Microscopic Anatomy
of the Digestive System
of the Chicken
Microscopic Anatomy of the Digestive System of the Chicken

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To
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Friend, Adviser
and
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Preface

The sustaining demand for reprints of this original work and the increasing importance of the poultry industry has prompted us to bring this work up to date and publish it as a reference book. Most of the original plates were used, with the addition of a few new ones to clarify particular points.

The initial assistance of Dr. H. L. Foust, formerly Head of the Veterinary Anatomy Department at Iowa State College, is gratefully acknowledged. Sincere appreciation also is extended to the Iowa State College Library. The author is indebted to Miss Esther M. Smith, Bacteriology Department, Michigan State College, for the preparation of the new plates, and to Clyde Douglass for technical assistance.

M. Lois Calhoun

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A study of the microscopic anatomy of the entire digestive tract of the chicken (Gallus domesticus) at different ages has never been undertaken. The author has never seen a related work illustrated with photomicrographs. These features added to the large compilation of literature included herein should make this a valuable source of reference to the anatomist.1 It should be of added value to the English-speaking anatomist since previous to this time the more complete works were written in the German language.

This study was also considered with the idea that it would help solve a problem which has long confronted the pathologist. Since he is concerned with the effects of disease on organs, it is hoped that this paper will give him a standard for comparison.

REVIEW OF LITERATURE

Literature concerning the microscopic anatomy of the digestive tract of the bird is quite voluminous, but with few exceptions [Zietschmann (1911) and Bradley and Grahame (1951)] no author included the entire tract with all its appendages. In many cases the work covered chiefly gross anatomy with an occasional reference to the microscopic structure. Authors dealing with the gross anatomy alone included Huxley (1878), Wiedersheim (1907), Kingsley (1917), Johnston (1920), Kaupp (1921), Latimer and Osborn (1923), and Ellenberger and Baum (1943). Baum (1930) has made quite a complete study of the lymph system of the digestive tract of the chicken. Sturkie (1954) has in-

1 The original was a thesis submitted to the Graduate Faculty of Iowa State College in July, 1931, in partial fulfillment of requirements for the degree Master of Science and was published in the Iowa State College Journal of Science 7:261–382, 1933.
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cluded a limited amount of both gross and microscopic anatomy in his book on avian physiology. Strong (1939) published a bibliography of bird literature which includes all biological fields with a great many references to anatomy, histology, and embryology of the domestic fowl.

Mouth

Owen (1866), Wiedersheim and Parker (1897), Chauveau (1905), Zietschmann (1911), Kaupp (1918), Krause (1922), Schauder (1923), Grossman (1927), Boetticher (1928), and Bradley and Grahame (1951) spoke of the "horny" beak of the bird. Boetticher gave the time of beginning cornification as the sixteenth day of incubation. Krause gave a complete histological description of the beak. He divided it into four layers: bone, subcutis, cutis, and epidermis. Kingsbury et al. (1953) studied the histology of the beak of White Plymouth Rock embryos to follow the process of keratinization. According to Owen, "the beak consists of an upper mandible supported by the maxillary and premaxillary bones, and of a lower mandible formed by the lower jaw." Rosenstadt (1912), Schauder (1923), and Bütschli (1924) described the "Eizahn," a protuberance found on the upper beak of newly hatched chicks.

All recent authors are agreed that birds lack teeth. Blanchard (1860) described vestigial teeth in certain birds (parrots). Marsh (1881–82) stated that no true teeth had yet been found; and Ihde (1912), that further research along that line would be fruitless.

Owen (1866), Shufeldt (1890), and Marschall (1895) described the tongue muscles. Hollis (1901) gave particular attention to the skeleton of the tongue as associated with its function. Zietschmann (1911) described the relation of the shape of the tongue to the conformation of the mouth roof. Owen (1866), Wiedersheim and Parker (1897), and Ward and Gallagher (1926) spoke of it as a prehensile organ. Wiedersheim and Parker (1897), Schauder (1923), Bütschli (1924), Grossman (1927), and Otte (1928) described the tongue as pointed, especially horny at the apical end, and poor in muscle. Kaupp stated that the body of the tongue was made up of muscle and connective tissue. Schauder said the tongue corresponded to the form of the beak, while Marschall found that "the tongue of the chicken does not correspond to the form of the beak but has approximately the form of
a shoe sole and is soft.” Kallius (1905) dealt with the embryology of the tongue of the sparrow.

It is the common belief that the sense of taste is not enjoyed by the chicken, but taste cells were found on the tongue and hard palate by Schauder (1923), in the beak and tongue by Krause (1922), and in the mucous membrane between the sides of the lower beak by Otte (1928). Botezat (1904 and 1906) found that chickens have a sense of taste resembling that of mammals. He found taste organs in the throat region. According to Bradley and Grahame (1951) taste buds are not present in the chicken. McLeod (1939) stated that the existence of taste buds had been both affirmed and denied but that such endings, if present, are probably concerned with touch rather than taste. Moore and Elliot (1944) found 27–59 taste buds on the tongue of the pigeon, 70.7 per cent of which were on the dorsal and lateral surfaces of the soft portion of the tongue caudad from the tongue fold.

According to Heidrich (1905), Kaupp (1918), Grossman (1927), Ward and Gallagher (1926), Otte (1928), and Bradley and Grahame (1951), the roof of the mouth is the hard palate. Marschall (1895), on the contrary, stated that all birds lack a palate; Heidrich, Ward and Gallagher, and McLeod (1939), that a soft palate was absent. Heidrich gave a detailed histological description of the different layers in the wall of the mouth. Chamberlain (1944) found the lateral walls of the mouth cavity are covered with keratinized epithelium similar to that of the beak.

Pharynx

All authors agreed that there was no exact line of demarcation between the mouth cavity and the pharynx. Killian (1888) stated that “birds have no naso-pharyngeal cavity.” Grossman (1927) set aside the transverse row of papillae on the root of the tongue as a “convenient” mark for separating the two cavities while Heidrich (1905) designated a row of papillae in the palate for the same purpose. McLeod (1939) considered the mouth and pharynx as one continuous cavity, which he termed oropharynx. He stated that its posterior extent reaches the level of the third cervical vertebra. Foust (1952) chose the most posterior row of palatine papillae and the row at the base of the tongue as a dividing line between the mouth and pharynx. Heidrich (1905) and Zietschmann (1911) stated that the mouth-pharyngeal cavity is
covered by a “cutaneous mucous membrane.” The latter added that a stratum corneum was found only on the roof of the mouth and on the caudal part of the dorsum of the tongue. Bradley and Grahame (1951) mentioned a stratified squamous epithelium lining the whole of the mouth and pharynx. Zietschmann did not find any muscularis mucosae in the mouth-pharyngeal cavity while Heidrich described it as beginning in the pharynx. Gadow (1891b) said that the pharynx was thin-walled; Heidrich, that it had no muscle, while Thomson (1923) designated the pharynx as a muscular region at the back of the mouth. Otte (1928) stated that instead of a soft palate a strong musculature was present. According to Schauder (1923), there were no voluntary muscles in the mouth except in the tongue.

Heidrich (1905) and Zietschmann (1911) described macroscopic papillae which have a matrix belonging to the tunica propria. Zietschmann stated that in the anterior part of the roof of the mouth there was little lymphoid tissue but that it increased posteriorly until the maximum was reached in the region of the opening of the Eustachian tubes. Killian (1888) has designated a certain area of adenoid tissue as “throat tonsil,” especially in the region of the openings of the Eustachian tubes between the epithelium and the throat glands.

Salivary Glands

All authors who discussed the mouth parts at all mentioned salivary glands. Heidrich (1905), Zietschmann (1911), and Holting (1912) wrote the most complete works on the subject. The first two agreed, except on two points. Heidrich found basket cells while Holting did not, and Heidrich perceived some change in the gland according to the physiologic state while Holting failed to do so. Zietschmann differed from Heidrich on three points. Heidrich gave fifty as the number of openings of the lateral palatine glands and ten to fifteen openings for the anterior submaxillary gland, while Zietschmann gave “approximately one hundred” for the former and forty for the latter. Heidrich found muscle fibers in the gland capsule, and Zietschmann did not. Bradley and Grahame (1951), in their work, referred to Heidrich. Kovacs (1928) found the salivary glands to be uniformly constructed, in contrast to Heidrich, who described three different forms. Owen (1866), Marschall (1895), and Chauveau (1905) described them
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McLeod (1939) found salivary gland tissue abundant in the chicken.

Other authors mentioned them briefly: Browne (1922), "true salivary glands are absent"; Thomson (1923) mentioned their role in lubrication; Schauder (1923) "numerous glands purely mucous"; and Grossman (1927) spoke of several glands being in the submucous tissue producing a mucous secretion which did not contain a digestive enzyme. Schauder gave the location of all the glands but did not include the histology of them. Halnan (1949) described the salivary glands as branched tubular glands. Kaupp (1918) gave the location of angular, sublingual, and palatine glands. Otte (1928) spoke of the first two and, in addition, the submaxillary and the sphenopterygoideae salivary glands. Bütschli (1924) mentioned particularly diffuse glands of the tongue. Owen mentioned the following: "folliculi lingualis," "glandulae sublinguales," "glandulae submaxillares," "glandulae anguli oris," "folliculi preglobidei," "folliculi post-nasales," and "amygdalae." Cholodkowsky (1892) described the glands of the lower mandible and the "glandula angularis oris." Wiedersheim and Parker (1897) compared the lingual and palatine glands of the bird to those of the reptiles. Chodnik (1948) studied the cytology of the salivary glands in relation to feeding. He found that the cells go through a physiological cycle coincident with the alternate accumulation and discharge of the mucous contents. Zietschmann described elastic fibers in the connective tissue propria in which the glands lie, as well as in the gland capsule itself. Leasure and Link (1940) made a study of the saliva of the hen.

Esophagus

In general, the esophagus has been described as a very elastic tube extending from the pharynx to the proventriculus and containing at its entrance into the thorax a dilatation called the crop. Kupfer (1908) used the term pharynx instead of esophagus to designate the part from the back of the mouth to the proventriculus. There are, however, two markedly contrasting views as to its structure. Barthels (1895), Heidrich (1905), Kaupp (1918), Browne (1922), Batt (1925), Kovacs (1928), Otte (1928), and Bradley and Grahame (1951) spoke of the outer layer of muscle as a longitudinal one, while Owen (1866), Gadow (1879), Cazin (1888b), Newton (1893–97), Marschall (1895), Zietschmann
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and Otte (1928) mentioned an outer transverse or circular muscle layer. Heidrich observed that smooth muscle began quite a distance anterior to the esophagus.

Zietschmann (1911), Schauder (1923), and Kovacs (1928) found an esophageal tonsil near the lower extremity of the esophagus.

Another difference in opinion was manifested as to the number of layers in the wall. Kupfer (1908), Zietschmann (1911), and Otte (1928) said three; Marschall (1895), Batt (1925), and Grossman (1927), four; and Newton (1893–97), five.

The esophagus was described quite briefly by the following authors: Wiedersheim and Parker (1897), Browne (1922), Thomson (1923), Bütschli (1924), Ward and Gallagher (1926), and Grossman (1927). Schreiner (1900) and Schauder (1923) mentioned chiefly the longitudinal folds of the mucous membrane, smooth muscle, a longitudinally arranged elastic tissue sheath besides the muscularis mucosae, and the mucous glands. Of particular note in Barthels' (1895) work were "border cells," a detachment of the marginal edge of the mucosa.

Klein (1871) and Rubeli (1890) dealt with the structure, and Schumacher (1926) with the structure and development of the mucous glands. Batt (1925) stated that the mucous glands were most numerous in the upper esophagus. Michalka (1924) found pavement epithelium in the glands of the esophagus. Ivey and Edgar (1952) described the histogenesis of the esophagus and crop of the chicken.

Crop

It was agreed that the crop had the same general structure as the esophagus. Marschall (1895), Wiedersheim and Parker (1897), Chauveau (1905), Kaupp (1918), Browne (1922), Schauder (1923), Batt (1925), Ward and Gallagher (1926), and Otte (1928) merely stated that mucous glands were present. Barthels (1895) found no glands in the diverticulum of the crop. Schreiner (1900) found glands only on the "back side." According to Kupfer (1908) "the ventral surface of the crop and the side parts in the ventral surface are free from glands." Owen (1866) described "muciparous follicles" as being larger and more numerous than those of the esophagus. Gadow (1891b) found the crop to have a glandless lumen, and Kovacs (1928) found glands in the dorsal wall. Browne (1922) found them most
numerous near its openings. Schauder (1923) wrote that the middle part of the ventral crop wall had no glands. Klein (1871) and Bradley and Grahame (1951) found them absent in the crop. Zietschmann quoted Barthels, Gadow, and Schreiner on the matter of mucous glands and said in addition that the crop lacked lymphoid tissue. Mayberry (1935) followed the gross development of the crop of the chick embryo from the seventh to twenty-first day.

**Proventriculus**

Bischoff's (1838) work brings forcibly to one's mind the advancement made in histology in the last century. A quotation from his work follows: "The mucous membrane of the proventriculus which is present here and which is separated from the little sacs is in the form of small pyramidal pouches or villi in which I could not observe any epithelium but only a granular structure. . . . If one sections it with a fine pair of scissors and flattens it out. . . ."

In general the proventriculus was described as having a mucous membrane lined with simple columnar epithelium and containing in the tunica propria superficial tubular glands, a muscularis mucosae next, and between it and the lamina muscularis were the deep propria glands [Zietschmann (1911), Bradley and Grahame (1951)]. In contrast to this, Batt (1925) described the deep propria glands as being between the muscularis mucosae and the epithelium. There were differences of opinion as to the structure of the glands. Browne (1922), Batt (1925), Grossman (1927), Otte (1928), and Bradley and Grahame (1951) described the deeper glands as tubular. According to Cazin (1887b and 1888a), the glands were "by no means tubular." Cazin (1887c) mentioned them as "culs-de-sac." Kovacs (1928) stated that the deep glands were sac-formed. Schreiner (1900) and Zietschmann (1911) found them to be multilobar. Recent papers on the proventriculus have all included a description of the macroscopic papillae containing a cavity into which the deep glands empty [McLeod (1939), Ellenberger and Baum (1943), Chamberlain (1944), Elias (1945), and Sisson and Grossman (1953)]. Wilczewski (1870) stated that the glands increased in size near the esophagus and decreased near the gizzard, while Marschall (1895) found the glands to decrease at both extremities. According to Gadow (1891b), glands were located in approximately
fifty scattered rows. Newton (1893–97), Wiedersheim and Parker (1897), and Ward and Gallagher (1926) mentioned particularly the large amounts of glandular tissue in the proventriculus. Dawson and Moyer (1948) described elongated threadlike argentophile cells scattered over the surface of the lobules or arranged radially between the tubules of the chicken proventriculus. Chodnik (1947) described the deep glands as tubular and found the superficial columnar epithelium similar to the intestinal epithelium. He found some transitional neck cells between the two.

Kovacs (1928) stated that "the glands may be likened to fundus glands"; Browne (1922), that the proventriculus was "analogous to true stomach in mammals"; Bütschli (1924) compared the proventriculus to the cardiac portion of the mammalian stomach; Batt (1925) stated that there were no acid or peptic cells in the proventriculus but that they resembled the parietal cells of mammals; and Kaupp (1918) found them similar to the fundic glands of the horse.

The same differences of opinion as to the muscle layers existed here as in the case of the esophagus. Cazin (1888b) admitted that a longitudinal layer might be seen on the outside of the external circular layer. He also found the muscularis mucosae to contain both a longitudinal and transverse layer. Zietschmann (1911) made this statement, "Of twenty-six investigated kinds of birds, only one, Ictames calidris, lacked the longitudinal layer." In Oppel's (1895) work on the muscular layers of the proventriculus he described an outer longitudinal layer (often rudimentary) and an inner circular layer comprising the lamina muscularis and an inner longitudinal layer and the muscle around the glands as making up the muscularis mucosae. Zietschmann stated that the outer longitudinal layer ended at the beginning of the gizzard.

Zietschmann (1911) described a lymphocytic infiltration of the propria which included many eosinophils. Häse (1866) found only a trace of elastic elements visible. Laroche (1926–27) quoted Cazin. Swenander (1902) studied Gallus domesticus in comparison with other birds. Owen (1866), Chauveau (1905), and Schauder (1923) gave slight consideration to this organ. Schreiner's (1900) work included quite a detailed cytological study of the epithelium. At the point of the folds, prismatic cells had a height of thirty microns. The basal part of the cell was small, granular, and contained an oval nucleus. Other vacuolated cells which took a deeper stain were described. He also found the
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cells to diminish in height as the fold widened. Hibbard (1942) studied the Golgi apparatus in both proventriculus and gizzard of chicken embryos and growing chicks.

According to some authors there is a so-called “intermediary piece” between the proventriculus and the gizzard. Batt (1925) said it was analogous to the mammalian pylorus. Hässe (1866), Cazin (1886b), Zietschmann (1908), Schauder (1923), and Kovacs (1928) stated that it was characterized by the lack of the deep propria glands of the proventriculus. Cazin (1886a) described the tubular glands as longer than the surface glands of the proventriculus. Cazin (1888b) stated that the exudate was more complex. Schauder and Zietschmann agreed that it lacked the hornified layers of the gizzard, while Kovacs characterized it by its keratinized layer. Marschall (1895) found a sphincter of circular muscle fibers separating the proventriculus and gizzard, while Bradley and Grahame (1951) designated the constriction only as a demarcation. Bütschli (1924) stated that a “clear intermediary piece is seldom inserted between the two sections.”

Ventriculus

Most authors agreed on the general structure of the gizzard: its peculiar musculature, a thin submucosa, and the mucous membrane with its glandular layer and its keratinized secretion forming an inner layer. Owen (1866), Gadow (1891b), Newton (1893–97), Wiedersheim and Parker (1897), Cornelius (1924), Grossman (1927), Otte (1928), and Bradley and Grahame (1951) described the internal layer as hard, thick, yellowish, horny, and keratinized. Zietschmann (1911) said it was falsely called a horny layer and Hedenius (1892) described it as a keratinoid layer medial between keratin and albumin. Cazin (1887a) stated that it was not analogous to tegumentary coverings.

According to Bütschli (1924), this layer was strata-like and contained cast-off cells, and Hässe (1866) mentioned parallel lines in it. Cazin (1886b) described a “secretion in the form of colonnades between which the secretion from the superficial epithelium is poured.”

Browne (1922) spoke of a “horny epithelium” and stated that there were no true glands present. Otte (1928) said that the true mucous membrane lay under the inner membrane and that the glands therein resemble the stomach glands of mammals. Schauder (1923) and Kovacs (1928) compared them to pyloric glands of
mammalian stomachs. Hässe (1866), Cazin (1886b), and Bütschli (1924) described the glands as tubular; Cazin (1886a), as long cylindrical culs-de-sac. Hässe (1866), Zietschmann (1911), Cornelius (1924), and Kovacs (1928) mentioned the cluster arrangement of the glands.

Cazin (1888b) stated that the cells were arranged obliquely to the axis of the tube. Pilliet (1886) stated that the gland cells were not cylindrical and Zietschmann (1911) that they were cubic to flat. Wiedersheim (1872) described secretion cells which appeared on the edge of the glands in profile. He also included a microscopic study of the secretion cone and secretion hook, the two latter being in contact with the cell itself. Zietschmann stated that the glands were shorter where the mucosa was thinner. He also found elastic tissue to be confined to an area beneath the gland region. Cazin (1885), in writing of the development of the cornified layer, stated that on the sixteenth day of incubation the glands approached the adult form. Dawson and Moyer (1948) found a few oval or triangular argentophile cells in association with the epithelium of the gland tubules. Kaupp (1917) stated that walls of gizzards of granivorous birds were very thick, while Magnan (1911a) contended that the muscle masses were reduced to a minimum. Batt (1925) mentioned a thin outer longitudinal muscle layer. Sisson and Grossman (1953) described three muscle layers — inner oblique, middle circular, and outer longitudinal.

Both Garrod (1872), who wrote a paper on the mechanism of the gizzard, and Ashcraft (1930), in writing of the activities of the alimentary canal of the fowl, stated that in hunger the proventriculus and gizzard were vigorously and continually contracting, but they did not discuss the minute structure of the gizzard. Bauer's (1901) work on the histology of the gizzard was chiefly done on the duck. Cazin (1887b) dealt with the embryonal development.

Marschall (1895) and Kaupp (1918) designated a valve and Otte (1928) a fold in the mucous membrane as separating the gizzard from the duodenum.

Marschall (1895) also stated that the wall of the gizzard became thinner as it approached the duodenum. According to Bradley and Grahame (1951), the keel of the gizzard contains striated muscle. They described coarse transverse striations varying from 25µ to 90µ apart. According to their reports, nuclei crossed by the striations were distorted. According to Zietschmann (1911), the
border zone was rich in lymphocytes. Oppel (1896–1914) stated that this transitional zone corresponded to the pyloric region of mammals. Zietschmann called it the pyloric gland zone of the gizzard.

According to Oppel (1896–1914), one cannot speak of a pyloric sphincter between the ventriculus and the duodenum. He also stated that the circular muscle of the intestine could be considered as a continuation of the diminished muscles of the ventriculus. Zietschmann (1911) stated that the surface of the gland layer in this intermediary portion became uneven and the glands were farther apart and took on an aspect of villi. Oppel described the glands in this areas as club-shaped and curved at their lower end — not a beginning of Lieberkühn's glands. Kovacs (1928) described an alteration of the glands and the presence of lymphoid infiltration possessing follicular character.

Small Intestine

Zietschmann (1911), Batt (1925), and Clara (1926a) agreed in general on the structure of the small intestine (duodenum included): the mucous membrane was lined with simple columnar epithelium interspersed with goblet cells; the villi were tongue-shaped, longer and more numerous in the duodenum; a submucosa in which the blood vascular system was contained; and two layers of muscle — an inside muscularis mucosae, the middle circular and outer longitudinal layers of the lamina muscularis. Cloetta (1893) stated that there was no submucosa and that the blood and lymph vessels were in the tunica propria.

Two bile ducts and three pancreatic ducts opening into the duodenum were described for the chicken by all authors with the exceptions of Batt (1925), who described one bile duct and two pancreatic ducts, and Chamberlain (1944) and Sisson and Grossman (1953), who indicated that there might sometimes be only two pancreatic ducts. According to Gadow (1879), the entrance of the ducts into the intestine was marked by a small warty projection which contained a valve.

Newton (1893–97) described a villus as a structure containing a prolongation from the submucosa, a lacteal, arteries and veins, and smooth muscles. Bujard's (1906) work indicated a change in the villi according to age. Clara (1927b) found the villi to present a picture of geometric regularity upon cross section.

Cloetta (1893) described the epithelial cells of the glands as
being smaller than the epithelial cells of the villi. He also found goblet cells nearer the tip of the villus as the age of the birds increased. Chodnik (1947) found the goblet cells of the domestic fowl to differ from those of mammals in that they always presented the form of a neatly shaped goblet. He followed the cycle of the Golgi apparatus and mitochondria in relation to secretory activities. Ackert et al. (1939) found that the numbers of goblet cells in a unit area \((122\mu \times 10\mu)\) along the side of the villi of the duodenum varied from 2.9 in a 2-day-old chick to 9.0 in a 320-day-old bird. Birds of 71 and 124 days had 9.3 and 10.7 goblet cells per unit area, respectively. Zietschmann (1911) found that the epithelial cells contained a cuticular border. Moog (1950) observed that the striated cuticular border of the duodenum of chicks up to 2 days old exhibited large quantities of alkaline phosphomonoesterase indicating a powerful phosphatase-synthesizing mechanism present at hatching. Bradley and Grahame (1951), Greschik (1922), and Clara (1926b and 1927a) agreed that there were cells of Paneth, while Cloetta doubted their presence. All authors with the exception of Kaupp were agreed that Brunner's glands were lacking. Kaupp (1918) made the following statement: "Openings of simple intestinal tubular glands, the duodenal glands, or the glands formerly known as Brunner's glands, are located between the villi."

Otte (1928) described Peyer's patches in the bird intestine, and Retterer and Lelièvre (1910a) found areas having the appearance of Peyer's patches.

Zietschmann (1911) found that elastic fibers were not demonstrable in the gland layer and were comparatively few in other layers. Batt (1925) described a layer of white fibrous tissue between the outer longitudinal and the inner circular muscle. According to Batt there were valvulae conniventes present; also lymph nodules were fewer in the remainder of the small intestine than in the duodenum.

Browne (1922) made the statement that the intestine was uniform in caliber throughout, while Cloetta (1893) and Otte (1928) found the duodenum to have a wider lumen.

Gadow (1891b), Newton (1893–97), and Thomson (1923) mentioned the ileo-cecal valve, and Zietschmann (1911), an iliac sphincter. Marschall (1895), Wiedersheim and Parker (1897), Ward and Gallagher (1926), and Grossman (1927) described the small intestine briefly.
Large Intestine

The term large intestine was seldom used. Some used the term colon, while others used the term rectum to include the portion from the caeca the cloaca. Still others used the terms combined—colon and rectum. McLeod (1939) suggested the term colorectum. In this paper rectum will be used to refer to this portion.

Caeca

Zietschmann (1911) and Looper and Looper (1929) made the most complete studies of the caeca. The general structure corresponded to the small intestine. According to Eberth, as reported by Oppel (1897), Zietschmann (1911), and Kaupp (1918), there was an elevation in the caeca about two to four millimeters from their origin. Muthmann (1913) found so-called "caecal tonsils." Looper and Looper found that lymph nodules first appeared at about fourteen days in the tunica propria two millimeters from the origin of the caeca, and in the tunica propria and submucosa of the blind ends. Prior to this age, the lymphoid tissue was scarce and diffuse. Berry (1900) found lymphoid tissue diffused throughout the mucosa. Looper and Looper (1929) and Bradley and Grahame (1951) described many lymphoid nodules in the caeca. Batt (1925) stated that there were "few small lymphatic nodes" and Zietschmann (1911) that follicles seldom appear.

Looper and Looper (1929) found the muscularis mucosae to be absent in many places, while Batt (1925) stated that it was well developed.

Looper and Looper found many eosinophils throughout the wall, and Muthmann (1913) stated that cells with large granules were present in large quantities. Bittner (1924) and Otte (1928) divided the caeca into three parts: a neck with many villi, a middle portion with few villi, and the vesicular blind end which was thin walled and free from villi. Zietschmann (1911) and Browne (1922) stated that the villi were short or absent in the dilated portion. According to Batt (1925), the mucous membrane was thrown into folds which gave the appearance of villi.

Oppel (1895) referred to Eberth as finding ciliated epithelium in the folds and extending into the glands. Maumus (1902) attempted to verify this but failed. He concluded they were probably artifacts.

Zietschmann (1911) found goblet cells to be lacking in spaces where lymphoid tissue was numerous.
Other important facts brought out by Looper and Looper (1929) were: the submucosa was occupied by or obliterated by lymph nodules where the lymphoid tissue was present in the tunica propria; circular layers of muscle were displaced by lymphoid tissue in the blind end; reticular connective tissue fibers extended into the circular muscle layers and encircled the fibers; most important of all, the mucosa of the distal two-thirds underwent a degenerative change as fowls became older. The regression involved the atrophy of the epithelium and glands accompanied by the appearance of lymphoid tissue. This had, in turn, been replaced by sclerotic fibrous tissue in the blind ends of the caeca in a 3-year-old specimen.

Marschall (1895), Wiedersheim and Parker (1897), Schauder (1923), Ward and Gallagher (1926), Grossman (1927), and Otte (1928) gave slight consideration to the caeca. Maumus and Launoy (1901), Röseler (1929), and Mangold (1931) dealt primarily with the physiology of these organs.

Rectum

Regarding the structure of the rectum, little has been said beyond the fact that it was very similar to the small intestine. Owen (1866) stated that the villi of the rectum were coarser, shorter, and less numerous than those of the small intestine. Greschik (1912), on the contrary, found them to continue the same height to the anus. Zietschmann (1911) in describing the "cloacal end of the rectum" agreed with Owen (1866) and added that the villi "afterwards take on the greatest length of anywhere in the intestine." Marschall (1895) and Grossman (1927) described numerous villi with glands emptying between them. Greschik mentioned simple tubular glands, and Zietschmann stated that the glands were longer than in the rest of the intestine. Zietschmann (1911), Greschik (1912), and Clara (1926a) found lymphoid tissue in the rectum. According to Greschik, the submucosa was weakly developed and in many cases not apparent.

Cloaca

Bütschli (1924) found a sphincter marking the limitation of the rectum. Owen (1866) and Otte (1928) made the statement that the rectum terminated in a valvular circular orifice. Kaupp (1917) agreed with them by saying that there was a strong oblique fold of the mucous membrane where the large intestine emptied
into the cloaca. According to Retterer (1885) and Jolly (1915), there was no demarcation between the two.

Gadow (1891a), Schauder (1923), Thomson (1923), Bütschli (1924), Ward and Gallagher (1926), and Bradley and Grahame (1951) described three compartments in the cloaca. The most anterior was named coprodaeum, the middle one urodaeum, and the posterior one proctodaeum. Retterer (1885) spoke of a “rectal vestibule” in describing the anterior compartment. Owen (1866) stated that the rectum terminated in a rudimentary urinary bladder. McLeod (1939) did not favor the use of the terms coprodaeum, urodaeum, and proctodaeum because he felt such divisions did not coincide with the facts. He preferred to describe the cloaca as a tubular cavity incompletely divided into an anterior functional and a posterior non-functional part by a circular fold of mucous membrane. Bennett (1944) studied 181 White Leghorn chickens and found three compartments: the coprodaeum, which was the largest; the urodaeum, the smallest; and the proctodaeum. He found definite folds separating the urodaeum from the other two compartments. Foust (1952) also described three compartments in the cloaca as did Chamberlain (1944) and Sisson and Grossman (1953).

According to Gadow (1891a), the coprodaeum had the same mucous membrane as the rectum, and Zietschmann (1911) described a one-layered epithelium extending as far as the anal opening. Bradley and Grahame (1951) found Paneth cells to the end of the proctodaeum.

Anus

Retterer (1885) described a sphincter of smooth muscle outside of which was a voluntary transverse cloacal muscle. Marschall (1895) described the anal opening as an oblique slit, while Gadow (1891a) stated that it was a round opening.

Liver

Few writers have given much attention to the microscopic anatomy of the bird liver. Krause (1922) studied the liver of the pigeon as representative of the livers of birds and found it to be very similar to the mammalian liver. He found indications of changes in the cells according to the secretory condition. Batt (1926) also noted the similarity to the mammalian liver. Zietschmann (1911) stated that the liver of the bird had a smaller lobule
design than the mammal. According to him central veins were lacking. Batt stated central veins and a portal system were present.

Chodnik (1948) stated that the liver of the domestic fowl is much simpler than that of mammals and has no true lobular structure. He also found prominent morphological changes in both Golgi material and mitochondria to be connected with cellular activity and secretory phenomena. Elias and Bengelsdorf (1952) have presented some new ideas on the structure of the liver. They believe that the vertebrate liver is a “solid mass of hepatic cells, perforated by more or less cylindrical lacunae which contain the sinusoids.” The hepatic plates or lamina are walls separating these sinusoids. In chickens they found all hepatic plates to be two cells in thickness. They described the chicken liver as “sacculosinusoidal.” These same authors also found the nuclei of the liver cells of germ-free chickens from the Lobund Laboratory at Notre Dame University to be the most extremely basally or parietally located of any vertebrate specimen examined. Bradley and Grahame (1951) found the chicken liver to be simpler than mammalian liver and more like reptile liver. According to their work the liver cords form columns arranged in a tubular manner about a bile capillary.

Zietschmann (1911) found elastic fibers only in the vessel walls. Batt (1926) described a scant reticulum in the liver of the bird. Shore and Jones (1889) described the liver parenchyma as dense with obscure cell outlines. In young chickens the cell structure was clearly tubular with five rows of cells to the tubules. Shore and Jones further indicated that there was no distinction between interlobular and intralobular vessels. Shore (1890–91) found the liver cells of baby chicks to be excavated by spaces for oil droplets. He suggested a relationship between the color of the liver and the yolk. Doyle and Mathews (1928) stated that the color of the liver changed from the yellow of the baby chick liver to the red or maroon of the adult liver by the time a chick was a week to ten days old. Dalton (1933) studied the mitochondria and Golgi network in the hepatic cell of the chick.

**Gall Bladder**

The wall of the gall bladder, as described by Zietschmann (1911), consisted of an adventitia with many blood vessels and some lymph follicles, an outer longitudinal and inner circular
muscular layer, and a mucous membrane with many folds. The propria was filled with lymph cells. According to him, “the surface epithelium resembles that of the liver,” and the surface was pouched and contained short crypts. Otte (1928) found many tubulose glands in the tunica propria. Bradley and Grahame (1951) described only a thin longitudinal muscle layer in the gall bladder.

The structure of the ducts was similar to that of the gall bladder. The ducts contained, according to Zietschmann (1911), a one layered cylindrical epithelium, while goblet cells and special glands were lacking.

Pancreas

Zietschmann (1911) found the pancreas to differ little from that of the mammal. Pugnat (1897) described three lobes, each possessing a distinct excretory duct. Clara (1924) described, in addition to the two lobes in the loop of the duodenum, a splenic lobe. He did not find a separate excretory duct for it. Clara found this splenic segment to be of a lobular structure, while the other two were not. According to Pugnat, the pancreas was a ramifying and reticular tubulo-acinar gland. Krause (1922) described more islets of Langerhans in the dorsal lobe than in the ventral, while Clara (1924) and Nagelschmidt (1939) found more in the splenic lobe of the pancreas. According to Zietschmann, the islets of Langerhans showed nothing special in the bird, while Clara described a “pseudo-islet” similar in structure, but different in staining affinity. According to Batt (1926), they were smaller than the islets of the mammalian pancreas but similar in structure. Böhm (1904) did not find a pronounced accumulation of Langerhans cells. He did not find the islets to be set off from the surrounding pancreas, while Batt described a delicate fibrous capsule surrounding them. Lucas (1947) observed that the islets were small in both relative amounts and size in embryos and young chicks. As chicks grew older he found a rapid increase both in size of islets and in amount of islet tissue. He reported the islets to vary in size from one with a few cells up to one 363µ by 458µ. Lucas also observed a lumen as large as 23µ in diameter in one islet. Other islets presented only a slitlike lumen. Clara (1924) had previously found a lumen in the islets of birds. Lucas also found intranuclear inclusions in the islands of the White Leghorn chicken. They first appeared in birds of 30 days and were present in 75 per cent
of those between the ages of 31 to 40 days. By the time the birds had reached 101 days or more, 99.4 per cent of them exhibited inclusion bodies. He found no relation to sex, lymphomatosis, or other possible causes.

Oakberg (1949) made a study of the ratio of pancreas weight to body weight and determined the number of islets in different areas in various aged White Leghorn chickens. He confirmed the observations of Nagelschmidt (1939) and Miller (1942) that there were two types of islets in birds, one “dark” composed of alpha and delta cells, the other “clear” made up of beta and delta cells. Miller made his observations on the pigeon pancreas. Oakberg (1949) found from 150 alpha islets at one day to 2,000 at 100 days and 3,500 beta islets at one day to 40,000 at 300 days regardless of sex. More alpha islets were present in the proximal portion of the body of the pancreas. Beta islets were distributed throughout. Alpha islets were larger in males. In the splenic lobe both types of islets were larger than in the body of the pancreas. Clausen (1953) in studying the phylogeny of the islet of Langerhans found two types of islets in birds, clear islands of the regular type and dark islands which are specialized organs similar to “Gangorgane,” a secondary island found in some lower forms. Chodnik (1947 and 1948) made a study of the relation of zymogen granules, Golgi material, and mitochondria to the physiological activity of the pancreas cells. Zietschmann (1911), Krause (1922), and Bradley and Grahame (1951) found few centroacinar cells, while Pugnat (1897) stated that there were no centroacinar cells. According to Pugnat, the pancreatic cell was small. Batt found basket cells forming a reticulum about the acinar cells. Zietschmann described scant elastic tissue between the gland tubes.

Zietschmann (1911) stated that the pancreatic ducts were similar in structure to the bile ducts. Batt (1926) mentioned a simple columnar epithelium lining the main duct and involuntary muscle fibers in its walls.

**Bursa Cloacae**

The bursa cloacae (bursa of Fabricius) has given rise to much speculation in regard to its function. According to Retterer and Lelièvre (1913b), it had previously been given the names: egg reservoir, third caecum, anal gland, anal pouch, urinary vessel, bladder, genital apparatus, seminal vesicle, prostate, Cowper’s
gland, and one author even described it as a pouch characteristic of the female which received the sperm of the male. Microscopically this organ has in general been described as having a serosa, a muscular tunic of smooth fibers, and a mucous membrane of longitudinal folds made up of a mass of lymphoid and epithelial tissue. Retterer (1885) described a thick serosa; Osawa (1911), a thin serosa; and Jolly (1915) stated that the capsule was made up of a thin connective tissue layer and a thin smooth muscle layer. Gadow (1891a) also mentioned the smooth muscle. Retterer (1885) found the exterior muscle layer longitudinal and the internal transverse, while Osawa found the opposite arrangement. Retterer (1885) stated that there might be as many as 40 to 50 follicles in a single fold. Jolly (1915) stated that there were 12 to 14 folds in the chicken.

There were two opposing views on the structure of the follicle: one that there was a connective tissue network and blood vessels in the medullary portion [Stieda (1880), Retterer (1885), and Osawa (1911)]; the other that connective tissue and blood vessels did not penetrate the medullary part [Wenckebach (1889 and 1896) and Schumacher (1903)]. Retterer and Lelièvre (1910a) described an abundance of elastic fibers in the "interfollicular walls."

There were some differences of opinion regarding the epithelium. Jolly (1915) mentioned only cylindrical epithelium; Schumacher stated that the epithelium varied from cuboidal to tall columnar to pseudostratified columnar; according to Osawa (1911) the epithelium was stratified with the surface layer cylindrical. Wenckebach (1889) did not find any goblet cells. Gadow (1891a) found few goblet cells in the epithelium of the bursa cloacae.

Forbes (1877) could not find a valve or flap over the opening to the bursa cloaca. Retterer (1885) stated that the posterior face of the uroanal fold overhung the opening into the bursa in the murre (Uria aalge).

Retterer (1893), Jolly (1910, 1911a, and 1913a), and Retterer and Lelièvre (1913a) concerned themselves chiefly with the development of the bursa cloacae. Retterer and Lelièvre (1910b and 1913b) stated that the medullary portion was of epithelial origin. According to Retterer (1885), its size at its maximum development was probably 2.5 cm. in length, 2 cm. in width, and 1.5 cm. in thickness. Jolly (1913b) stated that the beginning of
involution coincided exactly with the appearance of sexual maturity, while Riddle (1928) found involution usually complete coincident with sexual maturity. According to Kaupp (1918), Schauder (1923), Otte (1928), and Bradley and Grahame (1951), its maximum growth was reached between four and five months. Bittner (1924) compared the bursa cloacae to an acorn at five months and a hemp seed or a pea at one year. Others such as Gadow (1891a), Marschall (1895), Wiedersheim and Parker (1897), Thomson (1923), and Ward and Gallagher (1926) discussed its retrogression briefly. Jolly (1911c and 1915) wrote more in detail on the subject. On the matter of its physiological function, Boyden (1922) referred to Jolly (1911b), who ascribed to it a hematopoietic function. Jolly (1911b) and Jolly and Levin (1911) found that fasting had a rapidly degenerative effect on the bursa cloacae.

**Diverticulum**

The remnant of the yolk stalk was described as an appendage to the small intestine. Owen (1866), Retterer and Lelièvre (1910c), and Otte (1928) observed this diverticulum in many birds. Zietschmann (1911) stated that in all birds, except the goose, it disappeared completely after birth. Muthmann (1913) found it to remain during the entire life of the bird. Latimer (1924) and Bradley and Grahame (1951) found it to be constantly present in the chicken. Maumus (1902) stated that the cells lining the so-called third caecum were a continuation of the intestinal canal. Much lymphoid tissue was present. As age increased macrophages became numerous, the villi diminished, and the longitudinal muscle fibers near the blind end seemed to disappear little by little. Maumus made the statement that the disappearance of the muscle varied with the activity of the macrophages. Generally it began to disappear about the third month and had completely disappeared in the greater part of Gallinacea two months later.

The disappearance of the yolk sac itself was considered by Schilling and Bleecker (1928) to be almost complete by the fourteenth day. Schauder (1923) stated that it underwent involution at the sixteenth day in the chick. Latimer (1924) found the yolk sac, with one exception, up to and including the thirty-eighth day, and thereafter frequently up to the two hundred thirty-seventh day.
GROSS ANATOMY

Prehensile and masticatory organs are limited to an upper and lower beak. (Pl. I-1)

The chicken possesses a hard palate which is separated from the pharynx by a row of papillae. (Pl. II-5). The nares (Pl. II-4) open through a longitudinal slit into the middle of the hard palate and the dorsal mid-portion of the pharynx.

The tongue (Pl. II-12) is attached to the caudal part of the floor of the mouth and conforms to the shape of the beak. On its posterior part is a row of papillae. (Pl. II-13). The tongue muscles include lingual and hyoid muscles [Owen (1866) and Shufeldt (1890)].

The pharynx (Pl. II-6) is a poorly defined area in the back of the mouth into which open the Eustachian tubes (Pl. II-8), esophagus (Pl. II-11), larynx, mouth, and the nasal openings as described above. The aditus laryngis (Pl. II-16) presents no epiglottis.

The esophagus (Pl. I-5) is a long dilatable tube leading from the pharynx to the proventriculus with an outpouching, the crop (Pl. I-6), at the entrance into the thoracic cavity.

The proventriculus (Pl. I-7) appears as a dilatation of the esophagus at its posterior extremity but upon palpation is found to be thicker-walled and spongy. It opens after a narrow constriction at its posterior extremity into the muscular stomach, the gizzard or ventriculus.

The ventriculus (Pl. I-8) is oval, flattened laterally, and particularly prominent because of its musculature. This muscular mass is comprised of two pairs of muscles: the two thin musculi intermedii (Pl. I-10), one of which arises near the proventriculus and the other at the posterior end, are between the thick musculi laterales, (Pl. I-9) which are part of the wall of the lumen. Both pairs have their insertion on a tendinous aponeurosis (Pl. I-11) on the lateral side of the ventriculus.

The duodenum (Pl. I-12), the fore part of the small intestine, forms a loop in which the main part of the pancreas lies. Three pancreatic and two bile ducts enter at a point approximating the junction of the duodenum with the remainder of the small intestine.

The jejunum and ileum (Pl. I-16), between which there is no line of differentiation, are arranged in coils supported by the mesentery.
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At a point about midway in the small intestine may be found the attachment of the stalk of the yolk sac (Pl. I-17) or its remnant (Pl. I-18) depending on the age of the chicken.

There is no line of demarcation between the colon and rectum, the two usually being considered as one, the rectum (Pl. I-21).

At the junction of the small intestine and rectum (Pl. I-20) the paired caeca (Pl. I-19) are given off anteriorly. Each terminates as a blind sac which is larger than the constricted part near its origin.

The rectum terminates in the anterior portion of the cloaca. There is no line of demarcation except a gradual widening.

The cloaca (Pl. I-22) is divided into three parts: the coprodaeum into which the rectum empties; the middle part, the urodaeum, into which the ureters and genital ducts enter; and the external part, proctodaeum, from which the bursa cloacae (Pl. I-23) extends antero-dorsally.

The anus (Pl. I-24) is comprised of a prominent dorsal and a ventral lip which meet at each side forming a lateral commissure. If these lips are extended dorsoventrally, the anal opening will be seen as a vertical slit.

The liver (Pl. I-15) is a two-lobed organ lying posterior to the rudimentary diaphragm. Its posterior edges are quite noticeably notched. The gall bladder (Pl. I-14) is located on its visceral surface, and from it the ductus cysticus carries the bile to the duodenum, while a second duct, the ductus hepaticus, comes directly from the left lobe and empties into the duodenum in close proximity to the first.

As mentioned the main part of the pancreas (Pl. III-10, 11)
is located in the loop of the duodenum. The pancreas is composed of three lobes, the dorsal and ventral lobes located as described and a third much smaller lobe extending dorsally to the spleen. (Pl. III-12).

Measurements of the digestive tract of five chickens were made and are included in Table 1, to show the relative lengths. By comparing the figures one may get an idea of the rate of growth.

TABLE 1
Growth Changes in the Digestive Tract

<table>
<thead>
<tr>
<th>Measurements</th>
<th>36 hr. (M)</th>
<th>20 da. (F)</th>
<th>5 mo. (M)</th>
<th>1.5 yr. (M)</th>
<th>2 yr. (F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entire digestive tract</td>
<td>43 (cm.)</td>
<td>85 (cm.)</td>
<td>152 (cm.)</td>
<td>210 (cm.)</td>
<td>175 (cm.)</td>
</tr>
<tr>
<td>Angle of beak to crop</td>
<td>2.5 (cm.)</td>
<td>7.5 (cm.)</td>
<td>12.5 (cm.)</td>
<td>20 (cm.)</td>
<td>17.5 (cm.)</td>
</tr>
<tr>
<td>Angle of beak to proventriculus</td>
<td>5 (cm.)</td>
<td>11.5 (cm.)</td>
<td>20 (cm.)</td>
<td>35 (cm.)</td>
<td>27.5 (cm.)</td>
</tr>
<tr>
<td>Duodenum (complete loop)</td>
<td>6 (cm.)</td>
<td>12 (cm.)</td>
<td>20 (cm.)</td>
<td>20 (cm.)</td>
<td>25 (cm.)</td>
</tr>
<tr>
<td>Ileum and jejunum</td>
<td>24 (cm.)</td>
<td>49 (cm.)</td>
<td>85 (cm.)</td>
<td>120 (cm.)</td>
<td>92.5 (cm.)</td>
</tr>
<tr>
<td>Caeca</td>
<td>3.5 (cm.)</td>
<td>5 (cm.)</td>
<td>15 (cm.)</td>
<td>17.5 (cm.)</td>
<td>16 (cm.)</td>
</tr>
<tr>
<td>Rectum and cloaca</td>
<td>3 (cm.)</td>
<td>4 (cm.)</td>
<td>11.25 (cm.)</td>
<td>11.25 (cm.)</td>
<td>13.75 (cm.)</td>
</tr>
</tbody>
</table>

Marsden (1940) measured the intestines of 10 male and 10 female turkeys. The total length and the length of individual organs was longer in the male than in the female. The above data for the 1 1/2-year-old male and the 2-year-old female followed the same pattern.

Orr (1931) took measurements and computed averages on the intestines of 35 birds. The birds ranged in weight from 1200 to 1800 gm., 85 per cent of which were within a 200 gm. range. His results follow: the duodenum (measurements including the entrance of the bile and pancreatic ducts), 25.3 cm.; the remainder of the small intestine, 104 cm.; entire small intestine, 132.5 cm.;

Plate II—Mouth parts of the chicken.
1. Opening of the maxillary gland
2. Openings of the lateral palatine gland
3. Openings of the medial palatine gland
4. Nasal opening
5. Papillae separating mouth from pharynx
6. Pharynx
7. Openings of the sphenopterygoid gland
8. Opening of the Eustachian tubes
9. Pharyngeal papillae
10. Aditus esophagus with mucous gland opening on its surface
11. Esophagus
12. Tongue
13. Lingual papillae
14. Openings of the posterior lingual gland
15. Openings from the three parts of the posterior submaxillary gland
16. Aditus laryngis
17. Openings of the cricoarytenoid gland
18. Laryngeal papillae
caeca, 14.4 cm.; and “colon” (measured from the entrance of the caeca to the point where the rectum began to widen), 6.36 cm.

Kersten (1912) made measurements on the intestine of 24 specimens ranging from 2 da. 3 hr. to 21 wk. 8 hr. (Table 2).

In a 3-week-old chick, Kersten found the length of the small intestine to be 72 cm., while the writer found it to be 61 cm. Likewise in a 5-month-old specimen, Kersten found the length of the small intestine to be 127.5 cm. and the writer found it 105 cm. The latter measurement by Kersten compares with Orr’s figures (132.5 cm.) of the intestinal length. An average of the length of the two adult specimens of the intestine studied by the writer was 128.7 cm. Other figures are similar: the duodenal length of the adult according to Orr was 25.3 cm. and the writer found 22.5 cm.; the length of the small intestine without the duodenum was 106.5 cm. according to Orr, and 140 cm. according to the author’s observation; the caecal length as Orr gave it was 14.4 cm. and the author found 16.5 cm. According to Kersten, the caecal length in a 5-month-old chicken was 16 cm. and the author found it to be 15 cm. In the 3-week-old specimen the figures for the caeca were similar, being 6.5 cm. as Kersten gave it and 5 cm. according to the author.

In the oldest specimen Kersten measured (21 weeks), the length of the “colon and rectum” was 9.5 cm. In the adult specimens, Orr found the “colon” to be 6.36 cm. in length.

Magnan (1911a) made the statement that the total surface of the body was 2.4 times the intestinal surface in granivorous birds (917 individuals, 12 species). In the same article M. Caullery criticized Magnan’s work and said that the surface of the intestine from a physiological viewpoint should be its glandular surface and should take into consideration the villi and crypts.

Plate III — Photograph of a drawing to show the pancreas, the pancreatic ducts, and the bile ducts.

1. Gizzard
2. Proventriculus
3. Spleen
4. Liver
5. Gall bladder
6. Ductus cysticus
7. Ductus hepaticus
8. Pancreatic ducts from the dorsal pancreas
9. Pancreatic ducts from the ventral pancreas
10. Ventral lobe of the pancreas
11. Dorsal lobe of the pancreas
12. Splenic lobe of the pancreas
13. Esophagus
14. Vena cava
15. Duodenum
16. Small intestine
<table>
<thead>
<tr>
<th>Week</th>
<th>Day</th>
<th>Hour</th>
<th>Length of Small Intestine up to Yolk Stalk</th>
<th>From Yolk Stalk to Opening of Caeca</th>
<th>Length of Colon and Rectum</th>
<th>Intestinal Length Without Caeca</th>
<th>Length of a Single Caecum</th>
<th>Relative Length of the Caeca</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>3</td>
<td>26.5*</td>
<td>34.0</td>
<td>17.25</td>
<td>3.25</td>
<td>47.5</td>
<td>4.5</td>
<td>0.19</td>
</tr>
<tr>
<td>1</td>
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* All measurements in centimeters.
MATERIALS AND METHODS

The specimen material was secured from one carcass each of chickens aged thirty-six hours (male), twenty days (sex unrecorded), five months (female), one and one-half years (male), and two years (female). Besides these, livers and some additional material were obtained from two groups of baby chicks. Several specimens of the bursa cloacae were obtained from other chickens. For the current revision, portions of several other specimens were utilized to check the original work and to verify the work of recent investigators.

The following methods were used: paraffin embedding with the exception of frozen sections of a specimen of each liver; Harris hematoxylin and eosin were used as a routine stain; Weigert's elastic tissue stain was used for elastic connective tissue; Van Gieson's picro-acid-fuchsin was used for white fibrous connective tissue; frozen sections of liver were stained with Scharlach R [alcohol-acetone method according to Mallory and Wright (1924)]; mucin was demonstrated by Mayer's mucicarmine method as given by Hoepke (1930); keratohyalin granules were stained by Pasini's (1930) method; reticulum, according to Foot and Menard (1927).

In the experiments with the baby chicks the chicks were killed at stated intervals and a section of the liver stained for fat to determine at what age the fat began to disappear and how long it persisted.

RESULTS

Observations were made on the digestive tract from the beak to the anus, including all appendages. No differences existed in the digestive tract of either sex, so the matter of sex will not be referred to again.

Beak

The beak, as shown in Plate IV, Figure A, consisted of three layers, bone (11), corium (6), and epidermis (1). The bone in the upper beak was the os incisivum and in the lower the os dentale. A layer of periosteum was observed outside the bone. (Pl. IV, Fig. A-10).

The corium (Pl. IV, Fig. A-6) extending from the periosteum to the epithelium was made up of connective tissue containing
The epidermis (Pl. IV, Fig. A-1) comprised four layers. The stratum germinativum (Pl. IV, Fig. A-5) was composed of three rows of tall cylindrical epithelial cells which changed abruptly to the stratum granulosum. (Pl. IV, Fig. A-4). This latter contained four to five layers of flattened cells, with their long axes parallel to the surface. They were distinctly granular. Intercellular bridges were very prominent in this layer. The stratum lucidum (Pl. IV, Fig. A-3) was less distinct than the corresponding layer in the skin of mammals. It comprised about one-eighth of the entire epidermis. The stratum corneum (Pl. IV, Fig. A-2) was a very thick layer of flat structureless cells.
The general structure of the lower beak (Pl. IV, Fig. B) corresponded to the above. The cutis appeared more vascular. There were no taste corpuscles present. The epidermis was about one-third as wide as that of the upper beak. The stratum germinativum contained polyhedral cells, instead of cylindrical cells as in the upper beak.

**Mouth Cavity**

The mucous coat of the mouth cavity was lined throughout with stratified squamous epithelium. Papillae from the tunica propria extended into its basal layers, and projections from the epithelium protruded down between these papillae from the tunica propria. In the roof of the mouth (Pls. V-VII) the nuclei
Plate V — Fig. A. Anterior portion of the hard palate.
1. Epithelium
2. Tunica propria
3. Submucosa
4. Fat
5. Excretory duct
6. Maxillary salivary gland

Fig. B. Mid-portion of the hard palate.
1. Epithelium
2. Tunica propria
3. Submucosa
4. Fat
5. Medial palatine salivary gland
6. Papilla of hard palate

Fig. C. Region adjacent to the nares.
1. Epithelium
2. Tunica propria
3. Submucosa
4. Nasal mucous membrane
5. Medial palatine salivary gland
6. Papilla on hard palate
of the cells of the outer surface of the epithelium were flatter than those of the basal layer and took a deeper stain. In places they appeared to be in a small cavity which did not take any stain.

The division between the tunica propria (Pl. V, Fig. A-2) and the submucosa (Pl. V, Fig. A-3) was rather an arbitrary one since there was no muscularis mucosae present until the posterior part of the pharynx was reached. (Pl. VII, Fig. A-3). The tunica propria contained many macroscopic papillae (Pl. VI, Fig. A-3 and Fig. B-6) which extended posteriorly. The microscopic papillae extending into the epithelium seemed shorter near the lateral borders. Elastic and white fibrous connective tissue was present in the tunica propria. Diffuse lymphoid tissue was observed in the tunica propria of the 11/2-year-old specimen and a lymph nodule in the 2-year-old specimen. These were not evident in young chickens.

The submucosa (Pl. V, Fig. A-3) was considered as that portion deeply to the tunica propria in which salivary glands lie. Since one gland was practically in continuity with another and these glands were paired, there were few areas in which no glandular tissue was present.

The submucosa contained elastic and white fibrous tissue, the latter forming a capsule about the glands. A fatty cushion was observed beneath the gland layers in many specimens (Pl. V, Fig. A-4). The muscular layer outside the submucosa was voluntary.

The floor of the mouth was very similar in structure to the roof of the mouth. Toward the lateral sides of the floor of the mouth the epithelium became less compact, the outer cells were more polyhedral, and the nuclei more spherical and pycnotic. The microscopic papillae of the tunica propria were more prominent.

Tongue

The general structure of the tongue (Pl. VIII, Figs. A and B and Pl. IX, Fig. A) was similar in its entire length. A thick stratified squamous epithelium (Pl. VIII, Fig. B-1) covered the dorsal surface. In some instances the surface was uneven, the projections resembling low blunt papillae.

Plates V-VII represent a longitudinal section through the roof of the mouth and pharynx. The figures are a series from a section extending from the beak to the esophagus. Hematoxylin-eosin. 50 X. 2 weeks.
Plate VI — Fig. A. A longitudinal section through the mucosa lining the nares.
1. Epithelium
2. Tunica propria
3. Papillae separating the roof of the mouth from the pharynx

Fig. B. Anterior portion of the pharynx.
1. Epithelium
2. Tunica propria
3. Submucosa
4. Epithelium of nasal cavity
5. Medial palatine gland
6. Papillae of the roof of the pharynx

Fig. C. Mid-portion of the pharynx.
1. Epithelium
2. Tunica propria
3. Muscle arranged obliquely to the roof of the pharynx
4. Medial palatine gland
5. Sphenopterygoid salivary gland
6. Papillae of the roof of the pharynx
Plate VII — Fig. A. Region from pharynx to esophagus.
1. Epithelium
2. Tunica propria
3. Muscularis mucosae
4. Submucosa
5. Beginning lamina muscularis
6. Adventitia
7. Sphenopterygoid salivary gland
8. Papilla separating the pharynx from the esophagus

Fig. B. Esophagus.
1. Epithelium
2. Tunica propria with mucous glands
3. Muscularis mucosae
4. Submucosa
5. Circular layer of lamina muscularis
6. Longitudinal layer of lamina muscularis
7. Adventitia
Plate VIII — Fig. A. Cross section of tongue near tip. Hematoxylin-eosin. 50 X. Baby chick.

1. Epithelium of dorsal surface
2. Tunica propria
3. Anterior lingual salivary glands
4. Cartilage (entoglossal bone)

5. Muscle
6. Epithelium of ventral surface showing cornification

Fig. B. Cross section of tongue, mid-portion. Hematoxylin-eosin. 50 X. 1½ years.

1. Epithelium of dorsal surface
2. Tunica propria
3. Anterior lingual salivary glands
4. Entoglossal bone
5. Muscle
6. Epithelium of ventral surface
Plate IX — Fig. A. Base of tongue. Hematoxylin-eosin. 25 X. Baby chick.
1. Epithelium
2. Papillae
3. Tunica propria
4. Submucosa
5. Cartilage (basihyal bone)
6. Cartilage (entoglossal bone)
7. Muscle
8. Lingual glands

Fig. B. Cross section of Aditus laryngis. Hematoxylin-eosin. 50 X. 1½ years.
1. Epithelium
2. Lymphoid tissue in tunica propria
3. Lymphoid nodule
4. Submucosa
5. Cricoarytenoid gland
The tunica propria (Pl. VIII, Fig. B-2) comprised the second layer, which contained the anterior lingual salivary glands on either side, (Pl. VIII, Fig. B-3), the entoglossal bone, (Pl. VIII, Fig. B-4) (cartilaginous in young birds) in the middle, with voluntary muscle (Pl. VIII, Fig. B-5) below the bone. The tunica propria was made up of white fibrous and areolar tissue containing blood and lymph vessels and nerves. Prominent microscopic papillae of tunica propria extended into the epithelium. In old birds the lower surface contained diffuse lymphoid tissue and an occasional lymphoid nodule. No lymphoid tissue was present in the tongue of a young specimen. The stratified squamous epithelium of the ventral surface of the tongue (Pl. VIII, Fig. B-6) was smooth. It was about one-third to one-fourth as thick as that of the dorsal surface. Toward the point of the tongue (Pl. VIII, Fig. A) the lower epithelium became cornified and took a stain similar to the stratum corneum of the beak. Toward the base of the tongue the entoglossal bone (Pl. IX, Fig. A-6) presented a different picture than in the mid-portion. Two wings of this bone extended laterocaudally just below the dorsal surface of the tongue. In the center the basihyal bone was observed. (Pl. IX, Fig. A-5).

The muscles presented different pictures at different levels. Near the tip the muscle was practically absent. (Pl. VIII, Fig. A). A cross section from the mid-portion of the tongue is shown in Plate VIII, Figure B, and a section from near the base is shown in Plate IX, Figure A.

Serial sections of the tongue failed to reveal any taste buds.

Salivary Glands

Schauder’s (1923) description and terminology was used for the location and naming of the salivary glands. A translation of the outline, including only the parts pertaining to the chicken, follows:

a) Glands at the bottom of the oral cavity.
   1. Anterior submaxillary: largely developed, paired glands in the angle between the lower rami of the maxilla.
   2. Posterior submaxillary in group of 3:
      a. anterior lateral, lying medial to the os dentale; b. intermediare, caudoventral to a; c. back mediale, postero-medial to and connecting with the intermediary group.
Results

b) Glands of angle of the mouth.
3. Angularis oris gland [Cholodkowsky (1892)]: lying in the angles of the beak, a small, three-cornered gland area.
c) Glands of the tongue.
4. Anterior lingual: at the side of, in the middle of, and in the posterior part of the tongue.
5. Posterior lingual: on the dorsal surface of the base of the tongue.
d) Glands of the roof of the mouth.
6. Paired glands joining medially in the hard palate lying before the posterior nares [maxillary of Heidrich, (1905)].
7. Medial and lateral palatine glands: extending longitudinally to the posterior nares.
8. Sphenopterygoid: in the roof of the pharynx.
e) Glands of the pharyngeal canal.
9. Cricoarytaenoideae: lying lateral to the larynx in the submucosa of the cutaneous mucous membrane.

The salivary glands all presented the same structure. They consisted of branched tubular glands with openings into a common cavity (Pl. X, Fig. A-3) from which an excretory duct (Pl. X, Fig. A-1) led to the mouth cavity. The angularis oris and the maxillary glands had a single opening for each gland. Others had many openings for a single gland. The cells were columnar in shape with small nuclei which lay close to their bases. Fine septa containing white fibrous and elastic fibers, capillaries, and some muscle fibers extended between the tubules from the capsule which surrounded the acini. Basket cells were not definitely identified. There were some large cells in the septa, but their nature was not determined. The glands were entirely composed of mucous cells, and in no case were serous cells observed.

The buccal epithelium extended into the duct a short distance and then changed to a low columnar type which continued into and lined the collecting cavity, becoming taller again in the latter.

Lymphoid tissue (Pl. XI, Fig. A-4 and Pl. XII, Fig. B-6) was found between the lobules of all glands of the adult specimens except in the anterior lingual. Only the third group of the posterior submaxillary and the cricoarytenoid contained lymphoid tissue in the 5-month-old specimen, and of the two younger specimens the only indication of lymphoid tissue was in the cricoarytenoid of the 36-hour chick.

A peculiar structure was observed in some of the glands. The cell outlines had disappeared, and the result was one conglomerate mass of secretion and cellular debris (Pl. XI, Fig. A-5). A similar area in another section (Pl. XI, Fig. B-2) took a mucous stain.
Plate X — Fig. A. Posterior lingual salivary gland (without lymphoid tissue). Hematoxylin-eosin. 200 X. 20 days.
1. Duct with secretion pouring out
2. Epithelium of floor of pharynx
3. Central collecting cavity
4. Simple tubular gland
5. Gland capsule

Fig. B. Sphenopterygoid salivary gland. Hematoxylin-eosin. 200 X. 20 days.
1. Excretory duct
2. Epithelium of roof of pharynx
3. Tunica propria
4. Submucosa
5. Cross section of a gland tubule
6. Gland capsule
Plate XI—Fig. A. Sphenopterygoid salivary gland with lymphoid tissue. Hematoxylin-eosin. 200 X. 2 years.
1. Epithelium of pharynx
2. Tunica propria
3. Submucosa
4. Gland showing infiltration with lymphoid tissue
5. Glandular area with cell outlines absent

Fig. B. Posterior submaxillary salivary gland stained for mucin. 200 X. 5 months.
1. Submucosa
2. Posterior submaxillary salivary gland
Plate XII — Fig. A. Maxillary salivary gland. Cross section from anterior portion of roof of mouth. Hematoxylin-eosin. 50 X. 5 days.

1. Papilla of roof of mouth
2. Epithelium
3. Tunica propria
4. Muscle
5. Submucosa
6. Gland tissue

Fig. B. Lobule of submaxillary salivary gland. Mucous stain. 50 X. 2 years.

1. Epithelium of roof of mouth
2. Excretory duct
3. Tunica propria
4. Submucosa
5. Gland tissue showing different densities of mucin
6. Lymphoid tissue
Pharynx

The pharynx extended from the row of papillae at the back of the hard palate (Pl. VI, Fig. A-3) to the row of papillae at the entrance of the esophagus. (Pl. VII, Fig. A-8). The roof of the pharynx was composed chiefly of the medial palatine (Pl. VI, Fig. C-4) and the sphenopterygoid glands (Pl. VI, Fig. C-5) between which lay a voluntary muscle making an oblique angle with the epithelium (Pl. VI, Fig. C-3). The microscopic structure resembled that of the mouth as did that of the floor of the pharynx. The latter contained the posterior lingual and the cricoarytenoid glands in its wall.

The structure regarded by some authors as a tonsil was observed as a lymphoid infiltration of the tunica propria in the region of the aditus laryngis (Pl. IX, Fig. B). Some lymph nodules were present under the stratified squamous epithelium.

As in the tongue, a study of serial sections of the pharynx did not reveal any taste corpuscles. If they are present in the domestic chicken, this author has not been able to locate them.

The wall of the digestive tube proper consisted essentially of a mucous membrane, comprised of an epithelial lining, tunica propria, and muscularis mucosae; a submucosa; a lamina muscularis; and an adventitia or serosa depending on the location of the organ.

Esophagus

The esophagus was similar in structure both anterior and posterior to the crop. It was characterized by a wide stratified squamous epithelial layer (Pl. XIII, Fig. A-1). The basal layer of the epithelium projected between prominent papillae of the tunica propria. The epithelium showed a loosening of the outer layers with a tendency to slough off. In the tunica propria (Pl. XIII, Fig. B-2) were contained large mucous glands (Pl. XIII, Fig. B-3). The tunica propria was made up of a network of fibrous tissue which contained many blood vessels, lymph vessels, and nerves. As the bird advanced in age the elastic tissue became more dense in the submucosa, (Pl. XIV, Fig. B) and was observed in the tunica propria. Lymphoid nodules were also observed. The mucous glands were lined by low cuboidal epithelium which decreased in height as it approached the surface, finally becoming flattened (Pl. XV, Fig. B-3).
Plate XIII — Fig. A. Esophagus (near crop) cross section. Hematoxylin-eosin. 50 X. 20 days.
1. Epithelium
2. Tunica propria
3. Mucous glands
4. Muscularis mucosae
5. Submucosa

6. Inner circular layer of the lamina muscularis
7. Outer longitudinal layer of the lamina muscularis
8. Adventitia

Fig. B. Esophagus (same as above). Hematoxylin-eosin. 200 X. 30 days.
1. Epithelium
2. Tunica propria
3. Mucous glands
4. Muscularis mucosae
5. Submucosa
6. Blood vessel
7. Circular layer of lamina muscularis
Plate XIV — Fig. A. Elastic tissue (fine black lines) in the tunica propria of the esophagus.
Weigert’s. 200 X. 20 days.
1. Epithelium
2. Tunica propria
3. Muscularis mucosae

Fig. B. Elastic tissue in the submucosa of the esophagus. (Black in photograph.) Weigert’s. 200 X. 20 days.
1. Mucous gland
2. Muscularis mucosae
3. Submucosa (elastic tissue intense black)
4. Circular layer of lamina muscularis
Plate XV — Fig. A. Esophagus showing leucocytic infiltration of the glands. Mid-portion, cross section. Hematoxylin-eosin. 50 X. 1½ years.
1. Epithelium
2. Tunica propria
3. Muscularis mucosae
4. Mucous gland with lymphoid tissue
5. Submucosa
6. Circular muscle layer of lamina muscularis

Fig. B. Mucous gland opening into lumen of esophagus. Hematoxylin-eosin. 200 X. 1½ years.
1. Epithelium
2. Tunica propria
3. Excretory duct
4. Gland with lymphoid tissue
5. Collecting cavity
6. Gland tubules
The muscularis mucosae (Pl. XIII, Fig. A-4) was of thick involuntary muscle arranged longitudinally. It was about three times as thick as the outer longitudinal layer of the lamina muscularis.

The submucosa (Pl. XIII, Fig. A-5) was thin, hardly discernible in places, while in others it widened out and a few blood vessels and nerves could be distinguished in it.

The lamina muscularis (Pl. XIII, Fig. A-6 and 7) consisted of a thick inner circular layer and a thin outer longitudinal layer of involuntary muscle. In specimens from birds aged 5 months, 1½ years, and 2 years, a heavy elastic tissue layer was in close contact with the outer longitudinal muscle layer.

The outer layer or adventitia (Pl. XIII, Fig. A-8) was thin, and served to unite the esophagus to adjacent structures. It contained elastic and white fibrous tissue and many plexuses of blood and lymph vessels and also nerves.

**Crop**

The lesser curvature of the crop (Pl. XVI, Fig. B) had essentially the same structure as the esophagus of which it was a part. The structure of the diverticulum of the crop (Pl. XVI, Fig. A) differed in some respects from the esophagus with which its walls were continuous. The glands of the crop (Pl. XVI, Fig. B-3) were confined to an area which was close to the junction with the esophagus. The epithelial projections between the papillae of the tunica propria were more rounded. The same sloughing of the epithelium was observed here. None of the specimens showed any lymphoid tissue in the diverticulum of the crop, but it was present in the esophageal wall of the crops of older birds. In three specimens the muscularis mucosae appeared to be arranged in an outer longitudinal and an inner circular layer (Pl. XVI, Fig. A-3). In the other two birds it was difficult to make out any circular layer. Elastic tissue was observed exteriorly to the outer longitudinal muscle layer of this organ in the baby chick, and it increased with age, spreading to the other layers of the wall. Many blood vessels were present in the adventitia, between the muscle bundles, and in the submucosa.

**Junction of Proventriculus and Esophagus**

The epithelium of the esophagus became narrower as it approached the proventriculus and changed at the junction into the
Plate XVI — Fig. A. Crop (diverticulum), cross section. Hematoxylin-eosin. 200 ×. 36 hours.
1. Epithelium
2. Tunica propria
3. Muscularis mucosae
4. Submucosa
5. Circular layer of the lamina muscularis
6. Longitudinal layer of the lamina muscularis
7. Adventitia

Fig. B. Crop (esophageal wall), cross section. Hematoxylin-eosin. 50 ×. 20 days.
1. Epithelium
2. Tunica propria
3. Mucous glands
4. Muscularis mucosae
5. Submucosa
6. Circular layer of the lamina muscularis
7. Longitudinal layer of the lamina muscularis
8. Adventitia (with many blood vessels)
one-layered simple columnar epithelium found in the remainder of the digestive tract except in the anus.

There was no abrupt change from one type of gland to the other. The mucous glands of the esophagus were found in the inner layer of the tunica propria, while in the deeper layer the anterior extremity of the glands of the proventriculus was observed.

Lymphoid tissue was found in the tunica propria of a section taken from a 3-day-old bird.

Proventriculus

The mucosal surface of the proventriculus presented several macroscopic papillae, each of which contained an opening from the proventricular glands (Pl. XVII).

The organ was lined by simple columnar epithelium covering plicae and lining sulci which were arranged concentrically around the gland openings (Pl. XVII and XVIII). On a cross section of the organ this arrangement gave the often misinterpreted appearance of surface tubular glands (Pl. XIX, Fig. B). They were so described by this author in the original article (Calhoun, 1933) and by Foust (1952). Recent research by Sjögren (1945) on the development of the proventriculus and gizzard in birds also refers to surface tubular glands. Plate XVIII shows these concentric plicae in a cross section of a papilla. The tunica propria extended into the plicae or laminae as shown in the same plate.

The muscularis mucosae (Pl. XIX, Fig. B-4) was observed below the surface glands, in the septa between the deeper glands, and in a longitudinal layer almost in contact with the lamina muscularis. The submucosa (Pl. XIX, Fig. A-8) was so thin as to appear absent in places. The lamina muscularis (Pl. XIX, Fig. A-9 and 10) showed the usual outer longitudinal and inner circular layers. The adventitia (Pl. XIX, Fig. A-11) appeared as a loose fascia containing few blood and lymph vessels and nerves.

Elastic tissue was demonstrable in the 36-hour chick and increased in amount as the bird aged. It predominated in the tunica propria and the septa between the deep glands. Lymphoid tissue was observed in the tunica propria in the three oldest specimens.

The deeper glands of the proventriculus presented two different pictures. On cross section the gland tubules (Pl. XX, Fig. A-1) showed a meshwork, the strands of which had a serrated appearance. On longitudinal section the glands (Pl. XX, Fig. A-2)
Plate XVII—Mucosal surface of the proventriculus of a 3-month-old chicken. Note the concentric arrangement of plicae around the openings from the glands and the irregular arrangement between the papillae. Gross. 10 X.
Plate XVIII — Cross section of a single proventricular papilla showing the arrangement of the concentric plicae about the opening from the proventricular glands. Hematoxylin-eosin. 10 X, 3 months.

1. Gland opening
2. Tunica propria of plicae
3. Sulci
Plate XIX — Fig. A. Proventriculus showing opening of deep gland on the surface. (Organ inflated before fixation). Cross section. Hematoxylin-eosin. 50 X. Age unknown (adult).

1. Epithelium 7. Muscularis mucosae
2. Tubular glands of the surface 8. Junction of muscularis mucosae and lamina muscularis (submucosa)
3. Tunica propria 9. Circular layer of lamina muscularis
4. Opening of a deep gland on the surface 10. Longitudinal layer of lamina muscularis
5. Collecting cavity 11. Adventitia
6. Gland lobule

Fig. B. Proventriculus (not inflated). Cross section. Hematoxylin-eosin. 50 X. 36 hours.

1. Surface tubular glands lined with columnar epithelium 5. Circular layer of lamina muscularis
2. Tunica propria 6. Longitudinal layer of lamina muscularis
4. Muscularis mucosae
showed long tubules, the cells (Pl. XX, Fig. A-4) of which were arranged obliquely to the axis of the tubule. The distal half or more of a single cell was not in contact with the neighboring cell thus giving the appearance of a serrated edge. A spherical nucleus was situated about the central part of the cell usually located toward the proximal half. The tubules opened into a central collecting cavity (Pl. XIX, Fig. A-5), which was lined with columnar epithelium. These collecting cavities opened on the inner surface of the proventricules as mentioned above.

The septa (Pl. XX, Fig. A-3) surrounding the lobules contained white fibrous and yellow elastic connective tissue, some muscle fibers, blood and lymph vessels, and nerves. The surface epithelium, the epithelium of the collecting canals, and that of the excretory ducts of the deeper glands took a mucous stain in its distal third.

**Junction of Proventriculus and Gizzard**

The deep glands of the proventriculus ended abruptly, as did the plicae on the surface. The cells lining the sulci soon took on the characteristic aspect of the gizzard glands and a keratinized layer was observed above them.

The white fibrous connective tissue of the tunica propria joined with that from the submucosa and continued into the gizzard as the submucosa.

The layer of the muscularis mucosae above the deep glands of the tunica propria apparently tapered off at the point where the tunica propria and submucosa joined. The deep portion of the muscularis mucosae widened out and was continued into the gizzard with the circular muscle layer of the proventriculus. These two continued as separate layers for a short distance and then became fused into a single layer of fibers which became a part of the musculari intermedii of the gizzard.

The outer longitudinal layer of the lamina muscularis ceased at the junction of the proventriculus and the gizzard.

Elastic tissue was particularly dense in this region in the 2-year-old specimen (Pl. XX, Fig. B).

**Gizzard (Ventriculus)**

The gizzard had as its innermost lining a horny layer (Pl. XXI, Fig. A-1) which was about three-fourths as thick as the glandular layer adjacent to it. This horny layer was an exudate
Plate XX — Fig. A. Proventriculus. Hematoxylin-eosin. 200 X. 36 hours.
1. Cross sections of gland tubules
2. Longitudinal sections of gland tubules
3. Septa between lobules
4. Gland cells
5. A mass of blood cells in a blood vessel

Fig. B. Elastic tissue in area between proventriculus and gizzard. (Elastic tissue black.) Weigert's. 200 X. 2 years.
1. Gland layer
2. Tunica propria
3. Muscularis mucosae
Plate XXI — Fig. A. Entire wall of gizzard. Hematoxylin-eosin. 50 X. 3 days.
1. Horny layer  
2. Glands in the tunica propria  
3. Submucosa  
4. Muscle  
5. Serosa

Fig. B. Gizzard showing horny layer in detail. Keratohyalin stain. 200 X. 5 months.
1. Horny layer  
2. Wavy line parallel to the surface  
3. Lines perpendicular to the surface  
4. Exudate in gland tubules  
5. Glandular layer
from the glands and contained wavy lines (Pl. XXI, Fig. B-2) parallel to the surface, and colonnades or thickenings (Pl. XXI, Fig. B-3) perpendicular to the surface. The former apparently were formed by consecutive layers of the exudate and the latter by secretion being poured out at the same point; also, cellular debris was observed in this horny layer.

The epithelium of the mucous membrane was simple columnar and contained crypts, at the bottom of which opened the branched tubular glands of this organ. (Pl. XXI, Fig. A-2).

The glands of the gizzard were in the tunica propria and arranged in groups presenting in longitudinal section the arrangement shown in Plate XXII, Figure A-1. The gland tubules were lined with low cuboidal epithelium containing spherical nuclei which bulged into the lumen in places (Pl. XXII, Fig. B-3). The tubes were filled with an exudate which took a bright red stain with keratohyalin staining (Pl. XXIII, Fig. B-1). The gland cells themselves contained small granules of keratohyalin (Pl. XXIII, Fig. B-3). Elastic tissue was demonstrable in the tunica propria of the three oldest birds.

The muscularis mucosae was absent from the gizzard. The submucosa (Pl. XXI, Fig. A-3) was a dense layer of white fibrous and yellow elastic connective tissue, the former predominating. Blood vessels, lymphatics, and nerves were present.

The muscular mass (Pl. XXI, Fig. A-4) was comprised of a single thick layer of parallel fibers which extended from one aponeurosis to the other. It was criss-crossed by bands of white fibrous connective tissue which seemed to connect particularly to the fibrous submucosa (Pl. XXIV, Fig. B). At the junction of the smooth muscle and fibrous aponeurosis a white fibrocartilage was observed in many areas in specimens from several different ages (Pl. XXIV, Fig. A).

Near the center of the tendinous aponeurosis (Pl. I-11) the submucosa came in contact with the tendinous tissue of the aponeurosis and the muscular tissue was absent.

Exterior to the muscle a thin layer of connective tissue (Pl. XXI, Fig. A-5) containing nerves and blood and lymph vessels was present. Elastic tissue was present in this layer in all birds observed. Peritoneum covered the whole organ.

Lymphoid tissue was not observed in the gizzard wall in any of the five specimens originally studied nor in any of the six specimens observed for this revision.
Plate XXII — Fig. A. Gizzard. Hematoxylin-eosin. 200 X. 2 years.
1. Gland tubules in tunica propria (note arrangements in groups)
2. Septa of tunica propria
3. Submucosa
4. Musc.e

Fig. B. Gizzard. Hematoxylin-eosin. 800 X. 2 years.
1. Tunica propria septa
2. Group of gland tubules
3. Flat cells with bulging nuclei
4. Lumen of a tubule
Plate XXIII — Fig. A. Gizzard showing keratohyalin stained in glandular layer. Keratohyalin stain. 200 X. 5 months.
1. Horny layer
2. Exudate in tubule
3. Gland tubule

Fig. B. Gizzard showing keratohyalin granules. Keratohyalin stain. 800 X. 36 hours.
1. Exudate in tubules
2. Tubule
3. Keratohyalin granules (fine black dots)
Plate XXIV — Fig. A. White fibrocartilage between the smooth muscle and white fibrous aponeurosis of the gizzard. Hematoxylin-eosin. 525 X. 4 months. Note cartilage cells at 1.

Fig. B. Fibrous connective tissue extending through the smooth muscle of the gizzard. Weigert-Van Gieson. 130 X. Adult.
Section Between Gizzard and Duodenum

In the region between the gizzard and the duodenum, the mucous membrane became narrow only to widen again after it made an acute angle. It again made a slight turn, and at this point the horny layer ceased. Just posterior to this there was a short section resembling the portion of the mammalian duodenum in which Brunner's glands are present. Lymphoid tissue was observed in the area between the gizzard and duodenum in specimens as young as three days old.

Small Intestine

The structure of the small intestine, duodenum included, was similar throughout. The inner layer of the mucous membrane was lined with simple columnar epithelium with many goblet cells. These were mucous both on the lumen and in the glands of Lieberkuhn (Pl. XXV, Fig. B-4). The inner surface showed villi (Pl. XXVI, Fig. A-10 and Pl. XXVIII) between which the crypts of Lieberkuhn (Pl. XXVI, Fig. A-8) opened. The villi contained lacteals, blood vessels, muscle fibers, and lymphoid tissue, the latter varying with the age of the chicken. In the 36-hour chick there was much embryonic connective tissue in the tunica propria filling the villi and surrounding the glands of Lieberkuhn. Practically no lymphocytes were observed at this age, but by the twentieth day they were scattered throughout the tunica propria. The villi branched, sometimes twice (Pl. XXVII, Fig. A). Elastic tissue was observed in the tunica propria of the three oldest chickens (Pl. XXVIII, Fig. B-1).

The muscularis mucosae was comprised of an outer circular and an inner longitudinal layer (Pl. XXVI, Fig. A-5). The latter sent fibers into the villi. In places the outer circular layer appeared to fuse with the circular layer of the lamina muscularis (Pl. XXVI, Fig. A-6).

The submucosa was apparent only in a few places and then was only a very thin layer (Pl. XXVI, Fig. A-4). There were a few blood and lymph vessels and nerves in addition to the connective tissue.

The lamina muscularis was made up of an inner circular and an outer longitudinal muscle layer with a connective tissue layer on each side, which contained plexuses of nerves, and blood and lymph vessels. (Pl. XXVI, Fig. A-2 and 3).
Plate XXV — Fig. A. Small intestine showing blood vessels entering the wall. Hematoxylin-eosin. 200 X. 2 years.

1. Vessels in adventitia
2. Longitudinal muscle layer
3. Circular muscle layer
4. Submucosa
5. Muscularis mucosae

Fig. B. Duodenum stained for mucous glands. Mucous stain. 200 X. 1½ years.

1. Circular layer of lamina muscularis
2. Junction of muscularis mucosae and the circular layer of the lamina muscularis (submucosa)
3. Muscularis mucosae
4. Glands of Lieberkühn with goblet cells showing mucin
Plate XXVI — Fig. A. Small intestine cross section. Hematoxylin-eosin. 200 x. 20 days.

1. Serosa
2. Longitudinal layer of the lamina muscularis
3. Circular layer of the lamina muscularis
4. Submucosa
5. Muscularis mucosae
6. Apparent fusion of outer circular layer of muscularis mucosae and inner circular layer of the lamina muscularis
7. Tunica propria
8. Glands of Lieberkühn
9. Crypts of Lieberkühn
10. Villi

Fig. B. Longitudinal section of the sphincter between the small intestine and rectum. Hematoxylin-eosin. 25 x. 1½ years.

1. Mucosa of the small intestine
2. Mucosa of the rectum
3. Muscle
Plate XXVII — Fig. A. Types of duodenal villi. Hematoxylin-eosin. 200 X. 36 hours.

Fig. B. Lymphoid tissue in small intestine. Hematoxylin-eosin. 50 X. 2 years.

1. Longitudinal muscle
2. Circular muscle
3. Submucosa
4. Muscularis mucosae
5. Lymph nodules
6. Diffuse lymphoid tissue
7. Crypts of Lieberkühn
Plate XXVIII—Fig. A. Villi in duodenum. Gross 7.5 ×, 4 months.

Fig. B. Elastic tissue in duodenum. Weigert's. 200 ×, 2 years.
1. Tunica propria with glands of Lieberkühn
2. Muscularis mucosae
3. Submucosa
4. Lamina muscularis
5. Serosa
6. Vessels crossing circular layer of the lamina muscularis
The subserous layer (Pl. XXVI, Fig. A-1) was very thin, consisting of both white fibrous and yellow elastic fibers. Blood vessels, lymph vessels, and nerves were contained in its meshes. It was limited outside by the peritoneum.

Diffuse lymphoid infiltration of the tunica propria and a few small lymph nodules were observed in the 5-month-old specimen, and in the 2-year-old bird the nodules were so numerous at one place in the small intestine as to appear almost like Peyer’s patches (Pl. XXVII, Fig. B-5). A nodule was observed in the circular muscle layer of intestine in the 1½-year-old specimen.

At a point near the end of the duodenum the pancreatic and bile ducts entered (Pl. XXIX, Fig. A-2). There was an elevation in the mucous membrane of the duodenum at this point.

The villi of the duodenum were the longest in all cases. With the exception of the 36-hour chick, the diameter of the small intestine diminished from the duodenum to the rectum. In the 36-hour chick the diameter of the duodenum was not so large as the anterior half of the small intestine. In this portion the villi were wider and shorter, even appearing leaflike in some places. Toward the posterior portion the villi increased in length again, but the tube decreased in diameter becoming even smaller than the duodenum.

A circular sphincter muscle was observed at the entrance of the small intestine into the rectum (Pl. XXVI, Fig. B-3).

Caeca

The muscular coats of the caeca were continuous with those from the small intestine and rectum. The general structure of the caeca may be briefly summarized at this point. The structure of the different portions will be discussed later. A mucous membrane lined with columnar epithelium (Pl. XXX, Fig. A-1) containing goblet cells; villi in varying lengths depending on the region (Pl. XXXII, Fig. B-3 and Pl. XXX, Fig. A-2); a muscularis mucosae (Pl. XXX, Fig. A-4) absent in places; a submucosa (Pl. XXX, Fig. A-5) of white fibrous and yellow elastic tissue containing nerves, blood vessels, and lymph plexuses; a lamina muscularis (Pl. XXX, Fig. A-6 and 7) varying in thickness and arrangement; and a serosa (Pl. XXX, Fig. A-8) rich in nervous elements.

The caeca presented three different pictures depending on whether the proximal, middle, or distal portion was being considered. In Plate XXXII, Figure B-3, even the proximal portion
Plate XXIX — Fig. A. Longitudinal section of pancreatic and bile ducts entering the duodenum. Note the elevation in the mucous membrane of the duodenum. Hematoxylin-eosin. 50 X. 1½ years.

1. Mucosa of the duodenum
2. Openings of ducts
3. Bile duct
4. Pancreatic ducts

Fig. B. Cross section of pancreatic and bile ducts near entrance into the duodenum. Hematoxylin-eosin. 50 X. 5 months.

1. Mucosa of the duodenum
2. Bile duct
3. Pancreatic ducts
Plate XXX — Fig. A. Caecum, mid-portion, constricted. Hematoxylin-eosin. 200 X. 36 hours.

1. Epithelium
2. Villi
3. Tunica propria
4. Muscularis mucosae
5. Submucosa
6. Circular layer of lamina muscularis
7. Longitudinal layer of lamina muscularis
8. Serosa

Fig. B. Caecum, mid-portion, dilated. Hematoxylin-eosin. 200 X. 36 hours.

1. Epithelium
2. Villi
3. Tunica propria
4. Muscularis mucosae
5. Submucosa
6. Circular layer of lamina muscularis
7. Longitudinal layer of lamina muscularis
8. Serosa
presented two slightly different views, because of a difference in contraction.

In the proximal portion were prominent villi. They had a structure similar to those of the small intestine. The muscularis mucosae and submucosa were both thin layers and crowded close to the base of the villi. The lamina muscularis was marked by a thick inner circular layer and a thin outer longitudinal layer. No lymphoid tissue was observed in the section of a 36-hour chick. In a section similarly cut, from a caecum of the 20-day-old chick, one small area of lymphoid tissue was seen. In a caecum of a 5-month-old specimen cut at the same proximal level, the tunica propria was a mass of lymphoid tissue with several nodules. A longitudinal section from the 1½-year-old specimen showed an extensive area just anterior to the origin of the caeca which was completely infiltrated with lymphoid tissue (Pl. XXXI, Fig. A-4) and contained numerous nodules (Pl. XXXI, Fig. A-5).

In the mid-portion the villi were shorter and broader (Pl. XXX, Fig. A-2 and Fig. B-2). Here again the constriction of the wall resulted in a slightly different picture. In a constricted part of the mid-portion the villi were longer, the muscle thicker, and the whole circumference smaller than in a dilated portion at the corresponding level. Plicae circulares were present at this level.

The muscularis mucosae contained a distinct inner circular and an outer longitudinal layer in the 36-hour specimen. No other showed this arrangement definitely. Lymphoid tissue became present with advanced age.

Near the blind end of the caeca of the 36-hour chick the inner circular and outer longitudinal muscular layers were nearly the same width. True villi were not present. Many eosinophils were present in the tunica propria. The muscularis mucosae was absent in places. Goblet cells were present in the epithelium. No lymphoid tissue was present.

In the distal portion of the caeca of a 20-day chick the inner circular muscle had increased to about three times the width of the longitudinal muscle. The surface of the mucous membrane approached a villi-like arrangement between the plicae circulares. On the plicae themselves the villi appeared as blunt projections. Eosinophils were numerous in the tunica propria. The muscularis mucosae comprised an inner circular and an outer longitudinal layer. It was present at all points. Goblet cells were observed in the epithelium. Much diffuse lymphoid tissue was present. The
Plate XXXI — Fig. A. Lymphoid tissue in caecum (proximal portion). Longitudinal section. Hematoxylin-eosin. 50 X. 1½ years.

1. Longitudinal layer of lamina muscularis
2. Circular layer of lamina muscularis
3. Muscularis mucosae
4. Lymphoid tissue
5. Lymph nodules

Fig. B. Reticulum in glandular area of caecum. (Reticulum fine black lines.) Reticular stain. 200 X. 1½ years.

1. Glands of Lieberkühn
2. Reticulum in tunica propria
blind end of the caeca of the 5-month specimen was like the above with many lymph nodules in addition. The 1½- and 2-year-old specimens showed the same structure as the 5-month specimen.

**Rectum**

The rectum (Pl. XXXII, Fig. A) as a whole resembled the small intestine. Villi were present in all specimens. Scattered lymphocytes were observed in the tunica propria of the 36-hour and 20-day-old chicks, and lymph nodules in the older specimens.

**Cloaca**

The cloaca was separated from the rectum by a slight constriction (Pl. XXXIII, Fig. B-5) of the circular muscle forming a somewhat circular orifice. It was not visible from the exterior of the rectum. The cloaca was divided into three parts (Pl. XXXIII, Fig. B and Pl. XXXIV) — coprodaeum, urodaeum, and proctodaeum — by transverse folds. The dorsal fold (Pl. XXXIII, Fig. A-1) between the urodaeum and proctodaeum overhung the entrance to the bursa, which was in the dorsal wall of the proctodaeum (Pl. XXXIII, Fig. A-2). The ureters and genital tracts opened on the floor of the urodaeum.

All three parts had a similar structure. Villi were present. They were finger-like in the coprodaeum, but became more leaf-like and decreased in height in the urodaeum and proctodaeum.

The cloaca was lined with columnar epithelium which extended as far as the anus. There were plicae circulares present in addition to the folds between the compartments. Lymphoid elements in the tunica propria and elastic tissue throughout the wall increased with the age of the specimen.

**Anus**

The anal opening (Pl. XXXV, Fig. A-9) was lined with stratified squamous epithelium. The tunica propria at this point contained many papillae. After turning on the inside of the lip the epithelium became thinner; papillae of the tunica propria were absent; and, by the time it reached the fold, it had become the columnar epithelium of the proctodaeum (Pl. XXXV, Fig. B-4).

The muscularis mucosae was absent in the anus, and the tunica propria and submucosa were fused into a thin, loosely arranged connective tissue layer (Pl. XXXV, Fig. B-2).
Plate XXXII — Fig. A. Rectum. Hematoxylin-eosin. 200 X. 36 hours.
1. Goblet cells in the simple columnar epithelium
2. Villi
3. Tunica propria
4. Glands of Lieberkühn
5. Crypts of Lieberkühn
6. Circular layer of lamina muscularis
7. Longitudinal layer of lamina muscularis

Fig. B. Small and large intestine and both caeca. Hematoxylin-eosin 25 X. 1½ years.
1. Rectum
2. Small intestine
3. Caeca
4. Blood and lymph vessels and nerves
Plate XXXIII—Fig. A. Cloaca showing a fold covering the entrance to the bursa cloacae. Hematoxylin-eosin. 25 X, 4 days.

1. Fold overhanging entrance to bursa cloacae
2. Dorsal wall of proctodaeum
3. Fold of wall of bursa cloacae
4. Dorsal wall of urodaeum
5. Ventral wall of urodaeum

Fig. B. Longitudinal section of the two anterior chambers of the cloaca. Hematoxylin-eosin. 25 X, 1 day.

1. Rectum
2. Coprodaeum
3. Urodaeum
4. Proctodaeum
5. Sphincter separating rectum from coprodaeum
Plate XXXIV — Gross view of open cloaca. Small metal rods show opening of ureters into the wall of the urodaeum. Larger probe indicates opening of the bursa Fabricii into the proctodaeum. 10 X. 4 months.

1. Transverse folds of the rectum
2. Coprodaeum (Note blunt villi.)
3. Fold separating coprodaeum from urodaeum
4. Urodaeum
5. Proctodaeum
6. Dorsal lip of the anus
Plate XXXV — Fig. A. Anal opening, longitudinal section. Hematoxylin-eosin. 50 X. 1 day.

1. Villi of proctodaeum
2. Dorsal lip of the anus
3. Ventral lip of the anus
4. Point at which the inner layer of muscle in the upper lip begins to change direction
5. Muscle of upper lip ending in a longitudinal arrangement
6. Muscle of lower lip arranged in an inner longitudinal and outer circular direction
7. All the muscle in the lower lip arranged in a longitudinal direction
8. Muscle of lower lip ending in a circular arrangement
9. Anal opening

Fig. B. Region in anal opening in which the stratified squamous epithelium of the anus changes to the simple columnar epithelium of the proctodaeum. Hematoxylin-eosin. 200 X. 1 day.

1. Epithelium of anal opening
2. Tunica propria and submucosa
3. Muscle
4. Point at which stratified squamous epithelium changes to simple columnar type.
Results

Just anterior to the bursa cloacae a voluntary muscle began. It extended as a circular muscle to a point in the wall of the proctodeum just above the ventral lip of the anus (Pl. XXXV, Fig. A-4). Here the inside portion of the circular layer began to arrange itself in a longitudinal direction. The two portions were continued thus for a short distance. By the time the lamina had reached the furthermost point of the dorsal lip of the anus, its few fibers were all arranged longitudinally (Pl. XXXV, Fig. A-5).

The muscular arrangement of the ventral lip was a little different. The fibers were circular as above; then a few fibers of the inside portion changed to a longitudinal direction (Pl. XXXV, Fig. A-6) only to change back to a circular arrangement at the extremity of the ventral lip (Pl. XXXV, Fig. A-8).

Liver

The livers of the five specimens presented one variation—the fat spaces in the liver cells of the baby chicks. This variation will be discussed later. The liver of the chicken differed little from that of the mammal. The interlobular septa were probably less apparent than those of the domesticated animals. The portal canal (Pl. XXXVI, Fig. B) contained the portal vein (1), lymph vessel (4), hepatic artery (3), and bile ducts (2). The interlobular veins were not prominent.

The central veins (Pl. XXXVI, Fig. A-1) were distinguished by the prominent sinusoids which entered them. They were lined with a thin endothelial membrane (Pl. XXXVI, Fig. A-2). The sinusoids were also lined with endothelial cells. The Kupffer cells were definitely marked.

The liver epithelium was arranged in a tubule of four to seven cells about an intralobular bile capillary. This tubular arrangement was well marked in a cross section. In longitudinal section these tubules looked like a plate or lamina two cells thick, as Elias and Bengelsdorf (1952) described them (Pl. XXXVI, Fig. A). The liver cell was a pyramidal cell with its apex bordering the lumen of the tubule. A large spherical nucleus was in the distal half of the cell.

Elastic tissue was confined to the walls of the blood vessels, to the connective tissue septa surrounding them, and to the capsule of Glisson surrounding the liver. White fibrous tissue was distributed similarly.
The liver cells (Pl. XXXVI, Fig. A-3) were supported by a meshwork of reticular tissue (Pl. XXXVII, Fig. A-2).

Baby chicks were sacrificed daily in an age series from one to 45 days, and the livers were examined microscopically for fat. Grossly these livers appeared yellowish or ochre-colored until about the fifteenth day at which time they began to take on the typical color of the normal adult liver. Microscopically a slight decrease in the amount of fat was observed by the twelfth day (Pl. XXXVIII, Fig. B). By the fifteenth day a considerable decrease was noticeable in the amount of fat (Pl. XXXVIII, Fig. C), and it continued to decrease until on the twenty-first day (Pl. XXXVIII, Fig. E) the fat globules were confined to a small area about the central veins. This condition persisted until about the twenty-fifth day. After this time occasional fat droplets were found scattered throughout the liver. The oldest specimen observed was 45 days old. The adult hematoxylin-eosin-stained specimens showed an occasional vacuole in the liver cells which may have been fat. There were indications that the type of feed and the relation of time of feeding to time of slaughter would change this picture. This phase was considered beyond the scope of this study.

**Bile Duct**

The wall of the bile duct consisted of the following layers: an outer adventitial layer; a lamina muscularis with scant outer longitudinal bundles, a prominent middle circular layer, and a somewhat irregular inner layer varying from longitudinal to oblique; a tunica propria extending into longitudinal folds which were covered with villi-like projections; and a simple columnar epithelial lining (Pl. XXXIX, Fig. B).

**Gall Bladder**

The gall bladder had a serosal covering which was quite thick and vascular in some areas but thin and avascular in others. Between the serosa and the mucous membrane there were two thin layers of muscle, an inner longitudinal and an outer oblique or circular. The longitudinal layer was quite constant, but the outer layer was occasionally absent. The mucous membrane was a loose connective tissue layer thrown into villi-like folds covered with columnar epithelium. When the organ was distended, these folds were not apparent (Pl. XL).
Plate XXXVI—Fig. A. Liver. Hematoxylin-eosin. 710 X. 2 years.

1. Central vein with sinusoids opening into it
2. Cross section of liver cord or tubule
3. Tubule of liver cells cut longitudinally

Fig. B. Liver showing portal canal. Note fat spaces in the liver parenchyma. Hematoxylin-eosin. 200 X. 8 days.

1. Portal vein
2. Bile ducts
3. Hepatic arteries
4. Lymph vessel
5. Liver parenchyma
Plate XXXVII — Fig. A. Liver stained for reticulum. Reticular stain. 800 ×. 1½ years.
1. Sinusoids
2. Reticulum (black lines)
3. Tubules of liver cells

Fig. B. Liver stained for fat. Droplets appear dark. Scharlach R. 200 ×. 10 days.
Plate XXXVIII — Figs. A—F. Liver stained for fat at 9, 12, 15, 18, 21, and 25 days. Scharlach R. 200 X. Note gradual lessening of fat until on the 21st and 25th days it is confined to an area around the vessels.
Plate XXXIX — Fig. A. Pancreatic duct. Hematoxylin-eosin. 200 ×. 4 months.
1. Tunica adventitia
2. Circular layer of the lamina muscularis
3. Inner longitudinal layer of the lamina muscularis
4. Tunica propria
5. Villi-like projections covered with simple columnar epithelium

Fig. B. Bile duct. Hematoxylin-eosin. 200 ×. 5 months.
1. Longitudinal layer of the lamina muscularis
2. Circular layer of the lamina muscularis
3. Connective tissue between muscle strands
4. Inner oblique muscle layer
5. Tunica propria
6. Villi covered with simple columnar epithelium
Plate XL—Gall bladder. Longitudinal section. Hematoxylin-eosin. 710 X. 4 months.

1. Fibrous serosa
2. Outer circular layer of the lamina muscularis
3. Inner longitudinal layer of the lamina muscularis
4. Tunica propria
5. Simple columnar epithelium
The pancreas was a lobulated tubulo-acinar gland, the interlobular septa being very indistinct. The pancreas consisted of many tubular acini (Pl. XLI) which emptied into small collecting ducts lined with flattened epithelium. These ducts in turn emptied into larger ones lined by cuboidal epithelium and so on until the large collecting ducts (Pl. XXXIX, Fig. A) with columnar epithelium were reached.

The collecting ducts were seldom seen in the sections, and the exact pattern of the duct system is not understood. Many elongated branching tubulo-acini were observed. As in the duct system, the extent of the tubule and the manner of branching is not entirely clear. It certainly does not present the typical spherical acinus of the mammalian pancreas and salivary glands.

The secretory cells of the pancreas were low columnar and wider at their base than near the lumen. They had a granular cytoplasm, denser near the lumen. The granules were probably similar to the zymogen granules of the mammalian pancreas, although the eosin staining was more uniform throughout the cell. The spherical nucleus was in the basal half of the cell. Centroacinar cells were demonstrable (Pl. XLII).

Two types of islets of Langerhans were observed. One was the beta islet similar in appearance to those of the mammalian pancreas, containing a few delta cells in addition to the beta cells. The other type was an islet consisting mostly of alpha cells plus a few delta cells. The islet tissue was not separated from the rest of the pancreas by a connective tissue layer. There were small amounts of reticular tissue present in the islets. Elastic and fibrous tissue was confined to the blood vessels and ducts and vicinity, and to the peritoneal covering.

Pancreatic Duct

The structure of the pancreatic duct was identical to that of the bile duct. Its wall was slightly thicker (Pl. XXXIX, Fig. A).

Bursa Cloacae

The wall of the bursa cloacae consisted of a thin serosa comprised chiefly of white fibrous connective tissue, an outer circular
Plate XLIX—Pancreas. Note somewhat concentric arrangement of the tubulo-acinar units about the islets. Hematoxylin-eosin. 130 X. 4 months.

1. Alpha islets
2. Small beta islets
3. Elongated tubular acini
4. Note appearance of branching
5. Lymphoid tissue
6. Blood and lymph vessels
Plate XLII — Fig. A. Pancreas. Hematoxylin-eosin. 1000 X. 4 months.
1. Alpha islet
2. Lumina
3. Acinus showing a centro-acinar cell
4. Beginning of pancreatic duct
5. Lymphoid tissue

Fig. B. Pancreas. Hematoxylin-eosin. 1000 X. 4 months.
1. Beta islet
2. Acinus showing centro-acinar cells
and an inner longitudinal involuntary muscle layer, and a mu-
cosa thrown into longitudinal folds with a structure character-
istic of this organ alone (Pl. XLIII).

Some of the muscle fibers joined with white fibrous connective
tissue and elastic fibers to form a trabecula (Pl. XLIV, Fig. A-1),
which extended the length of the fold and sent septa in between
the lymph follicles (Pl. XLIV, Fig. A-2). This trabecula was rich
in blood vessels.

There were many follicles in a fold. The follicle was a dense
lymphocytic structure which was divided into a cortical (Pl.
XLIV, Fig. B-4) and a medullary (Pl. XLIV, Fig. B-3) portion,
the latter being less dense, comparable to the germ center of a
lymph node. This medullary portion was in contact with the
columnar epithelial lining. This epithelium was pseudostratified
columnar on and near the tips of the folds. In between the folds
it appeared as simple tall columnar, although there were areas in
which it appeared cuboidal. Goblet cells were present. The
medullary portion extended out through the cortical portion to
join with an indipping in the epithelium (Pl. XLIV, Fig. B-2).
The cortical portion was set off from the medullary portion by a
reticular network (Pl. XLV, Figs. A and B) and by a row of cells
which appeared similar to a columnar epithelium in places. No
blood vessels were observed in the medullary portion but were
present in the cortical part.

Yolk Sac

The wall of the yolk sac consisted of a fibrous connective tissue
layer (Pl. XLVI, Fig. B-4) upon which were located many longi-
tudinal folds of columnar epithelium containing many vacuoles
(Pl. XLVI, Fig. B-2). The whole was surrounded by a serous
membrane (Pl. XLVI, Fig. B-5).

Yolk Stalk

The wall of the yolk stalk was similar to that of the intestine
with which it was continuous. A lamina muscularis, comprised of
an outer longitudinal and an inner circular muscle (Pl. XLVI,
Fig. A-2), and a muscularis mucosae with both longitudinal and
circular fibers (Pl. XLVI, Fig. A-4) made up its muscle. The
submucosa was thin (Pl. XLVI, Fig. A-3). The tunica propria
(Pl. XLVI, Fig. A-5) was a dense connective tissue layer arranged
in villi-like projections which were covered with a simple colum-
Plate XLIII — Bursa cloaca. The blind end was cut and the organ everted. Note the shape and extent of the folds and the gross appearance of the lymph follicles. Gross. 3 X. 4 months.
Plate XLIV — Fig. A. Fold in wall of the bursa cloacae. Hematoxylin-eosin. 50 X. 7 months.
1. Trabeculae
2. Lymph follicles
3. Epithelium

Fig. B. Fold of the bursa cloacae. Hematoxylin-eosin. 50 X. 5½ months.
1. Epithelium
2. Epithelium joining the medullary portion
3. Medullary portion of a nodule
4. Cortical portion of a nodule
Plate XLV—Fig. A. Fold of the bursa cloacae showing reticulum. Reticular stain. 200 X. 7 months.
1. Medullary portion of lymph follicle
2. Cortical portion of lymph follicle
3. Reticular tissue at junction of medullary and cortical portions
4. Interfollicular septa

Fig. B. Reticulum separating cortical from medullary portions in a follicle of the bursa cloacae. Reticular stain. 800 X. 7 months.
1. Cortical portion
2. Medullary portion
Plate XLVI — Fig. A. Yolk stalk. Hematoxylin-eosin. 200 X. 36 hours.

1. Intestinal mucosa
2. Lamina muscularis
3. Submucosa
4. Muscularis mucosae
5. Tunica propria
6. Columnar epithelium

Fig. B. Yolk sac. Hematoxylin-eosin. 200 X. 1 day.

1. Cuboidal epithelium of yolk stalk
2. Columnar epithelium of yolk sac
3. Folds in the mucous membrane
4. Fibrous connective tissue layer
5. Serosa
nar epithelium (Pl. XLVI, Fig. A-6). Few goblet cells were observed.

In the 36-hour chick no lymphoid tissue was observed, but in the 1½-year-old specimen it resembled the proximal part of the caeca, the lymphoid tissue was so large in amount.

Another section taken from a laboratory dissector of unknown age (adult) showed a wall of four layers: the inner, a columnar epithelial layer (no folds or crypts); the second, a lymphoid layer which had obliterated the tunica propria; the third, a thick circular muscle layer; and the outer, the serosa.

DISCUSSION

According to Krause (1922), there are four layers in the beak, but the author observed only three. The corium consisted of one layer and was not divided into two as Krause described it.

No evidence of teeth was found, thus agreeing with previous authors.

A hard palate was present, but no soft palate was observed. This was in agreement with Heidrich (1905), Ward and Gallagher (1926), and Bradley and Grahame (1951).

There was no microscopic line of demarcation between the mouth and pharynx, but the last row of papillae on the hard palate and those at the base of the tongue seemed to divide these two cavities. If one considers these as boundaries, then it may be stated that there is an exact line of demarcation between the mouth and the pharynx. Heidrich (1905), Grossman (1927), Bradley and Grahame (1951), and Foust (1952) used these as convenient marks for separating the two. The author agrees with Heidrich that the muscularis mucosae began in the posterior part of the pharynx but cannot agree with him on the musculature of the pharynx. Heidrich (1905) stated that the pharynx had no muscle. A thick muscle inserted itself obliquely in the wall of the pharynx.

Taste corpuscles were not observed.

A tonsil as such is not regarded as a structure belonging to the chicken. There was present only a lymphocytic infiltration of the tunica propria with some lymph nodules present. This was observed only in adult birds and was particularly prominent in the region of the aditus laryngis. Killian (1888) described a tonsil in the region of the Eustachian tubes.

Schauder's (1923) classification of the salivary glands was fol-
The structure of these glands was found to be similar, in agreement with Kovacs (1928). Heidrich (1905) found basket cells, while Holting (1912) did not. The author did not definitely determine whether basket cells were present or not. Heidrich studied also the changes taking place in the gland in the physiologic state, but this was not considered in the present study.

In agreement with Barthels (1895), Heidrich (1905), Kaupp (1918), Browne (1922), Batt (1925), Kovacs (1928), and Bradley and Grahame (1951), the author found the outer layer of the lamina muscularis of the entire digestive tract (except the gizzard) to be longitudinal.

The esophageal tonsil of Zietschmann (1911), Schauder (1923), and Kovacs (1928) was not observed. There were four layers in the wall of the esophagus as Marschall (1895), Batt (1925), and Grossman (1927) have agreed. The detachment of the surface layers of the mucosa, as observed by Barthels (1895), was also observed by the writer.

The author found that the crop had the same general structure as the esophagus. In agreement with Barthels (1895), no glands were found in the diverticulum of the crop but were confined to the area adjacent to the esophageal wall.

The macroscopic structure of the papillae on the inside of the proventriculus was described in some detail. The concept of superficial tubular glands was found to be erroneous as Elias (1945) reported. These were merely simple columnar epithelial cells covering the plicae and lining the sulci which were between them.

The glands of the proventriculus were multilobular. Schreiner (1900) and Zietschmann (1911) also described them as multilobular. No evidence was found that would lead one to say that there was a variation in size of the glands in different regions of the proventriculus. Wilczewski (1870) thought they were larger at the esophageal end and smaller toward the gizzard, and Marschall (1895) found them to be small in size at both extremities. There was some variation in the size of the lobules but this may have been because of the way they were cut. It is doubtful if one should try to compare the glands of either the proventriculus or the gizzard to regions in mammalian stomachs, as did many authors, because the variation is too great.

There were reasons to support Zietschmann's (1911) and Bradley and Grahame's (1951) idea that the deep glands were
beneath the muscularis mucosae and that the lamina muscularis had three layers, because of the fact that there was much connective tissue about the glands. This could easily be taken for the submucosa as there was such a thin layer of connective tissue between the two inside muscle layers. However, there were fibers from the inner longitudinal layer which coursed in between the glands: hence, the inner longitudinal muscle layer was considered the muscularis mucosae. This is in agreement with Batt (1925).

The section of the gut between the proventriculus and gizzard was characterized by the lack of deep propria glands as Cazin (1886b), Hässle (1886), Zietschmann (1908), Schauder (1923), and Kovacs (1928) described.

There was little disagreement on the structure of the mucous membrane of the gizzard, and the findings in this study agreed with those of previous authors. However, elastic tissue was not confined to an area beneath the gland region alone as Zietschmann (1911) said, but was also found in the tunica propria of adult specimens and in the subserous layer. The thin outer longitudinal muscle which Batt (1925) described was not observed in any specimens studied.

The muscles were found to be invaded by a network of white fibrous connective tissue. White fibrocartilage was observed between the fibrous aponeurosis and the muscle mass presumably serving to make a stronger connection between the two. Skeletal muscle as described by Bradley and Grahame (1951) was not observed. However, heavy contraction bands were seen in the keel area and presented a microscopic appearance similar to their description of "striated" muscle.

Neither the fold described by Marschall (1895) and Kaupp (1918) nor the valve mentioned by Otte (1928) was observed between the gizzard and the duodenum.

A thin submucosa was found in the small intestine. This finding was in contrast to Cloetta's (1893) idea that the submucosa was absent and that the blood and lymph vessels were in the tunica propria. The outer layer of the muscularis mucosae was so intimately associated with the circular layer of the lamina muscularis that the submucosa was not discernible in places.

The two bile and three pancreatic ducts entered through a papilla as described by Gadow (1879).
There was evidence that the structure of the villi changed with age in accordance with Bujard's (1906) observations, because the villi of the 36-hour chick had a somewhat different aspect than that of all the other specimens studied. The villi were leaflike in some parts of the small intestine at this age. No observations were made on the geometric regularity of the villi described by Clara (1927b).

Neither the position of goblet cells in birds of different ages as Cloetta (1893) described nor the numbers of goblet cells as investigated by Ackert et al. (1939) were studied, nor was any consideration given to the cells of Paneth. Greschik (1922), Clara (1926b and 1927a) and Bradley and Grahame (1951) found them, while Cloetta doubted their presence.

The writer agrees with Retterer and Lelièvre (1910a) that areas were present which had the appearance of Peyer’s patches but that no true Peyer’s patches, as described by Otte (1928), were present.

Sufficient observations were not made to prove that lymph nodules were more abundant in one region of the intestine than another, only that they were observed in all sections from adult specimens studied. Batt (1925) found more lymph nodules in the duodenum than in the remainder of the small intestine.

The author agrees with Cloetta (1893) and Otte (1928) that the duodenum had the widest lumen of the small intestine, except in the 36-hour chick, in which the small intestine just beyond the duodenum was wider.

An iliac sphincter as described by Zietschmann (1911) was observed.

Much lymphoid tissue was found in the mucosa of the caeca of all birds studied except in the 36-hour chicks; and as Looper and Looper (1929) described, there were many lymph nodules. The lymphoid area was observed in the proximal portion of the caeca as described by several authors [Oppel (1897), Zietschmann (1911), Kaupp (1918), and Bradley and Grahame (1951)].

Observation did not bear out the findings of Batt (1925) that the muscularis mucosae of the caeca was well developed, but agreed with Looper and Looper (1929) that it was absent in many places.

The blind ends of the caeca presented such a varied structure in different specimens that one can agree with either Zietschmann
(1911) and Browne (1922) that the villi were short or absent, or with Batt (1925) that the mucous membrane was thrown into folds having the appearance of villi.

No particular attention was given to the goblet cells of the caeca except that they were present. Zietschmann (1911) stated that they were lacking where lymphoid tissue was plentiful.

Observations bore out the statement of Looper and Looper (1929) that lymphoid tissue infiltrated the caeca with increasing age.

The rectum was similar in structure to the small intestine. The findings agreed with those of Greschik (1912) that the villi were the same height as those of the small intestine, that lymphoid tissue was present, and that the submucosa was weakly developed and in places not discernible.

The rectum was separated from the cloaca by a constriction in the circular muscle which might be termed a sphincter, according to Bütschli (1924), or a valvular circular orifice, according to Owen (1866) and Otte (1928).

The cloaca was divided into three compartments. Gadow (1891a), Schauder (1923), Thomson (1923), Bütschli (1924), Ward and Gallagher (1926), Bennett (1944), Chamberlain (1944), Bradley and Grahame (1951), Foust (1952), and Sisson and Grossman (1953) found the same.

The writer did not agree with Marschall (1895) that the anal opening was a horizontal slit. The lips of the vent met horizontally but the actual opening was a vertical slit.

This study agreed with that of Bradley and Grahame (1951) that the chicken liver contained tubules of epithelium, a cross section of which showed four to seven cells arranged around an intralobular bile capillary or canaliculus. Portal trinities and central veins were observed. Batt (1926) described central veins, but Zietschmann (1911) stated that they were lacking. Elastic fibers were found in the capsule of Glisson in addition to the vessel walls as Zietschmann observed them, and a reticulum was observed but not “scant” as Batt (1926) stated. Observations made on the color of the liver did not agree with those of Doyle and Mathews (1928), who stated that the liver changed from a yellow color to a maroon at the age of one week to 10 days. The author found that the change took place at approximately 15 days of age.
In specimens of gall bladder observed, there was an inner longitudinal and an incomplete outer circular or oblique layer.

Studies on the pancreas substantiated Clara’s (1924) work that the pancreas had three lobes: dorsal, ventral, and splenic; and that the splenic lobe had no separate excretory duct. The presence of both alpha and beta islets as described by Nagelschmidt (1939) and Oakberg (1949) was confirmed. The writer agreed with Böhm (1904) that the islets of Langerhans were not set off from the surrounding tissue by connective tissue. Centroacinar cells were found, in agreement with Zietschmann (1911), Krause (1922), and Bradley and Grahame (1951).

The pancreatic ducts were similar to the bile ducts as Zietschmann (1911) stated.

Observations made on the remnant of the yolk stalk indicated that it is constantly present as Muthmann (1913), Latimer (1924), and Bradley and Grahame (1951) thought. It is a continuation of the intestine, and it becomes degenerated with age as Maumus (1902) observed.

The writer found a thin serosa in the bursa cloacae as did Osawa (1911). Involuntary muscle was present in its walls as Gadow (1891a) and Jolly (1915) observed. This muscle presented an outer circular and inner longitudinal arrangement as Osawa (1911) found. Retterer (1885) found the opposite. No blood vessels were observed in the medullary portion. Wenckebach (1889 and 1896) and Schumacher (1903) also made this observation. Schumacher’s (1903) observations that the epithelium varied from cuboidal to tall columnar to pseudostratified types were verified. Goblet cells were present. Gadow (1891a) found them, but Wenckebach (1889) did not.

A valve was present over the opening into the bursa cloacae. Forbes (1877) could not find one, while Retterer (1885) observed one in the murre (Uria aalge).

SUMMARY

A microscopic study of the digestive tract with its appendages was made on chickens of different ages.

The general structure of the wall was as follows: a mucous membrane comprised of an inner epithelial lining, a tunica propria, and a muscularis mucosae; a thin submucosa; a lamina muscularis with an inner circular muscle layer and an outer longi-
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tudinal muscle layer; and an outer adventitia or serosa depending on the location of the organ.

The epithelium of the mouth contained many epithelial papillae which projected posteriorly. The muscularis mucosae was absent as far back as the caudal part of the pharynx. Uniformly constructed salivary glands were observed in groups in the submucosa.

Large mucous glands were present in the tunica propria of the esophagus. No glands were found in the diverticulum of the crop but were confined to the esophageal wall of that organ.

The stratified squamous epithelium of the esophagus changed into simple columnar epithelium at the junction with the proventriculus and continued as such as far as the anus.

The proventriculus contained mucosal plicae which were concentrically arranged about the openings of multilobular deep proprial glands to form macroscopic papillae. Between these papillae the plicae were irregularly arranged.

Between the proventriculus and the gizzard was an intermediary zone characterized by the disappearance of the deep proprial glands and surface plicae and the appearance of a keratinized inner layer.

The gizzard was characterized by a keratinized inner layer. Tubular glands, which emptied on the surface, were arranged in groups in the tunica propria. The lamina muscularis was a single layer of involuntary muscle.

The intestine from the gizzard to the anus, including the caeca, was characterized by villi. No Brunner's glands were present in the duodenum. No Peyer's patches were found.

The caeca contained many plicae circulares. The villi were low to absent in the blind end.

The cloaca contained many transverse folds and plicae circulares in its walls and exhibited three compartments.

The anus was lined with stratified squamous epithelium, and contained voluntary muscle in its walls.

The liver and the pancreas were similar in structure to those of mammals. The three pancreatic and the two bile ducts opened into the duodenal papilla.

The bursa cloacae was an organ of lymphoid-epithelial structure found only in chickens under one year of age.


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been examined in all cases. It seems desirable, however, to make the compilation of
literature as nearly complete as possible. Therefore, the following list of citations is in-
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