brought to a desired pH value by the addition of an appropriate acid. The sign and magnitude of the concentration potentials were studied, and a comparison was made of the effects on them of di- and uni-valent ions.

When an egg was exposed in succession to two solutions of KCl, one M/20, the other M/200, to both of which sufficient HCl had been added to bring the pH to 3.0, a concentration potential was obtained with the polarity the reverse of that found in neutral solutions; that is, the more dilute solution was negative to the more concentrated. The experimental results given in the middle column of Table 8 deal with 5 eggs, each of which was studied in

Table VIII.
Reversal of KCl Concentration Potentials with Increase in the H Ion Concentration.

Concentration potentials were measured between M/20 and M/200 solutions of KCl to which sufficient HCl had been added to give the desired pH. A different egg was used for each measurement. Sign of the dilute solution was positive except where the negative sign occurs.

<table>
<thead>
<tr>
<th>pH</th>
<th>2.0</th>
<th>2.5</th>
<th>3.0</th>
<th>3.5</th>
<th>4.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>1.7</td>
<td>5.8</td>
<td>4.7</td>
<td>38.2</td>
<td></td>
</tr>
<tr>
<td>1.3</td>
<td>9.1</td>
<td>8.0</td>
<td>3.2</td>
<td>34.0</td>
<td></td>
</tr>
<tr>
<td>0.7</td>
<td>7.4</td>
<td>9.6</td>
<td>18.0</td>
<td>46.7</td>
<td></td>
</tr>
<tr>
<td>2.1</td>
<td>9.8</td>
<td>10.0</td>
<td>3.4</td>
<td>30.6</td>
<td></td>
</tr>
<tr>
<td>4.4</td>
<td>11.8</td>
<td>12.6</td>
<td>9.8</td>
<td>37.7</td>
<td></td>
</tr>
</tbody>
</table>

Controls.
Concentration potentials previously shown by the same 25 eggs between M/20 and M/200 solutions of pure KCl.

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>18.4</td>
<td>23.1</td>
<td>20.9</td>
<td>25.6</td>
<td>35.3</td>
</tr>
<tr>
<td>25.8</td>
<td>26.5</td>
<td>22.0</td>
<td>28.4</td>
<td>38.0</td>
</tr>
<tr>
<td>22.6</td>
<td>25.4</td>
<td></td>
<td>30.9</td>
<td>39.7</td>
</tr>
<tr>
<td>21.1</td>
<td>24.3</td>
<td></td>
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<td>40.4</td>
</tr>
<tr>
<td>16.3</td>
<td>25.7</td>
<td>25.5</td>
<td>33.0</td>
<td>36.8</td>
</tr>
</tbody>
</table>
pure solutions of KCl as well as in KCl at pH 3.0. The concentration potential values obtained at pH 3.0, while smaller than those in pure KCl, were manifestly in the opposite direction.

The range of salt concentrations chosen for these experiments with acid solutions was higher than in the experiments with neutral solutions because it was desired to study the concentration effect of the salt itself, rather than that of total electrolyte content. The complexity introduced by the use of a solution containing two electrolytes is simplified somewhat if the salt is relatively concentrated as compared with the acid. For the same reason, a pH of 3.0 was chosen for the subsequent comparison of KCl with other salts, rather than one of 2.0 or 2.5, where the acid would be a more significant element in the concentration. The addition of HCl in equal amounts to both concentrated and dilute solutions reduces the ratio of their concentrations with respect to total electrolyte. At a pH of 3.0 the HCl has approximately a concentration of 0.001 M. Thus the total electrolyte concentrations of the two solutions compared were 0.051 M and 0.006 M, respectively, and their ratio was 8.5 instead of 10. At pH, 2.5, their ratio was approximately 6.6, and at pH, 2.0, 4. The order of these relationships is not altered if activities are substituted for concentrations. The concentration potentials to be expected in acid solutions must therefore be less, in accordance with this reduction of the concentration ratios.

Despite the disadvantages of the more acid solutions (both because of their disturbance of the concentration ratio, and also because of their destructive effect on the membrane, to be referred to later), a study of concentration potentials was made at a series of different pH values in order to determine, if possible, the point at which reversal occurs. Table 8 also shows the results of these experiments, presenting under each of five pH values in order to determine, if possible, the point at which reversal occurs. Table 8 also shows the results of these experiments, presenting under each of five pH values in order to determine, if possible, the point at which reversal occurs. Table 8 also shows the results of these experiments, presenting under each of five pH values in order to determine, if possible, the point at which reversal occurs. Table 8 also shows the results of these experiments, presenting under each of five pH values in order to determine, if possible, the point at which reversal occurs.
lies slightly above a pH of 3.5, probably in the neighborhood of 3.7.

The marked reduction of the concentration potentials at pH 2.0 was in part to be expected because of the reduction of the concentration ratio which the addition of acid brings about. But it seems probable that at this lower extreme of the pH range there is also a destructive effect of the acid on the membrane which occurs too rapidly to permit detection of the characteristic potential differences. In harmony with this suggestion are two instances, shown in the column for pH, 3.0 in which, contrary to the procedure with the other eggs, the acid solutions were used before the neutral ones; with the result that no concentration potential was obtained in the subsequent control experiment. Apparently even this dilution of acid, in a period of 10 or 15 minutes, exercised some irreversible destructive effect on the membrane which abolished its differential permeability for ions.

The acid reversal of the sign of concentration potentials in KCl suggested the possibility that acidity might operate also to reverse the valence effect on concentration potentials, so that CaCl₂ would give values equal to those obtained with KCl, and K₂SO₄ values less by half. To test this theory, 5 eggs were studied in CaCl₂ solutions M/20 and M/200 at pH 3.0, and 5 other eggs in equimolecular solutions of KCl at the same reaction. It was found (Table 9), as had been expected, that concentration potentials with

**Table IX.**

**Effect of Cation Valence on Concentration Potentials at pH 3.0.**

Concentration potentials were measured between M/20 and M/200 solutions of KCl and CaCl₂, all brought to a pH of 3.0 with HCl. A different egg was used for each measurement. Sign is that of the dilute solution.

<table>
<thead>
<tr>
<th>KCl</th>
<th>CaCl₂</th>
</tr>
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<tbody>
<tr>
<td>14.5</td>
<td>23.3</td>
</tr>
<tr>
<td>13.1</td>
<td>13.8</td>
</tr>
<tr>
<td>13.4</td>
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<tr>
<td>7.6</td>
<td>20.6</td>
</tr>
<tr>
<td>4.4</td>
<td>19.0</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td><strong>19.2</strong></td>
</tr>
</tbody>
</table>

CaCl₂ at this pH were also reversed and were not smaller than those obtained with KCl. Indeed they were considerably larger.
(The difference was somewhat greater when they were compared in equivalent concentrations.) On the other hand, $K_2SO_4$, gave concentration potentials of the same sign as at neutrality (Table 10). The reversal point with $K_2SO_4$, if one exists, must be at a pH lower than 3.0.

**Table X.**

**Effect of Anion Valence on Concentration Potentials at pH 3.0.**

Concentration potentials were measured between M/20 and M/200 solutions of KCl and $K_2SO_4$ adjusted to a pH of 3.0 with HCl and $H_2SO_4$ respectively. A different egg was used for each measurement. The dilute solution was positive except where the negative sign occurs.

<table>
<thead>
<tr>
<th>KCl</th>
<th>$K_2SO_4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.2</td>
<td>22.3</td>
</tr>
<tr>
<td>10.2</td>
<td>13.6</td>
</tr>
<tr>
<td>4.4</td>
<td>28.8</td>
</tr>
<tr>
<td>12.1</td>
<td>15.0</td>
</tr>
<tr>
<td>16.6</td>
<td>8.9</td>
</tr>
</tbody>
</table>

Average 10.9 — 17.7

Such results as these acid effects on concentration potentials are not obtained across dried collodion membranes (19). An inversion of concentration potentials with increased acidity has been reported for membranes of other materials by Mond (27), Fujita (6), Rein (29), and Amberson and Klein (1), but not for any membranes across which chemically controlled diffusion experiments have also been made. Nevertheless, logically interpreted, the reversal of concentration potentials across the *Fundulus* chorion in KCl and CaCl$_2$ solutions seems to mean that in acid solutions of those salts the chorion is more permeable for anions than for cations. The reversal point, then, is the pH where the membrane is equally permeable for ions of both signs.

The application of these results to interpretation of the studies by Loeb and by Armstrong of the antagonistic action between salt and acid is very difficult. More electrical experiments are needed, testing the effect of a greater variety of salts, concentrations, and pH values; but the direction in which such further experiments will be useful may be indicated here. We may assume that the hindrance either of KCl or of acid penetration involves a decrease in the permeability of the membrane for cations. But, as has already been pointed out, the actual number of ions
of either sign which penetrates cannot be directly determined from measurements of P.D. Equal ion permeability at the reversal point may be due to a diminution in permeability for cations, or to an increase in that for anions, or to both. So far, then, as acid antagonism for salt penetration may be correlated with the present results, Loeb’s experiments (10) give more than they receive of illumination: because the fact of acid antagonism for salt penetration implies that the reversal point in the electrical experiments is produced mainly in the first way, i.e., by diminution in permeability for cations.

At least two features of the results secured have not been explained. These are the facts that concentration potentials with CaCl₂ exceed those with KCl at pH 3.0, and that concentration potentials with K₂SO₄ are not reversed at all at that reaction. These facts seem to mean that the properties of the chorion are not due entirely to the pH of the medium, but depend also on its salt content. They may perhaps furnish a clue to the way in which salt antagonism for acid penetration, and perhaps also for the penetration of other salts, may be brought about. However, it should be remembered that the simple interpretation of the potential differences obtained across the chorion in terms of its differential permeability for ions does not explain the more fundamental question of how such differences in its ion permeability are produced.

Summary.

1. Potential differences were measured across the chorion of single eggs of Fundulus heteroclitus. The chorion was shown by three lines of evidence to be more permeable for cations than for anions:

   a. Concentration potentials were of such a sign that the dilute solution was positive to the concentrated.

   b. Concentration potentials with K salts of divalent and univalent anions were equal, whereas concentration potentials with chlorides of divalent cations were about half of those with K.

   c. Equal concentrations of different anions were equipotential against the egg, whereas equal concentrations of different cations gave various potential differences whose magnitudes were in the
same order inverted as the mobilities of those cations in free diffusion.

2. The difference between the permeability of the chorion for anions and its permeability for cations increased with dilution of the solution in which the egg was immersed.

3. In KCl and CaCl₂ solutions the ratio of chorion permeability for anions to permeability for cations increased with the H⁺ ion concentration, and was inverted with sufficiently increased acidity.

4. The pH of the reversal point, where permeability for anions was equal to permeability for cations, depended on the salt used. For KCl in the concentrations used it lay in the neighborhood of 3.7.

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HISTORY OF THE DISCOVERY OF PERIODIC REVERSAL OF HEART-BEAT IN INSECTS.  

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DARTMOUTH COLLEGE, Hanover, N. H.

Malpighi's discovery of periodic reversal of direction in the heart-beat of the silkworm pupa and moth has remained almost in oblivion for nearly 260 years. Réaumur held that in the pupa and adult moth the heart beats backward; in the caterpillar, forward. Cornalia confirmed Malpighi's observations regarding the pupa, but made no observations on the adult. Bataillon's description of periodic reversal during and around metamorphosis is mainly correct, but he wrongly held that inverse (backward) circulation exclusively occurs in the pupa after the first few hours and forward circulation exclusively in the adult. Fischer and Gerould independently discovered periodic reversal in the chrysalids of various Lepidoptera (Colias, etc.). Bataillon and Fischer regarded reversal and slow backward beating as due chiefly to increased acidity of the blood at metamorphosis. Gerould later found that periodic reversal is not transitory but characteristic of the adult in Lepidoptera generally, as well as of the prepupa and pupa, and that, as in Ascidians, it cannot be explained by the back-pressure hypothesis which he at first advanced. Its explanation must be sought in chemical conditions, and these conditions persist to the end of adult life.

The phenomenon of periodic reversal in the direction of peristalsis of the heart in Ascidians is well-known to zoologists. The heart beats rapidly backward, in the direction of the viscera, a

1 Introductory to a series of papers reporting investigations assisted by a grant from the Joseph Henry Fund. The major part of this paper was written at the Laboratoire d'Entomologie in Paris of Professor E. L. Bouvier, for whose friendly assistance, as well as for that of Drs. F. Le Cerf, L. Berland and others of the staff, the writer makes grateful acknowledgment.
certain number of times (15–83 in *Ascidia atrina*, Hecht, 1918), and then, reversing, beats more slowly, a smaller number of times (14–43), forward and toward the branchial sac. Advisceral and abvisceral phases alternate with each other, the former being the longer and more vigorous.

It is not generally known, however, that a similar phenomenon occurs in mature Lepidoptera. The dorsal vessel or heart in the caterpillar beats forward, as in insects generally, but in the prepupa, pupa and adult alternating phases of rapid forward and slower backward pulsations occur. Forward phases in the moth or butterfly resemble in strength and rapidity of pulsation the advisceral or backward phases in the Ascidian. Backward phases in the moth resemble abvisceral or forward phases in the Ascidian in being as a rule less rapid. On the basis of observations on translucent pupae of various butterflies and moths, I first reached the conclusion that the phenomenon is universal in the pupae of Lepidoptera. The fact that it continues through adult life in the silk-worm moth, *Teela polyphemus*, *Actias luna*, *Samia cynthia*, *Sphinx chersis*, *Ctenucha virginica*, *Notolopus leucostigma*, *Argynnis aphrodite*, etc., leads me to think that the same is probably true of all adult Lepidoptera.

Whether a corresponding phenomena occurs in any other order of insects is still unknown. A statement by Kirby and Spence (1828) suggests that it probably has been observed in the drone fly, *Syrphus pyrastrri* (see below, p. 224).

It is a curious fact that Malpighi’s discovery (1669) of periodic reversal in direction of peristalsis in the heart of the silkworm has been buried almost in oblivion for nearly 260 years. His account dealt chiefly with the adult moth, about which his successors have had most diverse and conflicting opinions.

During the past two summers (1927, 1928) I have had the opportunity to study the phenomenon of periodic reversal of heartbeat in the silkworm from its beginning in the mature larva to the end of the life of the adult moth, and have found that Malpighi’s brief description based on the vivisected moth was in the main correct. It was an extraordinary achievement when one considers the limitations of the lenses at his command.

Recognition of his discovery has been balked by various preju-
dices such as the idea prevalent in the early part of the nineteenth
century that there is no circulation of hemolymph in insects and
by the equally false idea now widespread in scientific circles that
the insect heart is always provided with valves between real or
imaginary chambers so situated as to prevent the blood from
flowing backward. Such chambers and such valves have no ex-
istence in the silkworm heart, which is a simple muscular tube.
The valvular ostia are so small in the adult that they are difficult
to detect even in stained and cleared preparations. They were
carefully studied by means of sections by Verson ('08) and found
to be lateral bottomless pockets extending forward from near the
posterior part of each muscular ala cordis, the fan-shaped " wings "
which extend laterally from the heart in intersegmental pairs.
The ostia thus are not far from the middle of abdominal segments.

Examination of the beating heart of the silkworm moth makes it
evident that the valves in the ostia have as little effect on the flow
of blood backward within the tube as the abutments of a long
bridge spanning a river have upon the flow of water which
washes past them. They are so inconspicuous that Cornalia
(1856) and Maestri ('56) did not find them, and even such ex-
cellent modern treatises on the silkworm as that of Vieil (1920,
p. 119) state that the heart is without ostia or valves and that the
blood enters it by endosmosis.

The wrong conception of the silkworm heart as a chain of sepa-
rate chambers was held even by Malpighi, who regarded the
dorsal vessel as a series of little " hearts " with a high degree of
independence of one another, but his description of periodic re-
versal is, nevertheless, remarkably accurate.

Of periodic reversal, he says in brief: " The movement in the
hearts established during the first days of the chrysalis stage still
continues, directed from the front parts backward, and a succe-
sion of systoles propel the liquid. But the nature of the move-
ment [in the moth, laid open] is by no means constant, so that
even a slight cause may produce a change; nothing, perchance,
could be more variable." He illustrates by saying: " I remember
to have seen in the moth (" Papilione ") the movement of the
heart forward from behind, which is uncommon;" then, after a

2 On the contrary, forward phases are as frequent as backward.
short time, the movement changed its point of departure, direct-
ing itself from in front backward and so continued for a long
time.”

Another example is worth quoting: “Likewise, in a moth, the
heart began to beat from behind toward the head; meanwhile the
canal of the heart was cut across; the posterior section then beat
forward from behind but in the following way: the hindmost part
beat rapidly, that contiguous to it less frequently, whereas the other
[anterior] portion beat in the opposite direction.”

“In certain other adult moths, in which the heart had been
similarly cut, the two separate parts showed contractions di-
rected at first toward the head, then toward the tail, and the liquid
flowed out at each pulsation.” In a silkworm about to pupate,
normal forward peristalsis was observed until he cut the ventral
body wall, whereupon “the direction of the movement changed,
and 70 pulsations were counted which ran freely backward along
the whole length of the hearts; but presently the movement began
again from tail to head and finally, by manipulating with the
finger nail the posterior hearts, beating began once more from in
front backward.”

Malpighi extended his observations to the pupa of a moth pop-
ularly called “Pino.” He describes a fresh chrysalis in which
the heart-beat was first from the head backward to the posterior
extremity: “The liquid was propelled thence to the middle of the
body, then from the middle back to the same [posterior] extrem-
ity, like a ball thrown back and forth by players, and this play
of nature continued for a while, until two opposite movements
began from the middle forward and backward; and at last only
one persisted, which went from head to tail.”

These are perfectly conceivable variations of inverse circula-
tion. First complete backward pulsation, then, probably, con-
flicting pulsations imperfectly seen, then double action from the
3–4 abdominal segment, finally complete backward pulsation.

\(^3\) Translation made from Maillot’s (’78) French version.

\(^4\) Malpighi was correct in finding that the dorsal vessel beats after
the moth is apparently dead, but he drew on his imagination in describing the
various movements which then occur in the “long series of partial hearts
which intercommunicate.” “In one of these hearts, he says, three beats
occur, in the next heart only one or two; indeed variations occur in the
same partial heart.”
Passing on nearly a half century to Réaumur (1732) we find in his great work on insects no original observations on circulation in the pupa, but, after referring to Malpighi’s account of reversal in the pupa and moth of the silkworm and its individual variations, he says: “However, if one will take the trouble to observe the movement of the blood in the big vessel of a large number of adult moths, he will be convinced that the true course is from the front backward, whereas in the caterpillar it is from behind forward.” (“Dans le papillon, la vraie route est des parties supérieures vers les inférieures, au lieu que dans la chenille elle est des parties inférieures vers les supérieures.”)

Thus Réaumur did not describe periodic reversal but states positively that in the adult moth and in the pupa peristalsis is backward, whereas in the caterpillar it is forward.

Herold (1823) expressly repudiated Malpighi’s description of periodic reversal as a manifest error, for which he accounted as follows: The shortening of the dorsal vessel at pupation to about half its former length would give the enclosed blood much less room, the vessel being closed at both ends according to his conception. Hence the blood of the pupa propelled forward from the large posterior end might rebound from the smaller anterior extremity and make a wavelike movement backward. This might give anyone observing for the first time the pulsation in a pupa which had just shed its larval skin the impression of periodic reversal. “But,” he adds, “such an apparently double direction of movement of the dorsal vessel has never come to my attention.”

Cornalia (1856) very definitely confirmed the observations of Malpighi. In describing circulation in the chrysalis of the silkworm, he calls attention to the interesting fact, already noticed by Malpighi, denied by many, and recently reconfirmed by Professor De Filippi: “This movement operates first in one direction then in the other; that is to say, the blood is carried by certain pulsations from the anal to the head regions, and then, by others, from the head to the anus; in this respect the circulation of the chrysalis is strangely different from that of the caterpillar.” He adds that probably the same phenomenon occurs in the perfect insect but that the opacity of the skin renders observation difficult. It evidently did not occur to him to rub the scales off from the back,
or he would have observed that the skin is, on the contrary, very transparent.

Bataillon's ('93) more detailed account of periodic reversal in the silkworm agrees in most respects with my observations so far as it applies to the mature caterpillar just preceding pupation, to which period his observations were mainly confined and for which they are trustworthy, but he was wrong in stating that backward or inverse circulation occurs exclusively in the chrysalis after the first few hours after pupation and that normal or forward pulsation exclusively occurs in the adult.

His conclusions are as follows:

1. Appearance on the second day of spinning of an inverse circulation alternating at regular intervals with direct circulation.
2. Gradual predominance of this inverse circulation.
3. Rising of the curve of direct circulation toward the period of pupation.
4. Indifferent circulation [double action in both directions from the middle of the body] during the few hours which precede and follow pupation.

To these four conclusions we may in general subscribe but the two following, as has been indicated, were based on insufficient evidence.

5. Inverse circulation exclusively during pupal life.
6. Reappearance of normal circulation toward the head, exclusively, the day before eclosion of the adult.

To Bataillon periodic reversed was a transitory phenomenon, due to asphyxiation, comparable to disturbances in circulation accompanying metamorphosis in tadpoles, which he had previously observed. It was not a new and permanent type of circulation characteristic of pupal and adult life, as I have found it to be.

Vieil ('20) states quite correctly that in the chrysalis of the silkworm, the rare, irregular pulsations of the dorsal vessel appear to originate in the third abdominal segment and to move from there forward and backward. Thus he finds only double action in the dorsal vessel.

True of the fresh chrysalis immediately after pupation. Later, phases of backward pulsation through the whole dorsal vessel alternate with phases of forward beating.
chrysalis. In the spinning caterpillar, quoting Maillot, he describes a backward phase of slow beating (9 beats per minute) alternating with a forward phase of rapid pulsations (50 per minute).

Entirely without knowledge of the previous observations on the silkworm, Fischer ('18) and Gerould ('24) independently rediscovered periodic reversal of peristaltic heart movements in the pupae of various lepidoptera.

Fischer, in 1900, while examining chrysalids of *Charaxes jasius* at a high temperature (38° C.), saw the heart suddenly cease beating and then after a long pause beat backward, continuing afterwards to alternate in the direction of pulsation until the pupae were returned to room temperature (18° C.). He satisfied himself that, thereupon, the direction of the peristalsis became "normal," that is, forward. Later, a moth, *Deilephila vespertilio*, responded in a similar manner to the stimulus of heat, and *Charaxes jasius* to the mechanical stimulus of blows with a small rod of wood. In the summer of 1917 he observed in the mature larva of *Colias hyale* and fresh pupae of *Pararge mæra* that "antiperistalsis" occurred at room temperature (18°–21° C.) without recognizable changes in external or internal conditions. He was impressed by the remarkable slowness of the pulse in antiperistalsis, as well as by the variability of rate in different individuals. *Colias hyale* showed 54–66 forward pulsations per minute in the full-grown caterpillar but only 16 in antiperistalsis. In full-grown caterpillars of *Pararge mæra* he counted: 40 pulsations per minute at 20° C., 80 pulsations per minute at 30° C., 130 pulsations per minute at 40° C., but in a caterpillar suspended for pupation the number of pulsations fell from 40 to 25 at 20° C. He apparently did not observe reversal in this species until after pupation, when antiperistalsis appeared at the slow rate of 18 beats per minute or less. He argues that, if the heart is closed at the posterior end and provided with lateral valves by which a backflow of the blood would be made impossible, the facts which he has observed afford a physiological puzzle, for if the blood were driven back it would find at the blind end no means of exit.

He suggests that this puzzle may be solved by assuming that reversal of the blood stream is only an illusion. If the blood, as
is commonly believed, cannot flow backwards, it must during anti-
peristalsis still be flowing forward. It is interesting to note that
Hecht ('18) had a similar view in regard to the reversal of peri-
stalsis in the tunicate *Ascidia atra*, viz., that the flow is constantly
advisceral in spite of the alternating advisceral ↔ abvisceral peri-
stalsis.

Fischer sought an explanation of periodic reversal and the
slowing of the pulse in antiperistalsis in the profound transforma-
tion of the structure of the body and especially in the change in
the blood at pupation from an alkaline to an acid condition. The
deep, slow, breathing which occur in human beings when acids
accumulate in the blood, as in diabetes, he suggests, is somewhat
comparable to the slow beating of antiperistalsis in insects.

The present writer in October 1924, while examining freshly
formed chrysalids of *Colias eurytheme*, the alfalfa butterfly, quite
unexpectedly and without any previous knowledge of the subject,
observed antiperistalsis and periodic reversal. The following is a
brief abstract of the report of these observations which appeared
in *Science* and of a paper read before the American Society of
Zoologists (Gerould, 1924a, '24b).

The heart beats forward in the caterpillar until the approach of
pupation. Then short backward phases alternate with longer
forward phases. During pupation a long phase of double action,
forward from the third, backward from the fourth, abdominal
segment alternates with forward peristalsis. A few hours later,
the double action becomes limited to a few (25) seconds followed
by complete reversal. Except during pupation, when the phase
of double action is inordinately long, the proportion between the
length of the backward and the forward phases increases with age
up to about 48 hours. Thereafter a decrease in the relative length
of the backward phase and a slackening in rate occur. In the oldest
chrysalis with visible pulse a long forward phase alternated, after
a complete rest of several minutes, with a very brief backward
action. The rate of beating backward is regularly about half that
of beating forward, though the proportion of backward beats to
forward changes and much individual variation occurs in the num-
ber of beats in a phase.

Reversal of heart-beat is an important feature of metamorphosis
connected with the rapid development of the wing buds and constriction of the base of the abdomen. Increased blood pressure in head and thorax thus relieves itself, either by complete direct reversal of peristalsis or by intermittent expulsion of haemolymph backward through the thoracic sinuses into the base of the abdomen and up into the pericardium at the 3–4 abdominal segments, resulting in double action.

The constricted waist of holometabolous insects assists in the rapid increase in blood pressure necessary for the expansion of the wings. Such a constriction may serve a similar function in the rapid expulsion from the silk glands of large quantities of soft silk.

Search of the literature on circulation in insects gradually brought to light Malpighi's discovery of periodic reversal in the pupa and moth of the silkworm, Bataillon's excellent paper on metamorphosis in *Bombyx*, and the other literature already noted.

No observer since Malpighi, so far as I can ascertain, has given any definite information as to the real nature of the pulse in the adult moth or butterfly. Réaumur thought that pulsation in the adult was always backward; Cornafia believed that Malpighi was probably correct, but made no observations himself; Bataillon regarded periodic reversal as a transitory phenomenon connected with metamorphosis. Brocher ('17a, '17b, '19) who has made extensive and valuable studies on circulation in insects had apparently overlooked periodic reversal.

Such was the conflicting state of the case when I began in 1927 to study the silkworm. It did not take long to find that Malpighi was in the main correct as to periodic reversal in the adult moth. In the season of 1928 I confirmed the observations of the previous year on all stages from the prepupa onward and brought to light facts in regard to variations in the rate of backward and forward peristalsis which are to me of great interest. Some of these results were reported at the 4th International Congress of Entomologists, at Ithaca in August, 1928, and will appear in the proceedings of that session. A more complete account will be published in the *Journal of Morphology and Physiology*.

Only a single reference has yet been found to the occurrence of
this phenomenon in any other order of insects than Lepidoptera, viz., an interesting passage in Kirby and Spence (1828⁶) which suggests that in the adult drone fly (*Syrphus pyrastris*) periodic reversal may have been seen just a century ago. Observing the dorsal vessel through the transparent skin at the base of the abdomen, “which exactly forms such a window as physicians have sometimes wished for in order to view the interior of their patients,” they remark:

“The included fluid does not run in the dorsal vessel in a regular course, but is propelled at intervals by drops, as if from a syringe, first from the wide end toward the trunk [thorax] and then in the contrary direction, forming a very interesting and agreeable spectacle.”

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Verson, E.

Vieil, P.
FURTHER STUDIES ON THE SEX RATIO IN THE
CHICKEN. 1

W. V. LAMBERT AND V. CURTIS.

In the chicken, as in other animals, various attempts have been
made to influence the proportion of the sexes normally obtained.
While many claims have been made to the effect that it is pos-
sible to control sex, at least to a certain degree, most of these
claims have not been substantiated when put to a careful analysis.
Since such claims have been and will, no doubt, continue to be
made it is desirable to have at hand a large body of data on the
normal sex ratio for the fowl collected in different localities and
over a considerable period of time.

It was in the hope that the observations here reported will add
materially to this question, as well as to the question of the normal
embryonic sex ratio in the fowl, that the present data were col-
lected. Since the observations were made incidental to another
problem, it is deemed wise to publish them at this time.

As these data were collected over a period of fourteen weeks
and upon the chicks from hens of different ages they offer infor-
mation as to the normal variability that may be expected in the
sex ratio from week to week, and, also, from females of various
ages. In addition, some data relative to the influence of previous
and concurrent egg production on the sex ratio were accumulated.

MATERIAL AND METHODS.

The data reported herein were obtained primarily on the chicks
from White Leghorn or White Leghorn by Rhode Island Red
matings. In addition a few chicks were from pure Rhode Is-
land Red stock. As a part of the chicks were obtained from
sources other than pedigreed matings no attempt was made to keep
the sex ratio for the two breeds and the hybrids separately.

All eggs were candled on the fourteenth and eighteenth days of

1 Paper No. 30—Department of Genetics, Iowa State College, Ames, Iowa.
incubation and the sex of all embryos dead after the fourteenth day of incubation was determined by dissection. Likewise, the sex of all chicks dead before their sex could be ascertained from external examination, was made in a similar manner.

The sex ratio, as used in this report, expresses the percentage of males to females in the population.

THE NORMAL SEX RATIO IN THE CHICKEN.

Most of the investigators who have reported upon the sex ratio of the chicken have observed a slight excess of females. The results of all the separate investigators with a total of all the results are shown in Table I. A total of 38,907 observations have been made, upon chicks and embryos, and the sex ratio for this total group is $48.76 \pm 0.17$. The lowest sex ratio, 44.63, was reported by Field (1901) and the highest, 52.25, by Mussehl (1924). The largest series of observations, 22,791, on the sex ratio in the chicken has been made by Pearl (1917). These observations were made over a period of eight years (1908–1915), and the range in the percentage of males reported by Pearl for the different years is from 46.16 to 49.99. Two other ratios above fifty have been reported, 51.13 (Lambert and Knox, 1926) and 51.62 (Horn, 1927).

Table I.

A SUMMARY OF THE RESULTS OF ALL INVESTIGATORS OF THE SEX RATIO IN THE CHICKEN.

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Total No. of Observations.</th>
<th>Ratio of $\frac{\sigma}{\varphi}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Darwin</td>
<td>1871</td>
<td>1,001</td>
<td>48.65 $\pm$ 1.06</td>
</tr>
<tr>
<td>Field</td>
<td>1901</td>
<td>2,105</td>
<td>44.63 $\pm$ 0.73</td>
</tr>
<tr>
<td>Thomson</td>
<td>1911</td>
<td>805</td>
<td>47.82 $\pm$ 1.19</td>
</tr>
<tr>
<td>Pearl $^1$</td>
<td>1917</td>
<td>22,791</td>
<td>49.45 $\pm$ 0.22</td>
</tr>
<tr>
<td>Crew and Huxley</td>
<td>1923</td>
<td>753</td>
<td>49.26 $\pm$ 1.23</td>
</tr>
<tr>
<td>Jull</td>
<td>1924</td>
<td>2,396</td>
<td>48.88 $\pm$ 1.69</td>
</tr>
<tr>
<td>Mussehl</td>
<td>1924</td>
<td>1,514</td>
<td>52.24 $\pm$ 0.87</td>
</tr>
<tr>
<td>Lambert and Knox</td>
<td>1926</td>
<td>2,910</td>
<td>51.13 $\pm$ 0.62</td>
</tr>
<tr>
<td>Horn</td>
<td>1927</td>
<td>2,131</td>
<td>51.62 $\pm$ 0.73</td>
</tr>
<tr>
<td>Lambert and Curtis</td>
<td></td>
<td>(This report)</td>
<td>46.82 $\pm$ 0.67</td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td>38,907</td>
<td>48.76 $\pm$ 0.17</td>
</tr>
</tbody>
</table>

$^1$ All sized families.
The observations reported herein were made over a period of fourteen weeks, from April 11 to July 17, 1928. During this period a total of 2,501 chicks and embryos were examined for their sex. The total results listed by weeks for both chicks and dead embryos are given in Table 2. Of the 2,501 chicks and embryos examined 1,171 were males and 1,330 were females, or a sex ratio of 46.82 ± 0.67. Considerable variation was exhibited in the sex ratio for the various weeks, this ranging from 38.67 for the week of June 27 to 55.75 for the week of July 5. These are rather extreme deviations for the normal sex ratio, but as they are based upon rather small populations they are probably due entirely to chance. It is noteworthy, however, that in only three out of the fourteen weeks were sex ratios as high as fifty observed.

**TABLE II.**

**The Sex Ratio Listed by Weeks Throughout the Hatching Season for All Chicks and Embryos Examined.**

<table>
<thead>
<tr>
<th>Date of Hatch</th>
<th>Dead Embryos</th>
<th>Chicks.</th>
<th>Total.</th>
<th>R. ( \sigma \sigma )</th>
<th>( \varphi \varphi )</th>
<th>( \varphi \sigma )</th>
<th>( \sigma \varphi )</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 11</td>
<td>34</td>
<td>38</td>
<td>47.22</td>
<td>57</td>
<td>63</td>
<td>91</td>
<td>101</td>
</tr>
<tr>
<td>&quot; 18</td>
<td>67</td>
<td>68</td>
<td>49.62</td>
<td>3</td>
<td>2</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>&quot; 25</td>
<td>55</td>
<td>64</td>
<td>46.21</td>
<td>13</td>
<td>17</td>
<td>68</td>
<td>81</td>
</tr>
<tr>
<td>May 2</td>
<td>12</td>
<td>20</td>
<td>37.59</td>
<td>57</td>
<td>67</td>
<td>69</td>
<td>87</td>
</tr>
<tr>
<td>&quot; 9</td>
<td>37</td>
<td>43</td>
<td>40.25</td>
<td>46</td>
<td>42</td>
<td>83</td>
<td>85</td>
</tr>
<tr>
<td>&quot; 16</td>
<td>21</td>
<td>27</td>
<td>43.75</td>
<td>77</td>
<td>79</td>
<td>98</td>
<td>106</td>
</tr>
<tr>
<td>&quot; 23</td>
<td>13</td>
<td>13</td>
<td>50.00</td>
<td>115</td>
<td>133</td>
<td>128</td>
<td>140</td>
</tr>
<tr>
<td>&quot; 30</td>
<td>10</td>
<td>5</td>
<td>66.07</td>
<td>66</td>
<td>85</td>
<td>76</td>
<td>90</td>
</tr>
<tr>
<td>June 6</td>
<td>15</td>
<td>14</td>
<td>51.72</td>
<td>47</td>
<td>78</td>
<td>62</td>
<td>92</td>
</tr>
<tr>
<td>&quot; 13</td>
<td>15</td>
<td>23</td>
<td>39.47</td>
<td>72</td>
<td>81</td>
<td>87</td>
<td>104</td>
</tr>
<tr>
<td>&quot; 20</td>
<td>13</td>
<td>4</td>
<td>76.47</td>
<td>102</td>
<td>104</td>
<td>115</td>
<td>108</td>
</tr>
<tr>
<td>&quot; 27</td>
<td>11</td>
<td>13</td>
<td>45.83</td>
<td>30</td>
<td>52</td>
<td>41</td>
<td>65</td>
</tr>
<tr>
<td>July 5</td>
<td>6</td>
<td>5</td>
<td>54.54</td>
<td>62</td>
<td>49</td>
<td>68</td>
<td>54</td>
</tr>
<tr>
<td>&quot; 17</td>
<td>15</td>
<td>23</td>
<td>39.47</td>
<td>100</td>
<td>118</td>
<td>115</td>
<td>141</td>
</tr>
<tr>
<td>Totals</td>
<td>324</td>
<td>360</td>
<td>47.26±1.29</td>
<td>847</td>
<td>970</td>
<td>1,171</td>
<td>1,330</td>
</tr>
</tbody>
</table>

No definite trend in the sex ratio is apparent as the season advanced, as both the lowest and the highest ratios appear in the last three weeks of the hatching season.

During the hatching season a total of 3,907 eggs were set and of this total 2,965 proved to be fertile. Of the fertile eggs, as determined by candling on the fourteenth day of incubation, 424
were embryos dead before the fourteenth day. A total of 684 embryos died between the fourteenth and twenty-first days of incubation, while 1817 of the eggs hatched. Forty of the chicks were lost before their sex was determined. These data, therefore, represent 84.35 per cent. of all the fertile eggs that were set. This figure is probably slightly high as some of the eggs classed as infertile must have been dead germs, although the percentage of such eggs cannot have been large.

Most of the chicks and embryos examined for their sex were from pedigreed matings, and the results for each colony of matings are listed in Table 3. Only one male was used in each of the colonies. From this series of matings a total of 1,923 chicks and embryos was examined. Of this number 930 were males and 993 were females, the sex ratio being 48.36 ± 0.77. The range noted in the sex ratio of the different matings was from 42.70 to 53.33. While these are rather wide deviations from the average they are undoubtedly due to chance. When the sex ratio for each

Table III.

<table>
<thead>
<tr>
<th>Colony No.</th>
<th>No. of Females</th>
<th>Dead Embryos</th>
<th>Chicks</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>♂♂</td>
<td>♀♀</td>
<td>♂♂</td>
</tr>
<tr>
<td>1</td>
<td>23</td>
<td>62</td>
<td>58</td>
<td>90</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>25</td>
<td>28</td>
<td>71</td>
</tr>
<tr>
<td>3</td>
<td>12</td>
<td>4</td>
<td>7</td>
<td>41</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>25</td>
<td>28</td>
<td>66</td>
</tr>
<tr>
<td>5</td>
<td>7</td>
<td>3</td>
<td>3</td>
<td>19</td>
</tr>
<tr>
<td>6</td>
<td>12</td>
<td>37</td>
<td>38</td>
<td>79</td>
</tr>
<tr>
<td>7</td>
<td>11</td>
<td>24</td>
<td>40</td>
<td>90</td>
</tr>
<tr>
<td>8</td>
<td>12</td>
<td>39</td>
<td>40</td>
<td>86</td>
</tr>
<tr>
<td>9</td>
<td>11</td>
<td>17</td>
<td>17</td>
<td>56</td>
</tr>
<tr>
<td>10</td>
<td>11</td>
<td>22</td>
<td>27</td>
<td>50</td>
</tr>
<tr>
<td>11</td>
<td>10</td>
<td>10</td>
<td>9</td>
<td>14</td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td>268</td>
<td>295</td>
<td>662</td>
</tr>
</tbody>
</table>

1 Some females were transferred from one colony to another during the course of the hatching season, after being away from the male of the first colony for a period of at least ten days. Altogether 79 females were used in this series of matings.
separate mating is considered it is found that most of the deviation in colony 1 is due to the aberrant ratio of two females and in colony 7 to the high percentage of females produced by three hens. In neither colony is the deviation great enough for any one hen, when both embryos and chicks are considered, to lead to the suspicion of factors other than chance having been responsible for the ratio in question.

The females used in this study were of different ages and the sex ratio from different aged females has been listed in Table 4. Five females were in their third or fourth year of production, 11 in their second year and 63 in their first year. The sex ratios for these three groups were 50.38, 44.03 and 48.79 respectively. While the number of birds in the first two groups is obviously too small to make sweeping conclusions it is apparent that age does not seem to modify the sex ratio greatly. The ratio of males is rather low for the two-year-old hens, but if reference is made to Tables 1, 2 and 3 it will be seen that deviations equally as great are not infrequent in populations as large or larger.

**Table IV.**

**The Sex Ratio Considered by Age of Dam.**

<table>
<thead>
<tr>
<th>Year of Production</th>
<th>No. of Females</th>
<th>Dead Embryos</th>
<th>Chicks</th>
<th>Total</th>
<th>R. ( \frac{\sigma^\circ}{\sigma^\bullet} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>5(^1)</td>
<td>18 (\sigma^\circ)</td>
<td>21 (\sigma^\bullet)</td>
<td>48 (\sigma^\circ)</td>
<td>44 (\sigma^\bullet)</td>
</tr>
<tr>
<td>2</td>
<td>11</td>
<td>21 (\sigma^\circ)</td>
<td>30 (\sigma^\bullet)</td>
<td>75 (\sigma^\circ)</td>
<td>92 (\sigma^\bullet)</td>
</tr>
<tr>
<td>1</td>
<td>63</td>
<td>229 (\sigma^\circ)</td>
<td>244 (\sigma^\bullet)</td>
<td>539 (\sigma^\circ)</td>
<td>562 (\sigma^\bullet)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>268 (\sigma^\circ)</td>
<td>295 (\sigma^\bullet)</td>
<td>662 (\sigma^\circ)</td>
<td>698 (\sigma^\bullet)</td>
</tr>
</tbody>
</table>

**The Embryonic Sex Ratio in the Chicken.**

In some species of animals, notably man, a considerable body of evidence has been presented to show that the primary sex ratio differs rather markedly from the secondary ratio. In fowls this does not seem to be the case. While the data on this question are not as extensive as might be desired they all point to the above conclusion. Pearl (1917) reports a sex ratio of 48.30 from a

\(^1\) Four of the females were in their fourth year of production, one in the third.
total of 1,921 embryos examined from the tenth to twenty-first days of incubation. Jull (1924) a ratio of 42.10 in embryos dying naturally after the eleventh day of incubation, Thomson (1911) a ratio of 47.82 in 805 embryos, and Crew and Huxley a ratio of 45.24 in a total of 420 observations. Lambert and Knox (1926) observed a sex ratio of 51.43 in 1,048 embryos dead after the twelfth day of incubation, and Horn (1927) a ratio of 52.17 in 1,248 embryos examined from the tenth to the twenty-first days of incubation. This is a total sex ratio for dead embryos examined by all investigators heretofore of 48.80 ± 0.44.

In this study a total of 684 embryos dead before hatching were sexed. Of this group 324 were males and 360 females, giving a sex ratio of 47.36 ± 1.29. This result agrees well with the findings of other investigators, and when compared with the sex ratio of chicks it does not offer any evidence for a selective prenatal mortality of one sex in the chicken, at least during the latter part of the incubation period.

All of the observations on the embryonic sex ratio have been made only during the latter half, or less, of the incubation period. To change the sex ratio to an equality of males and females, it would be necessary to assume a very heavy mortality of males during the first half of the incubation period, and there is no good reason for believing that the early embryonic death ratio would be greatly different from that observed in the late stages of hatching.

Antecedent Production and the Sex Ratio.

Jull (1924) in a study of the sex ratio based upon continuous hatches throughout the year found a correlation of −0.704 ± 0.031 between the sex ratio and antecedent egg production. The ratio of males was found to decrease as the season advanced and total egg production increased, and Jull concluded that the cause for this decrease was directly related to antecedent egg production. Such a decrease was not noted by Jull during the normal hatching season.

Lambert and Knox (1926) did not find any significant correlation with the sex ratio, either for rate of production preceding the normal hatching season, or the actual production during the
normal hatching season. The respective correlations reported by them were — \(0.48 \pm 0.111\) and \(-0.09 \pm 0.108\).

Similar studies have been made for the data here reported. Correlations were calculated between the sex ratio and the rate of production for the three months preceding the hatching season, and for the actual production from March 1 to June 1. Only hens producing at least ten sexed offspring have been used in these calculations. The results with the sex ratio as the dependent variables are as follows:

<table>
<thead>
<tr>
<th>Variables</th>
<th>Correlation Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Rate of production preceding the hatching season (per cent.)</td>
<td>(-0.05 \pm 0.19)</td>
</tr>
<tr>
<td>B. Actual production (March 1 to June 1)</td>
<td>(0.09 \pm 0.13)</td>
</tr>
</tbody>
</table>

The size of neither of the correlation coefficients is great enough to indicate that there was a relationship between production and the sex ratio. While the number of hens upon which these observations were made was not large it is certain that the immediate antecedent production or concurrent production did not exert any noticeable influence upon the sex ratio of the chicks from these hens. These findings are in accord with those of previous investigators.

**Summary.**

1. The sex ratio for a total of 2,501 chicks and dead embryos examined from April 11 to July 17, 1928, was 46.82 \(\pm 0.67\). This represents the sex ratio upon 84.35 per cent. of all fertile eggs set during this period.

2. The sex ratio observed for dead embryos alone was 47.36 \(\pm 1.20\) and for chicks alone it was 46.61 \(\pm 0.79\).

3. Evidence is presented to show that there is not a selective mortality against one sex previous to the time of hatching.

4. No definite tendency of the sex ratio to increase or decrease was observed during the hatching season.

5. Separate tabulations for the sex ratio upon eleven colony matings, one male with several females in a colony, did not show significant differences between the colonies that might be traceable to individual differences.

6. No significant differences for the sex ratio of hens of different ages were noted.
7. Egg production for the three months immediately preceding the hatching season, or egg production during the hatching season did not influence the sex ratio. The respective correlation coefficients were \(-0.05 \pm 0.19\) and \(0.09 \pm 0.13\).

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Mussehl, F. E.

Pearl, R.

Thomsen, E.
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THE RÔLE OF THE FIN. RAYS IN THE REGENERATION IN THE TAIL–FINS OF FISHES.¹

(IN FUNDULUS AND GOLDFISH.)

S. MILTON NABRIT,²

GENERAL EDUCATION BOARD FELLOW IN BIOLOGY, BROWN UNIVERSITY.

The experiments which form the basis of this paper were planned for two purposes:

1. To reëxamine the facts, as set down by Morgan:
   (a) The rate of growth is greatest where most material is needed to complete the typical form of the tail (1902) (i.e., the controlling factors are not those usually considered as physiological ones—the availability of food or blood at the level of the cut—but certain formative factors).
   (b) These formative factors are internal and may be expressed in terms of tension or pressure relations that initiate growth, govern the return to form, and cause a cessation of growth (1906).

2. To present, if possible, new data that would throw additional light upon the problem of regeneration and morphogenesis in the tail-fins of fishes.

Under the direction of Professor J. Walter Wilson, the experiments discussed in this paper were begun at the Arnold Biological Laboratory of Brown University (1927), and continued at the Marine Biological Laboratory at Woods Hole, Massachusetts (1928).

¹ I am particularly indebted to Professor Wilson for his valuable assistance in the preparation of this paper.
² Biological Laboratory, Morehouse College. (On leave 1927–28.)
Historical.

Broussonet (1786) recorded the following results of his experiments in regeneration: (1) Fins reproduce themselves in slow degrees; more rapidly in young fishes than in old; more rapidly in some species than in others. (2) "Poissons dore's de la Chine" regenerate fins: new rays can be distinguished after three months; a severed "right fin" reaches original growth in eight months; both ventral and caudal fins regenerate after oblique and transverse cuts. (3) There is correlation between liability to injury and power to regenerate (Bonnet's conception). (4) A part of the "osselets" is necessary for regeneration; otherwise new fins are not produced.

Unaware of Broussonet's work, Mazza (1890) found that regeneration takes place in the tail of the goldfish (Carassius auratus).

Weissman (1892) was aware of the fact that the Salamander would regenerate a lost limb, but did not believe that fins of fishes would regenerate.

Unaware of the works of Broussonet and Mazza, Nussbaum and Sidoriak (1900) published results of experiments in regeneration on a young brook trout (Salmo fario), discussing, for the first time, the histology of regeneration in tail fins.

T. H. Morgan (1900) was probably the first one to experiment on the tails of fishes from a standpoint of morphogenesis. His work was done largely on Stenopus, Fundulus, and Carassius; his findings were published in 1900, 1902, and 1906. He held the view that differentiation is an expression of certain pressure relations: Typical form is established and growth is completed when resulting pressures no longer act as a stimulus on the growing region; the formed part exerts upon the unformed parts an influence of pressure. Quoting Morgan, "The failure of the maximum potential of growth over the more distal parts of an oblique surface is due directly to the new growth below it not having reached the same level, and owing to this difference there arises a pull or tension on the part that retards its maximum possible rate."
MATERIAL AND METHODS.

The nearness of Brown University to the collecting grounds of Narragansett Bay makes it possible to experiment upon Fundulus heteroclitus and to keep salt water aquaria with daily changes of water brought in by boats from the collecting grounds. The fresh water forms were in an aquarium that had a daily change of fresh water. Both types of aquaria were aerated by means of an electrically driven air pump and green water plants. Worms, wafers and granulated fish food were the types of food used. The temperature of the water was from 19° to 21° C. At Woods Hole, aquaria with running salt water were used.

Cuts were made with scissors and scalpels with reference to base of the scales. (The base of the scales as shown in Text fig. b. is important, because of the difference of rate of growth from cuts made at each side of this circular base of scales. A strong Sodium Chloride solution was used for the removal of any fungus growth. Mild cases thus treated were cured, but the more pronounced cases resulted in death, though, perhaps, slightly retarded by the treatment.

Observations were largely made on living specimens wrapped in wet cloths under the binocular dissecting microscope. Some observations have been made on individuals preserved in formalin and under low power of the microscope. Camera lucida has been employed for some detailed observations on regeneration from squares cut in the tails of Fundulus and Carassius. Photographs of goldfish were made from chloretoned specimens while the tail was spread out in a thin film of water. The photographs of Fundulus were made from preserved specimens. The flesh and scales were scraped off and the skeleton of the tail was stained in alizarin. They were cleared and photographed in oil of wintergreen. The tails were cut from the body by an oblique cut which had the short end of the cut surface of the vertebral column ventral, and the extended end dorsal. This served to orient the tail readily.
Figs. 1-6. The shapes or the forms of the tails are correlated with the mode of branching of the fin rays.

Fig. 4. The regenerate from the anterior face of a square hole grew past the posterior face of the hole from which no regeneration had started.
EXPERIMENTAL SECTION.

I.

Description of Tails Used.

The tails of Fundulus heteroclitus vary in shape and size (Figs. 1-6). There is a close correlation between the shape of the tail and the mode of branching of the fin rays. The more rounded the tail, the more branched are the fin rays of the tail, especially the rays bordering the dorsal and ventral regions of the tail. The rays articulate with a basal plate at the end of the vertebral column. They are smallest distally and all the rays appear the same size at their distal ends. At the proximal ends the rays are larger than they are at the distal end, and have an articulating knob or enlargement. From the knob the ray becomes smaller until it reaches the base of the scales in the tail; from the scaly base it becomes segmented, and more distally there is a doubling of the segments prior to the branching of the rays. This doubling of the segments increases the cross-sectional area of the rays in the middle third of the tail. There is a difference in the number of branching rays in the dorsal and ventral regions of the tail and there is also a difference in position at which the rays of the dorsal and ventral regions branch. The fin rays of the ventral region of the tail branch nearer the scaly base than those of the dorsal region, but more rays of the dorsal region branch than of the ventral region. This difference in mode of branching is already apparent in the early larval stages of the animal, being observed on about the second day after hatching.

In the diagrammatic plate (Fig. 7) it is noticed that the eleventh fin ray from the central one in the dorsal region of the tail doubles its segments and forms secondary branches. The eleventh ray from the central one in the ventral region of the tail does not double and does not form secondary branches. It is readily seen that in this tail more end surface would be exposed in the dorsal region of the tail than in the ventral region, although the cut is supposed to be at the same level in both regions. Neglect of this difference in distribution of fin-ray material gives rise to misleading suggestions as to the controlling factors in growth in tails of fishes,
when distance from base of tail is alone taken as a criterion of level without taking into account these internal structures (see page 252).

The tail of the goldfish differs from that of *Fundulus* in that the largest rays are in the dorsal and ventral lobes and the smallest ones are in the central region (Fig. 8). The rays branch only once instead of twice as in *Fundulus*. Sometimes a goldfish has rays that branch a second time and sometimes in *Fundulus* the rays branch a third time. The shape of the tail is correlated with the mode of branching of the fin rays. The base of the bilobed tail of the goldfish is *heterocercal*, but the tail is *homocercal*. *A. urostyle* projects into the dorsal lobe of the tail. The rays are small near the base of the tail. Prior to branching, the rays enlarge and the segments of the rays divide to form secondary segments. This enlargement of the rays is intimately correlated with the branching of the rays, and occurs in the middle third of the tail. After branching, the rays become small distally. The final
size of all the rays is apparently equal. The rays of the lobes branch after those in the central region of the tail.

The fan-tailed goldfish has the equivalent of two bilobed tails, with the outer rays of the two dorsal lobes being attached along their long axes.

A study of the development of *Fundulus* shows that there is a *primitive natatory fold* and the mesenchymal mass from which the fin rays and the articulating base develop migrates between the extremity of the fold and the end of the notochord and the spinal cord, and from the mesenchymal mass the central rays are the first ones to differentiate. At this time the natatory fold is

![Diagram](image)

**Fig. 9.** A camera drawing of the tail at the stage of development when the differences in the distribution of the fin-ray material are first observed. The rays are longer and segmentation is farther from the base in the dorsal region of the tail. The rays in the dorsal region are slightly larger than those of the ventral region. One more ray shows doubling for branching in the dorsal region than in the ventral region.

**Figs. 10, 11, 12.** This cut was made at the level where there is a transition from large branching rays.

farther from the base of the notochord and the spinal cord at the central region than it is in the dorsal and ventral regions. In individuals that hatched in sixteen days this streaking of the rays begins on the seventh day. The additional rays are added dorsally
and ventrally, but the blood vessels that come to pass between therays loop in their paths before the rays are stainable vitally with
\textit{Nile blue sulphate} or \textit{with alizarin} after fixation. On the eight-
eenth day (Fig. 9), or two days after hatching, the rays in the
dorsal region of the tail become larger and more branched than
the rays of the ventral region.

\textbf{General Features of Regeneration of Tails.}

Cut surfaces of various kinds have certain features in common
when they regenerate. The proliferation of new tissue, in the
forms studied, has proceeded until it is visible at the end of one
week in all cases. Cuts at corresponding levels in two different
kinds of individuals regenerate at rates that are very close to one
another. The rays appear in the new tissue in a period that varies
from two to three weeks. The rays can be observed grossly by
transmitted light earlier than they can be observed microscopically.
This appears to be due to the particular type of condensation in
the regenerate before pigmentation begins.

The form of the end of the tail is early observed in all types of
regeneration, such as the \textit{diphycercal}, \textit{homocercal} or fan-tailed
fish. The nearer the distal end of the tail that the cut is made,
the earlier is the difference in rates of growth observed in the
various regions which establish the form of the particular tail.
In \textit{Fundulus}, a \textit{primitive diphycercal-tailed} genus, there is an
early rounding of the regenerate at its distal extremity. In the
\textit{homocercal} tails of the goldfish there is a very early lobing of the
tails from cuts near the distal end of the original tail. Pigmenta-
tion in the regenerate occurs in most cases after a streaking of the
rays is visible. In \textit{Fundulus}, the invasion of the connective
tissue regions by pigment is useful in observing the appearance
of the rays. In goldfish the gold pigment does not become visible
in the regenerate until after the melanophores appear, provided
that \textit{melanophores} appear at all. The new tissue can still be dis-
tinguished from the old after six months have elapsed.

\textbf{Regeneration from Cross-Cut Surfaces in the Tails of
Fishes.}

When \textit{cross-cuts} are made at various levels of the tail (Figs.
10–15), the proliferation of new tissue becomes visible in about
REGENERATION IN TAIL-FINS OF FISHES.

four days. It is apparently equal in amount across the entire surface at the end of the first week. For cut surfaces in the inner two thirds of the tail, measured from the circular base of scales, the apparent rates of growth at different levels at which the cuts were made are practically equal. During the first week after proliferation has become visible, a difference in the rate of growth between the center of the cut surface and the dorsal and ventral regions is noticed. In Fundulus the tail is rounded up so that the typical curved form of the tail extremity is approached. In the lobed-tail goldfish (Figs. 16–18) the typical lobing is very early approached. In the former case the growth is more rapid at the center, and in the latter it is more rapid in dorsal and ventral regions of new tissue.

An explanation of the difference in rate in the center of the tail of Fundulus and the dorsal and ventral surfaces on a cross-cut surface may be based on the fact that more cut edge of the osseous fin rays is exposed in the center of the tail than is exposed dorsally and ventrally. This is very striking in view of the fact that in
the bilobed tail of the gold-fish the greater quantity of exposed fin-ray material is dorsal and ventral and diminishes toward the center.

The fin rays in the tail of the goldfish are so arranged that the smallest rays are in the center of the tail and the largest rays in the dorsal and ventral lobes of the tail, so that in the cross-cut more end surface of fin ray is exposed in the dorsal and ventral regions than in the center. This accounts for the early lobing of the tail.

Regeneration from Angular and Partial Cut Surfaces.

The regeneration from a partial cut or angular cut in general is not very different from that of other types of cuts, except that a more limited area of the tail is involved.

Text Fig. c. Regeneration from partial surfaces in Fundulus. Figs. 19, 20, 21. Regeneration from a small dorsal and distal partial surface is slower than that from the central proximal cut. Figs. 22, 23, 24. The retardation in regeneration from a central distal and partial surface is not as great as that from a dorsal distal and partial surface.

In Fundulus cut so that the distal part of the partial surface (Figs. 19–21) (a) (Text Diagram a) is dorsal to and smaller than the proximal ventral surface (b), growth is more rapid from the latter surface (b) than from the former surface (a), and the
most rapid growth on the proximal ventral cut is in the region of the central rays of the tail. The proximal surface regenerated faster than the distal surface, and when the rounded distal end of the tail was formed, they proceeded together to complete the parts of the tail then lacking.

Quoting Morgan (1906), from page 482:

"The rate of regeneration from the outer partial cut surface is greater the broader, i.e., the higher dorso-ventrally, the cut surface. This result shows that the retardation is directly connected with the height of the cut surface, and only secondarily with its distance from the base of the tail."

In other words, Morgan finds it necessary to conclude that tall partial cuts are less influenced by pressures and tensions than small ones. But it seems more likely that the regeneration is faster from the tall partial cuts because more rays are cut and more surface is exposed than in a smaller cut.

When there are three approximately equal partial cuts (Text Diagram b) with the portion including the central rays distal, and
the ventral and dorsal portions proximal, two types of regeneration are obtained.

When the partial cuts are made so that the distal surface (a) is through the tertiary branches of the central rays and the proximal surfaces (b and b') are through secondary branches of rays that are adjacent to the central ones, the rate of growth is more rapid from the proximal surfaces (b and b'). In such a case, the rate is slowest from the rays that border the dorsal and ventral surfaces. When the cut is made so that the partial distal surface (c) passes through the central rays before they branch and the proximal surfaces (d and d') are nearer the scaly base of the tail (x), then regeneration is faster from the distal surface (c) than from the proximal surfaces (d and d'). In neither case is the distal central surface retarded in its rate of growth until the proximal surfaces have regenerated enough material to form a rounded distal end.

The results from the three equal partial cuts seem to be due to the length of the distal partial surface; for if the distal cut surface is such that the end surface of the rays is exposed at their largest point or some point larger than the point of the dorsal or ventral rays, the distal surface will regenerate faster. But if the distal edge is at a point where the rays are smaller and less surface is exposed than in the proximal regions, then the rates will be reversed.

When a dorsal distal partial cut surface is compared with a ventral distal partial cut surface at apparently the same level in the tail (Figs. 25–27), the rate of growth, if the level of comparison is near the scaly base of the tail, is faster in the ventral distal partial cut surface than it is in the dorsal distal partial cut surface. But if the level of comparison is in the middle third of the tail, the rate of growth is faster in the dorsal distal partial cut surface.

The explanation for this reversal in the rate of growth between the dorsal and ventral regions lies in the fact that the distribution of the larger amount of fin-ray substance is reversed in the two regions. The rays branch nearer the scaly base in the ventral region than in the dorsal region of the tail, but more fin rays branch in the dorsal region. Therefore, near the base of the tail the rate of regeneration is faster in the ventral region because
the cut was made through the point of doubling of segments prior to branching in the ventral region, whereas this doubling of segments prior to branching had not started in the dorsal region of

TEXT FIG. 1. Regeneration from partial surfaces in Fundulus and in a bilobed goldfish.

Figs. 25, 26, 27. The regeneration from two free partial distal surfaces in the tail of Fundulus shows regeneration faster dorsally than ventrally. The cuts were made as far as it appeared in the same region and level in the tail. As far as the rays are concerned, the cuts are made at two different levels, with more secondary branches cut dorsally than are cut ventrally.

Figs. 28, 29, 30. Regeneration from a small distal and dorsal partial surface is not retarded by the more proximal surface. Regeneration from the ventral region of proximal surface is faster than that from the central region of the same surface.

the tail. But in the middle third of the tail the level of the cut passes through the point of doubling of the segments of the primary branches or through the secondary branches, whereas in the ventral region the plane passes through the point of doubling of the segments of the secondary branches or through the tertiary branches.

From a distal dorsal partial cut as (a) in Text Fig. a, in the tail of a goldfish (Figs. 28–30), the rate of regeneration from the distal surface is more rapid than the rate from the proximal surface. There is no "holding back" on the free distal partial sur-
face. From a free distal central surface as (a) in Text Fig. b, the rate of regeneration is less rapid than from the proximal partial surfaces (b and b'). In this case, the "holding back" or retardation of growth is on the central region of the tail.

In the bilobed tail of the goldfish, partial cuts regenerate at rates opposite to those of Fundulus, the rates being faster dorsally and ventrally where the rays are larger when the partial cuts in these regions are either proximal or distal to the central region. Just as in Fundulus, the initial rate is about equal, and if the cut passes through the branching region of the central rays, and the other cuts through the distal ends of the dorsal and ventral rays, the rate is faster from the central rays.

**Regeneration from Oblique Cut Surfaces.**

From oblique cuts in the tail of Fundulus, the rate of growth is faster in the proximal region of the cut and slower in the distal region (Figs. 31-33). The new rays from the oblique cut stand at an angle with the cut surface that approaches a right angle, and it is from five to six months before the necessary adjustment for straightening the rays occurs.

The visible change in the adjusting regenerate of the tail of the fish is a closer compacting of the regenerated ray with the cut edge of the old ray and an apparent increase of rigidity of new rays as they become more like the old rays. This compacting and increase of rigidity of new rays may explain the pulling of the new part into the axis of the removed part. The compacting of new rays on the ends of the old rays and the gradual becoming rigid of the new ones, exerts a leverage influence on the regenerate. The power and fulcrum are nearly at the same point, hence a rather slow pulling into line of the new part. This adjustment takes from five to six months from a marked oblique cut in Fundulus.

The exposure of the end substance by an oblique cut would explain the fact that the new tail is at an angle with the old, if it is true that the ends of the rays initiate growth in the tails of fishes. The end of the ray is cut at an angle that exposes an oblique surface from which the new tissue would grow at the rate that it would from a transverse cut across the surface at the same level.
When Morgan noticed, as a result of partial cuts in the tail of the same fish, that there was a more rapid rate of growth of the part nearer the base of the tail, he stated that the factors there were different from those controlling the rate from an oblique cut surface. By means of a series of elaborate oblique cuts and partial cuts, he set out in 1902 to prove this point. In 1906 he had satisfactorily proved it, although he left an opening for modification of the theory as long as the general principles were retained.

In Fundulus, the slow proximal rate of growth in the dorsal or ventral oblique cuts can be explained by the fact that the fin rays severed by the proximal cut are first or second order rays, while the distal ones are third order rays. Also that in some
cases, the proximal end passes through the point of branching of some rays. In some cases even here, the regeneration is faster in the center of the oblique cut. The type of regenerate is dependent upon the points at which the cut begins and ends. Tails of Fundulus vary in the time of branching of the rays and and various shapes of tails are produced by regeneration which depends on the mode of branching of the fin rays.

A marked oblique cut of a fin ray which exposes more end cut surface than a transversely cut fin ray at the same level will regenerate more new ray stuff than the transversely cut ray. If the normal pattern of branching is for two orders of fin rays, primary and secondary ones, it is possible for the new ray material from the obliquely cut ray to differentiate into three orders of rays. Figures 37 and 38 show the regeneration from obliquely cut fin rays in the ventral lobe of a goldfish compared

Text Fig. h. Comparison of regeneration of an oblique and a crosscut in rays.

Figs. 37, 38. The rays in the dorsal lobe of the tail were cut transversely and those of the ventral lobe were cut obliquely. The end surface exposed by oblique cut was the greater. From the oblique surface, additional secondary rays or branches were formed in the regenerate and from the transverse surface only the normal number of rays regenerated.
with the regeneration from transversely cut rays in the dorsal lobe at the same level in the same tail.

The regenerated ray from the oblique cut may be larger than the ray which gives rise to it. This shows that the cut surface regenerates along its entire surface. More fin-ray end subst-

Text Fig. 1. Regeneration from oblique cut in the dorsal lobe of the tail of the goldfish.

Figs. 39, 40. Regeneration from an oblique cut in the dorsal lobe of the tail of a goldfish. An extra lobe is formed in the tail by rays that grow up and around their dissoevered posterior mates.

stance was exposed. The view that the fin ray exerts the initiating influence is in harmony with the theory of Morgan in that he admits that the fin ray must be cut so that an end is exposed in order for regeneration to take place.

The shape of the tail can be altered by an oblique cut into the lobe of the tail when no part is removed. There is healing and also regeneration of rays from both sides of the cut. The rays from the anterior face of the cut grow upwards and around the severed posterior rays to form a new lobe in the tail (Figs. 39 and 40).
The form or shape of the tail does not appear to depend upon any pressure or tension regulating system. The fin rays determine the shape of the tail by their mode of branching and the direction of their growth.

When double oblique cuts are made so that the proximal level of the ventral cut is on a perpendicular axis with the distal level of the dorsal cut surface, the rate of growth is faster in the proximal region of the ventral cut surface than it is in the distal region of the dorsal cut surface (Text Diagram c) (Figs. 34–36).

The most convincing evidence by Morgan that the rate of growth from oblique surfaces was not due to the nearness of one part of the base of the tail, was a cut in which two oblique surfaces were made in the same tail; neither cut directly connected with the other, and the distal end of one cut at the same level as the proximal end of the other. In such a case, the regeneration from the surfaces at the same level were not so close together. His conclusion is that the proximal end exerts a retarding tension on the more distal level of an oblique cut.

In Fundulus, the rays are larger in the center of the tail and by normal branching, the central rays reach the minimum size much farther from the base than do the outer fin rays. From double oblique cuts, as before-mentioned, regeneration at the same level of the tail was faster on the proximal surface of one cut than at the distal surface on the other cut. In Fundulus, the longitudinal cut in this experiment is adjacent to, or includes the largest rays of the tail, the central rays. The dorsal oblique sur-
face at its distal end is at the end of the final branches of the first (about five) few rays coming from the base of the tail, and at its proximal end intersects the longitudinal cut and the central rays. The ventral oblique surface has its proximal end distal to the final branches of the fin rays that leave the base of the tail. The dorsal cut passes through the smallest branches of the central rays at its distal end and increasingly larger rays towards its proximal end. Hence growth is faster proximally and slower distally. The ventral cut passes through the larger rays proximally and the smaller ones distally. The rate of growth is faster proximally. Further, the rays are correspondingly smaller in most tails at the level of the proximo distal axis \((x, y)\) in the dorsal region than in the ventral one. The rays branch nearer the base in the ventral region than in the dorsal, but more rays branch in the dorsal than in the ventral. They tend to reach their minimum size sooner. The middle of the ventral oblique cut is really its fastest point of growth. Moreover, there is a much greater rate of growth at the proximal end of the dorsal cut than at the proximal end of the ventral cut. This is apparently due to the visible difference in size of the rays and the quantity of exposed surface. The rays are different at the two points \((x, y)\) compared.

Assuming the formative influence of the rays themselves, and that quantity of cross-cut ray material determines the rate of growth, it will be seen that the same factors controlling the rate of growth from the cross surfaces in the tails of fishes govern the growth from the oblique surface.

Regeneration from an obliquely cut surface in a bilobed tail is faster in the dorsal and ventral lobes when the cut is only slightly oblique. Marked oblique cuts regenerate fastest at the proximal end of the cut, and slowest at the center of the cut (Figs. 41, 42, 43). At some points the rate of growth is faster at the center of the cut than at the distal end. Lobing of the tail in the oblique cut is noticed almost as early as in the case of the cross cut in the bilobed-tail fish. The first proliferation of tissue in oblique cuts which is observed in about a week seems equal in rate along the entire cut surface. The general tendency, however, is for the rate to be faster at the proximal end, but this is
not pronounced until after the second week. The lobing occurs much earlier when the oblique cut is nearer the original point of lobing of the tail, though when even more than half of the tail is removed, the lobing is noticed before that quantity of new tissue has been restored.

TEXT Fig. 1. Regeneration from obliquely cut surfaces in the tail of a goldfish and regeneration in a small hole cut in the tail of *Fundulus*.

Figs. 41, 42, 43. The regeneration from an obliquely cut surface is faster distally than it is in the more proximal central region. The rate of growth is fastest at the most proximal region. The most distal and proximal regions are regions where the rays are larger and where the cut exposes more end substance. More end substance is exposed at the proximal end than at the distal one.

Fig. 44. The new rays from the anterior face of the hole do not connect with their mates at the posterior face of the hole (*Fundulus*).

In the bilobed *Carassius* (goldfish) the rays in the center reach their minimum size first, while the dorsal and ventral rays are much larger, hence much longer. The smaller the branches of the rays are, the slower is the rate of growth in the region of their cut surfaces.

When a double oblique cut is made in *Carassius*, so that the distal end of one is at the level of the proximal end of the other in the bilobed tail, the rate of growth is faster at the proximal end.
In some cases, however, the cut can be made so that the distal end of the *dorsal oblique cut* regenerates at practically the same rate as the proximal end of the *ventral oblique cut*.

In the bilobed tail, the longitudinal cut is adjacent to, or includes, the smallest rays in the tail and hence the shortest ones. The distal end of the dorsal *oblique cut* is at the same level as the proximal end of the ventral oblique cut. The distal end of the ventral cut intersects the distal end of the longitudinal cut. The proximal end of the dorsal cut intersects the longitudinal cut near the point of branching of the central rays. The point of the most rapid regeneration is on a line extended directly from the outer ventral ray which is the largest ventral ray, and the most proximal point of the cut. The proximal point on the dorsal cut sometimes shows a more rapid rate of growth than the more distal points on the same surface.

The outer ray, while itself larger than any one ray, does not divide, or if it does, not as early as the rays on the inner surfaces. Cuts through a ray just at the point of division expose more surface as a result than do cuts of a single ray, and that which is not at the point of division is slightly larger than the one that is dividing. Near this is a region where the rate again is faster on the ray that has not reached its minimum in size, for the branches after separating do not expose as much surface as the two when they first separate. Whenever the proximal end of the dorsal oblique cut is distal to the point of branching of the central rays of the bilobed tail, the regeneration is faster distally than it is proximally. Morgan’s theory would assume that suddenly a region of great retarding tension was reached that held back the center and the proximal end of the oblique cut. It seems, however, that the rays near the center are smaller, hence do not have to grow so far to attain minimum size.

The mode of growth is just the opposite in the bilobed goldfish type from the type of *Fundulus* and seems to be associated with the fact that the fin rays are just the opposite in size arrangement.

In the elaborate fan-tailed goldfishes the longer parts in the normal tail are supported by the larger rays. The regeneration
is faster where the cut exposed the greater amount of cut end substance. When two parts of such a tail—one directed posteriorly and one directed ventrally, are cut off, it was observed that both regenerated equally. Normally, the two parts had approximately equal lengths, and there is a very close correlation between the sizes of the rays. They regenerated equally in rate or with no noticeable difference.

When an oblique cut was made of a fan-tail fish so as to remove the entire piece that is ventrally directed and the outer margin of the adjacent posteriorly directed part so as to present an unbroken cut surface, regeneration took place faster proximally than distally. Examination of the tail showed that the proximal cut passed through the main body of the branches of the first order and that the distal cut passed through the distal ends of the branches of the second order. In the fan-tailed forms as in the bilobed forms, two orders of branches is the typical condition. Hence regeneration takes place more rapidly from the cut ends of rays where more ray surface is exposed.

**Regeneration in Square Cuts in the Tail Fins of Fishes.**

Small squares cut in the tails of fishes provided a very suitable means of studying regeneration from four surfaces in the same tail—two longitudinal and two transverse surfaces.

Regeneration takes place only from the two transverse surfaces of the square and only healing takes place along the longitudinal surfaces. Cuts nearer the base are better in that they can be made much larger and do not break as easily as the more distal ones. In small cuts $0.2 \times 0.2$ cm. square, regeneration takes place by a multiplication of cells around the cut ends of the fin rays and gradually filling in along the longitudinal surfaces by migration from the cross-cut surfaces until a compact mass completely fills the cut square. From the anterior cut surface of the square and from the ends of the cut rays the new rays appear during the third week following the cut. No rays streak out from the posterior or distal face of the square. Sometimes the rays do not unite with their mates, but become distorted or continue to grow and encroach upon the connective tissue region distal to the posterior face of the square (Fig. 44).
But usually the rays unite with their mates at the posterior surface and form the original missing number of segments (Figs. 45-47). Small fragments of rays broken in cutting migrate to the surface of the cut and are eliminated by rupturing the surface of the closed wound or the regenerated tissue.

Text Fig. k. Regeneration from a small hole cut in the tail of goldfish.

Fig. 45. Granulation tissue before hole is completely closed.
Fig. 46. After closure of hole.
Fig. 47. The new rays united with their mates.

From squares of 0.4 × 0.4 cms. a larger breadth and length, regeneration may occur from the posterior and anterior face of the square (Figs. 48-49). The hole never closes and from the anterior face rays continue to grow beyond the posterior face of the cut, in some cases to the original length of the tail. From the posterior face, the maximum length of the regenerated rays so far obtained in Fundulus has been eight segments. In several cases of large cuts no growth started from the distal face of the cut and the proximal face produced rays before reaching the distal face. In these cases the proximal growth continued beyond the distal face and did not connect with it. On the distal face there was only healing over. There was no regeneration along the longitudinal surfaces of the square (Fig. 4).
In a goldfish in which a large square had been cut and which subsequently broke, some important facts were observed. In the breaking of the square two posterior faces were left intact

Text Fig. 1. Regeneration in large holes cut in the tails of Fundulus.

Figs. 48, 49. The rays from the anterior and from the posterior face of the square have regenerated. The rays from one face of the square pass out to one side of the tail and those from the face pass out to the other. Eight segments have been formed in the reversed direction.

as only the center broke out (Fig. 50). Regeneration was faster from the anterior face and rays of the regenerate curved around the edges of the posterior faces from which new tissue was just proliferating. These rays continued growing to form the center of the tail and also three rays in the dorsal lobe of the tail and two in the ventral lobe. At the end of 45 days, eight segments had been formed in the reversed growth from the posterior face of the square. By 73 days after cutting, the rays from the posterior face of the square had reached the same number of branches as were in the part distal to the posterior face of the cut. A complete reproduction of the skeletal elements from the posterior face of the square was obtained, as would have been the case had a simple cross cut been made at that level.
The form of the lobing of the tail was altered in the before-mentioned goldfish. The normal lobing of the tail was altered to form a lobe within a lobe, as is shown in Fig. 50. The lobe of the tail was altered by the rays from the anterior face of the square that were originally the first rays of the ventral and dorsal lobes. These rays continued in their growth until they reached their limit; their limit was beyond the point of the original center of the tail, even after curving to enter the central portion. The original central rays ceased to grow at their orig-

Text Fig. m. Regeneration in a large hole cut in the tail of a goldfish.

Fig. 50. A drawing of a tail with a large square that had its distal center broken out. (1 and 2) Enlargements of two rays that reversed in the opposite direction. (3) A ray growing from the anterior face of the square unites with a reversed ray from the posterior face of the square at the point of the reversal.

inal limit and a lobing was formed between them and the distorted rays. A second lobing may be said to exist between the distorted and the original lobes. Growth through the center has no retarding influence on rays that normally belong in the lobes.

Reversal of rays in their direction of growth in square holes and formation of all the branches that would have been formed if a cross cut had been made at the level indicate that the power to regenerate and differentiate rests within the fin rays themselves, for they were completely disconnected from the base of the tail. One ray from the anterior face of the hole connected with a ray with reversed growth. The ray from the anterior surface ceased growing and the one from the posterior surface which was nearly complete continued to completion; (the reversed part exits from
between the two rays at their point of fusion in a somewhat lateral direction). *Cessation of growth* in the anterior ray seems related with the fact that its surface was no longer exposed, for it had not yet reached the minimum size, and would have continued to grow if it had not met the ray from the posterior face

![Text Fig. 11](image)

**Text Fig. 11.** Regeneration after picking out the rays in a given region of the tail in *Fundulus.*

(Comparisons were made after four and one-half weeks.)

**Fig. 51.** Four central stubs were left in the tail. The new rays branched and the regenerate filled out space made by the cut.

**Fig. 52.** The entire four central rays were removed and only unformed connective tissue returned. Alizarin staining did not show any rays. The base of the tail was not injured.

**Fig. 53.** The entire four central rays were removed. Staining showed small rays coming out from the articulating basal plate. There was no form in the regenerate. The base was broken in removing the rays. From cross cuts in the remaining portion of the tail, rays regenerated in three weeks and were visible without staining.
of the hole. It is not obvious how Morgan's pressure theory would explain these phenomena.

**Regeneration after Removal of the Fin Rays.**

Regeneration of the tail when some of the fin rays are removed has been obtained (Figs. 51–53). The rays are picked from the tail in a given region with forceps and a hole is thus made in the tail, as the adjoining tissue is also removed except in the muscle region of the tail. Healing of the wound may take place. If the rays in a goldfish are removed so that a central small ray is left adjacent to a long ray of the lobe, healing may take place so that the quantity of tissue added is the same as that between any two normal rays.

If a very large area from the tail is removed by picking the rays out from the base, a permanent separation in the lobe persists until new tissue grows out from the base. If a transverse cut is made in the portion of the tail in which the rays are intact at the same time that the rays are picked out, the rate of growth and establishment of typical form is faster by weeks than the rate of growth and establishment of form in the region from which the rays were removed. It does appear, however, that it is possible for new rays to grow out from the base when the old ones have been removed. This has been true in three fish—one Fundulus and two goldfish. Many fish, however, have not regenerated rays. It is difficult to make sure in such an operation whether a piece of ray has been left or whether the base of the tail has been injured, either of which conditions may account for new rays being produced. It appears from the stained and cleared tail that the new rays replacing those completely picked out in the tail of Fundulus came from the articulating base which was injured in the removal of the old rays.

**Discussion.**

Broussonet first showed that if the dorsal fin was cut off so that none of the "osselets" is left, wound closure takes place by a closing of the cut surface by the ectoderm, but no regeneration occurs. Morgan and others have repeated the experiment with the same results. The tail-fin will not regenerate if all the fin
rays are cut off by means of a cut anterior to their articulation with the neural and haemal spines of the vertebral column.

When a ray is split by means of a longitudinal cut it repairs itself, but there is no lateral regeneration of the ray substance (Morgan). The surrounding tissue is simply replaced between it and the adjacent ray. When new growth from a partial cross cut reaches a split and repaired ray which has no external adjacent mate, then and only then is there a filling-in of new material in a lateral direction along the longitudinal cut. Morgan states that the ray must be cut across if regeneration is to occur; regeneration from ventral, pectoral and dorsal fins shows that growth occurs in any direction and any plane from a cross cut. Additional evidence for regeneration from a cross cut in any direction is presented as a result of a reversal of growth from the normal to the opposite direction in the tail-fin from cross-cut faces of a large square.

Ryder (1882) in discussing the development of the tail in fishes points out that in Alosa and in Pomalobus the tail is fan-shaped before the rays are developed, whereas in Salmo and Onchorynchus the fan-shape is not developed until after the rays have appeared. In Gambusia, Sphostoma and Hippocampus there is no primitive natatory fold from which the tail develops.

Braus (1906) showed that in embryonic Elasmobranchs, the cartilaginous fin rays would develop independently of the muscle buds of the fin by separation and transplantation of the fin-ray bud. This was also shown to be the case in some teleosts.

Harrison (1925) and Detwiler (1925) have shown in Amblystoma that the forelimb develops from a self-differentiating and equipotential system. The mesenchymal anlage may be transplanted and it will differentiate into a limb without its usual nerve supply and dependent upon blood for nourishment only. Detwiler even showed that the development of the forelimb is not dependent on the shoulder girdle. They suggested that the growth of the limb may be controlled by the distance of a part from the center of the bud; after arriving at a certain distance from the center of the anlage, growth would cease. Other mesenchyme could, however, in a restricted sense, due to varying potencies, simulate the extirpated anlage and produce an ap-
parently normal limb. The explanation of these experiments is based on the *mesenchyme* as a formative factor in growth and seems to be in the same category as the explanation offered for the types of regeneration in the tails of fishes.

To Morgan, the early laying down of the distal form of the tail is due directly to differences in tensions and pressure relations between parts. In *Fundulus* there is a "holding-back" tension dorsally and ventrally that produces the rounded tail. In bilobed *Carassius* the "holding-back" tension is greater in the center, and the dorso-ventral surfaces grow more rapidly to form the bilobed tail. From partial cross surfaces at different levels in the same tails, Morgan observed that the rate nearer the base of the tail was slightly faster than at a more distal cut surface. Quoting Morgan: "From this evidence there does not seem to be any doubt that when two cross-cut surfaces are present on the same tail, the new part generally grows somewhat faster from the inner of the two surfaces. Comparing this result with the growth when the whole tail is cut off squarely, the conclusion seems highly probable that the differences in the rate of growth over the outer and inner cut surface of the same tail is due to the region of the cut, and not to a regulative influence of one region on the other. This factor may also be present in the regeneration from an oblique surface, but in addition there is also present a regulative influence that holds in check the regeneration from the more distal parts of the new tail."

Barfurth (Morgan, 1902) performed some experiments on tadpoles by means of oblique cuts, and on the regenerate from such cuts, to find the forces that bring the regenerate into the position of the removed part. He observed that from oblique cuts the regenerate makes an angle with the oblique surface that approaches a right angle. Barfurth believes that swimming caused the regenerate eventually to come in line with the old part. By tying down regenerating tadpoles, to prevent swimming, some made the adjustment, but some did not. The evidence that he presented is not conclusive.

Inasmuch as the fin rays are of a *mesenchymatous* origin, and because of the independence of the muscle buds of cartilaginous rays in *Elasmobranchs* and some teleosts, it seems that the possi-
bility of the fin rays themselves playing a formative rôle in growth rate and morphogenesis in the tail-fins is more than probable. An explanation on such a basis was arrived at as a natural result of an attempt to apply several formative systems and theories that have been suggested; namely, the nervous system, circulatory system, distance from the base of the tail, axial gradient of metabolism, and the tension regulating mechanism of Morgan.

When the mesenchymatous tail-fin anlage differentiates into rays and connective tissue, the contained formative influences could either be distributed into the formed parts; e.g., to the rays as a result of differentiation, or remain in the tail bud in the form of undifferentiated tissue. But, since regeneration of the tails is due to growth by mitoses at the level of the cut instead of migration, it seems that the result of original embryonic differentiation must be the segregation of the formative influence to the fin rays, or to an interaction of products of differentiation at the level of the cut. Of the two alternatives, the former seems to be the more plausible. The reversal of direction of growth and branching to duplicate the distal parts of the rays from square holes seems to support such a view, for here the rays are disconnected from the base.

The evidence presented in this paper concerning the rate of growth from various types of cuts is essentially in agreement with the results of Morgan. Morgan showed that the fin rays must present an exposed transverse surface in order that regeneration may take place. He thought that the rate of growth in the different regions of the tail is due to differences in tensions and pressures in different parts of the tail, and that proximal ends of oblique cuts exert a “holding-back” tension on the more distal portion of the surface. The form of the tail in various fish is due to differences in pressures and tensions. Evidence has here been presented to show that the fin rays play a formative rôle in the regeneration of the tails of fishes. The mode of branching of the fin rays and the form of the tail are intimately correlated, and regeneration has been shown to take place faster from surfaces where more fin-ray material has been cut across. Braus has shown that the fin-ray anlage will differentiate independently of the muscle bud of the tail, and other mesenchymal
structures have been shown to differentiate independently of the muscular and nervous systems. It is therefore concluded that in the development of the tail of the fish, the rate of growth of the fin comes to be regulated by the size of the rays, and in regeneration the rate of growth and consequently the form is controlled locally by the cross-sectional area of the fin rays exposed.

Summary.

1. Regeneration is faster from the level of the cut that exposes more fin-ray cross surface. The difference in arrangement of the fin rays in the tails of Fundulus and goldfish accounts for the rate of growth being faster or slower at opposite regions of the two types of tails.

2. Regeneration from square holes cut in the tails of fishes shows that a reversal of growth of the rays from the posterior face of the hole is possible. Healing in the longitudinal faces and repairing of the injured rays take place. Regeneration takes place only from the cross-cut ends of fin rays. The reversed rays are of the same branching pattern as the distal portion from which they are produced; that is, the same pattern that a cross cut would regenerate posteriorly from that level.

3. When rays that normally would grow into the lobe of the tail are displaced into the central portion of the tail of a goldfish, they are not "held back" by any tension in the center of the tail. The rays continue to grow and form abnormal lobes in the central portion of the tail.

4. Correlation between size and branching is brought out by two types of cuts. (a) A cut surface anterior to the scaly base of the tail in Fundulus regenerates "abnormal" rays. The shape of the tail can thus be changed from rounded to straight, and persists as such for more than seven months. (b) An oblique cut at the point of doubling of rays in the goldfish exposes more cross surface than a straight cross cut. The regenerate from such a surface has produced a third set of branches instead of two sets, as would be typical in the goldfish used.

5. There is a minimum size of all rays in a particular kind of tail, and the size is apparently equal for all the rays.

6. The evidence herein presented suggests that the fin rays are self-differentiating structures.
(a) The initiation of growth is due to cutting the fin rays crosswise.

(b) Rate of growth seems to depend on the amount of exposed surface of the fin rays.

(c) Cessation of growth appears to be due to the attainment of the minimum size of the ray at which no further growth takes place.

(d) Form of the tail appears not to be associated with pressure or tension relations but with the mode of branching of the fin rays and hence their size and the formative influences that they possess.

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MICRODISSECTION STUDIES ON HUMAN SPERMATOZOA.

G. L. MOENCH, M.D., F.A.C.S., AND HELEN HOLT, B.S.

Although microdissection studies have been carried out by Barber (1, 2, 3), Tschachotin (4), Weber (5), Peterfi (6, 7), and others, and Chambers (8, 9, 10, 11), has given a comprehensive review of the subject, no such studies, it would seem, have been attempted on human spermatozoa. Through the courtesy of Dr. Robert Chambers, whom we want to thank here most sincerely, we were allowed the use of his laboratory and one of his microdissection apparatuses. We equipped this for our purpose with a special Leitz No. 28,340 substage condenser and a 10X and 25X compensation ocular, giving up to 2,640 diameters magnification.

Our original idea in making these studies was to determine whether double appearing cells were really double, or only two separate but contiguous or adherent cells, and whether other cell characteristics or abnormalities, such as apparent head caps, coiled tails, tapering heads, and so forth (see Fig. 1) could be produced artificially or dissected so as to give some clue as to their mode of origin.

Our results, due in part to the nature of the work itself, have thus far not been conclusive, but some rather interesting facts have nevertheless been met with.

We turned our attention first to the double forms, since it has been claimed that most of these are only apparent, and not real. In no case, however, did the dissection of such a double sperm cell prove it to be made up of two single and separate cells. The spermatozoa always proved to be attached to one another at one or more points, so that separation was impossible without injury to at least one of the cells. Even such cells as are shown in Fig. 1, 10, and Fig. 2, a, to a4, have been proved to be of significance, since they show definitely incomplete separation. This strengthens the previously expressed view of the senior...
author that this type of cell indicates some disturbance of spermatogenesis. We have also been able to dissect cytoplasmic masses off the base of the cell (Fig. 2, $e_1$ and $e_2$, and $i$) which suggests that such thickened membranes as are shown by Fig. 1, 7, are remnants of the cytoplasm, present at an earlier stage.

**FIG. 1.**

1. Normal human spermatozoön.
2. Spermatozoön with a coiled tail, undoubtedly due to purely accidental causes.
3. Spermatozoön of same class as 2.
4. Spermatozoön with type of coiled tail which may be an artefact or may be an actual change in the cell. It is at any rate a late change and of relatively little significance with reference to spermatogenesis. Such cells have been seen motile, although their motility is of necessity limited (see text).
5. Spermatozoön with coiled rudimentary tail. Such cells are useless as they have nothing to propel them.
6. Spermatozoön with head cap. Whether this represents a true head cap such as is found in the guinea pig or a separation of the cell membrane is still under investigation.
7. Spermatozoön with basal portion of cell membrane thickened. Remnant of cytoplasm?
8. Tapering spermatozoön head.
9. Spermatozoön with bent body.
10. Lack of complete separation of two sperm cells with small narrow heads.
That a cell with a bent body or middle piece is not an artefact, but represents some inherent disturbance of this region could also be definitely demonstrated, since we were able to straighten out such cells with the microdissection needles, and saw them assume their original deformity immediately upon the release from the needles. It is important to note here that live spermatozoa did not become immotile, as Peterfi (7) has described in the case of *Leishmania Tropica*, when touched by the microdissection needles, nor did the sperm cells exhibit any recognizable change.

Cells as depicted in Fig. 1, 4, were also investigated. This form of coiling of the tail had occasioned us some trouble of interpretation in our studies in human fertility. The coiling did not seem to be purely artificial, since this type of cell was usually motile in fresh semen specimens, and occurred sometimes with great frequency, even in the semen of normally fertile men. Thus this malformation could not represent a fundamental disturbance of spermatogenesis, but rather only a late change. After many futile attempts to produce this form of coiling, by heating, centrifugation, slow drying, and various reagents, we at last succeeded by using distilled water. This is especially remarkable because distilled water otherwise produced no visible effect upon the spermatozoön, and did not lead to any apparent change in the sperm head, while at the same time it caused both spermial body and tail to coil up in a half minute or less into a spiral as shown in Fig. 3.

Those sperm cells which had tapering heads were also interesting to dissect. In confirmation of the fact that such cell heads are often seen free without attached body or tail we found that the body in this type of cell could be broken off from the head by the micromanipulations more easily than in the normally shaped cell. Likewise the bodies of sperm cells kept for several days after emission broke off more easily than those of spermatozoa only two or three hours old. Perhaps this mechanical factor also has to be considered in explaining why spermatozoa retain their motility longer than their fertilizing power, since the tails might break off when such cells are called upon to overcome obstacles, for instance, to penetrate the ovum.
Fig. 2. In many of the spermatozoa only part of the attached body is shown. Unless specially shown, the body and tail were always normal in these cells.

a. Two spermatozoa closely attached to each other.

a₂. Microdissection needles (n and n) separating the two spermatozoa.

a₃. One spermatozoon completely separated from the other (a₄ and a₅). a₃ has a projection on its body, and a₅, a depression where the two cells were torn apart.

a₄. Represents a₃ at a higher magnification.

b₁. Normal motile spermatozoon grasped by the two microdissection needles and still motile.

b₂. Spermatozoon stretched with full tension on needles.

b₃. Small piece broken off at anterior end of the head which in breaking released the cell from the pull of the needles and it snapped back, assuming its original shape and the torn off fragment became spherical (b₄) (cell no longer motile after being stretched, see text).

c₁. Three day old non-motile spermatozoon, normal in appearance.

c₂. Extreme elasticity of head shown.

c₃. Normal shape regained immediately on releasing the needles.

b₄. Small piece of head broken off after several restretchings. Broken out piece not to be located.

d₁. Spermatozoon with tapering head (3 days old).

d₂. Cell after being stretched by needles did not regain former shape.

e₁. A spermatozoon with a swollen body (cytoplasm not cast off completely).

e₂. Mass dissected off with needles.

f₁. A motile spermatozoon with bent body.
An interesting and we believe hitherto unknown physical property of the sperm head is the elasticity which we discovered these cells to have. It is most marked in old, non-motile cells, but present to a certain degree also in perfectly fresh cells. Even the head of the live sperm cells seems, as far as we have been able to determine, rather elastic. Fig. 2, b₁ and b₂, for instance, represents a spermatozoon still actively motile held by the two needles. This sperm head stretched, as shown, until a piece broke off the anterior portion of the head, releasing it from the pull of the needles. The cell now was no longer motile, but we could not determine exactly when motility ceased. Due to the fact that the cell, to manipulate it, was pulled out of the main body of the small drop of semen to its shallow edge, the motility of the spermatozoon may also have been affected by the extreme shallowness of the seminal fluid at this point. We hope with more practice to be able to manipulate the cells in the deeper portions of the seminal drops. Old, non-motile cells stretched very far (Fig. 2, c₁ to c₄). While it is true that dead leucocytes can likewise be stretched to a considerable degree these white blood cells show no sign of the surprising degree of elasticity exhibited by the dead sperm heads. It must be remembered, however, that the sperm head consists probably entirely of nuclear material. Under all the conditions tried, even in perfectly fresh semen, the sperm head was found to be tough and viscid, and even when cut with the needles, gave no evidence of any escape of nuclear material. On the contrary, the cell injury tended to disappear, so that in a minute or two no evidence of the original injury was to be seen (Fig. 2, g₁ and g₂). Nevertheless, the repair of the lesion was often more apparent than real, because in pushing the head into various positions with the needle, the original gap might reappear, even if this area were not again
touched. In several cases, however, the size of the gap was distinctly smaller than the originally produced separation of the tissues. The elasticity of the sperm head substance was also shown by the fact that irregularly shaped pieces broken off from the head with the needles tended to assume a spheroidal, or at

![Diagram of sperm tails coiling](image)

**Fig. 3.** Coiling of tails of sperm cells in distilled water.

- **a₁.** Normal spermatozoön in seminal fluid.
- **a₂.** Same cell a few seconds after it was pulled into distilled water by the microdissection needles. Tail fibrillating like frog’s muscle in rigor mortis. Nevertheless this whole process of coiling of the tail must not be considered as a dying reaction of the cell as motile cells like a₁ to a₅ have been frequently seen (see text and Fig. 1).
- **a₆.** First whip-like lash of tail.
- **a₇.** Second convulsive jerk of tail.
- **a₈.** Third stage of reaction. Tail completely coiled.
- **b₁ to b₅.** Same stages in another normal spermatozoön which had, however, a small loop at the end of the tail from the start.
- **b₆.** Cell head seen on edge.

It is easy enough to see how in cells like a₅ and b₅ the tail by folding over in the long axis of the head at the junction of the body and head may come to surround the spermial head.
least a more compact shape, and when stretched, showed an elasticity similar to that of the intact sperm head. It is worth noting, however, that a tapering cell after being stretched did not always contract to its former shape, and it would seem in general that this type of sperm head has less elasticity than normally shaped heads.

Our experiments thus far, at least prove that the various differences in size and shape of the sperm heads observed in seminal smears are really what they appear to be, and not due simply to external influences at work during the process of preparing and staining the sperm cells.

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SPERMATOZOÖN LIFE IN THE FEMALE REPRODUCTIVE TRACT OF THE GUINEA PIG AND RAT.¹

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I. INTRODUCTION.

The problem of the vitality of the gametes is an important one, and especially in the mammals a problem that deserves additional study. The length of the life of the spermatozoa after introduction into the vagina at mating periods, the fate of excess sperm, and the influence of different physiological states of the uterus upon them are problems requiring additional consideration.

The work of Hammond and Asdell ('26) on germ cell viabil-

¹ This investigation has been aided by a grant from the committee on research in problems of sex of the National Research Council; grant administered by Prof. F. R. Lillie.
ity and fertility in the rabbit has done a great deal toward dispelling apparently erroneous conceptions promoted by statements from casual observations, often under conditions where the true state of affairs has been difficult to determine.

Stimulated by direct association with the study of Moore ('27, '28) on the viability of spermatozoa within the male tract, and at his suggestion, I have extended the study to the spermatozoa after their introduction into the female reproductive system. The rat and guinea pig have supplied the material for the experiment; and attention has been directed not only to the length of life of spermatozoa after introduction into the female at normal copulation, but also to spermatozoa after artificial introduction into the uterine tubes at inter-œstrum, both in the same species and in a foreign species. The results of this study are presented in the following pages.

I take this opportunity of expressing my indebtedness to Prof. Carl R. Moore for suggesting the problem, and for counsel and guidance during its progress.

II. Relative Amount and Motility, and the Location of Guinea-pig Spermatozoa in the Female Reproductive System after:

A. Normal Copulation.

Stockard and Papanicalaou ('17, '19) have clearly demonstrated the details of the oestrous cycle in the guinea pig. By noting the vaginal orifice one is able to select females as the period of oestrus approaches; and by introducing them into a cage containing the male animal, matings can be observed and the exact time of introduction of the sperm into the vagina recorded. Such females have been sacrificed at variable periods after copulation, and a routine search made for spermatozoa as follows:

Upon opening the body cavity dry slides were pressed against the ovary and surrounding region, normal saline was added to the smear, and an immediate microscopic search made for the presence of spermatozoa. Following this examination, the horns, oviducts, and ovaries were relieved from the posterior abdominal wall, and a hemostat placed at the junction of the oviduct and uterine horn. A hemostat was also placed at the bifurcation
of the horns and the body of the uterus. The ligature of these places prevented any sperm cells from passing out or contaminating one part or another. The oviducts were severed, placed in a depression slide containing normal saline, finely hashed with scissors, and the slide examined for the presence of spermatozoa. The uterine horns were examined differently. After cutting the horn from the body of the uterus, it was placed on a depression slide, cut longitudinally, normal saline added, and the contents scraped into the depression and examined. The horn was then transferred to another slide containing saline, but the epithelial side was inverted and allowed to stand until the previous slide had been examined. By this procedure it was hoped that most of the sperm were recovered.

The reproductive tract of thirteen female guinea pigs were examined as outlined above, between three and forty-five hours after witnessed matings. The observations on the spermatozoan condition in the various regions are presented in Table 1.

Since it was early appreciated that the motility of the spermatozoa was preserved for several hours after normal copulation, the majority of the observations were made during the second day. Reference to Table 1 emphasizes the fact that spermatozoa disappear from the vagina rather rapidly. One female examined at three hours after mating showed a few motile spermatozoa, but neither motile nor dead sperm were found in the vagina after nineteen hours in eleven cases examined.

Shortly after copulation quantities of spermatozoa that show vigorous motility can be recovered from the uterine horns. As the interval after mating is increased the vigor of motility can be seen to decrease. In nine females sacrificed on or before forty-one hours after mating motile sperm were recovered from the uterine horns. In four animals sacrificed at forty-four and forty-five hours only a few non-motile spermatozoa were recovered.

The quantity of spermatozoa within the uterine horns diminishes fairly rapidly during the second day. I have been unable to satisfy myself as to the exact method of their elimination, but believe it to be largely due to the phagocytic action of cells within the lumen of the tract. One is able to note the collection of cells, probably leucocytes, about individual or several sperms. Continued
observation revealed that the head of the spermatozoa was the first to be taken in by the phagocytes. Indeed, it was very common to see the head of an engulfed sperm within the cell, while the tail, in some cases, remained free and moved back and forth. Such

**Table 1.**

**Conditions of the Spermatozoa in the Female Guinea Pig after Normal Copulation.**

<table>
<thead>
<tr>
<th>No. of Animal</th>
<th>Hrs. after Cop.</th>
<th>Relative Number and Motility of the Spermatozoa in:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Vagina</td>
</tr>
<tr>
<td>23</td>
<td>3</td>
<td>Few, feebly motile</td>
</tr>
<tr>
<td>3A</td>
<td>14</td>
<td>Not examined</td>
</tr>
<tr>
<td>17A</td>
<td>19</td>
<td>None present</td>
</tr>
<tr>
<td>5</td>
<td>24</td>
<td>None present</td>
</tr>
<tr>
<td>3</td>
<td>27</td>
<td>None present</td>
</tr>
<tr>
<td>15</td>
<td>30</td>
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</tr>
<tr>
<td>13</td>
<td>30</td>
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</tr>
<tr>
<td>5A</td>
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</tr>
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<td>15A</td>
<td>44</td>
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</tr>
<tr>
<td>9A</td>
<td>45</td>
<td>None present</td>
</tr>
<tr>
<td>11A</td>
<td>45</td>
<td>None present</td>
</tr>
<tr>
<td>7A</td>
<td>45</td>
<td>None present</td>
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</tbody>
</table>

observations appear to be in accord with those of Hoehne and Behne (14) and other experimenters who believe that phagocytosis of the spermatozoa by leucocytes is largely responsible for
their destruction in many animals. Histological sections of the female tract were not made; therefore, I am unable to offer an opinion concerning the possible phagocytic action of the intact epithelium.

The fact that eleven females observed between nineteen and forty-five hours after mating failed to show the presence of living or dead spermatozoa in the vagina indicate that they are not removed by being passed from the tract externally.

Spermatozoa have been recovered from the oviducts three hours after mating. Motile sperm were found in the majority of the females examined forty-one hours or earlier, but later than this only non-motile ones were seen.

Examinations of the body cavity in five cases revealed dead spermatozoa. These had ascended through the uterine horn and oviduct, and passed through the slit-like communication between the ovarian bursa and the body cavity, Zuckerandl ('97). No motile spermatozoa, however, were recovered from the body cavity.

From these observations one may conclude that spermatozoa introduced into the female guinea-pig at coitus may retain their motility for forty-one hours. This is no implication that their fertilizing capacity is retained for this length of time.

B. Injection of Spermatozoa into the Guinea-pig Uterus at Estrum.

Few, if any, attempts have been made to correlate spermatozoön activity with different physiological conditions of the uterus. It is an interesting question to enquire whether differences in viability might exist at different periods within the oestrous cycle, due perhaps to physiological conditions produced by the uterine rhythm.

Since the female guinea pig will not mate with the male except at oestrus, sperm suspensions were injected through the wall of the uterine horns after these had been exposed through a small aperture in the abdomen. Spermatozoa introduced into the uterus thus differed from their normal introduction in that no coitus occurred, an abdominal aperture and uterine wall puncture were experienced, and the spermatozoa were not mixed with the normal secretions of the seminal vesicles, prostate, nor Cow-
Departing so radically from the ordinary course of nature it was thought necessary to compare the viability of the spermatozoa so introduced with the normal by making observations at oestrus. The effect of the unusual procedures should therefore be appreciated before comparisons are made with the

**Table 2.**

**Conditions of the Spermatozoa in the Female Guinea Pig after Injection at Oestrus.**

<table>
<thead>
<tr>
<th>No. of Animal</th>
<th>Hrs. after Inj.</th>
<th>Relative Number and Motility of the Spermatozoa in:</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>8A</td>
<td>19</td>
<td>Ligated</td>
<td>Few present, feebly motile</td>
</tr>
<tr>
<td>16A</td>
<td>20</td>
<td></td>
<td>Few dead</td>
</tr>
<tr>
<td>2A</td>
<td>24</td>
<td></td>
<td>Few, very feebly motile, few dead</td>
</tr>
<tr>
<td>12A</td>
<td>26</td>
<td></td>
<td>Very few, very feebly motile</td>
</tr>
<tr>
<td>19A</td>
<td>30</td>
<td></td>
<td>Very few dead</td>
</tr>
<tr>
<td>25</td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>30</td>
<td></td>
<td>Very few dead</td>
</tr>
<tr>
<td>20A</td>
<td>32</td>
<td></td>
<td>Many dead, 2 feebly motile</td>
</tr>
<tr>
<td>23A</td>
<td>36</td>
<td></td>
<td>Very few dead, few feebly motile</td>
</tr>
<tr>
<td>28</td>
<td>40</td>
<td></td>
<td>Very few dead</td>
</tr>
<tr>
<td>21A</td>
<td>41½</td>
<td></td>
<td>Many dead, many fairly motile</td>
</tr>
</tbody>
</table>

inter-oestrous period. The procedure was as follows: Females in "heat" can be detected either with vasectomized males, or sometimes by the "touch" method and coitus be avoided. Such females were operated to expose the uterus and by means of a hypodermic syringe approximately ½ cc. of a sperm suspension was injected into each horn of the uterus. The vagina was ligated, usually to prevent discharge of the injected material but care was exercised to avoid hindrance to the blood supply. The sperm suspension was made by finely hashing two epididymides in a few
drops of physiological saline solution. Epididymal spermatozoa are thus obtained in high concentration, unmixed with seminal vesicle, prostate or Cowper’s glands secretion. The female tract was examined for spermatozoa as after normal mating.

The results obtained from injecting such spermatozoa suspensions into the uterus of guinea pigs at oestrum are given in Table 2. Among eleven females sacrificed between nineteen and forty-one hours after injection, six showed motile sperm in the uterus, and the other five only non-motile cells. Motile spermatozoa were recovered from the oviducts in only two.

It is perhaps surprising to note that motile sperm were recovered from the uterine horns forty-one and one half hours after their artificial introduction by the above method. Since I was unable to find motile sperm for periods longer than this after normal copulation, it becomes apparent that epididymal sperm introduced at oestrum by injection through the uterine horns retain their motility for approximately the same length of time as those introduced in mating. It is interesting to note that spermatozoa taken directly from the epididymis, unmixed with the secretions of the seminal vesicles, prostate, and Cowper’s glands, remained alive for as long a time as those mixed with the secretions of the accessory glands at normal coitus.

C. Injection of Spermatozoa at Inter-oestrum.

Since the persistence of motility of injected sperm was found to be of approximately the same duration as those introduced at coitus, one is able to study the effect of the uterine conditions at inter-oestrum. As the guinea-pig oestrous cycle has been shown to be approximately fifteen days in duration (Stockard and Papanicolaou), the mid or inter-oestrum was considered to be present about the eighth day after a definitely detected “heat” period.

Observations were made upon twenty-three female guinea pigs, into the uterus of which sperm suspensions had been injected, as described in section B. The results obtained are grouped in Table 3. Nine of the twenty-three females sacrificed between the fifth and fortieth hours after sperm injections showed motile spermatozoa in the uterine horns, and from six others motile sperm were recovered from the oviducts. Some non-motile sperm
### Table 3.

**Conditions of the Spermatozoa in the Female Guinea Pig after Injection at Inter-estrum.**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>Not ex. tied off Ligated</td>
<td>Many present highly motile Not examined ligated</td>
<td>Few feebly motile, many dead Not examined ligated</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>&quot;</td>
<td>Few feebly motile, many dead Not examined ligated</td>
<td>&quot;</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>10</td>
<td>&quot;</td>
<td>Many motile, many dead Not examined ligated</td>
<td>None found Not examined ligated</td>
<td></td>
</tr>
<tr>
<td>10A</td>
<td>13</td>
<td>&quot;</td>
<td>Few motile, many dead Not examined ligated</td>
<td>Few highly motile</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>14</td>
<td>&quot;</td>
<td>None motile many dead Few dead, few feebly motile</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14A</td>
<td>14</td>
<td>&quot;</td>
<td>None motile many dead Few dead, few feebly motile</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>16</td>
<td>&quot;</td>
<td>None found Ligated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>16</td>
<td>&quot;</td>
<td>Few feebly motile, many dead Very many, highly motile</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>17</td>
<td>&quot;</td>
<td>Very many dead Ligated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>18</td>
<td>&quot;</td>
<td>Very few present dead Few present feebly motile</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>19</td>
<td>None found</td>
<td>Few dead Few dead</td>
<td></td>
<td>A very good injection was made</td>
</tr>
<tr>
<td>7</td>
<td>19</td>
<td>Tied off</td>
<td>Few feebly motile Few feebly motile</td>
<td></td>
<td>Sperm injected through the vagina</td>
</tr>
<tr>
<td>11</td>
<td>19</td>
<td>&quot;</td>
<td>Few dead None found</td>
<td></td>
<td>Sperm from same male also injected into animal 2A, Table 3</td>
</tr>
<tr>
<td>6</td>
<td>20</td>
<td>&quot;</td>
<td>Very few dead Very few dead</td>
<td></td>
<td>Sperm from same male inj. into No. 12A, Table 3</td>
</tr>
<tr>
<td>20</td>
<td>20</td>
<td>&quot;</td>
<td>Very many dead Very few dead</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>20</td>
<td>&quot;</td>
<td>Few motile, few dead Few motile, few dead</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>24</td>
<td>&quot;</td>
<td>Very many dead Very many dead</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>26</td>
<td>&quot;</td>
<td>Many dead, few motile Very many dead</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22A</td>
<td>36</td>
<td>Ligated</td>
<td>Very many dead, very many motile Two dead sperm found</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>40</td>
<td>&quot;</td>
<td>Few dead None found</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>40</td>
<td>&quot;</td>
<td>Many dead Few dead</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>40</td>
<td>&quot;</td>
<td>Many dead 6 or 8 dead, sperm found</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>40</td>
<td>&quot;</td>
<td>Very many dead Very few dead</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
were present in all. Thirty-six hours after injection, motile spermatozoa were recovered from the uterine horns; and in four females examined at the fortieth hour only dead cells were observed.

Animal number 22A, examined at thirty-six hours after injection, however, showed relatively large numbers of motile spermatozoa, and the motility was yet quite vigorous. It is quite certain that these sperm would have retained their motility for some time longer than thirty-six hours, but for how long is unknown. The difference of only five hours maximum duration of motility between sperm injected at oestrum and those injected at inter-oestrum does not appear to me to be of any real significance. So far as my results are concerned there is little or no indication of a characteristic differential survival time of spermatozoa introduced into the uterus at oestrum as compared with inter-oestrum.

D. Injection of Guinea-pig Spermatozoa into the Rat Uterus at Oestrum.

In order to obtain further knowledge on the behavior of guinea-pig spermatozoa they were injected into the uterine horns of the rat at oestrum. In this way the influence of the environment upon the life of the sperm could be studied.

The female rats were observed in the evening, for at that time the heat period is more likely to be detected. One female at a time was placed with a vasectomized rat, and the reactions observed. As soon as an animal came into "heat," it was operated and the uterus ligated at its junction with the vagina. In connection with this procedure it was noted that in every case the uterine horns were distended with a clear watery fluid. Long and Evans ('22) have described this condition at the oestrous period in the rat.

The sperm were taken from the epididymides of the guinea pig, mixed with a few drops of physiological saline to make about 1 cc., and half of this injected into each uterine horn.

A condensed outline of the results is given in Table 4. Nine female rats, into the uterine horns of which guinea-pig spermatozoön suspensions had been injected, were observed between the ninth and twenty-first hours after injection. Of the nine animals
Table 4.

Injection of Guinea-pig Spermatozoa into the Rat at Oestrus

<table>
<thead>
<tr>
<th>No. of Animal</th>
<th>Hrs. after Inj.</th>
<th>Vagina</th>
<th>Left Horn</th>
<th>Right Horn</th>
<th>Left Oviduct</th>
<th>Right Oviduct</th>
</tr>
</thead>
<tbody>
<tr>
<td>5A</td>
<td>9</td>
<td>Ligated</td>
<td>Many dead</td>
<td>Very many dead</td>
<td>Many dead</td>
<td>Many dead</td>
</tr>
<tr>
<td>6A</td>
<td>10</td>
<td></td>
<td>Very few dead</td>
<td>Few dead</td>
<td>Many dead</td>
<td>Many dead</td>
</tr>
<tr>
<td>3A*</td>
<td>11</td>
<td></td>
<td>Very few dead</td>
<td>Very few dead</td>
<td>None found</td>
<td>None found</td>
</tr>
<tr>
<td>4A</td>
<td>11</td>
<td></td>
<td>Few dead</td>
<td>Many dead</td>
<td>2 or 3 dead</td>
<td>Many dead</td>
</tr>
<tr>
<td>7A</td>
<td>11</td>
<td></td>
<td>Few dead</td>
<td>Few dead</td>
<td>Many dead, 2 feebly motile</td>
<td>Few dead</td>
</tr>
<tr>
<td>8A</td>
<td>13</td>
<td></td>
<td>Many dead</td>
<td>Many dead</td>
<td>Few dead</td>
<td>None found</td>
</tr>
<tr>
<td>9A</td>
<td>14</td>
<td></td>
<td>Many dead</td>
<td>Few dead</td>
<td>None found</td>
<td>Few dead</td>
</tr>
<tr>
<td>1A†</td>
<td>20</td>
<td></td>
<td>Very few dead</td>
<td>Very few dead</td>
<td>None found</td>
<td>None found</td>
</tr>
<tr>
<td>2A†</td>
<td>21 ½</td>
<td></td>
<td>None found</td>
<td>None found</td>
<td>None found</td>
<td>None found</td>
</tr>
</tbody>
</table>

Note: the uterine fluid was withdrawn, before the sperm were injected, from the left horn of all animals except 1A, 2A, 3A.

* The fluid was withdrawn from both horns.
† The fluid was not withdrawn from either horn.
examined only two were found to possess motile spermatozoa, one at the tenth and at the eleventh hour. In each case, however, only one or two cells were found that showed any movement, and this was very slight.

Not only are the spermatozoa of the guinea pig rapidly killed after introduction into the rat uterus, but also the dead sperm are rapidly removed from the horns. Large masses of dead sperm were obtained from the guinea-pig uterus up to forty hours, but after injection of similar guinea-pig sperm suspensions into the rat uterus they are practically all removed within one half this time.

These findings clearly show that the environment (uterus) has a remarkable effect upon the spermatozoon life, for whereas a guinea-pig sperm suspension injected into the guinea-pig uterus shows some motility up to about forty hours, with quantities of dead sperm remaining, similar suspensions injected into the rat uterus is followed by loss of all motility within approximately eleven hours, and a rapid removal of dead spermatozoa.

III. RELATIVE AMOUNT AND MOTILITY, AND THE LOCATION OF RAT SPERMATOZOA IN THE FEMALE REPRODUCTIVE SYSTEM AFTER:

A. Normal Copulation.

Experiments with the rat which duplicated those on the guinea pig were conducted for the purpose of comparing the length of spermatozoon life in the two.

Normal copulations were witnessed, the time recorded, and the females sacrificed as desired for observation. My observations on the persistence of motility of spermatozoa in the rat after normal coitus are recorded in Table 5. Various parts of the reproductive system were clamped off, and search for spermatozoa was conducted as in the case of the guinea pig.

The female rat was not examined earlier than twelve hours after mating. Fourteen animals were sacrificed between twelve and twenty-three hours after copulation. Motile sperm were recovered from only four animals, and dead cells from all but one. The latter was not observed until twenty-three hours after mating.
TABLE 5.

CONDITION OF THE SPERMATOZOA IN THE FEMALE RAT AFTER NORMAL COPULATION.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12</td>
<td>Not examined</td>
<td>Very many, highly motile</td>
<td>Very many, highly motile</td>
<td>Vaginal plug found</td>
</tr>
<tr>
<td>2</td>
<td>13</td>
<td>None found</td>
<td>Few dead</td>
<td>None found</td>
<td>Vaginal plug present</td>
</tr>
<tr>
<td>3</td>
<td>13</td>
<td>Very few dead</td>
<td>None found</td>
<td>None found</td>
<td>The horns were distended with fluid</td>
</tr>
<tr>
<td>4</td>
<td>14 1/2</td>
<td>Very many motile</td>
<td>Few dead</td>
<td>Few dead</td>
<td>Few dead sperm found in body cavity near ovary</td>
</tr>
<tr>
<td>5</td>
<td>16</td>
<td>Few dead</td>
<td>None found</td>
<td>None found</td>
<td>Both horns filled with fluid when examined</td>
</tr>
<tr>
<td>6</td>
<td>16</td>
<td>Many dead</td>
<td>Many dead</td>
<td>Very few dead</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>16</td>
<td>Few dead</td>
<td>None found</td>
<td>None found</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>16</td>
<td>Many dead</td>
<td>One dead sperm in right horn</td>
<td>Many dead, few highly motile</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>16 1/2</td>
<td>None</td>
<td>Many dead</td>
<td>Few dead</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>17</td>
<td>Few dead</td>
<td>Few dead</td>
<td>Few fairly motile</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>20</td>
<td>Many dead</td>
<td>Few dead</td>
<td>Few dead</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>20</td>
<td>None</td>
<td>Few dead</td>
<td>Few dead</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>21</td>
<td>Many dead</td>
<td>Few dead</td>
<td>Few dead</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>23</td>
<td>None</td>
<td>None found</td>
<td>None found</td>
<td></td>
</tr>
</tbody>
</table>
Motile sperm were recovered from the oviducts sixteen and seventeen hours after copulation, from the vagina at fourteen and one half hours in one animal, and from the uterine horns and oviducts in larger quantities and more vigorously motile at twelve hours after mating.

B. Injection of Rat Spermatozoa into the Rat Uterus at Oestrum.

Rat spermatozoa were injected into the female rat at oestrum in order to compare the conditions found after normal copulation with those caused by the injection of the sperm, and also to compare the results of injecting the sperm into the guinea pig.

One female rat at a time was placed with a vasectomized male, and as soon as an animal was found to be in "heat" the rat sperm were injected. The injections consisted of a spermatozoön suspension made by finely hashing two epididymides in a few drops of normal saline. The resulting concentrated sperm suspension was then strained through a piece of sterile gauze, and drawn into a hypodermic syringe. The volume of sperm and saline thus obtained was about 1 cc. The female was opened and the horns were ligated near their junction with the vagina, care being taken to avoid interference with the blood supply of the genital tract. About $\frac{1}{2}$ cc. of this sperm suspension was injected into each horn, and later the animal was killed for examination.

Table 6 shows a record of the observations made, and it will be noticed that motile spermatozoa were found up to twelve and one half hours after injection as compared to seventeen hours after normal copulation. Evidently rat spermatozoa are more sensitive to injection than guinea-pig sperm, for there is a difference of four and one half hours in the length of time they were found alive. It was found that injection of guinea-pig spermatozoa into the guinea pig did not show this percentage difference.

The uterine fluid was removed from only one animal, 2B, and that from the left horn. However, in this case dead spermatozoa were found in the right oviduct, but none were found in the left one. This indicates that the uterine fluid may assist the sperm in their ascension toward the ovary. It does not necessarily preserve their life, for motile sperm were found in the left horn while only dead ones were found in the right horn.
<table>
<thead>
<tr>
<th>No. of Animal</th>
<th>Left Horn</th>
<th>Right Horn</th>
<th>Left Oviduct</th>
<th>Right Oviduct</th>
</tr>
</thead>
<tbody>
<tr>
<td>1B</td>
<td>Many dead</td>
<td>Few dead</td>
<td>Many dead</td>
<td>Few dead</td>
</tr>
<tr>
<td>2B</td>
<td>Many dead, very few motile</td>
<td>Few dead</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>3B</td>
<td>Few dead</td>
<td>Few dead</td>
<td>Few dead</td>
<td>Few dead</td>
</tr>
<tr>
<td>4B</td>
<td>Few dead</td>
<td>Few dead</td>
<td>Many dead</td>
<td>Few dead</td>
</tr>
<tr>
<td>5B</td>
<td>Many dead</td>
<td>Many dead</td>
<td>Many dead</td>
<td>Many dead</td>
</tr>
<tr>
<td>6B</td>
<td>Many dead</td>
<td>Many dead</td>
<td>Many dead</td>
<td>Many dead</td>
</tr>
</tbody>
</table>

* No fluid was withdrawn from the uterine horns before the spermatozoa were injected.
† The fluid was removed from the left horn, but not from the right horn before the spermatozoa were injected.
C. Injection of Rat Spermatozoa into the Guinea-pig Uterus.

Suspensions of rat spermatozoa, prepared as above outlined, were injected into the guinea-pig uterus to study the effect of a foreign uterine environment upon their motility.

**Table 7.**
Injection of Rat Spermatozoa into the Guinea Pig at Oestrum and at Inter-cestrum.

<table>
<thead>
<tr>
<th>No. of Anim.</th>
<th>Hrs. after Inj.</th>
<th>Relative Number and Motility of Spermatozoa in:</th>
<th>Time of Injection in Sexual Cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Vagina</td>
<td>Uterine Horns</td>
</tr>
<tr>
<td>25A</td>
<td>4</td>
<td>Ligated</td>
<td>Many dead, 2 or 3 motile</td>
</tr>
<tr>
<td>32</td>
<td>4 1/2</td>
<td></td>
<td>Many dead, 2 or 3 motile</td>
</tr>
<tr>
<td>1B</td>
<td>6</td>
<td></td>
<td>Many dead</td>
</tr>
<tr>
<td>2B</td>
<td>6</td>
<td></td>
<td>Few dead</td>
</tr>
<tr>
<td>3B</td>
<td>6</td>
<td></td>
<td>Many dead</td>
</tr>
<tr>
<td>24</td>
<td>6</td>
<td></td>
<td>Many dead</td>
</tr>
<tr>
<td>33</td>
<td>6</td>
<td></td>
<td>Few dead</td>
</tr>
<tr>
<td>34</td>
<td>6</td>
<td></td>
<td>Many dead</td>
</tr>
<tr>
<td>26A</td>
<td>6</td>
<td></td>
<td>Many dead</td>
</tr>
</tbody>
</table>

Nine female guinea pigs (five at oestrum and four at inter-cestrum) were injected with rat spermatozoön suspensions, and the reproductive tract examined between four and six hours after the injection. The record of observations given in Table 7 consists of the nine injections at the two different stages of uterine development.

Two animals of the nine examined revealed motile sperm at four and four and one half hours. Seven females examined six hours after injection showed dead spermatozoa in both the uterine horns and the oviducts, but none were found alive.

Since rat spermatozoa injected into the rat uterus in the same manner as those injected into the guinea pig were found to possess motility for 12 1/2 hours whereas in the guinea-pig uterus motility survived for less than six hours, it is evident that the species foreign uterus does present an environment in which motility is more rapidly lost.
IV. Discussion.

Several, possibly the majority, of the current textbooks of gynecology, embryology, and obstetrics state that human spermatozoa retain their motility in the female reproductive tract for three and a half weeks. So far as I can ascertain such statements are based upon the report of Duhrssen (’93) who claims to have found twelve motile sperm in a diseased Fallopian tube removed nine days after admission of the patient to the clinic; and according to the patient the last coitus had occurred three and one half weeks previous. Strict dependence cannot always be placed upon such verbal statements; and it would appear that in the absence of substantiation of such reports from carefully conducted investigation, the idea if untenable should be relegated to history.

After a brief survey of the length of life of spermatozoa in some of the lower vertebrates, some data pertaining to spermatozoön life in the human female will be given. Readily admitting the risk of drawing conclusions for one animal species on data obtained from a different species, one should not be deterred from conducting sufficient investigation to appreciate the general biological principles underlying the question.

My own observations upon laboratory mammals have convinced me that spermatozoa introduced into the female guinea-pig reproductive tract at a normal mating do not retain their motility for longer than approximately 40 hours. I have found them consistently up to 40 hours, but in ever diminishing numbers and intensity of motility as this period is approached. Forty-one hours is the maximum time motility was observed in the guinea pig, and beyond this time only non-motile sperm were observed.

In the rat, spermatozoa live for even a shorter time after copulation. In one case examined 17 hours after mating a few motile spermatozoa were present, but in the majority of cases examined 12 to 16 hours post-coitus, the cells were present but non-motile.

Turning to the literature dealing with similar studies on mammals, other than man, we find many similar experiences. Hensen (’81), cited by Hoehe and Behne, stated that sperm in the guinea pig were immotile 16 hours after copulation. It is certain, how-
ever, that a more extensive study would have extended the period of life, as my experiments show. In the mouse Sobotta ('95) claims that spermatozoa live only 9 to 10 hours and are then absorbed by the uterus. In the rabbit Hammond and Asdell ('26) showed that the spermatozoa were motile and capable of fertilizing the ovum for but 30 hours. The maximum persistence of motility was not determined. They state: "With regard to the time differences observed between the loss of motility of the sperms and the loss of their power to fertilize ova, the writers are not inclined to think that there is any abstruse mechanism involved in these differences whereby the fertilizing power is destroyed without affecting the motility. The results given above suggest rather that difficult conditions which exist for the sperm in the female passages, which allow of a life of 30 hours instead of 33 days (in the male tract), are sufficient to kill off sperms of low vitality under 10 hours, the time at which ovulation normally occurs after coitus in the rabbit."

Hoehne and Behne ('14) found a few motile sperm in the uterus of a rabbit two days post-coitus, but none were found in the oviducts. In the mare, Anderson ('22) found vigorously motile sperm in the uterus and tubes 7½ hours post-coitus. It is, however, not known how long the spermatozoa would have lived. His experiments and observations on the persistence of life of spermatozoa lead him to believe that they rarely live longer than 48 hours in the female tract.

Lewis ('11) sacrificed 25 sows after normal matings, and examined them for the distribution and persistence of sperm. In three cases only could live spermatozoa be found for periods longer than 20 hours after coitus. One showed a few motile cells at 41½ hours.

In all literature reports, with which I am familiar, the persistence of spermatozoa in the female genital tract of lower mammals all agree in one general respect, namely: that the life of sperm after introduction into the female tract is to be reckoned in terms of a few hours (30 to 40 hours). One outstanding exception for mammals (the bat), and conditions found in fowl are to be noted. Several different accounts of copulation and fertilization in the bat agree in the general idea that copulation occurs
before the winter hibernation, that the spermatozoa remain alive, though quiescent, over winter and fertilize the ovum during the following spring. The account of Courrier (’27) is an extensive review of this general situation. In the bat conditions are complicated by the hibernating state: the spermatozoa apparently exist in quiescent clumps, and are not in a state of motility; hence, the persistence of life in such a state, and in an organism at a low metabolic level, is on a different plane from the rapid and continuously motile sperm in the uterus of the average mammal. In other words, the sperm are in a state similar to that of their quiescence in the male genital tract.

In the fowl, it has been generally stated that fertile eggs may be laid for a period of approximately two weeks after isolation of the cock. However, in the duck Chappellier (’14) found absolute sterility from the 7th to 11th day. In the case of fowl, as will be discussed later, the testis is abdominal and the natural temperature at which the sperms are formed is similar to that of the oviduct, which is not the case in most mammals where the scrotal temperature is lower than the abdominal temperature.

If we examine the data on spermatozoön motility in the human female tract we have the older conception of Duhrssen (’93) that they remain alive for three and one half weeks. Pertaining to the report of Duhrssen, Hoehne (’14) states: “such vital energy in the sperm is rather unusual in my opinion. It may be explained by the lack of reaction (phagocytosis of the sperm by leucocytes) in the diseased Fallopian tube.” Bossi (’91) refers to a case in which the sperm are said to have survived over 12 days. Nürnberg (’20) demonstrated motile spermatozoa in normal Fallopian tubes, which had been removed 13 or 14 days after the last stated cohabitation. Strassmann (’95) records the occurrence of living sperm in the human female a week after the last coitus. Triepel (’14, ’19) assumes that the spermatozoa live only a short time in the female tract.

Huhner (’28) states that sperm lose much of their motility within 15 minutes and are dead within 4 hours in the vagina; and that many cases of sterility are attributed to the fact, under certain conditions, that the spermatozoa are rendered immotile by the unfavorable conditions of the vagina before they reach the
292 DONALD E. YOCHEM.
cervical canal. Hoehne and Behne ('14) made a thorough study
of sperm motility in the human and found that in most cases the
spermatozoa were killed within one hour in the vagina and within
2 or 3 days in the uterus and tubes. They conclude that there is
no evidence that the sperm live longer than 3 days in the normal
human female uterus.

Runge ('09) also conducted an extensive experiment on this
problem and agrees very closely with the latter's results. He
conducted 32 observations on 17 women (non-gravid) and found
that the sperm are killed much quicker in the vagina than in other
parts. He was able to find live spermatozoa in the uterus 36
hours post-coitus in a few cases, but failed to observe living sper-
matozoa in the uterus after 3 days.

The fact that usually the assertion of the individual as to the
time of the last coitus is the basis upon which the length of life of
the spermatozoa in the tract, where recovery and motility have
been noted so long, give the feeling that many reports have to be
discounted. Such reliance may account for so many conflicting
statements.

A biological fact that has but recently been appreciated is the
deleterious effects body temperature has upon the sperm. Moore
('28) and Benoit ('26) have shown that guinea-pig spermatozoa
in the tail of the epididymis will remain alive and capable of mo-
tility for as long as 65 days, provided the epididymis remains in
the scrotal sac and subject to its normal heat regulating properties.
Moore ('26) and Heller ('29), working under Moore's direction,
have shown, however, that after the same operation if the epi-
didymis is elevated into the abdomen where it is subjected to the
normal body temperature the sperm remain alive for but 14 days.

In the rabbit Hammond and Asdell ('26) found that the aver-
age scrotal temperature taken from a number of bucks was 3° F.
lower than the abdominal temperature. The general body tem-
perature, therefore, reduces the life of sperm, even when they are
confined within the male reproductive tract and in a quiescent state
amid the secretion material normal for them.

Comparing the life in the male tract with my findings in the
female tract in which the spermatozoa retain their motility for but
40 hours, even when introduced with the male secretions at copu-
lation, one appreciates that their life is greatly curtailed. This is not due alone to the action of body temperature, which must be recognized as a factor, but to constant and vigorous motility tending to exhaustion, and to the action of phagocytes, and possible uterine secretions harmful to them.

Considering all these elements and the report of more recent observations in the human, it is probable that we will have to consider motility in the human female tract as more truly being expressed in terms of a few days (2 to 3 days) than in terms of weeks as most textbook accounts indicate. Again, it should be emphasized that we are speaking of mere capacity to show motility and not fertility. Lillie ('15) emphasized that the fertilizing capacity of invertebrate sperm is lost considerably earlier than motility. However, Hammond and Asdell ('26) believe that in the rabbit loss of fertility and motility are closely related.

On general principles one might assume that the changes in the uterus would be such as to favor the retention of motility of the spermatozoa at the time they would normally be introduced at mating, or conversely, that the uterus at inter-cestrum would be less favorable for the male sex cells. My observations, however, do not support such a conception. Spermatozoa introduced into the uterus at oestrum either by normal copulation or by introducing them with a hypodermic needle through the uterine walls have been seen to retain their motility for 40 hours. When they were introduced at inter-cestrum they were observed to retain their motility to 36 hours. The difference of four hours in duration of motility in the uterus at oestrum and inter-cestrum is so small that I do not consider it of importance. At 36 hours movement of a fairly vigorous type in a fair percentage of the remaining spermatozoa leads me to believe that more cases examined would serve to extend somewhat the maximum period of motility observed.

To emphasize the variable period of sperm motility in different species it may be recalled here that guinea-pig spermatozoa remain motile after coitus for longer periods than do rat spermatozoa. The maximum periods observed by me were 41 hours in the guinea pig and 17 hours in the rat. One must exercise caution in making too strict an application of the period of motility retention in one animal to the possible length in an animal of another species.
Hoehne ('14) and Hoehne and Behne ('14) injected foreign and species specific sperm to study the persistence of motility. They do not give the procedures or methods but a brief summary of their results may be noted. Hoehne ('14) states that if rabbit sperm are injected into the guinea pig and vice versa, after 9 hours there are many dead sperm in the uterus and tubes, after 2 days the number of motile sperm is less; after 4 days there are only a very few living spermatozoa. However, if the sperm are injected into the body cavity they are eliminated within 4–20 hours by phagocytosis. Hoehne and Behne ('14) injected human spermatozoa into the rabbit uterus, and after 3 or 4 days the findings were negative; in one case one live sperm was found 18 hours after the injection. When rabbit sperm were injected into the rabbit most of the sperm were dead after 2 days, and all were dead after 6 days. After normal coitus in the rabbit a few motile spermatozoa were found in the uterus after 2 days.

Perhaps the guinea pig and rabbit are more closely related in this respect than the guinea pig and the rat, but it is interesting to note the effect of a strange uterine environment on the persistence of sperm motility. In my experiments guinea-pig spermatozoa injected into the guinea-pig uterus with a hypodermic needle have been found to be motile for 40 hours. Similar guinea-pig sperm injections into the rat uterus, however, showed motility for but 11 hours as a maximum. A similar reduction in the length of time spermatozoa remain motile was seen when rat sperm suspensions were injected into the rat uterus and guinea-pig uterus. Rat sperm injected into the rat uterus were observed to be motile for approximately 12 hours, whereas in the guinea-pig uterus the maximum period of motility observed was 4 hours. The effect of a foreign species uterus on spermatozoa motility is possibly due to enhanced phagocytic action and possible to incompatible secretions produced by the uterus.

The fact that there is such a pronounced effect of the uterine environment on spermatozoa from a different species seems to indicate that radically different physiological uterine states should express themselves by affecting differentially the length of persistence of motility. The fact that guinea-pig spermatozoa injected into the guinea-pig uterus at oestrus and at inter-oestrum
retain their motility for similar periods of time affords additional evidence that the inter-oestrous uterus is not sufficiently different physiologically from the uterus at oestrum to have a detectable effect upon spermatozoön life.

V. SUMMARY AND CONCLUSIONS.

1. A few feebly motile spermatozoa were found in the uterine horns and oviducts of the guinea pig up to 41 hours after normal copulation.

2. Motile sperm were observed in the horns of the guinea pig uterus 36 hours after injecting guinea-pig sperm into the uterus with a hypodermic needle at inter-oestrum.

3. Live sperm were found 41½ hours after injecting guinea-pig spermatozoa into the guinea-pig uterus at oestrum.

The fact that live sperm were observed 5½ hours longer after their injection at oestrum than inter-oestrum does not signify that the physiological conditions at oestrum are more favorable than at inter-oestrum.

4. Guinea-pig spermatozoa were observed to be motile for only 11 hours when injected into the rat uterus.

5. Motile sperm were found in the oviducts 17 hours post-coitus in the rat.

6. Rat spermatozoa injected into the rat uterus with a hypodermic needle were observed to retain motility for 12½ hours.

7. Rat sperm remained motile for but 4½ hours when they were injected into the uterus of the guinea pig.

8. It appears that a non-species uterus has a marked effect upon the destruction of spermatozoa.

9. No physiological difference between the uterus at oestrum and inter-oestrum was detected by using the duration of spermatozoön life as the indicator.

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Zukerandl, E.
THE CORRELATION OF THE AMOUNT OF SUNLIGHT WITH THE DIVISION RATES OF CILIATES.

OSCAR W. RICHARDS.

(From the Department of Biology, Clark University, Worcester.)

The analysis of the division rates of ciliates of three diverse orders which had been cultured under practically identical conditions, disclosed only a secular trend and a yearly cycle of change. The maximum of the yearly cycle\(^1\) occurred during the month of July and the cycles of each organism were similar. The slopes of the secular trends were different for each organism. No evidence of the special "cycles" and "rhythms" which protozoolo\-gists had reported in other investigations was found. This paper will show that the cycle of seasonal variation is closely related to the amount of sunshine recorded during the cycle and may perhaps be determined by solar radiation. Evidence from other investigations will be cited to support this conclusion.

I.

The division rates of *Paramecia aurelia* (mutant), *Blepharisma undulans*, and *Histrio complanatus* grown in pedigree isolation culture, with the same culture media, for three years, were obtained by Dawson.\(^2\) These data were used in a previous analysis by Richards and Dawson.\(^3\) The monthly averages of the sunlight recorded at the Boston and Block Island Stations of the U. S. Weather Bureau in terms of the per cent. of possible sunlight were furnished to me through the courtesy of Mr. G. A. Love\-land. The figures for the Block Island Station for July and August were used as being the best available representation of the sunlight at Woods Hole, where Dawson kept the protozoa during

\(^1\) *Rhythm* and *cycle* are here used with their usual meaning. The terms will be enclosed in quotation marks when given the special and restricted meaning found in the protozoological literature.


the summer. The per cent. of possible sunlight, for each month, is the ratio of the recorded number of hours of sunlight to the maximum number of hours of sunlight that could occur that month if there was no cloudiness, etc. The per cent. of possible sunlight is used here because it saves the first step of the analysis, namely the converting of the number of hours into percentages. This method includes and emphasizes the cycle of sunlight variation and introduces no significant error.

The average yearly cycle of seasonal variation for each organism is shown in Fig. 1. The statistical methods used in obtaining this cycle, and employed for the further analysis of the sunlight data, are the same and are described in the previous paper. The variation in the amount of sunlight is very similar to the variation in the magnitude of the average division rate of the

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*Fig. 1. The yearly cycle of seasonal variation for each organism and the average amount of sunlight. Note: maxima in July. o, Paramecium. △, Blepharisma. ▲, Histrio.*

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5 When the means of the curve of percentage of possible sunlight and the curve of total hours of sunlight are superimposed the deviations of the monthly values from each other average 2.6 per cent. which is only 0.4 unit of Fig. 2c and does not effect the calculations. The mean absolute deviation is — 0.36 per cent. which shows that since the deviations almost cancel each other they may be ignored in this analysis.
organisms. Since the amount of sunlight for any given month was different in each year, as is shown in Fig. 2a, an accurate comparison can only be made by first removing the amount of the division rate cycle that corresponds to the amount of sunlight for each time and then comparing the residues. This is the procedure that was used in the original analysis of the data, except that this time we use the recorded amount of sunshine for each month instead of a generalized statistically determined cycle to eliminate the observed cyclic variation in the division rates which have been corrected for the secular trend, Fig. 2b. (This figure is identical with that of Fig. 2d of the original analysis.3) After the sunlight cycles, Fig. 2a, are removed from the division rate data, Fig. 2b, there is left a residual amount of variation which is plotted as deviations from the superimposed mean division rate for each organism, in Fig. 2c.

II.

The residual curves may now be directly compared, as the disturbing effect of trend has been eliminated. If the amount of solar radiation determines the yearly cycle of seasonal variation
in the division rates, all relation of the division rate curve of each organism to those of the others will have disappeared and the remaining deviations of the rates will be due to other influences not completely controlled by the culture technique.

The maximum correlation of the corrected *Paramecium* rates ($x$) with the *Blepharisma* rates ($y$) is their partial correlation independent of time, and is $r_{xy} = -0.001$. The *Histrio* rates ($z$) may be correlated with the composite of the *Paramecium* and

### Table 1.

**THE LEXIAN RATIOS* OF THE DIVISION RATES.**

<table>
<thead>
<tr>
<th>Organism</th>
<th>Original Data</th>
<th>Original Corrected Data</th>
<th>Final Original Data</th>
<th>Corrected for Sunlight</th>
<th>Final Corrected for Sunlight</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Paramecium</em></td>
<td>2.19</td>
<td>1.54</td>
<td>1.19</td>
<td>1.33</td>
<td>1.15</td>
</tr>
<tr>
<td><em>Blepharisma</em></td>
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<td>1.61</td>
<td>1.31</td>
<td>1.28</td>
<td>1.07</td>
</tr>
<tr>
<td><em>Histrio</em></td>
<td>3.28</td>
<td>1.50</td>
<td>1.21</td>
<td>1.51</td>
<td>1.44</td>
</tr>
</tbody>
</table>

* The ratio of the relative standard deviation of the series to the relative Bernoulli standard deviation for the same series.
† These columns are for the corrected data less those deviations due to known disturbances (*Cf.* legend Fig. 2).

*Blepharisma* rates by means of the multiple correlation $r_{z,xy} = 0.08$. These coefficients demonstrate no relation between the corrected division rates. The unifying effect of the seasonal variation is removed. This removal is more complete than the removal of the statistically determined cycle of the previous analysis because the correlation coefficients of the original analysis were $-0.08$ and $0.29$, respectively. Consequently, the amount of sunlight seems to have ordered the similar yearly cycle of variation in the division rates of these representatives of three different orders of the ciliate infusoria.

### III.

By means of the Lexian ratio the deviations of the residual curves of the previous analysis were examined to disclose whether or not these remaining variations were due to chance experimentally uncontrolled factors alone or if they were due to definite unifying effect. The numerical values of the Lexian ratio
are given in Table I. When the deviations known to be caused by a change of medium, by removal from Cambridge to Woods Hole, or return, or by changes in culture technique are omitted the Lexian ratios more nearly approached unity. Purely chance deviations of a constant probability would give a Lexian ratio close to unity.

The Lexian ratios for the data of Fig. 2c, after the variations associated with the amount of sunlight are removed, are less than the figures of the previous analysis and, after the disturbances correlated with known causes are removed, the ratios are very nearly unity for all but the Histrio data. This probably indicates the inability of the Histrio to become adapted to the environment of the cultures, which ultimately resulted in its death.

The residual variation of the Paramecium and Blepharisma rates shows little disturbance beyond what might be attributed to chance influences. It is possible that if a corresponding ten day average, or, better, a running average of the sunlight for ten-day periods, were available and were used in place of the monthly averages of the sunlight, more of this remaining variation might have been removed. This analysis of the data leaves no trace of "cycles" or "rhythms" that might be attributed to cellular re-organization; and in fact none were observed by Dawson. Consequently, it is an external influence, connected with sunlight, and not an internal organization that makes the inherently different division rates follow a uniform seasonal course. The division rate of the Blepharisma follows the amount of sunlight more closely than the others which may be due to the greater absorption of sunlight by the pigment of this organism.

IV.

This analysis shows that the yearly cycle of seasonal variation in the division rates of these ciliates, revealed in the original statistical analysis by Richards and Dawson, is correlated with the variation in the amount of sunlight at different times of the year. The maximum of the division rate data occurs in July; likewise the maximum amount of sunlight in this region occurs in July (Fig. 1). This is not true in other localities. Wang finds that

there were more sunny days at Philadelphia during September and October, and further that there were more infusoria in the surface water of an open pond during these same months. His figures show that the number of infusoria is more closely related to the amount of sunshine than to the temperature of the water. I have superimposed his figures for temperature and for the number of infusoria, and have added the approximate amounts of

![Figure 3](image-url)

**Fig. 3.** Data from Wang. The number of ciliates, temperature and amount of sunlight for the surface water of an open pond at Philadelphia. Note: Maximum number of organisms and sunlight in September and October. *(Cf. Fig. 1).*

An inspection of the figure supports this conclusion.

Further corroborating evidence is to be found in another recent paper of Beers who cultured Didinium under carefully controlled conditions and found no rhythms during a period of 265 days. The organisms were maintained in "diffused daylight" during the day time and in total darkness in an incubator at night. Dawson, however, kept his organisms in front of a window that received sunlight during a considerable part of the day protected

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8 Wang, Chart 1, graph 1, and Chart 2, graph 3. He gives sunlight as days clear and partly cloudy. I have counted a partly cloudy day as about 55 per cent. of a clear day, which Dr. Brooks, meteorologist, Clark University, advises me may be less than the true value. The unsatisfactory histogram plot that Wang uses is avoided in Fig. 3. *(Cf. Footnotes 3 and 6.)*

only by a drawn, light window curtain. Hence Dawson's data (used in the present study) would be expected to exhibit an effect of sunlight more clearly than would be expected with the more completely controlled environment used by Beers.

V.

No record of the temperature of Dawson's cultures is available. Since January and February, at Cambridge, are colder than the latter part of the year we might expect a lower rate of division early in the year, and this may account for the fact that the division rate is lower during the first quarter of the year than would be expected from the amount of sunshine at this time. This is also true of Wang's observations. The food supply of a pond is less in January and February than in the latter part of the year, which also explains part of this difference. Part of this deviation (Fig. 1) is due to the differences in amount of sunshine recorded for this part of the year for the different years. The drop in the composite division rate curve for June is due to the disturbance of moving the cultures to Woods Hole. They are again disturbed when they are returned to Cambridge. The effect of the return is not as obvious because the time of return varied from year to year while the opening of classes brought Dawson to Woods Hole at essentially the same time each year. During September 1925 and 1926 the cultures were cared for by an assistant during the absence of Dawson with a resulting abnormal drop of the division rate during this month.

Examination of the division rates of these organisms since the original analysis shows that the secular trend has continued until almost the end of 1928 when a new upward trend begins. The data are too few to establish this new trend. The yearly cycle of variation is less pronounced the longer the cultures are maintained which suggests an accumulative effect of some unfavorable influence, or, of some deficiency, in the protoplasm of these organisms. Such an effect would be more obvious with unicellular than with multicellular organisms owing to the direct continuity of the protoplasm of the former. This trend has persisted despite gradual improvement and refinement of the technique for culturing. The relation between the trend and the diminution of
the magnitude of the cycle suggests that the loss of the ultra-violet or near ultra-violet rays may be the cause of the downward trend and diminished cycle of seasonal variation. The organisms are kept in glass moist chambers inside of a glass window so that a considerable part of the shorter wave lengths of light must be absorbed before reaching the animals. The influence of the shorter wave lengths of light on the division rate of protozoa could be determined by suitable experiment and should be evaluated in future studies made with these animals in more adequately controlled environments.

**Summary.**

1. Previous analysis of the division rates of *Paramecium aurelia* (mutant), *Blepharisma undulans*, and *Histrio complanatus* grown separately in pedigree isolation culture, under as nearly identical conditions as possible, for a period of 3 years, disclosed a secular trend and a seasonal rhythm for each organism. The seasonal rhythm has a maximum in July.

2. This seasonal rhythm is shown to be related to the amount of sunshine reaching the locality of the cultures. The maximum amount of sunshine is received in July also.

3. After the effect of trend and the influence of the amount of sunlight are removed from the division rates, they show no relation to each other except for deviations caused by known changes in the culture technique. Each organism has a division rate varying independently of the others, when the effect of external unifying influences are removed.

4. Consequently, the amount of sunlight, other conditions held constant, seems to determine the similarity of the division rate of these diverse organisms. The temperature is a secondary determining factor which has apparently less influence than sunlight when both variables are present in these experiments. Data from other investigations supports these conclusions.

5. It is suggested that the downward trend of the rates and the diminution of seasonal cycle which continue under laboratory conditions may be due to an accumulative deficiency of light of the shorter wave lengths which is absorbed by the containers, and that this effect be evaluated in studies made with more nearly constant environments.
THE EXCRETORY ORGANS OF TERRESTRIAL NEMERTEANS.

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In all except one of those species of terrestrial nemertean which have been fully studied histologically the excretory system consists of numerous isolated nephridia, each of which leads to the surface of the body by a separate efferent duct. Such a system differs from that found in typical marine nemertean mainly by the absence of the pair of longitudinal collecting tubules usually so conspicuous in the latter.

In a recent paper, dealing with the land nemertean, Mary L. Hett ('27) has included an excellent comparative statement of the principal anatomical details which characterize the twelve known species of the genus *Geonemertes*. In regard to the nephridia of *G. agricola*, however, the brief description of this system given in my paper ('04) leaves some ambiguity as to the precise relations of terminal organs and efferent ducts. For this reason, and because further insight into the relationships of the different species of these aberrant land forms is highly desirable, this supplementary note on the nephridial system seems appropriate.

A recent study of well preserved material of sexually mature individuals of *G. agricola* collected near the shore of Hungry Bay, Bermuda, proves that the excretory system agrees rather closely with that described by Schroeder ('18) for *G. palaensis* and by Miss Hett ('24) for *G. hilli*. In all three species the system extends throughout the entire length of the body, with hundreds or thousands of isolated nephridia and the same number of efferent ducts.

Each of these numerous nephridia consists of a cluster of slender terminal organs (flame cells), with a comparatively thick-walled convoluted tubule and a slender efferent duct. Sections of the convoluted tubule, except for their smaller size, are similar to those of the longitudinal collecting tubules which join together all the
Fig. 1. A, Diagram of a single nephridium of Geonemertes agricola, showing five terminal organs connected with the convoluted tubule (con) which leads to the exterior of the body by the slender efferent duct (ned); b, thickened bar in wall of terminal chamber (tc); ec, end canal; f, flagellum arising from flame cell (fc); l, longitudinal bar; ntc, nucleus of terminal chamber. B, transverse section through a terminal organ. ×2500.
flame cells on each side of the body in the more typical nemerteans. In my earlier paper ('04) I came to the conclusion that several convoluted tubules from adjacent clusters of flame cells were, in fact, actually thus united but I am now convinced that this is not the case, except, possibly, in rare instances, and that longitudinal collecting tubules do not occur. Each cluster of flame cells has a separate duct to the surface of the body.

I take this opportunity of describing in more detail the excretory system of Geonemertes agricola, the common land nemertean of Bermuda, and of comparing it with that of the other species of the genus in so far as our present knowledge will permit.

The most anterior nephridia are found in the head, about half way between the brain and the anterior extremity. They lie imbedded in the parenchyma and open to the exterior by the most direct path, either to the dorsal or to the ventral surface, according to their position. Posterior to the brain they occur in the parenchyma on all sides of the fore gut and proboscis sheath, but are most numerous near the dorsal and ventral aspects of the lateral nerve cords and near the ventrolateral margins of the proboscis sheath. In most regions of the body they are more abundant in the parenchyma on the ventral side of the lateral nerve cords than elsewhere. The total number is several hundred.

The number of terminal organs (flame cells) connected with each nephridium varies considerably, but is usually between six and ten. They frequently occur in pairs, each end canal supplying two terminal organs. Each of the latter consists of a slender, cylindrical terminal chamber from 0.015-0.024 mm. in length and from 0.0025-0.0038 mm. in diameter. Occasionally the chamber is distended to a width of 0.0045 mm. These dimensions differ but slightly from the figures given by Schroeder ('18) for the corresponding chamber in G. palaeis (0.014-0.02 mm. long and 0.004 mm. wide). Miss Hett ('24) finds very much smaller chambers in G. hilli, the average size in that species being only 0.008 by 0.0015 mm.

At the distal end of the chamber is a binucleated cell body of somewhat greater diameter than the chamber itself. Each of the two nuclei is about 0.002 mm. in diameter. It is quite possible that each nucleus represents a separate cell, but I have found no indication of a separating cell membrane.
The lash of cilia fills the greater part of the chamber (Fig. 1). Occasionally the preservation is such as to reveal the individual flagella of which the lash is composed, as indicated in one of the chambers shown in the figure.

The wall of the terminal chamber is extremely thin but is reinforced by a parallel series of six to eight narrow circular or spiral bars, or thickenings, situated at regular intervals (Fig. 1). A more delicate longitudinal bar is sometimes seen to extend about half the length of the chamber, starting at the base and joining the circular bands. Since this longitudinal bar is often placed symmetrically with regard to the two nuclei in the terminal cell body it is possible to conceive of the wall of the chamber as being formed of two symmetrical halves, joined together by the longitudinal bar. A third nucleus lies close against the wall of the chamber near its connection with the end canal (Fig. 1) and this presumably represents a cell which is actively concerned with the formation of the wall.

The series of circular bars extends through about half the length of the chamber, the most proximal bar lying not far removed from the nucleus near the proximal end of the chamber (Fig. 1). These relations are considerably different from those described and figured by Schroeder ('18) for G. palaensis, where the series of bars reaches only half way from terminal cell to the proximal nucleus. Schroeder also describes two longitudinal bars of considerable prominence.

A short, narrow and thin-walled end canal, with a branch to each of the flame cells of the cluster, leads directly into the distal end of the convoluted tubule (Fig. 1). The latter has relatively thick walls with granular cytoplasm and scattered nuclei, but is without cell boundaries. This portion of the nephridium also lies in the parenchyma and doubtless has an active excretory function.

The convoluted tubule is similar to the main longitudinal canal of typical nemerteans in its essential structure and its function is presumably identical. After making one or two loops in the parenchyma the walls become gradually thinner, leading to the slender efferent duct which passes through the body walls to the minute opening on the surface of the ciliated integument.

Comparison with Other Species.—In only five of the twelve
described species of terrestrial nemerteans have the nephridia been found but, as Miss Hett ('28) has pointed out, this fact should not be taken as indicating that they are not present in life. Such delicate structures are always difficult to find in improperly fixed material. All except one of these five species agree in having very numerous isolated clusters of flame cells, each group with its own efferent duct to the exterior and thus lacking the longitudinal collecting tubule which is frequently the only part of the system mentioned in anatomical descriptions of most littoral nemerteans. *G. chalicophora*, the natural habitat of which is unknown, is the only terrestrial form described as having a pair of such longitudinal tubules. Böhmig ('98) mentions ten pairs of efferent ducts for this species.

Schröder ('18) found that the excretory system in *G. palaensis* consists of many thousands of isolated nephridia, each with its own efferent duct. The number in the single specimen available for study was estimated by him to be about 35,000. Each nephridium is composed of several pear-shaped terminal organs, situated in the parenchyma internal to the body musculature, the extremely slender efferent duct passing with many convolutions through the muscular layers, cutis and epidermis to open at the outer surface of the ciliated cells on the lateral, latero-dorsal and latero-ventral aspects of the body. Usually ten or more pairs of terminal organs open into each tubule. The cytoplasm of the cells of the tubule contains granules and globules, but no cilia were found. In some sections the flame cells are so numerous as to make an almost continuous layer beneath the body musculature.

Only in minor details therefore does the system in that species differ from the conditions found in *G. agricola*, although the estimated number is vastly greater than in the latter species. In other anatomical features the two species differ widely.

The excretory organs of *G. hilli* have also been fully described and figured by Hett ('24). This species likewise has very numerous isolated nephridia of similar structure but of much smaller size. She has also ('28) found in *G. australiensis* organs of a similar type.

In no other nemerteans, so far as known, is the excretory system closely similar to that of the terrestrial species, the nearest approach, perhaps, being in the fresh water species of the genus
Prostoma. Here the terminal organs lead to a number of short and disconnected longitudinal canals. In species of Cephalothrix there are numerous isolated nephridia, as described by Wijnhoff ('10), but in those species the terminal organs are more nearly spherical and are multinucleate, with only a single terminal organ connected with each efferent duct.

All parts of the nephridium, except the efferent duct where it passes through the body wall, lie free in the parenchyma and hence are not in contact with the blood vessels. The fluid excretions of the terminal chamber as well as the substances excreted by the convoluted tubule must therefore be taken directly from the parenchyma. The latter is of a semifluid or gelatinous consistency and hence readily permeable by soluble materials brought to the vicinity by the blood vessels.

The blood-vascular system of the land nemerteans differs from that of most other groups in having numerous valve-like cells in the walls of the smaller vessels. In G. agricola the vessels are profusely branched in the anterior half of the body and the valve cells are very conspicuous. Similar cells are found in the vessels of some of the fresh-water nemerteans, and this is a further indication of the close relationships of the two groups.

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Since earliest times the occasional occurrence of extraordinarily similar twins has aroused the interest of mankind. The importance of this observation was however ignored by many centuries of scientists until Galton (1) in his researches into genetics in 1883 established the essential principles of our subject. Galton differentiated sharply between characteristics which are determined by the germ plasm and those which are developed by the interaction of organism and environment. He called attention to the existence of twins who showed remarkable resemblances and by refinements of differentiation he attempted to discover traits in them which were usually dissimilar. These differences, he suggested, defined the limits of inheritance. In them the individual play of chance or the effects of environment had exerted their influence.

The principles of modern genetics permit us to regard Galton's "identical" twins as products of the union of one egg and one spermatozoön. Evidence for this statement can be drawn from numerous sources. Obstetricians agree that the monochorionic twin is also a monoövular one. It is difficult to explain the large percentage of monochorionic births by any other embryological mechanism. Modern conceptions of teratology ascribe the formation of double monsters (cosmobia) to the incomplete division of two growth centers in the developing ovum. Weinberg (2) was the first to call attention to the statistical proof of monoövular

1 From the Department of Pediatrics, Western Reserve University and the Babies' and Children's Hospital, Cleveland, Ohio.
twinning. Statistics from all over the world give the following ratio of sex correlation in twin births:

\[
\frac{\varphi \varphi}{1} : \frac{\varphi \varphi}{1} : \frac{\varphi \varphi}{1}
\]

Sex is however a Mendelian characteristic and should therefore be present in quite different proportions, namely:

\[
\frac{\varphi \varphi}{1} : \frac{\varphi \varphi}{2} : \frac{\varphi \varphi}{1}
\]

It follows that there are twice as many same sexed twins as there would be if sex selection were uninfluenced by other factors than Mendelism. This phenomenon is best explained by the assumption that about one half of all likesexed twins and about one third of all twins are monoövular. The latter are of course always likesexed. Observations from experimental biology (Loeb (3), Spemann (3) established the possibility of a monoövular development of two or more individuals and Newman's (4a) and Patterson's (5) work on the armadillo give us an almost complete history of the normal development of such individuals. The possibility that two individuals of different germ plasm can possess the striking resemblances often seen in so-called "identical" twins is, as Siemen has pointed out, infinitely small.

Such a phenomenon is of the greatest biological importance since it offers unique possibilities to the student of genetics. In such a pair of twins we have a clone, an identity in inheritance, which must of necessity be subjected to different environmental influences. We should be able therefore to discover the purely inherited factors of the human constitution and the degree to which these are modified by the environment; in the technical language of genetics we should be able to differentiate sharply between the genotype—the potential individual—and the phenotype—the actual individual. It should be possible to determine by a study of known monoövular and known dioövular twins the acquired or inherited nature of any characteristic.

It is obvious that such a technique must be of immeasurable value to genetics. Its very promise however impels us to examine critically the premises upon which it is based. We must for the
present regard the fact that monoövular twins are the product of one sperm and one ovum as undebatable. We approach more debatable territory in our second assumption that such individuals possess identical germ plasms. The objections advanced against this assumption do not appear to us to be serious. Unless the chromosome division which precedes cell multiplication is equational—we except of course the maturation divisions which do not concern us in the discussion of our problem—Mendelism and in fact all our conceptions of cell inheritance must be worthless fictions. Such abnormal cell divisions do occur; but these exceptional cases do not destroy the universal validity of the biological law. Nature's mechanisms are rarely flawless. Idiokinesis—the phenomenon of unexplained chromosomal disturbance—is also a rare occurrence; moreover it has been observed chiefly in lower animals. We must also consider the possibility that the division of the egg into two independent units occurs later in its development, at a time when some division of cell potentialities has taken place. Characteristics would then have been segregated in the cells of the one individual and a difference in the phenotype would result. This is the one serious objection of all those that have been advanced.\(^1\) Such an assumption is but ill supported by accepted biological observations. Serious—mostly lethal—results follow the separation of the developing organism into its constituent units at such a stage. Until more conclusive evidence is advanced we must accept the classical viewpoint that such a separation occurs very early in embryological development before segregation has taken place.

An article of Newman (4b) which appeared while we were correcting this paper accepts the view that segregation does take place. Newman believes that we can explain the varying similarity of monoövular twins by hypothesating a variation in the time period of the blastomeric separation. If this occurs after an axial asymmetry of the ovum has been established, important differences must appear in monoövular individuals. It is not the province of the author of this paper to discuss the possibilities of such a biological mechanism. It certainly does not appear that the

\(^1\) Lenz (6), Newman (4) and Corner (7) are the principal proponents of this view.
biologists themselves are agreed upon the matter. We must however observe that if Newman's hypothesis is correct, the value of Siemen’s technique for genetics must become very small indeed. It is therefore a very important question which Newman raises. The study of conjoined twins should aid us in answering this question for they—together with the double monsters—would in the light of Newman's hypothesis be the products of a late separation. They therefore should reveal greater dissimilarities than non-conjoined M. O. twins. We know of no facts which support such an assertion. More work along this line is indicated. It is however possible to explain the differences between monoövular twins in a manner quite different from Newman’s, namely by the influence of early environmental changes in utero and after birth. We call attention to Schatz’s (10) work, to the influence of the birth mechanism on the first twin born and to parakinetic factors which may differ for the twins during life. How incisive the latter may be has been described by Lange (22) in a very excellent article.

After we have satisfied ourselves that our theoretical premises are sound, there still remains the eminently practical question—how shall we recognize monoövular twins? Evidently we must be very sure of this point before we can draw any legitimate conclusions from the use of our technique. The first attempt at a solution of this problem was made by Wilder (8) in his fundamental studies of palm and sole prints. We devoted our first paper to a discussion of their diagnostic value. We attempted to correlate similarity of palm and sole prints or the lack of this similarity with sex likeness in twins, as well as with the results of Siemens’ diagnostic method. We also examined the palm and sole patterns of combined monsters (cosmobia), which are certainly monoövular twins. The three methods convinced us that dermatoglyphics failed to give a clear and persuasive answer to our questions (24). Newman (4b) and Taku Komai (23) have arrived at different conclusions. However Taku Komai admits that he saw examples of discordancy between dermatoglyphics and other diagnostic signs of zygotism. We therefore do not

1 Term coined by Cummins to include studies on sole, palm and finger prints.
believe that our disagreement with the Japanese writer is very serious. Newman on the other hand is very positive that dermatoglyphics is "the best single diagnostic aid." He says "a great deal of stress has been laid [by us] upon the diagnostic value of the palm and finger patterns. While this criterion is inadequate for certain diagnosis, it is surprising how few mistakes are made." Our experience with cosmobia and the many discordant results found in the literature do not permit us to share Newman's view. He might suggest and—if his theory of blastomeric separation be accepted—with right, that cosmobia are not the equivalents of his "identical" monoövular twins since they are the products of a separation occurring after axial asymmetry has been established. This would not decrease the value of our observations for as Newman himself will admit there is no essential difference between cosmobia and true monoövular twins. What is true for cosmobia, would therefore also be true for a certain percentage of monoövular twins.

The character of the birth membranes has always been considered the most significant sign of monoövular twin pregnancy. The relation between monozygotism and monochorionic membranes has been somewhat obscured by the misinterpreted observations of several prominent obstetricians. Strassmann (9) called attention to the fact that twins with monochorionic membranes usually show differences in weight and length that are greater than those of dichorionic twins. It is an error however to assume from this that monochorionic membranes are not associated with monoövularity or that such twins do not possess identical germ plasms. These differences are the greatest in early embryonic life (Schatz (10)) and grow smaller with the age of the fetus. The lines of development continue to converge after birth as Verschuer's (12) figures prove conclusively. He found that the percentage difference of weight at birth was 7.8 for monoövular twins, whereas for dioöcular pairs it was only 6.3. For twins at the age of 19 years, however, these figures were 2.6 and 4.6 respectively. Schatz's work on the "third circulation" of the placenta in monochorionic twins explains this phenomenon. This painstaking worker showed that in such membranes there is an intimate anastomosis between the vascular systems of the
twins so that the blood from the one can flow freely into the circulatory system of the other. If through some trick of chance, the cardio-vascular mechanism of the one is superior to that of the other, the fortunate twin will gain an advantage in cellular nutrition. This leads to a hypertrophy of the one twin or to a hypotrophy of the other; in extreme cases the handicapped twin may develop hypoplasias of the cardiovascular apparatus which are incompatible with post-foetal life or it may die in utero and degenerate into a foetus papyraceous. After birth nutritional equality between the twins is restored and the genotypic identity may in the course of years eliminate these differences.

Siemens (11) has recently offered additional objections to the use of birth membranes in the diagnosis of monozygotism. He and Verschuer (12) have published observations on several individuals who showed an apparent conflict between the birth membrane diagnosis and the results obtained by comparing the bodily characteristics of the twins. We are not prepared to accept the radical view of these authors that monoovular twins may occasionally have dichorionic birth membranes, and diovarular, monochorionic. The difficulties which embryology throws in the way of such an hypothesis are as yet too formidable to be overthrown by the evidence which results from the clinical study of twins. Despite decades of scientific obstetrics no case of monochorionic membranes in different sexed twins has yet been discovered. This is a crucial case which might establish Siemen's objections upon a legitimate basis.

The real difficulty of membrane diagnosis is the inadequate nature of the examination. In the majority of cases, of course, the results of the examination will not be available. When the reports are available, the investigator often discovers that the membranes have been examined solely to guard against retention of membrane parts and that no conclusion as to the nature of the twin pregnancy can be drawn. This at least was our experience. The description is usually summarized in a few words, such as: "Membranes entire, one placenta present." Of course dichorionic membranes may possess one placenta and it is probably possible for monochorionic membranes to have two. Equally unsatisfactory is a report which reads: "The twins are dichorionic."
This is a diagnosis and the investigator does not know the observations from which the conclusion has been drawn. The only report which can be safely used is one which describes the condition of the septum or which states that the two chorio-amniotic sacs were entirely separate. In monochorionic twins the septum should be composed of amnion only. Usually the two original layers cannot be separated. In rare cases even this sheet of tissue may be absorbed and the twins may lie in one cavity. In dichorionic twins the septum can usually be easily separated by blunt dissection into two amniotic layers, between which one or two chorionic layers are found. The answer to the question—monochorionic or dichorionic—is therefore given by an investigation of the septum. If the septum has been torn to shreds, it may be necessary to study microscopic sections.

One pair of our twins illustrates how misleading an incomplete report may be. Case No. 7 were unlikesexed twins, hence certainly diovular. They had dissimilar iris color, hair color, skin color, skin type, and dissimilar lanugo distribution. Yet the report of birth membrane examination is: "Placenta ovoid, 30 x 25 cm., two cords measuring 60 cm. each and inserting laterally. Single chorion with two amnions." It is evident that reports which neglect to describe the septum are valueless for the purposes of genetic study even though the records may have been made in a Class I Obstetrical Hospital, as was the case with us.

We must therefore agree with Siemens that the records of birth membranes will rarely be of value in differentiating monoövular from diovular twins. We do not however accept a diagnosis of monoövularity which is at variance with an authenticated membrane diagnosis. Cases of apparent conflict such as Siemens and Verschuer have described are not fit subjects for genetic research.

As can be deduced from the foregoing remarks, the diagnosis of monozygotism has hitherto been a difficult and an uncertain procedure. In 1924 Siemens (11) suggested an entirely new approach to this problem. He pointed out that monoövular twins must show a greater number of similarities in characteristics determined or modified by the germ plasm than diovular twins. Therefore twins possessing close similarities in essential characteristics are probably monoövular, the probability growing with the num-
ber of similarities. This assumption needs fear no statistical criticism; it is well known that in such a series the probability increases not arithmetically but geometrically. It is circumstantial evidence of the highest order and is the basis of the Bertillion and other like systems of individual identification. Several rules however must be observed. The characteristics which are chosen must be genetically unrelated; otherwise their association in two individuals will constitute a spurious series. They must moreover be independent of environmental influence to a relatively high degree; we must therefore weigh very carefully the differences in the life histories of twins. It should not be forgotten that even in foetal life remarkable parakinetic influences may develop. Thirdly, the characteristics must show a wide range of variation in the population from which the objects of the investigation are taken. For example, blue eyes, blond hair and florid complexion would be of little positive value in a Scandinavian country. The greater the heterogeneity of the population, the more valuable will be the comparison of similarities.

Siemens (11) selected the following characteristics for his system:

Group A. Traits "which are practically always exactly the same in the case of monoovular twins, and practically never so in the case of dioovular." They are: Hair color and form, iris color, lanugo distribution.

Group B. Traits "which vary only slightly and rarely in monoovular twins but more so in dioovular." They are: freckles, characteristics of skin vessels (cutis marmorata, telangiectasis, akroasphyxia), keratoses and folliculoses (ichthyosis, keratosis follicularis, acne), tongue furrowing.

Group C. Traits which "are usually alike in monoovular, rarely much alike in dioovular twins." They are: face and head forms; ear, hand and nail forms, body build. To these Siemens adds the psychical attitude and inheritable diseases and malformations.

Other authors have suggested different methods. Schiff (14) and Wiechmann and Paal (15) have published articles on indi-

1 Muller (13) believes that such a relation—linkage of the genes—is rare in man.
vidual blood grouping. Mayer-List and Hübener (16) have described the micro-capillary pictures of monoövular and dioövular twins. Ganthier and Rominger (17) presented new investigations in favor of the use of palm prints. Anthropometry has been exhaustively discussed by a number of writers: Schultz (18), Beckershaus (19), Siemens (11), Verschuer (12) and Dahlberg (20). Beckershaus (19) has compared the refractive indices of eyes and other data obtained by ophthal-mometric technique.

Siemens (11), Verschuer (12), Dahlberg (20) and Newman (4b) have all published favorable reports of their use of the Siemens’ method. The individuals examined by these authors were adults or older children. The present publication concerns itself with infants and younger children. This is an important difference, since there are a number of factors which make the application of the method more difficult in the younger subject. Perhaps the most important source of error is the delay in the manifestation of congenitally determined characteristics. The late development of the individual’s permanent iris color is an example of such and it is easy to understand how fruitful of error the use of eye color would be if, as so frequently happens, the changes in the iris do not occur simultaneously in both twins. Many of the traits moreover do not appear until later in life. There is therefore a lack of differentiation in young children. The difficulty of all examinations at this age will also play a rôle. Lastly there is the important fact that monoövular twins will tend to converge in their lines of development, whereas dioövular twins show divergence with their advancing years, as has been demonstrated above.

In order to avoid an artificial selection of our subjects, we examined all twins who were admitted to the Babies’ and Children’s Hospital and Dispensary of Cleveland. We also examined a series of twins who were born at the Maternity Hospital of Cleveland.1 Our conclusions are drawn from the results of the examination of 38 pairs of twins whose ages ranged from new-born to 8 years. Four were new-borns and only four were over 5 years of age. Thirty pairs were likesexed; eight were unlike. Every

1 We are indebted to Dr. Arthur H. Bill, Professor of Obstetrics and Gynecology, Western Reserve University for the permission to examine these infants.
precaution was taken to avoid any prejudice in diagnosing the type of twinning. No attempt was made to form a judgment of "identity" at the time of examination; the traits were noted on prepared blanks for each twin separately in a purely descriptive fashion. The similarities in the various traits were diagnosed many weeks later and an attempt was then made to diagnose the twinning by Siemen's method. This result was compared with the palm prints and, when it was available, with the birth membrane diagnosis. We have therefore avoided prejudice as far as possible. We made no attempt to obtain an exact mensuration of color and size since it was our intention to study the application of Siemen's method without burdening it with refinements which would hamper or nullify its routine clinical use. Verschuer (12) and Dahlberg (20) have used anthropometry with considerable success in the study of older subjects. However it seems to have only a statistical value at present since the average differences between monoövular and dioövular twins are usually not large enough to exclude many cases which overlap.

The crucial test of Siemen's method must be our ability to demonstrate two groups of twins. The one must have identities in a large percentage of characteristics, the other must show a low percentage of identities. The members of the first group must be identical in the major characteristics of Siemens, namely, eye, hair and skin color and lanugo distribution, characteristics which Siemens together with other students of genetics regards as undoubtedly inherited. To these characteristics we must add sex; the members of the first group must always be alike in sex. In fact this is the one point about which there can be no argument. Monoövular twins must be likesexed.

We selected characteristics which were found in most of the twins of our group. These were:

\[\begin{align*}
\text{Eyes} & \quad \text{Sclera color} \\
& \quad \text{Iris color} \\
& \quad \text{Lashes, color and length} \\
& \quad \text{Brows, color and length} \\
\text{Hair} & \quad \text{Amount} \\
& \quad \text{Distribution}
\end{align*}\]
Thirty-eight pairs of twins who had been adequately examined were utilized in our study. The percentage of identities in the above mentioned traits was computed for each pair. We expected to find the monoövular twins in the group with the higher percentage of identities. Our actual results do not support this hypothesis. It is true that the six cases with a birth membrane diagnosis which had been made by personal examination show no discrepancy between identity percentage and membrane diagnosis. On the other hand twins No. 30 which have a high identity percentage of 70 are unlikesexed, hence certainly dioövular. Our expectation that this group of twins would be identical in the major traits of Siemens, iris, hair and skin color and lanugo distribution, was also unfulfilled. There are three pairs with high general identity percentages and notable discrepancies in the major traits. Twins No. 4 which have a general identity percentage of 64 have unlike skin color and lanugo distribution; twins No. 24 with a percentage of 77 have skin colors and lanugo distribu-
tions that vary in minor points, and twins No. 8 with a percentage of 78 have dissimilar irises. The case of twins No. 30 is however crucial. These twins had identities in all the major traits and the high general percentage of 70; yet they were unlikesexed and hence must be diovular. Cases 4, 24 and 30 were colored individuals. It is well known that variations in the darker shades of color are much more difficult to differentiate than those of the lighter. It is therefore possible that the high percentage of negroes in our group is in part responsible for the failure of Siemen’s technique in our hands. This does not however explain all the discrepancies. In the entire series of cases—whether white or colored—there was a notable absence of that striking similarity between monoövular twins which one sees so frequently in the case of adults. This difference is probably due to the reasons which were enumerated above.

We must therefore conclude that Siemen’s method is unreliable when applied to young children. We know of no other method which can replace it. We therefore do not believe that it is possible at the present time to diagnose with certainty the type of twinning when the subjects are of an immature age. Deductions drawn from such work are not above question. The results of our investigation do not of course apply to the use of the Siemen’s technique when applied to older children or adults. Yet even within these limitations a sceptical attitude towards the method is still justified. There is perhaps at present a tendency to be overly anxious to reap the harvest from a technique which though very ingenious and promising has not yet passed out of the hypothetical stage. Despite the opinions of Siemens (11) and Newman (4b) we believe that more work must be done with unselected groups that include both like and unlikesexed twins. The absolutely determinate character of sex is too important in this field to be abandoned because of the complicating factor of sex linked genes. It is likely that such an investigation will substantiate Dahlberg’s (20) opinion that Siemen’s method is satisfactory if applied to a series of cases but that we cannot be absolutely certain of the diagnosis in an individual case.

After the completion of this study we discovered the publication of Klein (21). This author examined fourteen pairs of twins.
Only one pair was five years of age, the others were below two and one-half. In every case the birth membranes had evidently been carefully and adequately examined. Five dichorionic twins were identical in all of Siemens’ twelve important traits; four other pairs showed great discrepancies between the birth membrane diagnosis and that made by the Siemen’s method. Klein’s work therefore substantiates our results.

**Conclusions.**

1. Our present methods of diagnosing the type of twinning are either impracticable or unreliable when applied to young children and infants.

2. Our most dependable source of information is the investigation of the birth membrane.

3. Reports of birth membrane examinations are valueless unless they describe the condition of the septum. It should be noted in the records of obstetrical institutions whether or not a layer of chorion was found between the two amniotic sheets.

1. Galton, F.
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The color which is so characteristic of Blepharisma undulans has been the object of study and interest of many protozoologists. It is usually a pink purple but may vary from deep purple violet to light rose, or the animals may be perfectly colorless. It has been recently suggested by Dawson (1929) that color changes accompany the process of digestion. It is believed that a somewhat different light is thrown on this general question by the observations here recorded.

When a drop of M/10,000 strychnine sulphate is added to individuals of this species on a slide they soon cast off their pellicles, swim away and leave the empty capsules behind. The color, so characteristic of this ciliate, is seen to be restricted to the pellicle which retains its color, the "naked" organism, on the other hand, being colorless.

During the process of shedding the pellicle, the cilia are withdrawn inside it where they go on beating in coordination (Fig. 1). This retraction starts at the anterior end of the animal and proceeds as a wave backward. After rotating for a short time inside of the pellicle the naked animal escapes by gradually working its way out in an ameboid-like manner through either the region of the posterior contractile vacuole or the base of the gullet. If for any reason the naked organism is unable to escape from the pellicle, death invariably follows. Dividing individuals shed their pellicle as one. Pieces of the ciliate, cut with a microdissection needle, are likewise able to shed their pellicles. Conjugating pairs shed their pellicles as do non-conjugnants but always escape through the gullet, either as separate individuals or as one, depending on the stage of conjugation and the degree of union.
During this process the conjugants frequently fuse giving rise to double monstrous forms.

The cast off pellicle is easily studied and presents a continuous membrane-like structure with rows of small holes running lengthwise, through which the cilia had protruded, showing a definite arrangement of the cilia in from ten to eighteen rows. The
pellicle appears to be fastened more firmly at the base of the gullet than elsewhere and the empty membranous shell is usually dragged around by the animal for a short time by a strip of the pellicle attached to the base of the gullet.

The naked animal is much more flexible and is cut more easily with a microdissection needle than when the pellicle is intact. When cut, in this condition, the cut end instantly closes and the pieces behave like those with a pellicle.

The process of shedding may also be induced by a low concentration (M/100 to M/10,000) of morphine sulphate, codeine sulphate, cocaine hydrochloride and novocaine while it has not been found possible to produce it by the use of caffeine citrate, brucine, apomorphine, mercury succinate, picrotoxin, phenacetin, quinine hydrochloride, carbon tetrachloride, veronal, veratrime, nictotine, and saponin over a wide range of dilutions. Alcohol, ether and chloroform first decolorize and then dissolve the pellicle, both on the animal and when cast off. The chemicals that produce shedding do not seem to have any very obvious underlying property common to all, and little light is therefore thrown on the mechanism of the process. This fact is even more striking when the substances which produce shedding are compared with those which do not. The hydrogen ion concentration does not appear to play any great rôle in the process, as shedding can take place within the range of pH 5.6 to pH 8.2. Likewise, drastic alterations in the tonicity of the solutions by addition of salt or sugar do not cause shedding. This shedding is not merely due to a shrinking of the organism away from the pellicle, as caffeine produces such a shrinking without shedding of the pellicle taking place.

If Blepharisma is allowed to remain in a non-lethal concentration of the drugs which cause shedding, the pellicle after being lost is not regenerated. Individuals grown in M/100 morphine sulphate for 110 days did not form new pellicles although they grew, divided and moved perfectly normally. If removed to pure culture media as soon as the pellicle is shed the animals grow and divide, and after some time (1 to 12 days), regenerate new pellicles. Naked ex-conjugants may regenerate new pellicles in as short a time as 24 hours.
Regeneration is best obtained in culture media of wheat (average time for regeneration 9 days) and least successfully in hay infusion (average time 11 days, color pale). On a malted milk diet the pellicle is regenerated in about 10 days. The test for a new pellicle is the presence of color and the ability again to go through the shedding process.

Cultures with limited food supply are light pink in color while those with an excess of food are deeply colored. If starved, the organisms lose their color and pellicles in about 24 hours; the pellicle in this case does not appear to be shed but gradually becomes lighter in color and finally disappears (absorbed?). While the kind of food is likely an important factor in modifying the thickness of the pellicle the differences in color observed appear to depend to a marked degree on the thickness of the pellicle and this in turn on the amount of food available.

Further studies on the function and nature of the pellicle are in progress. It is a great pleasure to thank Professor M. H. Jacobs for many valuable suggestions.

**Summary.**

1. It has been observed that when *Blepharisma undulans* is treated with strychnine sulphate, morphine sulphate and several other chemicals the pellicle is shed. The pellicle and the "naked" animal have been studied.

2. The pink color so characteristic of this animal is restricted to the pellicle.

3. The pellicle is not essential for life, division or motion and its character is dependent on the amount of food available.

4. Under favorable conditions the pellicle is easily regenerated.

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RHEOTROPISM IN *UROSALPINX CINEREA* SAY.¹

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Rheotropism has been observed in many animals (Schulze, 1870; Parker, 1903, 1908; Lyon, 1904; Jennings, 1904; Dimon, 1905; Hadley, 1906; Allee, 1912; Jordan, 1917; Arey and Crozier, 1919, 1921), and the receptors for this response appear to vary in the different species. Stahl (1884, from Verworn, 1899) and Verworn (1899) believed rheotaxis to be a positive response to pressure stimulation, a theory that was used by Wheeler (1899) to explain anemotropism as a special form of rheotropism. According to Schulze (1870) and Bonnier (1896) the reaction in fishes is brought about by the stimulation of the lateral line organs, an interpretation that was shown to be untenable for *Fundulus heteroclitus* (Parker, 1904) and for *Epinephelus striatus* Bloch (Jordan, 1917), where the organs of touch serve also as the essential organs of stimulation by water currents. Tullberg (1903) eliminated the ear of fishes and found that the animals operated upon were insensitive to water currents, from which he assumed that the ear was the receptor for this response. To this theory there are serious objections, as was pointed out by Parker (1903). A theory first proposed by Lyon (1904, 1909) and accepted by Loeb (1918) stated that in fishes "the primary cause of orientation in streams of some uniformity of motion is an optical reflex, a tendency on the part of the animals to follow the field of vision. . . . The essential element of stimulation is the environment not the current. . . . Contact between the fishes and stationary objects may lead to orientation. . . . In violent streams. . . . the fish may be oriented without sight or contact with solid objects. . . . here. . . . relative velocities constitute the essential elements of stimulation. If part of the water moves, and the next to it is

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relatively at rest, the fish may respond just as it does to contact with solids” (Lyon, 1904). “Fish with one eye blinded react to currents of water like normal fish. The usual form of stimulation is visual. The fish turn the nearest way to face the current, whether in so turning the motion be toward or from the injured side. . . . It seems to the writer impossible to bring these observations into accord with the tropism scheme of one-sided response to one-sided stimulation” (Lyon, 1909). Hadley (1906, 1908) showed that the lobster is rheotactic during its free swimming larval stage and by moving the environment rather than studying the animals in a current he showed that the optical stimulus alone is capable of producing this reaction. He adds that the rheotactic reaction induced by currents is more definite at night, tending to show that this is not optical. Main (1928) in the course of some experiments on the phototropism of fishes states “fish do not orient themselves in such fashion as to keep the static visual field the same.”

In the literature on rheotropism there are no quantitative data available such as obtain for phototropism and geotropism. This may be due to the fact that the animals so far investigated have not permitted this type of study. For instance, it would be difficult to determine the rate of orientation of a fish in a stream of a given velocity. In a snail such as Urosalpinx cinerea, on the other hand, we have an animal that not only exhibits a precise and immediate reaction to water currents but is also admirably suited to quantitative study.

The following is a report of some observations on the effect of a current upon the movements of Urosalpinx cinerea. The interest of the data lies in the fact that this animal in its behavior to currents appears to follow Loeb’s (1918) theory of tropistic conduct. Hitherto it has been impossible to interpret the reaction of animals to currents as a simple tropistic response (Lyon, 1909).

If Urosalpinx cinerea is placed in a current of water it orients itself so that the siphon is pointing upstream and then moves against the current. The response is definite and immediate. The removal of the eyes or of the tentacles does not disturb the precision and character of this reaction. Furthermore, light does not interfere with the orientation and movement, since experiments
carried on in the darkroom give results similar to those obtained in daylight. From these preliminary and general observations the work was expanded to include the following: (1) a study of the relation between the rate of current and the rate of creeping; and (2) a study of the relation between the rate of current and the rate of orientation (turning).

The apparatus used in these experiments consisted of a celluloid trough 2" x 2" x 20", open at either end and suspended in a water current on an even keel so as to eliminate geotropic effects. Figure 1 gives two views of the apparatus and shows the direction of flow of the current. The lower view (1) shows a longitudinal half of the apparatus. The upper sketch (2) is a top view of the apparatus. The arrows indicate the direction of the flow of water in the various parts of the two troughs.

The rate of the water current was determined by noting the time necessary for uniformly-sized bits of cork to travel five inches. Fifteen to twenty readings were taken for each velocity. These were averaged and the figure thus obtained was used as the surface velocity of the current, from which the bottom velocity was determined (Gibson, 1925). Surface velocities from 1.25 to 7.60 cm. per second were used. The water temperature was kept constant by means of a thermostat, to within ± 2° Centigrade. The current was of the turbulent type, the only kind obtainable under these conditions.

The experimental animals were chosen for the definitiveness of their response alone, no attempt being made to obtain animals of the same size. Such selection is not only permissible but desirable (cf. Crozier, 1928). In all, twenty-five animals were used; eleven for the observations on the rate of turning, and fourteen for the experiments on the rate of creeping.

The data for the two series of experiments were collected in different ways. For the study of the relation between the rate of current flow and the rate of creeping, the time necessary for the animal to creep one half inch, directly against the current, was taken as a measure of the response. The procedure was as follows: after the desired current velocity had been obtained the animal was placed in the trough B. In a short while the animal would orient and begin creeping against the current. The time
(with a stop watch) necessary for it to creep one half inch was then noted. Since only those readings in which the animal crept actively and without apparent interruption were used, a mark on the shell was made to determine when the required distance had been traversed. Observations in which the animal pushed its shell forward without any actual translatory movement of the pedal mass were discarded. There were other factors which at times influenced the rate of creeping. For instance, the animal would sometimes veer off and strike the sides of the trough, and occasionally a small mass of foreign substance resting on the bottom would interfere. All these records were disregarded. In a short while one could easily distinguish when the animal was moving actively and uninterruptedly. After each reading it was lifted from the substratum and the slime track cleaned away. In this way the influence of a previous track upon the movements of an animal was obviated. After approximately two to three minutes the next record was made. On the average ten readings were taken for each animal.

For these experiments fourteen animals were used, for which thirty-five satisfactory series of observations were made. In all
three hundred creeping rates at twenty-five different current rates were collected for the fourteen animals. Fig. 2 shows the results graphically when the current rate is plotted against the rate of creeping, both in inches per second.

Some slight but necessary modifications in procedure were made in the experiments on the effect of the current rate upon the rate of turning, but before giving these a word of explanation as to the apparatus is necessary. In Figure 1 (top view) there is seen the inner celluloid trough, in about the center of which are two concentric circles with perpendicular diameters. Immediately under this [as can be seen in the longitudinal section (2)] is placed a mirror (D) at an angle of $45^\circ$ to the bottom of the trough. If one looks through the glass side (C) of the outer trough at the mirror (D) he sees reflected on the mirror the concentric circles (O). Thus when an animal is placed on “O,” by looking through “C” at “D” one can observe the movements of its pedal surface. By the use of a similarly prepared record sheet the path of the animal is easily traced and a true record of the path of the animal’s movements obtained.

The animal was placed at “O” and as soon as it began to creep and orient, its path was copied on the record sheet by observing continuously the path taken by a point on the pedal surface immediately behind the anterior transverse ridge, and a record was made of the time necessary for this movement. After each observation the slime track was removed. At least ten records were made for each animal. These were then measured for the total length of path and for the angular displacement of a tangent to the path, giving therefore three sets of figures for each trail: (1) the
total length of path; (2) the time required for such movements; and (3) the total number of degrees turned.

For these observations eleven animals were used at six different rates of current for a total of three hundred and two records. The results are shown in Fig. 3, where the square of the bottom current velocity is used as a measure of the intensity of stimulation and the degrees deflection per centimeter of path is a measure of the effect produced.

It is seen that the degrees turned per centimeter of path is a function of the rate of water current and that the curve (Fig. 3) is possibly the lower half of the S-shaped curve that one often obtains when the effect is plotted against the intensity (Hecht, 1922-23; Crozier, 1928). It was impossible to obtain points for

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**Fig. 3.** Graph showing the relation between the bottom current velocity (cm./sec.) squared (Intensity) and the degrees deflection per centimeter of path (Effect).
current rates higher than 7.60 cm. per second (at the surface) because above this the animal does not exhibit precise orientation and furthermore the stronger currents sometimes lift the animal from the substratum and passively wash it away. The receptors for this response seem to be the proprioreceptors located in the symmetrical parietal muscles. The unequal tension on these muscles, produced by the pull of the shell which in a stream tends to straighten out so that the shell presents the least resistance to the flow of water turning with the foot-mass as a pivot, is the stimulus which brings about orientation. This seems to be the same mechanism that functions in the geotropism of certain animals where it is proposed that the gravity responses depend on the stimulation of the proprioreceptors in the parietal elements (Cole, 1925–26; Crozier and Federighi, 1924–1925; Wolf, 1926–1927; Crozier, 1928).

Whether the mechanism of creeping in Urosalpinx cinerea is the ciliated epithelium of the pedal surface (Copeland, 1919, 1922), or whether creeping is due to "arhythmic" pedal waves (Parker, 1911; Crozier, 1919) it is evident that the rate of creeping is not affected by the velocity of the current (Fig. 2). It

![Graph showing the relation between the bottom velocity in inches per second and the resistance overcome by the animal creeping against the current.](image)
is necessary however to note that although the rate of creeping is constant the resistance overcome is greater as the current-rate increases. Thus the animal must do more work as the velocity increases in order to maintain its uniform rate of progression since the pressure exerted by a flowing stream of water is proportional to approximately the square of the velocity (Gibson, 1925). In other words, since in the results all other factors remain constant and only the resistance overcome or the pressure exerted by the flowing stream varies as the current varies, this may be taken as a measure of the effect produced upon the animal. In Fig. 4 these derived data are given in graphical form. The effect is given as the pressure exerted by the flowing stream of water (resistance overcome) which is equivalent to the square of the current velocity; the intensity of stimulation is given as the bottom current velocity. This means that if the resistance overcome by the animal is taken as a measure of the effect produced, then the effect is proportional to the square root of the current velocity.

These conclusions are important because for the first time it has been shown that the orientation and the creeping of an animal in a water current is a function of the intensity of the current. It has been possible to measure both intensity and effect and to show that: (1) the rate of turning is a function of the current velocity, and if these are plotted there is obtained a curve which is similar to that obtained for other intensity vs. effect curves; and (2), the rate of creeping is independent of the current rate, but if one takes the resistance overcome rather than the rate of creeping as a measure of the effect then the effect is proportional to the square root of the current velocity.

**Summary.**

If *Urosalpinx cinerea* Say is placed in a current of water it will orient and move against the current. It has been possible to measure the rate of turning and the rate of creeping at various current rates. These results indicate that the rate of turning (degrees deflection per centimeter of path) is a function of the current velocity and that when plotted respectively as effect and intensity the curve obtained follows the usual effect vs. intensity curve obtained for other tropistic reactions. The organs of
stimulation for this response seem to be the proprioreceptors in the symmetrical parietal musculature of the animal. Although the rate of creeping is independent of the rate of current, the amount of resistance overcome (or the work done) is also a function of the current velocity.

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EXPERIMENTAL OBSERVATIONS UPON THE ENDO-DERMAL GLANDS OF PELMATOHYDRA OLIGACTIS

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The species dealt with was determined to be Pelmatohydra oligactis (Pallas) according to Schulze ('17). This polyp has been under frequent observation in this laboratory for years. Kepner and Hopkins ('24) described two sets of glands present in the endoderm of Pelmatohydra oligactis. These are, first, the peristomal glands located in the peristomal region around the mouth, and second, the isolated secretory cells scattered throughout the endoderm. The presence of these two sets of glands led to the suggestion that the secretions of one set might be essential for the functioning of the secretions of the other set.

Experiments were devised to test the validity of this suggestion. Threlkeld and Hall, in this laboratory this year, determined that the range of the greatest tolerance of hydras to hydrogen ion concentration lay between pH 8.0 and pH 7.6, in other words upon the alkaline side of neutrality. Since the first phase of digestive processes in the lower invertebrates is usually acid, the inference was made that the peristomal glands discharged an acid secretion which activated the general secretory cells of the endoderm. To test this inference search was made for a microscopic organism that would tolerate an alkaline medium. After several trials, Paramaecium caudatum was selected. This organism will live for hours in the range of hydrogen ion concentration which represents the optimum for Pelmatohydra oligactis. Having found this fact the following procedure was planned: Inject living paramaecia into two sets of polyps; one set having the peristomal glands and the other set having had them removed. To obtain the latter, normal hydras were placed under a binocular microscope and their

1 These experiments were carried out at the suggestion of Dr. W. A. Kepner.
FIG. 1. Middle third of longitudinal section of complete polyp. a, wound made by pipette; b, remains of paramæcium 34 minutes after injection. X 750.

FIG. 2. Region of endoderm of complete polyp showing condition 34 minutes after injection of paramæcia. Gland cells (gc) stand out clearly in contrast with vacuolated epithelio-muscular cells (epm). X 1500.
peristomal regions and the tentacles were removed with the aid of a small knife and were then allowed 8 to 10 hours to regenerate. Both sets of hydras were kept for 24 hours previous to injection in a covered dish in pH 7.8 solution without food. One hour previous to injection with food they were washed out with pH 8.0 solution by injecting it into the hydra just above the basal disc with a small, finely drawn pipette. The process of injection with food consisted of taking the paramaecia culture from the bottom of a centrifuge tube and mixing it with five times its volume of pH 8.2, being mixed in this proportion to insure that the injection solution would be well above neutral; the resulting mixture being pH 8.0. This mixture was also injected into the polyps above the basal discs and the hydras observed to see their reactions.

The first reaction of the complete hydra after such injection was to contract sharply, later contracting and expanding normally. The paramaecia, within the polyp, swam freely about for from 9 to 15 minutes and then began to appear in great distress, eventually becoming still. In all cases only after the paramaecia had become quiet did the hydras fix themselves by their basal discs and resume their normal positions. These were killed and sectioned in from 34 minutes to 1 hour and 40 minutes after the paramaecia had ceased swimming about. The sections when stained and studied showed paramaecia in various stages of having been digested by the hydras (Text Fig. A, Fig. 1, b). The endoderm of the hydra appeared normal and digestion appeared to be taking place normally. The sections of the complete hydras that were fixed 34 to 40 minutes after the introduction of the paramaecia into the body showed a perfectly normal endoderm. The epithelio-muscular cells are practically empty and highly vacuolated, as is usually the condition in a polyp from which food has been withheld for a period of 24 hours (text Fig. A, Fig. 2, epm). Not much of the material of the digested paramaecium had been absorbed during the relatively short period following the introduction of the ciliates into the cælenteron. Another feature that is characteristic of the normal hydras is that the gland cells of the general endoderm stand out in sharp contrast with the epithelio-muscular cells (Text Fig. A, gc) in that they have inclusions that are peculiar to themselves. No such inclusions are to be found in the epithelio-
TEXT FIG. 5.

FIG. 1. Longitudinal section of oral third of incomplete polyp 24 hours after removal of peristome and tentacles. Note absence of peristomal glands. Specimen fixed 5 hours and 10 minutes after injection with paramoecia. a, some of numerous endodermal cells that had migrated into coelenteron; b, rectangle indicating region from which Fig. 2 has been taken. X 750.

FIG. 2. Region of endoderm of incomplete polyp 5 hours and 10 minutes after being injected with paramoecia. a, endodermal cells that had migrated
muscular cells. (Text Fig. 4, Fig. 2, cpm.) Another interesting feature of the histological picture presented by the complete polyps is the fact that in reacting to the introduced paramaecia few, if any, cells migrated from the epithelium of the endoderm into the coelenteron (Text Fig. A).

The reactions of the hydras from which the peristomal glands had been removed were markedly different. Upon injection with paramaecia they expanded their fullest possible length and remained in this position for as much as twenty minutes. While in this position it was possible to see paramaecia swimming freely about in the coelenteron. Eventually the hydras contracted to about one half their normal length. The paramaecia swam freely about and seemed to suffer no inconvenience from their close confinement. These hydras were observed for from 1 hour to 5 hours and eventually each of them egested the living paramaecia which swam freely away. Parenthetically, it may be of interest to record that not until the hydras had freed the paramaecia did they attach their basal discs to the substrata. This was done, however, by all of them after the paramaecia had been egested. It was interesting to observe that after having remained within these hydras for such long periods the paramaecia swam away in perfect condition. Not even their cilia appeared to have been eroded by digestive enzymes. But another observation was made that later proved to bring out, in sharp contrast, the reaction of the two sets of polyps upon which the experiment was performed. This observation was made upon many masses of refractive material which were thrown out of the coelenteron together with the egested paramaecia from the incomplete hydras that had been injected with paramaecia. Upon examination under the 4 mm. objective, these masses appeared like minute conglomerations within which were many refractive bodies. In some cases an opaque, more or less centrally disposed body was seen. There

into coelenteron; b, indicates the many inclusions to be found within the endoderm, which make it difficult to distinguish gland cells and epithelio-muscular cells. ×1500.

Fig. 3. Oblique transverse section through the basal third of polyp shown in Fig. 1. Observe transverse section of paramaecium (a) that shows no erosive effects of digestive enzymes. At the time the polyp was fixed paramaecium was alive, though 5 hours and 10 minutes had passed since it and many of its fellows had been injected into the polyp. mn, meganucleus; t, trichocysts. ×750.
were numerous such masses ejected in the case of each incomplete hydra. Their unstained condition suggested that they might have been general endodermal secretary cells that had left the epithelium of the endoderm.

These observations make the histological pictures of the incomplete hydras of interest. The histology of these hydras show that, in the first place, the introduced paramaecia had not been attacked by digestive enzymes. In one case, a paramaecium that had remained 5 hours and 10 minutes within the polyp and did not happen to be egested with its fellows was found in the sections. It proved to be well fixed, stained and sectioned. Even the trichocysts were clearly seen to be undischarged and lying within the ectoplasm (Text Fig. B, Fig. 3, a). Another conspicuous feature of the histology of these incomplete hydras is that there are numerous spheroidal inclusions within all the endodermal cells. These inclusions so much resemble those ordinarily encountered in the general gland cells of the endoderm and not ordinarily found in the epithelio-muscular cells, that one cannot here distinguish between general gland cells and epithelio-muscular cells with certainty (Text Fig. B, Fig. 2, b). Moreover, the histology of these polyps indicates that, though many cell-like bodies had been egested with the paramaecia, there yet remained numerous freed bodies which in the sectioned and stained material proved to be actually cells that had migrated from the epithelium of the endoderm (Text Fig. B, Fig. 1, a and Fig. 2, a).

Summary.

It appears that the presence of peristomal cells are necessary for the killing and digestion of paramaecia when they are thrown into the ccelenteron that has been previously rinsed out with an alkaline medium. This raises the suggestion that the preliminary (acid) phase of digestion is induced by the secretions of the peristomal gland cells.

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It is very generally known that ovulation and oviposition in mosquitoes occurs after a blood meal. Females caught in their natural habitats or grown from larvae will lay eggs within a few days or weeks after being fed upon an animal with blood. There seems to be a tendency among students of mosquito biology toward a tacit acceptance of the corollary that a blood meal is necessary to egg laying. Goeldi (1905) fed *Aedes aegypti* on many substances such as fruit and honey and concluded that blood was necessary for ovulation in that species. It is altogether possible that such is the case with some of our species of blood-sucking mosquitoes. However, it will be shown in this paper that it is not true of one of our most domestic mosquitoes, *Culex pipiens*. There seems to me to be no a priori reasons for assuming that any species of mosquito should absolutely require blood in its diet before being able to ovulate and oviposit. Quite highly organized dipterous insects such as many of the muscoid flies, are able to lay eggs after feeding on such substances as sugar, honey, and milk. Most mosquitoes will imbibe many kinds of liquids and in nature they feed upon fruits and the nectar of flowers. One genus of mosquitoes, namely *Megarhinus*, has mouthparts of such construction that none of them can ever suck blood, and yet they persist in nature.

There are records of attempts to induce mosquitoes to lay eggs after meals other than blood some of which met with success. Ken (1917) working with *Aedes scutellaris* was successful in getting eggs laid after meals of milk and sugar, peptone and sugar,

* National Research Fellow. This research was supported by a grant from the Wellington Fund. Thanks are extended to Dr. L. R. Cleveland for suggestions and aid.
and sugar only. This species failed to lay eggs after meals consisting of legumin and sugar and urea and sugar. In 42 experiments in which he fed milk and sugar, peptone and sugar, and sugar only, eggs were laid in 10 cases. Experiments by Fielding (1919) on *Aedes aegypti* (*Stegomyia fuscata*) showed that eggs could be laid after diets of peptone and sugar but that all other foods used failed to bring about oviposition. These substances included sugar solutions, sugar and hemoglobin, milk and sugar, banana, peptone solution, syrup, honey, dates, and apple.

In my own experiments I found no such elaborate technique as that employed by Ken (1917) necessary. The substances, in solution, were poured on absorbent cotton and this was placed on the gauze netting of the cage. When the mosquitoes had been kept away from food and water sufficiently long no difficulty was experienced in getting them to imbibe any of the liquids used. Some of the substances were offered each day for a week. This was not necessary in case of the richer foods such as serum and egg yolk. After 3 to 5 days the cages were placed over water. Oviposition occurred from 4 to 13 days after the first meal. The following table shows the results of experiments in which the larvae had been fed upon high dilutions of milk and the resulting adults fed on the substances indicated.

**Table I.**

**Showing the Results Obtained after Diets of Various Substances Fed to Culex pipiens.**

<table>
<thead>
<tr>
<th>Substance Fed</th>
<th>Result</th>
<th>Time Required</th>
<th>Viability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peptonized milk</td>
<td>No ova</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Whey broth</td>
<td>No ova</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Whole milk</td>
<td>No ova</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cabbage infusion</td>
<td>No ova</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Malt extract</td>
<td>No ova</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raisins + haemoglobin</td>
<td>Ova</td>
<td>13 days</td>
<td>Hatched</td>
</tr>
<tr>
<td>Loeffler’s blood serum</td>
<td>Ova</td>
<td>9, 10, &amp; 11 days</td>
<td>Not viable</td>
</tr>
<tr>
<td>Haemoglobin solution</td>
<td>Ova</td>
<td>9 days</td>
<td>Hatched</td>
</tr>
<tr>
<td>Egg yolk</td>
<td>Ova</td>
<td>5 days</td>
<td>Hatched</td>
</tr>
<tr>
<td>Ox blood serum</td>
<td>Ova</td>
<td>6 days</td>
<td>Hatched</td>
</tr>
<tr>
<td>Ox gall</td>
<td>Ova</td>
<td>4 days</td>
<td>Hatched</td>
</tr>
<tr>
<td>Blood peptone</td>
<td>Ova</td>
<td>7 days</td>
<td>Hatched</td>
</tr>
<tr>
<td>Potato juice</td>
<td>Ova</td>
<td>6 days</td>
<td>Hatched</td>
</tr>
<tr>
<td>Carrot juice</td>
<td>Ova</td>
<td>5 days</td>
<td>Hatched</td>
</tr>
<tr>
<td>Apple juice</td>
<td>Ova</td>
<td>8 days</td>
<td>Hatched</td>
</tr>
<tr>
<td>Cell broth</td>
<td>Ova</td>
<td>7 days</td>
<td>Hatched</td>
</tr>
</tbody>
</table>
Some explanation about certain of these substances is desirable. The haemoglobin was obtained from commercial haemoglobin scales. Peptonized milk, whey broth, cabbage infusion, ox blood serum, ox gall, malt extract, and peptone were made from dehydrated products (Digestive Ferments Co.). Potato, carrot, and apple juice were expressed from the macerated vegetables or fruit, filtered, and fed undiluted to the mosquitoes. Cell broth was prepared by boiling a solution obtained from haemoglobin scales and then using the clear supernatant fluid. (I am grateful to Dr. Cleveland for the method of preparing this medium.)

It will be noticed from these results that many substances may serve as adequate diets for the production of ova by Culex pipiens. These experiments were all done at least twice, with the same result each time. One exception not listed in the table was as follows. Ferric nitrate was added to milk to make a 10% solution. The filtrate was a clear, amber-colored liquid. In one experiment with this substance viable ova were obtained, but I was unable to get the same result upon repetition of the experiment.

Believing that the food of the larvae might affect the ovulation of the adults I next tried experiments in which the larvae were kept in a rich solution of haemoglobin from the time of hatching from the egg to pupation. The adults from larvae so grown were fed milk in one case and soaked raisins in another. In 5 days eggs were laid which hatched, and produced larvae as vigorous in all appearances as those from ova laid under normal conditions. Larvae grown in the routine way—that is, upon the bacteria and yeasts of cultures—have never produced adults capable of laying eggs upon a diet of milk or soaked raisins.

Gordon (1922) tried to determine what fraction of blood is necessary to ovulation in Aëdes aegypti. His summary is quoted “In a series of experiments in which fifty-four females were offered as food either serum, washed cells, or whole blood (the two latter being diluted with normal saline), it was found that the mosquitoes absorbed any of the fluids offered, but that oviposition only resulted in the case of whole blood.” It is my opinion that the number of mosquitoes in each experiment was too small to permit us to conclude that whole blood is essential to ovulation in this species. It should be noted that Culex p. p., as shown by
my experiments, is able to lay eggs after meals of blood serum, haemoglobin, peptone, and cell broth, all of which are blood derivatives. In addition, they could ovulate and oviposit after meals of substances other than blood, including three substances of purely vegetable nature.*

These results lead me logically to conclude that *Culex pipiens* might persist very well in nature without having the opportunity to feed upon animals with blood. They also prove that there is nothing magical about the rôle of blood in the ovulation of this species.

LITERATURE CITED.

Fielding, J. W.

Goeldi, E. A.
'05 Os mosquitos no Pará. Memoires do Musen Goeldi (Museu Paraense) de historia natural e ethnographica. 4. Pará Brazil.

Gordon, R. M.

Ken, S. K.

*Since this paper went to the Editor, I have observed one case in which a female laid viable eggs within 18 hours after emerging and without having taken food, of any kind. About 50 eggs were laid and these produced larvae of exceptional vigor as shown by the fact that they pupated on the fifth day after hatching. This experiment proves beyond any doubt that under optimum conditions the species could breed in the absence of many foods formerly considered essential to oviposition.*
A hen's eggshell plays an important rôle in the development of the embryo. It gives a physical protection; governs the embryonic respiration, serving as a membrane in the free interchange of gases; and it is also of value in the embryonic metabolism, notably in the mineral metabolism. For example, the calcium in the embryo largely comes from the mineral portion of the eggshell.

Besides its importance to the embryo, the eggshell has a great bearing on the food value of eggs. The physical condition and the perishability of an egg’s contents largely depend upon the physical quality of the eggshell. Thus, a thin, a rough, or a cracked shell allows easy penetration by bacteria and molds, loss of moisture and carbon dioxide, and absorption of outside odors. At the same time such a shell breaks easily in handling or in transit.

All the above factors seem to have been recognized by both the scientists, in the fields of physiology and nutrition, and the practical men, in the fields of poultry production and marketing of eggs. Yet up to the present time very little work has been done on the determination of the physical properties of the eggshell. Among the workers to be mentioned here is Rizzo ('99). He, in the study of twelve hen's eggs, found that the number of pores per square millimeter of shell surface varied from 0.86 to 1.44 with an average of 1.23.

The present investigation concerns itself with the breaking strength, thickness, and porosity of the hen’s eggshell, in relation to the function of the shell-secretory glands.

METHODS AND MATERIALS.

All the eggs used were from a flock of 91 White Leghorn pullets. During the experimental period of 16 weeks (from December 10, 1924, to March 31, 1925) the flock laid 3,998 normal
eggs. Production varied from 2 to 79 eggs per hen. The eggs were tested, the day that they were laid, for breaking strength and for thickness of eggshell. The breaking strength was measured by applying pressure to both ends of the egg in a specially constructed eggshell-testing machine (Fig. 1). The thickness was measured by the micrometer caliper with ratched stop. Many eggs were also observed for the size and the location of pores on both the outer and inner surfaces of the eggshell.

RESULTS AND DISCUSSION.

The experimental data show that the breaking strength of the eggshell varies greatly not only among individual eggs but also among hens. The highest breaking strength was found to be 8.5 kilograms, while the average for 3,998 eggs was 4.46 kilograms. It was also determined that the average breaking strength of eggshell was less by one to two kilograms if the eggs were broken by applying pressure on the sides instead of the ends of the eggs. The tested eggs usually broke either on the blunt or on the pointed end, but very seldom on both ends at the same time. Of the whole number, 48 per cent. broke on the blunt end, and 52 per cent. on the pointed end.

The frequency distribution of variation in breaking strength is illustrated in Table I.

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Fig. 1. A diagram of the eggshell-testing machine. A, frame; B, lever; C, fulcrum; D, scale; E, carriage; F, pointer; G, string; H, winch; I, adjusting stand; J, safety pin; K, egg.
Table I.

Frequency Distribution of Variation in Breaking Strength of Eggshell.

<table>
<thead>
<tr>
<th>Breaking Strength (Kgm.)</th>
<th>Frequency Occurrence.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of Hens.</td>
</tr>
<tr>
<td>2.01-2.40</td>
<td>1</td>
</tr>
<tr>
<td>2.41-2.80</td>
<td>1</td>
</tr>
<tr>
<td>2.81-3.20</td>
<td>3</td>
</tr>
<tr>
<td>3.21-3.40</td>
<td>7</td>
</tr>
<tr>
<td>3.41-4.00</td>
<td>9</td>
</tr>
<tr>
<td>4.01-4.40</td>
<td>20</td>
</tr>
<tr>
<td>4.41-4.80</td>
<td>23</td>
</tr>
<tr>
<td>4.81-5.20</td>
<td>18</td>
</tr>
<tr>
<td>5.21-5.60</td>
<td>8</td>
</tr>
<tr>
<td>5.61-6.00</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>91</td>
</tr>
</tbody>
</table>

Fig. 2. Comparison of the breaking strengths of eggshell from two hens laying during the entire (16 weeks) period of observation.
The largest number of hens was found to be in the group averaging 4.4 to 4.8 kilograms. The number of eggs per hen, or the index of production, shows an increase with the strength of eggshell. In other words, the egg production stimulates the normal function of the reproductive organs and the eggshell secretory glands as well.

There is enough evidence to prove that the strength of eggshell varies with individuals. Figure 2 demonstrates a typical case, when two hens of almost equal production give a quite uneven average for the breaking strength of eggshell; the individual curves run distinctly apart throughout the observation period. The above figure and numerous observations by other individuals, show that the strength of eggshell is more uniform during a cycle of heavy egg production. Evidently, the secretary glands work normally at such times; and in practice, therefore, it would be advisable to select the hen for the strength of eggshell.

**Table II.**

**Relation between Breaking Strength and Thickness of Eggshell.**

<table>
<thead>
<tr>
<th>Breaking Strength (Kgm.)</th>
<th>Thickness (mm.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.01-2.40</td>
<td>Broken End. mm.</td>
</tr>
<tr>
<td>2.41-2.80</td>
<td>.246</td>
</tr>
<tr>
<td>2.81-3.20</td>
<td>.259</td>
</tr>
<tr>
<td>3.21-3.60</td>
<td>.274</td>
</tr>
<tr>
<td>3.61-4.00</td>
<td>.287</td>
</tr>
<tr>
<td>4.01-4.40</td>
<td>.302</td>
</tr>
<tr>
<td>4.41-4.80</td>
<td>.325</td>
</tr>
<tr>
<td>4.81-5.20</td>
<td>.333</td>
</tr>
<tr>
<td>5.21-5.60</td>
<td>.343</td>
</tr>
<tr>
<td>5.61-6.00</td>
<td>.356</td>
</tr>
</tbody>
</table>

Average: .303 | .319 | .313 | .309

Table II. indicates that the thickness is in direct relation to the breaking strength of the eggshell. The average thickness of all eggs was 0.311 millimeters. Eggs approaching this average had an almost equal thickness at both ends; while in general the broken end was thinner than the unbroken, and the blunt end was...
thicker than the pointed. The pointed end, being the posterior part of the egg during its formation, gets comparatively less accumulation of the material in a weak and more in a strong eggshell.

The external structure of the eggshell, as seen under magnification (Fig. 3), suggests that a strong, thick eggshell has a large number of minute pores; while a weak, thin eggshell has few pores, but some of these are quite large in size. Besides, the inner surface of a weak eggshell has many grooves of various depths. Observation of the outer surface of the eggshell for the number and size of pores, may guide us in judging the breaking strength and thickness of the eggshell.

FIG. 3. Size and number of pores of eggshell as seen under magnification. A, outer, A1, inner surface of a strong, thick eggshell. B, outer and B1, inner surface of a weak, thin eggshell.

Acknowledgments.

The eggs for this study were furnished by the Poultry Husbandry Department of Cornell University. To Dr. C. K. Powell,
of Cornell, I owe thanks for many suggestions, especially regarding apparatus and methods.

**Summary.**

1. The data from 3,998 eggs show that the breaking strength and the thickness of eggshell are in the average 4.46 kilograms and 0.311 millimeters.
2. There exists a positive relation between the breaking strength and the thickness of an eggshell.
3. The breaking strength and the thickness of eggshell vary with individuals.
4. The variation of breaking strength and thickness of eggshell is the least at the time of heavy egg production. Therefore, the mean value of either the breaking strength or the thickness of eggshell may be easily determined by a few observations during the cycle of heavy egg production.
5. The porosity vary with the breaking strength and thickness of eggshell. The pores of the thick shell are small and numerous, while those of the thin shell are large and few in number.
6. The physical properties of eggshell presumably depend upon the individual function of the secretory glands during egg formation more than any other external factors.

**Reference.**

Rizzo, A.

In attempting an analysis of the character of barring in poultry its physiological basis was studied. Since barring is due to the rhythmic deposition of black pigment and since other workers who fed the thyroid gland of cattle to poultry found that the pigmentation of the feathers was affected, it was decided to study the effect of feeding thyroid to Barred Plymouth Rocks.

The thyroid, which is one of the endocrine or ductless glands, is located in the fowl on the ventral side of the common carotid artery at a point where it touches the jugular vein. It is a small, oval, red body with a fibrous capsule. There are two small parathyroid bodies attached to the lower pole of the thyroid.

**Other Work.**

Much work has been done with the treatment of various species of animals with thyroid. However, the work with the domestic fowl is somewhat limited. The earliest work was done by C. J. and C. Parhon (1914), who fed dry thyroid powder every other day (.15 grams) to 6 pullets. Marked excitability resulted, with tremors and ischemia or local anemia of the comb. Five of the thyroid-fed pullets were at the end of a year exposed to cholera, 2 surviving (40 percent. survival). Of nine similar control pullets one survived (11.11 percent. survival). The authors were led to conclude that “this confirms the rôle of the thyroid gland in the production of immunity.”
Torrey and Horning (1925) suggested “a certain antagonism between ovary and thyroid in connection with pigment formation that has no counterpart in the male.” Crew and Huxley (1923), with daily feeding of 2 grams of desiccated thyroid per chick from 3 months to 7 months of age, to R. I. Reds or Light Sussex males, failed to observe the assumption of hen-feathering noted by Horn ing and Torrey.

Giacomini (1924) fed raw ox thyroid to fowls, starting with pieces the size of a hemp seed, gradually increasing the dosages until in some cases as much as 5 grams was fed daily. He observed depigmentation and a “profound stimulating and accelerating action of the thyroid hormones” upon basal metabolism, especially catabolism. Zavadovsky (1925a) fed excessive dosages, which were highly toxic and caused a precipitous molt followed by striking depigmentation in the new feather growth. Zavadovsky (1925b) notes that with single dosages of 30 to 50 grams of desiccated thyroid gland there was a complete fall of the feathers by the seventh to fourteenth day, followed by a new growth of plumage by the 21st to 30th day. He attributed the striking change in plumage to the specific action of the thyroid on the pigment-forming mechanism. Horning and Torrey (1927) criticize this explanation and in referring to the excessive dosages as highly toxic state that the striking change in plumage is “induced by an excessive, essentially toxic dosage of thyroid rather than a specific action of the latter (thyroid) on the pigment-forming mechanism.” In all their work they used non-toxic dosages, usually 1 gram of desiccated thyroid per 5,000 grams of body weight of the fowl. With such dosages they were able to maintain the health of the hens, which in turn also laid hatchable eggs.

**METHOD OF PROCEDURE.**

In order to study the effect of large dosages of desiccated thyroid on barred plumage, hens, cockerels and capons were fed single doses varying from 10 grams to 35 grams. On January 9, 1926, ten Barred Plymouth Rock hens (hatched April, 1925) from the production-bred strain kept at the University of Wisconsin, were penned separately and fed thyroid.1 Since large dosages

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1 Armour’s desiccated ox thyroid, U. S. P. 0.2 per cent. Iodine.
were fed it was thought best to add it to the mash. In several cases the hens did not eat all the mash so the remaining portion was weighed back and the approximate consumption of thyroid computed. The birds were weighed at the start of the test and observed for condition of molt. The feathers loosened and a molt occurred in all hens fed 10 or more grams.

**General Results on Hens.**

In all cases, thyroid administration was followed by an increased nervousness and activity. Plymouth Rock hens, normally of a rather gentle or phlegmatic disposition soon changed to a highly nervous condition. They resembled more the Leghorn in nervous temperament and activity, indicating the possibility of a breed difference in basal metabolism, having its seat in the thyroid gland. The thyroid-fed hens developed a high, shrill voice uncommon to Barred Plymouth Rocks.

Among the eight hens which survived thyroid administration seven showed a loosening of the feathers, which pulled out quite easily from 4 to 9 days later. A rather precipitous molt followed in these 7 hens in from 7 to 10 days (see figure 1). Careful

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**Fig. 1.** Hen 4101 showing molt induced by single heavy dose of thyroid: fed 20-22 gms. thyroid Jan. 24, 1926; photographed Apr. 5, 1926.
records of the rate of molt were kept for hens 112 and 152. The feathers apparently loosen by the fourth day after thyroid administration and a molt follows by the seventh day, reaching its height by the eighth to eleventh day and then slackening rather abruptly by the fourteenth day, after which only a few occasional feathers fall. It is interesting to note that the incoming feather germs take several days longer to loosen the primary and secondary wing feathers than the body feathers. This precipitous type of molt is not uncommon to heavy layers which molt late (October and November).

The fact that such sudden and precipitous molts do occur in late-molting heavy-laying hens under normal conditions and that molt was not precipitated when 50 mg. of sodium arsenite was fed to 3 different Leghorn pullets (75 mg. proving lethal) tends to indicate that the striking molt was due to a hyperthyroid condition, speeding up abnormally the basal metabolism, rather than to the toxic effect of larger than physiological doses.

1 Additional dose fed 7 days later.
2 Fed in capsules 30 days after negative treatment noted above.
In five of the seven hens in which molt occurred there was noticeable depigmentation in the new feathers. All seven hens showed a silky nature of the feathers growing in after thyroid feeding. Horning and Torrey (1923) noted "a corresponding increase in the number and distribution of the barbules on the barbs" following thyroid feeding. Later, these authors (Horning and Torrey, 1927) report that "as a rule, this pigment is carried by the barbules and limited by their distribution."

Figure 2 shows feathers taken hen 4101 (fed 20 to 22 grams) after renewal of the feathers subsequent to thyroid feeding. Feather No. 1 shows the normal plumage, since it is a feather that was not molted. Feathers 2 to 7 show increasing amounts of pigmentation. All 8 feathers were taken from the back of Hen 4101, illustrated in Fig. 1. The heavy condition of molt of the hen is noticeable in Fig. 1 (Note the similarity to a rapid molting high producer). The photographs of the hen were taken 70 days

![Feathers from back of 4101, Plucked 86 Days after Thyroid Administration](image)
after thyroid administration. Feathers 2 to 5 (Fig. 2) are completely silky in appearance, there being on observation with the naked eye no apparent interlocking of barbules on adjacent barbs as illustrated and described by Lloyd-Jones (1915). Feathers 6 and 7 show a slight interlocking close to the shaft at its distal end.

Fig. 3. Hen 4101 showing depigmented feathers under left wing (also abundant under right wing and on back). After subsequent molt, feathers in these same areas were normally barred when observed, Aug. 30, 1926.

Feather 8 had obviously commenced its growth prior to thyroid feeding as the distal end, including the first three black bars and two white bars, is normal in every respect (the portions missing in feathers 1 and 8 were removed for microscopical examination). The abnormally wide white bar in feather 8 resulted from thyroid feeding. This white bar and the remaining proximal portion of the feather are of the silky nature indicating the absence of interlocking barbules. A microscopical examination reveals the absence of the hooked hæmules of the barbules in the lower silky-
appearing portion of the feather and their presence in the distal (normal appearing) end. This is illustrated in Fig. 4. The “silky” barbule has essentially the same appearance as in the silky fowl. This similarity indicates the possibility that the mechanism causing the presence of silky feathers in the silky fowl has its seat in the thyroid gland. Perhaps a hormone from the thyroid gland in this breed, transmitted to each feather germ through the blood
stream, has an inhibitory effect on the barbules thereby preventing the development of hooks (hæmules).  

It is noticeable from a glance at Figs. 2 and 3 that feathers being renewed at the same time have black pigment (melanin) deposited in differing amounts. While pigment was being deposited in rhythmic waves in feathers 5, 6 and 7, resulting in well-defined bars, no pigment was being deposited in feather 2 and numerous other white feathers (note Fig. 3). This indicates that the rhythmic deposition of pigment in each feather, resulting in barring, is not centralized or synchronized for all feathers, but is rather a phenomenon separately controlled by each feather germ. This independent effect on each feather germ is further borne out by observations of normally molting hens in which some feathers are growing the black portion of the feather while others are growing the white. The author's findings are in agreement with those of Torrey (1926), who observed when studying the rhythmic deposition of pigment that "whatever the underlying mechanism, its activity has been associated experimentally with the activity of the thyroid."

Cockerels and Capons.

In order to observe the interrelationship, if any, between the hormones from the testes and the thyroid hormones, both capons and cockerels of the Barred Plymouth Rock breed were fed dosages varying from 10 grams to 35 grams. In order to check accurately the amount fed, the thyroid was placed in gelatin capsules. This experiment was started December 22, 1926. The stock was March hatched and from a strain bred the preceding eight years at the University of Kentucky. When two or more

1 The paper by Danforth and Foster (1929), on skin transplantations, appearing in Jour. of Exp. Zoology, Vol. 52, No. 3, pp. 443-470, came to the author's attention after this manuscript had been submitted. Their findings that "With the Silkie . . . the determining factors for both color and texture (hookless barbs) seem to reside in the follicles themselves" do not lend apparent support to this supposition. However, both findings indicate that certain genes in the feather germ for a character are expressed with the aid of hormones circulating through the blood stream to the feather during its development.

1 Quarter-ounce capsules, each containing 5 grams of thyroid, were used. The large end of the capsule was dipped in cod liver oil before administration to aid in the passage through the gullet and the crop.
EXCESSIVE DOSAGES OF THYROID.

Doses were fed they were administered on succeeding days. Ten cockerels and ten capons were given doses as indicated in Table II. Two controls were kept of both capons and cockerels.

It should be noted that 2 capons and 1 cockerel died after administration of thyroid. The temperature of the capons was extremely high just prior to death (111.5° and 116° F.) The birds were down on their legs, giving the appearance of paralysis, and they died in convulsions and tremors. Post-mortem examination revealed in both cases contracted ventricles, dilated auricles and an excessive amount of straw-colored fluid in the pericardial sac. The anterior lobe of the left kidney was enlarged in each case. Edema of the lungs was marked. The cockerel showed no adverse symptoms the evening before his death. A post-mortem examination showed appearances similar to those of the capons except that only a small amount of fluid was found in the pericardial sac.

**Table II.**

**SHOWING DOSAGES FED MALES AND EFFECT ON FEATHERS.**

<table>
<thead>
<tr>
<th>Coop.</th>
<th>Amount of Thyroid</th>
<th>Days Elapsing Until</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Feathers Loosen.</td>
</tr>
<tr>
<td>Capons</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Control</td>
<td>Not loose</td>
</tr>
<tr>
<td>2</td>
<td>10 Grams (1)</td>
<td>9</td>
</tr>
<tr>
<td>3</td>
<td>15 Grams (1)</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>15 Grams (1)</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>20 Grams (1)</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>20 Grams (2)</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>25 Grams (2)</td>
<td>6</td>
</tr>
<tr>
<td>8</td>
<td>25 Grams (5)</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>30 Grams (2)</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>30 Grams (3)</td>
<td>3</td>
</tr>
<tr>
<td>11</td>
<td>35 Grams (2)</td>
<td>3</td>
</tr>
<tr>
<td>12</td>
<td>Control</td>
<td>Not loose</td>
</tr>
<tr>
<td>Cockerels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Control</td>
<td>Not loose</td>
</tr>
<tr>
<td>22</td>
<td>10 Grams (1)</td>
<td>10</td>
</tr>
<tr>
<td>23</td>
<td>15 Grams (1)</td>
<td>6</td>
</tr>
<tr>
<td>24</td>
<td>15 Grams (1)</td>
<td>9</td>
</tr>
<tr>
<td>25</td>
<td>20 Grams (1)</td>
<td>6</td>
</tr>
<tr>
<td>26</td>
<td>20 Grams (2)</td>
<td>6</td>
</tr>
<tr>
<td>27</td>
<td>25 Grams (2)</td>
<td>6</td>
</tr>
<tr>
<td>28</td>
<td>25 Grams (5)</td>
<td>6</td>
</tr>
<tr>
<td>29</td>
<td>30 Grams (2)</td>
<td>6</td>
</tr>
<tr>
<td>30</td>
<td>30 Grams (3)</td>
<td>6</td>
</tr>
<tr>
<td>31</td>
<td>35 Grams (2)</td>
<td>6</td>
</tr>
<tr>
<td>32</td>
<td>Control</td>
<td>Not loose</td>
</tr>
</tbody>
</table>

1 Total amount divided into number of doses indicated in parenthesis.
Feather Changes.

Areas of the saddle and back were plucked at the time of thyroid administration in order to check on the new feathers grown. In addition to the growth of feathers in the plucked areas, new feathers grew to replace those molted. In structure and depigmentation the new feathers resembled those discussed in detail in the case of the hens. However, the depigmentation was not nearly so marked in the males.

Effect on Weight.

All the males were weighed at the time of thyroid administration and at stated intervals thereafter. At the same time, body temperature was taken by inserting the bulb of a clinical thermometer well into the vent. Work of Fronda (1921) shows that the body temperature of the fowl is nearest the average or normal from 4 to 6 P.M. and 8 to 10 A.M., hence the temperatures were

Table III.

Body Weight of Males.

<table>
<thead>
<tr>
<th>Coop.</th>
<th>Weight at Start</th>
<th>Gain at 48 hrs.</th>
<th>Gain at 5 days</th>
<th>Gain at 7 days</th>
<th>Gain at 12 days</th>
<th>Gain at 31 days</th>
</tr>
</thead>
</table>
| Capons
1 (Control) | 6 lbs. 12 oz. | 0 oz. | -2 oz. | -4 oz. | +1 oz. | +4 oz. |
2 | 6 lbs. 15 oz. | -3 | -9 | -9 | -4 | +5 |
3 | 7 lbs. 12 oz. | -11 | -15 | -12 | -11 | -3 |
4 | 7 lbs. 8 oz. | -8 | -9 | -4 | 0 | +2 |
5 | 7 lbs. 15 oz. | -6 | -10 | -11 | -3 | +1 |
6 | 8 lbs. 15 oz. | -9 | -14 | -7 | -5 | +5 |
7 | 7 lbs. 2 oz. | -4 | -18 | -21 | -9 | -2 |
8 | 7 lbs. 2 oz. | -1 | -6 | -14 | -11 | +3 |
9 | 8 lbs. 8 oz. | -6 | -12 | -15 | -9 | -3 |
10 | 6 lbs. 12 oz. | -8 | -12 | Dead | +7 | +8 |
11 | 8 lbs. 4 oz. | -4 | -13 | Dead | +4 | +2 |
12 (Control) | 7 lbs. 0 oz. | +4 | +4 | +2 | +7 | +8 |
Cockerels
21 (Control) | 7 lbs. 12 oz. | +5 | +1 | +3 | +8 | +9 |
22 | 8 lbs. 12 oz. | -4 | -7 | -4 | +1 | +8 |
23 | 8 lbs. 0 oz. | -1 | -1 | 0 | +4 | +16 |
24 | 7 lbs. 8 oz. | -4 | -11 | -17 | -8 | +3 |
25 | 7 lbs. 10 oz. | -2 | -5 | -1 | +2 | +17 |
26 | 8 lbs. 8 oz. | -1 | -11 | -19 | -11 | -3 |
27 | 7 lbs. 14 oz. | -3 | -18 | -9 | -7 | +2 |
28 | 8 lbs. 6 oz. | -1 | -6 | -20 | Dead | +11 |
29 | 7 lbs. 15 oz. | -3 | -11 | -14 | -13 | +1 |
30 | 8 lbs. 9 oz. | -3 | -5 | -7 | -3 | +5 |
31 | 7 lbs. 11 oz. | -3 | -11 | -7 | -3 | +5 |
32 (Control) | 7 lbs. 9 oz. | +8 | +7 | +9 | +11 | +19 |

1 Based on weight at start.
EXCESSIVE DOSAGES OF THYROID.

taken at those times. Table III. shows the effect of thyroid administration on weight and Table IV. the effect on temperature. The average weight of the four controls was 7.26 pounds, while

**Table IV.**

**Temperature of Males.**

<table>
<thead>
<tr>
<th></th>
<th>Temperature at Start</th>
<th>Decrease $^1$ at 48 hrs.</th>
<th>Decrease $^1$ at 5 Days</th>
<th>Decrease $^1$ at 7 Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capons</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 (Control)</td>
<td>107 1/5° F.</td>
<td>0.2° F.</td>
<td>0.2° F.</td>
<td>0.2° F.</td>
</tr>
<tr>
<td>2</td>
<td>106 2/5°</td>
<td>1.2°</td>
<td>0.8°</td>
<td>0.4°</td>
</tr>
<tr>
<td>3</td>
<td>106 2/5°</td>
<td>2.4°</td>
<td>0.4°</td>
<td>0.4°</td>
</tr>
<tr>
<td>4</td>
<td>106 2/5°</td>
<td>1.4°</td>
<td>0.4°</td>
<td>0.4°</td>
</tr>
<tr>
<td>5</td>
<td>106 2/5°</td>
<td>0.8°</td>
<td>0.4°</td>
<td>0.4°</td>
</tr>
<tr>
<td>6</td>
<td>106 2/5°</td>
<td>1.4°</td>
<td>1.6°</td>
<td>0.4°</td>
</tr>
<tr>
<td>7</td>
<td>106 2/5°</td>
<td>1.2°</td>
<td>2.2°</td>
<td>2.0°</td>
</tr>
<tr>
<td>8</td>
<td>106 2/5°</td>
<td>0.8°</td>
<td>0.6°</td>
<td>0.6°</td>
</tr>
<tr>
<td>9</td>
<td>106 2/5°</td>
<td>2.4°</td>
<td>3.7°</td>
<td>Dead</td>
</tr>
<tr>
<td>10</td>
<td>106 2/5°</td>
<td>1.6°</td>
<td>2.2°</td>
<td>2.0°</td>
</tr>
<tr>
<td>11</td>
<td>106 2/5°</td>
<td>0.0°</td>
<td>0.6°</td>
<td>0.2°</td>
</tr>
<tr>
<td>12 (Control)</td>
<td>106 2/5°</td>
<td>1.46°</td>
<td>1.95°</td>
<td>0.57°</td>
</tr>
<tr>
<td>Cockerels</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21 (Controls)</td>
<td>107 3/5°</td>
<td>0.6°</td>
<td>1.0°</td>
<td>0.2°</td>
</tr>
<tr>
<td>22</td>
<td>106 4/5°</td>
<td>1.8°</td>
<td>0.2°</td>
<td>0.2°</td>
</tr>
<tr>
<td>23</td>
<td>106 4/5°</td>
<td>1.0°</td>
<td>0.6°</td>
<td>0.4°</td>
</tr>
<tr>
<td>24</td>
<td>106 4/5°</td>
<td>1.2°</td>
<td>0.4°</td>
<td>0.4°</td>
</tr>
<tr>
<td>25</td>
<td>106 4/5°</td>
<td>0.8°</td>
<td>0.6°</td>
<td>0.4°</td>
</tr>
<tr>
<td>26</td>
<td>106 2/5°</td>
<td>0.2°</td>
<td>0.6°</td>
<td>0.2°</td>
</tr>
<tr>
<td>27</td>
<td>106 4/5°</td>
<td>1.6°</td>
<td>0.6°</td>
<td>0.6°</td>
</tr>
<tr>
<td>28</td>
<td>106 3/5°</td>
<td>0.8°</td>
<td>0.4°</td>
<td>Dead</td>
</tr>
<tr>
<td>29</td>
<td>106 3/5°</td>
<td>0.8°</td>
<td>0.4°</td>
<td>0.4°</td>
</tr>
<tr>
<td>30</td>
<td>106 2/5°</td>
<td>1.0°</td>
<td>0.6°</td>
<td>0.2°</td>
</tr>
<tr>
<td>31</td>
<td>106 2/5°</td>
<td>0.6°</td>
<td>0.2°</td>
<td>0.4°</td>
</tr>
<tr>
<td>32 (Control)</td>
<td>106 2/5°</td>
<td>0.4°</td>
<td>0.4°</td>
<td>0.4°</td>
</tr>
<tr>
<td>Average of treated birds</td>
<td>0.82°</td>
<td>0.2°</td>
<td>0.33°</td>
<td></td>
</tr>
<tr>
<td>Average of controls</td>
<td>0.5°</td>
<td>0.7°</td>
<td>0.3°</td>
<td></td>
</tr>
</tbody>
</table>

that of the 20 thyroid-fed males was 7.88 pounds, hence it may be seen that the birds to be fed thyroid had a slight advantage in size at the start of the test. At the expiration of 48 hours after administration of the first dose, all thyroid-fed males had lost weight (varying from 1 to 11 ounces per bird) whereas no loss of weight appeared in the controls. In 19 of the 20 thyroid-fed males loss in weight increased from the 2d to the 5th day. By

$^1$ Based on temperature at start, capon temperatures taken from 4 to 6 P.M., and cockerel temperatures taken from 8 to 10 A.M.
the 7th day of these had regained some of the loss in weight. The capons averaged a loss of 6 ounces each by the second day, whereas the cockerels lost only 2.5 ounces. By the 5th day the capons had lost an average of 11.8 ounces each and the cockerels 8.6 ounces each. When compared with the controls it may readily be seen that a decided loss in weight occurred subsequent to thyroid administration, the loss being more pronounced in the capons than in the cockerels. This loss in weight was found by Giacomini (1924) to follow thyroid administration in larger than physiological doses, and was attributed by him to the stimulus given to basal metabolism (especially catabolism), rendering such birds unable to utilize properly the carbohydrates in the feed. However, he reported no difference in the effect on capons and cocks, whereas the writer found indications of a greater disturbance, occurring more quickly, with the capons, substantiated by the greater drop in temperature. Perhaps this may be due to a lack of compensatory hormones from the testes.

Effect on Temperature.

The average temperature of the controls was 106.95° F., and of the birds to be fed thyroid 106.68° F. at the beginning of the test. Thyroid administration resulted in a significant decrease of the body temperature. Forty-eight hours after giving the first dose the average temperature of the controls was 106.65° F. whereas that of the 20 birds fed thyroid was 105.54° (1.11 degrees lower than controls). The average decrease for the capons was 1.46°, while for the cockerels it was only 0.82°.

Summary.

1. Single doses of desiccated thyroid ranging from 8 to 30 grams although producing physiological shock were not lethal to hens.
2. Single doses of 30 to 35 grams proved lethal to two out of three capons.
3. Cockerels are able to withstand single dosages as large as 35 grams.
4. Single doses varying from 8 to 35 grams cause a loosening
of the feathers in from 3 to 10 days. Molt commences in from 3 to 10 days.

5. Depigmentation occurs during feather renewal following the precipitous molt. It was quite noticeable in 30 days after feeding.

6. A silky texture to the feathers was noticeable following thyroid feeding.

7. The hooks or hsemules are absent from the barbs in the feathers growing in immediately following thyroid feeding in larger than physiological dosages.

8. Thyroid feeding in large doses causes a change in nervous temperament of the Plymouth Rock, making it highly excitable.

9. Loss in body weight follows feeding of thyroid in large dosages, more especially in capons.

10. Thyroid feeding has a depressing effect on body temperature when fed in large dosages, capons showing a greater depression than cockerels.

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Torrey, H. B.

Zavadovksy, Boris.
THE EFFECT OF AMMONIUM SALTS ON PROTOPLASM OF AMOEBA.

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There has been a vast amount of work done on the effect of chemicals on plant and animal cells. The methods employed in studying this effect have been largely confined to immersion of the cells in solutions of the various reagents. It is well known that immersed cells may be affected in a number of ways: the reagent may act on the plasma membrane, may affect the internal protoplasm without injuring the membrane or it may affect both the membrane and the internal protoplasm. Until the advent of the micropipette (Barber, 1911; Kite, 1915; Chambers, 1922) it was not possible to ascertain how the substances affect or react with a cell. The work of Chambers (1926), Reznikoff (1926), Pollack (1927), Hiller (1927) and others have brought to light, by microinjection studies, many facts concerning the differences between the plasma membrane and the internal protoplasm and their reactions with various chemicals. Many substances such as narcotics, carbon dioxide, hydrogen cyanide, hydrogen sulfide, picric acid and certain salts which are lethal to immersed cells (amoebae) have been found to be only reversibly injurious when injected into the cell. The action of strong acids and bases has been found (Chambers and Reznikoff, 1926) to be largely confined to the surface of the cell. HCl, pH 3, and NaOH, pH 9, when injected into amoeba do not irreversibly injure the internal protoplasm, while amoebae immersed in these solutions die very quickly.

From the work of Harvey (1911), Jacobs (1920) and others it appears that strong acids and bases enter living cells very slowly whereas weak acids and alkalies penetrate cells with little if any resistance. It has been rather generally accepted that the toxicity

1 National Research Fellow 1927–1928. The author wishes to express his appreciation to Dr. C. E. McClung, University of Pennsylvania, for the use of a laboratory during the tenure of the fellowship.
of the weak acids and bases is due to their ease of penetration. However, the question of whether their toxicity is due to the effect on the plasma membrane or on the internal protoplasm has not been satisfactorily answered. Recently it has been shown that CO$_2$ (Chambers and Reznikoff, 1926), HCN and H$_2$S (Brinley, 1927 and 1928) when injected into amœba do not kill the cell unless the dosage is so large that it ruptures the plasma membrane. On the other hand, amœba die very quickly when immersed in these solutions. These experiments seem to prove conclusively that CO$_2$, HCN, and H$_2$S exert their lethal action primarily on the cell membrane and not on the internal protoplasm.

In view of the fact that ammonia enters cells very rapidly, in this respect being similar to the weak acids, it was thought desirable to ascertain whether the toxicity of ammonium hydroxide and other ammonium salts was due to their action on the plasma membrane or on the internal protoplasm. The present paper deals with the effect of certain ammonium salts, namely, hydroxide, chloride, citrate, phosphate and acetate on the protoplasm of amœba as determined by immersion and injection experiments.

**Immersion Experiments.**

Amœbae were immersed in solutions of the following ammonium salts: hydrate, chloride, citrate, phosphate and acetate, and their effects on the organisms were studied. The species of amœba was not determined but it undoubtedly belonged to the proteous group. The concentrations of the solutions were N/10 and N/100. No attempt was made to control the H ion concentration but the pH was determined in each case by the colorimetric method. The reaction of the amœba to each salt will be discussed separately.

Ammonium hydroxide: Amœbae immersed in N/10 ammonium hydroxide (pH 9.8) withdrew their pseudopodia and assumed a spherical form. The plasma membrane ruptured within a few seconds and the cell disintegrated. When amœbe are immersed in N/100 solution the cell assumes a spherical form and swells slightly. Brownian movement becomes very rapid. The cell membrane dissolves within 3 to 5 minutes and the fluid protoplasm disperses into the surrounding solution.
Ammonium chloride: Amoebae immersed in N/10 NH₄Cl, pH 6, elongate into the limax form and continue locomotion at a reduced rate for over an hour. The viscosity of the protoplasm seems to be slightly increased. At the end of two hours locomotion ceases, the animal rounds up and the cell disintegrates. When amoebae are immersed in N/100 solution they assume the limax form and locomotion continues for over eighteen hours.

Ammonium carbonate: Immersion of amoebae in N/10 or N/100 \((\text{NH}_4)_2\text{CO}_3\) results in an immediate cessation of locomotion, the pseudopodia remain extended and there appears to be a slowing down in the rate of Brownian movement. The cells swell slightly and the granules collect near the center of the cell and the protoplasm coagulates.

Ammonium acetate: Amoebae placed in N/10 acetate solution continue to move at a slow rate for two hours. Finally the cell assumes a spherical form and disintegrates within two or three hours. They remain alive and continue locomotion in N/100 solution for over eighteen hours.

Ammonium citrate: Amoebae immersed in N/10 or N/100 citrate solution elongate into the limax form and resume locomotion. The cell finally rounds up and the protoplasm coagulates.

Ammonium phosphate: Amoebae placed in N/10 or N/100 phosphate solution \((\text{NH}_4\text{H}_2\text{PO}_4)\) continue locomotion for several hours. The streaming of the protoplasm becomes sluggish and finally the protoplasm coagulates and the animal dies.

**TABLE I.**

The Comparative Toxicity of Certain Ammonium Salts to *Amoeba proteus* (?).

<table>
<thead>
<tr>
<th>Salt</th>
<th>Concentration</th>
<th>Time Required to Kill 75 per cent of the Organisms.</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydroxide</td>
<td>N/10</td>
<td>15 to 30 seconds</td>
<td>9.8</td>
</tr>
<tr>
<td>Carbonate</td>
<td>N/10</td>
<td>3 to 5 minutes</td>
<td>8.5</td>
</tr>
<tr>
<td>Citrate</td>
<td>N/10</td>
<td>1 hour</td>
<td></td>
</tr>
<tr>
<td>Phosphate</td>
<td>N/10</td>
<td>1.5 hours</td>
<td></td>
</tr>
<tr>
<td>Chloride</td>
<td>N/10</td>
<td>5 to 10 minutes</td>
<td></td>
</tr>
<tr>
<td>Acetate</td>
<td>N/10</td>
<td>3.5 hours</td>
<td>5.4</td>
</tr>
<tr>
<td>N/100</td>
<td>1 hour</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N/100</td>
<td>1.5 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N/100</td>
<td>5 to 10 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N/100</td>
<td>3.5 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N/100</td>
<td>2 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N/100</td>
<td>4 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N/100</td>
<td>Alive after 18 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N/100</td>
<td>2 hours</td>
<td></td>
<td>6.8</td>
</tr>
<tr>
<td>N/100</td>
<td>Alive after 18 hours</td>
<td></td>
<td>5.0</td>
</tr>
<tr>
<td>N/100</td>
<td>Alive after 18 hours</td>
<td></td>
<td>6.4</td>
</tr>
</tbody>
</table>
The prominent feature of these experiments is the marked resistance of amoebae to the ammonium salts. The salts, with the exception of the hydroxide, produce an increase in viscosity of the protoplasm and death is accompanied by coagulation of the protoplasm. The toxicity of the hydroxide may be due to the alkalinity of the solution. Table I. gives a summary of the comparative toxicity of the ammonium salts to amoebae. The time of death is only approximately correct for it is very difficult to determine the exact death point.

**Injection Experiments.**

The ammonium salts used in the immersion experiments were injected into amoebae by means of Chambers' micromanipulator. The concentrations used were N/1 to N/100. The salts, with the exception of the carbonate, were non-lethal even in high concentrations (N/1) when injected into amoeba in amounts equal to one fourth the volume of the cell. Injections of normal solutions of the hydroxide, chloride, phosphate, acetate and citrate result in a local elevation of the membrane in the form of a blister near the point of entrance of the pipette. The solutions rapidly diffused throughout the cell, producing a reversible gelation of the protoplasm. The animals gradually withdrew their pseudopodia and assumed a spherical form. Eventually, streaming of the protoplasm occurs, Brownian movement is resumed and the organism recovers. Usually one large pseudopodium is formed and the animal adopts a limax form. The rate of recovery depends upon the salt injected. Cells injected with the chloride and phosphate require a much longer time for recovery than those injected with citrate, acetate and hydroxide. The approximate rate of recovery is as follows: chloride > phosphate > citrate > acetate > hydroxide.

A normal solution of ammonium carbonate is lethal to amoebae when injected in amount equal to the volume of the nucleus. Injections of N/1 or N/10 solutions of the carbonate result in an initial increase in viscosity, the animal withdraws its pseudopodia and becomes spherical; finally the cell membrane dissolves and the protoplasm remains as a gelatinous mass. The cell recovers from a dosage of N/100 ammonium carbonate.
TEARING THE PLASMA MEMBRANE.

Amoebae were immersed in N/10 and N/100 solutions of the above ammonium salts and the cell membrane torn with microdissection needles. If a small tear is made in the membrane a portion of the internal protoplasm escapes but the cell rapidly forms a new membrane over the injured surface. The rapidity of the formation of the membrane depends upon the salt used. More protoplasm escapes from a tear in the membrane when the cells are placed in the hydrate and carbonate than in the chloride, acetate, citrate or phosphate.

DISCUSSION.

Ammonium salts hydrolyze to different degrees depending upon the acid radical which is combined with the ammonia. The entrance of ammonia into the cell from solutions of ammonium chloride has been studied by Jacobs (1922), who has conclusively shown that a cell (Rhodendron or starfish egg) may develop an intracellular alkalinity when placed in a solution of ammonium chloride which is decidedly acid. This change in internal pH is undoubtedly, as Jacobs concludes, due to the selective permeability of the cell membrane. Chambers (1922) has verified this conclusion by injecting ammonium chloride into starfish eggs, thereby producing an intracellular acidity which demonstrates that the selective permeability is confined to the membrane and not to the internal protoplasm.

Harvey (1911) has shown by using intracellular neutral red as an indicator that ammonia and its primary, secondary and tertiary alkyl substitution products enter cells with very little if any resistance and that death of the cell does not result from the intracellular alkalinity as is evident by the ability of the cell to recover when removed from the ammonia solution and placed in pure water. On the other hand, Harvey concludes that strong alkalies do not enter the cell until the surface is destroyed. The process is irreversible. He also states that the strong alkalies kill by affecting the plasma membrane and likewise on pages 534 and 547 he states that ammonia must affect the membrane since it produces changes in behavior similar to those produced by NaOH—vesicle formation, cessation of movement and finally death—but the
changes produced bear no relation to the speed of entrance. The
results of the present experiments seem to confirm Harvey's con-
clusions that ammonia and certain ammonium salts exert their
lethal effects on the plasma membrane and not on the internal
protoplasm. The question may be raised that the non-toxicity of
the injected salts is due to their outward diffusion from the cell.
This is not probable for there is no reason to believe that the salts
would diffuse out of the cell any faster than they would enter the
cell. It may also be thought that if the toxicity of the ammonium
salts is due to their actual passage—dissociated or undissociated—
through the membrane or to a chemical combination between the
salts and plasma membrane that the outward diffusion, if it oc-
curs, from the injected cell would produce death. This, however,
is not the case. So it may possibly be that the two sides of the
membrane are different chemically or that the ammonium salts are
adsorbed as molecules or ions on the external surface of the cell
or they unite with some constituent of the outer surface of plasma
membrane.

Summary.

A study was made by immersion and injection on the effects of
the following ammonium salts: hydroxide, carbonate, chloride,
phosphate, acetate and citrate on the protoplasm of Amoeba
proteus (?).

The effects of the ammonium salts are essentially due to the
cations but may be modified by the anions.

The ammonium salts produce an increase in viscosity of the
protoplasm in immersed amœbae which is followed by a slight
swelling of the protoplasm and disintegration of the cell. In-
jections of the salts, except the carbonate, into amœbae produce a
reversible increase in viscosity. The animals recover from dos-
ages in amounts equal to one fourth the volume of the cell. In-
jection of the carbonate results in a disintegration of the cell.

When amœbae are immersed in N/100 solutions of the salts and
the cell membrane torn, a new membrane is formed over the in-
jured surface.

These results seem to indicate that the toxicity of certain am-
monium salts is due to their action on the plasma membrane and
not on the internal protoplasm.
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Brinley, F. J.

Brinley, F. J.

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Chambers, R.

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THE EFFECT OF CAFFEINE AND THEINE UPON THE EXCITABILITY OF THE SPINAL CORD.

ATTILIO RIZZOLI,
UNITED STATES BUREAU OF FISHERIES, WOODS HOLE, MASS.

In previous publications, we have reported data concerning the effect of strychnine, cocaine, morphine and nicotine upon the excitability of the spinal cord in the selachian's Trygon vulgaris, Raja pastinaca, Scyliorhinus canicula. Local applications of each alkaloid upon a motor point located on the dorsal side of the spinal cord first increased and later diminished the excitability of the motor point; local applications of one or other alkaloid on a motor point located on the ventral side of the cord caused no change in the excitability of the motor point. We have continued our study with the local applications of the alkaloids caffeine and theine.

The smooth dogfish (Galeus canis Mitchell) has served as subject of experiment. The size of the animal varied from fifty to sixty centimeters. Each alkaloid has been applied locally on the dorsal and ventral sides of the spinal cord. The excitability of the spinal cord has been determined before applications of one or the other alkaloid and after each application. The alkaloids have been prepared at a concentration of 2 per cent. in sodium chloride solution (8/1000).

For each alkaloid two series of experiment have been made. Each series consisted of six animals. In the first series, the dorsal side of the spinal cord was denuded in the region immediately anterior to the base of the posterior dorsal fin. In the second series, the ventral side of the spinal cord was exposed immediately

anterior to the anal fin. In both series, the spinal cord was exposed to the extent of six millimeters. Motor points determining the movement of the posterior dorsal fin were located in the region immediately anterior to the base of the posterior dorsal fin; motor points determining the movement of the anal fin were located in the region immediately anterior to the anal fin. The excitabilities of the motor points located in each region were carefully measured in order to locate the motor point having the greatest excitability. We have designated the motor point having the greatest excitability as the optimum motor point. Local applications of caffeine or of theine were made on the optimum motor point and the excitability of the motor point was redetermined after each application. Briefly stated, the procedure of experiment was as follows:

1. The dorsal or the ventral side of the spinal cord was exposed.
2. The optimum motor point determining the movement of the posterior dorsal fin or of the anal fin was located; the excitability of the motor point was measured several times.
3. Applications of the alkaloid to be tested were made on the optimum motor point.
4. Immediately after each application, the excitability of the optimum motor point was redetermined.

**Dogfish V.—Caffeine.**

Ventral side of the spinal cord immediately anterior to the anal fin. Measurements of the chronaxie made from the optimum motor point determining the movement of the anal fin.

**A. Measurements Before Applications of the Alkaloid.**

<table>
<thead>
<tr>
<th>Rheobase (Volts)</th>
<th>Chronaxie ((\tau))</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.2</td>
<td>0.2</td>
</tr>
<tr>
<td>2.8</td>
<td>0.2</td>
</tr>
<tr>
<td>2.8</td>
<td>0.2</td>
</tr>
<tr>
<td>2.6</td>
<td>0.2</td>
</tr>
</tbody>
</table>

**B. Measurements After Applications of the Alkaloid.**

<table>
<thead>
<tr>
<th>Rheobase (Volts)</th>
<th>Chronaxie ((\tau))</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0.1</td>
</tr>
<tr>
<td>3</td>
<td>0.05</td>
</tr>
<tr>
<td>2.6</td>
<td>0.05</td>
</tr>
<tr>
<td>2.8</td>
<td>0.3</td>
</tr>
<tr>
<td>3.2</td>
<td>0.4</td>
</tr>
<tr>
<td>2.8</td>
<td>0.6</td>
</tr>
</tbody>
</table>
All animals have been operated without the employment of anesthetics. The animal was fastened to a cork board tilted so that the animal's head and gills remained completely submerged under water. The board was tilted in a large dissecting pan provided with a continuous flow of sea water.

The alkaloids were applied according to the method of Baglioni and Amantea. A piece of filter paper one and one half to two (1 1/2-2) millimeters square was soaked in the solution of the alkaloid to be studied and was placed on the optimum motor point. Each application was made for a period of three minutes.

**DOGFiSH IV.—THEINE.**

Ventral side of the spinal cord immediately anterior to the anal fin. Measurements of the chronaxie made from the optimum motor point determining the movement of the anal fin.

**A. Measurements Before Applications of the Alkaloid.**

<table>
<thead>
<tr>
<th>Rheobase (Volts)</th>
<th>Chronaxie (σ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4</td>
<td>0.3</td>
</tr>
<tr>
<td>3.4</td>
<td>0.3</td>
</tr>
<tr>
<td>3.2</td>
<td>0.3</td>
</tr>
<tr>
<td>3.6</td>
<td>0.3</td>
</tr>
</tbody>
</table>

**B. Measurements After Applications of the Alkaloid.**

<table>
<thead>
<tr>
<th>Rheobase (Volts)</th>
<th>Chronaxie (σ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4</td>
<td>0.1</td>
</tr>
<tr>
<td>3.8</td>
<td>0.1</td>
</tr>
<tr>
<td>3.6</td>
<td>0.2</td>
</tr>
<tr>
<td>4</td>
<td>0.6</td>
</tr>
<tr>
<td>3.8</td>
<td>0.7</td>
</tr>
<tr>
<td>3.6</td>
<td>0.9</td>
</tr>
</tbody>
</table>

The measurements of excitability were made in function of time according to the method of the "Chronaxie" devised by L. Lapicque. Employment of Lapicque's electrical rheotome "le chronaxiometre" permitted the measurements to be made directly in thousands (1/1000) of a second—sigma. As positive electrode, Lapicque's modification of D'Arsonval's non-polarizable was employed; as negative electrode a silver wire was used. The negative electrode was plunged into the muscular tissue surrounding the region of the cord exposed. The positive electrode was held locally and placed intermittently by hand on a motor point whose excitability was being measured.
In this experiment, animals in which the optimum motor points measured chronaxies below 0.2 sigma were not accepted as subject of experiment.

Results and Conclusions.—The data obtained in each series of experiment for each alkaloid was concordant.

1. Four local applications of caffeine or theine at a concentration of 2 per cent. on the optimum motor point located on the dorsal side of the spinal cord and determining the movement of the posterior dorsal fin affected no change in the original chronaxie of the motor point. The motor point retained its original chronaxie after each application.

2. The first application of one or the other alkaloid on the optimum motor point located on the ventral side of the spinal cord and determining the movement of the anal fin diminished the original chronaxie from 33–67 per cent.; the fourth application increased the original chronaxie from 50–100 per cent. The sixth application affected an increase of even 200 per cent.

A case reporting the measurements made from the ventral side of cord is given for each alkaloid.

Summer, 1928.
A STUDY OF EQUILIBRIUM IN THE SMOOTH DOG-FISH—GALEUS CANIS (MITCHILL).*

ATTILIO RIZZOLI.

Sewell (1882) maintained it would be a bold assumption to assume the semicircular canals, ampullae and vestibule (utricle and saccule) indispensable to the equilibrium of the selachians. Steiner (1886–1888) stressed the dispensability of these organs; Lee (1884–1886 contended their indispensability. Gaglio (1901) after bilateral ablation of a large part of the labyrinth obtained little or no disturbance of equilibrium. J. Loeb (1891) obtained disturbance of equilibrium following removal of the otolith from one saccule. G. H. Parker (1909) observed no disturbance following removal of the otolith from one or both saccules; section of both acoustic nerves caused profound disturbance of equilibrium. S. S. Maxwell (1910–1923) has observed that the animal swims quite normally after section of the two eighth nerves or after destruction of the two labyrinths. In the teleosts, Tomascewicz (1877) observed no disturbance of equilibrium after destruction of the semicircular canals and their ampullae; Kiesselback (1882) cutting the horizontal canals on both sides obtained similar negative results.

In this paper we report our observations concerning the equilibrium of the Galeus Canis when the selachian was subjected to (1) Bilateral sectioning of the olfactory tracts, (2) Bilateral sectioning of the optic nerves, (3) Bilateral destruction of the labyrinths, (4) Bilateral sectioning of the olfactory tracts, bilateral sectioning of the optic nerves and bilateral destruction of the labyrinths.

The animals were operated without the employment of local or general anaesthesia. Special care was taken to operate while the

* This investigation was undertaken at the U. S. Marine Laboratory, Woods Hole.

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animal's head and gills remained submerged in sea water. The animal was fastened to a cork board tilted at an angle of 45° in a large dissecting pan provided with a continuous flow of sea water.

The behavior of the animals was studied in an aquarium 2½ meters in length, 1¼ meters in width, and ½ meter in depth.

The experiments were limited to animals measuring 50 cm. to 75 cm. in length.

**Operations.**

*Sectioning of the Olfactory Tracts.*—Part of the cranial encasement (prefrontal and frontal regions) covering the olfactory tract and olfactory lobe was removed. A cavity was exposed which permitted sectioning of the tract. After sectioning the tract, the cavity was filled with cotton. The cotton was held in place by means of drawing stitches at right angles to each other immediately above it. No skin flap was made.

*Sectioning of the Optic Nerves.*—Cutting through the roof of the mouth a rectangular flap consisting of cartilage and palatal epithelium was made immediately over the junction (chiasma) of the optic nerves. The optic nerves were sectioned 1 mm.—1½ mm. from their place of junction. The flap was sutured into place again.

*Destruction of the Labyrinths.*—The approach to the labyrinth was made through the roof of the otic capsule. The destruction involved removal of the membranous vestibule (utricle and saccule, the three membranous semicircular canals and the three membranous ampullae. The cartilaginous labyrinth corresponding to these parts of the membranous labyrinth was lacerated. The resulting cavity was thoroughly cleansed with cotton. After the cleansing, the cavity was filled with a cotton pack and the skin flap made over the roof of the capsule at the beginning of the operation was replaced and sutured.

**Experiments and Results.**

*Bilateral Sectioning of the Olfactory Tracts.*—Sectioning both olfactory tracts in the same animal caused no disturbance of equilibrium. Swimming remained normal. The animal died five to
six days after sectioning of the tracts. Six animals were operated upon.

*Bilateral Sectioning of the Optic Nerves.*—In the same animal, both optic nerves were sectioned. In two cases, swimming remained normal; in five cases movement in the horizontal plane was disturbed. In the latter cases, the animal at times swam around the dorso-ventral axis in circles or in the path of a curved line. Changing the direction of the animal changed the direction of its swimming. Turned to the right, the animal swam to the right around the dorso-ventral axis; turned to the left, it swam to the left. In other planes, the animal swam normally. Twelve to fifteen hours after sectioning of the nerves, the tendency to swim around the dorso-ventral axis disappeared; movement was normal in all planes. The animal died three to four days after the operation.

*Bilateral Destruction of the Labyrinths.*—In the same animal both labyrinths were carefully and neatly destroyed. In all cases, disturbances of equilibrium resulted. All animals died within three days. The cases may be grouped as follows:

1. Cases (6) in which movement was defective in the vertical and oblique planes to the surface of the water. In other planes, movement was normal. Rotation around the longitudinal axis when swimming in a plane vertical or oblique to the surface of the water never disappeared; it continued until the animal died.

2. Cases (14) in which the animal manifested unsteadiness in keeping the dorsal side up and difficulty in righting itself if placed on its back. The animal swam normally in all planes. At times its ability to keep the dorsal side up becoming critical, the animal would make a turn to the right or to the left towards the bottom of the aquarium. By so doing, it controlled its equilibrium and swam away normally—dorsal side up. Placed ventral side up at the surface of the water, the animal swam on its back a considerable length of time before righting itself. The righting movements were difficult. After a lapse of twenty-four hours, the tendency to be occasionally unsteady in keeping the dorsal side up disappeared; the animal continued to right itself with difficulty when placed on its back.

3. Cases (19) in which the animal retained temporary control
of equilibrium. At times, the animal swam normally in all planes; at other times it lost complete control of its equilibrium. When equilibrium was lost, the animal swam on its back, rotated around its axes, spiraled through the water and nose dived. Rotation around the axes and spirals were made indiscriminately to the right and left. After a period of disturbed equilibrium, the animal regained normal equilibrium only to lose it again sooner or later. The periods of normal and disturbed equilibrium were equally divided. Four to twenty-four hours after destruction of the labyrinths, movement was normal in all planes but if placed ventral side up at the surface of the water the animal swam on its back until it righted. In this respect, equilibrium remained disturbed.

4. Cases (11) in which the animal did not retain temporary control of equilibrium. Following the destruction of the labyrinths, equilibrium was lost for a period of four to twenty-four hours. Movement was disturbed in all planes. As in the case of the preceding group, the animal rotated around its axes, spiraled through the water, swam on its back and nose dived. Twenty-four hours after removal of the labyrinths, movement was normal in all planes. The animal's equilibrium was comparable to the equilibrium of the normal animal but for one exception. Placed ventral side up at the surface of the water, the animal righted itself with difficulty; it swam on its back until it righted. The difficulty in righting itself when placed on its back was always present; it did not disappear.

Bilateral Sectioning of the Olfactory Tracts, Bilateral Sectioning of the Optic Nerves and Bilateral Destruction of the Labyrinths.—In each animal both olfactory tracts, both optic nerves and both labyrinths were destroyed. The olfactory tracts were sectioned first. Two hours later the optic nerves were sectioned. When sectioning of the optic nerves caused the animal to rotate in circles or in the path of a curved line around the dorso-ventral axis, the labyrinths were destroyed after movement in the horizontal plane had become normal. When sectioning of the optic nerves permitted movement in the horizontal plane to remain normal, the labyrinths were destroyed four hours after sectioning of the nerves. The disturbances of equilibrium following destruction of the labyrinths were the same as the disturbances described
when only the labyrinths were destroyed; the improvements in the animal's movements following the disturbances of equilibrium were also the same. In brief, the same types of case were obtained when the destruction of the labyrinths was preceded by sectioning of the olfactory tracts and optic nerves as when only the labyrinths were destroyed. Nineteen animals were operated upon. In four cases, the animal rotated around the longitudinal axis when swimming to the surface of the water; in three cases, the animal manifested unsteadiness in keeping the dorsal side up and difficulty in righting itself when placed on its back; in seven cases, temporary control of equilibrium was retained; in four cases, equilibrium was lost for a period of four to twenty-four hours.

Conclusions.

1. Bilateral Destruction of the Labyrinths Causes Disturbances of Equilibrium in All Animals.—In some animals the disturbance is more marked than in others. When the disturbance is not very marked, the animal either rotates around its longitudinal axis when swimming to the surface of the water or swims on its back and rights itself with difficulty when placed ventral side up; when the disturbance is very pronounced the animal rotates around the longitudinal, transverse and dorso-ventral axes, nose dives, spirals, and swims on its back.

2. Allowing the factor of time to intervene, the animals which suffer profound disturbances of equilibrium—such as rotation around the axes, spirals and nose diving—regain most of their equilibrium within twenty-four hours. The animal swims normally in all planes, but if placed ventral side up, it swims on its back and rights itself with difficulty.

3. After sectioning the olfactory tracts or the optic nerves, the animal's equilibrium remains normal. Movement to the right or left around the dorso-ventral axis during the first hours following the sectioning of the optic nerves can not be accepted as disturbance of equilibrium because changing the direction of the animal changes the direction of its swimming.

4. Destruction of the labyrinths after sectioning of the olfactory tracts and optic nerves disturbs the animal's equilibrium similarly as the destruction of the labyrinths alone.
ATTILIO RIZZOLO.

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Parker, G. H.

Parker, G. H.

Sewall, H.

Steiner, J.

Steiner, J.

Steiner, J.

Tomascewicz, A.
Actinobolus radians was first described briefly by Stein in 1867 and since then a number of observers have given descriptions of what they considered to be the same species. Thus, Entz ('82), Erlanger ('90), Calkins ('01), Moody ('12), Penard ('22) and Faure-Fremiet ('24) have all described what they have called Actinobolus radians. But a review of their descriptions and illustrations makes it apparent that they were not all dealing with the same species. However the matter of the identity of the several species represented in the literature will not be dealt with here. It is sufficient at this time to point out that the species now to be described is different from any of those indicated in the available literature, and is therefore given a new name.

It is the purpose of the present paper to record some observations on the structure and behavior of this new species of Actinobolus which was found in the pond of the Botanical Gardens of the University of Pennsylvania. This ciliate appeared in considerable numbers in this pond during May, 1926. A number were fixed in various fixatives, chiefly Schaudinn’s sublimate-alcohol-acetic and Bouin’s picro-formol-acetic. Some were stained in toto with hemalum and other stains, while others were sectioned and stained in a variety of ways but chiefly with Heidenhain’s iron-alum hematoxylin.

Drawings represented by figures 1, 3 and 4, were made by Mr. R. M. Stabler to whom great credit is due for his care in executing them. I am also indebted to the Pennsylvania chapter of the Society of Sigma Xi for a grant of funds which made it possible to employ Mr. Stabler to make the drawings.

Actinobolus vorax is rather large, most specimens measuring between 100 μ and 200 μ in length with a width from ½ to ¾ as great. The form varies from an elongate oval to spheroid. The more elongate individuals are narrower and more tapering.
Fig. 1. Diagrammatic figure of Actinobolus vorax showing details of organization and the inclusion of an ingested Amurea. Tentacles partly extended. Fig. 2. Single tentacle, fully extended; toxicyst at distal end. Fig. 3. Side view showing inner extensions of tentacles and their association with the skein of internal fibrils. Fig. 4. Cross section of A. vorax showing tentacles and inner bundles of fibrils as seen in a thin section. Fig. 5. Whole animal viewed from posterior end; partly diagrammatic, showing bilateral arrangement of tentacles and their inner extensions connected with the skein.

EXPLANATION OF FIGURES.

All figures have been drawn at a magnification of 1000 and have been reduced about 3/5 in printing.

ABBREVIATIONS.


anteriorly and more rounded posteriorly (Fig. 1). They are commonly a light yellowish brown in color. As in most other members of the family Enchelinidæ, the body is approximately radially symmetrical about its long axis with a mouth at the anterior pole and a cytopyge at the posterior pole.

Figure 1 indicates the general morphology of *Actinobolus vorax* with the tentacles only partially extended. This specimen is 110 microns long by 70 microns wide. The mouth at the more tapering anterior end does not usually protrude much beyond the general contour in the normal living animal but often protrudes slightly in fixed and stained animals, as indicated in the figure. Here it is about ten microns wide but the width varies in different specimens. The mouth is followed by a pharyngeal apparatus which is conical in shape, with the narrower end of the cone reaching into the body a distance of 20 to 25 microns. There are two sets of pharyngeal fibrils, an outer and an inner set. These fibrils do not seem to be of the nature of trichites. The inner group appears to be a thicker one, containing more fibrils and the outer set may include tentacles in its make-up as seen in some of the sections. The two sets of fibrils appear to converge at their outer extremities in what may be called the lip of the cytostome. In this lip there is a circular strand of more deeply staining material which may possibly be a sphincter for closing the mouth or may possibly be some part of a neuromotor system. In some stained specimens a second circular strand is seen a short distance outside the one just mentioned. Just how the two sets of longitudinal fibrils function is not known, but if they are contractile, the outer set might serve to open the mouth and the inner set serve to help close it or perform peristaltic movements which would aid in swallowing. While these animals were never seen to ingest anything except the rotifer, *Anurea*, stained specimens have, at times, revealed within them euglenoids, both encysted and not encysted, and several kinds of diatoms. In figure 1 an ingested *Anurea* is indicated.

At the posterior end one finds the large contractile vacuole (c.v.) which is usually subterminal (Fig. 3), and near it the terminal cytopyge which is not visible except during defecation and is not illustrated in the drawings. In many specimens there is a smaller
contractile vacuole on one side a little anterior to the middle of the body. It is not certain whether it is always present or may merely anticipate the next division. It has been noted more frequently in the more elongated specimens, but in stained animals it is seen in those in which there was no evident preparation for division.

The protoplasm is rather uniformly vacuolated or alveolar and contains the long, rope-like macronucleus which may be irregularly bent, is sometimes branched, and commonly makes a complete loop within the body, with the free ends at the anterior part of the animal (Fig. 1). Micronuclei were not definitely made out, although some small bodies were found which were tentatively identified as micronuclei.

The long cilia are arranged in from 30 to 60 longitudinal or slightly spiral rows. The tentacles are in the rows with the cilia, there being about thirty in each row. Thus the cilia are not arranged in groups about the bases of the tentacles, as described by Erlanger ('90), Calkins ('01), Moody ('12) and Penard ('22). The tentacles are fairly uniformly spaced through the mid-body region but less so toward the ends. There are usually from four to eight cilia between two adjacent tentacles in a row (Fig. 1).

The most interesting morphological character of Actinobolus consists in the series of tentacles which appear to be so unusual among the Ciliata although true tentacles are characteristic of the Suctoria. These tentacles are capable of being extended out in all directions to a distance as great as twice the diameter of the animal, yet may be withdrawn till they no longer protrude above the body surface. They are thus customarily withdrawn in actively swimming specimens but if a moving Actinobolus be followed for a time it will usually not be long till the tentacles gradually emerge from the surface and as they become longer and longer the swimming activities of the cilia gradually diminish till the animal comes to rest with the tentacles fully extended. After a few seconds or minutes the cilia become more active while the tentacles begin to shorten and soon Actinobolus begins swimming forward while the tentacles complete the process of re-entering the body.

The relatively long tentacles of this Actinobolus are uniform in diameter and at first appeared to be homogeneous throughout.
However, more careful study has revealed a highly refractive region within the outer portion for a distance of about ten to twelve microns from the tip (Fig. 2). This highly refractive rodlet is believed to be a trichocyst of the chemical type and therefore may be referred to by Visscher’s (’23) term, toxicyst. The species of Actinobolus under consideration fed primarily upon the rotifer, Anurea cochlcaris and the paralyzing effect of these toxicysts on Anurea is very evident whenever one of them comes into contact with the “forest of tentacles” presented by Actinobolus. One may therefore consider the tentacles as devices for extending the toxicysts out from the body, increasing thereby the area of possible contact between the ciliate and its prospective prey.

Each toxicyst is thus placed at the outer end of a relatively long and retractile stalk. But what becomes of the stalks when they are retracted into the body? What is the nature of these stalks? Are they composed of material that dissolves or changes to the sol state as they retreat inwardly, to be reformed when they emerge again, or are they permanent structures which must be accommodated within the animal’s body? If the latter, how are they managed; what causes them to be withdrawn; what causes them to be extended? Have they extensile and contractile properties within themselves or do they wind up in some way as on a spindle or windlass when retracted and unwind when they are extended?

The inner structure of Actinobolus vorax as revealed by staining both entire animals and sections indicates that the stalks of the toxicysts are permanent structures that are accommodated within the animal when they are withdrawn.

In a specimen stained entire with hemalum a group of fibrils was noticed in the interior of the animal arranged as shown in figure 3. Careful examination revealed that the tentacles could be traced inward from the surface of the body to join with an inner skein-like arrangement of fibrils. These findings were confirmed by the study of many other specimens both mounted entire and sectioned.

For example, Fig. 5 illustrates another individual as seen from the posterior end. This drawing is somewhat diagrammatic in that only enough of the tentacles and inner fibrils are shown to illustrate the general features of the arrangement. Fig. 4 repre-
sents a cross section outlined under the camera lucida. Apparently this section is viewed from the anterior end. Here, as in the two other drawings the inner extensions of the tentacles are seen to converge into two fibrillar bundles. The following statements will refer primarily to figure 3 since the entire system is more completely illustrated by this drawing. Here it will be seen that the inner extensions of the tentacles of the left side of the animal merge into the more posterior portion of the skein and converge at the right hand angle of the skein. From this angle a series of inner fibrils extend around and across the body by a somewhat anterior route to the left hand angle of the skein, being joined by the inner extensions of the tentacles from the right side of the body. From this left hand angle a bundle of fibrils extends around and joins to the right hand angle of the skein, thus completing the system.

There can be recognized four parts to this integrated system of fibrils: (a) a peripheral portion consisting of (1) the tentacles with their inner extensions from left side of the animal which converge to a point on the opposite side, and (2) the corresponding set of tentacles with their inner extensions from the right side of the animal; and (b) the anterior and the posterior groups of connecting fibrils which complete the skein. With such an arrangement it is difficult to avoid the impression that withdrawal of the tentacles would be accompanied by a winding up of the skein and extension of the tentacles would be accompanied by an unwinding movement. However, it is entirely possible that the extension and withdrawal of the tentacles may be due to extensile and contractile properties within the tentacles themselves.

A system of fibrils connecting with the cilia has not been made out but the inner ends of the pharyngeal sets of fibrils do seem to be connected with this system (Fig. 3).

The system of fibrils just described cannot be thought of as rigid in structure nor constant in position, although the general relationships are doubtless persistent. When one realizes that Actinobolus vorax will swallow such a relatively large object as a rotifer (Amurea, as in Fig. 1) and that room is sometimes made for two or three of these food bodies, it will be realized that this system of fibrils must accommodate itself to these relatively large
masses of food. In whole mounts of some specimens, the skein can be seen to be wrapped tightly around ingested Anureas.

In connection with the arrangement of the inner connecting fibrils and their accommodation to varying amounts of food, it may be noted that, as shown both in the sideview and polar views, the tentacles do not usually extend out in a strictly radial direction. When a living specimen is viewed from either pole, it can be seen that the tentacles extend out at such an angle as to indicate that their inner extensions pass somewhere between the center and the periphery of the body. In the living animals it is also noticeable that not all the tentacles extend out to the same distance from the body, some appearing to be shorter than others. It may be supposed that food bodies within the animals would interfere with the full extension of some of the tentacles.

Altogether, the evidence indicates that the tentacles are permanent structures, each bearing a toxicyst at its outer end, and also so connected and arranged within the animal to make an integrated system of fibrils, which presumably function in such a manner as to bring about the extension of the tentacles and their complete withdrawal.

Behavior.

The behavior of Actinobolus vorax is highly interesting as is that of all the species of Actinobolus so far described. If one chances upon one of these ciliates with its tentacles fully extended and then watches patiently it will usually not be long before the cilia become more active and the tentacles begin their retreat into the body. This withdrawal of the tentacles is gradual but takes only a few seconds. By the time the tentacles have been withdrawn about two thirds of their length, the cilia may be active enough to start the animal slowly on its way. Also one may see that the tentacles can be caused to wave about somewhat by the beating of the cilia, but they do not become bent in the process. As the ciliary activity increases, the animal gathers momentum and the tentacles complete their retraction so that they may be completely out of sight by the time the individual is going at full speed. In specimens that do not appear to be normal, the retraction of the tentacles may not be entirely completed and such
individuals may swim about with the tentacles partly protruding from the surface. As *A. vorax* swims forward it describes a spiral path and rotates on its long axis.

After a specimen has wandered about for a time, the tentacles begin to emerge again while the speed of progression gradually diminishes; and the longer the tentacles become, the slower is the swimming movement till the tentacles are fully extended and the individual is at rest, with its long axis horizontal. During this period of relative quiescence the cilia continue to move fitfully and sluggishly, but usually with the effective stroke toward the anterior end. After another period of quiescence, which may last for a matter of seconds or many minutes, the tentacles are again withdrawn and the animal swims away to come to rest in some other place. These alternate periods of swimming and quiescence are continued indefinitely and constitute the normal round of activity of this species.

If, now, while *A. vorax* is in its quiescent state with its tentacles extended out in all directions, a rotifer of the genus *Anurea* should swim against the tentacles, one would observe that the rotifer stops all movements as if completely paralyzed. The *Anurea* is then gradually drawn to the surface of the ciliate and is passed to the anterior end where it is brought in front of the mouth which expands sufficiently to engulf this relatively large food mass. All this indicates that the tips of the tentacles contain a paralyzing substance (in the toxicysts), that retraction of the tentacles draws the prey toward its captor and that either by the activity of the tentacles or the cilia, or possibly by both combined, the prey is carried forward to the mouth which opens and swallows the prey.

Watching the activities of *Actinobolus vorax* one is reminded of a fisherman who goes fishing with a copious supply of tackle. This fisherman wanders about till he sees a likely-looking place, then sets out all his lines and waits for the fish to "bite." If, after waiting till his patience is exhausted, he gets no "bites," he takes in all his tackle, goes in search of another promising spot and again puts out all his lines, repeating the process over and over again.

Actually, of course, *Actinobolus* does not see anything and makes no choice of a "fishing location." Under normal condi-
tions of the environment, the observed behavior constitutes its normal method of obtaining food; and since this behavior contributes to the welfare of the animal it may have the appearance of being purposeful. However, this behavior must be considered to be as automatic as any reflex action of a higher animal. If the environment becomes unfavorable, the behavior may be changed and the animal may swim indefinitely without coming to rest to “go fishing.” Here again, its behavior contributes to the welfare of the animal, since continued swimming is more likely to bring it into a more favorable environment than would quiescence.

DISCUSSION.

It is a little surprising that the internal structure of *Actinobolus* has not heretofore been described, but all the authors mentioned in the introduction, except Moody ('12) limited themselves to the study of animals in the living condition or else in temporary mounts after treatment with various agents.

The only internal structure mentioned by Stein ('67) was the nucleus. Entz ('82) stated that the tentacles could not be followed into the body but that when they are withdrawn they appear to vanish completely; and he found no trace of them after the use of reagents. Erlanger ('90) could make out the refractive trichocysts in the body after the tentacles were withdrawn, and could follow the inner part for some distance when the tentacles were partially extruded. Calkins ('01) does not mention the inner part of the tentacles but Moody ('12) traced them into the cortical region but not into the “endoplasm.” Penard ('22) thought he could see the trichocysts imbedded in the cytoplasm when the tentacles were withdrawn, and Fauré-Fremiet ('24) reported and figured the tentacles as being visible for some distance into the body. However, none of these authors followed the tentacles inward to their connection with an internal system of fibrils, such as the present study has revealed.

Entz and Fauré-Fremiet described the cilia as arranged in rows as I have found them in *A. vorax*, while Erlanger, Calkins, Moody and Penard describe them as arranged in rows of clumps, each clump consisting of several cilia surrounding a tentacle. The animals with the cilia in clumps can scarcely be thought of as be-
longing to the same species as those with the cilia singly in rows. However, the animals described by Entz and by Fauré-Fremiet are so different in other respects from *A. vorax* that they can not be considered to be the same species.

It may also be noted that the feeding habits of the kinds of *Actinobolus* heretofore described are different in detail from those of *A. vorax*. Thus, Entz thought the kind described by him was capable of dissolving the cellulose walls of filamentous algae and then devouring the cell contents. Calkins and Moody report that the *Actinobolus* studied by them "fished" always with its mouth downward and fed only on Halteria. *Actinobolus vorax* rests with the long axis horizontal and feeds primarily on *Anurea cochlearis* but mounted specimens have revealed within them other food bodies such as Euglenoïds and diatoms. In its feeding activities, therefore, *A. vorax* appears to be as distinct from the other species as it is in morphological characters.

It may be pointed out that the system of fibrils here described has not been referred to as a neuromotor apparatus. It is doubtful if this term should be used for a set of fibrils that have no obvious connection with the locomotor organs, the cilia. However, there is a certain similarity between the system of fibrils in *Actinobolus vorax* and the system of fibrils described by Rees ('22) for *Paramecium*. One striking point of similarity is the bilaterality of the system, the fibers from each side of the body converging toward different centers. In his rather casual observations on the system of fibrils in *Paramecium*, the writer has come to believe that the distal ends of the fibrils connect with the trichocysts rather than with the cilia, although Rees thought that they connected with both sets of organelles. If their attachment should be found to be limited to the trichocysts, then the similarity between the system of fibrils of *Paramecium* and these inner extensions of the tentacles of *Actinobolus* would be fairly complete.

**Summary.**

*Actinobolus vorax* n. sp. is elongate oval to spheroid in contour and usually varies between 100 and 200 microns in length. There are between 30 and 60 longitudinal or slightly spiral rows of long cilia and about 30 tentacles distributed along each row. The cilia are not grouped about the tentacles.
The cytosome at the anterior pole of the body is followed by a pharyngeal apparatus which extends 20 to 25 microns into the body and consists of an inner and outer group of fibrils. These two groups of fibrils converge in the lip where there is a chromophylic circular strand which may be a sphincter or a part of a neuromotor system. There is a large subterminal contractile vacuole at the posterior end and usually a smaller lateral contractile vacuole a little in front of the middle of the body.

The protoplasm is rather uniformly vacuolated, although the central portion is sometimes more uniformly granular. The macronucleus is a long, irregular, rope-like strand, U-shaped, with the free ends in the anterior part of the body. Micronuclei were not definitely identified.

The tentacles are of uniform diameter throughout but contain a toxicyst at the distal end. They may be extended to a length equal to twice the diameter of the body and may be completely withdrawn into the body. They have inner extensions associated with an inner skein of fibrils. The inner extensions of the tentacles of the left side of the body converge to a point at the right side and vice versa. The internal skein is completed by connecting fibrils passing from the right hand center around the body to the left hand center and from the left hand center around to the right-hand center. It is suggested that retraction of the tentacles is accompanied by a winding up process and that extension is accompanied by an unwinding process. It is, on the other hand, possible that the tentacles have extensile and contractile properties within themselves.

In swimming, Actinobolus vorax turns on its long axis and describes a spiral path. While swimming the tentacles are withdrawn, but begin to emerge as the animal slows down and become fully extended when the animal comes to rest, as it regularly does with the long axis in a horizontal position. Alternate periods of swimming and quiescence constitute its normal behavior.

Actinobolus vorax feeds primarily on the rotifer, Anurea cochlearis. When one of these rotifers swims into the tentacles it stops all movement as if completely paralyzed. It is then drawn near to its captor and passed along to the mouth which opens and engulfs the prey. The same individual may ingest as many as
two or three of these large food bodies. In stained specimens of *A. vorax* euglenoids and diatoms have occasionally been seen.

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STUDIES ON THE STRUCTURE AND DEVELOPMENT OF CERTAIN CYNIPID GALLS.

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INTRODUCTION.

Our object in this paper is to present data from some macroscopic, histological, cytological, and physiological studies of certain Cynipid galls, and to correlate them with the work of previous investigators. In this way we have attempted to reach a
general explanation of these observations that is more in harmony
with the more recent concepts of physiology and morphology and
enables us to include apparently discordant theories as parts of a
larger concept of the mechanics and physiology of gall formation.

MATERIAL.

The material used for our investigations, with the exception of
the galls of *Andricus futilis* form *futilis* O. S. from Sterlington,
N. Y. in June, was collected from the trees of the Arnold
Arboretum at Forest Hills, Boston, Massachusetts. Collections
were made at intervals during May and June, beginning with the
earliest determinable stages of the galls and ending with the emer-
gence of the insect. The galls of *Amphibilips cookii* Gill. and
*Disholcaspis globulus* Fitch used in the physiological experiments
were collected during the first part of September.

Morphological and histological descriptions of the galls of the
six Cynipids studied will be given in the following order: *Neu-
roterus batatus* form *bisexualis* Kin’s., *Neuroterus minutus* form
*minutus* Bass., *Andricus petiolicola* Bass., *Andricus palustris* form
*palustris* O. S., *Andricus futilis* form *futilis* O. S., and *Amphi-
bolips confluentis* Harris.

TECHNIQUE.

For killing and fixing the gall tissues, Allen’s modification of
Bouin’s solution was used and gave very good fixation in the
insect tissues as well as in those of the plant. The very small
galls were fixed whole, but the larger ones were cut into suitable
portions to permit rapid and thorough penetration of the fixative.
The material, after embedding in paraffin, was sectioned by the
microtome to thicknesses of 6, 8, 10, and 12 microns. Hand sec-
tions of the living material were made for a few observations.
Heidenhain’s iron-alum haematoxylin together with orange “G”
proved to be the most satisfactory combination of stains for gen-
eral use, though safranin and gentian violet were also used in
staining some of the sections. The presence of starch was de-
tected by the use of a potassium iodide-iodine solution, confirmed
by the use of polarized light. A solution of phloroglucine-hy-
drochloric acid was applied to sections to test for the presence of
lignin.
DESCRIPTION OF THE GALLS.

The earlier and in some instances the more recent descriptions of the structure of galls were published by those interested in taxonomy rather than by morphologists. We have noted these macroscopic conditions but our attention has been directed more particularly to the histology. For three of the galls, *Andricus petiolicola*, *Andricus palustris*, and *Amphibolips confluentus*, Cook (1904) gave the first partial description of microscopical conditions, and Cosens (1912) added other observations on their anatomy.

*Neuroterus batatus* form *bisexualis* Kins.

Host: *Quercus alba*.

The gall of this insect is usually an irregularly elongate, polythalamous twig gall but it has also been reported on the petioles and mid-veins. Normal and deformed leaves may arise very close together due to the extremely short internodes of the dwarfed twig. A dense whitish pubescence covers the abnormal parts of the twig, but is not conspicuous on normal portions. The larval cavities are arranged in an irregular girdle about the twig outside the pericycle.

The epidermis of the gall, with the exception of the region about the entrance of the canal leading to each larval cavity, does not differ markedly from that of the normal twig. There are great numbers of very long trichomes clustered together about the entrance of each canal. The large number of larval cavities, each usually with a separate canal, makes it appear in a macroscopic view that the gall is covered by a dense, whitish pubescence. The wide zone of parenchyma between the epidermis and the tissue immediately under the influence of the larvae is roughly divisable into two regions. One of these is 5 to 10 layers of cells in depth directly below the epidermis where the cell walls are thick; the other extends inward to the region of larval cavities where for the most part the cell walls are not thickened. Through this inner region of thin walled parenchyma scattered bands of cells with thick walls form an open network. Between the parenchyma proper, with cells quite normal in appearance, and the parenchyma that has differentiated itself into the zone designated as nutritive
there is a region in this gall, as there is before complete differentiation of the tissues has occurred in all the galls investigated, where slightly differentiated cells of meristematic nature show a transition to cells characteristic of the two adjoining zones. The innermost nutritive zone, sometimes in combination with the sclerenchyma when the latter is differentiated in the region of meristematic activity after this activity has ceased, is commonly spoken of as forming the larval chamber of the Cynipid gall. The cells of the nutritive zone, here a zone that varies from 8–12 layers in depth, are characterized by an increasing enrichment of protoplasm and by an increasing size of the nucleus and nucleolus as the larval cavity is approached. A few cell layers nearest to the larval cavity show a radial arrangement of the cells (Fig. 2). Cells of this kind are more abundant in the hemisphere of nutritive tissue toward the pith of the twig. This tissue nearest the larvae always contains many cells with large nucleoli and a few with nuclei in various stages of fragmentation. A band of walls of recently emptied cells and remnants of other cells in advanced stages of dissolution border the larval cavity. It appears that the walls of these cells nearest the larva suffer gradual dissolution after the cell content is utilized. Between this band and the larva, there is usually what appears to be a mass of amorphous, jelly-like material which was observed in several cases to extend into an invagination on the ventral apical region of the larva. Toward the pith, there is a transition back from the nutritive cells to those of the parenchyma in contact with the vascular tissue of the twig. The outermost cells of the nutritive zone show an increase in the thickness of the cell walls as the larval cavity expands. A cessation of activity of the meristematic region intervening between this zone and the parenchyma proper is followed by a thickening of the cell walls in that intermediate region. In this gall, there is not, however, the pronounced lignification that commonly occurs in the mature galls of many species of Cynipids. This thick walled zone corresponds to the "protective zone" of some authors. In many other galls the completion of this process of lignification results in the formation of the stone cell type of sclerenchyma which forms a hard capsule about the larva.

It has already been noted that a canal leading to each of the
larval cavities is marked on the surface of the gall by an abundance of trichomes which arise from the epidermis of the surrounding region. This canal is usually clearly defined where it extends through the epidermis and parenchyma, but ends rather abruptly at the inner border of the latter zone. Through the nutritive zone the path is closed by parenchyma cells lacking the enriched protoplasm usually characteristic of the cells of that zone, and by a ribbon of dead and partially disintegrated cells. The clearly defined portion of the canal is lined with these partially disintegrated dead cells and is surrounded by two or three layers of parenchyma cells elongated parallel to the slightly curved canal.

When the tissues of the gall in various stages of development were tested with iodine, no stored starch was found. Under this treatment, a yellow to deep orange staining granular cytoplasmic content appears highly concentrated in the cells of the nutritive zone nearest the larva and gradually diminishes in quantity toward the parenchyma where it is no longer conspicuous.

*Neuroterus minutus* form *minutus* Bass.

Host: *Quercus alba*.

This is a polythalamous gall causing the leaves of the terminal buds to remain clustered to form an ovoid mass with a few crowded larval cavities in each of the small deformed leaves. The innermost leaves are not distinguishable but are fused into a mass of rudimentary leaf tissue crowded with the larvae of the parasite. The galls are green and pubescent at the beginning of bud expansion, but mature rapidly and soon after the emergence of the insects become dry, shrivelled, and brown. These galls average 5–10 mm. in length and 5–8 mm. in diameter.

Cells varying in size and elongation form an epidermis with an irregular outline. Trichomes appear to arise most abundantly from the epidermis in the region of the entrance of the canals, as was found to be the case in *Neuroterus batalus*; but are neither so long nor so abundant as the trichomes on that gall. In the outermost leaves where some differentiation of tissue is noticeable, the cells of the parenchyma tend to radiate toward the larval cavity nearest them. The number of layers of parenchyma cells separating the cavities from the epidermis vary from three to as many as
fifteen. The innermost cells of this zone are radially elongated and adjoin the narrow sclerenchyma zone of small tangentially elongated cells with heavily lignified walls that abruptly separates it from the nutritive zone (Figs. 9 and 11). This zone has usually two layers of cells, though a depth of four layers is not uncommon, with the greatest lignification occurring on the inner tangential walls. Within the sclerenchyma, the cells are more or less oval with their greater extension radial toward the larva, and show the characteristic condition for nutritive cells as described in the preceding gall. The larval cavity is bordered, as is usual in the case of Cynipid galls, by a band of walls of recently emptied cells and remnants of others, with the adjacent cells in various stages of dissolution. Here also, as in the larval cavity of Neuroterus batatus, a mass of jelly-like material lies between the insect and the border of the nutritive zone. This intervening material is very similar in general appearance to the contents of the alimentary tract of the insect larva. It probably represents the secretions of the insect together with the dissolved cell contents of the adjoining nutritive zone, and the unicellular organisms that will be mentioned later. A distinctly uneven utilization of the nutritive zone is especially noticeable during the late larval stages of the insect (Fig. 11). In the inner part of the gall, the vascular tissues branch through the parenchyma and weave about among the crowded larval chambers. Here, as in the gall of Neuroterus batatus, the gall chambers are close to a comparatively large vascular system where there is a rapid movement of the nutritive material of the host.

The entrance of the canal is accompanied here also by an increase in trichome growth in the region immediately surrounding it. With the exception of the funnel-shaped opening extending for a short distance below the epidermis, the path of injury is marked only by the line of disintegrating cells which extend to the larval cavity itself. In the region of sclerenchyma, a conical plug of 5–10 layers of heavily lignified cells, with the point of the cone toward the end of the funnel-shaped opening, forms about the thin line of dead cells.

Sections of the galls containing larvae, when stained with the iodine solution, showed starch to be present in the outer layers.
of cells of the nutritive zone and in all the cells of the sclerenchyma zone. In the parenchyma, starch appeared in irregular patches; only a few grains occurring in the cells of this region, in contrast to the great quantity of grains in the other two zones nearer the larvae. In the sections of galls containing pupae, the starch had disappeared from the nutritive and sclerenchyma zones, but some of the cells of the parenchyma still contained a few grains. The cells of the nutritive zone, with the exception of the few outer layers in the cases of the younger galls, show no starch but contain an abundance of the granular content that stains yellowish or orange when treated with iodine, and which takes readily the hematoxylin stain. When the insect is ready to emerge from the gall, or has completed its demand for nourishment, the nutritive zone is usually exhausted and the starch also has now disappeared from the cells of the parenchyma.

*Andricus petiolicola* Bass.

Host: *Quercus alba*.

The gall is green, polythalamous, roughly club-shaped, or globose, and results from the swelling of the twig, petiole, or mid-rib of the leaf. Our observations were made from galls where both the twig and petiole were involved in the swelling. Galls involving these two plant parts were of extremely common occurrence. There is usually a short projection arising from some point on the gall with an opening into the interior. About the region of this opening there is an abundance of coarse trichomes. The larval cavities are more or less regularly arranged encircling the long axis of the gall, about equally distant from the center. The galls average about 8–10 mm. in diameter by 10–12 mm. in length.

With the exception of the region of abundant trichome growth about the opening of the canal, the epidermis shows no remarkable irregularities. The parenchyma zone is separable into two parts; the outer, immediately below the epidermis, is a broad region of thick walled cells; the inner portion lacks these thick walled cells and has vascular elements forming a more or less complete ring in its central region. In sections of very young galls, loops of small deeply staining cells of meristematic nature inter-
vene between this inner part of the parenchyma zone and the nutritive zone with its larger and richer cells (Figs. 1 and 3). In older galls, with the cessation of meristematic activity, secondary thickening occurs in the regions of these loops so that a region of stone cells (sclerenchyma) occupies approximately the same relative position as the earlier meristematic tissue. The cell walls of the sclerenchyma are in this instance generally uniformly thickened. The cells of the more central layers of this region show a greater thickness of cell walls, while toward the nutritive and parenchyma zones there are layers of cells with less heavily lignified walls; the outer layer of the nutritive zone and the adjoining parenchyma zone show a slight lignification of the cell walls. Relative to the larval cavity the two inner zones of tissues (nutritive and sclerenchyma, also the meristematic region while it is separate as such) show a notable eccentric disposition.

A common, large canal, presumably the path of the ovipositor, here reaches in from the epidermis and terminates in a more or less irregularly fusiform cavity from which smaller and shorter canals open toward the individual larval cavities. Cells resembling those of epidermal tissue were found lining this main canal only as far as the cavity. Many long trichomes arise from the epidermis about the opening of this canal while others appear to originate from the epidermoid cells lining the canal. There is a tendency for the epidermis to produce an increased number of trichomes wherever dead and disintegrating tissue occurs near the epidermis. Below the cells lining the common canal, 2–3 layers of much larger parenchyma cells appear; and these larger cells, below a border of injured and dead cells, mark the path of the shorter individual advance of each of the larvae from the cavity at the end of the large canal into the plant tissues. About this cavity, between the paths of entrance to the larval cavities, regions of meristematic tissue occur in the very young galls in which many cells were observed in the process of division. This activity would appear to result from the stimulative influence of the disintegrating cells in the path of injury passing to the surrounding cells.

When sections of the very young galls (2–4 mm. in diameter) were tested with iodine or observed with the polariscope, no starch was observed. With the iodine treatment, the cells of the nutri-
tive zone showed an increasing enrichment of protoplasm as the larval cavity was approached. In older galls, where the larvae were more advanced, starch was observed in the cells of the nutritive zone near the irregular surrounding sheath of sclerenchyma forming in the region previously occupied by the meristematic cells. The enrichment of the cytoplasmic content of the cells of the nutritive zone increases with the extension of the larval cavity and the resultant increasing proximity of the cells to the influence of the insect. There is a marked eccentricity of nutritive deposition in this gall (Fig. 1) with the tendency for the greater number of nutritive cells to coincide with the direction of greatest tension of the sap. The cells nearest the larva are marked by a process of dissolution resulting in a condition similar to that already described in the same region in the gall of Neuroterus batatus.

In the cells of the nutritive zone what appear to be unicellular organisms were observed to be very abundant. Fig. 7 shows some cells from this region containing such organisms, apparently bacteria. The presence of these organisms was checked in this and other galls by mounting and observing razor sections of the living tissues.

*Andricus palustris* form *palustris* O. S.

Hosts: *Quercus alba, Shumardii, palustris, ellipsoidalis, borealis maxima, Ludoviciana microcarpa*.

This form of *Andricus palustris* produces a spherical, monothalamous leaf gall that extends equally from the upper and lower surfaces. The gall occurs also quite commonly on the peduncles of the catkins. Until it reaches a size of 3-4 mm. it consists of a solid sphere of tissue surrounding the larva of the insect. With the cessation of meristematic activity and differentiation of the sclerenchyma tissue, the two inner zones of nutritive and sclerenchyma tissue separate from the outer parts of the gall. The small (1-2 mm.) spherical chamber composed of these two inner zones rolls freely about, in the mature gall, within the hollow sphere (8-12 mm. in diameter) resulting from the swelling and distention of the outer rind of parenchyma and epidermis. The old galls are green, mottled with whitish blotches that often assume a reddish color later. The very young galls show varying degrees of
pubescence and roughness of outline, but these features are lost as the gall matures.

The epidermis of the very young galls shows certain differences from that of the unaffected leaf, of which the increased length and number of trichomes is particularly noticeable. As has been already stated, there are slight differences in the cutin deposit and in the outline of the epidermis in different hosts. This variation applies to the parenchyma between the epidermis and the larval chamber where a variation in the number of cell layers appears, but there is no such observable variation in the inner two zones. Directly below the epidermis, the parenchyma has several layers of cells with thickened walls, while the remainder lacks the heavier walls and shows a gradual transition inward to the small, more or less isodiametrical cells of the region where cell division occurs. After growth has ceased in this narrow region of meristem, a lignification of the cell walls is effected which often extends in a lesser degree to the outer layer of nutritive cells. Thus it happens that a zone of sclerenchyma with ovoid, commonly binucleate cells, forms about the nutritive zone before the tissues separate. With the separation of the two outer from the two inner zones, the four layers of sclerenchyma cells that are generally present before the separation are then difficult to distinguish. It now appears as though there were only two layers with unequally thickened walls, the outer walls of the inner layer and the inner walls of the outer layer appearing much thicker than the others instead of the earlier condition in which the walls appeared equally lignified. With complete separation, a number of small undifferentiated parenchyma-like cells cling at intervals to the sclerenchyma and the inner rim of the parenchyma (Fig. 8).

In the nutritive zone the cells show the increase in size, the enrichment of protoplasm, the larger nuclei, and the increasingly prominent nucleoli characteristic of that zone. The increase in the size of the nucleolus (Fig. 17) is striking as the cells approach the region of contact with the larva. The cells bordering the larval cavity show various stages of dissolution. The depth of the nutritive zone is greatest at the time of separation; thereafter, it suffers increasing dissolution as the larva proceeds to make its demand for nourishment; finally, at the time the insect completes
the pupal stage, there is nothing left but a lining of a few incompletely utilized cells and remnants of cell walls bordering the sclerenchyma sheath. As in the other galls, a jelly-like material occurs between the larva and these tissues.

In our material the only indications of a canal or pathway leading to the larval cavity consisted of a band of dead tissue which is probably compressed by a healing process along the path of entrance of the insect into the plant. In much younger stages of the gall, Cosens has found a distinct canal with a lining continuous with the epidermis and bearing trichomes of the same kind as those appearing there.

Iodine preparations showed the starch to be restricted to the cells of the nutritive and sclerenchyma zones. As usual, the starch appears in increasing amounts in the cells not in immediate contact with the larva, while the yellow to orange staining granules increase in the reverse direction. Fig. 13B shows the starch distribution in a very young gall before separation of the zones has taken place. Fig. 12 shows under higher magnification the location of starch at the time of separation. In Figs. 13A and 13B it is possible to compare the amount of starch with the extension of the larval cavity and consequently increased sphere of parasitic influence, the greater amount of starch being present in the younger gall (Fig. 13B).

*Andricus futilis* form *futilis* O. S.

Host: *Quercus alba*.

This gall is polythalamous. It originates from the mesophyll of the leaf, and projects about equally from both the upper and lower surfaces of the blade. It resembles superficially the gall described by Cosens (1912) for *Andricus singularis* Bass. The lower projection of the gall is rather globular, but the one from the upper surface is like a flattened or suppressed cone in shape. Within the gall, two or three spheroidal larval chambers are suspended by fine strands of parenchymatous tissue. The galls have a diameter averaging about 4–5 mm.

The epidermal cells covering the gall differ from those of the normal leaf in being more flattened than cuboidal, and in having slightly thicker walls. Below the epidermis, there is a layer of
parenchyma cells not much larger than those of the epidermis but with thicker walls. Adjoining this layer is a region of larger, thick walled parenchyma cells which show a gradual change toward the interior until the inner region of parenchyma consists of more distended cells with thinner walls. It is from this inner region that the strands of cells are torn, radiate to the sclerenchyma, and hold the larval chambers in the center of the gall. In the mature gall the sclerenchyma is usually represented by two layers of cells with their outer walls much more heavily lignified than the inner ones, and conspicuously porous. The cells of the nutritive zone show conditions very similar to those of *Andricus palustris*, but show some variation in their arrangement about the larval cavity. In this gall, the nutritive zone assumes a slightly eccentric form with the greater depth of tissue opposite the region where the sclerenchyma zones of two or three larval chambers adjoin. In this region the cells are elongated and arranged radially with reference to the larva, while those nearer the place where the chambers join are smaller and more or less rhomboidal. Fig. 6 shows the relative position of the inner portions of part of a single chamber. The path of entrance of the insect into the tissue is similar to that in the preceding gall.

When sections of the galls were tested with iodine the starch was found to be confined to the sclerenchyma and nutritive zones. The innermost layers of the nutritive zone showed no starch, but contained the usual abundance of granular protoplasm.

*Amphibolips conflens* Harris.

Hosts: *Quercus velutina, Q. coccinea.*

*Amphibolips confluen* produces a large, monothalamous, globular gall that arises from the petiole or midrib of the leaf, and is filled with a succulent, white, spongy, fibrous tissue. In the center of this spongy tissue, there is embedded a comparatively large, thick, woody capsule which incloses the nutritive zone and the parasite. The galls are green and pubescent when they are young, but the green color changes to a light, lustrous brown, and the pubescence disappears as the gall reaches maturity. There is usually a noticeable protrusion from some place around the periphery marking the entrance of the canal leading to the larval cavity.
When the gall has a diameter of 3–4 mm., the epidermis has numerous clusters of trichomes and the epidermal cells are larger and thicker walled than those of the normal leaf tissues. Immediately below the epidermis, there is a region of parenchyma cells about six layers in depth showing a transition from thick walled cells with small vacuoles to larger, thinner walled cells with increasingly prominent vacuoles that adjoin the elongate parenchyma cells which are arranged in rows radiating toward the center of the gall. At this stage of development, separation of the rows of cells into strands has already begun in the region of elongation. Toward the center of the gall there is a transition from the elongate, radiating cells to smaller and more spherical ones with many minute vacuoles, a granular cytoplasmic content, and often two nuclei. These cells in turn show a transition to those of the nutritive zone which are much larger and assume a radial arrangement (Fig. 4). The vascular tissue radiates abundantly through the region of small cells outside the nutritive zone and in the inner region of the parenchyma; but appears to turn and run parallel to the periphery in the outer part of the parenchyma, and is more abundant at the region of attachment of the gall. The isodiametric, or slightly ovoid cells observed at this stage surrounding the nutritive zone, represent the previously active meristematic tissue. These cells from now on have their walls increasingly lignified, until in the later stages they form the sclerenchyma zone inclosing the parasite in a woody capsule.

The opening of the canal into the larval cavity is marked by a small delta from which a band of disintegrating cells and a ribbon of cell remnants extend outward to the epidermis. About this band of tissue, there are large cells, often polynuclear (Fig. 26), which are elongated parallel to the path of the canal. From these cells, there is a transition back to the type found in the zone through which the canal passes. A conical protrusion of the epidermis and outer layers of the parenchyma marks the opening of the canal to the exterior. A conical depression lined with a heavy band of dead tissue surrounded by thick walled parenchyma cells occurs within the conical protrusion. The epidermis does not appear to line the entrance of the canal, but ceases at the edges of the opening. The trichomes seem to be most abundant near the
entrance of the canal, but appear never to arise from the interior of the canal.

Starch is present as small grains in the cells of the outer layers of the nutritive zone and in those of the layers of isodiametric cells. The granular cytoplasmic content of the cells is greater nearer the larval cavity and less in the cells more distant, as in the preceding galls.

When the gall has reached a diameter of 10 mm., the epidermis has stretched until the cells are long and narrow, and the trichomes are lost. The cells of the parenchyma zone have increased greatly in size with an enlargement of the vacuoles. The separation of the inner region of parenchyma into strands has progressed until the two inner zones which surround the larva are suspended by them from the outer thick walled region of parenchyma, together with the radiating fibro-vascular bundles. The nutritive zone shows greater dissolution in the innermost layers. The zone of adjoining small cells is narrower, and occasionally some of them develop a form more characteristic of the nutritive zone on the one side and of the parenchyma on the other, their walls have become slightly lignified, and the elements of vascular tissue are now more distinct (Fig. 5). This same photograph shows that there has been a marked increase in the quantity of starch in the cells of the outer layers of the nutritive zone and in those which lead toward the region of radiating parenchyma.

In the late stages of the gall, the strands holding the inner two zones to the outer zones become more attenuated; the region adjoining the nutritive zone is now prominent and its 10–15 layers of cells with heavily lignified walls form a woody capsule of stone cell sclerenchyma. Nearest the nutritive zone, the walls of these cells appear to be slightly more lignified away from the larva, while the remainder appear to have uniformly lignified walls. The large quantity of starch observed in the young galls has entirely disappeared and only the orange staining granular content appears in the remaining nutritive cells.

Enzymes in the Galls.

The morphology of the galls indicates the presence of certain definite enzymes that act in a centrifugal direction from the larval
cavity. In the course of the larval development, the abundant accumulation of starch in the nutritive zone of the gall gradually disappears, first from the inner, then from the outer layers; that is, a gradual hydrolyzation of the starch occurs in a centrifugal direction. Hand sections from the galls of Disholcaspis globulus treated with the potassium iodide-iodine solution showed a graduation of the intensity of the blue color of the starch grains. The grains in the outermost layers of the nutritive zone stain a very deep blue, but the intensity of this color decreases in the direction of the larva until the starch grains of the innermost layers of the zone take no stain. These non-staining grains are apparently no longer real starch grains but are merely the membranes of the grains whose starch has been already hydrolyzed. We have naturally inferred that diastase must be present in the very innermost layers of the nutritive zone, and similarly protease, phytprotease, and amidase to effect the destruction of the contents of the cells surrounding the larval cavity; hadromase to bring about the reduction of the sclerenchyma. Finally, we must mention the presence of cytase to effect the hydrolysis of the cell walls which takes place where their contents are in very advanced stages of dissolution.

The presence of diastase was confirmed by physiological experiments. Well developed galls produced by Amphibolips confluens on Quercus velutina were collected and carefully opened without injuring the larvae. The larvae were washed with distilled water and the pH of the solution obtained was tested by the Clark (1920) color indicators. In the same manner, the larvae of a parasite of confluens were washed and the solution tested. Both of these solutions had a pH of 7.0. Extracts from the few inner layers of the nutritive zone were prepared with distilled water and found to have a pH of 6.7. The solution obtained by extraction from the parenchyma tissue of the gall with distilled water was found to have a pH of 4.6, while extracts of the normal leaf tissues of this host had a pH of 4.0 to 4.6. These data are tabulated in table I together with those for the activity of these solutions and of saliva on potato starch.
The starch was obtained from potatoes and was washed thoroughly four times in distilled water before being treated with the various solutions of extracts. The presence of a hydrolytic enzyme was observed only in the third combination of table I, that is, when the starch is subjected to the activity of the extract from the inner layers of the nutritive zone (Fig. 16). The activity of this extract is much more effective in hydrolyzing starch than is saliva. Starch grains stained by iodine solution destained gradually after adding an extraction of the nutritive zone in distilled water. In reality, no destaining of the iodine stained starch grains takes place, but a hydrolyzation of the starch is effected, so that, in place of starch grains, sugar and empty grain membranes result, neither one of these substances staining when treated with iodine. With hydrolysis, the starch grains are readily broken and destroyed (Fig. 16). Cosens (1912) has carried out experiments showing hydrolysis of starch to sugar under the influence of the larvae. As yet, however, no experiments answer the question of whether all the starch is hydrolyzed directly by the insect secretions, or whether there are other sources for the production of agents of hydrolysis in Cynipid galls. This question appears to be reasonable, since unicellular organisms, also capable of producing enzymes, are abundant between the insect and the plant, appearing in the jelly-like material already noted in permanent preparations.
and in the inner layers of cells of the nutritive zone. The questions also arise: To what extent are the insect secretions responsible for the formation of the gall and for the gradual destruction of the plant tissues about the larval cavity? And to what extent are the activities of the unicellular organisms found in the gall responsible for these phenomena? The answer to such questions must await the performance of extensive experiments dealing with this aspect of gall formation.

The gradual decrease of the pH value in the galls in a centrifugal direction from the larvae is further shown in tests made on the tissues of the galls produced by *Amphibolips cookii* Gill. on *Quercus alba* (Table 2). The data from these two tables (Tables 1 and 2) suggest an ion exchange between the larval and plant tissues.

### Table II.

<table>
<thead>
<tr>
<th>No.</th>
<th>Solution</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Extraction of larval tissue of <em>Amphibolips cookii</em> Gill. with distilled water.</td>
<td>7.0</td>
</tr>
<tr>
<td>2</td>
<td>Extraction of the nutritive zone tissue of the gall with distilled water.</td>
<td>6.7</td>
</tr>
<tr>
<td>3</td>
<td>Same as No. 2 but tested twelve hours after extraction.</td>
<td>6.7</td>
</tr>
<tr>
<td>4</td>
<td>Extraction of the parenchyma strands of the gall with distilled water.</td>
<td>5.6</td>
</tr>
</tbody>
</table>

The reduction in extension and number of layers of the sclerenchyma zone just outside the nutritive zone is indicative of the presence of hadromase. In some cases, as in the gall of *Andricus palustris*, the apparent reduction of the number of layers of cells in the sclerenchyma zone may be due rather to the mechanical compression than to the hadromatic activity. This question will be discussed more thoroughly later.

**Somatic Cell Division in Plant and Larval Tissues during the Formation of the Galls.**

The effect of mechanical and chemical stimuli on the living tissues during gall formation appears to be similar to that in plant and animal tumors, graft unions, bacterial nodules, and certain calluses.

The plant cells, in all of the galls studied, which are in immediate contact with the insect or are exposed to direct influence
of the larval secretions and of unicellular organisms do not divide. The lysins first break down the nuclear membrane of the plant cells (Fig. 10) and then gradually dissolve the entire cellular content. The nuclei of the cells which are under intensive attack by the lysins resemble the nuclei of the cells of the nodules of Phaseolus vulgaris which contain nodule bacteria (Fig. 15).

The entire nutritive zone, being under direct and powerful influence of the larval secretions, is characterized by swollen cells and by the absence of cell division. The cells outside the nutritive zone, namely those of the sclerenchyma zone, very often contain two and sometimes three or more nuclei (Fig. 19). Binuclear and often multinuclear cells appear also in the few layers of parenchyma cells adjoining the sclerenchyma zone (Fig. 22). The occurrence of multinuclear cells appears to be a general phenomenon when plant and animal cells are exposed to certain very active stimuli. Such is the case in animal tumors (cancers) and plant tumors (nodules caused by bacteria, callus tissues, and gall tissues). The opinion that an increase in the number of nuclei in the cells of such tissues is brought about by amitotic division appears very frequently in the literature. Our figures show what may be considered to be a common occurrence in such cases; namely, that the chromosomes divide mitotically but are highly inactivated by foreign stimuli so that their separation and removal from the equatorial plate is delayed (Fig. 21). The two chromosome sets, lying very close together as a result of this delay, form two nuclei between which no cell wall forms. The inactivation of the chromosome separation by the larval influence is well shown in the cells of the gall produced by Neuroterus batatus bissexualis on Quercus alba (Fig. 23). When the spindle is perpendicular to the direction of the activity of the stimuli, larval secretion, etc., as in Fig. 23, the inactivation of the chromosome separation is usually greater from the side toward the larval cavity, the source of stimuli, and causes irregularity of the somatic cell division (Figs. 23 and 25 A).

The somatic chromosomes of the cells which are in the region of the active influence of the larval secretion—that is, in the meristematic region of the gall—appear round or ovoid in permanent preparations. Conformations such as these are charac-
teristic of the pollen mother cells and embryo sac mother cells, the chromosomes here also being often found to lag on the spindle. At a greater distance from the larva, where the larval secretions are apparently inactivated by the protective substances of the plant, the somatic chromosomes are slender, prolonged, and U, J, or I shaped (Fig. 25 B)—the usual conformation of normal somatic chromosomes. In *Quercus alba*, 22 somatic chromosomes were counted in most cases; but in a few plates, 24 chromosomes were observed. Apparently 2 of the chromosomes have a tendency to fragment.

Around the canal of the gall produced by *Amphibolips confluens* on *Quercus velutina*, cells with several nuclei were observed. In some of these cells, the chromatin to all appearances divides continuously without separation of the chromosomes and forms large chromatin masses usually imperfectly organized into nuclei of different sizes (Fig. 26). A similar phenomenon was observed by Němec (1924) in the galls of *Eriophyes padi* Nal. on *Prunus spinosa* L. The substances which are products of the disintegration of the dead cells along the canal are evidently the agents responsible for the abnormality of the cells surrounding it.

Multinuclear cells (Fig. 24A) were also observed in the larval tissues. Certain cells, especially those around the alimentary tract, are very large—often 200 times larger than some of the cells of other parts of the body—and have exceedingly large nuclei (Figs. 14 and 18). These conditions are evidently due to the activity of foreign substances on the larval cells and apparently result from numerous chromosome divisions without any accompanying cell division. This phenomenon appears to be very common in other larval tissues. Cells of *Andricus palustris palustris* with 10 chromosomes (Fig. 20), with 20 chromosomes (Fig. 24B), with about 40 chromosomes, and sometimes cells with many more chromosomes were observed. In many instances, irregularities in somatic cell division, such as lagging of chromosomes (Fig. 27), were observed in the larval tissues. The appearance of polyploid cells and irregular mitoses in the larval tissues would seem to indicate the presence of active foreign substances. These substances are produced by derivatives of plant tissues and of disintegrated plant cells, unicellular organisms, and by phenomena
connected with the metamorphosis in the insect itself. The mutual reaction between the plant and the larva, in the presence of the unicellular organisms, is apparently expressed similarly in both plant and larval tissues. Thus, cells of Figs. 10 and 26 from the plant correspond to cells of Figs. 14 and 18 from the animal, Fig. 22 corresponding to Fig. 24, and Fig. 23 corresponding to Fig. 27.

Generalization of the Data and Discussion.

Malpighi (1686), the earliest writer on gall formation, postulated an introduction of a substance into the plant tissue which caused gall development ("vitrioli enim portio, quae in Quercubus luxuriat, infuse terebræ ichore, turgentiam concipit"). Lucaze-Duthiers (1853) divided the problem into two parts, the definition of a gall and the cause of a gall. The latter phase he divided again into three parts, these concern: (1) the wound, (2) the action following the wound, and (3) a "special liquid" which is deposited in the region where the gall develops. The first two points he recognized as secondary in importance; the real cause was thought to be in the third point, the "venin" deposited by the insect with the eggs into the plant tissue. A similar view was expressed by Prilleaux (1876). He assumed that the cause of gall formation was mainly "... l'irritation spécifique que accompagne le dépôt de l'œuf et que cause probablement une sorte de venin que l'insecte verse dans la plaie."

Adler (1881) supposed that the biting of the larva was the responsible factor in gall production: "In den Augenblick nun, wo die Eihaut durchgetrochen hat und zum ersten Male mit den feinen Kiefern die nächstgelegenen Zellen verwundet, beginnt eine rapide Zellen-Wucherung." Two years later, Adler's conception was questioned by Beyerinck (1883): "Einige Autoren (meaning Adler) haben in dem Nagen der Gallenlarve einem Reiz sehen wollen, welcher, noch ihrer Ansicht die pflanzliche Gewebe affizieren, möglicherweise zur Wucherung bringen konnte. Freilich besitzen die Cynipidenlarven schon dann, wenn dieselben noch als wollständig kugelförmige Thiere innerhalb der Eischale eingeschlossen sind, feine Chitinkiefer, allein, zu dieser Zeit, wenn von einem Zernagen der pflanzlichen Zellen natürlich kein Reden sein kann, ist das Wachstum des Gallplastems schon in vollen Flusse."
The active substances for the gall formation, according to Beyerinck, are the "Wuchsenzyme," that is, diffusible excretions at first from the egg and later from the larva.

The interpretations of Adler and of Beyerinck on gall production were accepted by the recent investigators of galls, very often with only slight modifications. We may cite Weidel (1911), Küster (1911), Cosens (1912), etc. Since a full treatment of hypotheses concerning gall development was given by Magnus (1914), we will not go into detail here. Studies on plant and animal tumors, on graft unions, and on species hybrids, and the accumulation of new data on the physiology of development and immunology correlated with the observations of previous investigators and our own observations given in the present paper offer a new basis for the discussion of gall development and its causal interpretation.

In the course of our discussion, the first general question is how a gall begins. It is better to orient ourselves with a brief description of oviposition. Beyerinck (1883) points out three possible methods for the deposition of the Cynipid egg: . . .

"entweder schiebt das Thier die Legeröhre zwischen die Pflanzen- theile, ohne diese und das gallbildende Gewebe zu verwunden; oder es erzeugt zwar eine Verwundung, um das Ei jedoch an eine vollständig unversehrte Stelle zu bringen oder endlich ist legt das Ei in eine in unmittelbarer Nähe des gallbildenden Gewebes angebrachte Öffnung. Auch für diesen Fall werde ich zeigen, dass die Gallbildung durch die Verwundung nicht beinflusst wird."

The first real causal interpretation of the beginning of gall formation dates from Beyerinck, older investigators having given a rather teleological explanation of its development. His thorough investigations (1883) demonstrated that:

"Wenn die Eier an die äussere Oberfläche der Organe der Nährpflanze niedergelegt werden, ist es klar, das Plastemwall, welcher sich ringsum den Larvenkörper erhebt und diesen zuletzt gänzlich vergräbt, überall von dem ursprünglichen Hautgewebe der Pflanze bekleidet ist, und dass demzufolge auch die Gewebe des Kammerloches und der Larven Kammer aus der Epidermis der Nährpflanze entstehen. Die Gallen welche sich auf dieser
Weise entwickeln, und deren Narbe,—das heisst die Stelle wo sich der ursprungliche Plastemwall nach der vollendeten Umwallung geschlossen hat,—irgend auf der freien Gallenoberflache vorkommen muss, kann man 'Gallen mit ausseren Verschlusse' nennen. Werden dagegen die Eier innerhalb der Gewebe der Nahrpflanze gelgt, so schliesst das Plastem sich in der Weise, dass die Narbe vollstandig verborgen im Innern des betreffenden Organes zu liegen kommt, und solche Gallen liessen sich unter den Namen 'Gallen mit innerem Verschlusse'" (p. 182). In the first case, the larva . . . "im Gallplastem vergrab en ist. Dem Frasse an und fur sich, kann man demnach keine Bedeutung bei der Gallbildung anerkennen" (p. 180).

Just the opposite opinion was defended by Weidel (1911).

"Die in der Eihaut noch vollstandig eingessoslene Larve durchbricht diese an einer Stelle und senkt in die Epidermis des Blattes ein Organ ein, durch das die Cuticula durchbrochen und das Pflanzliche Gewebe verletzt wird, ganz analog der von Magnus festgestellten Verletzung bei der Rose, nur dass sie dort schon bei der Eiablage stattfindet" (p. 287). He assumes . . . "dass die Kiefer seien, die in die pflanzliche Epidermis eingesenkt werden."

On this point, we entirely agree with Cosens (1912) that, though the excellent work of Weidel cannot be questioned concerning this particular gall, it is not necessary to assume that this is the only method by which a larval cavity is formed.

In each method of oviposition, whether accompanied by wounding or not, the egg has on its surface substances which irritate the plant cells as they are foreign for the plant tissue. Many investigators have observed an egg excretion, a fluid between the egg and the plant cells. This is the stage when the unicellular organisms (generally bacteria) start their activity between the egg and plant tissue, no matter whether the plant tissue has suffered any mechanical injury or not. The substances around the egg—the egg excretions, the irritable substances produced by the bacteria and probably the other unicellular organisms, and the wound hormones (Haberlandt, 1922), when the oviposition is accompanied by an injury to the plant tissue—are the substances which give
the first impulse for the development of a gall. The wound hormones produced in the injured tissues must certainly be included among the substances which give the first impulse for the gall formation. Our conception of these wound hormones will be given more fully later.

The next question is how the irritable substances act to cause the development of a gall. This question can be easily answered when one considers that the single cell, as a member of the whole tissue, acts and reacts very similarly to an organism as a whole. When the latter, the organism, is exposed to a very insignificant stimulus, it does not react at all or but very slightly. With the increasing of the quantity of the stimulus, the reactivity of the organism also increases; this is expressed by increased metabolism, more rapid growth, i.e., by more intensive cell division. When the stimulus increases quantitatively, this growth does not continue at an increased rate. There is an optimal point beyond which a quantitative increase of the stimulus causes retardation of growth until an entire inhibition of cell division is effected. If the quantity of the stimulus is increased beyond this point, the organism dies. When the stimulus is localized, the same sequence is true for a single cell, for a group of cells, or for a tissue. In gall formation, there is a series of stimuli as described above, which are localized at a definite place, i.e., around the egg and later around the larva, acting in a centrifugal direction from this center of irritation.

Shortly after oviposition, the response to the stimuli is limited to a very small area around the egg. The first impulse is a stimulation of cell division below or around the egg. With increasing stimuli, the responsive area increases, but, at the same time, a gradation in the intensity of the stimuli occurs. The stimuli are too strong for the cells with which they are in immediate contact and later they become too strong for the cells a few layers further away. These cells do not divide; they are inactivated and swollen; some of them undergo dissolution because of the lytic activity of the foreign substances. Beyond the highly inhibited cells, there is a region where no very intensive cell division occurs because the quantity of the irritable substances is still in excess of the optimum. Then comes the zone with the greatest frequency of cell
division; this is under the activity of the optimum quantity of the stimulative substances. Still beyond this optimum region, the rate of cell division is relatively low due to an insufficient amount of inductive substances, and to all appearances parasitic influence does not extend to the more distant regions.

It is pertinent to mention two recent conceptions for the cause of cell expansion and division in normally growing tissues—the one, the “growth substances” of Went (1928); the other, the “mitogenic rays” of Gurwitsch and his students (1926, 1927, etc.)—and to point out the significance of the same cause for cell division in the plant galls caused by Cynipids. There is a high degree of probability that in the near future the two terms just mentioned will be found to be two components of the growth phenomenon. Generalizing from the experimental data of Gurwitsch and others, one arrives at the conclusion that growth i.e., cell division, is induced by mitogenic rays. Magrou and Magrou (1927) succeeded in inducing cell division in onion root tips by cultures of *B. tumefaciens* located at certain distances from the root tips, as Baron (1928) did later with many other bacteria, and concluded that the tumors were induced by the mitogenic rays emanating from the bacteria. It would seem at first glance that their supposition would be plausible for the tumors and applicable to the development of Cynipid galls where the growing insect and a multitude of unicellular organisms, including bacteria, are present in plant tissues. When we consider the chemical phenomena resulting from various substances and enzymes introduced by the parasites and the reaction of the plant to these diffusing substances, together with the necrosis of the plant tissues resulting from the activity of the parasite, any possible part played by the mitogenic rays emanating from the parasites in the development of the Cynipid galls appears very insignificant in comparison with the other physiological factors concerned.

An opinion about the activity of the “Wundhormone” and “Necrohormone” which were studied by Haberlandt (1922) may be expressed here in connection with our studies. As Haberlandt (1922) and others have shown, when cells are wounded or die from some unknown internal cause, intensive cell division occurs around the injured or dead cells. But we must ask whether there
is any necessity accepting a special terminology as Haberlandt proposed, when we do not know whether definite substances of the same nature as the hormones produced by the thyroid, hypophysis, and other glands of internal secretion that induce cell division in animals, are always present at the injured place. When a cell dies from mechanical or chemical injury, its content undergoes disintegration; the cell and body specific substances are destroyed and change into other substances foreign for the surrounding tissues no matter of what kind they are. These disintegration products irritate the surrounding tissue and stimulate cell division.

Cell division in gall development can be attributed partly to the disintegration products of the cells injured: (1) mechanically during the first period of development when a wounding by oviposition occurs, and later when wounding occurs by chewing if the larva is one which feeds in this way; (2) chemically by the action of the egg or larval secretions and the toxic substances produced by the unicellular organisms. Hence, we can not agree with Beyerinck (1883): “Dem Frasse an und für sich kann man demnach keine Bedeutung bei der Gallbildung anerkennen” (p. 180). At the same time, we can not agree with Weidel’s objections (1911) against Beyerinck’s interpretations of the “Umwallung,” “Sinken,” and “Vergraben” when he questions: “Wie kommt es, dass an der Stelle, wo das von der Larve abgesonderte Enzym am stärksten wirken muss, keine Vergrösserung der Zellen stattfinden soll, sondern nur in einiger Entfernung? Was wird aus Epidermis unmittelbar unter dem Ei? Aus Beyerinck’s Figuren muss man annehmen, dass sie in Nährgewebe umgewandelt wird, da sie die Larve unmittelbar berührt. Wie kommt das “Sinken” oder “Vergraben” zustande, Vorgänge, für die ihn seine Erklärungen selbst nicht befriedigen?” (p. 290).

If Beyerinck (1883) could have foreseen the later developments of physiology and immunology, perhaps, he would have interpreted his observations in another light, and if Weidel (1911) could have had at his disposal the still later discoveries in the same fields, he would have seen that his observations and those of Beyerinck could be correlated. Weidel believed that the larval chamber was formed by a dissolution of the subjacent tissue not from a process of “Umwallung” such as Beyerinck supposed.
When oviposition occurs on the surface of the plant, the process of enclosing the eggs and later of the larvae occurs by "Umwallung," "Sinken," and "Vergraben," and also by "Lösungsvorgang" (Weidel), terms which we will discuss in a moment. The metabolic processes of the cells exposed to the strongest activity of the stimuli differ from those of the ones further removed. These cells do not divide; they are too highly inactivated. They only enlarge because of the very abundant sap supply, which represents a part of the reaction of the plant tissue against the irritable substances. The lytic substances, the enzymes, attack the cells in immediate contact with the parasite and dissolve them. This process of dissolution occurs continuously and as a result the egg, and then the larva, enter gradually into the plant tissues. This corresponds to Weidel's "Lösungsvorgang" and Beyerinck's "Sinken." If any chewing occurs on the part of the insect, the sinking is accelerated.

Beyond the zone of inactivated cells subjected to progressive dissolution, where no cell division occurs, is the zone exposed to the optimum stimulation in which there is a very intensive cell division. The latter zone forms in a position approximately concentric to the former, i.e., like an hemispheroid. The physiological processes are expressed shortly in mechanical deformations and transformations. The hemispheredal area with intensive cell division tends continuously to complete a spheroidal form. This process corresponds to Beyerinck's observation on "Umwallung." When the complete spheroid develops from the earlier hemispheroid as a consequence of the intensive cell division in the zone with optimum irritation for cell division, the irritable and destructive substances act symmetrically in all directions from the center of irritation, i.e., from the larval cavity. This is the stage Beyerinck calls "Vergraben." His terminology is perhaps too rough for these processes, if one treats them in the light of the physiology of development; yet his observations come into accord with those made by Weidel (1911), Cosens (1912), Magnus (1914), etc. only on the basis of the above interpretation. Serious discrepancies which occur in the cecidological literature are not in the observations but in the interpretation of the facts observed. We hope that our interpretation gives a causal explanation of these processes and their consequent morphological manifestation.
With the preceding discussion we answered the question "why and how does a Cynipid gall begin?" Next, one must ask when, why, and how does the growth of the gall cease? In order to answer these questions, we have to consider the ability of the plant tissue to react against foreign substances. Here, another question arises: Is the plant organism or plant tissue able to produce antibodies against foreign substances as the animal organism or animal tissue is able to do? It has already been shown by the senior author (Kostoff, 1928) that plant tissues can acquire immunity against certain antigenic agents of other species by some type of antibody production. Normal precipitins occur in leaf and stem extracts and the precipitin potency of certain species and genera is increased after grafting; moreover, in certain combinations whose extract shows no precipitin reaction before grafting, the capacity to produce precipitins is acquired during the growth of the graft unions. Considering these facts, one can give a plausible theoretical interpretation of gall formation and answer the above question.

The larval secretion, the products of the unicellular organisms around the larvae, the disintegration products from the destroyed cells of the innermost layer of the nutritive zone, and the disintegration products of the cells destroyed by the larval chewing, if any occurs, represent the stimulative and antigenic agents that penetrate into the plant tissue. At the beginning of the gall formation their amount is, relatively speaking, very limited, but their quantity increases with the time of larval growth. At first, the penetration of these stimulative substances is prevented, not only by mechanical retardations, but to a certain extent by the normal unspecific protective substances (antibodies) which are present in the plant. Later, when the quantities of the stimulative substances increase enormously, they effect a greater area of the surrounding tissue in which there is an optimum region of intensive cell division. The affected regions, however, do not spread proportionately to the amount of irritable substances produced. There is a period of time when the quantity of the latter continuously increases without any further increase of the affected area. At this time the plant tissue begins to produce a sufficient amount of protective substances induced by the penetration of foreign sub-
stances. During the course of larval development, the amount of these foreign substances in the plant tissues increases; at the same time, however, the production of the protective substances also increases. There is a time when the quantity of the latter increases to such an extent that it neutralizes the effect of the foreign substances, even in the region where cell division is most intensive; in other words, the protective substances eliminate the stimulus for the cell division and the growth of the gall stops. This defense extends to the highly inactivated nutritive zone. Outside this zone, in a region of a varying thickness in different galls, the neutralization between foreign and protective substances occurs. This neutralization zone is the one marked by the sclerenchyma in the galls described.

We have given the general outline of gall formation, and may now inquire whether all the individual morphological and physiological observations can be arranged under the preceding outline. This question may be subdivided into three parts for greater convenience of treatment: (1) observations on the nutritive zone; (2) observations on the sclerenchyma zone; (3) cell division in the gall.

The term "nutritive zone" was used generally by most of the cecidologists before Beyerinck to indicate that this tissue nourished the larvae and by most of the students after Beyerinck to indicate that this tissue was rich in nutritive substances. Just why does this tissue contain so much of these nutritive substances; i.e., mainly starch (Figs. 5, 12, 13) and proteins (Figs. 8, 10)? When foreign substances attack plant tissues, there is a demand for an abundant supply at the place of irritation. The sap carries, besides many other substances, carbohydrates, aminoacids, polypeptides, and includes some normal unspecific protective substances. The latter tend to inactivate and convert the irritable substances into substances tolerable for the plant organism until the tissue acquires the potency to produce more, and to a certain extent specific, antibodies against the irritating substances. Parallel with this series of reactions in the plant tissue, many others develop. The carbohydrates undergo dehydration and form larger molecules. The tissue becomes rich in starch grains which grow larger and larger during the period of the irritation (compare Fig. 13B
with Fig. 12). Carbohydrates, aminoacids, and polypeptides build protein molecules which form protein grains. Some of the protein components are apparently used at the same time for the formation of protective substances. These series of reactions appear to be general phenomena always occurring when foreign substances are introduced into the living tissues. In this connection we want to recall the following points: the accumulation of the starch above the callus in interspecific and intergeneric grafting (Kostoff, 1928); the accumulation of starch in the integument around the nucellus when the nucellus envelops endosperm and embryo produced after species crosses (Kostoff, 1929); the accumulation of glycogen in human tumors (Sokoloff, 1926); and finally the accumulation of starch and proteins in the gall tissue around the center of irritation.

The enlargement of the cells of the nutritive zone is due to the abundant storage of nutritive substances. The agents primarily responsible for this enlargement are the foreign substances. These are also responsible for a decreased division of the cells in the nutritive zone, and for the gradual destruction and dissolution of the cell elements surrounding the center of irritation. The foreign substances responsible for these destructive processes are of enzymatic nature. The morphological change in the nutritive zone indicates that diastase is present among the various substances which enter into the plant tissue. The presence of diastase was proved by experiments described above. This enzyme hydrolyzes the starch gradually and continuously in a centrifugal direction from the larval cavity. In very young galls (Fig. 13B), its affect is not strikingly manifested. Complete hydrolyzation of the accumulated starch has occurred, however, in the cells closely surrounding the larval cavity in the more advanced stages of the gall (Fig. 12). In old galls (Fig. 13A), the starch is present only in the very outermost layers of the nutritive zone and in the sclerenchyma; the entire storage of starch is usually hydrolyzed at the time the insect is ready to leave the gall. Other destructive processes run parallel with that of starch hydrolyzation. The destruction of protein grains and nuclear membranes (Fig. 10) is followed by the destruction of the entire cell content. This destruction is a manifestation of the presence of the proteolytic
enzymes. A gradual and continuous hydrolyzation of the cell walls (cellulose and lignin) following this proteolysis indicates the presence of cytase and hadromase.

The presence of enzymes opens the question whether all the enzymes originate exclusively from the larvae (larval secretion) or have other sources for their production. The presence of unicellular organisms in the larval cavity has already been mentioned. Brown (in Lutz and Brown, 1928) isolated a new species of bacteria, *Erwinia espinosa*, from the spiny aphid gall on witch-hazel (*Hamamelis spinosa* S. on *Hamamelis virginiana* L.) and found it able to hydrolyze starch. Similar conditions to those in the galls are found in the bacterial nodules of leguminous plants where the lysins dissolving the nuclear membrane in the nodules (Fig. 15) are beyond doubt bacterial products. Since unicellular organisms are found in the plant tissues about the larvae and in the larval cavity, one questions whether the agents responsible for the dissolution of the nuclear membrane in the cells of the innermost layers of the nutritive zone (Fig. 8) originate from the larvae or from the unicellular organisms, or whether they arise from both sources. A definite answer to this question must await an exact experimental analysis; though from a comparison of the phenomenon which occurs in the nodules with the observation on the nutritive tissue of the gall, one may assume that the unicellular organisms in the galls play an important rôle during the dissolution of the cells of the nutritive zone. On the other hand, there is some evidence that the larvae also excrete enzymes. Cosens (1912) has shown the presence of an enzyme, diastase, in a series of experiments with larvae of *Amphibolips confluens*. A morphological condition, an eccentric utilization of the nutritive zone, often occurring below the ventral region of the larvae would seem to give some morphological evidence for this excretion of enzymes by the larvae.

The sclerenchyma zone occurs in most of the mature Cynipid galls and immediately adjoins the nutritive zone. This zone has been, and is still, very often called “the protective zone” by cecidologists. It is pointed out by some of them that it serves for the protection of the larvae, by others that it serves for the protection of the plants. Some cecidologists now use the term
“sclerenchyma” for this zone, since its cells with their heavily sclerified (lignified) walls resemble most closely the stone cell type of sclerenchyma. These walls were found to stain a red-violet with phloroglucine-hydrochloric acid, a test for lignin. It appears preferable to use the term sclerenchyma. We cannot accept the teleological conception whereby this zone serves for protection either for the insect or the plant, but consider it to be a product of plant reaction where the interaction between foreign substances and the plant protective substances takes place.

In discussing the reason for the cessation of growth in the gall, we concluded that the cause was to be found at first in the appearance of a balance between the foreign substances coming from the larval cavity and the plant protective substances and later in an excess of the latter. Sclerification in young galls usually affects first a larger spheroidal area around the nutritive zone which is more than 4–5 layers in Andricus galls where the thick cell walls show lignification. This coincides approximately with the time at which intensive cell division ceases, i.e., when inactivation is effected for all foreign substances outside of the nutritive zone. In a later stage, the sclerification is limited in Andricus galls to 2–4 layers immediately adjoining the swollen cells of the nutritive zone. This is the time when the plant has acquired the potency for higher production of protective substances which neutralize in a very small area the foreign substances coming from the nutritive zone.

Just how sclerification occurs is a question which cannot be answered with our present knowledge, but it is a matter of fact that it is morphologically manifested as a reaction product in the plant tissue where the plant substances inactivate the foreign substances into ones tolerable for the plant tissue. This appears to be a general phenomenon. The senior author has found that the nucellus which envelops endosperm and embryo obtained after species cross pollination in Nicotiana suffers greater sclerification than the nucellus which envelops endosperm and embryo obtained after self fertilization in a pure species. In the first case, the nucellus cells sometimes divide and form more than one layer of very heavily sclerified nucellus. The sclerification is much greater and affects a broader area in the region where the most
active exchange of substances between the maternal tissue and the hybrid endosperm and embryo occurs, i.e., in the region of the chalaza and the region directly opposite it. Secondary thickening in the parenchyma also occurs in interspecific and intergeneric graft unions in a small area around the callus (Kostoff, 1928) as a mutual reaction between the scion and stock. Further, in the parenchymatic region in plant tumors, he has found that it occurs as a result of the plant reaction against the agents which cause the tumor. The xylem in the higher plants is subjected to this process of secondary thickening and is the tissue which carries the unelaborated non-specific substances for the plant organism. One may correlate here the abundance of sclerenchyma cells occurring in the cortex of dicotyledonous plants, where they develop by sclerification of the thin walled parenchyma, with the fact that the bark represents the region exposed during the whole life of the plant to the attacks of bacteria, fungi, etc. The haustoria of Cuscuta europaea when they enter into the tissues of Urtica dioica become tracheid-like and lignified (Haberlandt, 1909). There is in this instance also a mutual interactivity between the haustoria of Cuscuta and the living tissues of its host. Striking sclerification of the cell walls in the tissues surrounding embryos is a very common phenomenon (all nuts, fruits of the Rosaceae, etc.). Since it is well known that an absolutely mathematical homozygosis does not exist even after selfing in self pollinating plants, one may always treat the embryo more or less as a foreign implantation for the mother organism and the sclerenchyma around it as an inter-reaction product. Moreover, the embryo is always the locus in the plant where certain specific, entirely different metabolic processes develop with specific metabolic products that increase the inter-reaction between the maternal and embryonic tissues.

In closing the discussion of the appearance of sclerenchyma, one may formulate the facts in the following manner: everywhere foreign substances penetrate into the living tissue of higher plants, the plant reacts with formation of sclerenchyma. This can not be treated as a narrow dogma, since we do not think that everything is "inter-reaction," but, when one finds a correlative tendency in some phenomena, it is significant if one can show whether
such phenomena represent isolated occurrences or whether they are fundamentally similar.

In very old galls, it was observed that a reduction in the number of layers of sclerenchyma occurs. In some cases, such as *Andricus palustris* where the separation occurs between the sclerenchyma and adjoining parenchyma, the reduction of the sclerenchyma layers can be treated sometimes as a purely mechanical compression caused apparently by the drying of the outermost layers so that the tangential walls of the cells adhere closely and appear in permanent preparations as a single very thick wall. This is not the only cause, for in other instances a reduction without compression was observed. Two factors may possibly be responsible for such a reduction of the sclerenchyma. One factor, the appearance of a balance of neutralization between the foreign substances and the protective substances produced by the plant and the subsequent localization of this process to a smaller area, has already been mentioned. The other factor may be the larvæ and unicellular organisms, both of which apparently produce the delignifying enzyme, hadromase. It is known that bacteria are capable of destroying and utilizing lignin (van Wisselingh 1925, etc.).

In the gall of *Andricus petiolicola* on *Quercus alba* where the petiole and twig are involved, there is an eccentric deposition of the zones about the larvæ (Fig. 1). The gall axis coincides nearly with the axis of the petiole or twig (diagram 1). The direction of the sap stream through the gall coincides with the gall axis, viz., the sap comes first through the narrowest side of the zones. The deposition of the gall zones in such an ovoid form can be explained only on the basis of our general outline of the cause of gall formation. The irritable substances spread easier and to greater distances in the direction of the sap stream. Their inactivation occurs more quickly below the larvæ where the sap comes sooner, and more slowly in the opposite region above the larvæ, since the greater part of the protective substances is already used below the larvæ where the sap first meets the irritable substances. Thus, the protective substances are much more active below the insect where the sap stream passes first; this is later the place that less tissue is deposited. Foreign substances are much more active
above the insect and this is later the location of the broader region of tissues, where the sap stream passes later. In very early stages of gall development, the region with intensive cell division (the meristem) tends to form a spheroid at a certain distance from the larva, since the foreign substances from the larval cavity tend to spread out radially at a uniform rate. If two or more larval cavities are located near each other, as often happens in the galls of *Andricus petiolicola* (Fig. 3), the meristematic regions between the larvae come to overlap each other. These overlapping portions of the meristematic tissue between the two larvae become the region of greater activity of the foreign substances which come from the adjacent larval cavities, and their cells lose the ability to divide (diagram 2, i); so that several adjacent larvae often induce
such a composite region of meristem (diagram 2, Mer) as appears in Fig. 3.

In the meristem of some Cynipid galls, cell division is so intensive that the cells, though they continue to divide, do not succeed in reaching their normal size. In this manner, the meristem becomes composed of very small cells. The time soon comes when the plant succeeds in producing a large amount of protective substances and the inactivation of the irritable substances in the meristem takes place. With the increasing amount of the protective substances, the inactivation takes place in a small area just outside the nutritive zone and here the sclerenchyma begins to form. Cell division in the meristem ceases as soon as the elimination of the irritable substances takes place and the cells, now having sufficient food supply without stimuli for division, expand rapidly to reach their normal size. The result is a remarkable distention of all the tissues outside the sclerified region. This leads to separation processes outside of the sclerenchyma in certain leaf galls (Andricus palustris, Figs. 8, 12, 13), and a rupture of the tissues immediately outside the sclerenchyma in other leaf galls (Amphibolips conflucns, Fig. 5; and Andricus futilis, Fig. 6).

The processes of separation and rupture were not observed in terminal bud and twig galls, since these have a greater sap supply which can bring considerable amounts of normal protective substances from the very beginning of the gall development and inactivate a great part of the irritable substances during the entire process of the gall development. As a result of this constant process of inactivation, the meristem of the terminal bud and twig galls is stimulated by smaller amounts of the irritable substances; there is less intensive division and fuller growth of the meristematic cells, due to this more active elimination of the irritable substances and to the more abundant supply of sap and nutritive substances, than in the case of the leaf galls. Here too, the plant finally acquires the potency to transform all the irritable substances outside the nutritive zone into tolerated and non-irritable ones. After this series of processes, which differ quantitatively from those in the leaf galls, the maturation process of the meristematic cells in the terminal bud and twig gall is not sufficient to effect separation or rupture since this process is gradual and not abrupt as in the leaf galls.
The appearance of irregular cell division such as retarded separation of divided chromosomes, binuclear and multinuclear cells, nuclear hypertrophy, etc., is common in the gall tissue under the influence of the foreign substances that penetrate into the plant tissues. These seem to be general phenomena wherever foreign substances attack living tissue. The senior author has found similar abnormalities in tobacco plant tumors. Smith, Brown, and McCulloch (1912) found giant cells with several nuclei, rapidly proliferating anaplastic cells, "amitotic division," and occasional abnormal mitotic divisions in crown gall tissues. They deduce then the "morphological likeness of crown gall to malignant animal tumors." In Heterodera galls on plants, multinuclear cells were found by Němec (1904, 1910), Molliard (1900), Houard (1906), Tischler (1901), Küster (1916), etc. Multinuclear cells and other cellular abnormalities were found by Němec (1924) in galls caused by the Eriophyidae. Kostoff and Kendall (1929) have found that when these gall mites attack flower buds of Lycium halimifolium irregular meioses occur. Abnormalities in cell division also appear when the tissue is exposed to definite chemical agents (Klebs 1896; Demoor 1895; Andrews 1905), to narcosis (Němec, 1910; Sakamura, 1920; etc.), to low temperature (Sakamura, 1920; Belling, 1925; etc.), and other conditions and factors. Plant and animal tissues react in the same way also when they are exposed to Radium and X-rays; the literature of the latter subject has been recently reviewed by Miss Paula Hertwig (1927).

An example of retardation of the chromosome separation in the gall of Andricus petiolicola is given in Fig. 23. The chromosomes are usually more highly inactivated on the side from which the foreign substances attack the cells. The chromosomes of the cells which are under the influence of these foreign substances are spherical or ovoid in permanent preparations just as they usually appear in the pollen mother cells and the embryo sac mother cells. A similar parallelism was observed by Cosens (1912) and Cosens and Sinclair (1916) concerning the appearance of trichomes on the gall and on the reproductive axes of Acer, etc.; the abnormal forms are usually found duplicated on the reproductive axes of the host.
Irregularities in cell division occur not only in the plant tissues but also in the animal tissues when they are under the effective influence of foreign substances. All that has been said about plant tissues is equally true for those of the animal. In Fig. 27, certain cell divisions with lagging chromosomes on the spindle are from cells of the larvae of *Andricus palustris*. In some of the cells retardation of the chromosome separation is so great that tetraploid and octoploid nuclei are formed. Apparently, chromosome division without cell division goes so far in the cells about the mesenteron that giant cells about 200 times larger than the smallest cells of the larval tissue are formed (Figs. 14, 18). Similar somatic poliploidy was observed by Miss Holt (1917) in the alimentary tract of *Culex pipiens* where the number of chromosomes in the cells of the pupal intestine is considerably increased during metamorphosis. In *Culex*, the agents responsible for the foreign substances produced during the pupal stage are apparently bacteria which are active in the alimentary tract during this stage. However, during metamorphosis, there is always present in the pupal organism an abundance of lytic agents, and irritable, toxic, and otherwise intolerable substances. These latter represent the autolytic products from the larval cells. They are as capable as quite foreign substances from external sources in causing irregularities in the mitoses of certain cells. Toumanoff (1927) found that the honey bee was able to acquire immunity to *Bacillus alvei*, and cites the work of Metalnicoff and his students, where other insects were found to possess the ability to produce antibodies.

From the immunological standpoint, an organism produces antibodies against certain substances when they are parenterally introduced into the organism. The conditions, however, in which the Cynipid larvae live are different. The larva is surrounded with all the products of dissolution from the plant tissue and the products of the unicellular organisms. Some of these products are very highly toxic. When some of them, substances with relatively small molecules, penetrate into the larval or pupal body, the latter does not always succeed in altering them into tolerable substances and they may possibly affect the cell division. This factor must be taken into consideration, as well as the more prominent activity of the lytic agents during the process of his-
tolysis in metamorphosis, as a cause of the irregularities of the cell division in the insect tissues.

There is, however, nothing to be gained for the explanation of gall formation in the suggestion of Magnus (1914): "... einer Gallwirkung durch Antikörper, welcher unter der pflanzlichen Stoffe selbst im Parasiten erzeugt werden ..." (p. 142). He made this suggestion chiefly on the basis of the Beyerinck-Sachs hypothesis for gall formation: "Eine wesentliche Stütze für die Beyerinck-Sachsche Hypothese, dass wirklich die Gallen unter der Einwirkung bestimmter formbildender Stoffe entstehen, müsste aber der sichere Nachweis sein, dass auch in der normalen Entwicklung solche organbildenden Stoffe eine Rolle spielen" (Magnus, 1914, p. 142). To show that one can arrive at absurd conclusions when building upon such insecure foundations, we quote Wells’ (1916) sentence: "... the germ plasm of the cecidozoon is the place of origin of the gall forms." This is in direct contradiction to the findings of immunology and genetics. Formative substances usually build characters and organs in the specific medium of the species. In species crosses, their formative potency is gradually diminished with the gradual decrease in the closeness of relationship between the parents. The crossing of very distantly related species and very nearly related genera may often produce hybrid embryos, but these die in very early stages as the result of formative and immunological causes according to unpublished observations of the senior author. This accounts for the rarity of genus hybrids.

On the basis of his statement just quoted, Wells (1921) derived the "Evolution of Zoöcecidia": Zoöcecidial evolution then is a complex in which, in its early stages (kataplasmas) with regard to certain characters, the plant’s germ plasm dominates, while in its later stages (prosoplasmas) the animal’s germ plasm gains control; the whole, however, constituting a single progressive series of factorial transformation as far as the changes in the animal germ plasm are concerned" (p. 374, 375). It is difficult to conceive how any kind of germ plasmic control of the animal tissue over the plant tissue, or vice versa, can exist when as soon as foreign substances are introduced into an organism the latter strives to change the former as soon as possible.

1 Italics are the authors.
In conclusion, on the basis of the present studies and those of various previous authors, one can formulate the general morphological appearance of the Cynipid galls as a reaction product of the plant tissue dependent on:

1. Plant specificity, including the amount of normal protective substances in the plant, and the plant potency of acquiring protective substances against invading foreign substances.

2. The quantity of sap entering the organ or tissue where the gall originates.

3. The specificity of the insect, which one considers in the quality of the foreign substances (excretions) originating from this source.

4. Quantity of the foreign substances.

5. Mechanical injuries and their disintegration products.

6. The presence of unicellular organisms and the activity of their products, qualitative and quantitative.

Cynipid galls appear as a reaction product of all these factors and not as a result of any one factor, nor does it seem plausible to consider evolutionary concepts such as those advanced by Wells (1921) in their formation.

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DESCRIPTIONS OF PLATES.

Abbreviations.

L—larva.  
M—meristematic region.  
N—nutritive zone.  
P—parenchyma zone.  
V—vascular  
S—sclerenchyma zone.  
a—cells of mesenteron.

PLATE I.

Fig. 1. *Andricus petiolicolus* on *Quercus alba*. A section of larval chamber showing eccentricity of the tissues about the larva, the greatest amount of nutritive as well as other tissues being away from the central axis of the gall, and meristematic region (M).
Plate II.

Fig. 2. Neuroterus batatus form bisexualis on Quercus alba.

Fig. 3. Andricus petiolicola on Quercus alba. A section of a younger gall than the one in Fig. 1 showing the meristematic regions about the chambers fusing and appearing as a curving band of very deeply stained cells (M).
PLATE III.

Fig. 4. Amphibolips confluen on Quercus velutina. A section of a very young gall (about 5 mm. in diameter).

Fig. 5. Amphibolips confluen on Quercus velutina. An iodine preparation of a section of a gall about 12 mm. in diameter showing the starch accumulation in the cells of the outer layers of the nutritive zone and in the cuboidal cells, between it and the parenchymous strands, which become increasingly lignified and come to form the sclerenchyma zone.

Fig. 6. Andricus futilis form futilis on Quercus alba. A section showing a portion of one larval chamber of sclerenchyma and nutritive zones suspended by strands of the torn parenchyma tissue.
PLATE IV.

Fig. 7. *Andricus petiolicola* on *Quercus alba*. Some cells from the nutritive zone of section shown in Fig. 1 showing bacteria-like content.

Fig. 8. *Andricus palustris* form *palustris* on *Quercus palustris*. A section showing the beginning of the separation between the sclerenchyma and parenchyma zones in the region of small undifferentiated cells.

Fig. 9. *Neuroterus minutus* form *minutus* on *Quercus alba*. A section showing the cells of the nutritive zone enclosed in a narrow zone of sclerenchyma with an outer zone of elongated parenchyma cells.

Fig. 10. *Andricus palustris* form *palustris* on *Quercus palustris*. Several cells from the innermost layers of the nutritive zone showing the fragmenting nuclei.
D. KOSTOFF AND J. KENDALL.
Plate V.

Fig. 11. *Neuroterus minutus* form *minutus* on *Quercus alba*. Portions of three larval chambers showing various degrees of utilization of the nutritive zone; the upper one showing an unequal progress of dissolution.

Fig. 12. *Andricus palustris* form *palustris* on *Quercus velutina*. An iodine preparation of a section of the gall showing the distribution of the starch at the time of separation of the two inner zones, which contain starch, from the two outer ones of parenchyma and epidermis, which do not contain any starch.
PLATE VI.

Fig. 13A. *Andricus palustris* form *palustris* on *Quercus ellipsoidales*. An iodine preparation of a section of the larval chambers of two galls of different ages; the younger gall represented on the left.

Fig. 13B. *Andricus palustris* form *palustris* on *Quercus Ludoviciana microcarpa*. An iodine preparation of a section of a gall before the separation of the zones showing the distribution of starch.

Fig. 14. A section of the larva of *Andricus palustris* form *palustris* showing two very large cells (a) of the mesenteron wall, and the comparatively small cells of the adjoining tissues.

Fig. 15. Cells from the nodules of *Phaseolus vulgaris* caused by nodule bacteria showing different degrees of dissolution (destruction) of the nuclear membrane.

Remark: Figs. 13A and 13B are less magnified than Fig. 12.
Plate VII.

Fig. 16. Grains of potato starch hydrolyzed by treatment with the extraction of the nutritive zone of gall of *Amphibolips confluens* on *Quercus velutina*.

Fig. 17. *Andricus palustris* form *palustris* on *Quercus Shumardii*. Cells of the innermost part of the nutritive zone showing the increasing size of the nucleolus as the larval cavity is approached.

Fig. 18. Cell from mesenteron wall (a) in an older larva than shown in Fig. 14, with adjoining tissue cells, adipose, etc.
FIG. 19. Sclerenchyma zone (S) of the gall of *Andricus palustris* form *palustris* with adjoining layer of nutritive zone (N) showing the relative abundance of binucleated cells of the former. Camera lucida drawing with 4 mm. obj. and 12.5 X occ.

FIG. 20. Metaphase from the cells of the larval tissues of *Andricus palustris* form *palustris* with 10 chromosomes. Camera lucida drawing, 1.9 mm. obj. and 12.5 X occ.

FIG. 21. Incomplete nuclear division in cell from the region just inside the region of most intensive cell division in gall of *Andricus petiolicola* on *Quercus alba*. Camera lucida drawing, 1.9 mm. obj. and 12.5 X occ.

FIG. 22. Two binucleate cells from the inner region of radiating parenchyma in gall of *Amphibolips confinis* on *Quercus velutina*. Camera lucida, 1.9 mm. obj., 12.5 occ.

FIG. 23. Cells from same gall as Fig. 21, but from region of intensive cell division; arrows indicate direction of stimulus centrifugally from larval chamber with complete inactivation of chromosomes toward it and lagging of those away from it. (Camera lucida, 1.9 mm. obj., 12.5 occ.)

FIG. 24. Cells from the larva of *Andricus palustris* form *palustris*. A—Binuclear cells from the larva. B—Cell from the same larva with 20 chromosomes. Camera lucida, 1.9 mm. obj., 12.5 X occ.

FIG. 25. Drawing from the cells of the gall of *Neuroterus botatus* form *bisexualis* on *Quercus alba*. A—Cell from region of intensive cell division showing the chromosomes lagging on the spindle; chromosomes ovoid or round. B—Metaphase of cell from region of the plant tissue beyond the influence of the insect larva; the chromosomes are prolonged and slender as they usually appear in normal somatic cells. Camera lucida, 1.9 mm. obj., 12.5 X occ.

FIG. 26. Two polynuclear cells from the tissue about the canal of the gall of *Amphibolips confinis* on *Quercus velutina*. Camera lucida, 1.9 mm. obj., 12.5 X occ.

FIG. 27. Irregular cell division in the larvae of *Andricus palustris* form *palustris* from various regions of the body. Camera lucida, 1.9 mm. obj., 12.5 X occ.
THE EFFECTS OF BILATERAL OVARIOTOMY IN THE BROWN LEGHORN FOWL.¹

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TWO PLATES (4 FIGURES).

INTRODUCTION.

In a previous report (Domm, '27a) the effects of complete ovariectomy were recorded in detail. It was shown that following the total ablation of the normal left ovary in the brown Leghorn fowl the right gonad, which normally is a minute rudiment, hypertrophies and forms an organ usually of testis-like form and structure. In these earlier cases, where the operation was performed at a relatively late age, these testis-like right gonads were always sterile. In a subsequent series (Domm, '28, '29), in which the operations were performed at a very early age, some of the hypertrophied testis-like right gonads thus far examined reveal active spermatogenesis, though in other respects, relating principally to secondary sexual characters, these individuals are essentially similar to those described in our earlier series (Domm, '27a). The rudimentary wolffian ducts respond to the presence of these testis-like gonads by growth and often by coiling. The left oviduct, in the absence of the ovary, shows varying degrees of reduction. Such birds develop the secondary sexual characters of the male. Hence the plain female plumage is gradually replaced by the more gaudy male plumage (see bird no. 1018, Plate 1) but this is subsequently replaced by henny plumage when the testis-like gonads attain sufficient activity (see bird no. 845, Plate 1). The head furnishings usually relatively small and fine in texture after a time, varying somewhat in different individuals, become large,

¹ This investigation was supported in part by a grant from the Committee for Research in Problems of Sex of the National Research Council; grant administered by Prof. Frank R. Lillie.
coarse, and male-like (see Plate 1). Spurs develop and attain varying dimensions (see Plate 1). Behavior is likewise modified. The normal female is comparatively peaceable. Following the operation many of them eventually become pugnacious, acquire an interest in the female, crow, and attempt to tread.

The experiments on castration and those on transplantation of male gonads in the cock (Domm, '27c, and others) have shown that the testes have a pronounced effect on the development of the dependent sex characters. Hence in the presence of the male gonad the dependent characters, including head furnishings, behavior, and to a lesser degree the sexual ducts, are well developed while in the absence of the male gonad they become reduced and inconspicuous or disappear (for type of head furnishings in capon see bird no. 608, Plate 2). The development of certain male characters in the poulard, such as masculine head furnishings, behavior, and growth of the wolffian ducts was therefore attributed to the presence of the testis-like compensatory gonad found on the right, or a similar gonad occasionally regenerated on the site of the removed left ovary (Domm, '27a). In order to verify this supposition it was essential to remove these gonads and observe the effects on these characters.

Benoit ('23) performed an operation of this type on a white Leghorn female when approximately 6 months old. This bird had been previously ovariotomized at the age of 26 days. Whether this operation was completely successful in removing all gonad tissue beyond the possibility of subsequent regeneration is not known, as the bird was not kept a sufficient length of time, though from our experience we would surmise the contrary. Zawadowsky ('26) likewise reports a case in which he endeavored to remove the right testis-like gonad. The ovary had been previously removed on November 15, 1919 (age not given), and on May 18, 1922, approximately 2½ years later, the bird was opened on the right and the oval testis-like gonad incompletely removed.

In our earlier series of ovariotomy experiments (Domm, '27a) attempts were made to remove some of the hypertrophied right gonads by secondary operations. However, removal of the gonad at this late stage in its development was found to be difficult and exceedingly hazardous owing to its firm consistency and its posi-
tion over, and close adherence to the large post caval and right iliac veins. These gonads are never attached by a narrow mesorchium, as is the normal testis, but they invariably show a more diffuse area of attachment rendering their extirpation extremely hazardous. A considerable number of extirpations of the fully formed gonad were attempted. However only a few of these attempts were completely successful in the sense that no regeneration of the gonad had subsequently occurred as witnessed by post-mortem examination.

The hazards involved in completely disposing of all gonad tissue once the organ has fully hypertrophied, allied with its subsequent regeneration and growth, made its advisable to perform this operation at a much earlier age before the right rudimentary gonad had shown any appreciable hypertrophy. In the normal female fowl the rudimentary right gonad consists merely of a long, narrow, flattened sheet of tissue extending posteriorly from the median border of the right adrenal on the vena cava and junction of the right iliac veins. Following ovariotomy its growth is usually negligible macroscopically prior to the third week. Attempts to remove it surgically in this state would essentially be equivalent to an attempt to remove a part of the wall of the post caval itself. A new technique was therefore devised by which the rudimentary gonad was destroyed prior to hypertrophy by means of a small electric cautery. This method differs from that previously employed only in the destruction of the gonad at an early stage by cautery rather than its much more hazardous surgical removal at a later stage. This method has several obvious advantages. It enables one to perform the operation anytime prior to, or shortly following, ovariotomy. The operation also has the pronounced advantage of being much less hazardous for with moderate care one may completely destroy the rudimentary gonad with no, or very little, hemorrhage, a state of affairs practically impossible with the former method. Furthermore, any small part of the gonad not destroyed by the initial operation may readily be destroyed by a subsequent cauterization.

This investigation is part of a larger program on the biology of sex now being pursued at this laboratory under the direction of Prof. Frank R. Lillie. Acknowledgments are due Prof. Lillie for his assistance in making this study possible.
Thirty birds of the same age and approximately the same size were selected for this experiment. These were ovariotomized late in the summer and early fall of 1926 at ages ranging from 76-79 days. Each of these birds was subsequently opened on the right side between 16 and 22 days following the initial operation (see table) and the rudimentary gonad destroyed by thoroughly searing with a small electric cautery. Nineteen of the birds thus operated form the basis for this report while the findings in the rest of the series will be recorded at a later time. No difficulty was encountered during the course of this new method of operation. With very few exceptions the operation was completed with no, or very minor, hemorrhage and in most instances the bird was in good condition and recovered rapidly following the operation. In a few cases where recovery was slow the difficulty could be traced to the initial, more severe, sinistral operation.

Results.

In the experiments forming the basis for the present report the birds were deprived of both right and left gonads practically simultaneously; hence no dependent male characters ever developed. The changes observed following these operations coincide more closely, in some respects, with those immediately following sinistral ovariotomy than with those observed where the secondary dextral ovariotomy is performed at a much later time when the bird had assumed masculine characters. In the latter case there is usually a rapid decrease or disappearance of the dependent male sex characters, such as head furnishings and behavior, associated with a reversion to male plumage if the bird had assumed female plumage prior to the operation (Domm, '27a). A general categorical description of the effects of these operations will be given. All individual cases can obviously not be described in detail hence the description given in the text will be of a general nature with frequent reference to the tables to which the reader is referred for detailed case histories. For details on methods of operation, records, and preservation of materials the reader is referred to an earlier paper (Domm, '27a).
Effect on Head Furnishings.—The birds selected for these operations were relatively young growing pullets whose head furnishings at the time of operation were juvenile and had not yet attained very prominent proportions. The head furnishings therefore did not show a reduction in size as is frequently the case in the pullet ovarirotomized at a later age when these characters have become relatively prominent. In a few instances where these characters were conspicuously red at the time of operation they became noticeably pale subsequently. In the completely successful cases these characters showed a slight gradual increase in size corresponding, in all probability, to the general increase in body size of the growing bird, until the bird matured, following which there is but little fluctuation in size (see table, cases no. 875, 876, 882, 884, 895, 897, etc.). Hence such a mature female completely deprived of all gonad tissue shows small, usually pale, comb, wattles, and earlobes (see bird no. 876, Plate 2).

In a number of cases the head furnishings later became red and turgid and manifested signs of growth though the size attained varied in each instance (see table, cases no. 874, 878, 880, 893, etc.). It is interesting to note that in each of these cases this growth was subsequently followed by a marked decrease. In a few cases this decrease was probably due to the general condition of the bird as it will be noted by reference to the table that a number of these birds died. In a few of the cases it may justly be attributed to this cause as the birds were sick for some time prior to the time of death (see table, cases no. 874 and 878). However one of the birds died because of crop-binding in which case it was afflicted for but a short period and when killed showed no symptoms of organic disease (see table, case no. 898). A few of these lived to the termination of the experiment and were killed in good condition (see table cases no. 880 and 893). Hence this reduction in size of head furnishings is not attributable in all cases to the poor physiological condition of the bird, though this is very frequently the case (see Domm, 27a), but must be imputable to other causes.

It will be noted by reference to the table that each of the cases showing conspicuous growth of head furnishings also reveals varying amounts of testis-like gonad. It is significant that such
birds may show the small capon-type head furnishings for practically 1½ years and subsequently show pronounced development of head furnishings indicating regenerating gonad (see table, case no. 894). This bird, whose complete history is given in the appended table, showed small capon-type head furnishings for 18 months following the operation, indicating a successful operation, which later became red, turgid, and conspicuously prominent. Bird no. 890 is exceptional and warrants mention in this particular. The head furnishings of this bird showed conspicuous growth between the 5th and 8th months following the operation (see table) after which there was a slight decrease. Post-mortem examination revealed no gonad tissue on either gonad site indicating successful removal. It is very probable that the growth observed here was due to an accidental autoplastic ovary graft which was being resorbed when the head furnishings began to decrease hence it could not be found at the autopsy.

Effect on Plumage.—The general differences in plumage exhibited by the sexes of the domestic fowl are fairly well known. For details of the plumage dimorphism, which is very pronounced in the light brown Leghorn, the reader is referred to an earlier paper by the writer (Domm, '27a).

The birds used in the present experiment had assumed the early female plumage at the time of operation. Following the operation they developed the juvenile plumage of the male to varying degrees (see table). These feathers are particularly conspicuous on the back, saddle, and wing areas. The new feathers on the breast and laterally, while juvenile for a time after the operation, early became black as in the mature male. This precocious development of definitive male feathers in these areas coincides with their earlier development in these regions in the male. However new juvenile feathers did not appear indefinitely in any region of the body for by 4 to 6 weeks after the operation the new ingrowing feathers were of the definitive male type in all areas. Mention should perhaps be made of the fact that the juvenile plumage is not lost as soon as adult plumage begins to appear but that this is usually a very gradual process, hence the presence of juvenile plumage at 6 months after the operation as the table reveals in a number of cases. Unfortunately the table does not give changes
between 6 and 12 months, if it did it would reveal the fact that some of these individuals retain this type of plumage even longer than 6 months. In exceptional cases where birds are in poor physiological condition and fail to mature before the onset of cold autumn weather these feathers may be retained until the following spring. By two to three months after the operation most of the birds in the experiment presented a conspicuous plumage consisting of some scattered old female feathers, a few scattered feathers showing female tips and male bases, particularly conspicuous on the breast and lateral areas, numerous juvenile feathers conspicuously confined to the back, saddle, and wing areas, and many adult male feathers most abundant on the breast and laterally but not by any means inconspicuous in all other areas. By five to six months after the operation the plumage had become completely male in all areas with some scattered juvenile feathers on the back, saddle, and wing areas in some cases (see table). If the operation is completely successful such a bird develops and retains (in these cases approximately 2½ years) a brilliant, luxuriant, adult male plumage (see table cases no. 875, 876, 882, 884, etc.), showing no subsequent reversion to female plumage as does the female in which merely the functional left ovary has been removed (see bird no. 845, Plate 1, also Domm, '27a). The successful bilaterally ovariotomized female therefore approximates the castrated male in this particular (compare birds nos. 876 and 608, Plate 2).

In several cases (see table, birds no. 880, 891, 893, 894) the bird developed male plumage for a time following the operation and later reverted to female plumage. Reference to the table will reveal that in each of these cases this reversion in plumage was preceded by considerable increase in the size of the head furnishings which in turn disclosed the presence of regenerating gonad. Bird no. 891 revealed such a reversion in plumage following considerable increase in size of head furnishings. Later these again decreased in size following which the new plumage again became male in character. About this time (October 16, 1927) a dextral laparotomy was performed, revealing a small mass of right gonad which was thoroughly seared. During the following 16 months to the time the bird was killed (March 1, 1929) the plumage remained male in character and the head furnishings small and
capon-like. Post-mortem examination revealed no gonad on either right or left sides. In bird no. 880 there was likewise a reversion in plumage to the female type following considerable growth of head furnishings followed by a reversion back to male after these characters had regressed for a time. Birds no. 893 and 894 showed a similar reversion to female plumage, though at widely different intervals, but differed from the above in that they did not revert back to male again but they probably would have done so given sufficient time correlated with no gonad activity as evinced by decrease in head furnishings.\(^1\) Birds no. 874, 878, and 898 developed and retained male plumage to the time of death. In each post-mortem examination revealed some gonad (see table) correlated with growth of head furnishings which was most pronounced, though of short duration, in bird no. 898 and negligible in each of the others.

**Effect on Spurs.**—The effects of castration on the spurs of the male are incompletely understood. The Leghorn capon in our experiments always has well developed spurs (see bird no. 608, Plate 2). They however do not seem to grow any longer than those of the normal cock. The only appreciable difference we have been able to observe concerns their development. The spurs of the capon become sharp and pointed early in their development while those of the normal male remain stout and blunt for a considerable period, sometimes well into the second year.

The normal female of the Leghorn breed usually lacks spurs

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\(^1\) The gonadal plumage relationship in the poulard is evidently explicable on a quantitative basis. In the absence of gonad the female develops and maintains cocky plumage; the presence of small amounts of regenerating gonad does not alter this condition. As the mass of regenerating gonad gradually increases in size and presumably also in hormone production it eventually attains the point where it partially inhibits male plumage, and intermediate plumage develops. If the volume of hormone produced becomes still greater it ultimately attains the point where it completely inhibits male plumage and female plumage develops. This is to be explained by a secondary gradual development of female hormone as will be described in other studies by Domm and Gray. The parallel regression of head furnishings and secondary reversion of plumage from female to male in the cases described above indicate that the hormone production of the compensatory gonads was not much above the threshold of effectiveness and was readily depressed below it by sickness or lowering of vitality of the bird. The same principle was found to apply in our cases of sinistrally ovariotomized birds previously described (Domm, '27a).
though cases are known where otherwise normal females showed well developed spurs (cf. Domm, '27a, p. 86, also Goodale, '16). The young pullet of our breed shows no spurs, though one may always identify the small, oval, imbedded, spur rudiment on the inner surface of the shank. These rudiments gradually become more conspicuous throughout the life of the fowl though in no instance have we observed them more than a few millimeters in length in the old spurless hen.

Following sinistral ovariotomy in the Leghorn spurs have developed in all cases without exception (see birds no. 1018 and 845, Plate 1). The rate of growth and the ultimate size attained varies somewhat in individual cases though relatively well developed spurs are nevertheless the rule in all such birds. The development of spurs in the bilaterally ovariotomized birds of this series differed in no important respect from those in which merely the left ovary had been removed (see bird no. 876, Plate 2). Individual differences occur though the size attained in individuals of comparable age is apparently no greater in the one group than in the other. The table gives the length of the spurs in centimeters at the time of autopsy. For data on spur growth following sinistral ovariotomy the reader is referred to a previous publication (Domm, '27a).

It was pointed out above that the spurs of the capon become sharp and pointed earlier than those of the normal cock. Indications are that the spurs of the sexless female may not become pointed as early as those of the capon in at least certain individuals. Birds no 902 and 903 (see table) show spurs at 9½ and 8½ months following operation which are well rounded and blunt at the ends. On the contrary bird no. 878 (see table) shows sharp pointed spurs at 10 months. All individuals sacrificed toward the termination of the experiment had well pointed sharp spurs though the actual length attained varied considerably.

Effect on Voice and Behavior.—It is generally conceded that the normal female does not tread, that she is less combative than the male and that she does not crow. It is likewise held by many that the capon does not tread nor crow and that he is inclined to be non-combatitive. Following sinistral ovariotomy the female may develop the behavior of the male to a striking degree (see Domm,
Such a bird will crow, fight the male, call the female to an alleged morsel of food and attempt to tread but, while these reactions are very common and characteristic, instances where such a bird will actually tread are apparently very exceptional. It was previously pointed out (Domm, '27a) that when such an ovariotomized fowl is later completely castrated she loses her masculine voice and behavior and becomes capon-like.

In the present experiments the birds were bilaterally ovariotomized at a relatively early age. In cases where this experiment was completely successful, in disposing of all gonad tissue so that none regenerated subsequently, the bird never developed or exhibited the masculine voice or behavior. Such a bird develops much as does the capon in this respect. They were found to be relatively inactive and non-combatitive. They are noticeably more quiet than the normals of either sex. It was further observed that they will not receive or interest themselves in the male but are rather inclined to avoid him. They were never observed to brood, neither did they build nor sit on the nest nor did they appear to interest themselves in chicks; however the broody instinct has practically been lost in the variety of brown Leghorn with which we are here concerned. The broody instinct has been manifested in but a few cases in our flock of normal hens and communication with fanciers on this point indicates that this instinct is nearly lost in certain varieties of Leghorns at least. Hence this reaction is probably not to be expected in the sexless females in this experiment. Birds in which the operation has been incomplete as witnessed by the presence of regenerating gonad of testis type exhibited degrees of masculine behavior no different from that found in the sinistrally ovariotomized fowl.

Effect on size.—The size differences between the sexes of most breeds of fowl are well recognized. The Leghorn breed does not appear to be exceptional for here the male is conspicuously larger than the female. The stance in the two sexes also differs. The cock is characterized by a noticeable upright stance while that of the female is more horizontal. It is quite generally conceded that the male fowl when castrated, at a relatively early age, grows larger than the normal. The normal Leghorn capon in our flock has grown somewhat heavier than the normal cock but whether this is...
due to excessive accumulation of fat, for which the capon is renowned probably due to his lethargy, or to an actual increase in skeletal proportions we have as yet not established. The probabilities however are that both factors are involved. Following castration the stance of the cock is altered, becoming horizontal so that it approximates more nearly that of the female.

No actual measurements have been made to show whether the fowl shows any changes in size of skeleton following sinistral ovariotomy. The general impression is that the poulard is no larger than the normal hen. Goodale ('16) contends that the poulard probably does not exceed very appreciably, if any, the size of the normal hen. He admits that his data have not been of sufficient extent, nor his stock sufficiently homogeneous in respect to weight, to give results of value. Finlay ('25) states that the ovariotomized female (sinistral) retains the skeletal characters and body shape of normal females but gives no measurements to substantiate his contention. We have found exceptional cases (Domm, '27a, also unpublished data) where the poulard was noticeably larger though in general we are inclined to believe that such size changes, while they may occur, are in most instances negligible. Furthermore since sinistral ovariotomy in the fowl does not produce a gonadless bird, as was formerly supposed, it is perhaps not to be expected that she would change appreciably in size if at all.

Size differences in the bilaterally ovariotomized Leghorn in our experiments deviating from the normal are not very conspicuous if they occur at all. In fact we are inclined to believe that they do not change in size or, if they do changes certainly are not as obvious as they appear to be in the capon. As concerns weight we find that many of our sinistrally ovariotomized females exceed the weight of the sexless bilaterally ovariotomized birds in this experiment. The average weight of the normal female when one year old is approximately 1400 grams. This weight is not exceeded by the sexless females of this series. The age at the time of operation in these experiments coincides with that at which castration is usually performed in the young male following which there is generally an increase in size. The statements made here are based on general observations and the weights of the birds. No further
commitment can be made until further data are available on this question to be gathered from preparations now being made.

Effect on Accessory Organs.—The term accessory organs is here employed in its customary significance, namely the ducts that convey the products of the gonads to the exterior, the vasa deferentia and the oviducts. In the normal mature male the vasa deferentia are prominent convoluted ducts having a perceptible diameter. Following castration the convolutions are lost accompanied by a marked reduction in size so that one sometimes experiences difficulty in finding these small straight ducts in the adult capon. We have never found any indication of oviducts in the mature Leghorn male. The normal female has but one functional oviduct that on the left side. The right oviduct, present in early embryonic life, degenerates leaving a small rudiment, varying in size in different individuals, attached to the side of the cloaca. The wolffian ducts persist as small slender threads in the normal female. Following ablation of the left ovary the wolffian ducts hypertrophy and frequently become convoluted under the stimulus of the hypertrophiying testis-like right gonad (Domm, '27a). The oviduct in such cases shows varying degrees of reduction though it is rarely entirely infantile. The highly glandular nature of the oviduct in a certain number of cases of complete sinistral ovariotomy indicates that it is receiving a stimulus in such cases comparable to that furnished by the normal left ovary.

The disposition of the accessory organs in the bilaterally ovariotomized fowl may differ greatly from that found in those merely sinistrally ovariotomized. If the bilateral operation was completely successful in removing all gonad tissue it was found that the wolffian ducts remained small and rudimentary comparable to those found in the normal female (see table, cases no. 875, 876, 882, 887, etc.). The stimulus furnished by very small masses of gonad is apparently insufficient to provoke growth changes as disclosed by case no. 878 (see table). In cases where the mass of regenerated gonad is of considerable size the wolffian ducts have responded to the stimulus furnished by considerable increase in size (see table cases no. 880 and 898). Such a result was to be expected on the basis of the writers earlier observations (Domm, '27a). A definite correlation between the amount of hyper-
trophied testis-like gonad present and the growth of these ducts would be difficult to establish though there can be no question as to its existence.

In all cases showing a total absence of gonad the oviduct consists of a small straight flattened tube having a diameter of only 2 to 3 millimeters (see table, cases no. 875, 876, 882, 884, etc.). Even in cases showing small masses of regenerated gonad the oviducts are small and straight and approximate the above in size (see table, cases no. 874, 878, 880, etc.). In only 3 of the cases included in this report were the oviducts other than exceedingly small (see table, cases no. 890, 893, and 894). In each of these cases the oviducts were convoluted and showed a diameter of 4 to 6 millimeters. It should be indicated that in each of the above three cases there is a definite correlation between stimulation of oviduct and reversion to female plumage. In cases no. 878, 884, 887, 899, and 902 (see table), different parts of the oviduct were inflated, to varying degrees, with a clear watery fluid. This condition is not uncommon in our ovariotomized birds and is probably associated with the atrophy of the oviduct in conjunction with the obstruction of both openings thereby preventing the escape of secreted fluids. Our practice of resecting all or a large part of the infundibulum prior to sinistral ovariotomy is no doubt responsible for sealing this end of the oviduct. Rudiments of the right oviduct were found in all cases attached to the side of the cloaca. These rudiments are very small in all of the cases belonging to this series though whether they show a greater reduction in these birds than they do in the normal or the sinistrally ovariotomized fowl would be difficult to estimate. In both our series of sinistrally ovariotomized fowl (Domm, '27a, and '28) we encountered many right rudimentary oviducts that were larger than the ones found in the present series but because of the great variation revealed by these structures this is probably not very significant.

**Discussion.**

The gonadless male and female of the Leghorn variety have a great many points of similarity. In both types the head furnishings remain small and pale and fluctuate little, if any, in size. Both types develop a brilliant, luxuriant, male plumage. The capon
develops long spurs which become sharp and pointed early in their
development. The spurs of the gonadless female likewise become
long though it appears that they become sharp and pointed some-
what later than those of the capon. The behavior of both types
is neutral, neither exhibits the behavior of the normals of either
sex. The wolffian ducts, which in the normal male are prominent
and convoluted, become very small and straight in the capon so
that it is frequently difficult to find them. These ducts are likewise
very small and straight in the gonadless female and frequently
very difficult to demonstrate. Her oviduct is also greatly reduced
to a straight slender tube. The only apparent difference between
these two types is that of size. The normal male of the Leghorn
variety is larger than the female. Following early castration the
male increases somewhat in size as compared with the normal.
It is questionable whether the female, bilaterally ovariotomized at
a corresponding age, increases in size above the normal. Hence
the normal size differences between the sexes appear to persist and
may even become somewhat aggravated owing to the increase in
size of the capon above the normal male. Studies are now in
progress to determine skeletal changes in the castrates of this
breed.

The earlier experiments of the writer (Domm, '27a) and others
have revealed the striking capacity of the female to assume male
characters both in anatomy and behavior. These investigations
have further shown that the female fowl possesses tissues in the
hypertrophied right gonad, which are similar in their effects to the
endocrine cells of the testes, upon which this transformation in
large measure depends. The experiments of Goodale ('16)
Zawadowsky ('22) Finlay ('25) and of ourselves (Domm, '28)
reveal the fact that the male may undergo a corresponding trans-
formation of male into female only by operative interference.
Hence by grafting ovary into the castrated male such an individual
may assume the plumage and head furnishings of the female. The
present experiments further reveal the striking identity of the
gonadless bird whether originally male or female. The results of
castration thus lead to a type common to both sexes designated as
the asexual or neutral type by various authors. Lipschutz ('24)
maintains that during embryonic life the soma in birds is asexual,
and that the development of male and female characters takes place only under the influence of the sex specific hormones produced by the gonads. Zawadowsky ('22) on the basis of extensive work in the bird concludes that the soma of the male and female is essentially identical, and that differentiation is brought about only by the stimulus of sex specific hormones. He asserts that removal of the gonads leads to an asexual type hence the soma of either sex is "equipotential." Zawadowsky ('26) further reminds us that the development of the right rudimentary gonad in poulardes brings forth a morphogenetic reaction which is an indication of the bisexual nature of the hen. He maintains that not only is the somatic body potentially bisexual but that the left ovary and the right rudimentary gonad of the hen can both produce both male and female morphohormones presumably under given conditions. Furthermore these gonads may produce a typical testicular structure, with active spermatogenesis not infrequently occurring in the activated right gonad (cf. Benoit, '23, Zawadowsky, '26, Domm, '29). Hence Zawadowsky's theory of equipotency would include not only the somatic tissues but also the gonads and presumably the germ cells. Crew ('23) in fact postulates equipotency of the primordial germ cells of both sexes. Greenwood's and Crew's ('25) assertion of a difference in intensity, or quantitative difference, in male and female hormone and not a sex specific or qualitative difference as is postulated by Lillie ('27), Lipschutz ('24), Zawadowsky ('22 and '26) and others would in addition imply equipotentiality of the hormone secreting cells.

According to Lillie ('27) the real issue is, "what tissues of the male and of the female react equally to the two hormones, whether with respect to growth or alternate potentialities?" Our earlier experiments (Domm, '27a) and those of others have shown that in the female fowl the head furnishings, feathers, spurs, wolffian ducts, and to a certain degree the behavior, permanently retain the capacity to react to the male hormone as the corresponding characters of the male normally do. Feminization experiments by ourselves, and others, reveal a similar double potentiality on the part of the corresponding characters of the male. The above observations thus seem to show that the somatic tissues may react equally in both sexes to either male or female hormone while
Crew would include germ cells and Zawadowsky gonads and germ cells also. However as regards equipotency of gonad tissues the theory can apply only to the female and not to the male since no one has ever observed male gonad give rise to ovarian cortex in birds, or mammals for that matter, in spite of the numerous castration and transplantation experiments that have been performed.

If we accept the doctrine of equipotency in its fullest meaning as implied by Zawadowsky, Lipschutz, and others, should we then expect complete sex reversal in cases where the hormone is present in early embryonic life prior to the onset of sexual differentiation? If this is implied these authors would ignore the efficacy of the genetic sexual constitution as factors of differentiation for all extragonadal characters in the presence of the hormones. The observations of Lillie ('17 and '23) on the free-martin reveal a situation in which the production of the sex hormone for the male is demonstrated from the earliest period of sex differentiation. Lillie examined a case of a free-martin in which fusion of the membranes, according to his reconstruction of the probable history of this case, was possibly complete at least at the 10 mm. stage and a vascular anastomosis must have been established at the same time. Such a case, according to Lillie, would seem to have afforded the maximum opportunity of masculinization by the hormones of the male partner on account of the early time of onset and the long duration of possible action. However the modification of the free-martin in this case was not particularly extreme. Lillie ('23) says: "If there were no other factors at work in determining the sex differentiation of embryonic primordia than the specific sex hormone, it is difficult to understand why the free-martin, which receives only male sex hormones, should not become completely male." The chick embryo seemed to offer suitable material for a demonstration of the action of sex hormones on relatively early stages of the developing embryo. Minoura ('21) grafted gonad onto the chorio-allantoic membrane of developing chick embryos. His results seemed to show a definite modification of the female reproductive system in the male direction under the influence of an engrafted testis. Subsequent experiments by Greenwood ('25) Willier ('27) and Willier and Yuh ('28) would seem to show that gonad grafts on the chorio-allantoic membrane
do not exert a specific effect on the reproductive system of the host embryo as maintained by Minoura. The criticism that these grafts had to be made in the second week of incubation when sexual differentiation had already begun is perhaps not very weighty.

Present experiments do not justify the conclusion that sex hormones are absent or are not involved in sexual differentiation in the chick embryo; yet observations on the action of sex hormones in the fowl after hatching make it difficult to accept such a conclusion. Our present evidence on the participation of sex hormones in the development of sexual characters is in evident conflict. The observations of Lillie ('17) on the free-martin, those of Burns ('25) and Witschi ('27) on parabiotic twins in amphibia, and those of Burns ('27) on the effects of gonad grafts in amphibian larvae, furnish evidence for the participation of sex hormones in the embryonic development of sexual characters. On the contrary the observations of Greenwood ('25), Kemp ('25 and '27), Willier ('27), and Willier and Yuh ('28), on gonad grafts in the chick embryo, as well as those of Humphrey ('27) and Witschi ('27) on gonad grafts in amphibian larvae, furnish negative evidence.

The theory of equipotentiality should receive a more rigorous test than it has hitherto received. There is no question of an apparently equal reaction capacity in males and females of feather germs, head furnishings, spurs, in short all the more obvious external secondary sex characters, to the presence of ovary or testis. The same thing may be true of the sexual ducts though the evidence is less conclusive; there is also evidence that sex behavior is strongly influenced by the heterologous sex hormones in the parallel direction. However the most interesting and fundamental question suggested by this work is whether the earliest lines of germ cells are also equipotential and capable of forming ova or spermatozoa according to internal environmental conditions. Benoit's ('23) implication is that they are not equipotential. He explains his cases of sex transformation in the female by assuming the presence of two distinct germ lines in the female, the male line, in the medulla of the ovary, and the female line, in the cortex "the one as rigorously fixed as the other from the point of view
of their cyto-sexual determinism." Our recent experiments (Domm, '29) have confirmed the occurrence of spermatogenesis following ovariotomy in the fowl and explained the causes of its occurrence. It seems to us more reasonable to believe that the primordial germ cells, of the female at least, are equipotential, and that their ultimate fate as male or female is determined by environmental exigencies; hence, when they become incorporated in the cords of the medulla they produce spermatogenesis and when in the cortical elements of the gonad they produce ovogenesis. This agrees with Witschi's ('29) interpretation of sex reversal in female tadpoles following the application of high temperature.

Are the endocrine cells of the gonad also equipotential and thus capable of producing male or female secretions according to environmental exigencies? Our present indications are that these cells are of two kinds, the male secreting and the female secreting. The female possesses both, the male secreting cells in a reserve of specific tissue the medulla, normally inhibited by the cortex, but capable of growth and secretion when this inhibition is removed (Domm, '27a, '28, '29), and the female secreting cells in the cortical elements of the gonad. The male possesses but one the male secreting cells. Our experimental results (Domm, '27a and unpublished data) demonstrate quite clearly that male hormone may be produced either by testis or ovarian medulla but that female hormone is produced only by ovarian cortex. There is therefore no indication of equipotentiality of these cells and according to Lillie ('27) "none is to be expected, seeing that these cells are the source of the postulated inductions of the double potentialities."

**Summary.**

1. Complete bilateral ovariotomy in the brown leghorn fowl leads to an asexual or neutral type common to both sexes in many of its characters.

2. The head furnishings which become large and male-like following sinistral ovariotomy remained small and fluctuated little in size following complete bilateral ovariotomy.

3. Following sinistral ovariotomy the plumage becomes male but at a later period, varying greatly in different individuals, it reverts to the female type. In our cases of complete bilateral ovariotomy
the plumage became male following the operation and retained this character to the termination of the experiment.

4. Well developed spurs were found in all cases. The amount of spur tissue developed does not seem to be greater in the bilaterally ovariotomized fowl than in those sinistrally ovariotomized.

5. The behavior of these individuals is neither male nor female but neutral. Comparable in this respect to that of the capon.

6. The Wolffian ducts hypertrophy following sinistral ovariotomy. No such hypertrophy is perceptible in the bilaterally ovariotomized fowl, these ducts being small, straight and often very difficult to find.

7. The amount of oviduct tissue varies greatly in the sinistrally ovariotomized fowl. In the cases of complete bilateral ovariotomy here recorded the oviduct is reduced to a very small straight flattened tube, 2–3 mm. in diameter. Very small rudiments of the right oviduct were found in all cases.

8. No changes were observed in size. The birds retained approximately the size of normal hens.

Explanation of Table on Bilateral Ovariotomies.

The table includes cases of complete as well as incomplete bilateral ovariotomy. The complete cases are those in which no gonad regenerated on either right or left sides as determined by post-mortem examination. In incomplete cases masses of gonad varying in size are found on either right or left sides or both. On account of the length of the records each case is continued on a second page.

The record of each case consists of selections, from very much more complete records, considered to be most important for the operation history. In some cases other data are recorded in the text. The preserved records consist of notebooks containing complete histories of all birds, photographs, feather records for each case, skins, preserved Sacrums with the urinogenital organs in situ for each case, and other anatomical preparations. All entries have been checked thrice from the original records.

Column 1 gives the identification number of each bird.

Column 2 gives the age of the bird in days at the time of the first sinistral operation. It also gives the dates of the sinistral and dextral operations in their order. The sinistral operation always preceded.

Column 3 gives the date of death and autopsy and, if the bird was found dead, this fact and the cause of the death, if known. Cb. signifies crop-binding revealed at post-mortem.

* A "secondary operation" for removal of regenerated gonad.

"Successive changes in plumage" and "successive changes in head furnishings" are recorded at 3 months, 6, 12, 18, 24, and 30 months following
the date of the operation. These periods are not always the best for recording changes, hence observations at other times are frequently entered in the nearest column and indicated by a number in parenthesis giving the actual age in months above the individual entry. All such dates are approximate only, but on account of the relative slowness of the changes they are sufficiently exact.

Plumage Changes.—The changes recorded are, in general, the natural plumage changes, not forced by plucking. The only exceptions are operation sites though, because of the rapid continuous development of male plumage in most of these cases, these are not long apparent.

♂ indicates feathers of cock or capon type not distinguished.

♀ indicates feathers of female type.

"Tipped" always refers to feathers with female tip and male base which appear shortly after ovariotomy; these feathers have commonly a very sharp line of demarcation between the components, and are frequently referred to as "gynandromorph" feathers in the literature. Such feathers may begin to appear in 10 to 14 days after a successful operation, and they are commonly abundant at 3 months interspersed with new completely male feathers. 1. signifies "intermediate," and represents the beginning of the secondary transformation from the male to the female type of feathers in these birds. These feathers may have male tips and female bases, but the transition zone is not sharp but diffuse. In some instances the entire feather is intermediate or of this diffuse nature.

Where regions are indicated, abbreviations are used Br. for breast, Ba. for back, Sa. for saddle, T. for tail, W's. for wings, We's. for wing coverts, Juv. for juvenile, etc.

Head Furnishings (measurements are in centimeters).—The comb is given first, the length of the main blade of the comb from front to back being the numerator and the greatest depth from the highest point to the base the denominator; the wattles come second, width over depth; the vertical diameter of the ear-lobe comes last.

Spurs.—Spurs are recorded by their length in centimeters at date of autopsy.

Findings at Autopsy.—At the time of autopsy, the head was preserved separately in formalin, the skin with, or without, legs attached removed, cured and preserved, and the entire sacrum with urinogenital organs including gonads, if present, fixed in Bouin's fluid.

Right and Left Gonads.—None signifies no gonad, T. signifies "testis-like" gonad macroscopically, † see column 3. Measurements are length over transverse diameter, in centimeters. These 'regenerated' gonads are less irregular than the normals frequently are hence the measurements are fairly good comparative estimates of volume in these cases.

Right and Left V. D. (vas deferens).—For purposes of succinct characterization the arbitrary scale previously devised (Domm, '27a) was utilized in which 1 corresponds to the condition of the normal right vas deferens in the female and 5 that of the male; 2, 3, and 4 represent intermediate conditions; 2, wide, straight; 3, slightly convoluted; 4, strongly convoluted. Observations are more difficult to make on the left side on account of accumulations of fat in the mesentery of the oviduct where the
vas lies; a question mark in this column indicates only that the observation could not be made owing to fat (e.g., 875, 882, 884, etc.).

Oviduct.—Similarly, a scale of 6 points was adopted for recording variations of the left oviduct. 1, the most reduced type, straight and only 2-3 mm. in diameter; 2, straight, 4 mm. or more in diameter; 3, convoluted, 3-5 mm. in diameter; 4, convoluted, 6-9 mm. in diameter; 5, convoluted, 10+ mm. in greatest diameter; 6, oviduct of a normal laying hen (see Domm, '27a, compare plate 8, Fig. 2b; plate 9 and 10; also plate 11, no. 729). * Varying portions of oviduct inflated with fluid (see text page 19).
<table>
<thead>
<tr>
<th>Bird No.</th>
<th>Operation Age and Date</th>
<th>Autopsy Date</th>
<th>Successive Changes in Plumage</th>
<th>Spurs.</th>
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<td></td>
<td>3 months.</td>
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<td></td>
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<td></td>
<td>6 months.</td>
<td></td>
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<tr>
<td>874</td>
<td>76 d. 9-14-26 9-30-26</td>
<td>Died 4-16-28</td>
<td>Predom.♂. Some old ♀ and ♀ Tp'd. New ♀.</td>
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<td></td>
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<td>New ♀.</td>
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<td>Bird No.</td>
<td>At Operation</td>
<td>3 months.</td>
<td>6 months.</td>
<td>12 months.</td>
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<td>3.6 2.0</td>
<td>5.2 2.4</td>
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</tr>
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<td>1.4 0.5</td>
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<tr>
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<td>2.9 1.9</td>
<td>2.7 1.5</td>
<td>4.3 1.7</td>
</tr>
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<td>2.0 1.5</td>
<td>3.7 2.0</td>
<td>4.5 2.1</td>
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<td>1.4 0.6</td>
<td>2.3 1.2</td>
<td>2.8 1.5</td>
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<td>(8)</td>
<td>(8)</td>
<td>(8)</td>
<td>(12)</td>
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<tr>
<td>880</td>
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<td>6.9 3.3</td>
<td>8.9 3.9</td>
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<td>5.1 4.1</td>
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<td>Autopsy Date</td>
<td>Successive Changes in Plumage.</td>
<td>Spurs.</td>
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<td></td>
<td></td>
<td>3 months.</td>
<td>6 months.</td>
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<td>78 d. 9-16-26 9-30-26</td>
<td>3-2-20</td>
<td>Predom. ♂. Many Juv. on Ba. and Sa. few on W’S. Some old ♂ and ♂ Tp’d. New ♂.</td>
<td>♂ in all areas. Some Juv. on Ba. and Sa. New ♂.</td>
</tr>
<tr>
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<td>78 d. 9-16-26 10-6-26</td>
<td>2-8-29</td>
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<td>♂ in all areas. few Juv. few old ♂ on W’S. New ♂.</td>
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<td>3-1-29</td>
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<td>♂ in all areas. few old ♂ on W’S. New ♂.</td>
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<td>Died 12-6-26</td>
<td>(2½) Predom. ♂. Many Juv. on Ba. Sa. and W’S. Some old ♂. New ♂.</td>
<td>♂ in all areas. New ♂.</td>
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<td>Findings at Autopsy.</td>
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<td>At Operation.</td>
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<td>6 months.</td>
<td>12 months.</td>
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<td>2.7 1.4</td>
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<td>-</td>
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<td>-</td>
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<td>0.8 0.3</td>
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<td>Autopsy Date</td>
<td>3 months</td>
<td>6 months</td>
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<tr>
<td>894</td>
<td>79 d. 9-17-26 10-6-26</td>
<td>5-6-29</td>
<td>Pract. all♂. Some Juv. on Ba. Sa. and W’S. few old ♀ and ♀ Tp’d. New♂.</td>
<td>♀ in all areas. Some Juv. on Ba. and Sa. New♂.</td>
</tr>
<tr>
<td>Bird No.</td>
<td>At Operation</td>
<td>3 months</td>
<td>6 months</td>
<td>12 months</td>
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<td>(8)</td>
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<td>3.1 1.7</td>
<td>9.5 3.7</td>
<td>5.1 2.4</td>
</tr>
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<td></td>
<td>1.0 0.3</td>
<td>1.7 0.5</td>
<td>5.4 3.6</td>
<td>2.6 2.2</td>
</tr>
<tr>
<td>893</td>
<td>2.2 1.3</td>
<td>2.7 1.6</td>
<td>7.7 3.5</td>
<td>(8)</td>
</tr>
<tr>
<td></td>
<td>1.1 0.3</td>
<td>1.6 0.6</td>
<td>5.1 3.4</td>
<td>6.1 4.8</td>
</tr>
<tr>
<td>894</td>
<td>1.8 1.4</td>
<td>2.6 1.8</td>
<td>3.0 1.6</td>
<td>3.6 1.7</td>
</tr>
<tr>
<td></td>
<td>0.5 0.3</td>
<td>1.2 0.4</td>
<td>1.4 0.4</td>
<td>1.4 1.0</td>
</tr>
<tr>
<td>Bird No.</td>
<td>Operation age and Date.</td>
<td>Autopsy Date.</td>
<td>3 months.</td>
<td>6 months.</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------</td>
<td>--------------</td>
<td>-----------</td>
<td>-----------</td>
</tr>
<tr>
<td>895</td>
<td>79 d. 9-17-26 10-6-26</td>
<td>3-1-29</td>
<td>Pract. all ♂. Many Juv. on Ba. and Sa. few on W's. few old ♀ and ♀ Tp’d. New ♂.</td>
<td>♂ in all areas. Some Juv. on Ba. and Sa. New ♂.</td>
</tr>
<tr>
<td>897</td>
<td>79 d. 9-17-26 10-5-26</td>
<td>9-29-27</td>
<td>Pract. all ♂. Many Juv. on Ba. and Sa. few on W's. Some old ♀ WC's. New ♂.</td>
<td>♂ in all areas. exc. few old ♀ WC's. New ♂.</td>
</tr>
<tr>
<td>898</td>
<td>79 d. 9-17-26 10-5-26</td>
<td>Died 6-7-27 Cb.</td>
<td>Pract. all ♂. Many Juv. on Ba. and Sa. few on W's. few old ♀ and ♀ Tp’d. New ♂.</td>
<td>♂ in all areas. exc. few old ♀ Tp’d. WC’s. New ♂.</td>
</tr>
<tr>
<td>899</td>
<td>79 d. 9-17-26 10-6-26</td>
<td>2-24-27</td>
<td>Pract. all ♂. Many Juv. on Ba. Sa. and W’s. few old ♀ and ♀ Tp’d. New ♂.</td>
<td>(5½) ♂ in all areas. Many Juv. few old ♀ WC’s. New ♂.</td>
</tr>
</tbody>
</table>
### EFFECTS OF BILATERAL OVARIOTOMY

<table>
<thead>
<tr>
<th>Bird No.</th>
<th>At Operation</th>
<th>3 months</th>
<th>6 months</th>
<th>12 months</th>
<th>18 months</th>
<th>24 months</th>
<th>30 months</th>
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<td></td>
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<tr>
<td>895</td>
<td>2.0</td>
<td>2.61</td>
<td>2.0</td>
<td>3.1</td>
<td>3.3</td>
<td>3.3</td>
<td>(20%)</td>
</tr>
<tr>
<td></td>
<td>0.7</td>
<td>1.6</td>
<td>0.5</td>
<td>1.5</td>
<td>1.5</td>
<td>1.3</td>
<td>1.1</td>
</tr>
<tr>
<td>897</td>
<td>2.1</td>
<td>2.8</td>
<td>1.2</td>
<td>3.2</td>
<td>3.2</td>
<td>3.2</td>
<td>(8%)</td>
</tr>
<tr>
<td></td>
<td>0.9</td>
<td>1.2</td>
<td>0.6</td>
<td>1.5</td>
<td>1.0</td>
<td>1.7</td>
<td>0.8</td>
</tr>
<tr>
<td>898</td>
<td>1.9</td>
<td>2.6</td>
<td>1.3</td>
<td>3.2</td>
<td>3.2</td>
<td>4.7</td>
<td>(5%)</td>
</tr>
<tr>
<td></td>
<td>0.7</td>
<td>1.0</td>
<td>0.7</td>
<td>1.3</td>
<td>1.3</td>
<td>1.4</td>
<td>1.2</td>
</tr>
<tr>
<td>899</td>
<td>2.0</td>
<td>2.7</td>
<td>1.4</td>
<td>3.0</td>
<td>3.0</td>
<td>5.1</td>
<td>(5%)</td>
</tr>
<tr>
<td></td>
<td>0.9</td>
<td>1.1</td>
<td>0.3</td>
<td>1.2</td>
<td>1.2</td>
<td>1.2</td>
<td>0.2</td>
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<table>
<thead>
<tr>
<th>Findings at Autopsy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lt. R. V.D. Y.D. (Ow)</td>
</tr>
<tr>
<td>Lt. R. Gonad.</td>
</tr>
<tr>
<td>Rt. R. Gonad.</td>
</tr>
</tbody>
</table>

* Numbers in parentheses indicate estimated values.
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>902</td>
<td>79 d. 9-17-26 10-5-26</td>
<td>Died 7-4-27</td>
<td>Predom. ♂. Many Juv. on Ba. and Sa. few on W'S. Some old ♂ and ♀ Tp'd. New ♂.</td>
<td>0.5 0.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Predom. ♂. few Juv. few old ♂ WC'S. New ♂.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(9 ½) ♂ in all areas. New ♂.</td>
<td></td>
</tr>
<tr>
<td>903</td>
<td>79 d. 9-17-26 10-6-26</td>
<td>6-3-27</td>
<td>Predom. ♂. Many Juv. on Ba. and Sa. few on W'S. Some old ♂ and ♀ Tp'd. New ♂.</td>
<td>L.L. 1.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(8 ½) ♂ in all areas. Some Juv. on Sa. and W'S. New ♂.</td>
<td></td>
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</tbody>
</table>
### Effects of Bilateral Ovariectomy

<table>
<thead>
<tr>
<th>Bed No.</th>
<th>Successive Changes in Head Furnishings.</th>
<th>Findings at Autopsy.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>At Operation.</td>
<td>Li, YD, V.D. Ord.</td>
</tr>
<tr>
<td></td>
<td>3 months.</td>
<td>Rt, Lt. Gonad.</td>
</tr>
<tr>
<td></td>
<td>6 months.</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>12 months.</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>18 months.</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>24 months.</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>30 months.</td>
<td>None</td>
</tr>
<tr>
<td>992</td>
<td>1.9 / 1.2</td>
<td>2.8 / 1.6</td>
</tr>
<tr>
<td></td>
<td>0.7 / 0.3</td>
<td>1.7 / 0.3</td>
</tr>
<tr>
<td>993</td>
<td>2.0 / 1.1</td>
<td>2.4 / 1.3</td>
</tr>
<tr>
<td></td>
<td>0.8 / 0.3</td>
<td>1.1 / 0.3</td>
</tr>
</tbody>
</table>

**Rt., Lt., Y.D., V.D., Ord.**
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Burns, R. K. Jr.

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Goodale, H. D.

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Morgan, T. H.

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Zawadowsky, M.

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No. 1018. Poulard Sinistrally ovariotomized. This bird was hatched on May 9, 1927, and sinistrally ovariotomized on May 22, 1927, when 13 days old. This photograph was taken on May 22, 1929, 2 years following the operation. The bird at this time was completely male plumaged, showed well developed masculine head furnishings and long spurs. The new ingrowing feathers at this time were intermediate heralding the inevitable change to female plumage which apparently all these birds ultimately undergo.

No. 845. Poulard Sinistrally ovariotomized. This bird was hatched on June 16, 1926 and sinistrally ovariotomized on August 11, 1926, when 56 days old. This photograph was taken on May 22, 1929, approximately two years and nine months following the operation. The bird at this time was completely female plumaged though it showed prominent masculine head furnishings, spurs, and behavior. The definitive condition thus is one in which the sinistrally ovariotomized fowl becomes female plumaged while she retains her other acquired male characters. Complete dextral ovariotomy in such a bird brings about the reassumption of male plumage and a loss of the dependent sexual characters leading to the asexual capon type (see Domm, '27a). (Compare bird no. 876, Plate 2.)
Plate II.

Explanation of Figures.

No. 876. Poulard bilaterally ovariotomized. For detailed history see table. This bird was hatched on June 30, 1926. A sinistral ovariotomy was performed on September 14, 1926, when the bird was 76 days old and 16 days later on September 30, a dextral operation was performed destroying the right rudimentary gonad by electric cauterization. This photograph was taken on June 11, 1928, 1 year and 9 months following the operation. Its appearance was typically capon showing luxuriant male plumage, small head furnishings, well developed spurs, and neutral behavior (compare bird no. 608 this plate). The bird retained these characters up to the time of its death on November 11, 1928. Post-mortem examination revealed no gonad tissues on either right or left gonad sites.

No. 608. Capon. This bird was hatched on April 15, 1927. Its left testis was removed on May 7, 1927, when 22 days old; the right testis on June 9, 1927, 33 days later. This photograph was taken on May 22, 1929. The bird was killed on May 24, 1929, post-mortem examination revealed no gonad tissue. The bird had been a typical capon during the entire period it was under observation showing luxuriant male plumage, small head furnishings, well developed spurs, and neutral behavior.

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