Some years ago the examination of some of our Eastern game birds
aroused my interest in the pterylography of the Gallinæ, and I deter-
mined to study the pteryloses of as many of the birds of that group as
could be procured, my hope being to examine specimens of every North
American species. Accordingly, in the autumn of 1892, a systematic
effort to obtain the desired material in the form of fresh or alcoholic
birds was begun. It seemed best not to use skins under any circum-
stances for the main features of the pterylosis, on account of the dis-
tortion unavoidable in their preparation. Owing to the rarity of some
species and the difficulty of obtaining others, it proved impossible to
carry out the original plan, and the examination of all the North
American genera has been substituted for it. That a certain measure
of success has been possible, is due to the great courtesy and kindness
which has been shown by those to whom application for assistance in
procuring birds was made. Every person to whom I have written for
birds has gone to no little trouble to accommodate me, and in some
cases my indebtedness to these friends is greater than can be repaid,
and this is the more remarkable, since in nearly every instance my cor-
respondent and I were complete strangers to each other. Under each
genus I have credited the material to the persons from whom it was
received, and to all of them I herewith extend my hearty thanks. But
there are a few to whom I am under peculiar obligations, and to them
more especial thanks are due. To Dr. Mortimer Jesurum, of Douglas,
Wyoming, I owe not only some of my best material but the most unusual
courtesy in details connected with collecting and shipping the birds;
to Mr. Frederic A. Lucas and Dr. R. W. Shufeldt, of Washington, I am
indebted for important suggestions; to Mr. R. Ridgway and Dr. C. W.
Richmond, of the United States National Museum, for many favors
connected with the collections of North American Gallinæ; to Dr. J. A.
Allen, of New York City, for assistance in synonymy and identification;
to Mr. G. W. Mackay, of Boston, Massachusetts, for his efforts to pro-
cure me specimens of *Tymanuchus cupido*; and to Mr. Thomas J. Egan, of Halifax, Nova Scotia, for some interesting notes on ptarmigans and a great deal of useful material. Thanks to the exceptional opportunities thus afforded me, I have had the privilege of examining in the flesh 65 specimens, representing 18 species and all the North American genera. The species I have failed to secure are *Colinus ridgwayi*, *Lagopus leucurus*, *Tymanuchus cupido*, and *Tymanuchus pallidicinctus*. The result of the study of this material has not been in any way extraordinary, but I believe it throws some light on the relationship of the genera, and as the knowledge of pterylography becomes more complete, the facts herein recorded may prove of real value in the classification of the group.

So far as I can ascertain, the only observations which have ever been recorded on the pterylography of the North American Gallinæ are contained in the “System der Pterylographie” of Nitzsch; these relate to only five species and will be considered when I take up the genera to which they belong. So far as the general pterylosis of the group goes, his figures and descriptions do very well, but they are hardly detailed enough to answer the purposes of modern comparative work, while a few of his observations are probably mistakes due to using dried skins as the basis of his work. His preliminary observations on the uniformity of the Gallinine type of pterylosis are only true, as we shall see, of the Alecteropodes, and even among them the Phasianidæ show no little diversity.

The pterylography of our Gallinæ is, however, remarkably uniform, and the generic differences in the fundamental plan are, as a rule, of slight importance. The whole head is uniformly feathered, except for apertia near the eyes and ears. The upper cervical tract is of medium width, but the feathers become larger and fewer as we pass backward, until between the shoulders this tendency reaches its maximum, and here the tract may become more or less forked and often slightly separated from the dorsal tract. The latter is broadest just at the end of the shoulder blades, and from there gradually narrows to the oil gland. The degree of union between the anterior end of the dorsal and the posterior end of the upper cervical tract varies in all the genera and even to a slight extent in individuals. The humeral tracts are always strong and broad, and the parapterum is usually well defined. The femoral tracts are also large and clearly defined, and are one of the most characteristic features of the pterylosis. The feathering of the feet varies markedly in the different genera. The lower cervical tract is usually rather narrow and forks at a variable distance above the furcula. The sternal tracts are very strong and well defined, and are usually connected with the hypoptera by hook-shaped tracts on the sides. The ventral tract is united at the anus, but at a variable distance in front of that point is forked and runs up the breast on either side of the keel of the sternum and may even be more or less united anteriorly with the sternal tracts. Behind the anus is a pteryla formed by the
under coverts, which may be called the post-anal tract. In addition to these major pterylae there are often minor ones, such as those formed by the crests on the head or the ruffs on the neck. Aftershafts are always present, and are usually large and downy. True down feathers occur sometimes on the neck and wings, while half-down occurs everywhere bordering on the tracts, especially on the fore part of the breast and on the back between the shoulders. Filoplumes are generally long and numerous among the contour feathers. The oil gland is always tufted. The rectrices, of which the middle pair are always longest, the outer ones shortest, vary in number from 12 to 22, but the latter number is very unusual. The wing, always quincubital, is very fully feathered, especially on the upper surface, but there is a large apterium along the humerus near its base, in front of the parapterum. There are usually three rows of major superior secondary coverts and two or three of inferior, while the primary coverts are usually in two rows on both surfaces. The primaries are always 10 in number, the secondaries vary between 13 and 21, and the alula contains 4 or 5 feathers.

One of the most remarkable things about the pterylogy of the group is the indifferent specialization of the remiges and, in some species, of the rectrices also. In most birds it is as easy to determine precisely the number of secondaries as of primaries, or perhaps easier; but in the Gallinae it is not a simple matter to decide where the secondaries end and the coverts begin (on the elbow), so complete is the intergradation. In Lagopus, moreover, the middle pair of coverts are so strikingly like coverts that one can hardly feel perfectly sure that they are rectrices. The reverse is true to a somewhat less extent in Centrocercus, where the middle pair of coverts are much like rectrices. Nitzsch speaks of the eleventh remex as always being very small, but I did not find it notably so in most of our American species.

The above observations will not apply, except in a few particulars, to Ortalis, which, as has already been said, differs considerably from the Gallinine type. Having considered the general characters of that type of pterylosis, we will now pass on to a survey of the genera in detail, beginning with the quails.

ODONTOPHORINÆ.

The quails form a very natural subdivision of the Gallinæ, characterized by several pterylographical features of more or less importance. The dorsal tract is apparently continuous with the upper cervical tract, and as the latter does not seem to be forked there is no dorsal apterium. The lower cervical tract forks very far up on the throat, and on the side there seems to be scarcely a trace of the hook connecting the sternal tract with the hypopterum, which is so evident in some of the grouse. The rectrices are remarkably constant in number, usually only 12 and never more than 14, nor are there more than 16 secondaries. In addition to the 4 feathers of the alula, there is usually present on the thumb
a well-developed claw, which is quite characteristic of the quails, being found in all except \textit{Cyrtonyx}, and reaching its maximum in \textit{Oreortyx}. It consists of a horny sheath covering the terminal phalanx of the pollex, which is here free from the skin. Its structure will be clearly seen from the accompanying figures. The ten primaries usually rank about as follows, counting from the wrist joint out: 7, 6, 5, 8, 4, 9, 3, 10, 2, 1. That is, the fifth is usually longer than the eighth, and always longer than the ninth; and the fourth is much longer than the tenth, which is shorter than the third. The feet are never feathered at all, the cervical tract always ending at the tibio-tarsal joint. There are no peculiar tracts or apteria on the sides of the neck, and the head is fully feathered, without apteria over the eyes, and often with special feathers or a crest on the crown, but the nasal fossae are bare. Of the seven quails indigenous to North America I have examined all except the masked bobwhite. They fall very naturally into five genera, characterized thus:

\textbf{Analytical Key to Genera.}


II. Rectrices 12. Secondaries 15. Head with erect crest of six, rarely seven feathers, forming a clearly defined tract in the pteryla of the crown \textit{Lophortyx.}

III. Rectrices 14. Secondaries 14. Head loosely crested with more than ten long feathers which are not erect and form only an indefinite tract in the pteryla of the crown \textit{Callipepla.}

IV. Rectrices 12. Secondaries 16. Head with a crest of two very long feathers, extending backward and not erect, forming a characteristic tract in the pteryla of the crown \textit{Oreortyx.}

V. Rectrices 12. Secondaries 14. Head with most of the occipital feathers long and soft, forming a very heavy, short, but not erect crest, not forming a distinct tract in the pteryla of the crown \textit{Cyrtonyx.}

\textbf{Colinus.}

(Plate XLVII.)

Material examined: Five specimens of \textit{C. virginianus}. The large series of skins in the U. S. National Museum of \textit{C. virginianus}, \textit{C. v. texanus}, \textit{C. v. floridanus}, \textit{C. graysoni}, and \textit{C. ridgwayi} were examined in respect to the number of rectrices and the presence of a claw on the thumb.

The pterylosis of this genus is typical of the quails and shows very plainly the characteristics already mentioned. Although there is no dorsal apterium, the feathers between the shoulders are fewer and much weaker than farther back or on the neck. There are 14 (sometimes 15) secondaries. The claw on the thumb is well developed. The rectrices are always 12. Nitzsch credits the bobwhite with only 12 or 13 secondaries, but he probably did not have fresh material and it would be almost impossible to determine the number correctly from a skin.
LOPHORTYX.

Material examined: Five specimens of *L. californica* and three of *L. gambeli*, kindly furnished me by Mr. Frederic Hall Fowler, then of Fort Bowie, Arizona, Mr. F. Stephens, Witch Creek, California, and Mr. F. A. Ward of Rochester, New York. The large series of skins in the U. S. National Museum, consisting of fifteen skins of *L. gambeli*, twenty-five of *L. californica*, and *L. c. callicola*, and eight of *L. elegans bensonii*, were examined in respect to the number of rectrices and the claw on the thumb and the number of feathers in the crest.

The pterylosis of this genus is in general like that of *Colinus*, but in some specimens there is a trace of a small dorsal apterium, and the ventral tract is somewhat wider before it forks. There is, furthermore, a distinct tract on the crown made by the large feathers of the crest, as shown in fig. 2. This tract consists of six or seven feathers and is somewhat triangular in outline. The number of feathers seems to be very constant, without regard to age or sex; *L. gambeli* and *L. californica* always have six, and *L. elegans* seven. There are 15 (sometimes 16) secondaries. The claw on the thumb is well developed. The number of rectrices is constantly 12, but in two skins of *L. californica* (both females) there were only 10, and in two other females of the same species there were 14. It would be interesting to have a series of several hundred birds examined, and find out how rare these exceptions are.

CALLIPEPLA.

Material examined: Two specimens of *C. squamata*, sent me by Mr. F. H. Fowler, Fort Bowie, Arizona. Twelve skins of *C. squamata* and seven of *C. s. castaneogasteris*, in the U. S. National Museum, were examined in respect to crest, rectrices and claw on thumb.

General pterylosis similar to *Colinus*, but the feather-pits between the eyes are somewhat larger and more numerous than elsewhere on the crown. There is, however, no special tract made by the feathers of the crest, which are always more numerous and softer than in the crest of *Lophortyx*. There are only 14 secondaries. The claw on the thumb is present. There are always 14 rectrices.

OREORTYX.

Material examined: Two specimens of *O. pietus*, for which I am indebted to Mr. C. W. Swallow, Willsburg, Oregon. The series of skins in the U. S. National Museum were examined in respect to the feathers in the crest, the rectrices, and the claw on thumb.

General pterylosis similar to *Colinus*, but showing a little tendency toward that of the grouse. The feathers of the posterior part of the upper cervical tract are large and few, so that the continuity between the dorsal and cervical tracts is somewhat interrupted. On the crown
between the eyes is a narrow apterium, in which are placed the two feathers of the crest, one behind the other, as shown in fig. 3. The arrangement of the primaries differs from the other quail and approaches Bonasa; the fifth primary is much longer than the ninth, which is a little longer than the fourth, while the tenth is much shorter than the latter but longer than the third. There are 16 secondaries. The claw on the thumb is very well developed. The rectrices are always 12.

**CYRTONYX.**

Material examined: One specimen, a beautiful male, kindly sent me by Mr. R. D. Lusk, Fort Huachuca, Arizona. A few skins in the U. S. National Museum were also examined in respect to rectrices and claw on thumb. It was only after five years of effort that I succeeded in getting a specimen of this genus, which has proved much the hardest to obtain of any of our American Gallinæ. I am therefore under special obligation to Mr. Lusk.

The dorsal pterylosis is not noticeably different from Colinus, but on the ventral surface this genus resembles Nitzsch's figure of Gallus. That is, the ventral tract runs up on the breast so far as to connect with the anterior part of the sternal tract by two rows of feathers on each side. The pterylosis of the head is like that of Colinus, there being no special tract on the crown. There are 14 secondaries, of which the first is only about two-thirds the length of the second. The claw on the thumb seems to be wanting. The middle pair of the 12 short rectrices is much longer than the outer, but the entire tail is pretty well concealed by the coverts. The tuft on the oil gland is small and of few feathers.

**TETRAONINÆ.**

The grouse of North America form as clearly defined a group as the quails, although they show more generic variation in the pterylosis. In spite of these variations the distribution of the tracts is very constant and may be easily recognized as distinctive. Although strictly gallinine it differs slightly from that of the quails on the one hand and the turkey on the other, but is nearer the latter. The dorsal tract is usually more or less disconnected from the upper cervical, and as the latter is generally forked the central dorsal apterium, as we may call it, appears. As a rule the lower cervical tract remains single until near the furcula, and the ventral tracts run up so far on the breast as to almost unite with the sternals at that point, so that in an adult grouse there is very little of the ventral surface, which is entirely free from contour feathers, except along the median line. The *pterylae crurales*, or more properly, perhaps, the *pterylae pedales*, vary a great deal from the half-bare Shank of Bonasa to the completely feathered toes of Lagopus. There are no peculiar tracts on the crown due to crests, but there is almost always a large apterium over each eye, and on the
sides of the neck there are usually peculiar tracts or spaces which make good generic characters. The number of rectrices is very variable, some genera having a perfectly constant number, while others are very irregular. Usually there are 16 or 18, but often there are 20, and sometimes 22. In the wing the number of primaries (10) and alula feathers (4) is as in the quails, but there is no claw on the thumb. The secondaries, never less than 16, may be as many as 21. The proportion of the primaries differs from that of the quails, though the exact arrangement is not constant. The wing is pointed by the sixth, seventh, and eighth primaries, which are about the same length; the fifth is much shorter than the eighth and about equal to the ninth; the fourth about equals the tenth, which is generally much longer than the third. Of the 13 species of grouse native in this country I have examined 10. They fall naturally into seven genera, characterized pterylographically in the following key:

**ANALYTICAL KEY TO GENERA.**

I. Sides of neck without peculiar tracts or extraordinary apteria.

1. Feet feathered only to base of toes in front. Dorsal apterium small. Femoral tracts proportionately large. Secondaries usually 18. Number of rectrices very inconstant, 16-22. _Dendragapus._


II. Sides of neck with special tracts or extraordinary apteria.

4. Feet only feathered a very little way down on the tarsus in front. Special neck tracts on the lateral branches of the lower cervical tract. Rectrices 18. _Bonasa._

5. Feet feathered to base of toes. Special neck tracts on sides of upper cervical tract. Rectrices 18. _Tympanuchus._

6. Feet feathered to base of toes. No special tracts on neck, but a special apterium on each side. Rectrices 18, of which the middle pair are much the longest. _Pediocetes._

7. Feet feathered to base of toes. Lateral neck spaces almost wanting and replaced on each side by a large elliptical apterium, forming the air sac. Rectrices 16-20. _Centrocercus._

**DENDRAGAPUS.**

(Plate XLVIII.)

Material examined: Six specimens of _D. obscurus_, four from Eadsville, Wyoming, the gift of Dr. Jesurum, and two from Prof. G. S. Thompson, Boulder, Colorado, and one of _D. o. fuliginosus_ from British Columbia from Mr. John Fan- nin. In addition, fourteen skins of _D. obscurus_, twenty of _D. o. fuliginosus_, and nine of _D. o. richardsoni_, chiefly from the U. S. National Museum, have been examined in regard to the number of rectrices.

The general pterylosis of this genus is so clearly shown in the plate that no further explanation is needed. The secondaries seem to be uni-
formly 18. In the number of rectrices we find the most remarkable diversity, as is shown by the following table:

<table>
<thead>
<tr>
<th>Number of rectrices in Dendragapus.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>D. obscurus.</strong></td>
</tr>
<tr>
<td>2 specimens have 16.</td>
</tr>
<tr>
<td>1 specimen has 17.</td>
</tr>
<tr>
<td>14 specimens have 18.</td>
</tr>
<tr>
<td>3 specimens have 20.</td>
</tr>
<tr>
<td>70 per cent have 18.</td>
</tr>
<tr>
<td>The average number is 18.</td>
</tr>
<tr>
<td><strong>D. o. fuliginosus.</strong></td>
</tr>
<tr>
<td>1 specimen has 14.</td>
</tr>
<tr>
<td>2 specimens have 16.</td>
</tr>
<tr>
<td>6 specimens have 17.</td>
</tr>
<tr>
<td>12 specimens have 18.</td>
</tr>
<tr>
<td>57 per cent have 18.</td>
</tr>
<tr>
<td>The average number is 17.3.</td>
</tr>
<tr>
<td><strong>D. o. richardsoni.</strong></td>
</tr>
<tr>
<td>1 specimen has 19.</td>
</tr>
<tr>
<td>6 specimens have 20.</td>
</tr>
<tr>
<td>1 specimen has 21.</td>
</tr>
<tr>
<td>1 specimen has 22.</td>
</tr>
<tr>
<td>None have 18.</td>
</tr>
<tr>
<td>The average number is 20.2.</td>
</tr>
</tbody>
</table>

It is unfortunate that a larger number of specimens was not available for comparison, but it seems clear that *fuliginosus* and *richardsoni* represent opposite extremes in the variation in the number of rectrices. Not having had any specimens of *richardsoni* in the flesh, I cannot say whether a similar extreme is shown in other characters or not. If 18 was the number of rectrices characteristic of the ancestor of the tree grouse, then *fuliginosus* shows a tendency to follow *canace* in the loss of a pair, while *richardsoni* has already acquired an additional pair. Further investigation into this question will doubtless prove of interest.

**CANACE.**

Material examined: Three specimens of *C. canadensis* from Mr. Egan, of Halifax, and one of *C. franklini* from Mr. Pauin, of Victoria, British Columbia. Sixteen skins, chiefly from the U.S. National Museum, have been examined regarding the number of rectrices.

General pterylosis differs from that of *Dendragapus* in having a longer dorsal apterium, femoral tracts much smaller in proportion to the size of the bird, and the ventral tracts more distinctly separated from the sternals. The secondaries are 17 in number. The number of rectrices is uniformly 16, the only exception being one specimen with only 14. I am inclined to think that in this case the loss of one pair was due to an accident. *Canace* approaches *Lagopus* in most respects, and appears to be a sort of connecting link between that genus and *Dendragapus*.

**LAGOPUS.**

Material examined: Four specimens of *L. lagopus* from Mr. Egan, Halifax, Nova Scotia, and two from Mr. William Clark, Winnipeg, Manitoba; three of *L. rupestris* from Mr. Egan, and two of *L. welchii* from Mr. Egan. The latter were identified for me by Dr. J. A. Allen. All of the specimens Mr. Egan sent me were collected in Newfoundland.

The dorsal apterium is longer than in *Dendragapus*, the femoral tract much smaller proportionately, and the ventral tracts are not so obviously connected with the sternals. The feet are feathered almost to the claws in front, but the tarsus is bare behind. The apterium over the eye was very small or wanting in *welchii*. No other specific differences were observed and there was little individual variation. The secondaries are 18 or 19 in number and the rectrices are 16, though the middle pair
are not easily distinguishable from the long coverts. In general, Lagopus approaches quite closely to Canace. Nitzsch credits Lagopus with 18 rectrices, but he must have mistaken the middle pair of coverts for tail feathers. Coues considers the tail made up "normally of 14" feathers, but adds that the middle pair of coverts are usually reckoned as rectrices. I am confident, however, that this extra pair are not coverts, but true rectrices.

**BONASA.**

Material examined: Four specimens of our eastern *B. umbellus* and one of *B. u. togata*, the gift of Mr. William Clark, of Winnipeg, Manitoba.

In its general pterylosis this genus differs from *Dendragapus* in having the dorsal apterium somewhat larger, and the lower cervical tract forks very much farther up on the throat. The branches of the latter bear the "ruffs," which form a peculiar tract on each side. There is a small apterium on each side at the base of the upper mandible, in front of and below the eye. The feet are only feathered down a short distance in front. The rectrices are always 18 and the secondaries 15 or 16, somewhat fewer than in other grouse. Nitzsch’s observations agree entirely with mine.

**TYMPANUCHUS.**

Material examined: Two fine specimens of *T. americanus*, for which I am indebted to Mr. Carl F. Hemming, of Boone, Iowa.

The general pterylosis is almost precisely like *Dendragapus*, but the dorsal apterium is smaller and the upper cervical tract is very narrow. The latter bears on each side a conspicuous tuft of about a dozen large feathers, which form a very evident and characteristic tract, underneath which is a large and peculiar apterium. The apteria over the eyes are small. The feet are feathered to the base of the toes. The hook-shaped tract on the side is quite conspicuous. The tail consists of 18 feathers and there are 18 secondaries, as recorded by Nitzsch for *T. cupido*.

**PEDIOCÆTES**

Material examined: Four specimens of *P. phasianellus columbianus*.

General pterylosis seems to approach that of *Bonasa*, but there are no special tracts on the sides of the neck and the feet are feathered clear down on the toes in front. The tracts on the sides under the
wings are conspicuous. The apteria on back and belly are inconspicuous, but those over the eyes are evident. There are 18 secondaries and 18 rectrices.

CENTROCERCUS.

Material examined: One full-plumaged male, two females, and three young birds of C. urophasianus, for which I am very deeply indebted to Dr. Mortimer Jesurun, of Douglas, Wyoming. Seven skins in the U. S. National Museum were also examined regarding the number of rectrices.

The pterylosis is quite distinctive, though the dorsal and ventral tracts are much like Dendragapus. There are no lateral neck spaces, but the whole neck is thickly feathered, and the sternal, cervical, and humeral tracts are all united on the shoulder. On each side of the neck is a large sharply defined apterium of orange-colored skin, somewhat oval in outline. Between and beneath these the skin is thick and spongy and very densely feathered, especially in the male. There is a rather large apterium over each eye. All of the tracts are very broad and their limits are not easily determined, so that in some specimens the dorsal and femoral tracts seem almost united and the dorsal apterium is very small. The feet are feathered to the toes in front. The secondaries are unusually numerous, 21 in all the specimens. The rectrices vary considerably in number; of 13 individuals examined one has 16, eight have 18, and four have 20, and this diversity is not connected with age or sex.

MELEAGRIDID.E.

Since this family is represented by only a single genus, comments on the latter will apply equally well to the former.

MELEAGRIS.

Material examined: One adult male and two females of M. gallopava.

General pterylosis has been well figured by Nitzsch. It resembles that of Dendragapus, but there is no separation of the upper cervical from the dorsal tract, and the spinal apterium is long and narrow; the ventral tract is not united at the end of the breastbone, but remains divided almost to the anus; and lastly, the head and upper part of the neck being bare, the two branches of the lower cervical tract are nowhere united into one. Half-down is abundant, obscuring the boundaries of the tracts. The wing is pointed by the sixth and fifth primaries, the seventh about as long, the fourth a little shorter and nearly equaled by the eighth and third, while the ninth and second are somewhat shorter still. There are 18 rectrices and only 18 secondaries, but the alula contains 5 feathers. The feet are feathered only to the tarsal joint. In the male, a special pteryla is formed on the lower part of the throat by a peculiar tuft of long bristles, but there is nothing corresponding to it in the females. My observations accord with those of Nitzsch, except that I found 5 feathers in the alula instead of 4, and the femoral tracts are proportionately broader than in his figure.
CRACIDÆ.

This family is also represented in the United States by a single genus.

ORTALIS.

(Plate XLIX.)

Material examined: Five specimens from Brownsville, Texas, kindly furnished by Mr. Frank B. Armstrong.

The general pterylosis differs considerably from that of the grouse or quail, and these peculiarities will be seen on examination of the plate. There are large apteria on the cheeks and chin, and the lateral neck spaces are very short. The sternals are long and narrow, while the ventral tract forms a long, slender, hollow triangle, with the apex forward and the base in front of the anus. The femoral tracts are entirely fused with the posterior part of the dorsal, and the latter is not separated from the upper cervical. On the wing there are only two rows of major secondary coverts, but the other coverts are numerous and rather irregularly scattered. The alula consists of five feathers and there is a prominent claw on the thumb. There are no down feathers, the aftershafts are small, the filoplumes short, and the tuft on the oil gland is very small. The legs are feathered down just over the tarsal joint in front. Rectrices 12, long, the middle pair longest. Secondaries 15. Primaries 10, but the outer ones are very short, giving a formula very different from our other Gallinæ, 23456, 1, 7, 8, 9, 10. In most of these particulars Ortalis agrees with the genera, Crax and Penelope as described by Nitzsch, but there seem to be some important differences, particularly in the ventral tract. The lower part of the main shaft of the contour feathers is enlarged and flattened as Nitzsch describes in Crax.

CONCLUSIONS.

In the light of the foregoing facts it may be possible for us to draw some conclusions on the relationship of the genera, but it must be confessed we shall hardly be justified in going much beyond that. The group is remarkably homogeneous, at least as far as its North American representatives are concerned, but it is probable that a careful examination of the Eastern Phasianidæ, the South American Cracidæ, and the Australasian Megapodiidæ will bring to light greater diversity. Our single representative of the Cracidæ is obviously further from the gallinine type than any of our other species, and without further study of the family it is impossible to draw any conclusions in regard to the relationship of the guans to the other Gallinæ. With the Alecteropodes, however, the case is different, and the relationship of the different genera is at least suggested by these investigations. The position to be given Meleagris is a question on which the work so far done throws very little light, but its relation is probably nearest to the Phasianidæ.

The differences between the grouse and the quail are in part at least
due to the greater size of the former, and we may assume that the latter represent more nearly the primitive condition. This assumption is based on the greater simplicity of the dorsal tract and the cervical tracts in the quails and the small number of rectrices. At the same time it must be remembered that it is a pure assumption adopted only for convenience in pointing out the relation of the genera to each other. The common bob white and its allies will serve, then, as a starting point from which to develop the other genera. *Lophortyx* is nearest to *Colinus*, having the same number of rectrices and resembling that genus closely in other ways. But some of the feathers of the crown form a distinct crest tract. From *Lophortyx* may have been derived, on the one hand, by increased size and greater specialization of the crest, the genus *Oreortyx*; and on the other hand, by reverse changes in the crest and increase in the number of rectrices, the genus *Callipepla*. The degeneration of the crest has gone further in *Cyrtonyx* than in *Callipepla*, but the 12 rectrices have been retained, though they have greatly degenerated in size and importance. This arrangement of the genera may be seen at a glance from the accompanying diagram:

![Diagram](https://example.com/diagram.png)

Which genus of grouse to use as a starting point is not so easy to decide, but for convenience we will take *Canace*. It must not be supposed, however, that this is meant to imply that that genus is nearest to the quails. But it has the smallest number of rectrices and the simplest pterylosis, and it is easy to show its connection with most of the other genera. *Dendragapus* has developed from *Canace* by increase of size, accompanied by greater development of the femoral tracts, a marked increase in the number of rectrices, and some changes in the dorsal tract. *Lagopus* has been modified from *Canace* only in the greater amount of feathering on the feet and the greater development of upper tail coverts. *Tympanuchus, Pedioecetes*, and *Bonasa*, form still another branch, of which the first is perhaps nearest the ancestral form, and *Bonasa* the most modified. All three of these genera have an increased number of rectrices and modified cervical tracts or apteria. In *Bonasa* there has been a marked decrease in the amount of feathering on the feet, and the special pteryiae on the branches of the lower cervical tract are very noticeable. The position of *Centrocercus* is not easy to determine, as it shows greater specialization than any other genus. This is indicated by the changes in the arrangement of the cervical tracts, in the greater size of the dorsal and femoral tracts, and in the increased number of rectrices. Whether it is the descend-

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