A STUDY OF THE STRUCTURE OF FEATHERS, WITH REFERENCE TO THEIR TAXONOMIC SIGNIFICANCE

BY

ASA C. CHANDLER

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INTRODUCTION

I. Object and Scope of Paper

Although as a class, birds have received more attention from nearly all classes of zoologists than any other group of vertebrate animals, their natural classification presents a great many problems difficult of solution, and no satisfactory phylogenetic arrangement has yet been devised for them. It was with the hope of throwing light on some of the dark places in the taxonomy of birds that the writer attempted the work, the results of which are presented in this
paper, since it was believed that the comparative morphology of feathers would almost certainly be of some taxonomic value in establishing the relationships of various groups of birds.

Since feathers are external and in constant contact with the environment, they would naturally be expected to be among the first structures of the body to feel the influence of environmental changes and shocks, and would still be as liable to change by hybridization, orthogenesis or any other method of evolution, as any of the other structures.

There are numerous groups of birds, the taxonomic position and phylogenetic relationships of which have been in very great doubt. As far as possible the feathers of these groups have been studied with the hope that the structure of the feathers would reveal relationships that the structure of the other organs would not, on account of parallel adaptations in the latter. Instances in which the morphology of feathers has been found in this study to throw light on doubtful relationships are numerous, for example, in the case of the Phoenicopteridae, Tinamidae, and Picidae.

Provided that birds were found to possess constant and peculiar characters in the structure of their feathers, the results of such work would be of high economic importance in the identification of feathers used commercially, and for the confiscation of feathers illegally used in commerce. This belief, in the course of the work, has been amply justified, and already successful diagnoses of unknown feathers have been made for the United States Customs officers in the port of San Francisco.

Before undertaking a study of the phylogenetic modifications in feathers, a careful study was made of the structural modifications of feathers in the different parts of the plumage of a single representative bird, namely, *Circus hudsonius* (Chandler, 1914). It was discovered that certain general modifications found in this bird in the structure, not only of different feathers, but of different parts of the same feather, occur almost uniformly throughout the class. A discussion of the typical structure of various kinds of feathers, with a consideration of the more important modifications of structure correlated with color production, constitutes the first part of this paper, while the second part deals with special group characters, modifications and peculiarities, arranged in systematic order. No attempt has been made to make a systematic study of the morphology of any feathers except those of adult birds—i. e., of teleoptiles.
II. Acknowledgments

To Professor C. A. Kofoid, of the University of California, under whose direct supervision this work was carried on, the writer is especially grateful for his very valuable advice and suggestions, and for his aid in the preparation of this paper.

The writer is indebted to Dr. Joseph Grinnell, of the Museum of Vertebrate Zoology of the University of California, for free use of the specimens in the museum. He also wishes to express his appreciation of the generous supply of material for study by the American Museum of Natural History in New York, and the United States National Museum in Washington. Grateful acknowledgments are due to Dr. W. T. Hornaday and Mr. Lee S. Crandall of the New York Zoological Park for saving and sending molted feathers which could not readily be procured from museum specimens.

Other material was procured from the Memorial Museum in Golden Gate Park, San Francisco, through Mr. W. G. Blunt of the Natural History department. The writer is further indebted to the California Academy of Sciences in San Francisco, for the use of its collection of water birds, and to the Bentley Ostrich Farm of Oakland, California, for the supply of ostrich feathers, and assistance in the examination of living birds.

III. Historical

The first thorough and reliable work on feathers was done by Nitzsch, a German ornithologist. This work was edited and published by Burmeister, and later translated into English and published in the Transactions of the Ray Society in 1876, a few of the misconceptions of the original author being rectified in the process.

This work, though dealing primarily with pterylography, contains the first approximately accurate account of the structure of feathers to be found in the whole literature of the subject, and may justly stand as a masterpiece. Following Nitzsch, a number of works on the development and structure of feathers appeared, among which may be mentioned especially Clement (1876), Studer (1878), Jeffries (1884), Klee (1886), Davies (1889), and Strong (1902); and, more particularly on structure, Wray (1887b), Pyeraft (1893), and Mascha (1904). Many other less general but highly valuable papers
on the structure and development of feathers have appeared, but need not be mentioned here.

Throughout the literature, no general attempt has been made to use differences in the morphology of the minute structures of feathers as taxonomic or diagnostic characters. In a few cases where feathers differ macroscopically and obviously from the usual type, as in casuwarics and penguins, they have been considered as of taxonomic value, and the presence or absence, or degree of development, of the aftershaft has been so used. Jeffries (1884) realized that differences in the microscopic structures of feathers existed in different groups of birds, as shown by the following quotation from the paper cited: "The minute structures of these (wing and tail feathers) vary in different groups of birds, as I have myself observed, and has, I believe, been pointed out by Schroeder, though I have not seen his paper." In Newton's Dictionary of Birds, under the article on "Feather", is a similar statement as follows: "Cilia which are not furnished with hooks frequently have shapes which may possibly prove to be characteristic of different groups of birds".

The only actual investigation of group differences in the microscopic structure of feathers was done by Mascha (1904). His work is accurate and suggestive as far as it goes, but he dealt only with the remiges of a very limited number of species, and, as would be expected from such a restricted survey, he missed entirely the taxonomic value of certain of the most characteristic features in the microscopic structure of feathers, and contributed but little towards our knowledge of the systematic and phylogenetic value of feather structures.

In recent years considerable work has been done by zoologists in the study of the morphology and the taxonomic value of other integumentary structures of vertebrates, and their results point to the fact that such structures, though constantly in contact with the environment, and subject to more external influences than any other organs of the body, nevertheless possess phylogenetic characters which are remarkably constant and easily recognizable.

The work of Toldt (1912) on the hair of mammals, like Mascha's (1904) work on feathers, though only a beginning, is careful and accurate as far as it goes, and is highly suggestive in that it points the way to a field which is still almost untouched. Work along similar lines on the scales of reptiles has been done by Stehli (1910). His study was rather a general treatise on a few types, designed
in part to show the relation of the scalation to the segmentation of
the musculature, but his description and figures indicate that modifi-
cations of taxonomic value undoubtedly exist in the scales of reptiles.
The scales of fishes have received more attention than any of the
structures in other groups which in a general way are analogous,
and these are the only integumentary growths, the morphologic modi-
fications of which have heretofore been actually applied to taxonomic
and phylogenetic problems. A series of papers by T. D. A. Cockerell
(1909–1913) deals with the actual taxonomic application of scale
structures, and gives keys to families and genera based on these char-
acters. Cockerell (1911c and 1912) has shown that the scales of
coeiliids also show characters which are of value in classification.

In view of the fact that all these integumentary structures of
vertebrates are homologous, or at least in a general way analogous,
to each other, and that investigations of them, in a general way,
present similar problems, and are governed by the same limitations,
and in fact frequently overlap each other, it seems to the writer that
a common name should be applied to the study of them. For this
study, which shall include the study of the development, morphology,
and phylogenesis of vertebrate scales, hair, and feathers, and any
other homologous or analogous structures, the writer wishes to sug-
gest the name Epiphyology (based upon ἐπίφθειν, to grow upon) as a
general term for the "study of outgrowths". In creating this term
it is admitted that the formation is not perfectly valid etymologically.

IV. Nomenclature and Definitions

It is unfortunate that in the literature of feathers there has been
a very notable lack of uniformity in the use and meaning of terms,
resulting in no little confusion and inconvenience, considerably more
so among German writers, however, than among others. After a
careful study of the history and usage of the nomenclature of feathers,
the writer has selected a terminology which, taking all points of
view into consideration, seems to be the most logical and widely
applicable. These terms have been selected with regard (1) to the
general usage, (2) to convenience, (3) to priority. It seems advisable
to give a list of the terms here used to describe feathers, with their
definitions, and in the case of terms which have been used inac-
curately, the names of some of the authors who have used them in
the sense here accepted. The more important synonyms are also given,
with their chief adherents in the case of terms not commonly used as alternatives. In a few cases new terms had to be coined, or old ones re-defined, but it is hoped that the terminology here used will meet with the approval of other workers, and come into general use, a thing which would go a long way towards establishing simplicity and clearness in the description of feathers and their structures. The terminology suggested is as follows:

**Terms of Orientation.** In speaking of a feather, or any of its structures, "dorsal" and "ventral" are used as intrinsic terms, i. e., with reference to the feather itself, regardless of its position on the bird, dorsal meaning, therefore, the side of the feather which is usually exposed, or that opposite the superior umbilicus, which is considered to be upon the ventral side. Lateral is used with reference to the dorso-
ventral lines as here defined. Inner and outer, as applied to vanes, are used to mean respectively the vanes adjacent to and away from the next overlapping feather. Proximal and distal, as applied to entire barbules or vanules, refer respectively to those on the side of the ramus nearer to and away from the base of the feather. In all other cases, proximal and distal are used intrinsically with reference to the structure to which they apply; for example, the proximal part of a barb is the less remote, and the distal part the more remote, from the junction with the shaft. Inner and basal are sometimes used synonymously with proximal, while outer and terminal are likewise used in place of distal.

**Contour Feathers** (fig. A). The feathers which form the contour of a bird's body, growing only in the pteryae, and always with well-developed shafts and calami. Eyelashes, ear-coverts, etc., and the semi-plumes of Nitzsch (1867) are considered as modified contour feathers. **German synonym:** Konturfedern.

**Plumules.** Small, downy feathers, more or less concealed, and with shaft never highly developed. They grow either in the apertia or pteryae, or both, often arranged in a definite manner around the contour feathers; absent in some birds (Nitzsch, 1867; Coues, 1884; Evans, 1899, et al.). **Synonym:** down or down feathers, a term for plumules which is objectionable on account of its loose application not only to plumules, but to any feather or part of feather possessing downy structure. **German synonym:** Dunen (Gadow, 1891); Flaumfedern (Wiedersheim, 1909).

**Filoplumes.** Degenerate, hairlike feathers growing at the base of contour feathers, composed of a slender quill not differentiated into shaft and calamus, and much reduced vanes, the latter usually consisting of only a few barbs and barbules at the extreme tip. **German synonym:** Haarfedern, Fadenfedern.

**Down, or Downy Structure** (fig. A). That type of feather structure which is produced by elongated, filamentous barbules, as opposed to a pennaceous structure (fig. A), which is produced by differentiated distal and proximal barbules or modifications of them, i.e., pennaceous barbules, as here used. **German synonym:** Dunen.

**Quill** (fig. A). The main stem of a feather, including both shaft and calamus (Coues, 1884; Beebe, 1906, et al.). **Synonym:** main stem (Nitzsch, 1867); scapus (Nitzsch, 1867; Sundevall, 1886; Pycraft, 1893), primary quill (Mascha, 1905). **German synonym:** Kiel (Gadow, 1891); Hauptkiel (Mascha, 1904).

**Calamus** (fig. A). The hollow basal portion of the quill, proximal to the superior umbilicus. **Synonym:** barrel (Newton, 1899), tube (Nitzsch, 1867). **German synonym:** Spule, of general use.

**Inferior Umbilicus.** The proximal end of the calamus, where the papilla finally closes after the maturity of the feather.

**Superior Umbilicus.** The pore at the distal end of the calamus, at the junction of shaft and after-shaft, or, in some feathers, where the inner and outer vanes meet. **Synonym:** umbiliciform pit (Nitzsch, 1867; Newton, 1899). **German synonym:** Nabel (Gadow, 1891).
Shaft (fig. A). The portion of the quill distal to the superior umbilicus upon which are borne the vanes. **Synonyms**: rhachis, used generally as an alternative in heavier scientific writing. **German synonym**: Schafft, of general use.

Aftershaft (fig. A). The ventral counterpart of the shaft plus its vanes ("plate", see below), springing from the ventral lip of the superior umbilicus, sometimes vestigial or absent. **Synonyms**: hyporhachis, used as is rhachis for shaft; accessory plume (Sundevall, 1886). **German synonym**: Afterschaft, Nebenschaft (Gadow, 1891); Afterfeder (Studer, 1878), Afterschaft, only its shaft (Studer, 1878).

Plate. A convenient term used by Mascha (1905), to designate the shaft with both its vanes. **Synonym**: vexillum (Clement, 1876). **German synonym**: Flache (Mascha, 1904).

Vane (fig. A). That portion of the feather borne on one side of the shaft, composed of barbs, usually with barbules. Inner vane, that which is overlapped by the outer vane of the adjacent feather. **Synonym**: vexillum, web, common alternatives (the vexillum of Clement, 1876, equals plate), pogonium (Sundevall, 1886). **German synonym**: Fahne, of general use.

Barb (fig. B). A ramus or primary branch of the shaft plus its barbules (Beebe, 1906; Headley, 1895, et al.); has been loosely used by many authors to designate either the ramus alone, or the ramus with its barbules. **German synonym**: words used for ramus also loosely used for barb; also Fiedern erster Ordnung (Haecker, 1896); Fiedern (Ahlborn, 1896).

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**Fig. B.** Proximal half of barb of duck. Abbreviations: **dist. van.**, distal vanule; **prox. van.**, proximal vanule; **r.**, ramus; **vil.**, villi.

Ramus (figs. B and C). A primary branch of the shaft, forming the main stem or lamella of a barb, upon which are normally borne barbules. **Synonym**: barb (see above); secondary quill (Mascha, 1905). **German synonym**: Aeste (Nitzsch, 1867; Gadow, 1891; Wiedersheim, 1909); Strahlen (Studer, 1878; Davies, 1889); Fiederlamelle (Ahlborn, 1896); Fäsern (Cuvier, 1809); sekundäre Kiele (Mascha, 1904).
Ventral Ridge (figs. B and C). A horny keel on the ventral side of the ramus, usually narrow, though sometimes very highly developed (Strong, 1902; Mascha, 1905). German synonym: Hornleiste (Mascha, 1904).

Ledge (fig. C). Longitudinal grooved ledges on the lateral sides of some rami, into which the barbules fit and which tend to hold them in place. Indefinitely called "ridges" or "longitudinal ridges" by Mascha (1905). German synonym: Gesims (Mascha, 1904).

Barbule (figs. D, E and F). A branch of a ramus, collectively forming the vanules. Pennaceous barbules are those which are differentiated into a proximal and distal series which interlock by means of hooklets, unless the structure has been secondarily simplified. The proximal barbules (fig. D) are those which are borne on the side of the ramus nearest the base of the feather. The distal barbules (fig. E) those which are borne on the side nearest the tip. Downy barbules (fig. F) are those which are relatively long and filamentous, with no interlocking device. Synonym: radius, a common alternative; tertiary fibers (Mascha, 1905); hook fibers (= distal barbules) and curved fibers (= proximal barbules) (Mascha, 1904). German synonym: Strahlen (Nitzsch, 1867; Gadow, 1891; Wiedersheim; secundare Strahlen (Studer, 1878); Fiedchen (Ahlborn, 1896); tertiare Fasern (Mascha, 1904); Hakenfasern (= distal barbules) and Bogenfasern (= proximal barbules) (Mascha, 1904).

Fig. C. Cross-section of hypothetical barb. Abbreviations: dist. l., distal ledge; d. ridge, dorsal ridge; gr., groove for insertion of distal barbule; prox. l., proximal ledge; v. ridge, ventral ridge.

Fig. D. Diagrammatic distal barbule. Abbreviations: b., base; d. cil., dorsal cilia; fl., flange; h., hooklets; n., nucleus; pen., pennulum; v. cil., ventral cilia; v. t., ventral teeth.

Fig. E. Diagrammatic proximal barbule. Abbreviations: b., base; d. sp., dorsal spines; fl., flange; n., nucleus; pen., pennulum; v. t., ventral teeth.
Fig. F. Diagrammatic downy barbule. Abbreviations: *attach.*, attachment with barb; *b.*, base; *internod.*, internode; *nod.*, node; *pen.*, pennulum; *pr.*, prongs; *vil.*, villi.

**Vanule** (fig. B). A new term here used to designate collectively all the barbules of either the distal or the proximal series, bearing the same relation to the barb that the vane bears to the feather plate. Hitherto referred to only as the "vane" of the barb.

**Base** (figs. D, E and F). The proximal portion of a barbule, which is or more or less lamelliform; in distal barbules the portion proximal to the hooklet cells, in proximal barbules the portion proximal to the bend occurring just beyond the ventral teeth, and in down barbules the short flattened portion at the junction with the ramus. *Synonym:* lamella (Newton, 1889). Otherwise referred to only by descriptive phrases. **German synonym:** Anfangsteil (Mascha, 1904).

**Pennulum** (figs. D, E and F). A new term here used to designate the more or less attenuated distal portion of a barbule, bearing the hooklets and cilia, or, in the case of down, the nodes. *Synonym:* tip (Chandler, 1914). Otherwise referred to only by descriptive phrases. **German synonym:** Endteil (Mascha, 1904).

**Flange** (fig. D and E). The thickened dorsal edge of the bases of pennaceous barbules, generally recurved in proximal barbules, and frequently so in distal barbules also (Wray, 1887). *Synonym:* recurved margin (Strong, 1902), and other descriptive phrases. **German synonym:** Rinne (Mascha, 1904).

**Dorsal Spines** (fig. E). Recurved spines on the flange of proximal barbules, opposite the ventral teeth. *Synonym:* toothlike processes (Mascha, 1905). **German synonym:** Zahnforsätze (Mascha, 1904).

**Barbicels** (figs. D and E). Outgrowths of the cells of the linear series forming pennaceous barbules, usually projections from the anterior dorsal or ventral corners of the cells. Used by Nitzsch (1867) and Pycrift (1893) to designate cilia only, but more commonly used in the broader sense here accepted. *Synonym:* cilia (sometimes used in this broad sense). **German synonym:** Häckchen, Wimpern, of general use.

**Hooklets** (fig. D). Ventral barbicels which are strongly hooked at the tip, occurring only on the proximal portion of the pennulum of distal barbules. Hooklet-bearing cells never possess dorsal barbicels. **German synonym:** Häckchen, (Gadow, 1891; Nitzsch, 1867); Häken (Mascha, 1904).

**Cilia** (fig. D). Pennular barbicels, dorsal or ventral, occurring on distal barbules distal to the hooklets, and often on proximal barbules of the outer vane of highly developed feathers. **German synonym:** Wimpern (Nitzsch, 1867; Mascha, 1904); Häckchen (Studer, 1878).
VENTRAL TEETH (figs. D and E). Anteriorly projecting, ventral, basilar barbicles of both distal and proximal barbules of nearly all birds, often lobate or leaflike in distal barbules, usually toothlike in proximal barbules. *Synonym:* toothlike processes (Wray, 1887); ventral lobes (Mascha, 1905). *German synonym:* ventrale Lappen (Mascha, 1904).

**Flexules** (pl. 17, fig. 10c). A new term used to designate the curved barbicles occurring on the dorsal edge of the bases of distal and proximal barbules of the trunk feathers in some groups of birds (see p. 272). Hitherto apparently unknown.

**Nodes** (fig. F). The junction of the cells of the pennulum of down barbules, usually characterized by swellings or outgrowths of some sort.

**Prongs** (fig. F). Short, spiny outgrowths at the nodes of the down of many birds, differing from other barbicles in that three or more may occur on the distal end of a single cell, whereas there are never more than two cilia or other kinds of barbicles on a single cell.

V. METHODS

After experimenting with various methods of preparing feathers for microscopic study, especially the barbules, it was found that in most cases the examination of dry mounts of barbs and barbules gave entirely satisfactory results. This was at the same time so simple, and took so little time in preparation, that it was possible to examine the microscopic structures of the feathers of a very large series of birds, and thereby to determine with considerable precision the constancy and uniformity of characters in various groups.

The barbs were first studied under the microscope with their vanules intact. The vanules were then spread backward in order to separate the barbules for individual study, this being done by merely drawing the barb, tip first, between the thumb and forefinger. With a scalpel some of the barbules from each vanule were scraped off from the region of the barbule which it was desired to study, and mounted dry under a cover glass. In this way a considerable number of individual barbules could be separated, and as they would lie in all sorts of positions, their general form could be studied readily from such a preparation. The morphology of heavily pigmented structures could be studied more easily when mounted in balsam. In some cases also barbules were mounted in balsam in order to determine whether certain appearances were due merely to pigmentation, or to structural modification, and to determine the effect of oils of low refractive index on color-producing mechanisms. The methods of treating individual birds and groups of birds to determine their *epiphyologic* characters will be discussed at the beginning of Part II.
Part I

GENERAL MORPHOLOGY

I. Plumules

1. Unspecialized Plumules

a) Occurrence and Distribution.—As remarked above, from a general survey of the feathers of a large number of species of birds, it is evident that certain generalizations regarding feather structures may be made. It is the intention of this portion of the paper to describe the general characters of various kinds of feathers, and to discuss briefly the range of modifications exhibited by them and their several parts.

Plumules are small downy feathers which are usually completely covered by the contour feathers in adult birds. Their distribution on the body differs a great deal in different kinds of birds. They may be (1) evenly distributed over the whole body, both in theapteria, and in the pterylae between the contour feathers; (2) sparsely or unevenly scattered over the whole body; (3) confined to the apteria; (4) confined to the pterylae (only in Tinamidae); or (5) absent entirely. The table on page 256 shows the nature of the distribution of plumules in the various groups of birds, the data being derived from Gadow (1891), Beddard (1898), and others.

In looking over this table it seems evident that a uniform distribution of plumules is to be considered a primitive condition, yet in all of the ratite birds, which have usually been considered the most primitive, they are absent entirely. It seems to me that this may be explained in one of two ways: either that the ratite birds have degenerated from a higher type and have lost their plumules concomitant with a simplification of their contour feathers from a pennaceous to a downy type, or that the ratite birds show a condition of plumage more primitive than any other birds, and that in the course of evolution the downy contour feathers of these birds developed along two separate lines, one leading to the soft, fluffy, almost shaftless plumules in both pterylae and apteria, the other to the highly specialized contour feathers in the pterylae only. Further
DISTRIBUTION OF PLUMULES

<table>
<thead>
<tr>
<th>Group</th>
<th>Uniform and evenly distributed</th>
<th>Uniform but sparse</th>
<th>Apertural only</th>
<th>Absent or sparse in nectarora</th>
<th>Primocoele only</th>
<th>Aftershaft</th>
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<tr>
<td>Phoenicopteri</td>
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<tr>
<td>Anseriformes</td>
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<td>-</td>
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<tr>
<td>Falconiformes</td>
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<td>+</td>
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<tr>
<td>Galliformes</td>
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<tr>
<td>Opisthocomi</td>
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Sheath feathers, if this hypothesis be true, resulted in the segregation of contour feathers into tracts, and the reduction of plumules, first between the contour feathers, and finally on the whole bird, culmi-
nating in the condition found in passerine birds and allied forms. There is further evidence in support of the latter alternative in that, so far as I have been able to discover, filoplumes also are totally absent in the Ratitae, while, so far as is known, they are present, associated with contour feathers, in all other groups of birds.

b) Structure.—In general structure plumules are remarkably constant, not only on different parts of the body, but also throughout the entire class of birds. On different parts of the body of an individual the only appreciable modification is in size, the plumules of the larger apteria usually being the largest.

The quill in plumules is invariably short and inconspicuous. The calamus, which is hollow and barrel-shaped, having a more or less inflated appearance, is usually entirely imbedded in the skin. The shaft is always short and poorly developed, very soon breaking up entirely into barbs in a more or less fan-shaped manner, and it is plainly evident, in the majority of cases, that the thin, flat, more or less subtriangular shaft is to be looked upon merely as a basal coalescence of the barbs. The plumules possess an aftershaft in groups which are characterized by the presence of an aftershaft in the contour feathers, even if only rudimentary in the latter. Since many of the birds which lack an aftershaft are also devoid of plumules, it is rare to find the latter with a single shaft. Owls, which lack an aftershaft on the contour feathers, with the exception of a rudimentary one in *Aluco*, have plumules with only one shaft, a dense cluster of barbs springing from the sides and ventral lips of the superior umbilicus. *Pelicanus* was stated by Nitzsch (1867), and restated by other authors, to have plumules with no shafts. This is not strictly true. *Pelicanus erythrorhynchus* has plumules with two fairly well-developed shafts, equivalent to each other, about 1.6 mm. long, which possess a brown pigment, the rest of the plumule being unpigmented. In *Phalacorax* (*P. penicillatus*), however, the plumules almost lack a shaft, the latter structure being so rudimentary that it is actually wider than long. In the Tetraonidae and some other galliform birds, where the aftershaft of the contour feathers has its shaft very highly developed with two distinct vanes, the plumules have the shaft likewise developed. In *Lophortyx*, for instance, both shafts of the plumules reach a length of six or seven millimeters, in spite of the small size of the feathers. As pointed out by me (1914), the shaft and aftershaft of plumules,
when both present, are nearly equivalent in size and are practically indistinguishable from each other either by structure or position.

The rami of plumules are extremely long, slender, filamentous, and very numerous, the cellular structure not apparent, and with no edges or dorsal or ventral ridges. The barbules are always of downy type, and have the same structure as the downy barbules of the contour feathers, being of the type found on the aftershaft when this differs from the downy portion of the feather plate, as in gallinaceous birds. As a rule the downy barbules of the plumules are longer and more numerous than those of the contour feathers of the same species, but the difference is often inappreciable. In some genera, e. g., in *Circus*, the barbules of the plumule are more slender than those of the down of contour feathers, and more flexible. The result of the close setting and great length of both rami and barbules, and of their slender, flexible nature, characteristic of most plumules, is a very dense, cottony structure which eminently serves its purpose as a water-proof, heat-insulating covering for the body, as pointed out by me (1914). It is significant that plumules, almost without exception, reach a high development and have a uniform distribution in all water birds.

2. Powder-down

Occurring as a frequent modification of plumules is the so-called "powder-down", a description of which was given by me (1914) in the case of *Circus hudsonius*. Powder-down, according to Gadow (1891), occurs in the following birds: All Ardeae, *Balaeniceps, Rhinocetetus, Eurypyga, Mesites*, Tinamidae, a few Falconiformes, some Psittaci, *Podargus, Leptosoma, Coracias*, and only one passerine genus, *Artamus*. I have also found it in the burrowing owl, *Speotyto cunicularia*.

Although sometimes found scattered promiscuously among the plumules, as in *Gypaetus* and many parrots, powder-down is usually found in more or less well-defined patches. As Gadow (1891) suggests, the occurrence of powder-down in such diverse groups of birds, and the wide variety of situations in which it is found on individuals, make it appear that typical plumules, at different times and in different groups, may be modified into powder-down, as the result of some unknown stimulation.
3. Oil-gland Feathers

In the majority of birds the oil-gland, occurring on the rump, is furnished with a circlet of feathers at or near its apex, while in others the sides of the glandular swelling are furnished with small feathers and the apical circlet is missing. The presence or absence of this circlet has been used extensively as a taxonomic character. When present the feathers constituting the circlet are of modified plumule type. In *Circus hudsonius*, for instance, the shaft is entirely missing, the calamus splitting immediately into several divisions, which further split into barbs (see Chandler, 1914). There is evidence, in *Circus* at least, that the feathers in the circlet are definite in number.

4. Nestling Feathers

Although no thorough systematic study of the microscopic structure of nestling feathers has been attempted, a brief survey of a few diverse types brings out some interesting facts. The highest development of nestling feathers is displayed in ostriches, in which there is a well-formed calamus. The distal portion of a number of the barbs is more or less expanded and flattened (pl. 13, fig. 2d), giving the plumage of the chick a very coarse, bristly appearance. The barbules are numerous, and similar in structure to those of the teleoptiles, only very much shorter. In rheas, as in ostriches, barbules are borne only on the basal portion of the barbs, the tips being hairlike.

In carinate birds the structure of the down barbules of nestling feathers is nearly always less specialized than that of the down of adults. In penguins the minute structure of the neossoptiles or nestling feathers is exactly similar to that of the down of the teleoptiles (pl. 34, fig. 96), the barbules being filamentous with short, sharp prongs at the nodes (see Studer, 1878). In ducks, e. g., *Anas platyrhynchos*, the nestling down differs widely from that of the adults (pl. 35, fig. 104), being exactly similar in form to the down of penguins. The barbules are short and filamentous, with a series of prongs at the nodes, those nearer the tip of the barbules being more prominent than those near the base (compare pl. 35, fig. 104, with pl. 34, fig. 96). The yellow color so characteristic of ducklings is due entirely to structural interference of light. In rails, although the adult down is widely different from that of either ducks or penguins, the nestling down is very similar to that of both these birds, the char-
acteristic black color being due to a uniform distribution of pigment, even in the prongs, thus differing markedly from the adults. The nestling down of *Phalacorax* is hardly distinguishable from that described for the other water birds, some of the feathers being black, due to an even distribution of pigment in the barbs and barbules, a few remaining white. In gallinaceous birds, e. g., *Dendragapus*, the nestling down is not quite so primitive, the barbules being longer, with slightly swollen nodes and very inconspicuous prongs, but with evenly distributed pigment.

From an examination of these few types, it may be safely concluded that neossoptiles show a much narrower range of modification in the minute structure of their down than do the teleoptiles, whether plumules or contour feathers. The fact that the structure of adult down in penguins is similar to the nestling down of not only penguins, but also of ducks, rails, and cormorants, may be an argument in favor of the primitive nature of the former birds.

II. Filoplumes

1. Occurrence and Distribution

Filoplumes are in some ways the most remarkable modifications of feathers found on birds. Although with a very few exceptions they are excessively slender and very difficult to see with the naked eye, and never developed in sufficient number to be of any possible mechanical use as a covering or support, these inconspicuous feathers are remarkably constant, in some degree of development, in all birds except the ratites. Nitzsch (1867) states that they are probably present in all birds, as he has never looked for them in vain, when the necessary trouble has been taken to find them. This statement, though generally accepted by ornithologists, needs further corroboration. I have been unable to find them in the dried skins of a number of birds, though they may have been present, but so reduced as to be very difficult to discern amongst the other feathers. Such an apparent lack of filoplumes occurred in two species of *Pelecanus* (*P. erythrorhynchus* and *P. californicus*), in *Aechmophorus occidentalis*, and other species. It may be stated positively that they are not present in ostriches or cassowaries, and probably not in any of the ratite birds. Nitzsch (1867) described filoplumes from cassowaries, stating that they were coarse, much flattened structures, very different from the filoplumes of other birds, and this has been widely quoted by other authors. Thorough examination of ostriches, both
young and adult, as well as of the back and breast of a cassowary, failed to show any filoplumes whatever. What Nitzsch very probably mistook for filoplumes are the tips of feathers just growing out, which give exactly the appearance described by him for filoplumes.

When present these anomalous feathers are always associated with contour feathers, though not always accompanying all feathers of this type; in *Circus hudsonius*, for instance, they could be found only in the dorsal, lumbar, and caudal tracts. When present they grow out in groups from the dorsal side of the socket of the contour feather with which they are associated. There may be only one or two of these in a group, or as many as ten in some water birds, according to Nitzsch (1867). In *Circus hudsonius* there are from five to eight in a bundle, no two in a bundle usually being of the same length.

2. *Structure*

As shown by Pyrcraft (1909), filoplumes are really degenerate feathers, only the barbs of the extreme tip of the feather becoming attached to the slender shaft. The other barbs are formed more or less perfectly, but through a defect in development never become attached to the shaft. Nitzsch reports a case in which some downy barbs and barbules were found near the base of the filoplumes in a specimen of "*Gallus bankiva domestica*." It is very probable that this was an abnormal case in which the development was not arrested as usual, or it may have been a filoplume which had not completed its development, and had not yet lost its deciduous barbs.

Unlike either plumules or contour feathers, filoplumes never have the quill divided into calamus and shaft, the base not becoming hollow and pithy, and the superior umbilicus being absent. The only differentiation at the base of a filoplume is a slight widening and flattening (see Chandler, 1914, pl. 16 fig. 2).

As a rule, full-grown filoplumes have exceedingly slender shafts, often ridged and pitted to give a silvery appearance like a fiber of silk, and they are naked except at the extreme tip, where a few rudimentary barbules are borne directly on the shaft, or on two or three rami which may be given off. In some species they are pigmented, e. g., in the robin, *Planesticus migratorius*, while in closely allied species, e. g., the bluebird, *Sialia mexicana occidentalis*, they have the typical, unpigmented, silvery color.
Although usually entirely covered by the contour feathers, filoplumes are occasionally developed to an extraordinary degree. In many passerine birds they may be seen with a hand-lens projecting beyond the tips of the contour feathers on the nape, while in other closely allied species they may not be exposed at all. In Planesticus migratorius and Sialia mexicana occidentalis, for example, they are plainly visible in the unruffled plumage, while in Hylocichla guttata they are not exposed at all. In many genera of Pycnonotidae they are long and hairlike, giving a conspicuously hairy appearance to the plumage in the region of the nape and upper back.

The only place in which I have found filoplumes really conspicuous is in the plumage of cormorants, more or less in all of the species examined, especially on the neck and upper back, although to some extent on the breast, belly, and rump as well. In these birds many of the filoplumes are long and largely exposed, and have the vanes developed to a very unusual extent. In males they are pure white and show up conspicuously as white streaks against the deep greenish-black color of the contour feathers, while in females they are buffy brown and inconspicuous against the brown plumage. Although their development is very variable, some of them have barbs borne on the terminal four-fifths of the shaft, though there are only about 15 per centimeter on each side, i. e., they are 0.6 mm. or more apart. They are set at a very sharp angle with the shaft, so that they make narrow but fairly dense vanes. The barbs bear very numerous barbules, about 35 per millimeter on each side. They are of a filamentous downy type, but only 0.02 mm. long, and not spread apart to form broad vanules. Although the barbules of the plumules of these species are filamentous, with practically no indication of nodes except at the extreme tip, the nodes on the barbules of the filoplumes are characterized by well-developed sharp prongs, thus resembling the nesting feathers. Though far from what would be expected, filoplumes are by no means conspicuously developed in allied families of Steganopodes; in fact, I have searched in vain for them in dried skins of Pelecanus erythrorhynchus and P. californicus, Plotus anhinga and Phaethon longicauda. Since filoplumes occur in the most diverse group of birds, and yet attain such a variable degree of development in birds within the same order, it is a natural presumption that they are of some use in the economy of nature, and are not
merely vestigial or rudimentary structures. No suggestion of a possible use has yet been made.

III. Contour Feathers

Under contour feathers, in their various forms and modifications, may be included practically all of the diverse kinds of plumage ordinarily displayed on the body of a bird. In this category come all remiges, rectrices, coverts, and exposed body-feathers, except in a few instances where filoplumes or plumules are exposed, as in cormorants and on the neck of Pelecanus respectively; also ear-coverts, eyelashes, rictal and other bristles, and all sorts of ornamental crests and plumes, and other modified feather structures, such as the brush of a turkey, the “wires” of some birds of paradise, the lyre of Menura, etc. Their variety of form is almost limitless, yet they are all modifications of the same fundamental structure. A discussion of the various important types of feathers in a typical bird of flight has been made for Circus hudsonius by me, (1914) and it is only necessary here to generalize on the conditions found there, and show along what lines phylogenetic modifications of this type have taken place in the whole series of birds.

1. Remiges

a) Shaft.—The most highly specialized feathers, those in which the structure reaches its height of perfection, are the remiges, especially the primaries, of strong-flying birds. These feathers, in all flying birds, have a well-developed quill, differentiated into a hollow calamus and a stiff shaft which is more or less rectangular in cross-section, and usually has a groove running along the ventral side, generally quite pronounced at the superior umbilicus and becoming obliterated towards the tip of the feather. The condition of the groove varies to a considerable extent in different groups of birds, in some being broad and shallow, in some narrow and deep, and with all gradations between in others. In the remiges of ostriches the ventral groove of the shaft reaches its maximum size, the shaft in this case being in the form of a half-cylinder, convex above and concave below, while in some of the higher birds, e.g., Coccyzus, there is no groove whatever. These facts at first glance would indicate that a large, wide-open ventral groove is a primitive character, that the absence
of a groove is a specialized condition, and that the condition of the groove in the shaft could be used to some extent as a gauge of specialization. This, however, does not hold, since a wide variation can be found, not only within a single group, but in the different feathers of a single species. In less specialized wing quills of a female ostrich, for instance, the shaft has a totally different appearance from that found in the plumes of the male; in the former the shaft is convex above and below, with only a narrow, insignificant groove. In Coccyzus, as mentioned above, there is no ventral groove, while in Grococeyx, of the same family, there is a broad, shallow groove. In the penguins there is not only no groove, but a median keel is developed both above and below on the very broad, flat shaft. In cassowaries, where the remex quills are reduced to bare, stout spines, there is no groove, and the shaft is subcircular in cross-section. Aftershafts are never developed on remiges.

b) Vanes and Barbs.—The vanes of remiges of flight birds are never quite equal, the outer vane always being narrower than the inner, very conspicuously so on the outer primaries, often subequal on the inner secondaries. In many of the best birds of flight, especially those which soar and glide to a considerable extent, there is a further modification of the vanes of some of the outer primaries, in that more or less of the distal portion is narrowed down or "incised" so that the tips of these feathers, when the wing is spread, are separated from one another like spread fingers. In the columbid genus Drepanoptila, the feather plate is bifurcated, there being distally two shafts and four vanes. This anomalous condition, characteristic of the trunk feathers of other genera of the same group of Columbidae, must be regarded as a recent, heritable mutation.

Usually more or less of the basal portion of the vanes of remiges, as well as of other contour feathers, is downy in character, though often the innermost portion of even the most basal barbs may have pennaceous or transitional barbules, a larger and larger portion becoming downy as the superior umbilicus is approached (fig. A). In flightless birds various kinds of reduction of the vanes of remiges takes place. In ostriches the remiges are developed in the male as ornamental plumes, in cassowaries they are reduced to stiff, bare spines, with the vanes absent entirely, while in penguins and most other flightless birds they are reduced to the condition of the trunk feathers, and are barely, if at all, distinguishable from them.
Although the narrowness of the outer vane in the primaries is brought about partially by an actual shortness of the barb, it is accentuated by the relatively narrower angle which the barbs of the outer vane make with the shaft. In all but the most generalized remiges, there is a tendency for the barbs of the outer vane to be inserted farther apart on the shaft, but at a more acute angle than those of the inner vane. As a rule, the number of barbs per unit of measure changes in a very definite manner, following a mathematical curve analogous to some of those worked out by Pearl (1907) for growth in the whorls of leaves of the aquatic plant *Ceratophyllum*. Beginning at the tip there is a slight decrease in number per unit of measure, then a very slowly accelerating increase for the greater length of the feather, terminating in a very quickly accelerating increase as the superior umbilicus is approached, accompanied by a transition to a downy form. It is interesting to note in this connection that the change in number of barbules per unit of measure on the barbs follows a very similar curve, and probably varies with a similar mathematical equation.

The barbs of remiges, with the exception of the meager basal downy structure already mentioned, are always highly developed in birds of flight, consisting of a thin lamelliform ramus bearing highly developed distal and proximal vanules (Fig. B). The pith of the ramus, as shown by Mascha (1904), is composed either of a single dorso-ventral plate of cells, one cell in thickness, or of a network of cells, more than one cell in thickness (Fig. C).

Without exception, the rami of the inner vane are narrower than those of the outer, though often almost imperceptibly so. Distal to the notch of the incised primaries this difference is especially noticeable, the rami of the outer vane being often as deep as the shaft, while those of the inner vane are less than half as deep. In the majority of birds where the rami are not as deep as the shaft, there are fine ridges on the shaft from the insertion of the ramus to the ventral edge. As pointed out by me (1914), the deep type of ramus is probably the more primitive condition.

The ventral edges of the rami (Fig. C) are produced into horny keels, usually with no evident cell structure, known as the ventral ridges (see Pycraft, 1893; Mascha, 1904; and Stubbs, 1910). Although in the great majority of birds this ridge forms only a narrow, inconspicuous border for the ramus, in a few birds it is extra-
ordinarily developed as a very thin, translucent film, which bends
distally and overlaps the following rami, giving a smooth, glazed
appearance to the under surface of the feather which is conspicuous
at the most casual glance. It is thus developed in all of the Anseres,
(pl. 33, fig. 28a), and in a number of gallinaceous birds, though in
the latter it is by no means constant, being present, for instance, in
Bonasa, but absent in Lophortyx. The ventral ridge of the outer
vanes of some groups of birds, e. g., Anseres, Falconidae, and some
Ciconiae, is further modified by being furnished with irregular villi
(fig. C, and pl. 21, fig. 28b) on the ventral edge. The rami of the
inner vane always have the ventral edge entire or nearly so.

As shown by Mascha (1904), rami are furnished with a lateral
'ledge' which is grooved for the reception of the bases of the bar-
bules (fig. C). These are much more highly developed and efficient
in some birds than in others, often making it very difficult to scrape
off the barbules without tearing off with them a part of the barb to
which they remain attached.

c) Barbules.—The interlocking barbules of a typical remex are
of four distinct types, the distal and proximal barbules of the inner
vane, and the distal and proximal barbules of the outer vane.

It is unnecessary here to enter into a discussion of the typical
structure of distal and proximal barbules, or of their manner of
interlocking. An excellent description of this is given by Pycraft
(1893), and a few additional facts of interest are added by Mascha
(1904). There are, however, a number of minor details of structure
of both distal and proximal barbules which are almost uniformly
different in all birds in the inner and outer vane, although apparently
this fact has escaped the notice of all previous observers. As a rule
the bases of the distal barbules of the outer vane are longer and
relatively narrower than those of distal barbules of inner vanes, but
this is not always true, the chief difference lying in the pennula.
On the inner vane the peninium of distal barbules as a rule is longer
than it is in the outer vane, with fewer hooklets, but a larger num-
ber of cells with cilia (compare pl. 16, fig. 8a, with fig. 8c and see
text-figure D). The most conspicuous difference lies in the dorsal
cilia on the proximal portion of the peninium. Almost without excep-
tion, distal barbules of the inner vanes of remiges are characterized
by the specialized development of the first two (pl. 20, fig. 20a),
and often to a less extent of the third, dorsal cilia (pl. 20, fig. 23a).
These specialized cilia are developed as stout, conspicuous, lobate, or
thornlike projections, which are directed more or less distad, i. e., toward the tip of the feather (see plates). In the Falconidae they differ from the other dorsal cilia only in being slightly stouter and more thornlike (pl. 23, figs. 36a, 37a, 38a, 39a, 40a); in owls they are well developed but not differentiated from the other cilia (pl. 32, fig. 84a); while in a few birds, e. g. trogons (pl. 31, fig. 80a), they are absent entirely. On the outer vane, on the other hand, the dorsal cilia of the proximal portion of the pennulum are always absent, at least on the first two or three cells; very frequently no dorsal cilia whatever are present. Usually, however, following the proximal two or three cells, rudimentary barbicels begin to appear, and these become more and more pronounced distad, the reverse condition to that found on the inner vane. With the exception of these few details, the structure of distal barbules of both inner and outer vanes is usually alike, and both show the same group characteristics.

The proximal barbules (fig. E) of the two vanes are nearly always exactly similar in more or less of the basal portion of the barbs, but in the majority of birds they differ in the more distal portion of the barb, sometimes only at the tip, more frequently in from one-third to two-thirds of the terminal portion. Those of the inner vane, and those which are similar to them on the outer vane, have rather long slender bases, considerably longer than the bases of the distals, a series of three to six ventral teeth of differing degrees of development in different birds, and more or less filamentous pennula with only very rudimentary barbicels if any at all. With a few exceptions, notably most of the ciconiiform birds, the more distal proximals of the outer vane differ decidedly from the others in the development of a series of ventral barbicels, these being formed as an increased number of ventral teeth, accompanied by a change in form. In many birds these ventral barbicels, homologous to the hooklets and ventral cilia of distal barbules, are very large and numerous and highly conspicuous, e. g., in gallinaceous and falconid birds (pl. 23, fig. 38e, and pl. 24, fig. 42e). Perhaps the greatest development is that found in Ceryle aleyon (pl. 31, fig. 79a). In many passerine birds, e. g., in all the Tyrranidae, the outer half of the barbs undergoes a very sudden and conspicuous change from plain to barbicelled proximal barbules (compare plate 33, fig. 92d with plate 33, fig. 93a), this sudden transition including a very marked reduction in the size of the base, and a concomitant simplification of the distal barbules, the hooklets of which become obsolete. This change in structure
produces the fringe, or edge, usually of a paler color, so frequently found on the remiges and coverts of passerine birds.

Usually the structure of barbules, except for variations already mentioned, varies but little on different portions of the same barb or of the same feather. At the base of the barb there is a decided shortening of both kinds of barbules, while at the tip the change is in the nature of a loss of the perfection of structure. Usually, also, the distal barbules of the inner vane have the specialized dorsal cilia better developed on the terminal than on the basal portion of the barb.

Surveying the entire class of birds, we find that the pennaceous barbules vary considerably in the different orders and suborders, though usually being fairly constant within the lesser groups, except where modified for color production, or other conspicuous effect. Differences occur in size and shape of the bases, position of nuclei, form of pennulum, and nature of all the different types of barbicels. In tinamous alone a most remarkable modification of the typical vanules occurs in the solid secondary fusion of the pennula of the proximal barbules, except at the extreme tip of the barbule, to form a limiting bar parallel to the barb (pl. 25, figs. 49b and c). Though this surprising modification is absolutely characteristic of all tinamous, not only of the remiges, but of all the other pennaceous contour feathers, I have found no suggestion of it in any other birds, and I have been unable to find any reference to it in the literature.

2. Rectrices

With this brief survey of the conditions found in the remiges of birds, we may now turn to the other groups of contour feathers. Next to the remiges, the most highly developed feathers of the body, in birds of strong and graceful flight, are the rectrices. The macroscopic form of the tail and of its individual feathers varies considerably, and the microscopic structure is far more subject to modifications for special functions than it is in the remiges. In normal rectrices, used in flight for steering and balancing, the structure is very similar to that of the inner remiges, and it is interesting to note that in the middle tail feathers both vanes have a type of structure of barbules similar to that characteristic of the outer vane of remiges. In ratite birds there are no specialized rectrices among the Casuariiformes or the Apterygiformes, while in the Struthioniformes and the Rheiformes the rectrices are large and developed as
ornamental plumes. In penguins and Columbiformes they are indistinct. In a few birds, e.g., Menura, they are transformed into an ornament, although it is more frequently the upper tail coverts that are modified to produce an ornamental tail. In woodpeckers, swifts, and a number of other birds the rectrices have the plate undeveloped at the tip, and the bare shafts enlarged as stout spines to aid in climbing or braeig against a steep surface. Like the remiges, the rectrices never possess aftershafts.

3. Unspecialized Contour Feathers

Passing now to the coverts, we find that in them there is a complete transition from the remex type of structure to that found in the contour feathers of the trunk, the greater coverts being more like the former, some of the lesser ones very much like the latter. We may pass at once, therefore, to a discussion of the morphology of the trunk feathers.

a) Aftershafts.—These feathers in the majority of birds are characterized by the presence of an aftershaft, and the presence or absence of this structure has been considered of considerable taxonomic importance. The condition of the aftershaft in the various groups of birds is given in the table on page 256.

A great deal of variation exists, as will be seen, within single suborders or even families. Within the Ratitae there is an extreme variation from a total absence in the ostriches, rheas and Apteryx, to a maximum size, practically equivalent to the main shaft, in cassowaries and emus. Various types of aftershafts occur in carinate birds, the most common form being one with a very short shaft and long, spreading barbs, very similar in form to plummules. In many gallinaceous birds, e.g., in the Tetraonidae, the aftershaft reaches a very high degree of development, its shaft being frequently three-fourths of the length of the main shaft, with its vanes coherent and of even width throughout (fig. A). The usual type in passerine birds, on the other hand, is very different; the shaft is extremely short, with a few short rudimentary barbs near the base, followed by four to eight very long, free barbs, entirely disconnected from each other. The barbs and barbules of aftershafts are always of downy structure, the minute characteristics of the barbules being usually the same as those of the down of the main feather plate, but there are a number of exceptions to this, e.g., in the gallinaceous and passerine birds. In such cases the structure is less specialized
than that of the down of the feather proper, and differs in not possessing certain specialized characteristics, such as the detachable rings at the nodes found in the more basal barbules of gallinaceous birds (pl. 36, fig. 108), and the fimbriae which characterize the base of the inner barbules in passerine birds (pl. 37, figs. 114 and 115).

b) Down.—In all but especially modified contour feathers, a varying proportion of the feather plate is downy, the transition from the downy to the pennaceous portion being sometimes gradual, but more frequently abrupt, as shown in text—figure A, the line of demarcation varying a great deal in different feathers. In the lower belly feathers and tail coverts of some birds, e. g., Leptoptilus, the downy structure pervades the entire feather, producing the "semiplumes" of Nitzsch (1867) and others. In Leptoptilus these are the feathers from which the true "marabou" of commerce is derived. Feathers very similar to these are developed in the lower belly region of turkeys, these being employed very extensively as a substitute for "marabou".

The minute structure of the down varies to a large extent in different groups of birds, the nodes and internodes both displaying peculiarities which are highly characteristic of different groups (pls. 34-37).

The structure of down often varies a great deal in a single feather, the specific characteristics being always best displayed by barbules on the inner portion of the distal vanule of the basal barbs. Farther distad on either feather or barb, and on the proximal vanules, the structure is often less specialized, and lacks some of the characteristic features of the group. This is well displayed in the down of a turkey, where only the inner portion of the distal vanules of barbs on the basal part of the plate possess the peculiar, characteristic, detachable rings at the nodes (pl. 36, fig. 108). The structure of the proximal vanules of the same region of the feather often approximates that of the distal vanules, but is never quite so perfect. The outer barbules of all the barbs, and all the barbules of the more distal barbs, lose the specialization, becoming finally filamentous with the nodes very inconspicuous. Though this is the order of reduction of specialization where such reduction takes place, there are some birds in which the downy structure, though highly specialized, is almost uniform, becoming reduced only at the tips of the barbs, as in the Anatidae. As stated above, the structure of the down of aftershafts and plumules, but not of neossoptiles, is
similar to that of the proximal vanules of the downy barbs of the feather proper, in case there is any special modification in the distal vanules, as in gallinaceous birds.

c) Pennaceous Barbules.—Concerning the pennaceous portion of contour feathers of the trunk, all degrees of development of structure can be found. In ratite birds, as is well known, there is never any pennaceous structure developed, although the bases of the barbules in Rhea (pl. 13, fig. 1a) are exceptionally well developed for down, and seem to indicate a transition to or from a pennaceous type of barbule. In typical trunk feathers there is no differentiation of inner and outer vanes, and usually the structure is a mere simplification of that found in the more highly specialized remiges. In the contour feathers of the trunk, as would be expected, the distal barbules are of the type of the outer vane of the remiges, and the proximal barbules of the type of the inner vane of the remiges, often in very degenerate form, these types being the ones showing the lesser degree of specialization. In the trunk feathers the conspicuous basal dorsal cilia are seldom developed on distal barbules, and ventral cilia seldom occur on the proximal barbules (pl. 20, figs. 20e and f). In a great many birds these structures in trunk feathers are very much simpler than they are in the remiges, all of the barbicels being very much reduced or even absent. In distal barbules the cilia often disappear entirely, the hooklets are reduced to one or two very weak ones, and the ventral teeth are represented only by a very small, inconspicuous projection (pl. 33, fig. 92e); the proximal barbules frequently lose the sharp differentiation between base and pennulum, becoming evenly tapering all the way to the tip (pl. 33, fig. 92f). Such modifications are always farther advanced on the breast and belly feathers than on those of the back, the back feathers often being intermediate between the remiges and coverts on the one hand, and the breast and belly feathers on the other.

In some birds the pennaceous barbules of trunk feathers have special modifications of their own, and, as might be expected, these are usually more conspicuous and better developed on breast than on back feathers. The most peculiar structural modification characteristic of trunk feathers only, and the only one which needs special mention here, is the development of curved dorsal barbicels on the base of both distal and proximal barbules (pl. 17, fig. 10c, 12a, b). Since these barbicels are not homologous with any other types of
barbicels, and are always of the same curved form, they have been given a special name, *flexules*.

Though totally absent in the majority of birds they are very characteristic of several groups, namely, Procellariiformes, Gruidae, and Laridæ (pls. 17, 26 and 28). They are usually not present on some of the basal barbicels, but are generally characteristic of a considerable portion of the distal vanule, and usually a little less of the proximal vanule. In distal barbicels they first develop at the proximal end of the base (pl. 16, fig. 8c) and progress toward the pennulum, ultimately forming a continuous series with a similar series of pennular dorsal barbicels. This, however, does not happen until the hooklets are lost, since hooklet cells never possess dorsal barbicels of any sort. The result of this is often a conspicuous break in the dorsal series of barbicels on the barbules which still retain the hooklets (pl. 26, figs. 52d, e, and f). In proximal barbules the flexules develop first at the distal end of the base as a direct continuation of the pennular series (pl. 16, fig. 52g, h).

4. Ornamental Plumes

Frequently some of the contour feathers of the trunk are especially modified as ornamental plumes, the variety of form displayed by them being very great. There is hardly any group of contour feathers which may not at one time or another, in different groups, become modified as ornamental plumes. Among such feathers may be mentioned the diverse kinds of crests developed in many birds, the "aigrettes" of various species of herons, the ruffs and tail plumes of pheasants, the gorgeous upper tail coverts of peacocks and trogons, and the very great number of feather modifications in the various species of birds of paradise. Nearly all of these modified plumes are produced either by a mere elongation of the feathers concerned, by an even decomposition of the vanes, or, as in the crest of *Goura* and the upper tail coverts of peacocks, by an uneven decomposition, resulting in the production of ocelli, rackets, etc.

Although in such decomposed vanes as are found in the "aigrettes" of herons, in the crest feathers of *Goura*, or in the commercial "paradise-plumes" (chiefly the under wing coverts of *Paradisaea apoda*), the barbs are widely separated from each other on the shaft, and appear macroscopically to be devoid of barbicules, closer examination shows that a more or less complete series of degenerate barbicules are present, closely appressed to the shaft. In very few
cases are the barbules lost, except in connection with color production, or in case of the tips of the barbs being transformed into stiff spines as in the tails of woodpeckers. A farther modification found in contour feathers is the formation of a terminal undivided horny expansion, produced either by the shaft alone, as in certain rail feathers (Bonhote, 1912), by the coalescence of the shaft and both vanes, as in the crown feathers of the early-headed toucan (Pteroglossus beauharnaisi), or by the fusion of the shaft with the terminal portion of only the outer vane, as in the "wax tips" of Bombycilla garrula (pl. 33, fig. 95a).

5. Ear Coverts

On the head of most birds there are a number of modifications of contour feathers to serve special functions, and they are wonderfully adapted to serve their particular purpose.

First among these may be mentioned the ear coverts. The typical structure of these feathers is similar to that described by me (1914) in Circus hudsonius. They are loose-vaned feathers, with the barbs wide apart on the shaft, and the short, awl-shaped, degenerate pennaceous barbules closely appressed to the barbs, thus producing a mechanism admirably fitted to catch dust particles and yet not obstruct sound. In birds which have well-developed aftershafts this structure is also present in the ear coverts, but in much modified form. In the Limicolae, herons, hawks, and some others, the aftershaft is greatly developed and almost equals the main feather in both size and structure. In Tetraonidae the aftershaft is reduced to a very small downy pad, scarcely larger than a pinhead, which takes no part in covering the ear. An intermediate condition occurs in Grus, where the basal portion of the aftershaft is densely downy, while a few of the barbs are elongated, with the typical appressed, inconspicuous barbules. In owls and many other coraciiform and many passerine birds, the ear coverts lack an aftershaft entirely. As has previously been pointed out (Chandler, 1914), the ear coverts are undoubtedly adaptive modifications of contour feathers, which are in a transitional stage of transformation ultimately leading to the various kinds of facial bristles and eyelashes.

6. Facial Bristles and Eyelashes

The steps in transformation from ordinary contour feathers of the trunk to the highly modified eyelashes of certain birds may
be traced without a break in such a bird as *Circus hudsonius*, as has been done by me (1914). As was shown there, after the diminution in number of barbs and reduction of barbules, as is the condition in ear coverts, the next step is the complete loss of the terminal barbs and elongation of the shaft into a bristle. Then follows the loss of more and more barbs and stiffening of the shaft, until the latter becomes a stout, unbranched bristle, as in the eyeclasses of many birds. Usually rictal, supraorbital, and nasal bristles have some of the barbs still present; in the dense nasal tuft of *Corvus* the structure is very much like that of ear coverts, except that the barbs are set at a more acute angle with the shaft, thus producing narrower vanes. Comparatively few birds possess eyeclasses, but when present they are so modified that in some cases nothing remains but the stout, deeply pigmented quill, totally devoid of any barbs or barbules. Such is the case in hornbills, *Geococcyx*, and some other birds. In birds with aftershfts, although the main shaft is entirely bare, the former is represented by a few small, weak barbs with rudimentary barbules, e. g., *Circus, Cathartes*, and some others.

7. Facial Ruffs

In a few birds, e. g., owls and *Circus*, facial ruffs are developed, composed of several rows of closely grouped, very compact, curved feathers. The shafts are stiff and inserted almost at right angles to the surface of the body, only the tips being curved so as to lie flat on the contour. The solid compact vanes are made so by the close approximation of the barbs to each other, and by the exceedingly numerous barbules which have well-formed and characteristic barbicels, but are short, due to the shortness of the individual cells, an obvious correlation with the close approximation of the barbs.

IV. Color Production

1. Isotcly in Production of Colors

The colors of feathers have been studied by a great many workers, chief among whom may be mentioned Altum (1854a, 1854b), Bogdanow (1856), Fatio (1886), Church (1893), Krukenberg (1882), Gadow (1882), and Strong (1902). As shown by the researches of these men and others, the colors of feathers fall into three cate-
gories, namely, pigment colors, structural colors, and compounded colors, produced by combinations of pigment and structure in different parts of the same barb.

It is not the purpose of the present chapter to deal with pigments or methods of actual color production, except in so far as the morphology of the feather parts is concerned, but to show what different modifications occur in feathers of different groups of birds to produce the same results, i. e., *isotely*, to use a word coined by Gadow (1911) to mean the attainment of a similar end by different processes in different organisms.

Colors which are produced by a single pigment, evenly distributed in the rami and barbules, with no objective color effects, seldom involve any modification in the morphology of the barbs. For example, in feathers which have light and dark bars in which the colors are of purely pigment origin, there is no appreciable difference in the form of the barbs in the light and dark areas. The only colors which are produced merely by an even distribution of pigment are blacks, browns, including rufous, and lemon yellow. Although red occurs very frequently as a pigment, it is almost always accompanied by some structural modification. In the Musophagidae there occurs a green pigment, turacoverdin, which is not accompanied by any special structural modification. Grays, tinged with bluish, ranging from pale pearl gray to deep slate gray, are usually produced by an uneven distribution of black or dark brown pigment. In gulls and columbid birds, for instance, the characteristic gray colors are produced by conspicuous transverse bars of dark pigment on a transparent background in the barbules (pl. 29, figs. 70c, d). In herons nearly the same effect is obtained by a dilute, even pigmentation in the bases of the barbules, supplemented by elongated unpigmented pennumla (pl. 20, fig. 20c). The same method is employed to produce the hoary color of terns and other birds, except that in this case the effect of the unpigmented pennumla is accentuated by the long, brush-like ventral cilia. A pretty olive-green color is produced in the back feathers of *Osmotreron vernans* by a combination of slate and lemon yellow, the former being the effect of dark pigment bars in the transparent bases of the barbules, the latter produced by a lemon-yellow pigment in the pennumla, which have large blunt ventral cilia (pl. 29, fig. 69a).

Structural colors, i. e., colors which are produced by modifications of structures causing interference or diffraction of light, may
be produced by the rami alone, or by the barbules alone. Although the physical principles upon which the color production rests are probably very much the same in all cases, the mechanisms or surfaces for producing it vary to an astonishing extent in different kinds of birds; the same color is by no means always produced in the same way.

As a rule, white is produced merely by the absence of pigment, the barbules being translucent, or semi-transparent, and producing a white color by the diffusion of light by means of the numerous edges and irregularities of surface of the vanules. In some cases, however, more complicated mechanisms are resorted to. In *Lagopus* the barbules from a white feather appear a peculiar fawn-gray color under the microscope by transmitted light, due to the presence of an infinite number of exceedingly small air bubbles in the substance of the barbules (pl. 24, fig. 47a). When the latter are broken, (i. e., the horny outer sheath rendered penetrable) and immersed in balsam, the latter substance, which has almost exactly the same refractive index as the substance of the feather, destroys the effect of these bubbles by filling in the air spaces, and it is rendered transparent. In many feathers which have conspicuously white shafts or barbs, all or a portion of the barb is filled with a mass of these minute bubbles, appearing under the microscope dark and opaque by transmitted light, but glistening white, like a miniature snow bank, by reflected light. Such a phenomenon may be seen on the lower side of the rami of belly feathers of *Asynodesmus*.

The silvery straw color found on the outer vanes of the secondaries, wing coverts, and scapulars of *Plotus anhinga* is produced in an absolutely unique way. The proximal barbules and bases of the distal barbules are black, while the tips of the distals are highly modified, inflated, and without pigment, though scattering the light in the same manner as the rami of *Asynodesmus* (pl. 18, figs. 13c, e). Like the white rami of the latter, they are rendered transparent when pervaded by balsam.

Yellow is sometimes produced by pigment alone, especially in such yellows as those of orioles and wood-warblers, and is then usually produced by pigment in both rami and barbules. Many yellow feathers, e. g., the straw yellow of the head and neck of *Paradisca apoda*, possess little if any pigment, and have their color produced by naked rami with longitudinal grooves, or irregular pits. When crushed they are rendered transparent and colorless, and show no
color by reflected light. More frequently, as in the belly of *Myiarchus* and *Tyrannus verticalis*, the color is a combination of yellow pigment and the same superstructure as described above.

Orange and red, like yellow, may be produced by pigment alone, by a combination of red pigment and a structural modification, or by a structural modification with an underlying dark pigment. The simplest red is that produced by a diffuse red pigment in both rami and barbules, with no structural modification, as in *Cardinalis cardinalis*. A much deeper and more striking red is produced by a mere glazing or highly polished surface of barbules or naked barbs filled with red pigment, as in the deep red of *Nectarinia famosa*, or the "wax tips" of the waxwing. It is a common phenomenon for red feathers to be characterized by comparatively widely separated transverse ridges of one sort or another on the barbs or barbules. In *Eudocimus ruber*, *Phoenicopterus ruber*, and some other species, the barbules are inflated, possess a rather dilute red pigment, and have the margins of the cells conspicuously enlarged as ridges (pl. 20, fig. 26a). In the fiery red crest of *Tyrannus verticalis* the red pigmented barbs have similar transverse striations, produced by rudimentary scale-like barbules, arrested in their development, and fused with the ramus. In hummingbirds only, so far as I have observed, is red produced by iridescence. In the red gorget feathers of many species of hummingbirds, the color is produced by the greatly developed flange, which is broader than the rest of the base of the barbule, and has no apparent striations (pl. 32, fig. 88d). The underlying color is a very dark olive, quite different from the fuscous brown underlying iridescent green or the rufous brown of iridescent blue, a phenomenon which may be explained by the principle of selective transmission and reflection.

Green is produced in a very large variety of ways. In the Musophagidae alone there is a green pigment, turacoeverdin; in *Osmotheron* and a few other birds, some of the feathers appear green from a combination of greenish yellow in the pennula, with some gray or blue color in the bases (pl. 29, fig. 69a). In *Melopsittacus* a delicate blue-green results from a blue refraction color in the rami, coupled with a greenish-yellow pigment in the barbules. In the vast majority of cases green is an iridescent color, and is the commonest iridescent color found in birds. The variety of refrangent surfaces is astonishing. In the speculum feathers of ducks, for instance, the cells of the pennula are highly modified into flat, warped
structures with a very dark pigment (pl. 21, fig. 28i) ; in the green feathers of pheasants and roosters the pennula are modified into spoon-shaped, flat structures with deep pigmentation, with no warping of the individual cells, or constrictions between them (pl. 24, fig. 42g) ; in the peacock, green is produced by barbules which are conspicuously ringed or cross-ridged in both base and pennulum; in hummingbirds by the greatly developed flange of the bases of the barbules (pl. 32, fig. 88d); in trogons by smooth, curved barbules (pl. 31, fig. 81a), more or less triangular in cross-section, devoid of barbicels of any kind, and entirely given over to the production of color, the effect of tinsel being consequent upon the broken surface, resulting from the irregular curving of the barbules; in Nectarinia famosa by short, flattened barbules, with no barbicels whatever, the entire barbule very closely resembling the pennulum of a green duck feather; and in parrots, coraciids, etc., by the rami alone, in which the greatly developed dorsal ridge is refrangent, the tone of the color varying with the amount of black or brown pigment in the non-refractive barbules. Bronze is produced in manners very similar to those of refraction greens.

Blue, except the slate blue of Goura, or bluish-gray as of herons and pigeons, is always a refraction color, produced in nearly all the same ways as is green, but always underlain by a warmer brown pigment in accordance with the principle of selective reflection. The pretty light blue of Coracias affinis and some other species is produced by a deep violet refraction color in the hexagonal cells of the ramus, each hexagon, or sometimes only scattered ones, being overlaid by a whitish film which is destroyed by scraping or by crushing which is insufficient to destroy the deeper refraction color. In the case of the light blue, the barbules are transparent.

Various delicate and unusual colors are produced by a combination of structural color in the ramus with a pigment color in the barbules, e. g., in Melopsittacus, already cited, and in the blossom-headed parakeet, Palaeornis cyanoccephalus, in which the delicate changeable color, “resembling the bloom of a peach”, is the result of a combination of a blue refraction color in the rami, and a red pigment in the barbules.

It is apparent from this that a great many different methods have been employed in nature in the acquisition of similar results, totally independent of each other, as much so as are the various types of wings produced in insects, reptiles, birds and mammals,
I can think of no more striking example of isotely, the attainment of the same end by different methods in different groups, than these manifold methods of producing a single color.

2. Effect of Albinism on Structural Color Modifications

One of the most remarkable things about the morphology of feathers is the profound change of structure so frequently involved in the production of color effect, in spite of the surprising constancy of group characters where no such color modifications occur. It was with extreme interest that the writer examined some of the feathers of an albino mallard, *Anas platyrhynchos*, to see whether the morphologic modifications involved in the production of the violet speculum would be lost or retained with the lack of pigment. It was found that the distal barbules of the outer vane, which in a normal mallard have the pennula highly modified for the production of color (pl. 21, fig. 28a), lacked this modification entirely, and were exactly similar to the normal distal barbules of the outer vane of feathers of this species in which there was no modification for color (pl. 21, fig. 28e). In other words, the constitutional factor causing the morphologic specialization of feather structures for the production of color is inseparably bound together with the factor for the accompanying pigment, and if the latter is absent, the feather structures present the normal type of the species in which there are no color modifications.
PART II

SYSTEMATIC

INTRODUCTION

After making a careful study of the modifications of plumage of a single individual bird of a representative species, namely, *Circus hudsonius* (Chandler, 1914), and after making a general survey of the entire class of birds to find out in how far the phenomena there found are applicable to birds in general, a systematic study was made of each order of birds in succession to find out what, if any, modifications of feather structure were characteristic of, or peculiar to, the order or other group in question, and to determine the extent of variation to be found in the group, and to work out, if possible, the probable phylogenetic relationships on the basis of feather structure.

1. Intraspecific and Phylogenetic Modifications

At the outset it was necessary to determine how much individual, seasonal, or sexual modification in structure might exist within a species. Examination of a series of birds, in any group in which this has been attempted, shows conclusively that the corresponding feathers of any individuals of a species normally show no appreciable variation from each other, providing the age, sex, season, and other conditions of the specimens be comparable. In other words, comparable specimens of a species possess a definite, typical feather structure which is normally invariable, as much so as are the muscles, bones, or any other system of the body. Abnormalities and wear may produce considerable changes, but they need not be considered at length here. Fault bars in feathers, for instance, resulting from inadequate nutrition or some other unfavorable condition, produce areas of imperfectly formed barbs; albinism, as shown on page 279, makes a feather which normally possesses a modification in structure for the production of color revert to the normal species type; wear and soiling often give the minute structure a very different appearance; and it is possible that other foreign influences may considerably alter the form and structure of feathers, but these all
come under the head of pathogenic conditions, and need no further consideration here.

Age, seasonal, and sexual variations in feathers occur only when needed for the production of a special result. Just as the greater coverts of a bird may differ in microscopic structure from the middle coverts in order to produce a different macroscopic effect, so in some birds certain of the feathers in the spring plumage may differ from the corresponding ones in the fall plumage, in order to bring about a different total effect. Sexual differences in minute feather structure may likewise exist, but only to produce a macroscopic appearance which is a secondary sexual character, e.g., elongated plumes, crests, color effect, etc. Differences in microscopic feather structure are not, in themselves, secondary sexual characters, but are merely employed in the production of more obvious secondary characters. In a few cases variations in feather structure are employed to produce different effects in different ages, even though in the same seasonal dress, as for instance in many of the orioles, whose plumage pattern in the spring of the second year differs from that of the third year. Such changes are rare and occur only in the first few years; when the ultimate adult plumage is attained, no further age variations occur.

As a rule, there are no considerable variations in the feather structure of different species of the same genus, except, as in the case of intraspecific variations, when instrumental in the production of some larger specific difference. Species, of course, are by no means of equal rank, and in subspecies or in slightly differentiated species feather structure, per se, cannot be used as a taxonomic character, although very slight differences in similar feathers do sometimes exist in widely different species of a single genus. Moreover, generic differences in feather structure may usually be passed over, since they are ordinarily so slight that they cannot positively be distinguished at all, or only with intensive study, and then only in case it is certain that the portion examined comes from an exactly similar part of a corresponding feather.

In all groups higher than genera, however, epiphylogic differences may almost always be detected. In other words, it is usually possible to distinguish, by details of feather structure, any feather of a specimen of a given family from any approximately similar feather of a specimen of another family, even if in the same sub-order. The amount of differentiation, however, is extremely vari-
able, in some cases being scarcely noticeable, while in others it is very apparent. In the Steganopodes, for instance, the difference in feather morphology in some of the different families is very great, while in the families of Passeriformes, which, as a matter of fact, are hardly more than superfamilies, it is extremely difficult to distinguish between even widely separated ones. This difference in degree of differentiation also holds true for groups of higher rank. As intimated above, to be comparable the feathers whose parts are to be compared must be approximately similar, since there is frequently more variation between different kinds of feathers on a single body than between corresponding feathers of birds of different orders. For example, the barbules of a remex of Larus differ in their minute structure from those of a breast feather of the same genus far more than they differ from those of a remex of a loon, for instance.

2. Classification Adopted

The problem of what recognized system of classification to follow in the study of comparative feather morphology presents itself at this point. To the mind of the writer the system which represents most clearly the true relationships of birds according to the present status of our knowledge concerning them, and one that is coming into very general favor with ornithologists in this country as well as in Europe, is that presented by Knowlton and Ridgway in the Birds of the World (1909). This classification, as stated by Knowlton, is essentially the same as that used by Gadow (1891), modified in some details by the latter researches of ornithological workers. Although this classification was adopted in the present study as a mere working basis, it was found that as far as feather morphology was concerned it is apparently a more natural grouping than any other; yet, as will be shown in the following pages, there are some possible changes in it suggested by feather structure, and a hypothetical revision of it, based primarily on the latter, will be suggested at the close of this paper.

In the systematic discussion of the various groups, the grouping and succession used by Knowlton has been used with only two exceptions. The Struthioniformes, Rheiformes, Casuariformes and Apterygiformes have been included under a common heading Ratitae, as has usually been done, while the Crypturiformes have been dissociated from these and placed immediately after the Galliformes,
where, according to their epiphyology, they seem to belong. The classification as here used is as follows:

**CLASS AVES**

**Subclass Neornithes**

I. Rattae

- Order Struthioniformes
  - Rheiformes
  - Casuariiformes
  - Apterygiformes

II. Carinatae

- Order Sphenisciformes
  - Colymbiformes
  - Procellariiformes
  - Ciconiiformes
  - Suborder Steganopodes
    - Ardeae
    - Ciconiae
    - Phoenicopteri

- Order Anseriformes
  - Suborder Anseres
    - Palamedaeae

- Order Falconiformes
  - Suborder Cathartae
    - Gypogerani
    - Accipitres

- Order Galliformes
  - Suborder Galli
    - Turnices

- Order Crypturiformes
  - Gruiformes
  - Charadriiformes
  - Suborder Laro-limicolae
    - Pteroclo-columbae

- Order Cuculliformes
  - Coraciiformes
  - Suborder Coraciae
    - Striges
    - Caprimulgii
    - Cypseli
    - Coli
    - Trogones
    - Pici

- Order Passeriformes

3. Methods of Comparative Study

In working over the morphology of feathers in each of the above groups, a brief survey of feather structure was made of a series
of representative species, representing both the typical and outlying forms included, and then a species which seemed to be fairly typical for the entire group was selected for careful study, and the minute structure of its remiges and body feathers worked out in detail. So far as possible, except in the Passeriformes, representatives, usually several, of each included family were examined to determine the constancy of the characters found in the selected type, and where important differences were found in other groups of the same order or suborder, their epiphylogy was also worked out in detail.

Since it was obviously not possible to examine more than a few feathers of each bird studied, similar feathers, as far as possible, were studied in each group taken up, namely, both inner and outer vane of a typical remex (i.e., not a highly specialized outer primary or a weakened inner secondary), a back feather, and a breast feather, though in many cases the latter two were so similar that they did not merit separate descriptions. In other words, the method of study of groups has been: (1) a detailed study of representative feathers of a type, and (2) a study of a number of other selected species, to determine the constancy or modifiability of the characters observed in the type, and to discover the presence or absence of further or different modifications. A discussion of the relationships suggested by feather morphology, and a review and summary of the epiphylogy is given at the end of the section dealing with each group especially treated.

I. Ratitae

Although there has been some doubt concerning the natural association of all the so-called ratite birds into a single group, as far as feather structure is concerned, this grouping seems to be entirely permissible, providing the Crypturiformes, which Knowlton placed with them, be removed. The following characters are common to the entire group, and as far as we know are not present, except as noted, in the adults of any other birds: (1) plumage uniform, not segregated into pterylae (found only in Sphenisciformes and Palamedeae among carinate birds); (2) total absence of differentiated plumules and filoplumes; as far as known, both these types of feathers are never missing simultaneously in other birds; (3) entire absence of true pennaceous structure in any of the feathers,
the barbules in some species being more or less intermediate between a downy and a pennaceous type.

1. Order STRUTHIONIFORMES

Pl. 13, Fig. 2

This group, which includes only the ostriches, of which four closely related species have been described, has a great many peculiar epiphyiological characters, most of which, it seems to me, may be considered primitive, rather than secondarily acquired degenerate conditions. They may be enumerated as follows: (1) in common with other Ratitae, an even distribution of feathers, the only apterium being the central one on the breast, where there is a callosity developed by the bird's habit of resting on its breast, and the total absence of plumules and filoplumes; (2) the great increase in the number of rectrices and remiges, the latter to 36 or more, considered by Beebe (1904) to be a secondary specialization, though by some considered a primitive character; (3) the projection of the remiges beyond the bone instead of fitting into grooves in it as in all carinate birds; (4) the wide angle of insertion of the phalangeal primaries, which in other birds are attached almost parallel to the long axis of the phalanges; (5) the absence of all but one row of under wing coverts; (6) the total absence of aftershafts; (7) the total absence of a typical pennaceous structure in the feathers.

a) Struthio camelus

(1) Remiges

The feathers of ostriches, as already stated, are all of one type, and not differentiated into contour feathers, plumules, and filoplumes. The aftershaft is entirely lacking. The rectrices and remiges are developed into very large, curling plumes with loose, drooping vanes, but in their minute structure differ in no essential way from any of the body feathers.

Shafts relatively stout, usually widely and more or less deeply grooved beneath. In male wing plumes, for instance, the groove so deep and prominent as to make the shaft C-shaped in cross-section and shell-like almost to tip. Width of the shaft of a small wing plume, 6 to 7 mm. at the base, tapering gradually all the way to the end; its depth about 4 mm., 3 mm. of which is involved in the groove.

Barbs, which may reach a length of 15 or 20 cm., usually set
about 8 per centimeter on each side throughout most of the feather, increasing to about 12 or 14 at the base. Rami not lamellate as in most carinate birds, but more closely resembling the rami of down; no prominent dorsal or ventral ridges. Inner and outer vanes undifferentiated.

Barbules (pl. 13, fig. 2a) differing widely in form from those of any other birds, either ratite or carinate, at once recognizable. Not differentiated either into distal and proximal, or outer vane and inner vane types, nor any considerable difference in structure and form, except length, in different parts of feathers, or in feathers of different parts of the body. Barbules not clearly differentiated into base and pennulum, even to the extent of ordinary down barbules, and further differing from the latter in being flat and ribbon-like instead of filamentous, in this particular approaching pennaceous barbules but differing from them in being bilaterally symmetrical. On best developed barbules, no prongs or barbicels whatever, but small rudimentary prongs, as in barbules of body feathers, on weaker ones at base and tip of barbs. Length of barbules from 2.5 to 3.5 mm.; width, about 0.035 mm., this being comparable with that of pennaceous barbules; on an average about 25 to 30 barbules per millimeter on each vane, thus more widely spaced than usual with ordinary down barbules.

(2) Other Feathers of Adult

The feathers of back, rump, belly, etc., not differing in any considerable degree from remiges. Barbs set closer, about 12 to 18 per centimeter throughout length of feather, usually under 5 cm. long, basal and distal ones usually shorter resulting in doubly tapering form of feathers. Barbules of approximately same form as in remiges (pl. 13, fig. 2b, 2c), those of the less well-developed feathers with rudimentary prongs at the junction of the cells, called "vestigial barbicels" by Beebe (1904). Length variable, less than in remiges, usually under 2 mm.

Feathers of head and neck small, with elongated, bare, hairlike shafts. Eyelashes present, in form of stiff, coarse bristles, with a few basal barbs. Specialized car coverts present, similar in general plan to those of carinate birds, the shaft furnished with a series of stiff and elastic bristle-like barbs, entirely separate from each other, arranged like the tufts of a brush rather than in distinct vanes, and barbules very small, rudimentary, and appressed. In all small feathers of head and neck, including eyelashes and ear coverts, elongated, bristle-like shafts naked, but barbs always with complete series of densely set and very short barbules, only 0.015 to 0.03 mm. long, but of typical ribbon-like form.

(3) Nestling Feathers

The nestling feathers of ostriches have exactly the same type of structure of barbules as teleoptiles, which fact furnishes some evidence that the latter are not degenerated pennaceous barbules but are highly developed downy ones, since down barbules are the only ones ever found in neossoptiles. The barbules of the latter
(pl. 13, fig. 2e) differ only in their shortness, reaching a length of considerably less than 1 mm., the width and flattened ribbon-like form remaining the same. In the nestling feathers many of the barbs bear barbules only near the base, the terminal portion being extended hairlike or expanded into a more or less curled, flattened plate (pl. 13, fig 2d). Duerden (1911) gives an interesting account of the sequence in the plumages of ostriches.

b) Relationships

As has been shown, the feather structure of ostriches seems to indicate a primitive rather than a degenerate condition. Their wings, which have no specialized pennaceous remiges, and could have no lifting function, are used for aiding the bird in running against the wind, as suggested by Beebe (1904). This use is highly suggestive of a possible course of evolution of flight. When once the remiges had become pennaceous, nothing further would stand in the way of their being used for true flight. Beebe (1904) looks upon this use of the wings as a half return to the lifting function of the wings in the flying ancestors which he assumes for the group, a view which seems to me to involve so complicated a path of evolution as to require very strong positive evidence to support it. The same author remarks that "vestiges of barbicels" can easily be distinguished. He evidently considered the downy feathers of ostriches as being derived from pennaceous feathers, though nothing in their structure or arrangement, it seems to me, need be interpreted as suggesting this. The barbules, while less specialized than typical pennaceous barbules and more specialized than simple down barbules, are not intermediate, and might be more easily looked upon as marking the end of a short path of evolution of their own, than as degenerate forms of either of the other types. If the contour feathers of ostriches are not derivatives of pennaceous feathers, then ostriches are not descendants of flight birds, and their striking primitive characters need not be looked upon as secondarily acquired. The absence of plumules, filoplumes, and aftershafts, the even distribution of feathers over the entire body, and the similarity of the neossoptiles to the teleoptiles, as well as the general form of the barbules, all suggest the possibility of the ostriches not being derived from birds with pennaceous feathers, and therefore not from flight birds.
The ostriches, in addition to the characters common to all Ratitae, have the following characters:

1. Aftershaft absent.
2. Types of barbules similar on all feathers of both nestling and adult.
3. Barbules of elongate, ribbon-like form, more or less intermediate between an ordinary downy and a pennaceous type, but different from either, with no differentiation of base and pennulum, and no barbicels except rudimentary prongs in body feathers.
4. Possibility of their not being derived from flight birds strongly suggested by epiphylogy.

2. Order RHEIFORMES

Pl. 13, Fig. 1

Although grouped as a separate order of the Ratitae, equivalent to any of the other three, the rheas are much more closely related to the ostriches than are either to any others of the Ratitae, especially as regards their epiphylogy.

Rheas agree with ostriches, in addition to the common ratite characters, in (1) the large number of primaries (12 to 16 in *Rhea*), (2) the reduction of the under wing coverts, they being totally absent in *Rhea*, (3) the absence of aftershafts, and (4) the type of barbules, which, as in ostriches, are intermediate between downy and pennaceous barbules. The chief differences between the two groups in general epiphyologic characters are: (1) the absence of well-developed rectrices in *Rhea*, (2) the more obtuse angle made by the attachment of the phalangeal primaries in *Rhea*; (3) the approach to the carinate type of the relation of the remiges to the arm bones; and (4) the better development of the feathers of the head and neck.

The details of structure of the feathers, as compared with ostriches on the one hand and carinate birds on the other, are exceedingly interesting.

a) *Rhea americana*

(1) *Remex*

*Shaft*, unlike its condition on some ostrich feathers, finely ridged and grooved on ventral side, with no large conspicuous groove in middle. As a rule, the shaft not as short or heavy relative to feather as in ostriches.
Barbs very similar to those of ostriches, with no perceptible ventral or dorsal ridge, and with barbules attached almost at right angles in an even series almost directly opposite each other, and not at obviously different levels as in pennaceous feathers. Change in number of barbs per unit of measure from base to tip of feathers considerable; about 20 per centimeter at base of feather, diminishing to only 8 or 9 near tip.

Inner and outer vanes similar. Barbules considerably advanced over those of ostriches in their greater variability in different feathers and parts of feathers, also in their closer approximation to both a pennaceous and downy type. Set about 35 per millimeter on each side on basal barbs, and only about 20 per millimeter on terminal ones. No differentiation between distal and proximal barbules. The best developed barbules on basal portion of barbs on terminal halves or remiges (pl. 13, fig. 1a). Length about 2 mm., the basal one-third, more or less, considerably broadened into specialized base, not bilaterally symmetrical, but furnished with a series of ventral prongs or barbicels, the dorsal edge smooth and unbroken. Pennulum cylindrical, with more or less well-developed prongs for its entire length. Development of basal portion into a differentiated unsymmetrical base, with distinctly barbicel-like prongs, and of terminal portion into a filamentous pennulum, shows distinct approximation to pennaceous barbules, at least much nearer than the simple, ribbon-like barbules of ostriches.

Barbules from middle part of either vane of same feather (pl. 13, fig. 1c) considerably less specialized. Basal portion much narrower with less distinct barbicels, and a much less obvious distinction between flattened base and filamentous pennulum.

(2) Other Feathers

No essential differences from remiges in structure of body feathers, but barbs more numerons. On small rump feather they decrease from 40 per centimeter on each side at base to about 22 at tip, in upper back feather less numerons, 30 per centimeter basally to about 13 at tip. In these cases number of barbs per unit of measure apparently increases inversely to size of feather, or, in other words, space between barbs is directly proportional to size of feather. Barbules less differentiated into base and pennulum than in remiges (pl. 13, fig. 1b), and shorter, with decided tendency toward ordinary downy type, similar to that of penguins, and to neossoptiles of many water-birds.

I have had no opportunity to study neossoptiles of rheas, but they are stated by Gadow (1891) to be "buschelformig" as in ostriches, but with a weakly developed shaft.

b) Relationships

Like the Struthioniformes, the rheas show characters which might be construed as evidence of their being primitive in their flightless condition and of not being descendants of flying birds.
As shown above, they resemble the ostriches in many details, and are unquestionably more nearly related to them than to any other Ratitae. In the general arrangement of feathers and in the form of the barbules, while probably, like ostriches, at the end of a short separate path of evolution, they appear to be nearer the line of descent of carinate birds. Special attention is drawn to the fact that the barbules which approach most nearly a pennaceous type, are in the positions where pennaceous barbules are most likely to be found at the height of their development in carinate birds, i.e., on the basal portion of barbs beyond the middle of the feather.

c) Summary

In addition to common ratite characters, Rheiformes are characterized by the following in common with ostriches:

1. Absence of aftershafts.
2. No under wing coverts (one row in ostriches).
3. Unusually large number of primaries.
4. A type of barbule which is intermediate between a downy and a pennaceous type, differing, however, from ostriches.

They are further characterized by:
1. Differentiation of the barbules of different portions of feathers.
2. Highest developed barbules with flattened base provided with barbicels on ventral edge only, and filamentous pennulum with prongs similar to those of typical down feathers of penguins.
3. Less highly developed barbules with basal portion reduced, thus becoming still more like the down barbules of penguins.

3. Order CASUARIFORMES

Pl. 14, Figs. 3, 4

The birds of this group differ very considerably from the ratite birds previously studied, but agree with them in the several important characters common to all ratites. Although Nitzsch (1867) described filoplumes from a cassowary, he was undoubtedly mistaken in his identification of them (see Part I, p. 260), for filoplumes are as completely absent in this group as in any of the other Ratitae. Unlike those of the ostriches and rheas, the primaries are greatly reduced, hardly differentiated at all in Dromaeidae, and reduced to five or six stiff black spines in Casuariidae, representing, according to Beebe
(1904), only the hypertrophied calami, the scanty-vaned shaft being first formed and then broken off at the superior umbilicus. No specialized rectrices are to be found. The aftershaft is enormously developed, nearly or quite equaling the main feather plate, a condition found elsewhere only in plumules and in the ear coverts of some birds.

The plumage of these birds differs widely from that of the ostriches and rheas in being very hairlike and harsh to the touch, a condition brought about by the looseness of the vanes, and the stiffening of the rami, coincident with a reduction and loss of the barbules.

\textit{a} Dromacus novae-hollandiae

(1) \textit{Body Feathers}

Body feathers characterized by great slenderness of form. \textit{Feather plate} extremely long relative to width; total length in a typical back feather of both shaft and aftershaft, about 20 to 25 cm.; width approximately uniform for entire length, less than 1.5 cm. wide; feather slightly rounded at tip. \textit{Aftershaft} not appreciably different. \textit{Shaft} slender, slightly more so in aftershaft, with a broad, shallow, ventral concavity. \textit{Rami} typically of rather peculiar form, especially towards tip of feathers, where in many feathers the barbules are more and more restricted to basal portion of barbs and finally lost entirely. These naked terminal barbs set as close together as are the middle, barbuliferous ones (about 8 or 9 per centimeter), with rami very deep dorso-ventrally, and sword-shaped, dorsal edge wide and smooth like the upper edge of a sword blade, lower edge thin and sharp, tapering up to meet the upper edge at tip (pl. 14, fig. 4a). Rami of more proximal barbs, bearing barbules, similar but not so wide or so evidently sword-shaped.

\textit{Barbules} alike on inner and outer vanes, usually present to tips of barbs on at least two-thirds of feather, and sometimes to tip of feather; about 1 to 1.8 mm. long, very slender, and very numerous, set about 30 to 35 per millimeter on both sides. Unlike those of ostriches and rheas, barbules of typical downy type, with narrow, flattened base, and long, filamentous pennulum (pl. 14, fig. 4b). Base short, of moderate width, pennulum almost absolutely thread-like, the nodes very inconspicuously marked by minute prongs. All barbules from either aftershaft or main feather plate, and from all feathers examined, similar in form, differing only in size.

\textit{b) Other types, Casuariidae}

Though very much like the emus in all the important characters of their epiphylogy, cassowaries differ in a few minor details. A much larger proportion of each feather is composed of naked shaft and rami, and the latter are widely separated from each other, not
forming compact, well-developed vanes, the result being that the plumage of these birds is much coarser and more bristly than that of emus.

The feathers have a somewhat different general shape. While in emus they are elongate and narrow with approximately a uniform width throughout, in cassowaries their widest point is a few centimeters above the umbilicus, thence more or less gradually tapering to the tip. The aftershaft is as highly developed as in emus, and as with the latter resembles the main feather plate in structure as well as size. The calamus is exceedingly short, shorter in Casuarius uniappendiculatus than in C. papuanus; in fact, it is so short in the former that the division into shaft and aftershaft occurs under the surface of the skin, the feather thus appearing completely double. The barbs are moderately developed, not sword-shaped, and spaced about 7 or 8 per centimeter, increasing to 16 per centimeter at the base; the barbules (pl. 14, figs. 3a, 3b) are of about the same length as in Dromacus (1 to 1.8 mm.) but entirely lack the prongs at the nodes, the latter being indistinguishable, and the pennula simple threads. The naked terminal portion of the feather, which sometimes constitutes three-fourths of the entire feather, and reaches a length of over 20 cm., sometimes has the stiff, bristle-like naked barbs present in decreasing numbers all the way to the tip, where there are only two or three per centimeter on each side, while in other cases, especially in shorter feathers, the naked shaft is produced as a very coarse, stiff bristle.

c) Relationships

While agreeing with the ostriches and rheas in characters common to all the Ratitae, the cassowaries and emus differ from either of the former types far more than they differ from each other. The present group, with the Apterygiformes, on the one hand forms a subdivision of the Ratitae comparable with the Struthioniformes and Rheiformes on the other, though the latter are more nearly related to each other than are the former. The enormous aftershaft, the few reduced remiges, the coarse texture of the plumage, and the form of the barbules, are all striking points of difference from the ostriches and rheas, while in all except the aftershaft they agree more closely with the Apterygiformes in these characters. Although in their feather structure there is no positive evidence of their being primitively rather than secondarily flightless, there
is positive evidence favoring this theory in the ostriches and rheas, as already shown, and the evident close relationship of the latter birds to those of the present group is a strong argument in favor of the Casuariiformes not having had flying ancestors.

d) Summary

The Casuariiformes have the following characters in addition to those common to the ratites:

1. Remiges greatly reduced, functionless in Dromaeidae, their calami developed into a few stout spines in Casuariidae;
2. Texture of plumage coarse and hairlike, due to long, narrow feathers which have more or less of terminal portion composed of a coarse shaft and rami with no barbules;
3. Aftershaft similar to main feather plate in both size and structure;
4. Barbules of downy type, practically invariable on different parts of the body, the bases narrow and flattened, the pennula long and filamentous, with prongs sometimes developed at the nodes in *Dromaeus*, none whatever in *Casuarius*.

4. Order APTERYGIFORMES

Pl. 14, Fig. 5

This group, comprising several species of a single genus, is probably the nearest to the carinate stem of all the ratite birds. Their general epiphyiological characters are as follows: (1) the presence of small lateral apteria, as well as a ventral one (Parker 1891); (2) absence of differentiated plumules and filoplumes; (3) remiges and rectrices rudimentary and functionless; (4) aftershaft entirely absent; and (5) no pennaceous structure present.

The minute structure of the feathers comes nearer to the down of the carinate birds than it does in any other ratite birds. No specialized remiges are present and all the feathers are very similar.

a) *Apteryx haasti*

(1) Body Feathers

*Shaft* and *calamus* both slender, the former with no discernible ventral groove, and tapering evenly for greater part of its length, widening out a little terminally to produce a stiff, coarse tip.
Vanes tapering in both directions from about one-third of distance from calamus to tip of feather. At widest point feather plate about 3 cm. wide, total length seldom over 10 cm., thus giving feather a much wider form than in case of Casuariiformes. Barbs 14 per centimeter on each side basally, only 9 or 10 towards tip of feather, set at right angles to shaft on lower part of feather, the angle gradually becoming more acute toward tip, so that even though barbs are actually considerably longer, the vanes taper evenly. Barbs on basal part of feather furnished with barbules for whole length, but towards tip barbuliferous portion more and more restricted to basal portion of barbs, the terminal parts of which are elongated into moderately slender, black hairs lying close to each other, and with totally different appearance from the bare, coarse barbs of cassowaries and emus. Barbules very slender and filamentous, of typical downy type. Base short, but well-formed, about 0.017 mm. wide. Pennulum 0.005 mm. in diameter, varying from perfectly smooth filament in basal barbs to filament with distinct nodes and minute prongs in more terminal barbs (pl. 14, figs. 5a, 5b). In well-developed downy region of vanes, barbules from 2 to 3 mm. in length, set 25 to 35 per millimeter, but in more terminal portion, where reduced, diminishing greatly in length, but concomitantly stouter, with more distinct prongs.

Little variation in structure in different feathers. Around base of bill a few long, hairlike rictal bristles developed, formed by greatly elongated shafts of minute facial bristles.

b) Relationships

Apteryx apparently has a peculiar mingling of primitive, specialized, and degenerate characters, but, as hinted under Casuariiformes, its feather structure suggests a rather closer affiliation to the Casuariiformes than to any other birds, and it seems best to regard the genus as an early offshoot from the stem leading to the latter group.

The presence of vestigial (rudimentary?) apteria in these birds has been considered by many authors as indicative of their descent from a type possessing well-formed apteria, but it seems to me that there is fully as much ground for looking upon this feature as a beginning rather than a vestige. As in the case of other ratite birds, the absence of differentiated plumules and filoplumes is much more easily thought of as a primitive than as a degenerate character. The remiges and rectrices may have been better developed in their ancestors, but there seems to be no positive ground for believing that they ever possessed lifting power. The absence of the aftershaft may be a primitive or a secondarily acquired character. Its absence is the chief epiphyiological divergence from the Casuariiformes.
c) Summary

In addition to the common ratite characters, Apterygiformes are characterized by:

1. The presence of small apertia;
2. No specialized remiges or rectrices;
3. No aftershaft;
4. Feathers broad and tapering, outer part of barbs naked towards tip of feather;
5. Barbules of typical downy type, smooth and filamentous, or with distinct nodes and prongs on pennulum, the base small but well-formed.

5. SUMMARY OF RATITAE

Based on epiphyology the Ratitae are divisible into two main groups, the Struthioniformes and Rheiformes on the one hand, the Casuariiformes and Apterygiformes on the other. All of them agree in the absence or rudimentary condition of the apertia, the uselessness of the remiges for flight, the absence of differentiated plumules and filoplumes, and the lack of any typical pennaceous structure.

The first group seems to represent two branches of an early offshoot from the stem leading to carinate birds, the type of feather structure being at the end of a short path of evolution, the barbules in both cases differing from either a pennaceous or downy type, but apparently not leading to either. The aftershaft is absent in this group.

The second group seems to represent two branches of another but possibly later offshoot from the carinate stem, the barbules being of typical downy type, and resembling, especially in Casuariiformes, the down barbules of penguins and of the neossoptiles of many other forms of water birds. In the Casuariiformes the aftershaft is equivalent to the main feather plate; in Apterygiformes it is absent. In the latter group small lateral apertia are present, but there is as much reason to believe them to be just developing as to look upon them as vestigial.
II. CARINATAE

All of the birds included in this group differ from those already considered in the following important details: (1) the presence of apteria in all but the Sphenisciformes and Palamedeidae; (2) the presence, or undoubtedly secondary loss, of plumules and filoplumes; and (3) presence in the adult of both downy and pennaceous structures, while the nestling feathers are always downy.

1. Order SPHENISCIFORMES

Plate 15

The epiphysiology of this group differs widely in a number of points from that of all other living birds. With the sole exception of the Palamedeidae, they are the only carinate birds with an absolutely uniform distribution of feathers, the contour feathers and plumules both being evenly distributed over the entire body. No specialized remiges are developed and it seems probable that the first row of feathers on the posterior margin of the wing is not homologous to the remiges of other birds, but represents the under wing coverts, the third row of feathers representing the true remiges; this interpretation is based on the fact that in these birds there are no under wing coverts with a reversed position (i.e., umbilicus exposed), as there are in all other birds (Wray, 1887a). The rectrices are represented by a row of feathers which have the shaft very stiff and spine-like, with relatively short, stout, appressed barbs, and weak, reduced barbules.

a) Aptenodytes pennisanti

(1) Body Feathers

Details of feather structure very distinct from that of birds of any other group. Calamus cylindrical and transparent, constricted at superior umbilicus, where it gives off the shaft and an aftershaft. The shaft of latter sub-triangular, about 0.1 mm. wide at junction with calamus, widening out to about 0.4 mm. in the 2 mm. of its length, then giving off a large number (50 or more) of very delicate, downy barbs about 1.5 cm. long in feather about 4 cm. long. Down of aftershaft like that of main feather plate, except barbules shorter.

Shaft remarkably broad and flat, in feather under consideration about 2.5 mm. wide a short distance distal to superior umbilicus, considerably under 1 mm. in depth, tapering gradually to tip; very flat, only slightly convex above and below, a slight median ridge on each surface. Rami attached to narrow edge of shaft, thus not nearer
dorsal surface as in other birds. Barbs very numerous, about 30 or 40 per centimeter on each side, thus in some measure making up for weakness of structure by strengthening vanes. More or less of inner portion of barbs, usually about one-half, furnished with primitive pennaceous barbules; outer portion downy, compactness of vanes being maintained only by stiffness of rami. Terminal portion of feather devoid of barbules, rami becoming cylindrical and bristly.

Inner and outer vanes similar. Distal barbules of pennaceous portion (pl. 15, figs. 6a, 6b) with poorly developed base. Pennulum with a series of ventral barbicels extending to tip, not differentiated into ventral teeth, hooklets, and cilia. Usually all of them much curved and hooklike, but not hooked merely at tip as in other birds. Proximal barbules (pl. 15, figs. 6c, 6d) with no bend or sharp differentiation between base and pennulum, the latter distinguishable only by presence of outward-curving, dorsal and ventral barbicels, which hardly differ in form from prongs of down barbules, though usually longer. Distal barbules reaching length of about 0.35 mm., the proximals about 0.6 mm., the base in each case occupying about half total length.

2. Down

Transition from pennaceous to down barbules simple and easy, the hooked form of barbicels of distal barbules being lost and size of those of proximal barbules reduced. Typical down barbules (pl. 15, fig. 6e, and pl. 34, fig. 96) characterized by unusual shortness, not exceeding 0.8 mm. in length, and usually considerably less. Base very narrow and poorly differentiated from pennulum. The latter naked and filamentous basally, but furnished with comparatively long and conspicuous prongs towards tip. As usual in typical down, barbules inserted in four instead of two rows, those of either side alternately projecting in different directions (pl. 15, fig. 6e). Counting all four rows, there are about 60 barbules per millimeter.

b) Other Types

The dark feathers of *Eudyptes chrysocome* are very familiar, differing chiefly in having longer pennaceous barbules (pl. 15, figs. 7a, 7b), which have a dark pigment segregated into transverse bands, as in the feathers of gulls and some pigeons. This probably accounts for the bluish tinge which the feathers of this species have. In *Spheniscus mendiculatus* the distal barbules are relatively short, while the proximals are long, with a well-developed series of ventral baricels; they are about 0.25 mm. and 0.68 mm. long respectively.

The stiff, spinelike rectrices of the latter species have a broad, shallow concavity on the ventral side of the shaft, although in the body feathers the shaft is very thin and almost perfectly flat both above and below.
c) Relationships

The Sphenisciformes must undoubtedly be considered the lowest of living aquatic birds, although some of their apparently primitive characters may be due to degeneration. The uniform distribution of feathers, the absence of specialized remiges and of under wing coverts with a reversed position, and the simple structure of both their pennaceous and their downy barbules, all point to their low systematic position. The broad, flattened form of the shaft, and general scale-like appearance of the feathers on the other hand are specialized characters. The most logical interpretation is to look upon them as derivatives of the extinct, aquatic, toothed birds, highly modified by specialization and degeneration for aquatic life.

d) Summary

The penguins have the following characters: (1) uniform distribution of both plumules and contour feathers;
(2) So far no filoplumes discovered;
(3) No specialized remiges, and no reversed under wing coverts;
(4) Aftershaft present, its shaft reduced, and the barbs spreading out tuftlike;
(5) Main shaft very broad and flat, usually with no ventral groove;
(6) Distal barbules very small with a weak base and a series of hooked barbicels on pennulum, these barbicels not differentiated into ventral teeth, hooklets, and cilia;
(7) Proximal barbules small but longer than distals, no distinct bend or distinction between base and pennulum except the presence of simple forward-curving ventral and sometimes also dorsal barbicels;
(8) Down barbules relatively very short, with a poorly differentiated base, and a filamentous pennulum furnished with well-developed prongs, especially toward the tip, where they are always larger.

2. Order COLUMBIFORMES
Plate 16

The loons and grebes, which comprise the present order, though differing from each other in some details of structure, are very similar as regards their epiphyology. Unlike any of the preceding birds, they have well-developed apteria, and possess typical func-
tional remiges, although the birds are adapted for aquatic life. They also possess typically developed pennaceous barbules. The aftershaft is present with a short weak shaft, and numerous spreading barbs.

a) *Gavia immer*

(1) *Remex*

Development very high, totally different from primitive condition in penguins. *Shaft* slightly broader than deep, distinctly quadrangular, with narrow median groove on ventral side and barbs attached nearer dorsal surface, as in all other flight birds. *Rami* of both vanes, though narrow at junction with shaft, immediately become very wide, with a broad, membranous ventral ridge, the total width of ramus then equivalent to that of shaft, i.e., about 1.6 mm., the translucent ventral ridge constituting approximately one-fourth the width of the ramus. Rami taper rapidly and become narrow. Lower edge of ventral ridge almost if not quite smooth, no villi projecting ventrally. About 20 barbules per centimeter, usually a few less on outer vane, a few more on inner.

*Inner vane.—Distal barbules* (pl. 16, fig. 8a) characterized by a broad, well-formed base about 0.27 mm. long, narrowing proximal to ventral teeth; latter 1 or 2, narrow and fingerlike; pennulum moderately long; hooklets 4 or 5, moderately long and slender, well-formed; ventral cilia moderate, straight, more or less appressed to shaft; basal two or three dorsal cilia stout and triangular, the transition to rudimentary distal ones gradual. Total length of barbule about 0.6 mm. *Proximal barbules* (pl. 16, fig. 8b) rather stout, about 0.43 mm. long by 0.05 mm. wide, with about 4 long, slender, conspicuous ventral teeth; pennulum filamentous, with rudimentary barbiceles.

*Outer vane.—Distal barbules* (pl. 16, fig. 8c) with elongated base (0.33 mm. by 0.033 mm.) with 2 rather small ventral teeth. Hooklet region of pennulum very broad (pl. 16, fig. 8c, this barbule being twisted to show this characteristic). Hooklets considerably increased in number, 6 or 7 present; ventral cilia very much as in inner vane, and dorsal cilia absent entirely. Towards inner part of barbs, bases of barbules much shorter and hooklets gradually changing over to curved ventral cilia, strongly hooked, reminiscent of those in penguins. *Proximal barbules* of distal part of outer vane (pl. 16, fig. 8d) with considerably narrower bases than those of inner vane, and pennulum with a complete series of ventral cilia, the more proximal ones strongly curved and hooked. The more basal proximal barbules very similar to those of inner vane, the ventral teeth elongating on more distal barbules, ultimately forming the 4 or 5 proximal hooklike ventral barbiceles, the more proximal cells of pennulum adding more barbiceles to these until a complete series is formed.

(2) *Other Feathers*

*Back feathers* with well-developed interlocking vanules basally. Distal barbules with both base and pennulum elongated, the former
with single, slender ventral tooth, the latter with 3 or 4 short hooklets, and a series of curved ventral barbicels. Type same as that in *Aechmophorus occidentalis* (pl. 16, fig. 9c). Proximals with slender, elongate base, and slender pennulum, the latter with a series of moderate ventral barbicels. See plate 16, figure 9f (*Aechmophorus occidentalis*). On distal portion of feather, both distal and proximal barbules reduced to single elongate type, resembling somewhat proximal barbules of penguins; no sharp demarcation between base and pennulum, but latter with a series of curved ventral barbicels; base, on some of terminal barbules, with one or two flexi-ules developed (pl. 16, fig. 9g, of *Aechmophorus occidentalis*), a highly significant fact considering their universal occurrence in Procellariiformes.

**Breast feathers** well-developed, with fairly strong vanes. Barbules remarkably similar to those of penguins; distals (pl. 16, fig. 8e) with narrow base and weak ventral teeth, pennulum with long series of short hooklets, gradually changing to curved ventral cilia, exactly as in penguins; proximal barbules towards tip of barbs (pl. 16, fig. 8f) with slender tapering base and barbicelled pennulum, the ventral cilia longer than dorsal, but both series present.

b) **Other Types**

*Gaviidae.*—*Gavia pacifica* has practically identically the same structure as the species above described.

*Colymbidae.*—In *Aechmophorus occidentalis* the structure of the remiges is strikingly similar to that of *Gavia*, differing only in a few details. The rami are not so deep and have not so wide a ventral ridge as in the Gaviidae, and they are set closer on the shaft, there being about 25 and 28 per millimeter on the inner and outer vanes respectively. The barbules are essentially the same in structure as in *Gavia*, but, as would be expected on smaller feathers, they also are smaller; the distals (pl. 16, figs. 9a, 9c), for example, are only about 0.47 mm. long, the base constituting about half of this. On the proximal barbules of the inner vane (pl. 16, fig. 9c) the base is relatively longer and narrower, with less conspicuous ventral teeth, while in the proximals of the outer vane (pl. 16, fig. 9d) the barbicels are much smaller and weaker. *Colymbus holboelli* and *Podilymbus podiceps* are similar, but the barbicels of the proximal barbules of the outer vane are still less conspicuously developed, and confined to barbules on a less extensive portion of the barb.

The back feathers of *Aechmophorus occidentalis* closely resemble those of the loons. In most other grebes, however, e. g. the various species of *Colymbus* and *Podilymbus*, a hairlike effect is produced in
the plumage by the wearing away of the barbules on the exposed portions of the barb.

The breast feathers of the Colymbidae differ very considerably from those of the Gaviidae. In *Aechmophorus occidentalis* the breast feathers are exceedingly dense, inserted perpendicular to the contour of the body, with the terminal portion sharply turned to lie flat on the contour, this arrangement resulting in an unusually dense plumage. The feathers are peculiar in having the barbs set conspicuously wide apart on the shaft, about 13 per centimeter, and set at rather a wide angle. The barbules are set about 20 per millimeter on each side, and are about 0.75 millimeter in length. They are of a very unusual type, flattened for about half their length and then filamentous, the flattened portion being spirally twisted. There is a further complication in that only every second, sometimes every third, barbule reaches across to the neighboring barb, the intervening ones being twisted so as to lie nearly parallel to the barb and ventral to it (pl. 16, fig. 9k). On the outer portion of the more distal barbs this peculiar structure is lost and the barbules become elongate (over 1 mm.), slightly flattened, and less twisted, and develop on their distal ends a double series of barbicels, the ventral ones curved and hooklike, exactly similar to the barbicels of the distal barbules in penguins. At the same time the barbs and barbules become ribbed in such a way as to become strongly reflective, and they give a shiny, silky appearance. The result of this peculiar structure is a very much curved, loose, open-vaned feather, which in the aggregate gives the thick silky breast so characteristic of grebes. Various species of *Colymbus* and *Podilymbus* show precisely the same structure.

c) Down

The down of loons (Gaviidae) very closely resembles that of penguins, being very short, usually under 0.5 mm., and with well-developed prongs, exactly as in penguins. In grebes the down is considerably longer, often considerably over 1 mm. long, and frequently with the prongs very slightly developed.

d) Relationships

As will be seen from the above descriptions, the feathers of grebes and loons are very highly specialized and differentiated, and
show an almost perfectly intermediate position between penguins on the one hand and Procellariiformes on the other. In the structure of the breast feathers and down, loons come much nearer the Sphenisciformes than do grebes, and they are also more similar to the Procellariiformes. The grebes appear to represent a separate offshoot of the group, and have a condition of the breast feathers which is different from that of any other birds except some of the Alcidae.

c) Summary

Colymbiformes are characterized as follows:
1. Aftershaft present, its shaft short, and barbs spreading;
2. Distal barbules of inner vane of remiges with small, slender, ventral teeth, moderate hooklets and ventral cilia, and stout, triangular, proximal dorsal cilia;
3. Distals of outer vane with elongated base, the hooklet region of pennulum broad, and a considerable increase in number of hooklets;
4. Proximal barbules with rather well-developed, slender ventral teeth on inner vane and a series of hooked barbicels on outer;
5. Breast feathers characterized by peculiar twisted barbules in Colymbidae, but very reminiscent of Sphenisciformes in Gaviidae;
6. One or two flexules appearing on terminal barbules in breast feathers;
7. Down barbules short, strikingly similar to those of the Sphenisciformes.

3. Order PROCELLARIIFORMES

Plate 17

The albatrosses, petrels, puffins, and other birds that comprise this order form a very well-marked and easily recognizable group, and it is not surprising to find that they possess a number of constant epiphylogic characters. The plumules are evenly distributed over the whole body, between the contour feathers and in the apteria. The wing is very long in some species, due to the large number of secondaries, these varying from 10 to 37 in different species. The aftershaft is present, though sometimes very weak and vestigial. When well-developed, e. g., in Oceanodroma, its shaft is short and the barbs spread out in a tuft as in the Colymbiformes. In Diomedea it is very minute, while in Pelecanoides it
is over half the length of the main feather plate, with 30 or more barbs in the breast feathers.

\textit{a) Diomedea exsulans}

\textit{(1) Remex}

Highly specialized as functional flight feather, the barbules in fact possessing more "frills" than in any other feather known. Shaft deeper than wide, especially on more proximal portion of feather, with sharp, inconspicuous groove; calamus large and inflated. Vanes firm and elastic; barbs fairly close together, about 18 per centimeter on inner vane, somewhat less on outer, their rami considerably deepened near junction with shaft, and barbules firmly interlocking. Pith of barbs consisting of only a single layer of hollow cells transversely, the ventral ridge not as broad and thin as in loons, but constituting about a fourth of depth of barb.

\textit{Inner vane.—Distal barbules (pl. 17, fig. 10a)} with a number of rather striking characteristics. Twist between base and pennulum unusually pronounced, making a very sharp curve in dorsal contour of barbules as they lie undisturbed in vanule. Base large and rather long, 0.45 mm. by 0.16 mm., differing from barbs of birds of any other group, as far as known, by the presence of one or two minute forward-projecting prongs on dorsal edge, on cells bearing ventral teeth. Latter very peculiar in form, not simple finger-like or lobate projections, but bifid at tip, and often trifid (pl. 17, fig. 10a). Pennulum longer than base; hooklets moderate and well-formed; ventral cilia long, slender and flexible; the dorsal cilia with much the same character as in Colymbiformes, i. e., short and triangular basally, then becoming more slender, and finally decreasing, those beyond the sixth usually rudimentary or absent entirely. \textit{Proximal barbules (pl. 17, fig. 10b)} large and well formed; base very long and relatively slender; about 0.76 mm. by 0.06 mm. with a well-developed flange, and rather small dorsal spines; ventral teeth differing from those of all other birds in being slender, flexible, and greatly elongated, sometimes 0.15 mm. long, and usually with wavy appearance, as shown in figure. Pennulum approximately equal to base in length, broad at proximal end (about 0.01 mm.), tapering gradually to tip. Distal barbules set very close together, about 30 per millimeter, proximals, being set at a much more acute angle, much less numerous, about 17 per millimeter.

\textit{Outer vane.—Distal barbules (pl. 17, fig. 10c)} differing from those of inner vane in same manner as in loons, i. e., base slightly more elongate, hooklet region of pennulum broader, hooklets more numerous, ventral cilia longer and more filamentous, and dorsal cilia undeveloped except terminally, but specific characteristics, such as dorsal prongs and jagged ventral teeth, unchanged. \textit{Proximal barbules (pl. 17, fig. 10d)} with shorter and more tapering base, and extremely long, heavy pennulum with a complete series of ventral barbicels, the more proximal of which long and wavy,
the more distal ones shorter and not so delicate, often more or less appressed to the shaft; towards tip dorsal cilia also developed. Pennulum 1 mm. or more in length, 0.01 mm. wide.

(2) Other Feathers

Secondarys differ from primaries in having pennula, especially of distals, greatly increased in length, like the pennula of proximals of outer vane of primaries. Back feathers, near base of barbs, with distal barbules almost identically like those of inner vane of remiges, but with pennula longer, and dorsal barbicels weaker. Proximal, like those of outer vane of remiges, having very long, heavy, barbicelled pennula towards tip of barb, but only 4 or 5 slender, wavy teeth on more basal part of barb. On distal portion of barb, i.e., approximately distal third, flexules developed on distal barbules, but transformation of barbules slight as compared with breast feathers.

In breast feathers proximal portion of barbs not materially differing in structure from that of back feathers, except that barbules are weakened and the characteristic features less distinct. Terminal portion of barb, however, entirely transformed. Distal barbules (pl. 17, fig. 10e) with a series of flexules continuous with dorsal pennular series of barbicels except in hooklet region; base narrow, and no marked bend between base and pennulum. As shown in figure, all barbicels, even hooklets, have tendency to bifurcate. Proximal barbules also develop flexules, becoming similar in form to that in Oceanodroma melanias (pl. 17, fig. 12b).

b) Other Types

In Puffinus griseus the structure of the remiges is very similar to that of Diomedea. All barbules, as shown in plate 17, figures 11a-c, though smaller, and with the characteristic features less conspicuous, nevertheless differ in no essential points. The back feathers of this species have the characteristic details of structure still less distinct, the dorsal prongs and dorsal cilia of the distal barbules, and the wavy form of the ventral teeth of the proximals, being undeveloped. The breast feathers have the same structure as in Diomedea.

Oceanodroma melanias has the minute structure of the remiges very much like that of Puffinus, though the barbules, of course, are smaller, the base being about 0.3 mm. long, (relatively very large, except in this order) and with the same conspicuousness of the twist at the junction of the base and pennulum, but the dorsal prongs of the base are exceedingly minute or missing entirely. In all other details, the structure is essentially the same as in Diomedea and Puffinus.

The back feathers of Oceanodroma melanias have a weak struc-
ture as compared to those of the species already described. The distal barbules for the greater length of the barbs have well-formed bases with no flexules, only two or three weak hooklets, and no dorsal cilia. The proximals, at the base of the feather, have only two small, inconspicuous ventral teeth, but acquire four long and slightly wavy ones farther distad on the barb. Near the tip of the barbs the flexules are developed, beginning nearest the pennum instead of at the proximal end of the base, the latter becoming narrow and reduced, concomitant with the development of the flexules. This is well shown in plate 17, figures 12a and b.

In Pelecanoides urinatrix, belonging to the genus which may be regarded as the least specialized member of the group, the breast feathers have the barbules for the greater part of the barb weak, but of ordinary type, i. e., without flexules. The bases of the distals are narrow and elongate, the ventral tooth, usually single, very small and simple, and the pennum hardly longer than the base, slender, with usually only two weak hooklets; a series of short ventral cilia similar to those of the body feathers of loons (pl. 16, fig. 8e). The proximals do not possess the elongate, wavy ventral teeth so characteristic of the more specialized members of this order, but have these structures so small and inconspicuous as hardly to be discernible at all. Near the tip of the barbs the same sort of a change takes place that occurs in Oceanodroma, i. e., a development of flexules with an accompanying reduction of the base, the ventral cilia being still well developed. The similarity of this type of barbule to those developed at the tip of the barbs of the breast feathers of loons seems highly significant. This resemblance is strongly brought out by a comparison of plate 17, figure 12b, with plate 16, figure 8f, representing the barbules of the tip of barbs of breast feathers of Oceanodroma and of Gavia respectively.

c) Down

The down barbules in Diomedea and Puffinus (pl. 34, fig. 97) are characterized by rather long, forward-curving prongs which are slender and cilia-like in form, sometimes nearly 0.04 mm. long and not infrequently forked. They are longest near the base of the barbule, decreasing to rudimentary prongs toward the tip. The total length of the barbules sometimes reaches 1 mm., but is usually somewhat less.
In *Oceanodroma* and *Pelecanoides* the barbules are slightly shorter, usually 0.8 to 0.9 mm. long, and have very small prongs, not noticeably larger near the base of the barbules than at the tip. The black pigment in the case of *Oceanodroma melania* is evenly distributed in the barbules, or almost so.

*d) Relationships*

The Procellariiformes, in the structure of their feathers, show unmistakable resemblances to the Colymbiformes, especially the loons, so much so that their close relationship can hardly be doubted. They show, however, a considerably higher degree of development than do the Colymbiformes, the barbules of both remiges and body feathers possessing all the ordinary types of barbicels in highly developed form, as well as some special structures of their own. The bifurcated ventral teeth, dorsal prongs on the base in the distal barbules of the remiges, and the elongated, delicate, wavy ventral teeth of the proximals, are characters belonging solely to Procellariiformes, or at least reach their highest development there. The flexules of the body feathers also reach their highest development in these birds. In view of these facts, we must look upon the Procellariiformes, at least the more specialized ones, such as *Diodora*, as representing the end of a path of evolution of their own, while a more primitive procellariiform bird probably gave rise to the Ciconiiformes through the Steganopodes (see page 315).

*e) Summary*

Procellariiformes may be characterized as follows:

1. Plumules evenly distributed;
2. Aftershaft present;
3. Distal barbules of inner vane of remiges with minute dorsal prongs on cells bearing ventral teeth (undeveloped in *Pelecanoides*), the ventral teeth bifurcated or jagged, ventral cilia well developed, slender and flexible, and the basal dorsal cilia triangular, gradually becoming slender;
4. Distals of outer vane of remiges differing in having more slender base, hooklet region of pennulum wider, hooklets more numerous, and basal dorsal cilia absent;
5. Proximals of inner vane of remiges with very long slender base, with elongated, delicate, wavy ventral teeth, and with pennulum stout basally;
(6) Proximals of outer vane with tapering base, and very long, heavy pennulum, with slender, wavy, or curved barbicels basally, and usually both dorsal and ventral barbicels on greater part of its tip;

(7) Body feathers, especially on breast, with highly developed flexules on both distal and proximal barbules;

(8) Down barbules of moderate length, either with rather long prongs, longer near base of barbule (Diomedea and Puffinus), or with an even series of moderately developed prongs (Oceanodroma and Pelecanoides).

4. Order CICONIIFORMES

Under this large group are included four suborders, and as all the members of the group have little in common as regards their feather structure, it will be more convenient to deal with each suborder separately. The suborders are as follows: (1) Steganopodes, including all the water birds with fully webbed feet; (2) Ardeae, including herons and bitterns; (3) Ciconiae, the storks and ibises; and (4) Phoenicopteri, or flamingoes.

I. Suborder Steganopodes

Plates 18, 19

This suborder contains a rather heterogeneous assemblage of water birds, which, although probably all with the possible exception of the Phaethontidae more closely related to each other than to any other birds and therefore forming a natural group, are very diverse, different members of it being probably near the line of descent of various more specialized groups. In all of them the plumules are evenly distributed over the entire body, and the after-shaft is absent in most genera, but a minute one is present in Fregata.

a) Phalacrocorax penicillatus

(1) Remex

Remiges highly developed but not as much so as in Diomedea. Shaft considerably broader than deep except at superior umbilicus, with narrow ventral groove often nearly obsolete; no fine striations on side of shaft as continuations of attachments of barbs, as there are in most birds. Barbs set about 20 per centimeter, almost equal on both vanes, very narrow, with only slight, translucent ventral ridge.

Inner vane.—About 40 barbules per millimeter on distal vanule,
20 on proximal, the proximal barbules being set at a much more acute angle with rami than are distals. *Distal barbules* (pl. 18, fig. 14a) moderate in size, the base being about 0.23 mm. long, pennula about 0.45 mm. Base narrowed only slightly proximal to ventral teeth, and twist between base and pennula not producing sharp curve in dorsal contour. Ventral teeth lobate in form, rather angular, and not smoothly rounded. Hooklets usually 5 in number, relatively short, but progressively becoming longer, their broadened middle portion drawn out and flattened, often with a tendency to give off a short prong. Ventral cilia long, curved, and not very flexible. Proximal 2 or 3 dorsal cilia broad and lobate, rather angular in shape, these followed by a few slenderer, spiny ones, the more distal ones more and more rudimentary. *Proximal barbules* (pl. 18, fig. 14b) with long, slender base about 0.6 mm. by 0.04 mm. Ventral teeth 4 or 5 in number, long and pointed, but not drawn out into wavy filaments as in Procellariiformes; pennula slender and filamentous, slightly shorter than base.

**Outer vane.—Distal barbules** (pl. 18, fig. 14c) differ from those of inner vane in ordinary ways; shorter base, more numerous hooklets, and more proximal dorsal cilia undeveloped. Proximal barbules (pl. 18, fig. 14d) on basal portion of barbs resemble those of inner vane, but on distal half, more or less, ventral teeth separate from one another, increasing in number, and develop into hooked barbicels, which are shorter and have stouter hooks than those of the Procellariiformes (compare plate 18, figure 14d with plate 17, figure 10d).

(2) **Other Feathers**

In upper back feathers of females and young, distal barbules nearer type of outer vane of remiges, with narrow elongate base, two small, lobate ventral teeth, a long, broad pennula with a double series of cilia, dorsal ones best developed towards tip, but never as well developed as the long, filamentous ventral ones. Pennula of barbules near middle of barbs longest, giving brown velvety effect to plumage (pl. 18, fig. 14e). Black edgings of feathers due both to imperfections of development and to subsequent wearing away of long pennula of distal barbules. Proximals with slender tapering base, about 0.4 mm. long, and much elongated slender pennula, about 0.8 mm. in length, with weak hooked cilia at bend, followed by some scattered, simple, filamentous ones (pl. 18, fig. 14f). Near base of barbs both proximal and distal barbules closely resemble those of remiges.

Dark glossy green feathers of adult male have elongated, weak barbules near base of barbs, the distals with an even series of short, hooked ventral cilia, reminiscent of penguins and loons. Glossy green portion produced by simple, rodlike barbules, slightly flattened, and with refractory surface.

Breast feathers have outer part of barbs furnished with weak, reduced barbules, entirely non-coherent, basal portion being well developed; distal barbules with long, narrow base, reduced ventral teeth, trapezoidal in shape, and elongate pennula, the latter with 3 or 4 short hooklets, and a complete series of short, curved, ventral
cilia, subequal in size. On more distal portion of barbs, sharp distinction between base and pennulum is lost, the barbules becoming very narrow and simple, with a few weak, curved ventral cilia near tip. Proximal barbules very much like those of back, but more simple, and on terminal portion of barbs assuming a form very similar to distals opposite them, except that the ventral barbicels are longer and more numerous.

b) Other Types

(1) Plotinae

_Plotus_, although grouped with the Phalacocoracidae, constituting the subfamily Plotinae, differs from _Phalacocorax_ so widely in its feather structure that on this basis alone it should be entitled to full family rank. The Steganopodes as a group are characterized by the unusual difference in the different families as regards their minute feather structure, but no two families of the order are more distinct from each other than is _Plotus_ from _Phalacocorax._

Taking _Plotus anhinga_ as a type, we find that the distal barbules of the inner vanes of the remiges (pl. 18, fig. 13a) are remarkably reminiscent of those of the Cathartidae. The bases are elongate and narrow, about 0.35 by 0.03 mm., while the pennulae are about 0.45 mm. long. The twist between the base and pennulum is of such a nature as to give the dorsal contour a peculiar, characteristic wavy curve. When spread back between thumb and forefinger both the base and the tip of the pennulum lie in a vertical plane, only the moderately broad hooklet area lying on its side, giving it a hump-backed appearance. The ventral teeth are lobate, and project straight forward in a direct line with the ventral edge of the base. The hooklets, usually five in number, are relatively short and stout, but progressively increasing in length; the ventral cilia are coarse, straight, and blunt, all but the proximal one or two being closely appressed to the barbules. All of the dorsal barbules are absent entirely, except the specialized one or two basal ones, which have the form of stout, blunt, forward and laterally projecting spines. Immediately distal to them the dorsal contour of the barbule curves evenly downward. The proximal barbules (pl. 18, fig. 13b) are hardly less peculiar. In these the base is short and stout, hardly longer than the base of the distals, and about 0.55 wide, with very short, triangular ventral teeth. The pennulum is remarkably short and stout, being considerably shorter than the abbreviated base, and 0.02 mm. wide, the cells of the ventral tooth region and beyond having conspicuous, recurved dorsal spines, and
all of the cells clearly marked off by ridges. The barbules are set fairly close together, the distals being about 30 and the proximals 18 per millimeter.

In the outer vane of the secondaries are to be found the most unusual types of barbules in the whole avian class. The portion of the vane which possesses a beautiful silvery grey color owes this entirely to the pennula of the distal barbules (pl. 18, fig. 13c). The bases are similar to those of the inner vane, but the pennula are profoundly transformed into thick, clumsy, inflated, sacklike expansions, filled with opaque air bubbles which, when the barbules are immersed in balsam, become infiltrated and rendered transparent, leaving the round nuclei appearing like eyelike spots. There are no dorsal cilia whatever, the hooklets are only three or four in number, short and heavy, and the ventral cilia are produced into extremely long, filamentous processes, lying closely appressed to each other, and extending far beyond the tip of the expanded portion of the pennulum. There are nine or ten short cells in the pennulum beyond the hooklet region, each with a long ventral barbicel, so that there is a dense brush of these. The deep black pigment of these barbules has a peculiar distribution, being dense in the base and in the hooklet cells and first two cilia cells of the pennulum, but absent in the terminal part of the pennulum. Distal to the silvery area, the pennula lose their inflated form and long cilia, then resembling those of the inner vane, but with no dorsal spinelike cilia. The proximals of the outer vane (pl. 18, fig. 13d) are hardly distinguishable from those of the inner vane, except that the pennulum is slightly shorter, and the recurved dorsal spines more prominent.

The back feathers of Plotus are modifications of the same type. The proximals (pl. 18, fig. 13g) have a similar short, relatively broad base, and the pennulum with recurved spines, but it is produced into a long, slender filament, and ultimately the whole barbule is transformed into down on the more basal barbs. On the more distal barbs the pennula become elongated and lose their broad character, at the same time developing a few very weak and minute ventral cilia, but the typical form of the whole barbule is then soon lost and it becomes merely rodlike in form with a few ventral barbicles. The distal barbules also ultimately assume this form at the tip of the barbs. On the black portion of the feather the distal barbules (pl. 18, fig. 13f) have long, slender bases with small but typical ventral teeth, no hump on dorsal contour between
base and pennulum, four very short, stout hooklets, and a tapering pennulum with a typical series of ventral cilia, but no dorsal ones. On the silvery grey portion the barbules resemble those of the similar portion of the secondaries, but are still more transformed. The base is shortened and greatly reduced, and the pennulum is enormously expanded and inflated (pl. 18, fig. 13e), with short reduced hooklets, and greatly elongated filamentous ventral cilia lying in a close, dense brush. The barbules of the back feathers are exceedingly dense, the distals being set 45 per millimeter, and the proximals only about 18 per millimeter.

The breast feathers of Plotus anhinga are entirely downy, the barbules being short on the terminal portion of the feather, but long on the basal portion, where they are also very dense, there being over 50 per millimeter on each side.

(2) Fregatidae

The Fregatidae, containing only the genus Fregata, have the barbules of the remiges strikingly similar to those of Phalacorax, but differ in being of enormous size relative to the size of the feathers (pl. 18, figs. 15a, 15b). Comparing these figures with figures 14a and 14b of the same plate, which represent barbules of a feather of similar size in Phalacorax, the difference is plainly evident. The proximal barbules of the inner vane have a base which is 0.9 mm. in length. In spite of their large size they are set very close together, there being about 32 distals and 17 proximals per millimeter.

The iridescent feathers of the back have the barbules completely transformed for the production of color. The distal barbules of the iridescent purplish and greenish-black feathers have short, inconspicuous bases, three or four small moderate hooklets, and flat, expanded pennula with constrictions between the cells. This method of iridescent color production is exactly similar to that of ducks, and the pennula are of precisely the same type as that in Anas platyrhynchos (pl. 21, fig. 28i). In Fregata the proximal barbules also share in the iridescent effect by means of the prominent dorsal ridges between the cells bearing the ventral teeth, a condition frequently found in birds with dark iridescent feathers, e. g., Geococcyx (pl. 30, fig. 73a). These proximal barbules of Fregata have rather slender, tapering bases, and the ventral teeth tend to become separated, to increase in number, and to develop as short.
stout, ventral barbicels. The pennula of the proximals are filamentous and take no part in the color production.

In the breast of Fregata the barbules are slender and elongated, with all the barbicels small and weak, but with no specialized characters.

(3) Sulidae

The Sulidae, containing the genus Sula, or gannets, are almost identical with the cormorants and frigate birds in the minute structure of the remiges, except in the smaller size of the barbules, and the slightly longer ventral teeth of the proximals of the inner vane (pl. 19, figs. 16a, 16b), and the better developed series of ventral barbicels of those of the outer vane, those representing the ventral teeth being short, broad, and blunt, followed by a series of perfectly formed, hooked cilia, broad at their origin, and tapering with the curve, as in the proximals of the outer vane of Aechmophorus (pl. 16, fig. 9d).

The back and breast feathers have barbules very similar to the less specialized ones of Phalacorax and Fregata. The distals (pl. 19, fig. 16c) are elongate, with short, stout hooklets and a full series of curved ventral cilia, the dorsal ones being less conspicuous. The proximals (pl. 19, fig. 16d) are also long and slender with a series of weak ventral cilia. Towards the tips of the barbs flexules are developed very much as in Phaethon. (See below, and plate 19, figures 19c and 19f).

(4) Pelecanidae

The pelicans, Pelecanidae, with the single genus Pelecanus, while possessing the same essential characters of the barbules as do the cormorants, frigate birds, and gannets, differ in a number of details. In the remiges of Pelecanus erythrorhynchos the distal barbules of the inner vane (pl. 19, fig. 17a) are conspicuously short and stout. The base is over 0.06 mm. wide, and only about 0.25 mm. long, whereas if it had the same relative length as in Phalacorax it would be about 0.37 mm. long. The ventral teeth are very broad and lobate, the hooklets, about six in number, are relatively slender and progressively longer, followed by a series of long, slender ventral cilia, which lie close together on account of the shortness of the cells. The dorsal barbicels resemble those found in the more typical genera. In contrast to the distal barbicels, the proximals (pl. 19, fig. 17b) have exceedingly long and slender bases, being almost 0.9 mm. long and only about 0.06 mm. wide in the
middle portion of the barbs. The pennula are short, not over half the length of the bases. In no birds which I have examined is there a greater difference between the length of the bases of distal and proximal barbules on the same barb. To counterbalance this great difference in size, in order to produce fairly equivalent vanules, the angle of insertion of the distals is unusually wide, while that of the proximals is unusually acute, this in turn resulting in an astonishing difference in number of barbules per unit of measure. While there are 40 or more distals per millimeter, there are only 16 or 17 proximals for the same distance.

On the outer vane the distal barbules differ from those of the inner vane only in the absence of the dorsal cilia, and sometimes in the presence of one more hooklet. The proximals (pl. 19, fig. 17c), except on a small portion of the tip of the barb, are similar to those of the inner vane except that they are short, and relatively broader. On the distal part of the barb the ventral teeth increase to about six in number, become separated, and are transformed into very long, stout, curved barbicels, resembling the teeth of a large-toothed comb. The pennulum is shortened so that it does not extend more than one cell beyond the barbicels; the base is likewise shortened and reduced.

The primaries of *Pelecanus californicus* are similar to those described above. The secondaries and coverts, however, have the distals transformed to produce the characteristic hoary effect. These barbules (pl. 19, fig. 18a) have their bases reduced in size, the hooklets shortened, and the pennula elongated, with a double series of long, slender cilia. They resemble very closely the distal barbules of the hoary feathers of *Phalacorax* (pl. 18, fig. 14e), but the pennula are not so broad, while the cilia are longer and more prominent.

In the breast feathers of *Pelecanus*, at the base of the barbs the barbules have a structure similar to that found in *Sula* and other Steganopodes, a proximal barbule from this portion being shown in plate 19, figure 17e. The outer portion of the barb, however, develops typical flexules on both distal and proximal barbules, exactly as in the Procellariiformes. Plate 19, figure 17d, shows a distal barbule from a breast feather of *P. erythrorhynchus* and comparison with plate 17, figure 10e (*Diomedea exulans*) will show the striking similarity. At the extreme tip both barbules assume the form shown in plate 19, figure 19e (*Phoebon*), which
should be compared with plate 17, figures 12a and 12b. *Pelecanus californicus* has the same type of structure.

(5) *Phaethontidae*

The *Phaëthontidae* or tropic birds, as far as feather structure is concerned, seem to show a perfect transition from the Procellariiformes on the one hand to the Laro-limicolae on the other, though apparently more closely related to the latter. As shown by plate 19, figure 19a (*Phaëthon rubricauda*), the base of the distal barbules of the inner vane is relatively large and broad, and the ventral teeth long and slender, with a very slight tendency to bifurcate, not always displayed, however. The hooklets are only four in number, and relatively short and small, the ventral cilia are much reduced, and the dorsal ones likewise, except the basal two, which are strongly reminiscent of Laro-limicolae. The proximal barbules (pl. 19, fig. 19b) differ from those of other Steganopodes, but agree with the Laro-limicolae in their relatively small size, and in having small inconspicuous ventral teeth. There is another significant difference in the relative number of distal and proximal barbules. In all other Steganopodes there are nearly twice as many distals as proximals, while in *Phaëthon* there are 22 or 23 proximals to 30 distals, this genus thus resembling both the Procellariiformes and the Laro-limicolae. The barbules of the outer vane, the forms of which are shown in plate 19, figures 19c and 19d, are characterized primarily by their slender form, the wide separation of the hooklets of the distal barbules, which are all of nearly equal length, and the weak ventral cilia of the proximal barbules. The rami of the outer vane have the ventral edge serrate and broken into villi, a condition which reaches the height of its development in the Anseres.

The barbules in back feathers of *Phaëthon rubricauda* closely resemble those of the inner vane of the remiges, except in their smaller size.

The breast feathers, as in *Pelecanus* among Steganopodes, and like the Procellariiformes and Laro-limicolae, develop flexules, but not as numerous or as well-formed ones as in *Pelecanus*. Plate 19, figure 19e, shows a proximal barbule from the terminal portion of a barb from a breast feather, while figure 19f of the same plate shows a distal barbule from a portion not quite so near the tip. Its base is much reduced, and it has weak barbicels; a little more distally it assumes a form similar to that represented in plate
c) Down

The down of Steganopodes, like the pennaceous structure, is extremely variable. In *Phalacorax, Fregata, Pelecanus* and *Phaethon* the downy barbules are of moderate length, i.e., from 1.0 to 1.3 mm., and smoothly filamentous except in *Pelecanus*, which has minute prongs at the nodes on the distal portion of the barbules. In *Plotus* the downy barbules (pl. 34, fig. 99) are also filamentous, but are very long, frequently reaching a length of over 2 mm. *Sula* differs not only from other Steganopodes but also from all other birds in the enormous development of the prongs at the nodes. These reach a length of over 0.1 mm. in barbules which are only 0.6 to 0.8 mm. long, being slender, filamentous, and frequently bifurcated (pl. 34, fig. 98). The only other birds which begin to approach *Sula* in the length of the prongs are albatrosses and puffins, and this might be looked upon as additional evidence of fairly close relationship between the Sulidae and the Procellariiformes.

d) Relationships

The Steganopodes are a group of birds in which primitive characters are curiously combined with specialized characters, the result being a rather heterogeneous aggregation of more or less related forms which are specialized along different lines. They seem to fall into three fairly well-defined groups as follows: (1) *Phalacorax, Fregata, Sula* and *Pelecanus*; (2) *Plotus*; and (3) *Phaethon*.

The first group may be regarded as containing the most typical Steganopodes, since they form the bulk of the group, and are least specialized. They seem undoubtedly to be derived from a primitive procellariiform type, and as certainly to stand at the base of the eiconiiform group, the next above them being the Ciconiace.

The second group, including only the neotropical genus *Plotus*, though often grouped only as a sub-family of the Phalacoracidae, differs very widely from the other Steganopodes in the structure of its feathers, in which it is very specialized. In some details of the feather morphology this genus shows such striking similarity
to the Cathartae that their kinship can hardly be doubted. This will be forcibly shown by a comparison of plate 18, figures 13a and 13b, with plate 22, figures 34 a and c. This close similarity of the Cathartae with *Plotus*, accompanied as it is by other common characters as shown by Gadow (1891), suggests the possibility of regarding the Cathartae as direct descendents of the Steganopodes, from a form not far removed from *Plotus*.

The third group, Phaethontidae, is so strikingly like the Laridae that their affiliation with the Steganopodes seems very doubtful, and if feather morphology be considered, they should be looked upon rather as aberrant larid forms. Comparison of plate 19, figures 19 a-f, with plate 28, figures 61 a-e, will make clear the marked similarity in feather morphology.

e) Summary

The Steganopodes are divisible into three groups on the basis of feather morphology, the typical Steganopodes, *Plotus*, and *Phaethon*. The first group is characterized as follows:

(1) Plumules uniformly distributed;
(2) Aftershaft absent or rudimentary;
(3) Distal barbules of remiges relatively small as compared with proximals, and much more numerous, the difference in numbers much greater than usual;
(4) Distal barbules of remiges with short, broad base, with broad lobate ventral teeth, except in *Sula*, where they are relatively small and narrow; pennulum moderate in length, hooklets slender and progressively longer, ventral cilia long and slender, basal dorsal cilia, on inner vane, stout and triangular, gradually changing to a spiny, and ultimately a filamentous form;
(5) Proximal barbules of remiges with base long and large relative to distals; ventral teeth long and conspicuous on inner vane, transformed into a weak series of ventral cilia on outer vane; pennulum rather broad, usually shorter than base, but sometimes as long.
(6) Back feathers with bases of both distal and proximal barbules elongate, the distals with long pennula, with double series of well-developed slender cilia, except where specially modified for production of iridescent color; hooklets short; proximal barbules with tendency to develop weak ventral cilia;
(7) Breast feathers similar but weaker, without flexules except on outer part of barbs in Pelecanus and Sula;

(8) Down barbules of moderate length, smoothly filamentous, or with minute prongs at nodes on their distal portion except in Sula, where prongs at nodes are enormously developed, to an extent approached among other birds only in some Procellariiformes.

Plotus, constituting the second group, is characterized as follows:

(1) Proximal barbules very small relative to distals, the length of their bases actually less.

(2) Distal barbules of inner vane of remiges with ventral teeth lobate, their ventral edge in a continuous line with ventral edge of base; hooklets relatively small and very stout, progressively longer; ventral cilia coarse, blunt, and rodlike, more or less appressed to pennulum; no dorsal cilia except one, or sometimes two, stout, blunt, spinelike basal ones, followed by a dip in the dorsal contour of the barbule, thus giving it a characteristic shape.

(3) Proximals of both vanes of remiges with very short, small base, inconspicuous ventral teeth, and short, conspicuously wide pennulum, with recurved spines.

(4) Silvery gray color of parts of outer vane due to a greatly expanded and inflated unpigmented pennulum bearing small, stout hooklets and extremely long, slender, closely associated ventral cilia.

(5) Body feathers with distals and proximals both similar to remex type, of which they are mere simplifications; no flexules developed.

(6) Down barbules smooth and filamentous, and longer than in any other Steganopodes, frequently over 2 mm.

The third group, including only the monogeneric Phaethontidae, is characterized as follows:

(1) Distal barbules of remiges large as compared with proximals, and the latter over two-thirds as numerous.

(2) Twist between base and pennulum of distals producing sharp curve in the dorsal contour as barbule lies in normal position; ventral teeth small and slender; hooklets slender, rather weak, and well separated from each other; ventral cilia reduced; and basal dorsal cilia of inner vane lobate, almost exactly as in gulls.

(3) Proximal barbules of remiges with narrow base, short pennulum and short inconspicuous ventral teeth on inner vane, a series of weak ventral cilia on outer vane.
(4) Breast feathers with flexules developed on terminal portion of barbs of breast feathers.
(5) Down smooth and filamentous, little if any over 1 mm. long.

II. Suborder Ciconiæ

Pl. 20, Figs. 23-27

Constituting the second suborder of the Ciconiiformes are the storks and ibises, which, together with the Ardeae, form a compact and well-defined group. Although the typical Ardeae are readily distinguishable from typical Ciconiæ, there are a number of more or less intermediate forms which make their characterization by other characters as well as by epiphology very difficult. Excluding Balæniceps and Scopus, which combine characters of both groups, the Ciconiæ are distinguished from the Ardeae by the following characteristics: (1) absence of powder down, (2) even distribution of plumules in both pterylae and apteria, and (3) feathered lores. The aftershaft is very variable, being present, rudimentary, or absent in different genera.

a) Mycteria americana

(1) Remex

Shaft stout and square, about as deep as wide, with broad, V-shaped ventral groove, and fine striations on sides where barbules are attached. Rami not greatly deepened at junction with shaft but deeper than usual in Steganopodes. Pith cells more than a single layer thick, and ventral edge of rami of both outer and inner vanes without villi. Distal vanule with barbules greatly outnum-bering those of proximal vanule, the barbules about 40 per millimeter on former, only 18 per millimeter on latter, this difference accompanied by great difference of angle of insertion of barbules on ramus.

Inner vane.—Distal barbules (pl. 20, fig. 23a) small relative to proximals; base of moderate size, about 0.35 by 0.05 mm., with fairly large, lobate ventral teeth, frequently blunt and slightly incised at tip; pennulum characterized by stout heavy form; hooklets numerous, 6 or 7 in number, moderately stout, and progressively increasing a great deal in length; ventral cilia rather poorly developed, present all the way to tip of pennulum, straight, and appressed to barbule; basal dorsal cilia stout, blunt, and spine-like, well separated from each other, the first one always the largest; usually three such stout barbicels developed, the following ones becoming more and more like the ventral ones. Proximal barbules (pl. 20, fig. 23b) with very large bases, about 0.7 mm. long by 0.07 mm. wide with a series of broad, triangular ventral teeth projecting very little beyond the ventral contour of barbule; pennulum re-
markably short, about half length of base, very broad proximally, and tapering rapidly to tip; pigment deeper ventral to nuclei than dorsal to them, reverse being more frequently true in other birds.

_Outer vane._—_Distal barbules_ differ only in absence of dorsal cilia, except a few terminal rudimentary ones (pl. 20, fig. 23c). _Proximals_, unlike those of any birds so far studied except pelicans, differ only slightly from those of inner vane, being somewhat smaller, their form exactly similar except that ventral teeth are slightly longer, with tendency to become hooklike, but even at tip of barbs not increasing in numbers and forming a series of ventral barbicels.

(2) _Other Feathers_

_Back feathers_ have same structure as outer vane of remiges except that small dorsal cilia are sometimes developed on distal barbules near the base of more proximal barbs. _In breast feathers_ structure not essentially different. _Distals_ (pl. 20, fig. 23d) more elongate, and dorsal cilia, except at proximal end of pennulum, better developed. _Proximal barbules_ of exactly same type as in remiges, in neither distal nor proximal barbules any tendency whatever for development of flexules.

_b) Other Types_

_Ciconia ciconia_ has a very similar structure of its feathers. The chief difference is in the relative narrowness of the proximal barbicels.

_Leptoptilus dubius_ has a slight modification of the structure of distal barbules as compared with those of _Mycteria_. The first two dorsal barbicels of distal barbules of the inner vane (pl. 20, fig. 24a) are stout and spinelike as usual, but are very much closer together and are not followed by a series of less specialized cilia, thus approaching more closely to the heron type. On the outer vane the pennulum of distal barbules is relatively short and furnished with an even series of short blunt dorsal cilia (pl. 20, fig. 24b). The under tail coverts of _Leptoptilus_ deserve special mention as they are the source of the famous "marabou" feathers of commerce. These feathers are furnished with stiff, heavy shafts, but have the entire feather downy in structure, a condition seldom found in contour feathers, except occasionally on a very weakly developed breast or belly feather.

In _Plegadis guarauna_, or scarlet ibis, there is a very striking modification in the distal barbules to deepen the scarlet color-effect (pl. 20, fig. 26a). As will be seen from this figure, both base and pennulum are profoundly transformed, and all the barbicels except the hooklets are lost or greatly changed. Both base and pennulum

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are characterized by a series of transverse rings which evidently have a tendency to break up the light and deepen the red color produced by the diffused pigment. The proximal barbules remain practically unchanged.

*Ajaja ajaja*, representing the Plataleidae or spoonbills, resembles *Plegadis* very closely. Both *Plegadis* and *Ajaja* have the ventral edge of the rami serrate. The similarity of the barbules of the back feathers to similar ones of *Mycteria* is shown by plate 20, figure 27a, as compared with plate 20, figure 23c.

c) Down

The down barbules of *Mycteria americana* and of other Ciconiidae are long, frequently over 2.5 mm., and are very slender and filamentous, with minute inconspicuous prongs, or none whatever, at the nodes. In the Ibididae and Plataleidae, on the other hand, the down barbules are rather short, usually under 1 mm. in length, and very stout and coarse, the internodes with longitudinal ridges and grooves, and the nodes with well-developed prongs. A down barbule of *Guara rubra* is shown on plate 23, figure 101.

d) Relationships

The Ciconiae form the middle section of the Ciconiiformes, the Steganopodes being below them and the Ardeae and Phoenicopteri above. Undoubtedly their closest relatives are the herons, with which they are joined by such intermediate forms as *Balaeniceps* and *Scopus*, the feathers of which I have been unable to obtain for study. The Phoenicopteri appear to connect the Ciconiae with the Anseres. No relation whatever is shown by the structure of the feathers to the Limicidae or to typical Gruiformes.

e) Summary

The Ciconiae are characterized as follows:

1. Barbules much more numerous on distal than on proximal vane.

2. Distal barbules with base of moderate size relative to proximals, with moderate, lobate ventral teeth; pennulum stout and heavy, with 6 or 7 moderate-sized, progressively longer hooklets; ventral cilia more or less appressed, straight, usually blunt; on the inner vane about three well-separated, stout, basal dorsal cilia, followed by less
specialized ones, except in *Leptoptilus*, where there are only 2, and these close together.

(3) Proximal barbules with large bases, inconspicuous ventral teeth, a short but broad and tapering pennulum, and no ventral cilia developed on outer vane.

(4) Ventral edge of outer rami of primaries serrate in *Ibididae* and *Plataleidae*, but smooth in *Ciconiidae*.

(5) Body feathers with barbules as in remiges, but more elongate and slender; never any flexules.

(6) Down barbules in *Ciconiidae* long, slender, and filamentous, with small inconspicuous prongs or none at all; in *Ibididae* short, stout and heavy, longitudinally ribbed, and with well-developed prongs at the nodes.

III. Suborder Ardeae

Pl. 20, Figs. 20-22

As stated above, the typical Ardeae are readily distinguishable from the Ciconiae, but *Balaeniceps* and *Scopus* combine the characters of both groups in such a way that the characterization of either is very difficult without allowing for these exceptions. Unfortunately I have not been able to obtain feathers of either of these genera for study, in order to find out whether their feather structure adheres to the typical ardean type or approaches that of the Ciconiae. Having no data concerning either of these outlying forms, nor of *Cochlearius*, the present section deals only with the Ardeidae, including the herons, egrets and bitterns. Their general epiphyological characteristics are as follows: (1) plumules confined to the apteria, (2) powder down present, (3) aftershaft present, and (4) lores naked.

a) *Ardea herodias*

(1) Remex

*Shaft* and *rami* very similar to those of Ciconiae, the shaft, if anything, slightly deeper than wide, with V-shaped ventral groove, and fine striations on side. Rami not considerably deepened, even on outer vane, the pith not more than a single layer in thickness and the ventral edge not serrate or furnished with villi. Distal vanule with about 30 barbules per millimeter, proximal vanule with about 18 per millimeter.

*Inner vane.—Distal barbules* (pl. 20, fig. 20a) with small base, about 0.26 by 0.04 mm. with relatively very large, leaf-like ventral teeth so shaped and arranged as to form a single, large, blunt,
subtriangular lobe; pennulum with very characteristic form, differing considerably from those of Ciconiae, though approached in *Leptoptilus*; hooklets similar to those of Ciconiae, but normally only 5 in number, followed by 3 or 4 steadily diminishing ventral cilia, beyond which the pennulum is greatly elongated, rather slender, and totally unbarbiced; 2 basal dorsal cilia developed as characteristic stout spines very closely approximated to each other, third dorsal cillum a short spine, and all the rest undeveloped. *Proximal barbules* (pl. 20, fig. 20b) with base of moderate size, about 0.5 by 0.05 mm., with short, inconspicuous ventral teeth; pennulum only a little shorter than base, slightly flattened proximally, but soon tapering to a very fine slender filamentous tip.

*Outer vane.—Distal barbules* (pl. 20, fig. 20c) with pennulum somewhat shorter and stouter than in inner vane, usually 6 hooklets, no dorsal cilia, and a large number of short, blunt ventral cilia. *Proximal barbules* (pl. 20, fig. 20d) differ from those of inner vane only in having a somewhat shorter pennulum; no ventral cilia ever developed.

(2) Other Feathers

*Inner scapular feathers* with distal barbules (pl. 20, fig. 20e) somewhat like those of distals of outer vane of remiges, but both base and pennulum more elongated, pennulum also stouter, more like eiconid type, with short, broad, and very blunt ventral cilia somewhat resembling ventral teeth; pigment irregularly distributed, being dense in base, but very light or absent in pennulum. Proximal barbules of scapulars (pl. 20, fig. 20f) differ from those of outer vane of remiges only in more elongate and relatively slender form. Blunt ventral cilia of distals of outer vane slightly more numerous and better developed, otherwise vanes alike. Elongated tips of these feathers produced by an elongation of the slender shaft accompanied by a number of greatly elongated barbs lying so closely appressed, and attached to shaft at such long intervals, as to lie parallel with shaft. These elongated barbs are furnished with distal and proximal barbules only slightly reduced, so that they interlock fairly well. On account of change in angle of insertion of more distal barbs, there is too much strain for perfect vane to be maintained, result being a breaking up into elongated groups of barbs, which is very characteristic of these feathers.

On *breast feathers* also with elongated, ornamental tips, basal portion of feathers has much simplified barbules, and barbs very loose if at all held together. Barbs of ornamental tip better developed with less simplified barbules, the latter resembling those of scapular and back feathers, being short, with well-developed functional hooklets. As in back feathers, barbs inserted at wide intervals, and closely appressed to one another so as to form a very narrow, compact tip.

b) Other Types

*Nycticorax nycticorax* differs from *Ardea herodias* in the structure of its remiges only in the slightly better developed third dorsal
cilium, and presence of a rudimentary fourth one. The dark green feathers of the back are somewhat modified. The bases of both distal and proximal barbules of these feathers are long and narrow, and deeply pigmented, while the ventral teeth in both are poorly formed and lightly pigmented. The hooklets of the distals are weak and reduced, the ventral cilia are short and blunt, and there are no dorsal cilia. The proximals have three or four progressively diminishing blunt ventral cilia on the pennulum, thus greatly resembling in general form the distal barbules.

Botaurus and Butorides very closely resemble Ardea in all the details of their feather structure. The distal and proximal barbules of the outer vane of Butorides virescens are shown in plate 20, figures 21a and 21b, and comparison with figures 20a and 20b of the same plate will show the similarity. The slight separation and forward curve of the ventral teeth of the proximals of the distal part of the outer vane, as shown in plate 20, figure 21b and slightly less prominently in plate 20, figure 20d, are very characteristic of the entire family.

The most interesting birds of the entire group from a popular point of view are the egrets, Egretta candidissima and Herodias egretta, from which are derived the famous “aigrettes” of commerce. In the structure of its remiges Herodias egretta differs from the typical forms of the genus Ardea in the reduction of the dorsal cilia. The first one is fairly well developed, the second smaller, and the third very minute. They thus differ from Ardea herodias in the opposite direction from Nycticorax, which has the dorsal cilia a little better developed.

The aigrettes of both species of egrets are too well-known to need a general description, the barbs being very widely separated on the shaft, reaching a length of 15 cm. or more, and appearing as filamentous strands entirely separate from each other. Although to the naked eye the barbs appear destitute of barbules, closer examination shows that there is a complete series of closely appressed, non-interlocking barbules, the distal and proximal ones very similar, except that the latter are a little longer. They are flat and tapering, with no well-developed barbicels, as shown in plate 20, figure 22. The distal and proximal barbules are spaced 21 and 18 per millimeter respectively. The barbules of the aigrettes of Herodias egretta differ from those of Egretta candidissima in the length, the former being under 0.65 mm. long while the latter are normally at least 0.7
mm. and usually a little over 0.8 mm. In the aigrette-like feathers of *Bubuleus ibis* of Europe there are only 11 proximal barbules and 14 distals per millimeter, and they never exceed about 0.57 mm. in length. These barbicels are even more rudimentary than in the true American egrets.

*Eurypyga* (see p. 352, and pl. 27, figs. 55a-d) and possibly *Cariama* (p. 352, and pl. 27, figs. 56a and b) are probably nearly related to the Ardeae. *Cursorius*, family Glareolidae (p. 356, and pl. 28, figs. 60a-c), also appears to be most nearly related to the Ardeae.

c) Down

The down barbules in *Ardea* are long, reaching a length of 2 mm. or more, being filamentous and very slender, with slightly enlarged nodes, and pigment uniformly, or almost uniformly, distributed. Minute prongs present at nodes on more distal portion of barbules. In *Botaurus*, in which the down is dark gray, the pigment is absent only at the nodes (pl. 34, fig. 100).

d) Relationships

The Ardeae, or at least the Ardeidae, seem to form an end branch from a ciconiid stem, being considerably more specialized than the Ciconiae, and apparently not giving rise to any other orders or suborders. *Eurypyga*, and to a less extent, *Cariama*, both ordinarily classed in the Gruiformes, have a feather structure which is so heron-like that the possibility of their inclusion in the Ardeae is strongly suggested. *Cursorius* likewise has a structure which strongly argues for its inclusion in this group.

e) Summary

The typical Ardeae have the following epiphyiological characters:

1. Plumules confined to apteria.
3. Powder down present.
4. Lores naked.
5. Distal barbules nearly twice as numerous as proximals.
6. Distal barbules of remiges with small base, with large, leaflike ventral teeth, so shaped and arranged as to form a large blunt triangle; hooklets usually 5, only 3 or 4 progressively dimin-
ishing ventral cilia developed, and on inner vane two closely approximated, blunt, stout, dorsal cilia followed by one or two spinelike ones, the rest of the pennulum elongated, slender, and without barbicels.

(7) Proximal barbules of inner vane with moderately large base, short inconspicuous ventral teeth, and pennulum very slender and threadlike, shorter than base.

(8) Proximals of outer vane similar to those of inner vane, never developing ventral cilia.

(9) Body feathers with pennulum of distals usually rather stout, dorsal cilia not developed, the ventral ones conspicuously short and blunt.

(10) Ornamental plumes with divided vanes frequently developed.

(11) Down very long, often over 2 mm., the nodes slightly enlarged, sometimes with minute prongs, pigment when present not collected into conspicuous spots.

IV. Suborder Phoenicopteridae

Pl. 21, Fig. 32

The flamingoes, in Knowlton’s classification, are grouped as a suborder of the Ciconiformes, but in their characters they are so perfectly transitional between the Ciconiae, especially the ibises, on the one hand, and the Anseriformes on the other, that, while evidently forming a suborder of their own, the question as to the group with which they are more closely associated has been one of the most debated questions in the classification of birds. Their feather structure, therefore, is of unusual interest, on account of the light which it throws on this relationship.

As in both the Ciconiae and the Anseriformes, the down is here also uniformly distributed. The aftershaft is present, which is an interesting fact considering that in the Ciconiae it is very variable, while in the Anseriformes it is rudimentary or absent. There are twelve primaries as in some Ciconiae, whereas in Anseriformes there are only eleven.

a) Phoenicopterus ruber

(1) Remex

Shaft of remiges slightly wider than deep, with shallow median groove. Pith of rami more than one cell in thickness; whole ventral
ridge narrow, and without villi on the ventral edge on outer vane. Distal barbules small relative to the proximals, and outnumbers them about two to one; on inner vane of secondary about 40 distals to 20 proximal barbules per millimeter.

**Inner vane.**—*Distal barbules* (pl. 21, fig. 32a) with very short base, about 0.2 mm. long by about 0.04 mm. wide; ventral teeth slender and elongate, much more so than in Ciconiae, but less so than in Anseres; the pennum relatively short, seldom over 0.3 mm., making, with the base, a short barbule; hooklets 5, slender, of moderate length, but progressively longer; ventral cilia long and slender, and not conspicuously curved; dorsal cilia, as a series, well developed, the basal 2 or 3, stout and spiny, the more distal ones more slender. **Proximal barbules** with base about 0.5 mm. long by 0.055 mm. wide, with a series of about 4 ventral teeth, the proximal two larger and more lobate, the outer ones more slender and pointed.

**Outer vane.**—*Distal barbules* differ mainly in the larger number of hooklets, and more conspicuous ventral cilia, and absence of dorsal ones, while in proximals (pl. 21, fig. 32b) the ventral teeth, especially distal ones, become separated from each other, increase in number, and form a series of straight, sharp, ventral barbicels, exactly comparable to those in the outer vane of ducks, as will be seen by comparing plate 21, figure 32b, with plate 21, figure 28f.

(2) *Other Feathers.*

In body feathers barbules merely a simplification of remex type, proximals retaining a series of slender, ventral barbicels, as shown in plate 21, figure 32c, which represents a proximal barbule from loose-vaned scapular feather; no flexules ever developed.

(3) *Down*

Down barbules (pl. 35, fig. 102) long and filamentous, with inconspicuous nodes except near tip of pennula, where they are slightly enlarged, and possess small prongs.

**b) Relationships and Summary**

In all of the above details of the minute structure of the feathers the Phoenicopteri agree with the Anseres more closely than with the Ciconiae.

In all of the following points they agree with the Anseres as opposed to the Ciconiae: (1) general shape and relative size of barbules; (2) form of ventral teeth of both distals and proximals; (3) form of both ventral and dorsal cilia of distals; (4) presence and form of ventral barbicels of outer proximals.

The chief points of difference are: (1) the smaller number of hooklets; (2) the smooth ventral edge of rami of outer vane; (3) form of down. In the first two of these characters they also differ from the Ibidiidae, with which they are more closely related than
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with any other Ciconiae, and in the third they are intermediate between the Ciconiae and the Anseres.

5. Order ANSERIFORMES

Pl. 21, Figs. 28-31

Comprising the two suborders Anseres and Palamedeae, this order is characterized by the uniform distribution of plumules, and the absence or rudimentary condition of the aftershaft. The Palamedeae are further characterized by the total absence ofapteria, a condition found elsewhere only in the Sphenisciformes among carinate birds. Since in the finer structure of their feathers the two suborders have little in common, it will be more advantageous to take them up separately.

I. Suborder ANSERES

Pl. 21, Fig. 28-30

a) Anas platyrhynchos

(1) Remex

Calamus unusually long, being considerably over one-third length of quill in primaries. This elongation is a very constant and characteristic feature. Shaft about as broad as deep, with broad, shallow ventral groove. Rami with rather broad attachment to shaft, especially on outer vane, and differing from all other birds except a few gallinaceous species, in the enormous development of ventral ridge into a broad, thin, filmlike expansion on the basal one-third to two-thirds of the barb, reaching over and adhering to the adjacent ramus in front of it, producing a very conspicuous macroscopic effect on lower side of feather, where the portion of feather plate involved has a shiny, glazed appearance. Plate 21, figure 28a, represents proximal portion of barb from inner vane of a primary, showing expanded ventral edge with filmy expanded ventral ridge ending abruptly. On outer vane, rami further characterized by dense villi (pl. 21, fig. 28b). Distal and proximal vanules with barbules not as different in size as in Ciconiae but distals outnumbering proximals nearly as much as in latter group; about 42 distals and 23 proximals per millimeter on a barb from inner vane of primary.

Inner vane.—Distal barbules (pl. 21, fig. 28c) relatively large for size of feather, base about 0.27 by 0.042 mm., extremely thin and filmy, pigment usually absent below line of nuclei, although this area is wider than usual; ventral teeth lobate but not blunt or truncate at end, being drawn out more or less into slender points. Hooklets exceedingly slender and delicate, with their hooked tips somewhat enlarged, usually 6 or 7 of them, progressively and regularly becoming longer; ventral cilia long, slender, and not
appressed. Dorsal cilia forming a well-developed series, basal ones stouter and spinelike, but not as strongly contrasted with others as in Ciconiae. Proximal barbules (pl. 21, fig. 28d) also thin and filmlike, with little pigment; base unusually slender, about 0.65 by 0.04 mm. Proximal two ventral teeth broad, lobate, and blunt, followed by two or three narrow and pointed ones; pennulum little shorter than base, with rudimentary barbicels always showing.

Outer vane.—Distal barbules (pl. 21, fig. 28e) with drawn-out points of ventral teeth more prominent; hooklets even more slender, and increased in number; dorsal barbicels absent. Proximal barbules on outer portion of vane with ventral teeth proliferated and transformed into straight ventral barbicels, resembling teeth of a comb (pl. 21, fig. 28f).

(2) Other Feathers

As in nearly all ducks, greater wing coverts form a speculum of different color from rest of wing, in this case deep bluish violet. For production of this color, as of other metallic colors, e. g., blues and greens of various species, the pennula are transformed into flattened refrangent surfaces (pl. 21, fig. 28i) with constrictions between cells, and fine, longitudinal striations on cells, which are deeply pigmented with black. Base and hooklet region considerably reduced in these metamorphosed barbules. Barbules of inner vane of speculum feathers, and proximals of outer vane also, unmodified. As described at close of Part I (p. 279), modifications of distal barbules are absent in albinos.

Body feathers rather loose in texture, due largely to fact that bases of barbules lie in vertical plane, leaving wide spaces between them. Ventral teeth of distal barbules greatly reduced, but slender, subequal cilia still numerous and well formed. Just distal to hooklet region, pennulum twists so that ventral cilia come to project dorsally. Proximals have slender, tapering bases, inconspicuous ventral teeth and rudimentary prong-like cilia. The poorly developed tail feathers intermediate in form between remiges and body feathers. Their form is shown by plate 21, figures 28g and h.

b) Other Types

The minute structure of the feathers is remarkably constant in all the members of the Anseres. Nettion carolinense is perhaps slightly more typical of the group in that the ventral teeth of the distal barbules are greatly elongated and slender, as shown in plate 21, figure 29a. Marila, Mergus, Querquedula and other genera are almost identical with Nettion.

Branta, like Anas, has the ventral teeth of the distals somewhat shorter, while some of the feathers have the pennula of the distals of the outer vane elongated with long brushlike cilia to produce the characteristic plush-like effect. Chen very closely resembles Branta,
but the barbicels of the proximals of the outer vane are stouter and more irregular.

*Olor columbianus* has the elongation of the ventral teeth of the distals less extreme, as in *Anas*, and has the hooklets even more slender than in typical ducks and geese.

Speculum feathers occur in a very large number of genera, especially of ducks, sometimes being white, but frequently some iridescent color, as blue, green, or violet, the structure in these cases being of the type described above for *Anas platyrhynchos*. A distal barbule from the brilliant green portion of a speculum feather of *Nettion carolinense* is shown in plate 21, figure 29b. The deep velvety black scapular feathers of *Mareca*, which are tinged with metallic green, have distal barbules in which the base as well as the pennulum takes part in the color effect (pl. 21, fig. 30a).

c) Down

The down barbules of all typical ducks are short, seldom over 1 mm. long, and usually considerably less. They are simple and thread-like for the greater part of their length, but on the basal half of the barbs there are developed at the tip of the barbules 3 or 4, sometimes 5, very conspicuous expanded nodes followed by a slender tip (pl. 35, fig. 104). On the outer portion of the barbs these enlarged nodes are reduced and there are a few terminal pairs of prongs taking their place. The number of terminal nodes differs to some extent in different species, e.g., *Anas* has 2 or 3, *Mareca* 3 to 5, and *Mergus* 2 to 4. In *Branta* there are 4 to 6, which are not so large and are farther separated. In *Olor* they are still more separated, less conspicuous, and the transitional nodes on either side are better developed (pl. 35, fig. 103).

d) Relationships

The feathers of the *Anseres* show high specialization in a number of points of their microscopic morphology, and are unquestionably to be regarded as the end of one line of evolution. The typical ducks show the specialized characters in their highest development, the geese, as represented by *Branta* and *Chen*, being lower in the scale, and the swans, as represented by *Olor*, still lower and forming a more or less natural bridge over the gap between the more typical Anseres on the one hand, and the Phoenicopteridae on the other.
The Anseres are characterized as follows:

1. Plumules evenly distributed.
2. Aftershaft rudimentary or absent.
3. Rami of remiges with extremely broad filmlike ventral ridges, furnished with dense villi on the ventral edge on the outer vane.
4. Barbules of remiges and body feathers essentially the same, the latter merely simplified.
5. Distal barbules with elongated ventral teeth and very slender hooklets.
6. Proximal barbules of inner vane with slender base, 2 proximal ventral teeth blunt and lobate, the others narrow and pointed, and a moderately long filamentous pennulum with pronglike rudimentary barbicels.
7. Proximals of outer vane with a series of straight, pointed cilia on the pennulum.
8. Down barbules short, with nodes undeveloped, except 3 to 6 or 8 near tip which are very highly developed.

Suborder Palamedae

Pl. 21, Fig. 31

The two genera constituting this group, Palamedea and Chauna, differ in a number of important details of feather structure from the Anseres. In Chauna cristata the barbs are heavily built, the pith more than one cell in thickness, and with only a narrow translucent ventral ridge. The distal barbules (pl. 21, fig. 31a) of the outer vane, the only ones which I have obtained for study, are characterized by a large, stout base with broad, lobate ventral teeth, reminiscent of the Meleagridae, and by a fairly short pennulum with a very large series of long slender hooklets, usually eight in number, followed by only a few slender ventral barbicels. The proximals (pl. 21, fig. 31b) have large, stout bases with the ventral teeth as in the Anseres (i.e., the first two more lobate than the others), and a short, rather broad pennulum as in the Ciconiae and also some Galli.

The back feathers are of a rather peculiar nature, the pennula being greatly elongated to give the characteristic hoary appearance. The base is long and tapering, the hooklets usually five, subequal in size, followed by a complete series of ventral cilia, also of approx-
imately equal size. The long barbicelled pennulum is without pigment, resulting in the hoary appearance above mentioned. The breast feathers have a much simplified type of barbules, with a series of hooklets and curved ventral cilia which grade into each other and are all subequal in size. The pigment is distributed in well-defined transverse bars. The down barbules, unlike those of the Anseres, are long, 2 mm. or more, being almost simple threads, a few inconspicuous prongs being developed at the nodes.

As will be seen from the above, the Palamedeae are peculiar in that they combine the characters of a number of other groups of birds in a confusing manner and could not readily be associated with any group on the basis of their feather structure. The distal barbules of the remiges resemble those of the Anseres in number and form of the pennular barbicels, but the ventral teeth are most closely paralleled by the Meleagridae; proximals of the remiges combine anserine, ciconiid, and galline characters; the barbules of the breast feathers constitute a type of their own, probably degenerated; and finally the down barbules are long and threadlike, unlike either Anseres or Galli, but near the Ciconiidae.

6. Order FALCONIFORMES

Plates 22, 23

The Falconiformes include a rather well-defined group divisible into three distinct suborders, which, as in the case of Anseriformes and Ciconiiformes, can more readily be treated separately. As an entire group they show unmistakable evidence of being derived from a parent stock somewhere intermediate between the Stegano-podes and Ciconiae. In the entire order the plumules are uniformly distributed, powder down is present in a few, and the aftershaft is present in all but the Cathartae, which, however, seem otherwise to be the lowest in the evolutionary scale.

1. Suborder Cathartae

Pl. 22, Fig. 34

a) Gymnogyps californianus

(1) Remiges

Barbs moderately broad, but very heavily built, pith of rami more than one cell in thickness. Barbules large, the distals larger than usual relative to proximals. Fewer barbules per unit of
measure than in any group previously studied, about 28 distals and 12 or 13 proximals per millimeter.

*Inner vane.*—*Distal barbules* (pl. 22, figs. 34a, 34b) with large bases, about 0.4 mm, long by 0.05 mm, wide. Stout base of the distals furnished with moderate, lobate ventral teeth; the pennulum stout, with about 5 stout, progressively longer hooklets, followed by a few long, slender ventral cilia, the distal portion devoid of them. Two basal dorsal cilia developed as in *Plotus*, forming stout, blunt, laterally projecting, spine-like processes; all the other dorsal barbicels rudimentary. Distal to these characteristic dorsal cilia there is a bend in dorsal contour of barbule as shown in the figures. When detached, barbules usually lie in the position shown in plate 22, figure 34b. Proximal barbules (pl. 22, fig. 34c) with relatively small bases, a series of moderate ventral teeth, and pennulum which is broad proximally, but rapidly tapering to fine thread. Pennulum somewhat shorter than base.

*Outer vane.*—*Distals* (pl. 22, fig. 34d) differ from those of inner vane mainly in possessing larger number of hooklets, in greater development of ventral cilia, and in absence of dorsal ones. *Proximals*, as shown by plate 22, figure 34e, very similar to those of inner vane, but slightly larger, and ventral teeth a little more prominent, at extreme tip becoming slightly more separated from one another and assuming more of a toothlike form. Typical ventral cilia not developed.

*b) Other Types*

*Cathartes aura* has practically the same types of barbules, though smaller and the barbicels not so stout. On the broad basal portion of the primaries, the proximal barbules at the tip of the bars have the ventral teeth transformed into toothlike cilia, but they are not proliferated and do not become slender or hooked.

The back feathers of *Cathartes aura* have barbules resembling those of the outer vane of the remiges, the distals differing in having a very stout heavy pennulum, with fewer and more slender teeth, and with stout appressed ventral cilia. The breast feathers have the barbules very much simplified and reduced. No flexules are ever developed.

c) *Down*

The down barbules of Cathartae are very long and slender, with the nodes only marked by slight enlargements, showing best on the proximal vanule, the internodes being very long. The bases of the down barbules are hardly differentiated from the pennula, being very narrow.
d) Relationships

The Cathartae show many characters in the minute feather structure which appear to show rather close alliance with the Steganopodes, and in one particular, namely in the nature of the distal barbules of the inner vane, show an astonishing likeness to Plotus. This is a character which could easily have arisen separately in the two groups, as it undoubtedly has done in other cases, e. g., the Bucerotidae, but the other likenesses between the Cathartae and the Steganopodes as a group make it more probable that Plotus and the Cathartae had a common ancestor. As will be shown below, the present group differs considerably from the Accipitres but the gap is bridged to some extent by the Gypogerani and Vulturidae.

e) Summary

The main characters of the Cathartae are as follows:

1) Barbules relatively widely spaced on the barb, and of large size.

2) Distals of remiges characterized by large stout base, moderate ventral teeth, heavy pennulum, and a series of progressively longer stout hooklets, followed by a few large, more or less appressed ventral cilia, the dorsal cilia being reduced to 2 stout, blunt, spine-like, basal ones immediately beyond which there is a conspicuous bend in the barbule.

3) Proximals with moderate base and ventral teeth, pennulum shorter than base, and with no cilia on either inner or outer vane.

4) Down barbules long and slender, with long internodes and very inconspicuous nodes.

II. Suborder Gypogerani

Pl. 22, Fig. 35

Though in general appearance the secretary birds are farther removed from typical Accipitres than are the American vultures, in feather structure they have a much closer resemblance.

a) Gypogeranus serpentarius

(1) Remex

Inner vane.—Distal barbules (pl. 22, fig. 35c) more or less intermediate in form between those of the other suborders of this group. Base and ventral teeth moderate, hooklets 5 in number, and slender as in Falconidae, ventral cilia slender and rather inconspicuous,
and dorsal cilia, except basal two, rudimentary. The latter not so stout or so close together as in the Cathartae but more so than in the Falconidae. **Proximal barbules** (pl. 22, fig. 35d) relatively small and of typical falconid type.

**Outer vane.**—**Distal barbules** differ from those of inner vane in the greater length of the hooklets and in the shorter cells of the pennulum, the latter resulting in the close approximation of the ventral cilia, so that they appear brushlike. **Proximal barbules** have well-developed, hooked ventral cilia, as in Accipitres.

Distal to the incision of the feather, where vanes are narrowed, distal barbules of inner vane do not possess dorsal barbicels, and proximal barbules of outer vane do not have hooklike ventral cilia. The latter are developed but lie closely appressed to the barbule.

(2) **Back Feathers**

Gray back feathers of *Gypogeranus* with distal barbules with relatively large pennula, furnished with small, rather weak hooklets and long, slender, closely set ventral cilia. Pigment concentrated in spots, resulting, as in gulls, in bluish tinge in gray color (pl. 22, figs. 35b, 35b).

(3) **Down**

The down barbules do not materially differ from those of other Falconiformes, being moderately elongate, reaching a length of 2 mm. or more, the base poorly developed, and pennula very slender with slightly enlarged nodes, which, especially at tip, are furnished with short, inconspicuous prongs.

b) **Summary and Relationships**

The Gypogerani are much nearer to the Accipitres than to the Cathartae as far as feather structure is concerned. They agree more closely with the Cathartae in the character of the dorsal cilia of the distal barbules of the inner vane, but in all other details of structure they are almost identical with the Accipitres.

III. **Suborder Accipitres**

The birds of this suborder form a compact, well-defined group, including the hawks, eagles, ospreys, and Old World vultures. The owls used to be associated with this group until further investigation showed that they were in reality widely separated, with many points in common as the result of parallel evolution and similar adaptation. The morphology of the feathers agrees with the osteology, myology, and other characters in showing that the Striges really have nothing in common with the Accipitres as regards near relationship. As in other Falconiformes, the plumules of the Accipitres are uniformly distributed, and in a few forms powder-down is present. The aftershaft is present, and usually well developed.
a) Buteo borealis

(1) Remiges

 Shaft about as wide as deep, quadrangular, with well-developed ventral groove. Vanes notched or incised on outer vanes, the rami of outer vane beyond point of incision as wide as shaft is deep, the pith more than one cell in thickness, with moderate ventral ridge, with villi on ventral edge. Proximal vanule with over two-thirds as many barbules as distal vanule, there being 28 to 30 distal barbules and 22 to 23 proximals per millimeter, the latter small relative to distals.

Inner vane.—Distal barbules (pl. 23, fig. 38a) with long, slender base, about 0.38 by 0.06 mm., with relatively small, but broad and lobate ventral teeth; pennulum much longer than base, with 5 slender, moderately long hooklets, which progressively increase in length, a well-developed series of slender, filamentous ventral cilia, and a series of slender dorsal cilia, the basal ones stouter and more spinelike, but not lobate as in the Cathartae. Proximal barbules (pl. 23, fig. 38b) with base relatively small as compared with distals, about 0.75 by 0.07 mm., with 4 or 5 short, pointed ventral teeth and moderately slender pennulum, a little over half as long as base.

Outer vane.—Distal barbules much like those of inner vane, but base shorter and relatively stouter, pennulum shorter, the hooklets usually 6 in number, and relatively longer, and no dorsal cilia. Proximal barbules (pl. 23, fig. 38c) on terminal portion of barbs with a series of highly developed hooked ventral cilia, basal ones, representing ventral teeth, short and triangular, middle ones almost like hooklets of distal barbules, outer ones smaller, weak, and filamentous.

(2) Other Feathers

Back feathers have structure differing from remiges chiefly in simplification. Barbules more slender, especially base, all the barbicels considerably reduced and vanules open, i. e., with spaces between barbules, which stand in vertical plane relative to surface of barb (see plate 23, figures 41a and 41b, representing barbules from back feather of Falco rusticolus). Breast feathers similar, but still more simplified, the bases of barbules very elongate and slender and all barbicels greatly reduced.

b) Other Types

Examination of a large number of species of different sections of the suborder shows that there is little variation in the form of the barbules. Feathers of species of Buteo, Circus, Haliastur, Archibuteo, Spizaetus, Haliaeetus, Aquila, Elanus, Falco, Pandion, Polyborus, and Gyps have been examined, and no striking deviations from the type described have been found. In the distal barbules of Falco peregrinus (pl. 23, fig. 36a) the pennulum is rela-
tively short, but the proximals, (pl. 23, figs. 36b, 36c) almost exactly as in *Buteo*. *Falco sparverius*, again, has a long pennulum on the distal barbules. In *Haliaeetus leucocephalus* the pennulum of the distals is short, and the basal dorsal cilia unusually stout (pl. 23, fig. 39a). The proximals (pl. 23, fig. 38b) have longer and more prominent ventral teeth than in *Buteo*. *Polyborus cheri-way* agrees with *Haliaeetus* in the small pennulum and spinelike dorsal cilia of the distal barbules (pl. 23, fig. 40a).

The structure of the feathers of *Circus hudsonius* was worked out in detail by me (1914); they agree with *Buteo* in all important details.

In *Gyps fulvus*, representing the Vulturidae, the barbules of the outer vane of the remiges differ considerably from the type, as shown by plate 22, figures 33c and 33d. The distal barbules have enormously developed hooklets and ventral cilia, giving the barbule a very unique appearance. The proximal barbules on the terminal portion of the barbs do not acquire hooked cilia as in other Accipitres, but differ from those of the inner vane merely in the slight proliferation of the ventral teeth, which are only partially transformed into cilia, as shown in plate 22, figure 33d. The back feathers of this species differ from those of more typical accipitrines only in the great width of the pennulum of the distal barbules (pl. 22, figs. 33a, 33b).

c) Down

The down barbules are very variable, even within a single genus. In the majority of the group, e. g., *Accipiter cooperi*, *Pandion carolinensis*, *Circus hudsonius*, *Buteo borealis*, and *Gyps fulvus*, the barbules are elongate and very slender, with very slight swellings at the nodes, and short prongs toward the tip. In *Falco*, however, the nodes are more enlarged, not conspicuously so in *F. rusticolus* or *F. peregrinus* but strikingly so in *F. sparverius* where the pigmentation is in deep nodular spots. As shown in plate 35, figure 105, the internodes are very slender and frequently wavy, the latter condition being very unusual in down barbules.

d) Relationships

The microscopic morphology of the feathers of the Accipitres presents many points which are difficult of interpretation. Admitting their relationship with the Cathartae, which seems to be
plainly indicated by other features in their anatomy, and is made rather easy, even taking into consideration the structure of their feathers, on account of the intermediate condition of *Gypogeranus*, the Accipitres must be regarded as derivatives of a Steganopode-like bird. Yet in the form of the ventral cilia of the proximal barbules, and of ventral teeth, hooklets, and dorsal cilia of the distals, they come very close to the Galli. The down of some resembles that of the Steganopodes while that of others, e. g., *Falco sparverius*, resembles that of some Coraciiformes. However, all of these points of resemblances are features which could easily be conceived of as having been developed more than once, and it seems best to regard the Accipitres as derivatives of the Steganopodes through the Cathartae and Gypogerani.

e) Summary

The Accipitres are characterized as follows:

(1) Distal barbules of inner vane of remiges with relatively large base, lobate ventral teeth, 5 hooklets, slender filamentous ventral cilia, and slender dorsal cilia, the basal ones spinelike; pennulum frequently much longer than base.

(2) Distals of outer vane with shorter base, and relatively shorter pennulum with shorter cells, making a brushlike series of ventral cilia.

(3) Proximals of inner vane with relatively small base, short pointed ventral teeth and moderately long pennulum.

(4) Proximals of outer vane, on distal half of barb, with well-developed series of hooklike ventral cilia.

(5) Body feathers differing from remiges only in simplification, and slender form of barbules.

(6) Down barbules very fine and slender, the nodes more or less enlarged, sometimes pigmented.

7. Order GALLIFORMES

Plate 24

Comprising a very large assemblage of the so-called "game-birds," the present order is subdivided into four suborders as follows: (1) *Mesaenatides*, represented only by the kagu or mesite of Madagascar; (2) *Galli*, including the megapodes, curassows, pheasants, partridges, turkeys, etc.; (3) *Turnices*, including the Hemipodes of the Old World; and (4) *Opisthocoemi*, to which belongs only the peculiar Hoactzin of South America.
Unfortunately, I have been unable to secure feathers of the first and fourth suborders for examination, and the relationships suggested by their feather structure cannot, therefore, be discussed. The other two groups, Galli and Turnices, though in superficial appearance very similar, differ in so many details of feather structure that they may more advantageously be considered separately.

1. Suborder Galli

Pl. 26, Figs. 42-47

Though containing a very large number of species and genera, this suborder forms a fairly compact and well-defined group. In general they are characterized by the restriction of the plumules to the apertia, and by the variability of the aftershaft. In some members of the group, e. g., Bonasa, the latter is better developed than in any other group except Casuariiformes, while in others, e. g. Pavo, it is very small and almost rudimentary.

a) Gallus domesticus

(1) Remex

Shaft slightly wider than deep, with a broad, conspicuous ventral groove; calamus, in contrast to the condition found in Anseres, short, not greatly inflated, its caliber less than that of the shaft.

Vanes firm, barbs of the inner vane set about 18 per centimeter, those of outer vane considerably less, especially in the primaries. Plumules with barbules very close set, about 40 distals and 32 proximals per millimeter in a typical portion of the feather, this number of proximals being larger relative to the number of distals than in most water-birds.

Inner vane.—Distal barbules (pl. 24, fig. 42a) with base about 0.26 mm. in length by 0.04 mm. in width, the pennulum about the same length. Base rather broad and quadrangular, with usually 3 ventral teeth, these in the form of broad lobes, very thin and filamentous. Nuclei in a conspicuously diagonal line, on account of the short, broad form of the base, with its broad ventral teeth. Pennulum with 6 to 8 hooklets of moderate size, progressively increasing in length, not slender with enlarged hooks, as in Anseres, but stouter basally. Ventral cilia of moderate size, not flexible or appressed, but in the form of stout, strongly curved, hooklike processes, decreasing in size toward the tip, but relatively well developed on the whole length of the pennulum; 3 or 4 sharp, spinelike, dorsal cilia, not, however, highly modified as broad lobate or hoodlike projections. More distal cells of the pennulum with short, pronglike, rudimentary dorsal cilia.

Proximal barbules (pl. 24, fig. 42b) with slender base, about 0.6 mm. long by 0.05 mm. wide, with a series of short, pointed, lobate ventral teeth. Pennulum remarkably short, especially on
more basal portion of barb, for the most part not exceeding one-third the length of the base, broad basally, tapering rapidly to a slender but short filament.

**Outer vane.**—Distal barbules (pl. 24, fig. 42c) even shorter than on inner vane, total length under 0.5 mm., the base constituting about one-half of this. Base slightly curved longitudinally, with lobate ventral teeth not as broad as in inner vane. Pennulum with hooklets about as in the inner vane. Ventral cilia more nearly subequal to each other for the whole length of the pennulum, strongly curved, and well separated from each other. Dorsal cilia in the form of short prongs.

**Proximal barbules** on proximal portions of the barbs closely resembling those of the inner vane, but pennulum even shorter. On the outer portion of the barbs, the proximals (pl. 24, fig. 42d, 42e) with ventral teeth proliferated and transformed into a series of stout, strongly hooked ventral cilia, in some cases almost exactly like hooklets in form, more numerous on more distal barbules, but only 3 to 5 basal ones strongly hooked.

(2) **Other Feathers**

**Body feathers,** where there are no special color modifications, merely simplifications of remex type, distal barbules resembling outer vane type, proximals the inner vane type. Vanes not firmly interlocking and usually a large portion of feather downy. After-shaft with well-formed shaft, its vanes distinct and separate, barbs attached in linear series as in contour feathers, and not tuftlike as is more usual. Vanules of the interlocking or pennaceous portion always open, i. e., barbules in a vertical plane and therefore with spaces between them. Distal barbules with long, slender bases, with more or less reduced ventral teeth. Pennulum with 3 to 5 short, weakened hooklets followed by a series of the same type of short, curved, inflexible and subequal ventral cilia as in the remiges, these becoming short and more or less rudimentary in looser feathers. Proximal barbules (pl. 24, fig. 42f) with elongated, tapering bases, with moderate, rather slender, ventral teeth. Pennulum short, as in remiges, almost invariably considerably less than half length of base; no cilia.

**b) Other Types**

The minute structure of the remiges is remarkably constant throughout the group, and it is possible to distinguish a gallinaceous bird from all others very easily by the structure of its remiges. The description of the feathers of *Gallus domesticus* will hold, with very slight modification, for all the Phasianidae.

In the Tetraonidae the pennulum of the more terminal proximal barbules of the outer vane has a longer series of ventral cilia, which are relatively somewhat shorter, and of more uniform size. In some members of the family the ventral ridge of the barbs is extremely broad, as in Anserine birds. See plate 24, figures 43a, b, and c.
In the Meleagrididae the distal barbules of the remiges have the ventral teeth enormously developed as broad, thin filmlike sheets, while the hooklets are very long and slender, almost as much so as in Olor. See plate 24, figures 44a, 44b.

In the Megapodidae and Cracidae, as exemplified by the genera Megapodus and Penelope, the structure of the feathers is very similar to each other, both varying a little from the usual type. In the remiges of Megapodus and Penelope the distal barbules (pl. 24, fig. 45a, 46a) are characterized by a rather elongate base, somewhat sinuate in ventral profile, with relatively small ventral teeth. The hooklets and ventral cilia are of typical gallinaceous form, but the dorsal cilia differ in the slightly stouter, more thornlike form of the basal two. The proximal barbules which possess ventral hooklike barbicels (pl. 24, fig. 45b) are restricted to a smaller portion of the tip of the bars.

The body feathers, where there are no special color modifications, undergo a similar simplification and assume a very similar form, in nearly all gallinaceous birds. The aftershaft, when developed, is of the form described for Gallus domesticus, with well-developed shaft and distinct separate vanes; the vanes of the main feather plate are always of the open type; the barbules are nearly always at least recognizably similar; the distals with curved, hooklike ventral cilia, the proximals with relatively extremely short pennula.

c) Down

The down barbules of gallinaceous birds differ considerably on different portions of the bars, and to some extent on different bars (see Part I, p. 270), but reach their highest and most typical development on the basal portion of the distal vanule of the well-developed down bars of the main feather plate.

These typical barbules (pl. 36, fig. 108) are readily distinguishable from those of any other group of birds. They are densely set, sometimes as many as 50 per millimeter on each side near the base of the barbs, though always considerably less at the middle and tip. They are usually extremely long, reaching a length of over 5 mm. in various species of pheasants and turkeys, though as a rule they are more nearly 3 mm. in length. The base of these barbules is only slightly differentiated. The pennulum on its more proximal portion has poorly developed swollen nodes (pl. 36, fig. 108b), which, however, soon increase in size and develop a typical
ringlike form (pl. 36, fig. 108c). Some of these rings frequently, in fact almost always to a greater or less extent, break loose from the nodes, and slide along on the slender, filamentous barbule like rings on a wire, sometimes breaking up into groups of 5 or 6. It is possible to move them along on the barbules by placing them on a slide and moving the cover glass. Toward the tip of the barbules the ringlike structure is again lost, and the nodes become simply swollen. On the proximal vanule these rings are usually not so perfectly developed, and on the more distal portion of both vanules the nodes become simply swollen, and shaped more or less like a eucalyptus seed, with short prongs, or the barbule becomes almost smoothly filamentous, with indistinct nodes. The outside diameter of the rings in *Melagris virginiana*, for instance, is about 0.012 mm., while that of the internodes of the barbules is only 0.004 to 0.005 mm. The down at the base of remiges and rectrices, and that of the aftershafts, never possess the ringlike structure. The downy structure varies very little in any of the families of the suborder.

d) Color Modifications

There are many interesting color modifications in this group, especially in the Phasianidae, but they can only briefly be discussed here. White is usually produced by diffusion of light merely from translucent barbules, but in *Lagopus* the barbules (pl. 24, fig. 47a) are filled with minute bubbles which tend further to diffuse the light. Deep glistening red, yellow, and orange colors are usually produced by pigmented, highly polished barbs which are naked, or possess much reduced barbules. Changeable metallic lilacs, fiery reds, blues, greens, and purples are produced by highly refrangent, simple, rodlike barbules, the silvery blue feathers of *Phasianus torquatus*, for example, being a result of the combination of white barbs with rodlike blue barbules. In the coherent green vanes of the tail feathers of roosters, and other similar feathers, the pennula of the distal barbules (pl. 24, fig. 42g) are responsible for the color as in the Anseres, the individual cells, however, not being demarcated by constrictions, but the whole pennulum in the form of a curved, spoonlike structure (pl. 24, fig. 42f).

There is a very unusual condition found in the blood-red breast feathers of the golden pheasant, where the barbs are closely appressed and brought to lie almost parallel with the shaft. In these feathers two barbs frequently fuse to form a single one at a short distance
from the shaft, which remains single for all the rest of its length. In one case the barb was seen to be split for only a portion of its length, being fused into one at both base and tip.

In peacocks the highly iridescent blue, green, and bronze colors are the result of barbules which are totally metamorphosed in both base and pennulum to produce color.

e) Relationships

According to the feather structure, the Galli are highly specialized birds, the broad, ventral teeth of the distal barbules, the hooked ventral cilia of the proximals, and the nature of the down, being specializations and decidedly not primitive characters. The form of both distal and proximal barbules, as well as the form of the down, shows unmistakable affinity to that of the Columbae on the one hand, and the Cuculiformes on the other, the so-called "Peristeropode" group (Megapodidae and Cracidae) more strongly suggesting the ceculoid birds, while the "Alectoropodes" (pheasants, grouse, etc.) are reminiscent of the Columbae. (Compare plates 24, 29, and 30.)

Unmistakable relationship is also shown to the Tinami, which, according to feather structure, should be considered as a specialized offshoot from a primitive gallinaceous stem. This will be more fully discussed under Crypturiformes.

In some respects, namely in the form of the barbicels of the distal barbules of the remiges, some affinity to the Rallidae and other gruid forms is shown, but the nature of the body feathers is totally different, and it is more probable that the few striking similarities are rather to be interpreted as the result of parallel evolution. (Compare plate 24 with plate 25.)

The relationship of the Galli with the Turnices will be discussed under the latter.

f) Summary

The Galli are characterized as follows:

(1) Plumules only in apteria.

(2) Aftershaft variable, but when developed, with distinct and separate vanes.

(3) In remiges, proximal barbules small as compared to distals, and both series very close set.
(4) Distal barbules of remiges short, the bases short with large, thin, lobate ventral teeth, the pennula with a long series of progressively longer hooklets, a complete series of curved, inflexible, ventral cilia, and in the inner vane a series of little-specialized, spiny, dorsal cilia.

(5) Proximal barbules of inner vane with moderate bases with short, pointed, ventral teeth, and with very short pennula.

(6) Proximals of outer vane, on distal portion of barbs, with a highly developed series of stout, hooked, ventral cilia, sometimes very closely resembling hooklets.

(7) Barbules of body feathers differing from remiges only in simplification of structure, no flexules ever developed.

(8) Down, where typically developed, with extremely long, slender barbules, with detachable, ringlike structures at the nodes.

II. Suborder Turnices

Pl. 24, Fig. 48

The Hemipodes, or bustard quails, belonging to the two rather divergent genera Turnix and Pedionomus, are small, quail-like ground birds of the southern parts of the Old World. They constitute a rather isolated group whose place in the system of classification has been in considerable doubt.

a) Turnix lepurana

(1) Remex

Feather small, the wing being somewhat reduced in size; shaft with slight ventral groove; barbs not deep, the ventral ridge narrow.

Inner Vane.—Distal barbules (pl. 24, fig. 48a) small, base about 0.2 mm. long by 0.03 mm. wide, tapering conspicuously to ventral teeth, which are relatively smaller than in Gallus, otherwise very similar; nuclei in conspicuously diagonal line. Pennulum distinctly galline in form, slightly longer than base. Hooklets rather short, usually 5 in number. Ventral cilia not well developed except immediately distal to hooklets, as in Ardeae, of distinctly galline and not ardeid form, however. Dorsal cilia, except basal two, in form of short prongs as in Galli, but basal two larger and thorn-like in form (pl. 24, fig. 48a). Proximal barbules (pl. 12, fig. 48b) moderately slender, base and ventral teeth as in Galli, pennulum very slender and filamentous, almost equal to base in length.

Outer vane.—Distal barbules very similar to those of inner vane, but with 6 hooklets, and no dorsal barbicels, and never more than 3 well-developed ventral cilia. Proximal barbules of basal and middle parts of barb like those of inner vane, but pennulum much shorter, much as in Galli. Towards tip of barb, ventral cilia developed almost exactly as in Tetraonidae.


(2) Other Feathers

Back feathers rather loose-vaned. Aftershaft with long shaft and distinct vanes, but barbs much farther apart than in Galli, therefore not such a compact structure. Barbules much simplified. Distals with elongated, slender base, with reduced ventral teeth; pennulum greatly elongated and threadlike, three times length of base on basal portion of barb, 4 short, rather weak teeth, and 2 or 3 short, blunt ventral cilia immediately beyond hooklets. Proximals, near base of barb, with slender but well-formed base, 4 or 5 short but slender and sharp ventral teeth, and greatly elongated pennulum. Towards tip of barbs, pennula shortened, and barbules greatly reduced and simplified.

Breast feathers very similar, but pennula on basal barbules not so elongate. Aftershaft weaker.

b) Down

The down is distinctly different from that of the Galli. Ringlike structures are never developed at the nodes, the latter being inconspicuous and only slightly enlarged, and never pigmented, although the internodes have black pigment. The length of the barbules is moderate, seldom reaching over 2 mm.

c) Relationships

The structure of the distal and proximal barbules of the remiges, while strikingly galline in some respects, is likewise very similar, in fact more so, to Eurypyga. The structure of the down, which has such a strikingly characteristic development in the Galli, in these birds is totally different, but is almost exactly the same as that of Eurypyga. It might be suggested that the Gruiformes and Galliformes are divergent branches of a common primitive stem, and that the Turnices and Eurypyga are to be considered as more or less nearly related early offshoots either from the gruiform or galliform branch, thus exhibiting somewhat intermediate characters.

d) Summary

The Turnices are characterized as follows, in common with the Galli:

(1) Plumules sparse, restricted to apteria.
(2) Aftershaft present, with long shaft and distinct vanes.
(3) Distal barbules of remiges with broad bases, with broad, thin ventral teeth and strikingly diagonal line of nuclei; pennulum with
short, stout hooklets and short, curved, inflexible ventral cilia, but only the proximal ones developed.

(4) Proximal barbule with base moderate and ventral teeth well developed but not conspicuous, those of distal part of bars of outer vane with well-developed series of ventral cilia, the proximal one hooked.

(5) Barbules of back and breast feathers mere simplifications of remex type.

In the following characters they differ from typical Galli: (1) poor development of barbieels on terminal part of pennulum and stout, thornlike form of first two dorsal cilia of distal barbules; (2) rather long, filamentous pennulum of proximal barbules; and (3) moderately long down barbules with slightly enlarged unpigmented nodes, the internodes with black pigment.

8. Order CRYPTURIFORMES

Plate 25

This order, which includes the aberrant South American tinamous, has in some ways the most specialized feather structure of any existing birds. They form a compact group of some forty species, all in the family Tinamidae. They differ from all other birds in having plumules present between the contour feathers, while absent in the apteria. The aftershaft is rudimentary or absent in some genera but large and well developed, with distinct vanes, in other genera (e.g., Rhynchotes). Although strictly ground birds which can fly very poorly and have a remarkable lack of control of the flight powers they do possess, the small wings have remiges which are very well developed.

a) Tinamus solitarius

(1) Remex

Calamus short and of smaller caliber than shaft. Shaft slightly wider than deep, with small median groove. Vanes extremely firm and elastic, the barbs adhering to each other with remarkable tenacity. Rami not deep, the ventral ridge rather narrow; about 25 per centimeter on each side basally, 16 to 18 for greater part of feather.

Inner Vane.—Distal barbules (pl. 25, fig. 49a) relatively very small, base very short and broad, about 0.35 mm. long by 0.04 wide, the ventral teeth broad, lobate, and filmlike. Pennulum, in side view, of peculiar shape, narrow in hooklet region, then becoming very broad (about 0.15 mm.) and thence tapering evenly to tip.
Hooklets short, subequal in length, and extremely numerous, usually 8. Proximal 3 or 4 ventral cilia moderate, not curved, more or less appressed, more distal ones rudimentary. Dorsal cilia strikingly similar to neural spines of dorsal vertebrae of a dog, in relative size, shape, and general direction, the first two or three rapidly increasing in size, and progressively pointing more distally, the remaining ones slowly decreasing again but continuing to project at a smaller and smaller angle. Proximal barbules unique (pl. 25, fig. 49b). Bases about 0.5 mm. long by 0.05 mm. wide, very much curved transversely, so that dorsal part lies almost parallel with ventral part, a device taking the place of a dorsal flange. Pennula completely fused into a solid bar lying parallel with ramus, the ventral teeth, one or two in number, projecting ventrally just proximal to the bar; dorsal teeth absent. Hooklets of distals hook under recurved dorsal edge of proximals, and fused pennula of latter prevent their slipping out under strain.

Outer Vane.—Structure of distal barbules exactly same as in inner vane, except the less development of more basal dorsal cilia (pl. 25, fig. 49c). Outer bar formed by fusion of pennula of proximals same as on inner vane for over nine-tenths of vanule, the proximal barbules of the distal 2 or 3 millimeters with well-developed, strongly hooked barbicles on free pennulum, as in Galli.

(2) Other Feathers

The back feathers with distal barbules with rather elongate, rectangular base, ventral tooth single, much reduced, pennulum with broad face in nearly same plane as base, hooklets reduced to 3 or 4, other barbicles short, blunt, and more or less rudimentary (pl. 25, fig. 49d). Proximal barbules differing only in having a narrower base, which stands vertically, the bar of fused pennula carried to very tip on both vanes in well-developed feathers (pl. 25, fig. 49c). In looser ones, and in breast feathers, pennula of proximal barbules imperfectly fused on distal half of barb, and on distal third no fusion whatever. Distal barbules of breast feathers like those of back feathers, except that pennulum has long filamentous tip.

b) Other Types

All species of tinamous are strikingly similar in the structure of their feathers. The remiges of Notocercus frantzii, for instance, differ only in the slightly longer pennulum of the distal barbules, and the more restricted area of free barbicelled proximals on the outer vane. The back and breast feathers have been examined in different species of five different genera (Notocercus, Tinamus, Rhynchotus, Notura, and Calopezus), and in all the structure of the barbules is remarkably similar, differing only in the relative length of the pennula of the distal barbules, development of ventral cilia, etc.
c) Down

The downy structure in Calopezus and Nothura is exactly the same as in typical gallinaceous birds, not only in the structure of the typical basal barbules of the distal vanule, which have detachable rings of the same form, but also in the method and degree of simplification in other parts of the barbs. In Tinamus and Notocercus, on the other hand, the detachable rings are only slightly developed, but the more basal nodes are very much enlarged, while the more distal ones are in the form of tiny droplets, the type of barbule thus resembling that of the Columbae very closely (pl. 25, fig. 49f). In all species the down barbules are very long, as in typical gallinaceous birds.

d) Relationships

The structure of the down alone is sufficient proof that the tinamous are unquestionably far more closely allied to the Galli than to any other birds, since it is difficult to believe that the peculiar detachable rings at the nodes would be developed twice, by separate paths of evolution. The remarkable similarity of the down of some species to that of the Columbae can more readily be thought of as parallel evolution, since it is a type which recurs again in the Rhamphastidae, for instance, and is very easily derived from the gallinaceous type of structure. The occurrence of these two types of down in this single order, however, is suggestive of the fairly close relationship of the Columbae and Galli.

The Crypturiformes show a remarkable number of specializations of feather structure which are absolutely peculiar to them; in fact, it may safely be said that the barbs of tinamous have the most perfect and highly specialized interlocking mechanism found anywhere in birds. This fact alone is enough to show the error of grouping them with the Ratitae, or even anywhere near them. They must undoubtedly be looked upon as a highly modified offshoot from the Galliformes, if the feather structure be taken into account at all.

e) Summary

Crypturiformes are characterized as follows:
(1) Plumules sparse, and found only between contour feathers.
(2) Aftershaft present, often rudimentary, when well developed with long shaft and distinct vanes.
(3) Distal barbules of inner vane of remiges with very short, relatively broad base, with broad, lobate ventral teeth; pennulum widest immediately beyond hooklets, thence tapering in either direction; hooklets excessively numerous, subequal, about 8 in number, only proximal ventral cilia developed, these moderate and more or less appressed, dorsal cilia in shape, relative size, and angle of projection resembling the series of neural spines of dorsal vertebrae of a dog.

(4) Proximal barbules of inner vane of remiges with base concave toward distal side, the recurved dorsal portion replacing the flange in other birds; pennula fused into a solid outer bar, lying parallel with ramus.

(5) Distal barbules of outer vane differing from those of inner only in reduction of dorsal cilia; proximal barbules on over nine-tenths of barb like those of inner vane, with pennula fused into a bar, but on short distal portion free, with well-developed hooked barbicels as in Galli.

(6) Structure of body feathers a mere simplification of that of remiges, pennula of proximals still fused.

(7) Down of two types, exactly like that of typical Galli in Calopezus and Nothocercus; closely resembling that of Columbae in Tinamus and Nothura.

9. Order GRUIFORMES

Plates 26 and 27

Constituting a very heterogeneous group of birds whose relationship has always been considered more or less doubtful, but affording a convenient resting-place for many birds incertae sedis, the present group shows so many variations among themselves in feather structure, and the different types included approximate so many other groups, that practically no general epiphyologic characters which are common to all can be described. The plumules in some are generally distributed, in others sparse all over, in Otis confined to the apteria. The aftershaft is present, rudimentary, or absent in different species, but never, so far as I have been able to find, with well-developed shaft and distinct vanes.

a) Grus canadensis

(1) Remex

Shaft about as wide as deep, very rectangular in cross-section except for short distance distal to superior umbilicus; at superior
umbilicus very high, much higher than wide, and egg-shaped in cross-section. *Rami* moderately broad at junction with shaft, pith more than one cell thick, the ventral ridge rather narrow, less than one-seventh total width of ramus, its ventral edge smooth.

**Inner vane.**—*Distal barbules* (pl. 26, fig. 50a) set about 28 per millimeter. Base short and broad, about 0.24 mm. by 0.06 mm., ventral teeth of moderate size, broad and lobate, their tips often inconspicuously jagged, or very slightly bifurcated. Pennulum considerably longer than base, rather broad, hooklets 5 or 6, moderately slender and progressively longer, but hooklet cells so short, and each successive hooklet curved so much farther distal, that distal ones reach no farther ventral than proximal ones; ventral cilia slender, but slightly curved, all but first two or three appressed to pennulum; more proximal dorsal barbules spinelike, especially first two, more distal ones well developed, but slender, curving forward. *Proximal barbules* (pl. 26, fig. 50c) relatively large, set about 17 per millimeter, base about 0.73 mm. long by 0.07 wide, with 5 or 6 rather narrow, pointed, conspicuous ventral teeth; pennulum somewhat shorter than base but over half as long, flattened and moderately broad proximally, its tip slender, with rudimentary barbules.

**Outer vane.**—*Distal barbules* (pl. 26, fig. 50b) differing from those of inner vane only in loss of proximal dorsal cilia, other details of both base and pennulum similar to those of inner vane. Proximal barbules (pl. 26, fig. 50c), except at tip of barb, exactly similar to those of inner vane. Towards tip of barb ventral teeth become separated, and assume shape similar to those in *Butorides* (pl. 20, fig. 21b), i.e., short curved barbules, intermediate in form between typical ventral teeth, as exemplified in more basal proximal barbules (pl. 26, fig. 50c), and typical hooked ventral cilia, as in the terminal proximal barbules of the outer vane in *Rallus* (pl. 26, fig. 52c).

(2) **Other Feathers**

*Back feathers* have distal barbules with rather elongate, slender base, the ventral teeth with bifurcation or jaggedness of tips more pronounced. Pennulum very long, 0.05 mm. or over, giving velvety effect to feathers. Both dorsal and ventral cilia similar to those of distal barbules of inner vane of remex. Proximals (pl. 26, fig. 50d) with slender base, about 0.65 mm. long by 0.05 wide, ventral teeth reduced in size and number, and pennulum relatively shorter than in remiges.

*Scapular feathers* especially modified as ornamental plumes, a large part of outer vane, and some of inner vane, with discrete, i.e., non-adhering, barbs, which curve outward. This condition is accomplished merely by the breaking off of distal barbules immediately beyond base, thus destroying interlocking apparatus. Tips of proximal barbules also usually imperfect.

*Breast feathers* have structure of barbules on basal two-thirds of middle barbs very similar to back feathers, except reduction of all barbicles of distal barbules (pl. 26, fig. 50e) and shortening of pennulum of proximals. On distal third a rather sudden transition occurs in both kinds of barbules to type shown in plate 26, figure 50f. No differentiation between base and pennulum, the
barbule evenly tapering for whole length, dorsal edge with complete and continuous series of flexules and dorsal cilia, ventral edge with rather short, slender, more or less appressed ventral cilia. More distal barbs have this structure for three-fourths of their length.

b) Other Types

The structure of the feathers in all species of *Grus* is probably very similar, and there is a similar freeing of the barbs of the terminal part of the scapular feathers in nearly all, if not all, of the species.

In the *Rallidae* the structure of the feathers differs in some important details, approaching more closely to that of the Limicolae. In the remiges of *Rallus obsoletus*, the proximal and distal barbules are more numerous, being about 26 and 37 per millimeter respectively. The distal barbules (pl. 26, fig. 52a) have a relatively long base, about 0.25 mm. long by 0.035 mm. wide, becoming very narrow proximal to the small, fingerlike ventral teeth, a condition exactly similar to that in the Limicolae. The pennulum is rather narrow except in the hooklet region, the hooklets 5 in number, and slender, and the cilia, both ventral and dorsal, very similar to those in the Limicolae (compare plate 26, figure 52a, with plate 28, figure 57a.) The proximal barbules (pl. 26, fig. 52b) have relatively small bases, about 0.5 mm. long by 0.04 mm. wide, with ventral teeth moderately developed, while the pennula are shorter than the bases, and flattened. On the outer vane the distal barbules show no especially interesting characters, but the proximal barbules (pl. 26, fig. 52c) on the distal half of the barb have pennula longer than the bases furnished with a highly developed series of ventral cilia, of which the more proximal ones are hooked. In this character the rails differ from both the Limicolae and Gruidae. In *Cresicus* the ventral cilia of the proximal barbules of the outer vane are less hooked, while in *Gallinula*, although the pennulum is very long and is sharply bent with respect to the base, as in *Rallus*, the ventral cilia, except two or three basal ones, are not developed.

In the body feathers of *Rallus obsoletus* (also of *Cresicus, Gallinula*, and other species of *Rallus*) the structure of the feathers is strikingly peculiar, even at the very base of the barbs. As shown by plate 26, figures 52d, e, and f, the distal barbules, from base to tip of the barb, change from a form with three weak hooklets and rudimentary flexules and cilia, to a form with no differen-
tiation between base and pennulum, no ventral barbicels whatever, and a series of very highly developed flexules and dorsal cilia, in a continuous series after the hooklets are lost. Plate 26, figures 52c and f shows the tardiness of the hooklet cells to develop any dorsal cilia. Plate 26, figures 52g and h show the method of transformation of the proximal barbules, the distals and proximals being exactly the same on the distal half of the barbs.

In the Aramidae, as typified by Aramus giganteus, the barbules of the back feathers closely resemble those of the back feathers of the Coraciidae and Megapodiidae in that in the distal barbules of the undisturbed vanules the bases are twisted in such a way that although at the junction with the ramus they stand in a vertical plane, they lie in a horizontal plane for most of their length. The distals also resemble somewhat the "peristeropode" Galli in the curved form of the ventral cilia (compare plate 26, figure 51a, with plate 24, figures 45a and 46a). The proximals (pl. 26, fig. 51b) also approach the condition in these birds in their elongate tapering bases, and very short pennula. The breast feathers have barbules which resemble those of rails in the great development of the dorsal series of barbicels, consisting of both flexules and dorsal cilia, but are a little closer to those of the cranes in that they are elongate, and possess a highly developed series of ventral as well as dorsal cilia (pl. 26, fig. 51e). Plate 26, figures 51c and d show the distal and proximal barbules respectively at the base of a barb of a breast feather, showing the method of development of the peculiar type shown in figure 51e of the same plate.

In Otis tarda, representing the Otididae, the remiges are characterized by the remarkable width of the pithy part of the ramus. On the inner vane, on barbs not over about 6 cm. long, the ramus, near its base, is about 1.5 mm. wide, of which the ventral ridge forms a very narrow edge, being less than 0.05 mm. wide. The distal barbules of the remiges are peculiar in their being relatively short, with stout bases and very large, lobate ventral teeth, and exceedingly long hooklets, usually seven in number. They are devoid of conspicuous basal dorsal cilia even on the inner vane. The proximal barbules (pl. 27, fig. 53b) have a relatively large base, with a rather stout, moderately long pennulum. The back feathers are distinctly like those of galline birds in the structure of their barbules, the distals having both base and pennulum shaped as in the back feathers of Gallus, and the nuclei distinct in the
pennular as well as basilar cells (compare plate 27, figure 53c with plate 24, figure 47a). The proximal barbules, though resembling the Galli in the diagonal line of conspicuous nuclei, differ in the long, slender pennulum (pl. 27, fig. 53d).

*Psophia viridis*, representing the Psophiidae, has barbules which come very close to the peristeropode Galli, as will be seen by comparing plate 27, figures 54a, b, c and d with the figures of barbules of *Megapodius* and *Penelope* (plate 24, figures 45a and b and 46a). The iridescent golden green of a part of the outer vane of the coverts is produced by refrangible barbules which are completely metamorphosed to serve in color production. In form, on both distal and proximal vanule, they are somewhat shortened, with no barbicels whatever, as shown in plate 27, figure 54e. A short distance from their junction with the ramus they are bent suddenly outward, and from this point, which is the widest, they taper evenly to the tip. Both upper and lower surfaces refract light.

*Eurypyga helias*, representing the Eurypygidae, also has barbules which show an approximation to the type found in peristeropode Galli, but show a more striking similarity to the Ardeae. As shown in plate 27, figures 55a and c, the general form of the distal barbules is remarkably like that of *Ardea* (compare plate 20, figs. 20a and c), but the size and form of the ventral teeth and ventral cilia are nearer to the megapodes. The proximal barbules (pl. 27, fig. 55d) show a still closer similarity to the Ardeae in the form of the base and in the slender filamentous pennulum, and in the fact that no ventral cilia are developed on the proximal barbules of the distal part of the bars of the outer vane (compare plate 27, figures 55b and d, with plate 20, figures 20b and d).

*Cariama cristata*, of the family Cariamidae, very much resembles *Eurypyga* in the details of its feather structure, as shown by plate 27, figures 56a and c, representing a distal and proximal barbule respectively from a back feather.

c) *Down*

In *Grus canadensis* the down barbules are from 1.5 to 3.5 mm. long, in the form of almost unmodified threads, which, however, under high magnification show small prongs at the nodes, usually two of unequal size, and appressed and inconspicuous. The barbules show a tendency to scuff off, or become chafed, so that small fragments may frequently be seen hanging from them.
In the Rallidae the down barbules are short, stout, and deeply pigmented, with short internodes. The pigment is present chiefly in the distal part of the internodes, the minute prongs and the proximal part of the internodes being more or less unpigmented. In *Rallus obsoletus* (pl. 36, fig. 107) the internodes reach a length of about 0.035 mm. In *Gallinula* the nodes are farther apart, while in *Cresicus* they are nearer together. In *Psophia* the down is black, as in *Rallus*, but the nodes are indistinct, and the pigment almost uniformly distributed. *Eurypyga* (pl. 36, fig. 106) has barbules which are more elongate and slender, very similar to that of the ardeid forms which have dark down, e.g., *Botaurus* (pl. 34, fig. 100). *Aramus* agrees with the cranes in the structure of its down, except that the barbules are not so slender. *Cariama* has down which is very long and filamentous, with enlarged nodes in all except the more basal barbules. In general the structure seems to be more like that of the Ardeae than like that of any other group. The down of *Otis* in the general form of the barb and vaneles and length of barbules, is of galline type, but the minute structure is very different, the nodes being entirely undeveloped, and the barbules being merely long, slender, unmodified threads.

*d) Relationships*

As previously stated, the Gruiformes include a rather heterogeneous assemblage of birds which show affinities to a number of other groups, but are so generalized in some respects and specialized in others as to be very difficult to classify. The rails show a striking affinity, as far as their feather structure is concerned, to the Larot-limicolae. The cranes, on the other hand, differ from the Larot-limicolae, but agree with the Cieoniae, in the form of the proximal barbules of the outer vane of the remiges, which have no central cilia, while they agree with the Larot-limicolae, but differ from the Cieoniae, in possessing flexuiole on the breast feathers. *Aramus*, in the structure of its breast feathers is more or less intermediate between the rails and the cranes, while in its back feathers it approaches the peristeropode *Galli*. *Psophia* also shows characters which are reminiscent of the megapodes and curassows, while *Otis* comes closer to the alectoropode type in the form of the barbules and barbicels. *Eurypyga* shows so many ardeid characters in the structure of its feathers that it strongly suggests its affiliation
with the herons instead of with the cranes. *Cariama* is undoubtedly nearer to *Eurypyga* than to any other forms.

In general it seems best to consider the Gruidae, Aramidae, and Rallidae as offshoots from a primitive stem leading to the Laro-limicolae, while the Otididae, Psophiidae, and possibly the Aramiidae, are more probably early offshoots from the stem leading to the Columbidae and Galliformes. The Eurypygidae, and possibly the Cariamidae, are almost certainly of ardeid derivation.

c) Summary

(1) Distribution of plumules variable, uniformly distributed, or sparse all over, confined toapteria in *Otis*.

(2) Aftershaft present, rudimentary, or absent.

(3) Distal barbules in different forms showing affinities to the Laro-limicolae, Galliformes and Ardeae; proximal barbules with inconspicuous teeth, pennulum very different in different forms, sometimes with cilia in outer vane, sometimes without.

(4) Breast feathers in Gruidae, Aramidae, and Rallidae with flexules on barbules, but of galline type in Psophiidae and Otididae, and ardeid in Eurypygidae and Cariamidae.

(5) Down barbules medium or long, smoothly filamentous, or with inconspicuous prongs at the nodes, or pigmented, with the nodes slightly enlarged.

10. Order Charadriiformes

Plates 28-29

Including a very large assemblage of birds which in general appearance seem to have little or nothing in common, the Charadriiformes are nevertheless joined together into a more or less natural group by numerous more or less intermediate species which bridge over the gaps separating the more widely divergent forms. It is divisible into two main suborders, the Laro-limicolae and Pterocelo-columbae, which will be separately treated.

Suborder Laro-limicolae

Plate 28

This suborder includes three groups of birds, the Limicolae, the Lari, and the Aleae, including the plovers and their allies, the gull-like birds, and the auks and murrels respectively. They are all characterized by the uniform, though often sparse (especially in the
Limicolae) distribution of down, and the presence of an aftershaft, usually well-developed, but in a few cases very small. As was done by Gadow (1891), the Limicolae are regarded as the center of the entire charadriiform group, since in the structure of their feathers as well as in other regards, they are neither the least nor the most specialized. It is for this reason that a limicoline bird was selected for special description.

a) *Numenius americanus*

(1) Remex

_Calamus_ and basal portion of _shaft_ rather slender, much deeper than wide, the calamus relatively long, the shaft if anything deeper than wide for most of length, with narrow ventral groove and distinct striations on side at junction of barbs. _Rami_ relatively deep, the ventral ridge moderately developed, with a smooth ventral edge in both inner and outer vanes. Distal and proximal vanes with 30 and 20 barbules per millimeter respectively.

**Inner vane.**—*Distal barbules* with relatively broad base (0.28 by 0.056 mm.), subnuclear area especially broad and filmlike, its ventral contour line conspicuously curving in proximal to ventral teeth (pl. 28, fig. 57a). Ventral teeth remarkably small and inconspicuous, both short and narrow. Pennulum slightly longer than base; hooklets 5 or 6 in number, short, moderately slender, the distal ones not conspicuously longer than proximal ones, the hooklet cells not being short and crowded; ventral cilia developed on whole length of pennulum, proximal 2 or 3 short, the more distal ones longer, but appressed to barbule for part of their length (see figure); two proximal dorsal barbules stout, spiny, best described as earlike; more distal ones decreasing in size, and rather rudimentary. _Proximal barbules_ (pl. 28, fig. 57b) with very slender base, about 0.5 by 0.04 mm., ventral teeth short, blunt and inconspicuous; pennulum much shorter than base, moderately stout proximally, tapering to fine point.

**Outer vane.**—*Distal barbules* with bases considerably longer and more slender, about 0.32 by 0.04 mm., the subnuclear area being the part especially reduced (pl. 28, fig. 57c). Ventral teeth somewhat longer but even more slender than on inner vane. Hooklets 5 or 6, longer than on inner vane, almost all of equal length. Series of ventral cilia complete, these barbicels of moderate length, slightly curved, and subequal. Dorsal cilia absent except near tip where a few short rudimentary ones are developed. _Proximal barbules_ for over three-fourths of length of barb similar to those of inner vane, but on terminal part of barb ventral teeth proliferating and developing into straight, unhooked ventral cilia (pl. 28, fig. 57d).

(2) Other Feathers

**Back feathers.**—Structure of distal barbules (pl. 28, fig. 57e) much like that of those of outer vane of remiges, but base of some-
what different shape, as shown in figure, hooklets reduced in number and strength, pennulum considerably longer, ventral cilia more curved and more nearly subequal, and dorsal cilia better developed, short and spinelike. Proximal barbules with tapering base and relatively short, stout pennulum, less than half length of base.

Breast feathers similar to those of back in greater part of barbs, but less developed, bases of barbules narrower, hooklets weaker, and weaker ventral cilia. On distal third of barb, barbules (pl. 28, fig. 57f) have a series of highly developed flexules, less curved ventral cilia also being present. These barbules are then not unlike the outer barbules on barbs of breast feathers of Gavia (pl. 16, figs. 8e, 8f). The distal and proximal barbules on the distal third of the barb are alike except that the proximals are slightly longer.

b) Other Types

Many species of Charadriidae, including nearly all the genera represented in Western North America, were examined, and all of them were found to be extremely similar in their general feather structure to that of Numenius. A barbule from the distal third of a breast feather of Phalaropus fulicarius is represented in plate 28, figure 59a, and a comparison with figure 57e of the same plate shows how similar they are, though the stouter form of the flexules and less conspicuous ventral cilia of Phalaropus is reminiscent of the rails.

In Parra spinosa, or jaçana, representing the Parridae, there is a little modification of the charadriid type in the back feathers, those on the basal half of the barb (pl. 28, fig. 58a) being slightly more elongate and slender, while on the distal half flexules are developed very much as in the breast feathers, but the barbule is not so shortened (pl. 27, fig. 58b).

In Oedicnemus the remiges are very much like those of Charadriids in structure, but the breast feathers differ in that flexules are very poorly if at all developed.

Cursorius gallicus, representing the Glareolidae, seems to show in its feather structure a closer likeness to the Ardeae than to the Limicola. As shown by plate 28, figures 60a and b, both distal and proximal barbules are decidedly like those of the herons. The terminal distal barbules of the breast feathers differ widely from those of all other members of this suborder as shown by plate 28, figure 60c, more closely approximating the herons or storks in the short blunt barbicles.

The Laridae, representing the second group, composed of strong-
flying fish-eaters, differ so little from typical limicoline birds that a special description of their feathers would be superfluous here. Comparison on plate 28 of figures 61a, b, c, d and e, with figures 57a, b, c, d and e respectively, will make the similarity strikingly clear. It is interesting to note that the bluish-gray colors of gulls are produced by an uneven distribution of pigment in the barbules, as shown by the figures of *Larus occidentalis* (pl. 28, figs. 61a, d). In lighter-colored gulls, such as *Larus argentatus*, the light spaces between the dark bars in the bases of the barbules are more extensive. *Terns* and jaegers have an even distribution of pigment in the barbules. In the former, as exemplified by *Sterna maxima*, the outer vane of the remiges has a hoary appearance due to the great length of the pennula of the distal barbules, which have exceedingly numerous and slender ventral cilia (pl. 28, fig. 62a).

The auks, guillemots, murres, etc., representing the Alcidae, seem, according to their feather structure, to form a sort of connecting link between the Colymbiformes and Laridae. The resemblance of the structure of the remiges to that of both the gulls and grebes is well brought out by a comparison of plate 28, figures 63a, b and c, representing barbules of the remiges of *Uria aalge*, with figures 61a, b and c of the same plate on the one hand, and plate 16, figures 9a, b and c on the other.

The structure of the breast feathers is remarkably similar to that of grebes and Sphenisciformes. The more basal distal barbules (pl. 28, fig. 63d) could very readily be mistaken for those of *Aechmophorus* (pl. 16, fig. 9e). The middle part of the barb is furnished with twisted barbules and is exactly similar to that shown in plate 16, figure 9h, while on the more distal third the barbules (pl. 28, figs. 63e, 63f) are strikingly similar to those developed in the outer portion of the bars of breast feathers of loons (pl. 16, figs. 8e, 8f).

c) Down

In the Charadriidae the down barbules are quite different in different forms, usually of rather moderate length, i. e., from 1 to 2 mm. long, sometimes pigmented. The nodes are always swollen and more or less distinct, in pigmented types often very distinct with the pigment present in it as a dark spot, almost as in passerine birds (pl. 37, fig. 114). In *Cursorius* the barbules are of this type, and unusually dense, there being as many as 70 barbules per millimeter on each side.
In the Laridae and Alcidae the down barbules are shorter, with indistinct nodes on the proximal portion, and well-developed prongs distally, thus very closely resembling the Colymbiformes.

d) Relationships

The unquestionable likeness of the structure of feathers in the Alcidae to that in the Colymbiformes very strongly suggests the close relationship between them. The relation of the Laridae to the Alcidae, and of the Limicolae to the Laridae, is just as plainly indicated, and we have a very clear and distinct path of evolution suggested by these groups. Relationship to the Gruidae is also suggested and it is probable that the latter represent an early offshoot from the limicoline stem. The Limicolae, in all respects, show higher specialization than the other forms included in the suborder.

e) Summary

The Laro-limicolae are characterized as follows:

(1) Plumules evenly distributed, though sometimes sparse in the Limicolae.

(2) Aftershaft present, sometimes small.

(3) Distal barbules of remiges with broad subnuclear area on base, very small ventral teeth, rather short, subequal booklets, a series of subequal, somewhat curved ventral cilia, and on inner vane two proximal dorsal cilia more or less earlike.

(4) Proximal barbules with very slender base, inconspicuous ventral teeth, and pennulum little if any over half length of base; proximals of outer vane with imperfectly developed ventral cilia.

(5) Distal barbules of back feathers with a long series of well developed, curved, ventral cilia.

(6) Breast feathers with barbules on outer portion of barbs with flexules.

(7) Down resembling that of Colymbiformes in Laridae and Alcidae, the barbules with enlarged nodes and more or less pigmented in Limicolae.

Suborder PTEROCLO-COLUMBAE

Plate 29

This suborder includes two rather distinct and well-defined groups, the Columbae with the pigeons and doves on the one hand,
and the Pteroecles, with the sand-grouse, on the other. The group is characterized by the great reduction of the plumules and the aftershaft. In the Columbae, which are the most specialized, in this regard, the plumules are entirely absent, and the aftershaft is absent or rudimentary. In the Pteroecles, the plumules are evenly distributed, and the aftershaft is present, though small.

a) Columba livia

(1) Remex

Shaft much deeper than broad at superior umbilicus, for most of length about as broad as wide, with a narrow, median ventral groove, and striations on side, as in Laro-limicolae. Remi narrow, the ventral ridge inconspicuous. Vanules with very closely set barbules, the distals 45 per millimeter, the proximals about 35.

Inner vane.—Distal barbules (pl. 29, fig. 64a) with short wide base, about 0.18 mm. long by 0.037 mm. wide, the ventral teeth very broad and triangular; nuclei in a strikingly diagonal line, even more so than in Galli. Pennulum little if any longer than base; more or less arched dorsad; hooklets small and slender, usually 6 in number, proximal 3 short, distal 3 progressively increasing in length; ventral cilia short, curved, subequal, well separated from each other; dorsal cilia straight, spinelike, shorter than ventral ones, the proximal two not especially modified. Proximal barbules (pl. 29, fig. 64b) relatively very short and broad, the base about 0.4 mm. long by 0.056 wide, with nuclei in conspicuously diagonal line as in distals. Ventral teeth usually 5, rather narrow and pointed, not elongated, but always evident. Pennulum very slender and filamentous, about half length of base.

Outer vane.—Distal barbules (pl. 29, fig. 64c) much like those of inner vane, but, as shown by figure, whole barbule arched dorsad, instead of only the pennulum. Pennulum about as long as base, rather broad in lateral view. Hooklets 6 or 7 in number, small and slender. Ventral cilia as in distal barbules of inner vane, but a little shorter, dorsal cilia developed towards tip, but short and spinelike. Proximal barbules on basal portion of barbs similar to those of inner vane, towards tip ventral teeth become separated from one another, increase in number, sometimes to 7 or 8, and assume a stout curved form, intermediate between typical ventral teeth and typical cilia.

(2) Other Feathers

In Zenaidura macroura, used as type for description of back feathers, latter have distal barbules much like outer vane of remex, and proximals more like inner vane of remex. Distal barbules with short, broad base, broad ventral teeth, and relatively long pennulum, with short, blunt, ventral cilia (pl. 29, fig. 65a). Hooklets characterized by presence of one or two prongs or horns on their distal side, as shown in the greatly magnified hooklet region of a distal barbule from a covert feather of Columba fasciata (pl.
Proximal barbules differ from those of remiges in base being relatively slender, with inconspicuous ventral teeth, the pennulum being extremely slender and filamentous, nearly as long as base.

Breast feathers, as exemplified by Melopelia asiatica, with both kinds of barbules characterized by elongation of bases, which are relatively more slender than in back feathers, and very great elongation of the slender threadlike pennula. Distal barbules (pl. 29, fig. 66b) have slender base, all barbicels reduced, and pennulum two or three times length of base on more proximal part of vanule, shorter than base on distal part of vanule. Proximal barbules (pl. 29, fig. 66c) with similarly elongated base and extremely long pennulum, several times length of base on proximal part of vanule, about equal to it on distal part.

b) Other Types

In the majority of the Columbidae the remiges have a structure very closely similar to that described above for Columba livia. A very unusual and probably recent departure from the ordinary type is to be found in the forked primarieds of Drepanoptila, in which the entire feather plate is double on the terminal portion.

Goura coronata differs widely from the other Columbidae in the character of the proximal dorsal cilia of the distal barbules of the inner vane (pl. 29, fig. 70a), which are large and specialized as stout, lobelike projections as in herons and vultures. In other respects the distal barbules, and in all respects the proximal barbules, resemble those of typical Columbidae. The coverts, scapulars, and back feathers undergo very little modification in the different genera except for production of color. (See plate 29, figure 66a, covert from Melopelia; figure 68a, covert from Macropygia; figure 69a, covert from Osmotheron). The breast feathers also differ but slightly in different groups. Even in Goura coronata, which has feathers differing most widely from the type of any species in the family, the breast feathers are remarkably similar to those of other columbids (pl. 29, figs. 70c, 70d). The barbules on the loose-vaned crown feathers of Goura (pl. 29, fig. 70c) have lost their pennula and the bases are cigar-shaped.

In the Pteroclidae, exemplified by Pteroclis arenarius, the distal and proximal barbules of the inner vane (pl. 29, fig. 71a, 71c) are distinctly of typical columbid type, but those of the outer vane differ in having very short pennular cells with long, slender ventral cilia and very short, knoblike dorsal cilia. The scapular feathers have the peculiarities of the pennulum of the distal barbules still
more emphasized, the cells being exceedingly short, the crowded ventral cilia being long and slender, the dorsal ones in close juxtaposition to each other, and of a peculiar blunt, heavy form (pl. 29, fig. 71b). The proximal barbules (pl. 29, fig. 71c) are similar to those of the inner vane of the remiges. The barbules of the breast feathers resemble those of the scapulars but are weaker and less perfectly developed.

\[c\] Down

The down barbules of typical Columbae are long, as in gallinaceous birds, frequently 3 or 4 mm. in length. On the basal part of the pennula there are a number of very large, expanded, and conspicuous nodes, usually from 3 to 8 of them of full size, then a similar number of smaller and less conspicuous ones, decreasing in size until they almost entirely disappear, the whole distal portion of the pennulum being smoothly filamentous or with very minute swollen nodes (pl. 36, fig. 109). Very similar down barbules are found in Tinamus and Nothocercus among the Crypturiformes.

This structure of down has been found in all species of Columbidae which have been examined except Goura coronata. It has been found in Columba, Melopelia, Zenaidura, Columbigallina, Didunculus, Macropygia and Osmotreron. In Goura the down barbules are shorter than in other Columbidae, not over 2 mm. long, and are smoothly filamentous with the nodes not swollen at all, although the junction of the cells is indicated by the uneven distribution of pigment, the latter being located in the distal portion of the internodes. Nitzsch (1867, pl. 1, fig. 25) figures the basal portion of a down barbule from a turtle dove.

In Pteroclis the down barbules are between 1 and 2 mm. long, very slender and delicate, with no indications whatever of nodes, except towards the tip where rather large prongs are developed.

\[d\] Color Modifications

There are a number of special color modifications in the Columbidae which are worthy of special mention. The blue-grays, ranging from light pearl gray in the breast of Melopelia asastica to a slate blue in Goura, are very common in birds of this group, as in the Laridae, and are produced in the same way, namely, by a segregation of the black pigment into transverse bars (pl. 29, figs. 64c, 66a-c, and 70c-e) the lighter colors produced by barbules with
wider light interspaces, as for instance, in the breast of Goura (pl. 29, fig. 66b-c). It is very unusual, in parti-colored barbules, for any pigment to be present ventral to the row of nuclei. A beautiful, delicate olive color is produced in the coverts of Osmotrerone by distal barbules in which the base is bluish gray, due to cross-bars of black pigment, while the entire pennulum contains a deep lemon-yellow pigment (pl. 29, fig. 69a). The iridescent neck feathers of Columba, Zenaidura, and other genera are produced by barbules from which the pennisula are broken off, the reflecting surface being the large recurved flange. The barbule drawn on plate 29, figure 57b, from a neck feather of Columba fasciata is seen in side view, and nothing of this portion except the tips of the ventral teeth shows as the barbules lie in the vanule, the result being that these feathers are not iridescent on the ventral side (see also Strong 1903b).

e) Relationships

The Pteroelo-columbae, according to their feather structure, show more similarities to the gallinaceous birds than to any other group. The shape of both distal and proximal barbules, and the specialized nature of the down, are all points of striking likeness. The occurrence in the tinamous, which are undoubtedly a specialized group of gallinaceous birds, of both the columbid and galline type of down, might be considered a further bond of union between the two latter groups. They show the same affiliation to some of the gruiform birds as do the gallinaceous birds, and like the latter show some affinity to the Cuculiformes, especially in the presence of prongs on the hooklets of the distal barbules of back and breast feathers. The relation of the Pteroelo-columbae to the Larolimicolae, if there is any close relationship, is not shown at all in the structure of the feathers. The Pteroels show a number of differences from the Columbae in feather structure, which are probably specializations of their own, and do not show closer approximation to any other group.

f) Summary

(1) Plumules sparse or absent.
(2) Aftershaft rudimentary or absent.
(3) Distal barbules of remiges with short, broad base, nuclei in strikingly diagonal line, ventral teeth broad and triangular; pen-
nulum with 5 or 6 rather small hooklets, a series of short, curved ventral cilia, more slender in _Pteroclis_, and in the inner vane a series of small, spinelike dorsal cilia, the proximal ones of which are especially modified only in _Goura_.

(4) Proximal barbules of inner vane of remiges with short, stout base, moderate, pointed ventral teeth, and very slender pennulum, shorter than base.

(5) Proximals of outer vane, towards tip of shaft, with ventral teeth becoming somewhat cilia-like in form, but a well-formed series of ventral cilia never developed.

(6) Structure of coverts, scapulars, and back feathers much like that of outer vane of remex, except that hooklets of distal barbules frequently have prongs or spines on the edge nearer the tip of the barbule; _Pteroclis_ differs in having distal barbules of scapulars with more specialized barbicels than in remex.

(7) Breast feathers with similar structure, but pennula very elongated, no flexules ever developed.

(8) Down barbules in _Pteroclis_ and _Goura_ moderately long, without enlarged nodes; in all other species examined, the nodes on proximal part of pennula very much swollen and expanded, and very conspicuous, terminal portion of barb smoothly filamentous, or with very minute prongs.

11. Order CUCULIFORMES

This order, composed of two suborders, the Cuculi, including the cuckoos and plaintain-eaters, and the Psittaci, including the parrots, forms a sort of connecting link between the ground birds on the one hand, and the coraciiform and passerine birds on the other. Though the cuckoos and parrots are undoubtedly related, their being grouped together in a separate order has been open to considerable question. In the Cuculi the plumules are very sparse, and restricted to the apteria, and the aftershaft is absent or rudimentary in the Cuculidae, present in the Musophagidae; in the Psittaci the plumules are well developed over the whole body, and the aftershaft is large, but with a short shaft and no distinct vanes.

a) _Coccyzus americanus_

(1) _Remex_

_Calamus_ very small, and of smaller caliber than shaft. _Shaft_ at least as wide as deep at superior umbilicus, the widest part of
quill being a short distance distal of this point; ventral groove practically absent; striations on sides at junction of barbs distinct. Pith of ramus only one cell in thickness, the ventral ridge relatively wide, its ventral edge smooth in barbs of both vanes. Vanules rather open, the barbules set about 28 per millimeter on both distal and proximal ones, although both are composed of rather narrow barbules.

Inner Vane.—Distal barbules (pl. 30, fig. 72a) with relatively very long and narrow base, about 0.28 by 0.035 mm., the ventral contour sinuate, i. e., broad on proximal half, then becoming narrower in an even curve just proximal to the ventral teeth, which curve slightly outward again; flange very well developed; ventral teeth very small and slender. Pennulum a little shorter than base, all its cells, including those bearing hooklets, not short or crowded together; the hooklets, about 5 in number, small, very frequently with prongs as in Columbae, and hanging straight ventrally, i. e., not curved forward as when hooklet cells are crowded; ventral cilia short and appressed to pennulum, the dorsal cilia more prominent, proximal two large and lobate, more distal ones short and spinelike. Proximal barbules (pl. 30, fig. 72b) short and slender relative to distals; base about 0.4 by 0.035 mm., ventral teeth short, blunt, inconspicuous, pennulum somewhat shorter than base and rather stout, sometimes with minute, rudimentary barbicels.

Outer Vane.—Distal barbules (pl. 30, fig. 72c) with shorter and relatively broader and less sinuate base than those of inner vane; hooklets 5 or 6 in number, cilia as in distal barbules of inner vane except absence of proximal dorsal ones. Proximal barbules on basal half or more of barbs like those of inner vane, on more distal part with a well-developed series of rather short cilia, middle ones of which are hooked (pl. 30, fig. 72d).

(2) Other Feathers

Back feathers with distal barbules much like those of outer vane of remex except that their bases are much more slender, about 0.28 by 0.025 mm., the hooklets usually 4 in number, small, but progressively increasing in length more than in remex, and frequently with prongs; cilia small. Proximal barbules even more slender than in remex, the base about 0.4 by 0.28 mm. Ventral teeth 2 or 3 in number, very inconspicuous, pennulum shorter than base.

Breast feathers almost exactly same as back feathers in structure, but barbules weaker and still more slender (pl. 30, figs. 72e, f).

b) Other Types

The structure of the feathers of all the Cuculidae are very similar to the type described as far as examined (Coccyzus, Cuculus, Geococcyz, and Endymantis), except where there are modifications for color production.

The Musophagidae do not differ in any important ways from the
Cuculidae in the structure of their feathers, although, as will be shown later, they have a peculiar pigmentation.

The Psittaci differ from the Cuculi to a very slight degree. The barbules of the remiges, as exemplified by *Cacatua galerita* (pl. 30, figs. 74a-d), differ in no important details except the character of the proximal barbules of the distal part of the outer vane, where, instead of the pennulum being long with well-developed hooked cilia as in *Coccyzus* (pl. 30, fig. 72d), the base is shortened, the pennulum also short, and the ventral teeth somewhat increased in number, separated, and in the form of short, more or less triangular barbicels (pl. 30, fig. 74d).

*Melopsittacus* differs in having distal barbules of the outer vane (pl. 30, fig. 75a) with rather stout bases and short pennula with crowded cells, the hooklets being long and closely approximated to one another and the ventral cilia also rather crowded. The proximal barbules undergo the same sort of modification on the outer part of the barb as in *Cacatua* (pl. 30, fig. 75b).

The body feathers of the Psittaci resemble those of the Cuculi, but differ in that the barbicels are all less highly developed (pl. 30, figs. 76a, 77a, 77b). In breast feathers, frequently, practically all the barbicels are rudimentary or absent, except two or three rather conspicuous hooklets on the distal barbules (pl. 30, figs. 77a, 77b).

c) Down

The down in *Coccyzus, Cuculus*, and *Eudynamis* resembles that of the typical Columbidae rather closely, but can readily be distinguished. The barbules are long (2 mm. more or less) and very slender, and the nodes are in the form of round droplets somewhat resembling the viscid droplets on a spider's thread. Those near the base are large, while more distally they are very minute, but still maintain their globular form. In pigmented barbules the pigment is localized in a spot just back of the globular node. The internodes are exceedingly long and slender, in *Eudynamis honorata* sometimes 0.1 mm. long and less than 0.002 mm. in diameter. In *Geococcyx* the globular nodes are not in evidence, the cells being merely gradually enlarged, and pigmented on their distal half.

The down of the Psittaci very closely resembles that of the typical cuckoos, having more or less globular nodes which are rather large
proximally, but very minute distally. In the aftershaf the nodes are
not quite so globular, and show rudiments of prongs. In the majority
of the Psittaci, the nodes are shaped more like the fruit of a
eucalyptus tree, and have the pigment in them instead of proximal
to them, thus closely approaching some of the coraciiform birds.
The nodes in the Psittaci are somewhat closer together than in the
Cuculi, there being usually 15 or more per millimeter, instead of 10
or 12 as in the Cuculi.

d) Color Modifications

There are a number of interesting color modifications in this
order. The steel-blue feathers of Eudynamis honora have a warm
brown pigment, and are highly reflective, the blue color being prob-
ably due, at least in part, to the selective transmission and reflect-
ion of the pigment. There are raised ridges at the junction of
the cells of the bases of both distal and proximal barbules, and also
on the broad pennula of the latter. A similar modification is to
be found in the glossy green feathers of Geococcyx californianus.
In this case the green color seems to be primarily produced by the
reflective bases of the distal barbules, but the pennula of the prox-
imals are conspicuously broadened, with distinct raised ridges at
the junction of the cells (pl. 30, fig. 73a).

In the Musophagidae, represented by Turacus corythaix, the
barbules of the remiges owe their deep purplish crimson color to
an evenly distributed pigment known as turacin, which, according
to Church (1893), is somewhat soluble in water and contains a
considerable percent of copper. By transmitted light this pigment
in thin layers, e.g., in a single barbule, is of a distinct green
color, but in thicker layers, as where the flange overlaps the rest
of the base, or where two barbules lie on top of each other, it is
a deep red. It is, therefore, a fluorescent color, with color prop-
ties somewhat similar to those of eosin. The dull glossy green and
delicately lined feathers of the back are produced by barbs in
which the barbules are evenly pigmented with a brownish color and
are green by refraction, while the rami are whitish.

In the Psittaci a number of interesting color modifications are
found. Yellows, reds, and oranges are produced by a pigment
evenly distributed in both rami and barbules. Green, blue, and
purple are produced by a refraction from the dorsal ridges of the
rami, modified by pigmentation in the barbules, e. g., the soft deep
green of many species is produced by a brilliant green structural color in the ramus, accompanied by a brown pigmentation in the barbules, the depth and tone of the green varying with the shade and amount of brown pigment in the barbules. The bright emerald green of *Melopsittacus* is produced by green or blue rami, with lemon-yellow barbules, and the yellow olive-green of *Tanygnathus lucionensis* by green rami and barred barbules which are yellowish proximally (pl. 30, fig. 76a). The deep purple or blue of some species is produced by a brilliant purple or blue structural color in the rami, and a dark brown pigment color in the barbules. One of the most interesting combinations is in the feathers on the side of the head of *Palaeornis cyanoccephalus*, which are described as rosy, with a bloom like that of a ripe plum. This is produced by a light purplish blue structural color in the rami, and a red pigment color in the barbules.

*e) Relationships*

In all respects of feather structure, the Cuculiformes are very closely related to the Coraciiformes, and should probably be considered as nearly allied to the immediate forerunners of this group. The question of their descent is likewise easy, the only lower groups to which they show affinity being the peristeropode Galli and the Columbae; in general form of pennaceous barbules they are nearer to the former, but in the structure of the down and in some details of the structure of the pennaceous barbules, e.g., the prongs on the hooklets, they show affiliation with the latter. The Cuculi, especially the Musophagidae, come nearer the gallinaceous and columbid birds, while the parrots are nearer the Coraciiformes in the structure of their feathers.

*f) Summary*

(1) Plumules evenly distributed in Psittaci, sparse and confined to apteria in Cuculi.

(2) Aftershaft present in Psittaci, rudimentary or absent in Cuculi.

(3) Distal barbules and proximal barbules about equal in number.

(4) Distal barbules with very elongate base with sinuous ventral contour, ventral teeth very small; pennulum shorter than base,
hooklets small, sometimes pronged, ventral cilia short and appressed to barbule in inner vane, proximal dorsal cilia lobate, the others short and spiny.

(5) Proximal barbules small and slender, ventral teeth inconspicuous, pennulum rather stout, and shorter than base; well-developed hooked ventral cilia developed in outer vane in Cuculi, but these rudimentary in Psittaci.

(6) Structure of body feathers mere simplification of that of remiges, the barbicels much reduced.

(7) Down in most Cuculi with small globular nodes, larger towards base of barbules, and pigment proximal to them; Psittaci with nodes shaped like eucalyptus fruit, and pigmented.

12. Order Coraciiformes

Plates 31-33

This order includes a large number of diversified birds which may be regarded as forming a more or less natural connecting link between the Cuculiformes and lower birds on the one hand, and the Passeriformes on the other. Although some of the included families are undoubtedly near the line of descent of the latter, others are to be regarded as very specialized offshoots, e. g., the Striges, and the Bucerotidae. The suborders Coracieae, Striges, Caprimulgii, Colii, Trogones, Cypseli and Pici, as given by Knowlton and Ridgeway (1909), are not of equal value. In discussing the structure of the feathers in this order, that of a species of the typical suborder will be described in detail and the other families or groups in which important modifications occur with be taken up in order, regardless of the suborders into which they have been grouped.

Throughout the order the plumules are more or less suppressed; in the Alcedinidae they are dense in the apteria, but sparse in the pterylae; in Striges, Caprimulgii and Cypselidae they are present in the apteria only, while in all other forms they are absent entirely. The aftershaft is even more variable, being absent in some, e. g., Buceros, rudimentary in others, e. g., Meropidae, and very well developed in others, e. g. Trogones.

a) Coracias affinis

(1) Remex

Shaft about as wide as deep; median ventral groove small and inconspicuous, striations on sides at junction of barbs slight. Rami
narrow, pith more than a single cell in thickness, the vanules placed at a low level on sides, so that rami are as high above as below the attachment of barbules. Ventral ridge narrow and inconspicuous. Distal and proximal vanules with about 30 and 22 barbules per millimeter respectively.

*Inner vane.—Distal barbules* (pl. 31, fig. 78a) short and broad, about 0.25 by 0.05 mm., the ventral contour sinuate, and ventral teeth small and fingerlike. Pennulum about as long as base, but very frequently broken off just distal to hooklets. Hooklets moderately long and slender, progressively increasing in length. Ventral cilia straight, inflexible, and subequal in size, the first two slightly longer and closer together on account of crowding together of cells. Dorsal cilia rudimentary, except proximal 2 or 3, which are enlarged and lobate, especially on more distal portion of barb. Proximal barbules (pl. 31, fig. 78b) relatively large, the base about 0.55 by 0.05 mm.; ventral teeth short, triangular and inconspicuous; pennulum a little shorter than base, and considerably flattened for most of its length.

*Outer vane.—Distal barbules* very similar to those of inner vane, except that dorsal cilia are entirely absent, and hooklets are usually 6 in number. Pennulum has some tendency to break off distal to hooklets. *Proximal barbules* on outer part of barb (pl. 31, fig. 78c), with relatively small, slender base, and long pennulum with a well-developed series of ventral cilia which are strongly hooked and reminiscent of the Galli in their high development.

(2) Other Feathers

*Back feathers* characterized by long narrow base of distal barbules (0.36 by 0.035 mm.) with small, fingerlike ventral teeth, and reduced barbicels, very much as in the Cuculiformes, the hooklets usually 3 in number, but not pronged. Proximal barbules exceedingly slender, the base about 0.55 mm. by 0.03 mm., ventral teeth short and pointed, 4 or 5 in number, pennulum somewhat shorter than base and flattened, but not as much so as in remiges. *Breast feathers* of same type, but barbicels of distal barbules more reduced, the cilia being small and the hooklets only two in number, but frequently pronged. Proximals as in back feathers.

b) Other Types

**Momotidae.—**Remiges in *Momotus* strikingly similar to *Coracias* in all details of structure, the pennula of the proximal barbules slightly broader and more jagged in outline on account of rudimentary backward-projecting barbicels. Body feathers with more reduced barbicels than in *Coracias*, often, especially on outer half of barbs, reduced to mere undifferentiated filaments.

**Meropidae.—**Merops viridis like *Coracias*, but proximal barbules on terminal half of barbs of outer vane more slender, with fewer and less well-developed barbicels.
Alcedinidae.—*Ceryle alcyon* differs considerably from *Coracias* in structure of barbules of remiges. Distals of inner vane have long, slender, and conspicuous ventral cilia, and proximals of same vane have shorter pennula, this being only about one-half length of base. On distal half of bars of outer vane, proximals (pl. 31, fig. 79a) have very short, stumpy bases, and short pennula, the ventral barbicels exceedingly long and strong, in fact relatively larger and stronger than they have been found in any other birds. Distal barbules of back feathers also have long ventral cilia. Breast feathers unusual in having a series of slender ventral cilia on proximal barbules (pl. 31, fig. 79b).

Upupidae.—*Irrisor viridis* has no dorsal cilia whatever on distal barbules even on inner vane of remiges. Hooklets only 4 in number, slender and well separated, ventral cilia well developed, the distal ones more conspicuous on account of the way they lie (pl. 31, fig. 83a). Distals of outer vane have the latter character even more conspicuous. Proximals of outer part of bars of outer vane have short reduced base, and relatively long pennulum with a series of short weak unhooked ventral cilia (pl. 31, fig. 83b). *Upupa indica* is very similar to *Irrisor* in structure of feathers.

Bucerotidae.—Barbules of remiges considerably modified from type. In *Hydrocorax mindanensis* distal barbules of inner vane (pl. 31, fig. 82a) with very large base with ventral contour strongly sinuate, and ventral teeth relatively large. Pennulum very broad in lateral view in region of hooklets and of first 2 or 3 cells with cilia. Hooklets 4 or 5 in number, very large and heavy, but not elongate; ventral cilia short, stout and blunt, the proximal ones the longer, but not showing when lateral aspect of base is in view on account of twist in pennulum; the more distal ones, however, are in lateral view, so that pennulum appears club-shaped (see plate 31, figures 82a and c); dorsal cilia rudimentary except basal two, which are large and lobate. Distal barbules of outer vane (pl. 31, figs. 82c, d) very similar, but hooklets usually 6, dorsal cilia absent, and width of hooklet region very great, as shown by plate 19, figure 82d. Proximal barbules very long with relatively slender base, 4 or 5 moderate, pointed ventral teeth, and broad pennulum, about half as long as base with backward-projecting rudimentary barbicels. Proximals of outer vane do not have barbicels even on outer part of barb, as shown by plate 31, fig. 82e.

*Anthracoceros* and *Lophoceros* agree in important details with
Hydrocorax, but in neither are the barbules as large and heavy. The breast feathers and looser back feathers are of the same type as other coraciiformes, but the barbs are very loose distally, soon giving way to a downy structure.

Striges.—The owls are characterized by remarkable softness of their plumage, which, as already shown by Mascha (1904), is brought about by an even more remarkable modification in structure of barbules.

In Bubo maximus, on inner vane of remiges, distal barbules (pl. 32, fig. 84a) have base of typical coracid type, with simate ventral contour and small, slender, ventral teeth, but pennulum excessively elongated, frequently reaching a length of over 2 mm., when the base is only about 0.3 mm., being, therefore, nearly seven times as long. The hooklets, 5 in number, very slender, increasing in length to a remarkable degree from the proximal to the distal ones. As shown by Mascha (1904), the pennulum is flattened dorso-ventrally and furnished with a complete double series of both dorsal and ventral cilia, which, however, are curved in such a way that their tips project laterally (pl. 32, fig. 84a). Both dorsal and ventral cilia slender and flexible, the ventral ones, especially on the proximal portion of the pennulum, longer than dorsal ones, the proximal ones of which are not at all enlarged or modified. The proximal barbules (pl. 32, fig. 84b) have an elongate, narrow base, long, slender ventral teeth which, however, lie in close juxtaposition and so are inconspicuous, and an exceedingly long filamentous pennulum, almost as long as that of the distal barbules.

On the outer vane distal barbules differ in that pennulum is much stouter and considerably shorter, with the dorsal cilia entirely absent. Proximal barbules have very slender base and long filamentous but moderately heavy pennulum with a series of very slender, delicate and inconspicuous ventral cilia. Comblike outer margin of outer vane due to curving back of the rami, with an accompanying shortening and stiffening of the barbules and loss of the interlocking apparatus. Plate 32, figure 84c represents a distal barbule from this region of barb.

Body feathers of owls resemble remiges in great length of barbules. The delicate, semi-transparent character, especially of breast feathers, is due to wide spacing of barbs and barbules, the former set about 15 per centimeter on each side, the latter 8 or 9 and 12 to 15 per millimeter on proximal and distal vanules respectively.
In breast feathers barbules almost downy, the base very poorly developed and barbicels greatly reduced (pl. 32, fig. 85a).

The facial disc of owls is the result of a series of very densely set and closely woven feathers. Barbs set 35 or 40 per centimeter and at a very acute angle with shaft, so that they lie very close together, and barbules set about 32 and 38 per millimeter on proximal and distal vanules respectively. Distal barbules have short, stout, tapering bases and short pennula, the cells of which are short and crowded, so that the long, closely appressed ventral cilia are very much crowded.

*Caprimulgi.*—In *Chordeiles virginianus* distal barbules of inner vane of remiges resemble those of the Striges in form of their base, ventral teeth, and hooklets. Pennulum, as in the Striges, long, but never over 1 mm.; more slender than in owls, and only first 6 or 8 cilia developed, the long series of conspicuous dorsal and ventral ones absent.

In *Podargus strigoides*, filamentous types of distal barbules of inner vane still longer on distal third of barb, being sometimes almost 1.5 mm. long (pl. 32, fig. 87a). Interesting correlative modification in sigmoid backward curve of barbs to give more room for long overlapping pennula and to produce a softer feather. Distal barbules of outer vane in *Chordeiles* with rather short pennula with a well-developed series of ventral cilia (pl. 32, fig. 86a). Proximal barbules on inner vane, unlike owls, have rather short, stout pennula in *Chordeiles*, but in *Podargus* (pl. 32, fig. 87b) pennula are long. In the outer vane, proximal have a series of ventral cilia the more proximal of which are stout and hooked, the more distal ones slender and flexible (pl. 32, fig. 86b).

Body feathers have long, slender pennula, and weakened barbicels, mere simplifications of the remex type.

Although in the great length of the pennula and resulting softness of the plumage the *Caprimulgi* resemble the Striges, the details of structure, in so far as they differ in these suborders from that of typical Coraciiformes, are not the same, and it is only reasonable to suppose that the similarities are due to parallel evolution and that there is no closer relationship shown between these two groups than between either of them and other coraciiform groups.

*Trogonidae.*—*Prionotus temnurus* has structure much like *Coracias*, but especially characterized by form of ventral cilia. Latter very straight and inflexible, and conspicuously larger near
tip than near base of pennulum. No dorsal cilia, even on inner vane, and hooklets moderately long, only 3 in number (pl. 31, figs. 80a, 80b). Proximal barbules of outer vane, on terminal portion of barbs, have ventral teeth increased in number, but remaining blunt, and appressed to barb (pl. 31, fig. 80c), well-developed ventral barbicels never being formed. Body feathers, where not modified for color, with barbules similar to those of remiges, but simpler.

Cypselidae.—In Cypseloides niger, on inner vane of remiges, distal barbules have base of typical coraciiform shape, but the ventral tooth, usually single and relatively large, with its tip bent sharply down, giving it a blunt appearance distally. Pennulum with more proximal dorsal cilia developed and stout in form on barbules on outer portion of barbs, on the inner portion only the ventral ones present; these moderate in size and curved as in Coracias, pennulum usually breaking off a little distal to hooklets. Proximal barbules with short, broad, tapering bases, the ventral edge more or less scalloped, and pennulum rather heavy, about as long as bases. Body feathers have distal barbules with ventral tooth larger at tip than at base as in some passerine birds. Chaetura differs in having broader bases of the distal barbules and rather reduced hooklets.

Trochilidae.—In remex of Selasphorus rufus, distal barbules are characterized by disproportionate size of base and relatively large ventral teeth. Proportionate to the size of the base, the hooklet region of the pennulum and hooklets are exceedingly small (pl. 32, figs. 88a and b). In all feathers examined of this species and of several other species the pennulum was broken off one or two cells beyond the hooklets as shown in the figures. The base measures about 0.18 by 0.025 mm., while the pennulum, up to the point where usually broken off, is only one-fifth as long. The proximal barbules have short, broad, tapering bases, with the ventral edge scalloped, ventral teeth inconspicuous and pennulum stout, about as long as base (pl. 32, fig. 88c).

Body feathers have barbs with approximately equal vanules, the barbules very numerous, about 45 per mm. on each side, with their broad surface exposed, but not in contact on feathers without color modifications. Pennula of barbules of both vanules broad and thin, lying in a vertical plane and turned at such an angle with the base as to be parallel with the ramus (see Beebe, 1906, fig. 27). This
gives appearance resembling that of the fused outer bar of proximal vanules of tinamous, but in present case pennula are merely in close juxtaposition.

Colii.—Unfortunately no feathers of birds of this group have been available for study.

Pici.—This suborder, including the Galbulidae, Capitonidae, Rhamphastidae, and Picidae, seems to be intermediate between Passeriformes and Coraciiformes, the Galbulidae being nearer the Coraciiformes, the other families nearer the Passeriformes. In Galbulidae, exemplified by Jacamérops grandis, the distal barbules of inner vane of remiges (pl. 33, fig. 91a) very long and slender, the pennulum relatively small, as in Trochilidae. Distals of outer vane similar to those of Coracias (pl. 33, fig. 91b). Proximals of inner vane with very long, narrow base and stout, tapering pennulum about half as long as base; on outer vane a well-developed series of hooked ventral cilia (pl. 33, fig. 91c). In the Buceoninae, represented by Malacoptera fusca, barbules are of typical passerine type.

In the Picidae the barbules of the remiges are of typical passerine form. Distal barbules of inner vane with relatively large and long base, the subnuclear area suddenly narrowing before the small ventral teeth; pennulum relatively small with all the barbicels well developed, but small (pl. 33, fig. 89a). Proximals of inner vane (pl. 33, fig. 89b) with slender elongate base, inconspicuous ventral teeth, and moderate pennulum somewhat shorter than base. Outer vane differs in distal barbules having shorter base, relatively larger pennulum, and longer hooklets, and proximal barbules having a rather heavy elongated pennulum with short, slightly hooked ventral cilia (pl. 33, figs. 89c and d). The Capitonidae and Rhamphastidae agree very closely with the Picidae, the back feathers of Rhamphastidae, represented by Rhamphastus ariel, being reminiscent of the Trogonidae in the straight, inflexible cilia of the distal barbules, these being largest near tip of pennulum (pl. 33, fig. 90c).

c) Down

The down barbules of the various groups of Coraciiformes differ to a very considerable degree, but in nearly all cases they are pigmented and the nodes are more or less distinct.

In Coracias, Microps, Momotus, and Irrisor, the down barbules are of moderate length, the cells rather long and gradually swell-
ing on the distal two-thirds of their length, this portion being furnished with a dark pigment (pl. 37, fig. 110). The cells vary from about 20 per millimeter in Coracias affinis to about 28 in Momotus.

In Halcyon gularis the cells are very short and relatively stout, often over 30 per millimeter, and nearly twice as large in caliber as in Momotus. Only the terminal third of these cells is enlarged and pigmented, thus giving the barbules a very beady appearance. In Cerule alcyon the cells are longer and more slender, thus being intermediate between Aleyon and the more typical Coraciidae.

In Hydrocorax mindanensis (Bucerotidae), the down barbules have a very peculiar and unusual appearance, the cells being very short and thick, as many as 40 per millimeter, with the nodes not enlarged but marked by two sharp, spiny prongs. The pigment is almost uniformly distributed (pl. 37, fig. 111). In Anthracoceros the cells are longer and the pigment is confined to the middle of the internodes. The nodes are often very indistinct.

In the Strigidae the down is very similar to that of the Cuculiformes. In Bubo maximus the barbules have three large nodes on the inner part of the pennulum, shaped more or less like the fruit of a eucalyptus tree. Following these the cells are of the type found in Coracias but very elongate, 9 or 10 per millimeter, with the pigment confined to the distal one-fourth or one-fifth. In Aluco pratincola the structure is similar, but there are usually five instead of three enlarged basal nodes, and sometimes a few globular, droplet-like nodes as in Coccyzus.

In the Caprimulgidae the nodes are usually rather indistinct, especially in the Caprimulgidae, where they are almost imperceptible, although the pigment is restricted to a spot near the distal end of each cell. In Podargus the down is like that of Coracias.

In Cypseloides and Chactura, representing the family Cypselidae, the down barbules are similar to those of the Caprimulgidae, the cells having dark pigment in their distal portions and light pigment in their proximal portions, the nodes being indistinct.

In the Trochilidae the structure of the barbules on the more basal portion of the well-developed downy barb is totally different. The bases of these barbules, unlike those of any other birds except the Passeriformes and Picidae, are considerably enlarged and widened on the barbules near the base of the barbs, and have irregular villi on the ventral side, as shown in plate 37, figures 112a and b. The pennula are furnished with large, conspicuous nodes of a peculiar
type for their entire length, and have short internodes (pl. 37, fig. 112). The down barbules of a large number of genera of Trochilidae have been examined, and all of them have been found to possess this type of structure. The barbules on the outer part of the barbs have inconspicuous nodes, of a type similar to that shown in plate 37, figure 110.

The Trogons have down very much like the Trochilidae in that the nodes are large and conspicuous and present for the entire length of the pennula, but they are not relatively as large, or the internodes as short, and the bases are not furnished with villi. The nodes are shaped more or less like the fruit of a eucalyptus tree and are deeply pigmented.

The down barbules of the Pici, like the pennaceous barbules, show a close similarity to the Passeriformes except in the family Galbulidae. In the latter, as exemplified by Bucco, Malacoptera and Jacamerops, the down is like that of Coracias and Monotis. In the Rhamphastidae (Rhamphastus, Pteroglossus and Andigena) the barbules (pl. 37, fig. 113) have large nodes shaped like eucalyptus fruits on the proximal portion, these becoming small and insignificant beyond the basal 6 or 7. The bases of the inner barbules have weakly developed villi. The barbets, Capitonidae, have down almost exactly like the Rhamphastidae. In the Picidae the type is similar except that the basal nodes are relatively smaller, and the decrease in size toward the tip of the barbules is more gradual and less conspicuous. The villi on the bases are well-developed on the barbules near the base of the barbs, as much so as in many Passeriformes.

d) Color Modifications

The variety of colors found in the Coraciiformes is unexcelled anywhere amongst birds, and the variety of structural modifications correlated with color production is correspondingly great.

Many of the Coraciiformes are characterized by the prevalence of deep purple and light blue colors in the wings and tail. The deep purple is a brilliant purple refraction color produced by the large dorsal ridges of the rami, combined with a blackish brown pigmentation in the non-refractive barbules. The beautiful light blue of these birds is produced by a superstructure above the refrangent surface of the dorsal ridges of the rami which otherwise produce brilliant purple, the barbules in this case being unpig-
mented and almost transparent. Gentle scraping or light pressure destroys the superstructure of the rami, leaving the purple hue, while crushing destroys this color also and the barb appears blackish. The beautiful light blues and purples of the Old World kingfishers and rollers are produced in this way.

Dull or olive-green, as in the back and breast of species of Merops and Momotus, is always the result of structural color in the rami and black or brown pigment color in the barbules, while bright, metallic, or iridescent greens, such as that of the back of Jacamerops, the breast and plumes of many trogons, the breast of Irrisor, and of many other species, are the result of refraction from the barbules. In Jacamerops and Irrisor it is produced by the slightly modified bases of the barbules. In the trogons the brilliant green is produced by barbules which are entirely metamorphosed into color-producing structures which are non-coherent and do not lie flat, the result being the beautiful effect of tinsel so characteristic of these birds (pl. 31, fig. 81a).

The blue-gray of Ceryle aleyon is produced, as is that of the gulls, by irregular distribution of black pigment (pl. 31, fig 79a). Blue, like green, is produced either by refraction from the rami accompanied by light or dark pigment color in the barbules, or by refraction from the latter.

The brilliant iridescent gorget feathers of hummingbirds are among the most interesting color-producing structures to be found. In this case the color is produced by barbules the flanges of which are very broad and recurved, being in some cases wider than the portion of the feather not turned over (pl. 32, fig. 88d). These barbules, like those of the back and breast feathers which are not modified for the production of color, have broad pennula which lie in a line on the outer edge of the vanule, parallel with the ramus, and are unpigmented, and therefore inconspicuous. In the iridescent color-producing feathers, the bases of the barbules are so broadened as to produce a solid vanule, i.e., without spaces between the barbules. In the green and blue colors of Petasophora anais, the refraction is from the portion of the barbules which is not curved over, while in the brighter green of Eugenes fulgens, and in all lilac, ruby, or fiery red colors, it is from the broad, recurved flange (pl. 32, fig. 88d), the latter being also produced medially in order to cover the ramus and meet its fellow from the opposite side.

In hummingbirds alone are there to be found red, lilac, or ruby
colors which are due entirely to refraction, the pigment being of a
totally different color. It is interesting to note that in blue
iridescent feathers the underlying pigment is a rich rufous brown,
in green a duller fusceous brown, and in all shades of red a very
dark olive-green, brighter in the fiery red of Selasphorus rufus
than in the lilac or ruby red of other species. This phenomenon
is explained by the theory of selective transmission and reflection,
colors which are readily reflected being poorly transmitted.

In various other types of coraciiform birds still other interesting
color modifications are to be found, only a few of which may be
mentioned here. The coppery green of Jacamerops grandis is pro-
duced by barbules very similar in form to those of hummingbirds,
the color being reflected from the portion of the barbule not curved
over, as in Petasophora. Green in the Capitonidae is produced in
an interesting manner, the portion of the ramus ventral to the
attachment of the barbules having a deep yellow pigment color,
while dorsal to the barbules the rami are curved over flangelike,
containing a rich brown pigment, and produce a blue structural color.
The combination of blue and yellow by reflected light gives the
effect of green, while by transmitted light it is orange brown. The
depth and tone of the color varies with the pigment in the non-
refrangent barbules. In the woodpeckers the red crests which are
so frequently found owe their color to prolonged, cylindrical rami
which are filled with a deep red pigment. The peculiar effect of
the white and red streaked breast of Asyndesmus torquatus is due
to a deep red pigmentation in the dorsal half of the rami, and a
white effect in the ventral half, appearing under the microscope
like a miniature snow bank, due to the countless minute air spaces
which cause diffusion of light.

e) Relationships

The Coraciiformes, as stated at the beginning of the discussion
of them, constitute a rather heterogeneous assemblage of birds which
lie between the Cuculiformes and the lower orders on the one hand,
and the Passeriformes on the other. The Coraciidae and near
allies, Striges, Caprimulgi, Bucerotidae and Cypselidae, have types
of feathers which are to be regarded as independent offshoots from
the main line of evolution. The trogons seem to be more nearly in
the line of descent of the passerine birds, the Rhamphastidae and
Capitonidae of the suborder Pici connecting them with the latter
group. The Trochilidae and the suborder Picui, with the exception of the Galbulidae, show such striking likenesses to the Passeriformes that it is difficult to deny their closer alliance to that group than to the Coraciiformes.

f) Summary

The Coraciiformes are characterized as follows:

(1) Plumules more or less suppressed, or confined to apteria.
(2) Aftershaft variable, being absent, rudimentary or well developed.
(3) Distal barbules of remiges with bases different in different groups but always with small slender ventral teeth; pennulum moderate, with usually not over 5 hooklets, the ventral cilia moderate, straight, usually longer and more conspicuous near tip of pennulum than at its base; dorsal cilia as a rule poorly developed. Exceptions in the relatively stout, blunt ventral teeth of Trochilidae, the extremely long pennula of Striges and Caprimulgi, and the minute pennula of Trochilidae, the poorly developed ventral cilia in the inner vane of Podargus, in the large number of stout hooklets in the outer vane of Bucerotidae, and in the relatively high development of the proximal two dorsal cilia in the Bucerotidae.

(4) Proximal barbules of inner vane of remiges usually with slender elongate base, moderate ventral teeth, and rather broad pennulum somewhat shorter than base. Exceptions in short broad bases in Trochilidae, and in greatly elongated pennula in Striges and Caprimulgi.

(5) Proximal barbules on distal part of barbs of outer vane of remiges with moderately developed series of hooked ventral cilia. Exceptions in enormous talon-like ventral cilia of Ceryle, non-barbicelled pennulum of Bucerotidae and Trochilidae, and weak cilia of trogons, hoopoes and owls.

(6) Body feathers, where unmodified for color production, mere simplifications of remex type.

(7) Down always more or less pigmented, with nodes slightly enlarged and inconspicuous in typical coraciid forms, larger and beadlike in Alcedinidae, and almost unnoticeable in Caprimulgi and Cypselidae; barbules coarse, with prongs at nodes, in Bucerotidae; nodes large basally and inconspicuous distally in Striges and
13. Order PASSERIFORMES

Although containing nearly one-half of all known birds, this order forms a very compact group, all the members of which are so closely related that the entire order is hardly more diverse in its forms than is a single suborder in other groups, and although they are divided into numerous families, these have hardly more than generic or suprageneric value as compared with families in most other groups. As would be expected, the feather structure varies but little in the different forms, in this regard the Passeriformes being in sharp contrast to the Coraciiformes.

In all of the Passeriformes the plumules are very sparse in the apteria, or are absent entirely. The aftershaft, though sometimes rudimentary or absent, is usually present, being composed of a few long, straggly barbs, and a very short shaft.

a) Cyanocitta stelleri

(1) Remex

Shaft about as broad as deep, the median groove small and inconspicuous, striations on sides at junction of barbs inconspicuous or absent. Pith of rami only a single cell thick, the vanules set low, ventral ridge well developed, with smooth ventral edge. Vanules each with about same number of barbules, about 28 in each.

Inner vane.—Distal barbules (pl. 33, fig. 92a) of same type as in Melanerpes formicivorus (compare plate 33, figure 89a with plate 33, figure 92a). Base very large and elongate, about 0.35 by 0.035 mm., the broad, filmlike, subnucleus area curving in just proximal to ventral teeth, so that at this point the base is very narrow; ventral teeth small and slender. Pennulum relatively very small, less than half length of base; hooklets 3 or 4 in number, small, subequal, and never with prongs; ventral cilia small, more or less appressed to pennulum, and inconspicuous; dorsal cilia short and spine-like, the basal two somewhat enlarged, but not lobate. Proximal barbules (pl. 33, fig. 92b) with base relatively small compared with that of distals, about 0.37 mm. by 0.035 mm., the ventral edge scalloped more or less, ventral teeth short, pointed, and inconspicuous; pennulum moderately flattened, about two-thirds as long as base.

Outer vane.—Distal barbules (pl. 33, fig. 92e) with much shorter and broader base than in inner vane, about 0.22 mm. by 0.04 mm., the broad subnucleus area as in the inner vane but curved more conspicuously towards next succeeding barbule. Pennulum relatively longer, hooklets similar, ventral teeth better developed, larger distally on barbule, as in trogons and Pici. Proximal barbules
(pl. 33, fig. 92d) similar to those of inner vane, the bases becoming shorter on distal third of barbs. At extreme tip, base reduced and almost lost, the pennulum weak, with small barbicels on both dorsal and ventral sides.

(2) Other Feathers

Plumage of back and breast rather hairlike, due to non-coherence of barbs on their outer portions, on account of very loose interlocking of barbules. Vanules open, i.e., with wide spaces between barbules, due to vertical position of latter and to their wide spacing, there being only about 18 or 20 per millimeter on each side. Distal barbules (pl. 33, fig. 92e) with narrow tapering bases which have ventral part curved slightly toward next succeeding barbule, as in remiges; barbicels all greatly reduced or missing, except 2 slender but persistent hooklets. Proximal barbules (pl. 33, fig. 92f) with no sharp demarcation of base and pennulum, except a bend; form narrow, and tapering from slightly expanded proximal portion of base all the way to tip; total length about 0.8 mm.

b) Other Types

Throughout the group, except in case of color modifications, there is very little divergence from this type. In Corvus corax the ventral teeth of the distal barbules are more highly developed than usual, being rather broad and triangular, and sometimes bifurcated at the tip; in this species, also, the two basal dorsal cilia reach an unusually high degree of development, as in the case of Hydrocorax among the Coraciiformes. Proximal barbules of outer vane develop ventral cilia only at extreme tip, the ventral teeth in these barbules becoming separated from one another, and assuming a short spinelike form.

In the Fringillidae, Bombycillidae, Icteridae, and other families more or less closely related to the finches, the distal barbules are characterized by the peculiar form of the ventral teeth, which are relatively very long and large, being broader at the middle of their length than at their base. This character is shown in plate 33, figure 94a, representing a distal barbule from the inner vane of a remex of Pipilo maculatus. In some genera of the Turdidae, e.g., Planesticus, there is a tendency for the distal barbules to adhere to each other by means of the greatly elongated ventral teeth which behave as if weakly fused with each other into a longitudinal bar, not unlike the bar formed by the pennula of the proximal barbules in Tinamous.

In the Tyrannidae, and to a greater or less extent in the Mniotiltidae, Vireonidae, Turdidae, and many other allied families,
the proximal barbules on the outer half of the barbs of the outer vane of the wing feathers undergo a rather sudden change. On the inner portion of the barbs, the proximal barbules have moderate bases and unusually broad pennula, but near the middle of the barb the base suddenly becomes greatly reduced and the pennulum elongated, the latter with a series of strong, hooked, ventral cilia which are very conspicuous (pl. 33, fig. 93a). Concomitant with this specialization of the proximal barbules, the distals deteriorate, the differentiation between base and pennulum being lost, the former being short and triangular, only about 0.1 mm. long to the point where it merges into the pennulum; no barbicels except a few rudimentary dorsal and ventral ones near tip.

Although representatives of a very large number of passerine families have been examined, no further modifications worthy of special mention here have been found in the group, except in connection with color production or some other macroscopic effect, as in the ornamental plumes of birds of paradise and lyre birds. Plate 33, figure 95a shows the tip of a "wax-tipped" feather of Bombycilla garrula, showing the method of fusion of shaft with outer vane only. This "wax-tip" has usually been looked upon merely as the expanded terminal portion of the shaft.

c) Down

With the exception of its occurrence also in the Trochilidae and all of the Pici except the Galbulidae, the down barbules of passerine birds have a constant and peculiar character in the presence of lobate or fingerlike villi on the ventral edge or on the side of the base, as shown in plate 37, figure 115b, and also in figures 114a and b, and 115a of the same plate. Down from over one hundred species of passerine birds has been examined, these being representatives of as diversified families as could be obtained, and this character has never been found missing on the barbules near the base of the well-developed downy barbs. It is never present, as far as I have observed, on the barbules on the more distal part of the barbs, nor in the aftershaft.

The pennula of the downy barbules are of moderate length, ranging from about 1 mm. in most forms, e. g., Myiarchus and Turdus, to 5 mm. in Menura. With a few exceptions, as in Haemato-
toderus (Cotingidae), in the red shoulder patches of Agelaius phoeni-
ceus, and in a few other cases, usually where the feathers are red,
the down is pigmented, and grayish in color. The nodes, except in such unpigmented down as that referred to above, are always conspicuous, but not strikingly larger near the base of the barbule than at its tip. The shape of the nodes and length of internodes varies considerably in different birds, the nodes being shaped like a eucalyptus fruit in Corvus (pl. 37, fig. 115), and spaced about 22 per millimeter; of similar shape, but about 32 per millimeter in Myiarchus; more rounded and about the same number in Menura; of Coracias type (pl. 37, fig. 110) in Cincclus; exceedingly numerous and prominent in the Mniotiltidae, 35 or more per millimeter, and even more numerous in some of the Fringillidae (pl. 37, fig. 114).

**d) Color Modifications**

The colors of passerine birds are produced in much the same way as in the Coraciiformes. Yellow is produced either by structure, pigment, or both. The yellowish straw color of the head and neck feathers of Paradisca apoda is due almost if not entirely to structure; the yellow of the belly feathers of Myiarchus cinerascens and Tyrannus verticalis to a combination of a structural modification and an underlying yellow pigment; the yellows and orange yellows of Oriatus and various species of Mniotiltidae to pigment only, distributed in both rami and barbules.

Red, as far as I have observed, is always the result of pigment, frequently deepened in color by the high polish of the bars in which it occurs. Dull reds, such as that on the breast of Piranga rubra are produced by pigment on both rami and barbules. The fiery red crests of Tyrannus and Pyrocephalus are produced by red pigment in naked rami which have diagonal lines running partly across them, these representing rudimentary barbules arrested in their development, and fused with the ramus. Other deep and intense reds are produced by naked barbs which sometimes have no structural modifications.

The deep blue of Progne subis is due to barbules which are reduced to straight flattened bands partially overlapping each other, and with refrangent surfaces, the tips always broken off, leaving the ends truncate. The bright blue of the lazuli bunting, Passerina amoena, is produced by refraction from naked rami.

The brilliant red and green feathers of Nectarinia famosa are worthy of special mention. The tips of the rami in these feathers are naked and have a deep red color, thus giving the shining red
edges to the feathers. The inner portion of the barbs has no red in the rami, and has a series of closely-set flattened barbules, resembling the pennula in green speculum feathers of ducks in that there are constrictions between the cells, and each individual cell is more or less warped and spoon-shaped (Gadow, 1882, pl. 28, figs. 9a, b). These barbules produce a brilliant green refraction color, and thus give the green color to the inner portion of the feather. The minute details of the method of refrangent color production in pittas has been worked out by Gadow (1882), and Strong (1902).

e) Relationships

The Passeriformes, according to feather structure, are to be regarded as a compact group in which, in spite of the large number of species, very little divergence has taken place. It constitutes a terminal branch of the phylogenetic tree, its next lower relatives being undoubtedly the Coraciiformes, especially the suborder Pici, which, however, is probably to be regarded itself as a member of this group rather than of the Coraciiformes.

f) Summary

The Passeriformes are characterized as follows:

1. Plumules sparse in apteria or absent entirely.
2. Aftershaft absent, rudimentary, or in the form of a few long, straggly barbs.
3. Distal and proximal vanules of remiges with about equal number of barbules.
4. Distal barbules of remiges very large relative to proximal barbules, the bases of each type about equal.
5. Distal barbules of inner vane of remiges with large elongate base, with broad filmlike subnuclear area not extending all the way to ventral teeth; ventral teeth small and slender, as in Coraciiformes, or elongate and enlarged distally; pennulum relatively small, the hooklets moderate and well spaced, ventral cilia short, and subequal, dorsal cilia small, the basal two more or less enlarged.
6. Distal barbules of outer vane of remiges with much shorter base, and relatively larger pennulum and hooklets.
7. Proximal barbules of inner vane of remiges with elongate, relatively small base, inconspicuous ventral teeth, and pennulum shorter than base.
(8) Proximal barbules of outer vane of remiges without ventral cilia except at extreme tip of barbs, or with a sudden transition at about middle of barb.

(9) Looser body feathers with barbules very much reduced and simplified, with all barbicels rudimentary or absent except two or three hooklets on distals.

(10) Down barbules with lobate or fingerlike villi on base, the pennulum with more or less distinct nodes, the latter not strikingly larger near base of barbules.

IV General Conclusions

1. Taxonomic Value of the Structure of Feathers

The systematic study of the structure of feathers of different groups of birds which has been made and presented in the preceding pages cannot but impress one with the fact that the morphology of feathers, in other words, the epiphylogy of birds, is as valuable from a taxonomic point of view as is osteology, myology, or the systematic morphology of any other organ or system of organs of the body. Not only is the difference between birds of different groups of larger content as clearly marked in the structure of their feathers as in the structure of any other system of organs, but the fact that most of the modifications in these minute details of structure which are found in different groups of birds can be of little or no adaptive value, increases the taxonomic value beyond that possessed by most other organs, since parallel or convergent adaptive evolution is largely eliminated. As in all other organs, parallel evolution which is not necessarily correlated with adaptation may take place, and undoubtedly has done so, with the result that the structure of feathers alone is not a safe criterion of relationship any more than is the structure of the bones or muscles. Taken in conjunction with the evidence furnished by other organs and systems of organs, however, and with these as a general guide, the cases of parallelism in evolution can in most cases be discovered, and the evidences of relationship and phylogenesis furnished by the morphology of feathers is then of the very highest value.

As has been pointed out by Cockrell (1911a), the scales of fishes are unquestionably of great taxonomic value. Work on the
scales of reptiles and on the hair of mammals shows promise of bringing out facts concerning them also, which will be of taxonomic value. But in all of these the range of possible or probable modifiability is very slight as compared with that of feathers, on account of the much greater complexity and minute structural units of the latter, and therefore the morphology of feathers is of greater value than lepidology or any other branch of epiphylogy from a taxonomic point of view.

2. Principal Modifications of Structure Useful in Taxonomy

There are a great many different parts of feathers and plumage which show phylogenetic modifications, among which some are of great value and can almost certainly be depended upon to be of importance in showing relationships, while others are as plainly of very doubtful value. From the foregoing systematic study of the different groups of birds, the relative value of the different structures and arrangements of different parts of feathers has made itself apparent, and the following general conclusions may be drawn.

The distribution of plumules is a character which, in itself, is of little value, on account of its great variability, in a few cases, within a single group, and on account of the adaptive value of the plumules, as shown by their presence in all the lower orders of water-birds and their recurrence in kingfishers amongst a group in which there is elsewhere a tendency for plumules to be reduced or entirely lost. However, in conjunction with the condition of other structures, the distribution of plumules is of some phylogenetic importance.

The aftershaft is of more importance, and its presence or absence, and form if present, may be depended upon to a considerable extent as showing phylogenetic tendencies.

The quill, even of the remiges, is too variable within groups to be of any great value except in a few cases, as, for instance, in the Anseres, where the disproportionate length of the calamus is of diagnostic value. The condition of the ventral groove and of the striations on the sides are of little value except in a few cases.

The rami have a number of characters which are significant, namely, the thickness of the pithy portion, whether of one or more layers of cells (see Mascha, 1904), the width relative to the shaft, the relative size and form of the ventral ridge, and the presence or absence of villi on its ventral edge in the outer vane.

The distal barbules of the remiges have a number of characters
which are of high value from a taxonomic point of view, namely, the number and size relative to the proximal barbules, the form and general character of the base, the general size and form of the pennulum relative to the base, the number, size, shape, and general characters of the various kinds of barbicels, especially the ventral teeth, ventral cilia, and basal dorsal cilia, and finally, the differences between the distal barbules of inner and outer vane.

The proximal barbules are far less variable than the distal barbules, and as a rule are of much less taxonomic value. Their chief phylogenetic modifications are in the following: size of base relative to distal barbules, and relation of width to length; number, form, and conspicuousness of ventral teeth; form of pennulum, and length relative to base; and condition of ventral cilia in barbules near the tip of barbs in the outer vane.

The chief value of the body feathers lies in the degree and manner of simplification of the barbules from the remex types, and the presence or absence, and form, if present, of flexules.

The down barbules from the region of the superior umbilicus of remiges and large coverts, and from the less developed portions of barbs of other feathers, e.g., at the tip of the barb, are not always of taxonomic value, but the typical down barbules from a portion of the feather where they reach their highest development, as for instance near the base of the distal vanule of a well-developed downy barb, are of very great value from a phylogenetic point of view; in fact, it is frequently possible by means of the down alone to identify the group to which a bird belongs and unquestionably to determine its relationship to other groups. The characters which are of value are the length, the size and form of the base (of value only in the case of some Coraciiformes and Passeriformes), the character and frequency of the nodes, and the presence or absence of prongs.

Methods of color production are of more or less taxonomic value in certain cases. For instance, the iridescent colors of ducks and other water-birds are produced differently than in gallinaceous birds, and in both of these differently than in Coraciiform birds.

3. Relationships of Groups Suggested or Corroborated

The morphology of feathers, as presented in the preceding pages, adds one more basis for comparison of different groups of birds, and seems to throw new light on the relationship of certain groups to others. A classification which even comes near to expressing true
relationships cannot be based on any single character; it must be a composite picture of the evidence furnished by all the characters.

In the following paragraphs there is given a summary of the evidence furnished by one single small character, the morphology of the minute structure of feathers. In itself it is obviously inadequate. Taken in conjunction with the evidence furnished by other characters, however, it is hoped that the evidences of relationships suggested by epiphyology may help to bridge the gaps left by other comparative studies, and so help to complete and perfect the chains of relationship in avian phylogeny.

Beginning with the Ratitae, the structure of the feathers of the various orders included in the group gives very strong evidence in favor of their being primitively rather than secondarily flightless birds, the Struthioniformes and Rheiformes apparently being end branches of one main evolutionary stem, and the Casuariiformes and Apterygiformes similar end branches of another stem which is probably to be considered a little nearer to the line leading to the Carinatae (see summaries on pages 288, 290, 293, 295).

Among carinate birds the most primitive feathers are to be found among the penguins, and next above them the Colymbiformes (for details, see pages 298 and 302). From this group two important lines of evolution are suggested, one leading up through the Alcidae to the Laridae and Limicolae, and through the Rallidae and Gruidae to the Galli, Columbae, and finally the Passeriformes, while the other leads through the Procellariiformes and Ciconiiformes to the Anseres and Paleoniformes. While the writer does not believe that this is necessarily the true phylogenetic relationships of the various groups, nor even contend that it is nearly the correct interpretation, nevertheless with the facts now at hand, it satisfies the conditions of the feather morphology better than any other interpretation at present available. According to morphology of feathers there is strong evidence for the following hypotheses:

(1) The Procellariiformes, while constituting a specialized offshoot, lie near the line of descent of the Ciconiiformes, the nearest of the latter order to the primitive type being the Steganopodes, while the Ardeae are the most specialized.

(2) Plotus and Phalacorax deserve to be separated into two distinct families, the former showing remarkable likenesses to the Cathartae.
(3) The Phoenicopteridae have a type of feather structure which is intermediate between that of the Ciconiidae and the Anseres (see summaries on pages 320, 326 and 330).

(4) The Phaethontidae seem to be more closely related to the Laridae than to the Steganopodes.

(5) The Alcidae show very striking similarities to the Columbiformes, and likewise appear to be closely related to the Laridae, and may therefore be considered as more or less intermediate.

(6) The Gruiformes, while having some features in common with the Ciconiiformes, seem to be nearer the Limicolae, this being especially true of the Rallidae and Aramidae.

(7) The strikingly heron-like epiphyology of *Eurypyga* and *Cariama*, at least of *Eurypyga*, suggests the possibility of their being grouped as aberrant Ardeae.

(8) *Cursorius*, representing the family Glareolidae, appears to be out of place, and to find its nearest affinity with the Ardeae, rather than with the Limicolae.

(9) The Pterocho-columbae seem more closely related to the gallinaceous birds, especially the alectoropode Galli, than to the Larolimicolae, with which they seem to have no real relation (see summary, page 362).

(10) The Tinamidae show strong evidence of being a highly specialized offshoot from the Galliformes (see summary, page 347).

(11) The Cuculiformes are more or less intermediate between the peristeropode Galliformes and Columbae on the one hand, and the Coraciiformes on the other, but seem not to differ to a sufficient extent from the latter to warrant their separation into a distinct order.

(12) The Trochilidae and all of the suborder Pici, with the exception of the Galbulidae, appear to be more closely related to the Passeriformes than to the Coraciiformes.

(13) The Galibulidae show evidence of not belonging with the Pici.

With the exception of these relatively few cases of disagreement with the phylogenesis and relationships accepted by Knowlton and Ridgway (1909), the evidence of the morphology of feathers strongly supports the grouping made by these authors, this in turn being the grouping made by Gadow (1891), with a few minor modifications.
4. The Phylogenesis of Birds as Modified by Morphology of Feathers

As intimated above, distinct lines of evolution in the modification of the structure of feathers are clearly shown by this study. After making a careful analysis of these various lines of divergence, which seem to be more or less orthogenetic in nature, a phylogenetic tree representing the evolution of birds has been worked out, and is presented in fig. G (p. 391). In so far as it is in accord with the facts of morphology of the feathers, the classification presented by Knowlton (1909) has been adhered to in the preparation of this evolutionary tree, since it is believed that this classification is most nearly in accord with the views of most of the leading ornithologists of the present time, and most nearly embodies the evidence furnished by recent work on comparative avian anatomy and morphology. In all cases in which the evidence furnished by morphology of feathers is distinctly not in accord with Knowlton’s interpretation of relationship, the classification has been altered so as to agree with the facts of epiphylogy presented in this paper. The phylogenesis presented, therefore, is one which is based primarily on morphology of feathers, but in which the system presented by Knowlton (1909) has been adhered to in so far as there was no conflict. While it is not supposed that such an interpretation of relationship is necessarily the correct one, or that some other interpretation may not be made which will better satisfy all the conditions of avian structure, it is hoped that the accompanying phylogenetic tree will be of use to taxonomists in the embodiment of the facts presented in this paper in the preparation of a system of classification which will best satisfy the conditions of all branches of the comparative morphology of birds.

Transmitted April 17, 1914.
Fig. G. Phylogenetic tree showing hypothetical relationships of birds, based on Knowlton and Ridgway's (1909) classification, with all changes suggested by morphology of feathers incorporated.
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EXPLANATION OF PLATES

Except as otherwise noted, all figures of barbules are from a typical portion of a typical barb of the feathers it represents, and drawn in lateral view, the distals with their bases to the left, the proximals to the right, and in all cases dorsal side uppermost on the plate.

PLATE 13
RHEIFORMES AND STRUTHIONIFORMES
All figures except 2d, × 85

Fig. 1. Rhea americana.
a. Barbule from basal portion of barb from terminal part of remex.
b. Barbule from basal third of barb from middle portion of rump feather.
c. Barbule from middle portion of barb from middle part of remex.

Fig. 2. Struthio camelus.
a. Barbule from remex.
b. Barbule from back feather.
c. Barbule from black wing covert.
d. Elongated barb from back feather of chick (neossoptile). × 10.
e. Barbule from back feather of chick (neossoptile).
PLATE 14
CASUARIIFORMES AND APTERYGIFORMES

All figures, except 4a and 5b, \( \times 140 \)

Fig. 3. *Casuarius papuanus.*
\( a. \) Portion of barb from basal portion of contour feather.
\( b. \) Tips of barbules from same barb.

Fig. 4. *Dromacus novae-hollandiae.*
\( a. \) Tip of naked barb from distal part of contour feather. \( \times 35.\)
\( b. \) Proximal and distal portions of barbule from contour feather.

Fig. 5. *Apteryx haasti.*
\( a. \) Proximal and distal portions of barbule from back feather.
\( b. \) Similar barbule. \( \times 85.\)
PLATE 15
Sphenisciformes

Figs. 6a, c, e, X 100. Figs 6b, d, and 7a, b, X 185

Fig. 6. *Aptenodytes pennisanti.*
   a. Distal barbule from near base of barb of back feather.
   b. Same. × 185.
   c. Proximal baroule from near base of barb of back feather.
   d. Same. × 185.
   e. Portion of barb from aftershaft.

Fig. 7. *Eudyptes chrysocome.*
   a. Distal barbule from near base of barb of back feather.
   b. Proximal barbule from same.
PLATE 16

Columbiformes

All figures, except 9h, × 100

Fig. 8. *Gavia immer*.
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from outer vane of remex, pennulum in lateral view.
   d. Proximal barbule from same distal third of barb.
   e. Distal barbule from breast feather.
   f. Proximal barbule from same.

Fig. 9. *Aechmophorus occidentalis*.
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from outer vane of remex.
   d. Proximal barbule from same, distal third of barb.
   e. Distal barbule from back feather.
   f. Proximal barbule from same.
   g. Distal barbule from back feather, near tip of barb.
   h. Portion of barb from breast feather. × 36.
PLATE 17
Procellariiformes
All figures × 100

Fig. 10. *Diomedea exsulans.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from outer vane of remex.
   d. Proximal barbule from same, distal third of barb.
   e. Distal barbule from outer third of barb of breast feather.

Fig. 11. *Puffinus griseus.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Proximal barbule from outer vane of remex, distal third of barb.

Fig. 12. *Oceanodroma melanias.*
   a. Distal barbule from near tip of barb of breast feather.
   b. Proximal barbule from same.
Fig. 13. *Plotus anhinga.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from outer vane of remex, silvery gray portion.
   d. Proximal barbule from same, distal third of barb.
   e. Distal barbule from back feather, silvery gray portion.
   f. Distal barbule from back feather, black portion.
   g. Proximal barbule from back feather, about middle of barb.

Fig. 14. *Phalacorax penicillatus.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from outer vane of remex.
   d. Proximal barbule from same, distal third of barb.
   e. Distal barbule from back feather, velvety portion.
   f. Proximal barbule from same.

Fig. 15. *Fregata aquila.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.

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PLATE 19

STEGANOPODES, continued

All figures × 100

Fig. 16. *Sula variegata.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from back feather.
   d. Proximal barbule from same.

Fig. 17. *Pelecanus erythrorhynchus.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Proximal barbule from outer vane of remex.
   d. Distal barbule from breast feather, distal third of barb.
   e. Proximal barbule from breast feather, proximal third of barb.

Fig. 18. *Pelecanus californicus.*
   a. Distal barbule from back feather, velvety portion.

Fig. 19. *Phaétion flaviventris.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from outer vane of remex.
   d. Proximal barbule from same, distal third of barb.
   e. Distal barbule from breast feather, near tip of barb.
   f. Proximal barbule from same.
Fig. 20. *Ardea herodias.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from outer vane of remex.
   d. Proximal barbule from same, distal third of barb.
   e. Distal barbule from back feather, basal third.
   f. Proximal barbule from same.

Fig. 21. *Butorides virescens.*
   a. Distal barbule from outer vane of remex.
   b. Proximal barbule from same, distal third of barb.

Fig. 22. *Egretta candidissima.*
   a. Barbule from "aigrette."

Fig. 23. *Mycteria americana.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from outer vane of remex.
   d. Distal barbule from breast feather.

Fig. 24. *Leptoptilus dubius.*
   a. Distal barbule from inner vane of remex.
   b. Distal barbule from outer vane of remex.

Fig. 25. *Plegadis guarauna.*
   a. Distal barbule from inner vane of remex.

Fig. 26. *Guara (Eudocimus) ruber.*
   a. Distal barbule from scarlet back feather.

Fig. 27. *Ajaja ajaja.*
   a. Distal barbule from back feather.
Anseriformes and Phoenicopter i

**All figures, except 28a and b, × 100**

**Fig. 28. Anas platyrhynchos.**
- a. Basal portion of barb from inner vane of primary. × 8.
- b. Portion of ventral part of basal region of barb, from outer vane of primary. × 120.
- c. Distal barbule from inner vane of remex.
- d. Proximal barbule from same.
- e. Distal barbule from outer vane of remex.
- f. Proximal barbule from same, distal third of barb.
- g. Distal barbule from outer vane of tail feather.
- h. Proximal barbule from same, distal third of barb.
- i. Distal barbule from outer vane of violet speculum feather.

**Fig. 29. Nettion carolinense.**
- a. Distal barbule from outer vane of primary.
- b. Distal barbule from outer vane of green speculum feather.
- c. Proximal barbule from same, distal third of barb.

**Fig. 30. Mareca americana.**
- a. Distal barbule from outer velvety black vane of scapular feather.

**Fig. 31. Chauna cristata.**
- a. Distal barbule from outer vane of remex.
- b. Proximal barbule from same.

**Fig. 32. Phoenicopterus ruber.**
- a. Distal barbule from inner vane of remex.
- b. Proximal barbule from outer vane of remex, distal third of barb.
- c. Proximal barbule from scapular feather, distal half of barb.
Fig. 33. *Gyps fulvus.*
- a. Distal barbule from back feather.
- b. Proximal barbule from same.
- c. Distal barbule from outer vane of primary.
- d. Proximal barbule from same, distal third of barb.

Fig. 34. *Gymnogyps californianus.*
- a. Distal barbule from inner vane of remex.
- b. Same, with pennulum in lateral view.
- c. Proximal barbule from inner vane of remex.
- d. Distal barbule from outer vane of remex.
- e. Proximal barbule from same, distal third of barb.

Fig. 35. *Gypogeranus serpentarius.*
- a. Distal barbule from blue-gray scapular feather.
- b. Proximal barbule from same.
- c. Distal barbule from inner vane of remex.
- d. Proximal barbule from same.
PLATE 23
FALCONIFORMES (Accipitres)
All figures × 100

Fig. 36. *Falco peregrinus*.
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Proximal barbule from outer vane of remex.

Fig. 37. *Falco sparverius*.
   a. Distal barbule from inner vane of remex.

Fig. 38. *Buteo borealis*.
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Proximal barbule from outer vane of remex.

Fig. 39. *Haliaeetus leucocephalus*.
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.

Fig. 40. *Polyborus cheriway*.
   a. Distal barbule from inner vane of remex.

Fig. 41. *Falco rusticola*.
   a. Distal barbule from back feather.
   b. Proximal barbule from same.
Fig. 42. *Gallus domesticus.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from outer vane of remex.
   d. Proximal barbule from same, about middle of length of barb.
   e. Proximal barbule from same, distal fourth of barb.
   f. Proximal barbule from back feather.
   g. Distal barbule from iridescent green tail plume.

Fig. 43. *Bonasa umbellus.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Proximal barbule from outer vane of remex.

Fig. 44. *Meleagris virginiana.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.

Fig. 45. *Megapodius cumingi.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from outer vane of remex, distal third of barb.

Fig. 46. *Penelope cristata.*
   a. Distal barbule from inner vane of remex.

Fig. 47. *Lagopus lagopus.*
   a. Distal barbule from white back feather.

Fig. 48. *Turnix leporana.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
PLATE 25

CRYPTURIFORMES

All figures × 135

Fig. 49. *Tinamus solitarius*.

a. Distal barbule from inner vane of remex.
b. Portion of proximal barbule, from inner vane of remex.
c. Distal barbule from outer vane of remex.
d. Distal barbule from back feather, black.
e. Portion of proximal vanule, from breast feather.
f. Basal portion of down barbule, from back feather.
PLATE 26

GRUIFORMES

All figures × 100

Fig. 50. *Grus canadensis.*
  a. Distal barbule from inner vane of remex.
  b. Distal barbule from outer vane of remex.
  c. Proximal barbule from same.
  d. Proximal barbule from back feathers.
  e. Distal barbule from breast feather, proximal half of barb.
  f. Barbule, distal or proximal, from breast feather, distal third of barb.

Fig. 51. *Aramus giganteus.*
  a. Distal barbule from back feather, proximal half of barb.
  b. Proximal barbule from same.
  c. Distal barbule from breast feather, about middle of barb.
  d. Proximal barbule from same, about middle of barb.
  e. Barbule, distal or proximal, from breast feather, distal third of barb.

Fig. 52. *Rallus obsoletus.*
  a. Distal barbule from inner vane of remex.
  b. Proximal barbule from same.
  c. Proximal barbule from outer vane of remex.
  d. Distal barbule from breast feather, about end of proximal third of barb.
  e. Distal barbule from same, about middle of barb.
  f. Distal barbule from same, distal third of barb.
  g. Proximal barbule from same, about end of proximal third of barb.
  h. Proximal barbule from same, distal third of barb.

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PLATE 27
Gruiformes, continued
All figures × 100

Fig. 53. *Otis tarda.*
  a. Distal barbule from inner vane of remex.
  b. Proximal barbule from same.
  c. Distal barbule from back feather.
  d. Proximal barbule from back feather.

Fig. 54. *Psophia viridis.*
  a. Distal barbule from inner vane of greater covert.
  b. Proximal barbule from outer vane of greater covert.
  c. Distal barbule from back feather.
  d. Proximal barbule from back feather.
  e. Barbule from iridescent green portion of outer vane of covert.

Fig. 55. *Eurypyga helias.*
  a. Distal barbule from inner vane of remex.
  b. Proximal barbule from same.
  c. Distal barbule from back feather.
  d. Proximal barbule from back feather.

Fig. 56. *Cariama cristata.*
  a. Distal barbule from back feather, near base of barb.
  b. Proximal barbule from same.
Fig. 57. *Numenius americanus.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from outer vane of remex.
   d. Proximal barbule from same, distal fourth of barb.
   e. Distal barbule from back feather.
   f. Barbule, distal or proximal, from breast feather, distal half of barb.

Fig. 58. *Parra spinosa.*
   a. Distal barbule from back feather, near base of barb.
   b. Same, distal third of barb.

Fig. 59. *Phalaropus fulicarius.*
   a. Barbule from breast feather, distal third of barb.

Fig. 60. *Cursorius gallicus.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from breast feather, near tip of barb.

Fig. 61. *Larus occidentalis.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from outer vane of remex.
   d. Proximal barbule from same, distal fourth of barb.
   e. Barbule from breast feather, distal third of barb.

Fig. 62. *Sterna maxima.*
   a. Distal barb from outer vane of remex.

Fig. 63. *Uria troille.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from outer vane of remex.
   d. Distal barbule from breast feather, near base of barb.
   e. Same, near tip of barb.
   f. Proximal barbule of same, near tip of barb.
Fig. 64. *Columba livia*.
   a. Distal barbule from inner vane of remex, white.
   b. Proximal barbule from same, white.
   c. Distal barbule from outer vane of remex, slate gray.

Fig. 65. *Zenaidura macroura*.
   a. Distal barbule from olive brown back feather.

Fig. 66. *Melopelia asiatica*.
   a. Distal barbule from blue-gray covert.
   b. Distal barbule from breast feather, pearl gray.
   c. Proximal barbule from same.

Fig. 67. *Columba fasciata*.
   a. Hooklet region of distal barbule from covert. \( \times 480 \).
   b. Barbule from iridescent green neck feather.

Fig. 68. *Macropygia tenuirostris*.
   a. Distal barbule from rufous under tail covert.

Fig. 69. *Osmotereron vernans*.
   a. Distal barbule from olive green covert.

Fig. 70. *Goura coronata*.
   a. Distal barbule from inner vane of remex, slate blue.
   b. Proximal barbule from same.
   c. Distal barbule from back feather, grayish blue.
   d. Proximal barbule from same.
   e. Barbule from loose barb of decomposed crest feather.

Fig. 71. *Pteroclis arenarius*.
   a. Distal barbule from inner vane of remex.
   b. Distal barbule from outer vane of scapular feather.
   c. Proximal barbule from same.
PLATE 30
CUCULIFORMES
All figures × 125

Fig. 72. Coccozyzus americanus.
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from outer vane of remex.
   d. Proximal barbule from same.
   e. Distal barbule from breast feather.
   f. Proximal barbule from same.

Fig. 73. Geococyx californianus.
   a. Proximal barbule from glossy green outer vane of remex.

Fig. 74. Cacatua galerita.
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from same.
   d. Proximal barbule from same, distal third of barb.

Fig. 75. Melopsittacus sp.
   a. Distal barbule from outer vane of remex.
   b. Proximal barbule from same, distal third of barb.

Fig. 76. Tanygnathus lucionensis.
   a. Distal barbule from yellowish-olive-green back feather.

Fig. 77. Aprosinictus cyanopygius.
   a. Distal barbule from red belly feather.
   b. Proximal barbule from same.
PLATE 31
CORACIFORMES (Coraciidae and Trogonidae)
All figures × 100

Fig. 78. *Coracias affinis.*
  a. Distal barbule from inner vane of remex.
  b. Proximal barbule from same.
  c. Proximal barbule from outer vane of remex.

Fig. 79. *Ceryle alcyon.*
  a. Proximal barbule from outer vane of remex, distal half of barb.
  b. Proximal barbule from breast feather.

Fig. 80. *Prionotelus temnurus.*
  a. Distal barbule from inner vane of remex.
  b. Distal barbule from outer vane of remex.
  c. Proximal barbule from same, distal third of barb.

Fig. 81. *Phaeromacrus resplendens.*
  a. Barbule from brilliant green ornamental upper tail covert.

Fig. 82. *Hydrocorax mindanensis.*
  a. Distal barbule from inner vane of remex.
  b. Proximal barbule from same.
  c. Distal barbule from outer vane of remex.
  d. Same, with pennulum in lateral view.
  e. Proximal barbule from outer vane of remex, distal third of barb.

Fig. 83. *Irrisor viridis.*
  a. Distal barbule from inner vane of remex.
  b. Proximal barbule from outer vane of remex, distal third of barb.
PLATE 32

Coraciiformes. (Striges, Caprimulg, Cypseli)

All figures, except 88b, c, and d, × 100

Fig. 84. *Bubo virginianus.*
   a. Distal barbule from inner vane of primary.
   b. Proximal barbule from same.
   c. Proximal barbule from outer vane, on distal, recurved, tooth-like portion of barb.

Fig. 85. *Aluco pratincola.*
   a. Distal barbule from breast feather.

Fig. 86. *Chordeiles virginianus.*
   a. Distal barbule from outer vane of remex.
   b. Proximal barbule from same, distal third of barb.

Fig. 87. *Podargus strigoides.*
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.

Fig. 88. *Selasphorus rufus.*
   a. Distal barbule from outer vane of primary.
   b. Same, × 275.
   c. Proximal barbule from outer vane of primary. × 275.
   d. Proximal barbule from iridescent fiery-red gorget feather. × 275.
PLATE 33
PICI AND PASSERIFORMES

All figures, except 95a, × 125

Fig. 89. *Melanerpes formicivorus*.
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from outer vane of remex.
   d. Proximal barbule from same, distal third of barb.

Fig. 90. *Rhamphastus ariel*.
   a. Distal barbule from back feather.

Fig. 91. *Jacamorops grandis*.
   a. Distal barbule from inner vane of remex.
   b. Distal barbule from outer vane of remex.
   c. Proximal barbule from same, distal third of barb.

Fig. 92. *Cyanocitta stelleri*.
   a. Distal barbule from inner vane of remex.
   b. Proximal barbule from same.
   c. Distal barbule from outer vane of remex.
   d. Proximal barbule from same.
   e. Distal barbule from breast feather.
   f. Proximal barbule from same.

Fig. 93. *Myiarchus cinerascens*.
   a. Proximal barbule from outer vane of remex, distal half of barb.

Fig. 94. *Pipilo maculatus*.
   a. Distal barbule from inner vane of remex.

Fig. 95. *Bombycilla garrula*.
   a. Tip of covert feather, with "wax tip". × 7.

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PLATE 34

Types of Down Barbules

Entire barbules drawn × 40; portions of barbules marked in parenthesis drawn enlarged, × 285.

Fig. 96. Spheniscus mendiculatus.
   a. Entire barbule. b. same, enlarged.

Fig. 97. Puffinus griscus.
   a. Entire barbule. b. basal portion. c. terminal portion.

Fig. 98. Sula variegata.
   a. Entire barbule. b. same, enlarged.

Fig. 99. Plotus anhinga.
   a. Entire barbule. b. basal portion. c. terminal portion.

Fig. 100. Botaurus lentiginosus.
   a. Entire barbule. b. basal portion. c. terminal portion.

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PLATE 35

Types of Down Barbules, continued

Entire barbules drawn $\times 40$; portions of barbules marked in parenthesis drawn enlarged, $\times 285$.

Fig. 101. Guara rubra.
   a. Entire barbule.  b. basal portion.  c. terminal portion.

Fig. 102. Phoenicopterus ruber.
   a. Entire barbule.  b. basal portion.  c. terminal portion.

Fig. 103. Olor columbianus.
   a. Entire barbule.  b. basal portion.  c. terminal portion.

Fig. 104. Mergus americanus.
   a. Entire barbule.  b. basal portion.  c. distal portion.

Fig. 105. Falco sparverius.
   a. Entire barbule.  b. basal portion.  c. middle portion.  d. terminal portion.
PLATE 36

Types of Down Barbules, continued

Entire barbules drawn $\times 40$; portions of barbules marked by parenthesis drawn enlarged, $\times 285$.

Fig. 106. *Eurypyga helias*.
   a. Entire barbule.  b. basal portion.  c. terminal portion.

Fig. 107. *Rallus obsoletus*.
   a. Entire barbule.  b. basal portion.  c. terminal portion.

Fig. 108. *Meleagris virginiana*.
   a. Entire barbule from distal vanule near base of barb.
   b. Basal portion.  c. middle portion.  d. terminal portion.

Fig. 109. *Zenaidura macroura*.
   a. Entire barbule from near base of barb.
   b. Basal portion.  c. middle portion.  d. terminal portion.
PLATE 37

**Types of Down Barbules, continued**

Entire barbules drawn × 40; portions of barbules marked by parenthesis drawn enlarged, × 285.

Fig. 110. *Momotus lessoni*.
   a. Entire barbule.  b. basal portion.  c. terminal portion.

Fig. 111. *Hydrocorax mindanensis*.
   a. Entire barbule.  b. basal portion.  c. terminal portion.

Fig. 112. *Eugenes fulgens*.
   a. Entire barbule from near base of barb.  
   b. Basal portion.  c. distal portion.

Fig. 113. *Rhampastus ariel*.
   a. Entire barbule from near base of barb.  
   b. Basal portion.  c. terminal portion.

Fig. 114. *Pipilo maculatus*.
   a. Entire barbule from near base of basal barb.  
   b. Basal portion.  c. terminal portion.

Fig. 115. *Corvus corax*.
   a. Entire barbule from near base of basal barb.  
   b. Basal portion.

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ZOOLOGY, Vol. 12 (Continued)


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3. On Binary and Multiple Fission in Giardia muris (Grassi), by Charles Atwood Kofoid and Elizabeth Bohn Christiansen. Pp. 30-54, plates 5-8, 1 figure in text. Nos. 2 and 3 in one cover. November, 1915.................. .30

