THE BIRDS OF EASTERN NORTH AMERICA

with original descriptions

of all the species which occur

East of the Mississippi River between

the Arctic Circle and the Gulf of Mexico.

With full notes upon their habits, etc.,

by

C. J. Maynard

containing 30 plates drawn on

stone by the author.

The above is the correct title. It was changed with Part 10, 1879.

See also, Preface to the 1881 Edition.

C. J. Maynard & Co.

Newtonville, Mass.

1872-79
THE

BIRDS OF FLORIDA:

CONTAINING

Original Descriptions of upwards of Two Hundred and Fifty Species,

WITH NOTES UPON THEIR HABITS, ETC.

BY

C. J. MAYNARD.

WITH FIVE PLATES DRAWN AND COLORED FROM NATURE,

BY

HELEN S. FARLEY.

SALEM: NATURALISTS' AGENCY. 1872.
NOTICE.

This prospectus has been delayed since January with the hope of issuing it with a colored plate, but the absence of the author, who is again in the interior of Florida, and other unforeseen delays in coloring the plates, renders it necessary to send the prospectus out with an uncolored plate, with the assurance that in the work itself the colored plates will be given as stated.

THE PUBLISHERS.

April, 1872.
PROSPECTUS.

The Birds of Florida, which we propose publishing, will contain the results of three seasons' labor in that State. During this time the author has visited all sections of Florida, including the Keys and the Everglades, for the sole purpose of studying the feathered tribes in their natural haunts.

One new species, Pipilo leucopsis, has been discovered, and one, Phonipara bicolor, added to the fauna of North America. Two species, Aegialitis montanus and Querquedula cyanoptera, that have never been taken as far East before, have also been found to inhabit Florida. The limit of the migration of many species has been fixed with greater accuracy than hitherto, and numerous facts relative to the habits of several little known birds have been observed and recorded. In short the writer has endeavored to present a complete history of the birds of a section of our country hitherto almost unknown.

In this undertaking we trust that we shall receive the support and patronage of all lovers of Natural History, for the labor of bringing together material for such a work is much greater than any one who has not experienced it can imagine.

It is proposed to issue the work in twelve parts.

Subscription price $10.00 in advance for the twelve parts, or $1.00 a part payable on delivery.

In order that the character of the book may be understood and correctly judged, we issue with this prospectus a few pages taken from the body of the book, and one of the plates.

ROSTRHAMUS SOCIABILIS.

Blue Kite. Everglade Kite. So-for-fun-i-ka'.


DESCRIPTION.

Plate I, Male; Plate V, Female and Eggs.

Form rather slender, upper mandible long and hooked, wings and tail long, the latter slightly emarginate. Tarsi moderate. Claws long but not strongly curved.

Color. Adult Male.—Forehead, cheeks, upper part of throat, middle of back, secondaries, primaries and middle of tail"dull black; brightest on the wings and tail, dullest on the head. Lower part of throat and entire under surface of body, including under wing-coverts, very dark brown. Upper wing-coverts, shoulders and scapularies, reddish brown. Occiput and hind neck, pale slaty blue; this latter color pervades the surface of all the feathers, with more or less intensity, excepting those of the secondaries, quills and tail. Upper and under tail-coverts, basal portion of one-half of four outer and one-third of the remainder of all the other tail feathers, pure white. Under surface of the primaries, and that portion of under surface of tail corresponding to the black above, glaucous; the former obscurely mottled with white. The terminal portion of the white ends abruptly on the lower surface of the tail, but above it is preceded by a bar of pale reddish brown, which is broadest on the outer feathers. The tail is rather broadly tipped with the same color; the secondaries, secondaries, and some of the inner quills are also slightly edged with it. The tibiae are dark reddish brown. Cere, feet, and tarsi, naked spaces before the eyes, commissure and base of lower mandible, bright orange. Remainder of the bill and the claws black.

Adult Female.—Narrow line on the forehead, upper part of throat and under tail-coverts, yellowish white; the two former, with the shafts of the feathers, black. Entire upper and under surface of body, upper portions of wings, under wing-coverts and tibia, brown; top of head, shoulders, both wing-coverts, inner edges of wing feathers, under surface of body and tibia, striped, barred and spotted with rufous; brightest on the shoulders and under wing-coverts. The tail, edges of primaries, secondaries and tertials, are colored as in the male; the pale brown edging also extends to the feathers of the back. Under surface of wings glaucous, with broad bands of yellowish white. Occiput and hind neck obscurely colored with bluish. Cere, naked spaces before the eyes, edges of commissure, base of lower mandible, feet and tarsi, yellow. Remainder of the bill and the claws black.

Young Male.—Colored much as the adult female, with the throat whiter and the stripes on the under surface lighter and broader; stripes over the eyes and spaces on the sides of the neck, yellowish white. Cere and other portions, that are yellow in the female, are pale orange. Iris, in all stages of plumage, bright ruby.

Observations.—This species resembles the marsh hawk in form and general coloration, but may readily be distinguished from it by the long and curved upper mandible. The slaty blue seen on the adult male resembles that of some species of herons. A skin of an adult female of this species, from the Smithsonian Collection (No. 53081), taken in Buenos Ayres, and kindly loaned me by Prof. Baird, does not differ essentially from those taken in Florida. It is, perhaps, a little darker, and the bill is a trifle broader.

LIST OF MEASUREMENTS.

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Skin.
DESCRIPTION OF EGGS.

Nest No. 3. Egg No. 1.—Ground color bluish white, spotted and blotched everywhere with brown and umber. Dimensions, l-72x1-45. Form similar to Fig. 1 (Plate V). No. 2 (Plate V, Fig. 1).—Ground color same as No. 1. Two large irregular blotches of dark brown and umber on the larger end, with smaller confluent blotches, and streaks of the same, covering nearly the entire surface of that end, smaller end much more sparsely spotted with the same. Dimensions, l-76x1-40.

Nest No. 5. Egg No. 1 (Plate V, Fig. 2).—Ground color, dirty brown. The entire egg, except the small end, covered with a washing of dark brown, which forms dark irregular blotches at various points, as if the egg had been painted and then taken in the fingers, before drying. Dimensions, l-55x1-55. Form similar to Fig. 2 (Plate V.)

HABITS.

The Everglades! Nearly every intelligent individual looks with interest on these words, but to him who loves to study the works of Nature they express volumes of untold wonders; for long has this section of Florida been an unknown land to the naturalist. Owing to their remote situation, but few white men ever enter their limits. Indeed, I will venture to state that it would be difficult to find a hundred individuals who have stood within their borders. Few among this number would possess any great degree of intelligence, and perhaps none would be students of Nature. I had long desired to see this far-famed spot, and was therefore much pleased to find myself on the banks of the Miami River, and learn that this beautiful stream was one of the numerous thoroughfares used by the Seminoles in passing to and from their homes in Pi-i-o-kee', the Indian name for the Everglades.

Not long after our arrival four of us entered a small dingey with the intention of visiting them. This attempt, however, proved unsuccessful, for we were unable to stem the swift current with the boat so heavily laden.

But a few days later, on February 18th, accompanied only by Mrs. Maynard, I again made the attempt. We started early in the morning and rowed up the winding river, the margins of which were bordered for some distance with mangroves. Leaving these we came into a more open country, and caught sight of the pine barrens. Still we pushed onward, passed the only houses, or rather shanties, that disgrace the banks, and entered the unbroken wilderness beyond. The river’s edges were now overhung by a dense growth of flowering shrubs from which rose an occasional palmetto that hung its graceful fronds high in air. Sometimes a dead live-oak stretched its whitened arms over the stream, these leafless branches would be chosen by the Anhingas as a perch. Here they sat in silence, moving their long outstretched necks with graceful gesture, until we approached almost within gun-shot, when they would rise and fly quickly up-stream. Large water oaks also overhung the river with their evergreen foliage thickened with numerous parasitic plants and creepers which grew upon the huge branches or twined in graceful festoons over them. These secluded places were the chosen retreats of the Yellow-crowned Night Herons. As we drew near they rose in flocks, with discordant screams, and followed in the wake of the Anhingas. Small companies of White Ibis flew swiftly over, and high above us, on motionless wings, circled an Osprey, ever drawing nearer the head of the river. Several Kingfishers dashed past, rattling merrily as they flew to their fishing grounds above.

The stream, however, grew narrower, and the current very rapid, but everything seemed to invite us onward and by redoubling my efforts we were enabled to proceed slowly. After a row of six miles we reached the foot of some rapids. This declivity was quite abrupt, with steep, rocky sides, and the water rushed down in a furious manner. Stimulated by the thought that the unexplored region was beyond, we concluded to attempt the difficult passage and landed on the rocky bank. It was destitute of vegetation for some feet from the water, and by means of the painter I drew the boat slowly up the foaming river, while my companion kept it off the
rocks with an oar. In this laborious manner we advanced for several hundred yards, passing a few tributary torrents, and at last reached the top and launched our boat on the quiet waters of the Everglades.

Our earliest recollections of this famous locality were taken from engravings by artists whose pencils were prompted solely by the imagination. These pictures represented a gloomy swamp overhung with dark-leaved cypress, the roots of which were submerged in black and slimy water. In these sombre retreats, amid rank and noxious weeds, crawled giant alligators and clammy serpents, fit inhabitants of this dismal region; the silence of which was described as being unbroken save by the harsh cry of the heron or the hoot of an owl.

But a far different scene met our gaze as we emerged from the cañon and glided smoothly over the bright and sunlit waters. Directly in front lay an immense plain of saw-grass, which the fresh breeze caused to rise and fall in huge emerald billows. This sea of verdure was bounded on the west by some distant islands, while on either hand appeared rich and fertile hummocks covered with a thick growth of lovely trees and shrubs. Our ears were greeted with the familiar song of the Red-winged Black-bird, a Blue Heron sprang chattering briskly from the margin of the stream, and flocks of snowy plumaged Ibis rose from the grass, Anhingas and Cormorants darted through the clear air, while the marshes resounded with the musical pipings of thousands of frogs.

We pushed onward through this picturesque scene for nearly a mile over waters teeming with fishes of varied hues. Then the stream narrowed, and we paused for a time before turning back. While here our attention was attracted by a bird that resembled a Marsh Hawk, sailing low down over the grass. As it approached us we perceived that it held a round object in its talons. It drew nearer and finally settled on a magnolia bush a few rods away. Then I saw that it was a bird that was new to me; I instantly shot at it, but without effect. It rose and flew away, and we anxiously watched it as it hawked about the marsh in the manner of our common Harrier. Then it dropped upon something and returned to its former perch with its prey, which was a round object similar to the first. I once more fired, and succeeded in loosening a few feathers, but the bird got up leisurely and went in search of more game apparently unharmed. It soon returned again, but was shy of the bush and would not settle. I was obliged to shoot at it on the wing, but unaccountably missed it a third time. Thinking no doubt that we were in earnest, it then flew away and did not return, although we waited a long time for it. We then turned homeward somewhat disappointed, darted down the rapids with the speed of an arrow and reached the bottom without accident. As we had seen but a single Kite we concluded that some accident had brought it to the Everglades at that time, and that we should see no more of it. This hypothesis was in a measure confirmed by our visiting the locality twice afterwards without seeing it.

On March 1st I entered the Everglades accompanied by Mr. Henshaw. We were in search of Anhingas, and as they were very shy and difficult to procure, concluded to use stratagem to obtain a shot at them. Therefore my companion landed me in a small cypress swamp to the right of the main stream. Here I concealed myself beneath a tree that was thickly hung with long streamers of Spanish moss. Mr. H. then rowed up the river for the purpose of driving the Snake Birds down, and as they were accustomed to alight on the trees in the swamp, would be within range of my gun. After a time several came down as expected, and I had killed one when I heard the report of my companion’s gun. I was wondering what he had killed, when he appeared with a very beaming countenance.

He pushed the bow of the skiff into the reeds that grew at my feet, and in answer to my question "What have you got?" held up a hawk that I recognized at once as the same species that I had vainly endeavored to obtain upon a former visit to this place. It was an adult male, and Mr. H. stated that he had seen another. Upon hearing this the Anhingas were forgotten,
and leaping into the boat we pushed off. As we approached the spot where I had seen the bird before we perceived one sitting on a bush. By carefully pushing along the margin of the narrow stream under cover of the high saw-grass, we came within gun-shot, and a second Kite was giving its death struggle in the top of the bush. Just at this moment we perceived another coming. Its attention was attracted by the motions of the one already shot, and it hovered over it a moment. Then as it received a charge of shot, sailed gracefully downwards and fell in the thick grass a few rods away.

I immediately left the boat and entered the grass, sinking to my knees in water. The first bird was easily secured, and proved to be another adult male. The second required a longer search, and I experienced great difficulty in making my way through the dense growth of grass with so insecure a footing, for the bottom was not only under water but somewhat spongy. After a time I found it, and was turning towards the boat, when I discovered a partly completed nest a short distance from me. It was without doubt owned by one of the birds just killed. It was small, flat in form, and composed of sticks somewhat carelessly arranged. It was placed on the top of the grass which supported it. This grass grew so luxuriantly and thickly at this point that it bore me up as I was endeavoring to reach the nest. Although disappointed at not obtaining eggs, we were much pleased at having procured three birds, the last of which proved a young male.

Although I now possessed three specimens, I was extremely desirous of obtaining a female. Therefore, on the 3d, Mrs. Maynard and myself again visited the Everglades, fully determined to procure one if possible. We pushed up the main river to the spot where we had seen them before; then as the stream divided we took the right fork. This soon grew narrow, and shortly after numerous smaller bayous made off from it in all directions; each of these in its turn led to innumerable others, and we soon found that the entire marshes were a perfect labyrinth of small streams. As the entrance of each almost exactly resembles the others, it is very hard to find one's way through them. This, together with the impossibility of seeing any distance on account of the dry grass, renders travelling in a particular direction extremely difficult.

I have known of a party of whites, that were endeavoring to explore these almost boundless marshes, becoming lost in them. They were accompanied by an experienced guide, yet became entangled and confused in the blind ways, while within a few miles of the head of the river, and remained there for some days without food. Although a white man can scarcely find his way among them, yet the Seminoles glide along in their dug-outs with the greatest ease. I have often met with parties of these Indians, dressed in their fantastic costumes, poling their canoes through the intricate passages apparently without a thought as to the direction in which they were steering. They have informed me that they even go through Pi-i-o-kee' to Lake Okochobee' on the north, and across to the Big Cypress on the west.

It was through these winding streams that we were now making our way, careful, however, to keep land marks in view. We proceeded for nearly five miles in a westerly direction without seeing a single Kite, and then were obliged to stop, as we could not find a passage further. Just as we were turning to go back an Everglade Kite passed us, but out of gun-shot. It soon disappeared in the distance, but we pushed rapidly after it. We had not gone over two miles when we perceived it settling on a low scrubby species of magnolia (Magnolia glauca) which is occasionally found in the Everglades.

When we first saw the Kite it was nearly half a mile away; for distant objects are seen very distinctly in the clear atmosphere of these marshes. We proceeded slowly and laboriously towards it in a zigzag manner, on account of being obliged to follow the streams. When within a quarter of a mile the boat grounded, then I got out and dragged it a few hundred yards, but found it was impossible to go further with it. I was determined to have the bird, which I felt
certain was a female, if it possibly could be procured. Therefore, leaving my companion with
the dingey, I waded out toward it over the shaking marshes.

I could not see the boat after going a few rods, on account of the grass, but caught an occa¬
sional glimpse of the Kite through the breaks formed by pools and streams; for the bush on
which it was perched was high, and the grass near it low. I was obliged to go round a number
of deep pools which were the homes of several large alligators. These huge reptiles were evi¬
dently unaccustomed to the sight of man, and remonstrated with me for invading their territory
by coming to the surface and grunting in a tone which suggested to me that they wished to use
their teeth as a conclusive argument that I was an intruder on property they had held undis¬
pputed for many years. Water moccosins were also abundant, and I was obliged to exercise
great caution lest I should tread on them. Taking all these things into consideration I came to
the conclusion before I was half way to the bird, that it was one of the most dismal walks I had
ever taken, and nothing but the thought that a female Everglade Kite was the stake, induced
me to proceed.

As I drew near it I used great caution, and, by keeping under cover of the grass, managed
to approach within eight rods, then quickly shot at it. The bird sprang at the report and
flew upwards. I thought for a moment that it was lost, but was delighted to see it suddenly
pitch downward. I hurried towards the spot and found it lying, badly wounded, in a place
where the grass was thin, and saw at a glance that it was indeed a female. I then turned to
look for the boat, but could not tell in what direction to proceed, until I heard a shout, and per¬
ceived my companion's shawl waving over the saw-grass. Following this guide I regained the
skiff and rowed home well pleased.

March 24th found Mr. H. and myself once more in the Everglades, searching for Kites. We
had killed two males and a female, and upon picking up the latter, I found that she was
incubating. Before shooting her she had behaved strangely, and I was certain that she had
eggs near. I then commenced a long and systematic search, during which time I was nearer
two or three large alligators than I care to be again under the circumstances. At last I had the
pleasure of discovering the nest in a Magnolia glauca bush. It was placed about four feet from
the water and contained one egg. It was quite flat, about a foot in diameter, and was composed
of sticks carelessly arranged, and lined with a few dry heads of saw-grass. Upon dissecting the
female we found an egg just ready to be laid, but immaculate, being blue in color throughout.

Previous to this time we had become acquainted with the Indians. The knowledge which
these people possess of Natural History is surprising, inasmuch as they probably never saw a
naturalist, and if they had would not have learned much from him, for they speak but little
English. Among those particularly noticeable in this respect was Tiger Tail, the son of a re¬
owned chief of the same name who so bravely withstood the whites during the last Seminole
wars. Tiger, as we familiarly called him, was a stalwart, finely formed man, about thirty
years of age, with a handsome expressive countenance, and bright, intelligent looking eyes.
Besides being a man of influence in the tribe he was a fine hunter, and his wigwam never
lacked venison. He not only knew the different mammals of the country, but also readily dis¬
tinguished and named the different species of birds that we showed him. Every one, except a
few of the smaller species of warblers that only winter in Florida, had its Seminole name.
Even insects had their names, and Tiger has frequently showed me the chrysalis of some butter¬
fly or moth and afterwards pointed out, from my collection, the species that came from it.

The Everglade Kite was at once recognized as So-for-fun-i-car', and his sole place of resi¬
dence said to be Pi-i-o-kee'. We explained to Tiger that we were anxious to procure So-for-
fun-i-car' sos-ta-kar' (kites' eggs) and he promised to look out for them. The other Indians,
who visited us and exhibited much interest in our pursuits, were also given to understand that
we would be pleased to see birds' eggs.
ROSTRHAMUS SOCIABILIS.

After discovering the nest, as narrated, we were slowly returning homewards, when we perceived a Black-necked Stilt standing on the river's margin, near the rapids. We shot at it and as the reports of our guns rang out we heard the friendly whoop of an Indian. We were accustomed to hearing this cry and immediately answered it. Turning in the direction whence the sound came we saw a canoe containing the lithe form of a Seminole glide out from the neighboring cypress swamp. He came rapidly towards us and we recognized Billy, a son-in-law of the old chief Ellick. When he came near enough for us to discern his face we saw that he had something to tell. He pushed up and we exchanged the usual salutations. After this I showed him our precious nest and egg, and explained where we had found it, then asked him if he could procure any like them. He listened gravely until I had finished, and then said simply "Me got um." "What!" we both exclaimed. "So-for-fun-i-kar' sos-ta-kar'," he quietly answered. "Where?" we asked. Billy said nothing, but led the way to the bow of his canoe and pointed to an old tin dipper. We looked into it and saw two Everglade Kites' eggs lying on the bottom. It may be assumed that I was not long in transporting them to a safer place, while my companion gave vent to his delight in some whoops and a dance that caused the Indian to gaze at him in speechless admiration. Billy said that he found the eggs in a nest built in a bush. The next day Tiger also brought me two eggs from a nest built in a similar situation.

I think two eggs are the usual number laid by this bird, for in three instances no more were found, and in the last eggs the embryos were considerably advanced. I also questioned the Indians concerning it, and they said that two were all that the bird ever laid. The Everglade Kites appear to be very irregular in the time of depositing their eggs, as will be seen by the preceding account, and on the day of our discovering the nest we saw a female carrying material for building. This species is, unlike most other Kites and Hawks, very sociable in its habits. I have frequently seen six or eight specimens at one time flying over the marshes in company, or sitting together on the bushes. In flight they resemble the common Marsh Hawk. They are unsuspicious and may be approached quite readily.

I have remarked that the first one I saw was carrying a round object in its talons, and afterwards frequently saw others doing the same thing. What these objects were was explained upon dissecting the specimens taken, for all their stomachs contained the animal of a species of fresh-water shell. This shell (Pomus depressa of Say) which was only a few years ago considered quite rare, appears to be restricted to the fresh waters of Florida, where it abounds. It is round in form, about two inches in diameter, and dark, glossy green in color. I observed empty shells floating on the waters of the Everglades long before I had the slightest idea that they were cleaned by the Kites. After I dissected the birds, I searched around the bushes where they roosted and found the shells scattered about quite abundantly. The Indians call it Shal-ly-bung-kar'. Shortly after our first visit to the Everglades, bunches of eggs, about the size of humming birds' began to appear on the stalks of the saw-grass. They increased in numbers rapidly until there were millions of them. I could not imagine what they were until Tiger informed me that they were Shal-ly-bung-kar' sos-ta-kar' (Pomus depressa eggs.)

Although the Kites subsisted entirely upon the animals contained in these shells, and appeared to find them readily, yet I never saw a single living specimen. I have, however, found them on the Indian Hunting Grounds, when freshly killed by a fire which spread over a drier portion of the Glades. The talons of the Everglade Kite are curved just enough to grasp the shell readily, and its long, abruptly curved upper mandible is peculiarly fitted for removing the animal. It is not uncommon to find specimens of the shell with a hole punched in the side by this hook. I have never met with this bird except on the marshes of the Everglades, where it resides throughout the year.
SUBSCRIPTION FORM FOR

The Birds of Florida,

BY

C. J. MAYNARD

Naturalists' Agency,

Salem, Mass.

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The Birds of Florida

Presumably this is part I
but the covers are lost.

date 1872.

Incorrect Title - see page 202.
Rosthamus sociabilis
BIRDS OF FLORIDA.

SUBCLASS I. LAND BIRDS.

Tibia and fibula free; not enclosed within the skin of the body.

This subclass embraces all birds that live upon the land, comprising by far the greater number of species. Among them are found the most unique and widely diversified forms. The wingless, ill-formed Apteryx, the majestic, high-soaring Eagle, the disgusting Vulture, the beautiful plumaged Paradise birds, the tiny, graceful Hummingbirds, the gigantic Ostrich; in short, all the countless feathered tribes whose presence enlivens and beautifies woodland, plain, and shore, can claim relationship under this head.

ORDER I. INSESSORES. PERCHING BIRDS.

Base of hind toe on a level with the anterior toes.

Under this order are classed all birds that find their homes in trees and shrubs; although many move with ease upon the ground.

SUBORDER I. PASSERES. SPARROW-LIKE BIRDS.

Sternum with two moderate marginal indentations which equal in depth, at least, one-fourth the length of the top of the keel. Keel also moderate, although exceeding in height, at least, one-half the width of the sternum, but it is never as high as the sternum is broad.

SECTION I. OSCINES. SINGING BIRDS.

Larynx provided with a peculiar muscular apparatus for singing.

On account of the complicated larynx, usually provided with five pairs of muscles, the species embraced in this order are capable of producing a variety of modulated and harmonious notes. It is to them that we owe those songs, full of liquid melody, that add so much to the beauty of our sylvan retreats.

FAMILY I. TURDID.E. THE THRUSHES.

Marginal indentations of sternum exceeding in depth the height of the keel. Width of sternum not more than half the length of the keel. Hind claws less than twice the length of the anterior claws.

Generally birds of plain colors, but what they lack in this respect is made up in vocal powers, for among them are some of the finest singers in the world.
GENUS I. TURDUS. THE THRUSHES PROPER.

**GEN. Ch.** Bill shorter than the head, conical, with the tip gently curved and notched, either yellow in color or with the lower mandible lighter at the base. Anterior face of tarsus, in adult specimens, fused into a continuous plate.

**TURDUS MIGRATORIUS.**

Robin. Migratory Thrush.


**DESCRIPTION.**

**Sp. Ch.** Form robust. Wings rather long and pointed. Tail slightly rounded. Marginal indentations equal in depth to the width of the sternum. Tongue not very wide, slightly cleft at the extremity, and delicately fringed for about one-half of the terminal length.

**Color.** Adult male in spring. Back, rump, outer edges of tertiaries, secondaries and primaries, ashy gray; other portions of wings above, dark brown. Top and sides of head, upper portions of tail and throat, black; the latter streaked with white. Interscapular region, ashy, spotted with black. Spots above and below the eyes, and just in front of the upper portion of them, clavus, abdomen and under tail coverts, pure white; the latter streaked with ashy. Under surface of tail and wings, glaucous; with the primaries tinged with pale buff. Remainder of under surface of body, including under wing coverts, rich golden brown. Bill, yellow. Iris and feet, brown, in all stages of plumage.

Female in spring, similar, but generally paler. The plumage of the adult male in winter differs from that in spring, in having the feathers of the under portion of the body, as well as those of the tertiaries and secondaries, tipped with white. The upper surfaces are tinged with brown. This is especially noticeable in Robins taken in Southern Florida during January. Specimens taken in this section are always smaller in size than those from New England.

Female, at other seasons, paler and browner.

Young male, similar to the winter male, but has two white bars on the wings, composed of drop shaped marks on the tips of the two rows of wing coverts. The bill is also browner. Young female, similar.

During winter, birds in this stage are strongly tinged with brown, both on the under and upper surfaces of the body.

**Nesting plumage,** pale yellow beneath, barred and spotted throughout with black. The feathers of the upper surface are darker, and tipped with drop shaped marks of white. The upper row of lesser wing coverts is streaked with brownish yellow. Throat and chin, pure white, with a maxillary brown stripe.

**OBSERVATIONS.**

The above descriptions will serve to distinguish this species from all others. It is a widely distributed bird, being found throughout the entire extent of North America. As will be seen, by the dimensions given below, specimens taken in Southern Florida, although smaller in size, have a longer tail than those taken in New England. The bill is also longer in proportion to the size of the bird. This merely illustrates a now well-known law in nature.

**DIMENSIONS.**

Average measurements of twenty-seven specimens from New England.—Length, 9-09; stretch, 15-31; wing, 4-84; tail, 3-87; bill, 1-80; tarsus, 1-25. Longest specimen, 10-75; greatest extent of wings, 16-50; greatest length of wing, 5-10; of tail, 4-20; of bill, 1-00; of tarsus, 1-36. Length of smallest specimen, 9-15; smallest extent of wings, 15-00; smallest length of wing, 4-25; of tail, 3-76; of bill, 7-0; of tarsus, 1-10. Average measurements of seventeen specimens from Southern Florida.—Length, 9-06; stretch, 15-08; wing, 4-87; tail, 3-90; bill, 1-71; tarsus, 1-06. Longest specimen, 10-00; greatest extent of wings, 16-25; greatest length of wing, 5-20; of tail, 4-10; of bill, 1-85; of tarsus, 1-75. Length of smallest specimen, 9-15; smallest extent of wings, 14-80; smallest length of wing, 4-10; of tail, 3-40; of bill, 5-0; of tarsus, 1-00.

**DESCRIPTION OF NESTS AND EGGS.**

Nests composed of mud, mixed with grass, and the compound when dried forms a species of cement. This is usually smoothly lined with fine, dead grasses. The whole is generally placed on a foundation of coarse grass. The nests are regular in form, and well proportioned to the size of the bird. Dimensions.—External diameter, 6 inches; internal, 4-50 inches; external depth, 4-50 inches; internal, 3 inches. Nests built in damp localities contain less mud than those of drier places.

Eggs blue, of varying shades, but generally very dark. Dimensions from 1-05 x 0-80 to 1-20 x 0-85.
We landed at Key West in November, 1870, only a week or two after the fearful hurricanes which, during the latter part of October, had raged along the coast, doing an immense amount of damage. The Florida Reefs, from Tortugas to Cape Canaveral, were strewn with wrecks, and many of the smaller keys were swept by the water, which rose to a great height. Even the little city of Key West suffered much from the effects of the gale. The long fringed leaves of the cocoa-nut palms were twisted and torn in such a manner that the beauty of many of these stately trees, which had been the pride of the city, was sadly marred. Orchards, in which lately flourished the orange, citron, pomegranate, and other tropical trees and shrubs were visited by the destroying typhoon, and the ripening fruit dashed to the ground. Gardens, before lovely with flowers of varied hues, where the night blooming cereus gave out its fragrance when the Southern cross shone down, were disfigured, and in many cases ruined. In fact, the whole island was but a wreck of what it was before this scourge came upon it.

Nor was this all; after a few weeks of extreme drought, rains fell accompanied by intense heat, and the danger of yellow fever was imminent. Everybody was longing for cooler weather, but in vain; still the heat continued until even the birds, which were quite abundant upon our arrival, left the island. But as all such tedious seasons must have an end, so relief came to the inhabitants of Key West in the form of a cool, dry "norther." We had some heavy showers, during which rain fell, as only tropical rains can fall, and deluged the island. After this the wind blew fresh from the snow fields of the Northland, driving the pestilential vapors before it, swiftly and surely, until the Key was cleansed. Indeed it blew so long and so cold, and the thermometer fell so low, that the "oldest inhabitant" could not bring to mind a like instance. The fishes and crabs along the shore were surprised in shoal water by this unusual occurrence, and, although the weather was not actually freezing (the thermometer only stood at 40°), died in immense numbers and were washed on shore.

In the very midst of this chilly weather I awoke one morning to hear the cheery notes of the Robin. I went out among the shrubbery and found that there were thousands, the whole island being filled with them, and their energetic call notes resounded on all sides. So suddenly had they appeared that it seemed as if they had been born from the breath of the North Wind. Their advent seemed unusual, for our venerable friend opened his eyes and declared that they had not favored the Key with a visit for years, and that their coming promised more cool weather. I was glad to see their red breasts again, even if they did look out of place among the strange foliaged trees, and to hear their brusque notes once more. They were restless, however, and constantly flitted from place to place, as if discontented with the locality. During the day great flocks rose up from the Key, and, after ascending high in air, steered southward towards Cuba. This was Christmas time, and they continued to visit the Key for some days, but by the first of January they all disappeared as suddenly as they came.

On the 9th of October, I found them abundant at Miami, on the southern portion of the main land of Florida. They appeared in large flocks, at intervals, until March, but were restless, ever moving, as is their nature. So I have always found them, out of the breeding season, whether on the mountains of Maine, among the villages and gardens of Massachusetts, or in the trackless piny woods of Florida. Rightly did the Swedish naturalist name them the Migratory Thrush, for they possess a true nomadic spirit. The want of food appears to be the motive of these excursions. During this season the Robins are very shy; even in the wilds of Florida they could be approached only with difficulty, and generally kept in the woods.

The birds seem to move in waves over these immense woodland plains, and the Robins would be accompanied by flocks of Warblers, Woodpeckers, Bluebirds and Jays. I have observed this elsewhere to some extent, but in Florida it is quite striking. I have walked for hours in the
pine barrens without seeing a single bird, or hearing a note, when suddenly a chirp, perhaps of a Robin, met the ear, then other notes sounded out, and in a few moments I would be surrounded by hundreds of birds, composed of a dozen species. These companies would vary in width from a few rods to a mile. They were always in motion, and generally moved from north to south. This always occurred in autumn and winter; in spring the birds migrate northward more scatteringly.

They must have a motive for congregating in this manner, aside from sociability, for it must be detrimental to them individually, as each bird would have a smaller opportunity of procuring food than if it had moved alone, especially if it were weaker than its fellows. Mutual protection against natural enemies may be one reason. As the smaller species invariably move only when the larger do, and appear to be guided by them, perhaps the louder voices of the Blue Jays and Woodpeckers tend to keep the Warblers from straggling and becoming lost in the woods, when they would be in danger from Hawks, that would not dare to attack them if under the protection of the stronger species.

Although the Robins are shy in autumn and winter, they become tamer during the breeding season, and may be seen hopping about the greens of our villages with the utmost unconcern; indeed they even visit the public parks of the great cities and alight on the grass plats and gardens within a few feet of the pedestrians. They build their nests in all sorts of localities and in the most peculiar situations. Sometimes a pine in the deep woods is selected, or a cedar on a breezy hill-top; again, a pair will build in the apple tree that overhangs the farmhouse, and the worthy husbandman will tell you that the same birds have bred in the same locality for years.

They seem to have a fondness for the same place, and will often use the decaying nest of the previous season as a foundation for the new structure. I knew a pair to build for several successive years on a bracket over a window of a dwelling house; here they piled mixed mud and grass, summer after summer, until they had accumulated a heap of rubbish a foot in height. Another couple had strangely taken a fancy to the window bracket of a house which stood but a few rods away, and which was built exactly like the first.

The birds seem to possess a liking for building about houses, and I have seen several nests in similar situations to that described above. I once found one built on the top of a slatted hen pen, in a situation exposed to wind and rain. Nor do they always choose the outside of buildings, but often more sensibly enter deserted edifices and there construct their nests. Upon visiting an ancient house at Hog Island, Mass., in which Rufus Choate was born, I found no less than four placed inside upon the broad window sills, the birds having found entrance through some broken panes of glass. Whether the progeny reared in so auspicious a spot went forth among their kind, and, following the example of the great man, whose birthplace was theirs, astonished bird courts with their superior eloquence, I am unable to say.

Individuals of this species sometimes find a natural shelter. I found a nest containing four eggs in a hole in an old apple tree; the aperture was about six inches deep and four in diameter, and the nest was neatly placed in the bottom, after the manner of that of the Bluebird.

Probably no bird is more assiduous in guarding its nest than this species. Upon the slightest appearance of danger it sounds its querulous, loud alarm-note, calling the attention not only of its feathered friends, but of man (for nearly every one has a liking for the Robin), and in this way it procures the assistance of powerful allies. It is ever on the alert, and woe betide the unfortunate urchin who has been bitten with the mania for egg collecting, if in his meanderings over forbidden ground in search of rare nests, he chances to be seen by a Robin who has a nest in the vicinity. No matter if Robins' eggs are not what he wants, it is all the same to the anxious bird, and her cries ring out just as loudly as if his pilfering hand was on her own blue eggs. This, of course, attracts the attention of the owner of the forbidden land, who is on the
lookout for amateur oologists, and the disappointed youngster is forced to take to his heels or pay the penalty of the law.

Many a zealous student of ornithology has been brought to grief by the noisy outbreak of this bird. Perhaps he is quietly passing a farmhouse, gun in hand, bound for a favorite collecting ground in search of some rara-avis. Near the premises he chances to brush against a bush in which a favorite Robin has a nest; she instantly springs off with the usual loud cries of distress. Up goes the window, and out pops the head of the worthy dame, to see what is troubling her pet. Her eye falls on the man with the gun, and she instantly fixes upon him as the offender, and with a tongue sharpened by constant exercise, she belabors him without mercy, threatening him with all sorts of dire calamities because of his propensity to shoot Robins. Attempted explanations only call forth a fresh attack, and he is obliged to beat an inglorious retreat.

The food of these birds consists in a great measure of insects, especially during that part of the year when they are rearing their young. As much has been said upon this subject, expressing contrary opinions, I offer the result of my observations. Out of seven Robins dissected in April, the stomachs of but three contained vegetable food to the exclusion of insects; all the others were filled with grubs, beetles, other insects and earthworms. The stomachs of the three of which I have spoken contained dried barberries. These birds were shot in early April, when the ground was partially frozen. The stomachs of birds shot in June all contained wire worms or beetles; in only one instance was there any addition to this food, then I found a few currants. In July I found the same food, excepting the currants, and with the addition of grasshoppers. In August and September their stomachs exhibited about an equal proportion of insects, cherries and berries. In but two instances out of seven did I find that the latter articles of diet were taken to the exclusion of the insect food. October and November finds them feeding upon worthless berries. What few remain in New England during winter subsist upon the berries of the mountain ash, the savin and the cedar.

In spite of this array of facts in favor of their destroying insects injurious to the husbandman, it cannot be denied that they are very great nuisances to those who raise small fruits; for they are persistent thieves, and scarcely anything will prevent their ravages upon cherries. They will frequently alight upon a tree in which a man is seated, and after coolly selecting a ripe cherry fly away with it. I do not hesitate to say, however, that upon the whole the Robin is beneficial to man. We know that if it were not for the birds man could not exist; his insect enemies would overpower him; therefore, if we destroy one species of beneficial bird, we destroy a portion of our natural protectors. On the other hand, if the birds were allowed to increase as rapidly as they would if none met with violent deaths, the world would become filled with them in a few years, to the exclusion of man and every other living creature. From these arguments we may infer that it is wiser to let nature take her course without interference, as she has done since the creation, as in the great struggle for life one species will prevent the too rapid increase of another, which in its turn will be checked by a third, and so on through all stages of animal life up to man, the general enemy of them all.

The Robins breed in New England from April 15th to July 15th, commonly raising two and even three broods in a season. I have never found them breeding in Florida, but have been informed that they remain through the summer in some localities. This species is subject to albinism, and it is not uncommon to see a pied or white specimen. This is owing to a diseased condition of the feathers or to extreme old age, when the bird seems to lose the power of moulting; then the feathers become nearly white; I have taken a specimen in this condition that was nesting. They live to a good old age: a specimen taken when young and kept in confinement by my friend, Mr. L. L. Thaxter, lived over ten years. Early in life it lost an eye by an attack from a cat, yet it appeared lively and happy until its death, which resulted from age.
The song of the Robin consists of several loud notes given with energy; it can hardly be called fine, yet it is lively and agreeable. Perched on the topmost bough of some apple tree, in the rosy twilight, after a sunny day in early spring, he pours out his song. Thus his simple lay becomes associated with the balm' odor of the pine woods, the budding trees, and growing grass in the meadows, all pleasant reminders of the coming summer.

**TURDUS SWAINSONII.**

**Olive-backed Thrush.**


**DESCRIPTION.**

*Sp. Ch.* Form, not very robust. Bill, rather short and stout. Tongue, narrowing towards the terminal half; bifold and fringed for about one-third its length. Breadth of sternum generally exceeding the depth of the marginal indentations.

**Color.** Adult. Above, uniform olivaceous brown, varying somewhat in intensity. Under parts, white, with the chin, throat, upper part of breast, eyelids, sides of head, and a stripe in front of the eye, more or less tinged with rufous. The throat and breast are also spotted with dark brown and olivaceous. These spots, which vary in number and size, are darker on the upper, and lighter on the lower part of the breast. Flanks, olivaceous. Under tail coverts pure white, with the edges occasionally tinged with olivaceous. Under side of tail and of wings, olivaceous, with a pale buff bar starting from the inner edges of the latter and extending across them. Iris and feet, brown. Bill, dark brown, with the base of the lower mandible pale yellow.

Specimens vary much in intensity of coloration; sometimes the rufous of the head, neck, and breast, will be nearly obsolete, being represented only by a pale buff tinge; from this stage I find, in specimens now before me, a gradual transition to a bright rufous infusion of these parts. The back, as has been remarked, also varies in intensity of shade, from a dark olivaceous to a more reddish brown. This change of color on the upper parts does not always accompany that of the lower. For example; one of the palest breasted birds which I have, has the most rufous back; while a specimen with a very red breast is much paler on the upper surface. The line in front of the eye is more strongly marked in some specimens than in others. Individuals also have a decided reddish or purplish tinge on the outer edges of the quills and tail feathers. Sometimes the feathers on the top of the head have darker centres.

Young with two bars on the wings formed by the yellowish tips of the coverts. Lesser wing coverts with light central stripes to the feathers. The extreme ends of the wing and tail feathers are sometimes narrowly tipped with white. The bars on the under sides of the wings are more extended and better defined than in the adult.

**Nesting plumage.** The following description is taken from a young bird in this plumage, kindly loaned me by my friend, William Brewster, and it is the only one I ever saw in this stage. General colors above and below, similar to the adult. The centre of each feather on the entire upper portion, however, has a stripe of rufous, which widens at the extremity. The triangular spots on the wing coverts are much more prominent in this stage than in the last. The spots on the breast are somewhat broader, on account of the webs of the feathers not being as closely blended as in the adult. The bar beneath the wing is perhaps wider, the colors being more diffused. The bill and feet are paler.

**OBSERVATIONS.**

This species may be distinguished from all others by the uniform olivaceous color of the back and tail. *T. fuscescens* is uniform on the upper parts, but the color is reddish. The spots on the breast of the latter species are also smaller and more restricted. *Swainsonii* differs from *Pallasii*, another closely allied species, in having the back and tail uniform; the tail of *Pallasii* being much more rufous than the back. The Olive-backed Thrush is distributed, during the breeding season, throughout that section of North America that lies between latitude 44° and the Arctic Ocean. A few winter in Florida, but the greater part pass into South America.

**DIMENSIONS.**

Average of twenty-eight specimens.—Length, 7-14; stretch, 11-84; wing, 3-70; tail, 2-76; bill, .53; tarsus, 1-14. Longest specimen, 7-76; greatest stretch of wings, 13-00; greatest length of wing, 4-10; of tail, 1-00; of bill, .55; of tarsus, 1-30. Length of smallest specimen, 6-54; smallest stretch of wings, 10-50; smallest length of wing, 2-70; of tail, 2-10; of bill, .47; of tarsus, .98.

**DESCRIPTION OF NESTS AND EGGS.**

The Nest is composed of weeds, grasses, mosses and hemlock twigs woven together, forming a neat, rather compact, well proportioned structure, which is lined with fine roots and soft mosses. Dimensions.—External diameter, 4-50 inches; internal, 3 inches; external depth, 2-50 inches; internal, 1-75 inches.

The Eggs are usually four in number, blue in color, of varying shades, spotted and blotched throughout with pale violet and brown. Dimensions.—90 x .61 to .95 x .65.
OLIVE-BACKED THRUSH.

HABITS.

While migrating, this Thrush is very generally found in swampy localities, where it is extremely shy, keeping in the densest thickets. Here it maintains perfect silence, except an occasional soft chirp of alarm. It also spends the greater part of its time upon the ground, scratching among the leaves in search of its insect food. It is extremely difficult to procure a specimen, as upon the approach of the intruder it instantly hides or flits rapidly through the bushes, pausing but an instant here and there to glance at its enemy. If driven into a thicket it will persistently remain concealed until approached quite nearly, and then rapidly move to another place but a few rods away. If too closely pursued it rises suddenly to the tops of the bushes, and darting through the woods, with nearly the speed of light, disappears in the distance. This species passes through our midst in great numbers; yet, on account of its retiring habits, only the experienced collector will consider it at all common. Those who have never seen it on its breeding grounds, and who can judge of its habits only during the migrations, will consider it a silent and mysterious bird.

But let such an one visit its Northern home, when the mild breezes of June sigh quietly through those vast primeval forests that everywhere cover the land. Let him wander beneath the dark shadows of the huge hemlocks and spruces, the large limbs of which form immense arches high overhead. The air is filled with the balmy odor of their leaves, mingled with the spicy fragrance of the snowy flowered moosewood. The ground is covered with a soft carpet of green moss, and all the plants that grow in these shady retreats are now in bloom, while the gentle murmur of some mountain stream is heard, harmonizing pleasantly with the warbling of the birds. Preeminent among these the echoing song of the Olive-backed Thrush rings through the wooded valleys, enchanting the ear with its scarcely surpassed melody. The song differs entirely from that of the Hermit Thrush, being more continuous but not quite as loud. It is, however, remarkably fine, and one can hardly believe that the silent bird he has been accustomed to see farther south is capable of producing such delightful notes. Not only in the newly acquired vocal powers does the bird in summer differ from the same species in spring and autumn, but its habits are different. It does not now skulk in the bushes, but perches upon the branches of its favorite evergreen trees, many feet from the ground, and at this elevation sings its song. It has, however, the same low soft chirp of alarm, but it uses it oftener, boldly standing in plain sight while it thus remonstrates with the invader, as if conscious of a prior right to the soil. While in this position it usually moves its tail slowly, and tips its head slightly while it gazes, with its full round eye, upon the movements of the invader. Sometimes, however, it will sit without noise or motion, after the manner of the Robin, until one has passed quite under it. At such times it is difficult to detect the bird, so closely do its colors blend with those of the trunks and branches of the trees. These Trushes do not spend their entire time on the trees, but are occasionally seen on the ground.

Just before the season of incubation, the male may be seen chasing the female playfully through the branches or among the bushes, flitting from place to place so swiftly that the eye can with difficulty follow their movements. About the last week in May they begin to build. The locality selected is generally a thick clump of low fir trees. The nest is almost always placed in the top of one of these trees, at a height of from five to six feet above the ground. I have seen several uncompleted, but never saw the bird building or near them. Indeed it is rather careless about guarding its nest, for although it may contain eggs, it is difficult to find the bird near. Upon the approach of man she instantly leaves and conceals herself. Even when the eggs are removed, neither of the birds appears or makes the least remonstrance. I doubt if they would make an effort to defend even their young from the depredations of man. As I have found several nests containing broken shells of fresh eggs, I also conclude that Jays
and Squirrels meet with very little opposition when they feel inclined to make a meal of freshly laid Thrushes' eggs. The birds seem aware of their deficiencies in this respect, for the nest is usually placed in such a position that it is entirely concealed from view, especially from directly above and below, points from which it would be likely to be discovered by the pilfering Jays or squirrels. It is a singular fact that those birds which carefully conceal their nests, display cowardice when their eggs or young are molested. On the other hand, birds like the Jays, Crows, Hawks, Robins, etc., that build in conspicuous places, all make loud outcries whenever their breeding places are approached, and defend them bravely. It is also observable that many species that place their nests upon the ground, trusting to the protective color of their plumage and eggs, invariably endeavor to draw away their enemies' attention by feigning lameness, as practised by the Ruffed Grouse, Bay-winged Bunting, the various species of Plover, etc.

The young Olive-backs are fully fledged by the last of July, and by the 20th of September both young and old commence their southward flight. The majority leave before the middle of October, but I have met with stragglers who seemed loath to leave their summer homes, although the cold winds of November had begun to blow, and the autumn leaves were fast falling to the ground. The food of this species consists principally of insects, but an occasional dinner of ripe berries does not go amiss if it comes in their way.

I give this Thrush as a bird of Florida upon the authority of Mr. George Boardman, who has taken two in the state in February: one at St. Augustine, and one at Green Cove Springs.

**TURDUS PALLASII.**

**Hermit Thrush.**

*“Turdus Pallasii Cabanis, Wiegmann’s Archiv, 1847, I, i, 205.”* 
*Baird, Birds of North America, 1858, 212.*

**DESCRIPTION.**

**Sp. Ch.** Form, not robust. Bill, not long but rather slender. Tongue, bifid, and fringed for about one-fourth its length. Breadth of sternum, not greatly exceeding the depth of the marginal indentations.

**Color.** *Adult.* Above, dark reddish brown, which becomes bright rufous on the rump and tail; the latter sometimes has a decided purplish tinge. Beneath, white, with numerous triangular spots of brown on the throat and breast. These spots vary in shade, number, and size, being larger and darker on the middle of the breast, and lighter on the lower part of it. Those on the sides of the throat near the base of the bill show a tendency to cluster and form maxillary stripes. A ring around the eye, and the under tail coverts, pale buff. A spot in front of the eye white, intermingled with dark feathers. The feathers of the crown have also darker centres. Sides of head, neck, and flanks of the same color as the back, but some shades paler. Feathers of the ear coverts, olivaceous, with narrow central lines of pale yellow. There is a broad band of buff beneath the wings, commencing on the inner sides, and, spreading as it advances, reaches nearly to the outer quill feathers, extending over nearly three-fourths of the inner marginal length of the primaries. Iris and bill, dark brown, with the lower mandible of the latter yellow. Feet, pale brown.

**Young.** Similar, but darker on the back, with a tinge of rufous over the chin, throat and breast. The two rows of coverts are also tipped with yellowish, forming bars across the wings. The bands on the under side of the wings are deeper in color. The outer sides of the wings are decidedly rufous, very nearly as dark as that of the upper portions of the tail. Feathers of the wings and tail, slightly tipped with yellowish white.

**OBSERVATIONS.**

This species may be distinguished from *T. Swainsonii* by the foxy tail and buff under tail coverts. It differs from *T. fuscescens* in the darker and larger spots on the breast, besides which *fuscescens* is more uniform in color on the upper parts. I have never met with this species in the nesting plumage, but judge that it differs from the adult much as in the preceding species. The Hermit Thrush has a distribution somewhat similar to the Olive-backed, but is, if anything, more Southern during the breeding season. It winters in great numbers in Florida, and the other extreme southern states; some also pass into Cuba.

**DIMENSIONS.**

Average measurements of twenty-eight specimens.—Length, 7.91; stretch, 11.40; wing, 3.64; tail, 2.08; bill, .53; tarsus, 1.13. Longest specimen, 7.80; greatest extent of wings, 12.53; greatest length of wing, 11.00; of tail, 3.17; of bill, .75; of tarsus, 1.25. Length of smallest specimen, 6.90; smallest extent of wings, 10.77; smallest length of wing, 3.27; of tail, 2.40; of bill, .40; of tarsus, 1.00.
HERMIT THRUSH.

DESCRIPTION OF NESTS AND EGGS.

Nests, composed outwardly of dried grasses, twigs, leaves and mosses; rather smoothly lined with finer grasses, mosses, and fibrous roots. It is well proportioned to the size of the bird. Dimensions.—External diameter, 5-00 inches; internal, 2-50 inches. External depth, 3-00 inches; internal, 2-00 inches.

Eggs, rather elongated in form; pale green in color, generally unspotted. Dimensions, from 0.88 x 0.60 to 0.92 x 0.65.

HABITS.

The Hermit Thrush makes its appearance in Florida about the first of December, and soon scatters over the main land of the state. It frequents the dense undergrowth of the hummocks, where it may be seen scratching among the decaying leaves and other débris in search of insects. It is very unsuspicious while in these Southern wilds; sometimes an individual would come into our camp, when we chanced to pitch our tents near a thicket, and, perching upon a box or barrel, gaze at us inquisitively, occasionally raising and then lowering its tail, while it gave vent to its astonishment by a low chirp. They are very numerous; every hummock and thicket has its share; they even inhabit the bushy edges of the thick palmetto swamps, the dark and dismal recesses of which are seldom visited by any birds, excepting the nocturnal species. All winter they flit silently among the luxuriant vegetation of Florida, revelling throughout the season amid flowers, in a climate which cannot be surpassed. But when the cool, refreshing north winds cease to blow, and the burning heat of the tropics comes over the land, the Hermit prompted by instinct, or guided by reason, for who can tell which, commences its steady march northward. The old males go first, followed by the young males and the females, so that by the middle of April not one is to be found within the limits of the state.

The earliest migrants arrive in Massachusetts the first week in April; others continue to come until the first of May, when, with the exception of a few individuals, they have all passed to the great breeding grounds in the woods of the North. While migrating in the spring this Thrush is somewhat shy and retiring, generally keeping in the swamps. At this season it has no song, excepting the low note of alarm, but in its home among the hemlocks and spruces it is far different in this respect; there it sings finely.

I well remember that I first heard its song at Hyannis, in Southeastern Massachusetts, during the last week in June, when in company with my friends, Messrs. Wm. Brewster and F. P. Atkinson. We were walking in a field, near one of those woods, composed of low scrubby trees, which cover a large portion of this section of the state, when Mr. Brewster exclaimed, "Hear that Hermit Thrush!" We listened for a moment for a repetition of the song, which his quick ear had detected, and soon heard the clear, bell-like notes, coming from the far depths of the wood, through the still morning air. The scene was peculiar, and the song thus became associated with it, and will not soon be forgotten. The bird sang well, but the song lacked the accompanying loud, ringing echo heard to perfection in the deep, heavily wooded valleys of Northern New England.

Although it breeds sparingly at Hyannis and in some other sections of Massachusetts, its true home is farther north. Here, in the dense shade of the evergreens, amid the giant trunks which stand around like sentinels, it builds its nest upon the ground by the side of some moss-grown log. The situations chosen are generally upon some gently sloping hillside, and the nest is placed in such a position as to be hidden, especially if the brown-backed mother bird be upon it. She sits very closely, as if aware of this fact; generally not starting until the intruder is about to tread upon her, when she will flit silently to the cover of some thicket, and remain concealed—for this species, like the Olive-backed, is not very assiduous in defending its nest, even when it contains young. They exercise great judgment in selecting material with which to cover the outside of the nest, so that it may not readily be discovered. One which I found built on the upper side of a prostrate mossy log, was sunk into the decaying wood so that the top was on
TURDUS FUSCESCENS.

Wilson's Thrush. Tawny Thrush.


DESCRIPTION.

Sr. Ch. Form, slender. Bill, not long and rather broad at base. Tongue, acuminate, bifid, and rather coarsely fringed for one-third of the terminal length. It is bright yellow in color. Sternum, of about the same proportions as that of Swainsonii; indeed, the sternums of Swainsonii, Pallasii, and fuscescens, which I have in my collection, are so nearly alike, in general proportions and size, that it is impossible to determine from what species any particular one came, without referring to the label. On an average, however, those from fuscescens are stoutest and broadest, those from Pallasii are the slenderest, while those from Swainsonii are intermediate; but those from T. migratorius are not only larger, but have deeper marginal indentations in proportion to the width.

Color. Adult. Above, light reddish-brown, becoming slightly yellowish on the rump. Beneath, pure white, with a pale buff tinge across the throat and fore part of the breast; the throat and breast are also covered with pale, triangular spots, which on the fore part of the breast are brown, but more olivaceous on the lower part, where they become nearly obsolete. On the sides of the throat they exhibit a tendency to cluster and form maxillary lines. Flanks and tibiae, pale olivaceous. A broad band beneath the wing, which is not well defined, is of a pale buff. Under wing coverts, white, with an olivaceous tinge. Axillaries, white, tinged with pale buff. Ring around the eye, and stripes on the feathers of ear coverts, pale buff. Lores, ashy. Iris, brown. Bill, dark brown; the basal half of lower mandible, pale yellow. Insides of mouth, bright yellow.

Young. Similar to the adult, with the wing coverts edged with rufous, and tipped with lighter, forming two indistinct bars. The buff on the throat, and upper part of breast is a trifle darker. I have at present no specimen of this species in the nesting plumage. Sexes, similar in all stages of plumage.

OBSERVATIONS.

This bird is easily distinguished from all the other smaller Thrushes by the paler tints of the spots on the throat and breast, which are also more restricted. The colors of the back are very uniform throughout, with the exception of a slight ochrey tinge upon the upper tail coverts and lower part of the rump. This tint also occasionally appears on the crown. This species is perhaps less variable in color than any other of the Thrushes. It is found during the breeding season from latitude 42°, northward, perhaps to the fur countries. Although a few are found in Florida and the West Indies, the greater part winter in Central and South America.
WILSON'S THRUSH.

DIMENSIONS.

Average measurements of seventeen specimens.—Length, 7-01; stretch, 13-65; wing, 3-94; tail, 2-92; bill, -56; tarsus, 1-10. Longest specimen, 7-75; greatest stretch of wings, 14-50; greatest length of wing, 4-20; of tail, 3-55; of bill, -60; of tarsus, 1-20. Shortest specimen, 7-00; smallest stretch of wings, 11-25; smallest length of wing, 3-70; of tail, 2-60; of bill, -55; of tarsus, 1-08.

DESCRIPTION OF NESTS AND EGGS.

Nests, composed of grape-vine bark, leaves and weeds, lined with fine grasses, leaves and fibrous roots. It is deeply hollowed, but well proportioned to the size of the bird. Dimensions.—External diameter, 5 inches; internal, 2-50 inches. External depth, 3 inches; internal, 2 inches.

Eggs, rather pointed in form, generally dark green in color. Dimensions, from -90 x -60 to -95 x -70.

HABITS.

While wandering through the thickly wooded valleys of Massachusetts, after the first of May, the ears of the pedestrian will be saluted with a series of continuous, fife-like notes, coming in two or three waves, and ending in a prolonged sound. This melody will attract his attention, if he is at all inclined to notice such things, for it is very singular, and he will naturally wish to see the author of it. Therefore, he makes his way cautiously towards the spot where the songster seems to be, but as he draws near the song ceases to be given, and in its place he hears a suppressed whistle. This note is uttered at irregular intervals, sometimes loud, sometimes soft, and ever changing in the direction from which it comes. If the observer is wary, he will perhaps catch a glimpse of a brown-backed bird flitting quickly through the thick bushes. But unless he is acquainted with the habits of Wilson's Thrush, for this is the species which he is endeavoring to discover, this is all that he will see; for if it is too closely pursued, it will cease giving its alarm-note, and, rising suddenly to the tops of the trees, will dart over them, alighting a long distance from the disturber of its peace.

If surprised in the open woods, which it sometimes visits, it usually behaves in an entirely different manner. When any one comes suddenly upon it, as it sits upon the branch of a tree, it will remain perfectly quiet and keep silent, as if conscious that its sober colors are a natural protection. In this habit it resembles the Robin and the other small Thrushes, and one may pass quite near it without its flying. But if the intruder pauses for a time to observe it quietly, the bird will appear puzzled, and, after keeping its statue-like position for a few moments, will walk slowly along the limb on which it is perched, uttering a low whistle, but always attentively examining the object of its dread. Then, if a single step is made towards it, the Thrush is off like a flash, as if just aware that it is discovered. Although it usually flies very rapidly, it slackens its speed when crossing an open field and moves with a steady flight.

Before the season of incubation, the male is constant in his attentions to the female. In this he resembles the Hermit; like that species he may be seen pursuing her through the woods, and while she is sitting he is never far away. They generally build their nests during the last week in May; nearly always in the thick woods. It is usually placed upon the ground by the side of a prostrate tree or log, or else at the foot of a clump of bushes. The situation chosen is almost always upon a sloping hillside, near a swamp, where the trees grow thick and the shade is dense. But a short time since, however (June 21), I was surprised by seeing a nest built on an apple tree in the orchard of the well known apiarist, Mr. H. Alley, at Wenham. The nest was placed on the tops of some twigs and limbs after the manner of the Cuckoos, and at a height of ten feet from the ground. It was constructed of much the same material as usual, and contained four eggs in an advanced stage of incubation. This is the first, out of many instances, where I have found the nest of this bird in any other situation than on the ground. As it feeds principally upon insects, it may be possible that the large number of bees kept in the
orchard, attracted the birds to the spot, and, as there was no locality near, where they could place their nest upon the ground and remain undisturbed, they chose this singular situation.

Like the other small Thrushes, already described, it is very timid, and seldom attempts to drive the spoiler from its nest; indeed, it usually conceals itself at such times. On June 20th of the present season, I found a nest in a small, thickly wooded island on the salt marsh, which contained newly hatched young. The female was sitting at the time, but she instantly darted away into the thicket. I went in search of the bird, but only succeeded in catching a glimpse of her as she was flitting through the bushes more than a hundred yards from the nest. She made very little noise, only occasionally giving a low whistle. The male did not make his appearance.

In the latter part of July, this species moults, and for this purpose retires to the thick alder swamps, which border streams and other bodies of fresh water. The male never sings then, and they seem to have deserted the woods, so completely do they remain concealed. They do not begin to migrate south until the latter part of September, after which but few are to be found. As the voice of the Tawny Thrush is only heard in early summer, this singular, half mysterious song becomes inseparably connected with the dark green foliage, seen in the softened light of the deep, deciduous woods, and with the peculiar odors which greet the senses in these pleasant retreats, when the breezes murmur through the tree tops, and one feels a delicious quietude only experienced on those bright June days which appear perfect only in New England.

I give this species as a bird of Florida on the authority of Mr. Boardman, who took two specimens at Green Cove Springs on February 20th and 22d.

GENUS II. SEIURUS. THE SMALLER THRUSHES.

**SEIURUS AUROCAPILLUS.**

**Oven Bird. Golden-crowned Thrush.**


**DESCRIPTION.**

**Sp. Ch.** Form, somewhat robust. Tongue, rather acuminate, slightly bifid and fringed with delicate cilia for about one-sixth of its terminal length. Marginal indentations of sternum not exceeding its breadth.

**Color.** Above, pale olive-green; with a broad central stripe of orange-yellow on the head, margined with black. Beneath, pure white; with numerous triangular spots of black, upon the breast, flanks, and sides of throat; in the latter place they are clustered, forming maxillary stripes. A ring around the eye, and the sides of the head, similar to the back, but paler. Flanks, olivaceous. Under wing coverts and axillaries, pale green. Iris, brown. Upper mandible, brown; lower, paler. Feet, pale brown.

**Young.** Similar to the adult; but with a dull, reddish tinge over the back. The central stripe of the head is also obscured with dusky. There is a faint, greenish suffusion over the white of the under parts. The wing coverts are sometimes tipped with pale yellow, forming bars. The feet and bill are darker. Sexes alike in all stages of plumage.

**OBSERVATIONS.**

This little species will be easily distinguished from all others by the above description. As in other Thrushes, individuals vary much in the number and intensity of color of the spots beneath. A specimen taken at Miami, beside being smaller in size, has the spots of the breast much broader than usual. The back is also more dusky. This species is found during the breeding season throughout eastern United States, north to Hudson's Bay. They winter in the Southern States, West Indies and Central America.
DIMENSIONS.

Average measurements of seventeen specimens.—Length, 6-00; stretch, 9-73; wing, 3-01; tail, 2-22; bill, 4-9; tarsus, 8-1. Longest specimen, 6-50; greatest stretch of wings, 10-40; greatest length of wing, 3-35; of tail, 3-10; of bill, 5-5; of tarsus, 6-0. Shortest specimen, 5-40; smallest stretch of wings, 9-45; smallest length of wing, 2-25; of tail, 2-09; of bill, 4-5; of tarsus, 7-0.

DESCRIPTION OF NESTS AND EGGS.

Nest, composed outwardly of dried leaves and grasses, compactly interwoven, and lined with finer grasses. This material is usually arranged so as to form a hollow cylinder, with a hole for entrance at the side. Dimensions.—External diameter, 5 inches; internal, 3 inches.

Eggs, four or five in number, pure white, spotted and blotched throughout, but generally more thickly on the larger end, with pale brown, lilac and umber. Form, rather round. Dimensions, from 0.75 x 0.50 to 0.80 x 0.64.

HABITS.

Upon visiting Florida for the first time, one is surprised to hear the term "hummock" applied to certain pieces of woodland, which appear flat, and indeed, where in many cases the ground is somewhat lower than the surrounding surface. This, to a northerner, to whom a hummock means a small hill, seems a misnomer. After a time, however, the traveller becomes accustomed to it, and, if he is ornithologically inclined, will learn to look upon the mass of vegetation which it represents with great interest, for in them he will find many valuable specimens.

These hummocks are usually found along the streams or other bodies of water; and as the trees, of which they are composed, grow thickly even on the edge, they appear like islands rising abruptly from the surrounding scrub, piny woods or savannas. They vary in size from a few square rods to miles in extent. Upon entering them, one generally passes first through a thicket of tangled briers and shrubs, which commonly grow among the trees on the margins of all hummocks. Once through this and the collector finds himself in a dense wood, nearly free from underbrush. He will pause here, if unaccustomed to such scenes, for everything appears somewhat strange. Beside him stands a huge live oak with its immense trunk thickly covered with parasitical ferns and orchids, of a delicate green, while upon the branches may be seen large air plants, the drooping leaves of which are surrounded by long streamers of Spanish moss that partly conceal them. Near by, a straight, smooth-barked magnolia raises its head; while the sweet gum, bay, black walnut and other trees stand so thickly around that their tops are crowded together. The air is perfumed with the peculiar odor of the leaves of the prickly ash: and, although it is midwinter, the green fronds of the fílices, which grow under foot, together with the yellow flowers of the climbing jessamine, that are seen on either hand, give one to understand that he is in a semi-tropical clime.

Passing onward through this wonderful scene farther into the forest, he sees a deer suddenly start up from a bunch of saw palmetto, which is near, and bound quickly away. Then perhaps the startled pedestrian catches a glimpse of the yellow eye and tawny hide of a wild cat, as with a loud snarl it rushes away to hide itself in the deeper woods; or the low, ominous cry of the puma is heard, as he circles around the intruder, as if endeavoring to ascertain who dares disturb his peace, but ever careful to keep at a respectful distance. All these sights and sounds remind one that he is in a locality which is seldom disturbed by man.

Few bird notes are heard in this shadowy wilderness, for the songsters are generally silent at this season; therefore, the collector is obliged to use his eyes attentively. While so doing he will perceive a small bird making its way quietly about on the ground. Upon closer examination he will be surprised to find that it is the Golden-crowned Thrush, seemingly as much at home as when in the groves of the North. They are quite numerous in Florida during the winter, and are not to be found in pairs while here, but live singly, are very shy and
SEIURUS NOVEBORACENSIS.

SEIURUS NOVEBORACENSIS.

Water Thrush. Wag Tail.

*Turdus* (Seiurus) Noveboracensis Nuttall. Mon. i, 1832, 353.

DESCRIPTION.

Sp. Ch. Form, slender. Bill, not stout. Sternum, of the same form as that of the preceding species, excepting that the keel is proportionately higher. The tongue is rather narrow, and differs from that of any Thrush, which I have seen, in having the extremity divided into numerous cilia, about five hundredths of an inch in length. The sides, of one-fourth of its terminal length, are also fringed with shorter ones.

Color. Adult. Above, uniform dark olivaceous-brown. Superciliary stripe extending back along the sides of the head, and entire under parts, pale greenish-yellow; with the chin, throat, breast and sides covered with triangular spots of the same color as the back. The top of the head is sometimes streaked with darker. Feathers at the base of the upper mandible have a concealed spot of pale buff. The tints, above and below, vary much in intensity. The line over the eye in some individuals is much purer than in others. The spots also vary greatly in number, especially on the chin and throat; they are always darker and broader on the breast, but in one small specimen from Key West, they are so much larger and crowded, as to form a band.

Bill, brown, lighter at base of lower mandible. Iris and feet, brown.

Young, similar to the adult, but are rather more reddish above; the under parts are greener. There is also a faint indication of a reddish central stripe on the head.

Young in the nesting plumage, with the feathers above more spotted with red.

OBSERVATIONS.

This differs from the closely allied species, *S. Ludovicianus* by the greater number, and darker color of the spots beneath, and by the under parts being greener. The line over the eye in *Ludovicianus* is pure white; the feet
WATER THRUSH.

are also very pale; being nearly white. This species is found during the breeding season throughout Eastern United States, north to Hudson's Bay. It winters in Southern Florida and the West Indies; many also pass into South America.

DIMENSIONS.

Average measurements of seven specimens.—Length, 5-88; stretch, 9-63; wing, 2-91; tail, 2-02; bill, .52; tarsus, .78. Greatest length, 6-10; greatest extent of wings, 10-03; greatest length of wing, 3-10; of tail, 2-15; of bill, .61; of tarsus, .86. Smallest length, 5-80; smallest stretch of wings, 8-60; smallest length of wing, 2-80; of tail, 1-90; of bill, .50; of tarsus, .80.

DESCRIPTION OF NEST AND EGGS.

Nest, composed of leaves, mosses, and fine grasses; lined with fine mosses and roots. Dimensions.—External diameter, 5-00 inches; internal, 3-50 inches. External depth, 3-00 inches; internal, 2-00 inches.

Eggs, four or five in number, flesh colored, spotted throughout with light, reddish-brown. Dimensions, from .75x.60 to .83x.65.

HABITS.

The island of Key West is about six miles in length, and is of an irregular form; being nearly divided in the middle by a deep cove which opens to the westward. A creek also makes in from the eastward, and forms an outlet to a large, shallow basin of water, which is called "The Salt Pond." An artificial canal connects this sheet with the cove, so that the key is really separated into two islands. The city stands upon the southernmost one, which, owing to a rich deposit of soil, is covered with a luxuriant growth of vegetation. The northern islet is entirely uninhabited, being somewhat barren; even in the interior, one sees but few species of trees or shrubs, and these are dwarfed by the extreme heat which prevails at certain seasons, for the vegetable mould is thinly spread upon the coral that forms the foundation of all the Florida keys, but as we approach the western shore this scanty supply of vegetation vanishes and the surface of the rock is exposed. This limy formation is comparatively soft, and the action of the elements has worn it into jagged points; while the surface water, caused by rains, has formed numerous small channels, of a foot or eighteen inches in depth, through which it escapes into the sea. A few hardy plants grow along the borders of these little fissures, but all else is a rough plain of blackened rocks, until we come to the high-water line. Here grows one of the true products of the tropics,—the mangrove. One unaccustomed to the habits of these trees would be surprised to see them existing in so desolate a spot, especially where they are so constantly washed by the salt waves, yet they appear in a flourishing condition, and not only mark the line along the shore, but form many little verdant islands far out in the light green waters of the Gulf of Mexico. Their manner of growth is singular; the roots are not only long, but flexible, and grasp any projection of the surface that presents itself, or thrust themselves into the crevices of the rocks when they come within their reach. But this support would be of little avail in enabling the tree to maintain an upright position during the heavy winds which often occur in this region. Nature, however, has provided powerful braces in the shape of aerial roots which are thrown out from various heights, and growing downward reach the rock and fasten themselves firmly. Shoots start up from these, which in their turn throw out others, and thus the whole forms a dense thicket with interlacing branches and root-stalks, through which it is extremely difficult to force a passage.

The mangroves, which form the narrow edging along the western shore, were not high, yet they were chosen as an asylum by a large number of birds, and consequently I frequently visited them in search of the rarer species. While so engaged I observed some small birds running about among the roots, apparently searching for aquatic insects, which were left by the tide, that flowed over the place at high water. They were extremely shy and it was only with great difficulty that I could obtain a shot at one, which when taken proved to be the common Water Thrush. Although I saw them occasionally on other parts of the key, among the mangroves, yet they were particularly abundant in this place, and I always found them there, even after
nearly all the other birds had left the island. I think they remained all winter, for I saw them as late as the latter part of December; I did not, however, meet with them at Miami until March 15th. One was picked up dead in Indian River, and brought to me, on April 1st, but they did not become common there until the 20th of that month.

They pass Massachusetts during the middle of May when they frequent the swamps. I found them common in June, at Lake Umbagog, Maine, in thick woods along the edges of watercourses; where they generally remain concealed beneath the mass of fallen trees and thick underbrush. Indeed, they are so shy, and so seldom leave these inaccessible places, that were it not for the song of the males, one would scarcely believe that they were at all common there. They breed in these swampy localities. The nest is placed beside a decaying, moss-covered log, or at the foot of some tree, generally in the everlasting shadows of the thick evergreens. It is seldom covered like that of the Oven Bird. While the female is sitting the male is ever near, and the angler who invades this wilderness, so seldom trodden by man, in search of the speckled trout, hears its indescribably sweet warbling song, sounding all the more melodious because his curious eye fails to detect its author. So all through the long summer days, amid the mountain valleys, this bird melody is mingled with the splash of cool waters, and the gentle sighing of breezes, which come laden with the fragrance of hemlock and spruce.

These birds are remarkable for their love of water, and are seldom seen far from it. They are exceedingly active, and run very rapidly; on this account they resemble the Sandpipers, especially when they are feeding by the side of a pool or stream. They also have the habit of jerking their tails in a nervous manner. By the 1st of September they commence their southern flight. While passing Massachusetts at this season they may be usually found searching the bottom of recently dried up pools and ditches for insects, especially if these places are overhung with bushes. They are but little tamer then than at other times, and upon the slightest alarm will instantly dart into the nearest thicket.

**GENUS III. MIMUS. THE MOCKING BIRDS.**

**MIMUS POLYGLOTTUS.**

Mocking Bird.


**DESCRIPTION.**


*Color.* Adult. Above, ashy. Wings, brown; base of all the primaries, their tips and edges, and tips of secondaries, wing coverts, and the entire spurious wing, white; the latter, however, has central stripes of brown. The white extends over more than half the length of the inner quill feathers, but is more restricted on the outer. Tail, very dark brown; the outer feathers, pure white; the next two white on the tip, and for one-half the terminal length of the inner web. The next two are tipped with the same. Chin, white. Ring around the eye, a faint superciliary line, and the remainder of underparts, dirty white, more dusky on the flanks, breast and tibiae. The crown and car coverts are sometimes streaked with dusky. The under tail coverts are generally tinged with pale buff. Bill and feet black, with the base of the under mandible brown. Irides, pale yellow.

*Young,* similar, but with the white more restricted, and a reddish suffusion throughout. The flanks are streaked with dusky.

*Young, in the nesting plumage,* has the breast streaked with dusky. The white edgings of the scapulars are also broader.
OBSERVATIONS.

There are no others with which this species can be confounded, excepting perhaps some of the West India forms. Specimens vary much in amount of white on the tail; one, from Key West, has all the feathers of the tail tipped with it. Specimens from this place, evidently constant residents upon the Key, are generally of much smaller size than those from further north. They are, however, not darker than those taken about Jacksonville.

DIMENSIONS.

Average measurements of thirty-seven specimens from Florida.—Length, 9-77; stretch, 13-32; wing, 4-16; tail, 5-53; bill, .72; tarsus, 1-19. Longest specimen, 10-20; greatest extent of wings, 14-23; greatest length of wing, 4-60; of tail, 5-66; of bill, .81; of tarsus, 1-65. Shortest specimen, 9-00; smallest stretch of wings, 12-80; shortest wing, 3-20; of tail, 3-50; of bill, .60; of tarsus, 1-00.

DESCRIPTION OF NESTS AND EGGS.

Nests, composed outwardly of twigs and weeds; lined with fibrous roots. One which I now have before me, that was collected at Dunn's Lake, by Mr. Burton, is composed outwardly of dried everlasting (*Antennaria*), and smoothly lined with horse hair, fibrous roots, and cotton. There is also a piece of blue cotton cord woven into the structure. It is rather shallow. Dimensions.—External diameter, 6 inches; internal, 3-50 inches. External depth, 2 inches; internal, 1-50 inches.

Eggs, usually five in number; pale greenish-blue, spotted and blotched irregularly with umber, of varying shades, and pale liliac. These spots are usually accumulated more thickly at the larger end, and sometimes cover it completely. Dimensions, from 0-94x0-73 to 1-00x0-74.

HABITS.

The Mocking Bird, like the Robin, seems to have acquired a love for the habitations of man. This peculiarity is perhaps due in a measure to the protection which such localities afford against various natural enemies. Not only because hawks, wild cats, opossums and other animals are apt to avoid the presence of mankind, but as the country is open about plantations it enables the birds to perceive more readily the approach of any intending disturber of their peace. I think it probable that before the land was inhabited they avoided the thickly wooded sections, for the few that are found in the wilds of Florida live in little isolated hummocks and clumps of bushes that grow in the open pine barrens. The security afforded them by civilization must have tended to concentrate them, or has caused them to increase rapidly, for they are very abundant in the vicinity of plantations and towns, and comparatively few are found away from them. For example, there were hundreds on the inhabited section of Key West, while but few were to be seen on the other portions of the island, or on keys which were not settled.

One reason for their abundance at Key West may have been owing to the plentiful supply of the edible fruit of a species of prickly pear (*Opuntia ficus Indicus*) on which they feed. This plant grows abundantly all over the richer portions of the Key, but in one section there was a space containing several acres, which had been cleared from trees and bushes, which was so completely covered with them that it was impossible for any large animal to pass through it. Some of the cacti in this field were of an immense size, being over ten feet in height, and nearly all the flat leaf-like stalks bore several of the pear-shaped fruit, from which this cactus derives its name. These are ripe during the latter part of November, when they become bright scarlet; they are then very juicy, and of an agreeable acid flavor. The outer skin must be carefully removed, however, before attempting to eat them, as it is nearly covered with long, slender spines that grow in bunches, and which readily enter the flesh when brought in contact with it. They are barbed, and therefore exceedingly difficult to remove when once fixed. The Mocking Birds visit this place in large numbers, when the fruit becomes dead ripe, and avoiding the spines by pecking a hole in the upper end, which is free from them, greedily devour the contents. The juice is bright vermilion, and not only stains their bills, heads, and throats, but those which I dissected, that had been feeding on the pears, had the stomachs and intestines completely dyed by it.
These birds are quite epicures in their way, and not only eat prickly pears, but feed upon
oranges, the berries of the palmetto, and other small fruits. They also eat worms, beetles, flies,
and the larvae of other insects. I have found the stomach of a single individual crammed with
nearly all these articles of food, with the addition of a tonic in the shape of small pebbles or
pieces of shells. On account of this changeable diet it is difficult to make specimens, taken
when adult, live in confinement; they must be captured when quite young, and thus become
accustomed to such food as can be readily procured for them. When they are brought north,
however, the change of climate destroys a great many; but they are more easily kept in the
south, and nearly every one who has a taste for pets possesses one or more. I visited a
museum at Savannah, Georgia, in which living animals were exhibited; and where among other
attractions was an immense cage in which were many species of small birds, including several
Mocking Birds, one of which behaved in a very odd manner. It would fly violently at my hand
when I placed it against the bars of the cage, twittering angrily, and would not be satisfied until
I withdrew it. It paid no attention to the keeper, however, who informed us that it always
assailed strangers in this way. Individuals in a state of nature also appear to have eccentric
habits; I knew one that had taken a fancy to perch on the top of an old stub, and which
was always found there at certain times during the day. If driven away it would return when
we had moved to a little distance. Indeed it seems to be a general habit with this species to
perch on some elevated situation; in this they resemble the Shrikes, and their method of flight
is similar, being slow but steady.

The breeding season in Florida is about the first of April, but the young were barely hatched
at Wilmington, North Carolina, in the last week in May. In Florida the nests are usually
placed in orange trees within a few feet of the ground, and often quite near dwellings. Indeed,
I once found one within five yards of an inhabited negro shanty. The birds would alight upon
the tree without the slightest apparent fear, although I stood at the foot of it; in fact I have
always found this species unsuspicious when in the vicinity of habitations, but in the wilder
sections they are shy, and extremely difficult to approach.

Contrary to the usual habits of birds I have never known these to sing their full song
previous to the season of incubation. In winter they are generally silent, having only some
harsh alarm notes; but as spring advances they commence a low sputtering song, as if they had
not yet acquired sufficient energy to render it loud and clear. I heard them singing in this
manner at Jacksonville, while they were building their nests, and for a long time was under the
impression that the Mocking Birds of Florida could not sing as well as those from Virginia. I
frequently questioned the inhabitants about this peculiarity, when they always informed me that
the birds could sing very finely, and were indignant when I told them that I had heard better
songs from caged birds at the north. I was not undeceived upon this point until I visited Lake
Harney, in the latter part of May, 1872. We had crossed the portage from Indian River, where
these birds are not very common during the breeding season, and had arrived at Lake Harney
after dark. We pitched our tents by the side of a palmetto grove, and retiring slept soundly after
our fatiguing journey, but were awakened in the morning by what seemed a perfect concert of
bird voices, which, as they came from one point, we knew must be produced by a single
individual; but it was not until I had satisfied myself by actual inspection that I would believe
it to be a Mocking Bird; and when we perceived it was so we paused in amazement to listen. The
clear, mellow whistle of the Red Bird, the garrulous notes of the Jay, the continuous warble of
the Great Carolina Wren, Bob White’s abrupt call, the low but lovely song of the Pine-wood
Finch, followed by the harsh scream of the Hawk, were all mingled, without system, with strains
of his own, and those of many other birds, but in such a manner, and were given with such
power, that the effect was surpassingly fine. He had even caught the Bobolink’s fragmentary
attempts, which it first practices while passing northward, and incorporated this into its lay, in
the right place and with charming exactness. He not only mimicked other birds but excelled them, and after we had heard him their individual efforts seemed quite tame and spiritless. The bird seemed unconscious of his merits, for he sat carelessly on a tree top, occasionally pausing in the midst of it all to arrange his feathers, or he would fly from place to place without interrupting his musical carol. There were several in the vicinity, and they were all in full song, so there was scarcely any time during the day, though the heat was excessive, that we did not hear at least one of them. After these repeated cantatas we could no longer doubt the vocal superiority of the Florida Mocking Birds, for we had never before listened to such melody from feathered throats, and it became plainly evident that all other species must yield the palm to this, the King of Song.

MIMUS CAROLINENSIS.
Cat Bird.

Mimus carolinensis Gray, Genera, 1844-49.

DESCRIPTION.

Sr. Cu. Form, rather slender. Bill, slender, gently curved. Scutella on anterior tarsi in adult specimens fused into a continuous plate. Sternum, rather weaker than that of the preceding species, in comparison to its size, but of the same relative proportions.

Color. Adult. Prevailing color, dark plumbeous, lighter beneath. Crown, nape, and upper part of tail, sooty black, the outer edges of the latter are edged with plumbeous. Quills and secondaries, very dark brown, also edged with plumbeous. Under tail coverts, chestnut. Bill, black. Iris and feet, brown.

Young, similar to the adult, with the crown lighter, especially at the base of bill. The under tail coverts are streaked with ashy. Sexes, similar in all stages.

Young in the nesting plumage, every way paler, especially the chestnut of the under tail coverts. There is also a tinge of reddish on the upper wing coverts.

OBSERVATIONS.

This well known species may be readily distinguished from all others by the above descriptions. Specimens from Key West are not only smaller in size, but much darker in color, the top of the head being entirely black. Found during the breeding season throughout the United States; winters in great numbers in Florida, the West Indies and Central America.

DIMENSIONS.

Average measurements of twenty-five specimens from Florida.—Length, 8.14; stretch, 11.32; wing, 3.59; tail, 3.71; bill, .74; tarsus, 1.11. Longest specimen, 9.00; greatest stretch of wings, 11.57; greatest length of wing, 3.84; of tail, 4.00; of bill, .85; of tarsus, 1.23. Shortest specimen, 8.25; smallest stretch of wings, 10.10; shortest wing, 3.30; tail, 3.30; bill, .50; tarsus, 1.01.

Average measurements of nine specimens from New England.—Length, 8.91; stretch, 11.73; wing, 3.49; tail, 3.82; bill, .63; tarsus, 1.07. Longest specimen, 9.35; greatest stretch of wings, 12.09; greatest length of wing, 3.82; of tail, 4.00; of bill, .55; of tarsus, 1.10. Shortest specimen, 8.45; smallest stretch of wings, 11.26; shortest wing, 3.50; tail, 3.60; bill, .60; tarsus, 1.05.

It will be observed by the measurements given, that, although Florida specimens are smaller in size, the wings, bills, and feet are somewhat larger. In this they agree with all other species which occur as residents both north and south.

DESCRIPTION OF NESTS AND EGGS.

Nest, composed of leaves, grape-vine bark, and weeds, lined with fine roots. Dimensions.—External diameter, 6 inches; internal, 3.30 inches. External depth, 3.50 inches; internal, 2 inches.

Eggs, four or five in number, rather pointed, and deep green in color. Dimensions, from .90x.60 to .93x.75.

HABITS.

Nearly every one in the eastern section of the United States is familiar with this species; and it is one, among a few, that is known by the same name throughout that portion of the country in which it occurs. This is owing solely to a peculiar alarm note, which bears a strong resemblance to the meowing of a cat. This sound is only emitted when the bird perceives an enemy; then, if it does not apprehend much danger, the meow is given quite plaintively; while it hops quietly from bough to bough, and peers through the bushes in an inquisitive manner.
But, if it thinks its eggs or young are in peril, it loses its quiet demeanor, and flits rapidly around the disturber; then, if he approaches too near the nest, it dashes into his very face, uttering the alarm note in a quick nervous manner, occasionally raising it to a sudden scream of rage, or now and then giving an angry cackle. It persists in these frantic efforts to repel the invader until he leaves the locality. This feline-like note is not very agreeable to the ear, but the song is quite lively and pleasant. It is somewhat hurried, and consists of a series of rather inaccurate imitations of the songs of the Robin, Blue Bird, and of a few other species, mingled harmoniously with some finer snatches of its own. While singing, the bird is perched in some elevated situation, and, as it renders some of the more difficult parts, the wings are fluttered, the head thrown back, and the bird gives undivided attention to its lay; but during other measures of the song it often hops from place to place, in a careless, though restless manner.

It sings well in confinement, and I knew of one, that was kept by a friend, which particularly excelled in this respect. It was very tame, seeming to enjoy the caresses of the various members of the family, and lived a long and contented life; but at last met its fate in a singular manner, for a bird. It possessed an immoderate liking for mince-pie and ate all that was presented to it; but unfortunately this unnatural food did not agree with it, for if it took a large quantity it would almost immediately be thrown into convulsions; therefore it was seldom indulged in this luxury. But one day it escaped from its cage, when no one was by, and finding one of its favorite pies upon a table, ate its fill. When its owner entered the room it was insensible, and as all efforts to restore it to consciousness failed it soon died, falling a victim to its appetite.

The Cat Bird is in full song just before the season of incubation and continues to sing while the female is sitting. The time for nesting, in New England, is about the first week in June, and by the middle of July the young are fully fledged. The situation chosen for a summer home is usually some thicket by the side of fence rows, often at no great distance from a dwelling. The nest is commonly placed in a barberry bush, but a few feet above the ground. After rearing its young, it retires to the swamps to moult. This occurs during the latter part of July, and about the second week in October it takes its departure for the South. I found it very abundant at Key West in the first part of November after which the majority disappeared. At this time it moved in large flocks, and fed, with the preceding species, on the fruit of the prickly pear. It did not, however, subsist wholly upon this food, but varied its diet by eating insects. It lives entirely upon insectivorous food from the time of its arrival in New England, May 1st, until July; after which it eats greedily of the smaller fruits; but as the beetles, larvae of the lepidoptera, etc., destroyed by it, earlier in the season, are generally injurious to vegetation, we may justly pardon it if it does help itself liberally to our cherries and strawberries. This poor bird, however, has a bad reputation among farmers, owing partly to its annoying note, and partly to its supposed propensity to dine upon the eggs of other birds. Of this latter charge it is innocent, and, moreover, as we have shown, does a great deal of good and if it were to be banished from the land the husbandman would find his crops far lighter when the time of harvest came.
GENUS IV. HARPORHYNCHUS. THE CURVE-BILLED THRUSHES.

Gen. Ch. Bill longer than the head, with both mandibles more or less curved. The sternum differs from that of Mimus in having the coracoid bones proportionately longer, and the marginal indentations proportionately deeper.

HARPORHYNCHUS RUFUS.

Brown Thrush. Thrasher.

Harpornynchus rufus Cabanis, Mus. Helm., 1851, 82.

DESCRIPTION.

Sp. Ch. Size, large. Tail, long and somewhat graduated. Bill, but little longer than the head, not slender; both mandibles slightly arched, and with the upper considerably curved at the tip. Tongue, rather straight, being but little narrower at the tip than in the middle; the end is slightly rounded; in some specimens minutely eleft, and always fringed on the tip. Sternum, quite stoutly built.

Color. Adult in spring. Above, uniform bright rufous; darkest on the rump and lower part of the back, but becoming lighter on the crown, while the forehead has a bleached appearance. Beneath, rather dirty white; with the breast, sides of the throat, and sides and flanks, covered with triangular spots of dark brown, becoming rufous on the sides of the upper parts of the breast; they are generally smaller and more numerous on these parts than on others. There is a tinge of buff on the breast, flanks, and under tail coverts. The sides of the neck, the lores, and ear coverts are ashy, streaked with dusky. The upper parts of the wings are like the back, excepting the inner webs of the secondaries and primaries, which are dusky; this color becomes darker on the outer quills. The two rows of coverts are tipped with white, which is narrowly preceded by black, forming two bars. The spurious wings are dusky, edged with white on the lower sides. The inner webs of the secondaries and primaries, which are dusky. Axillaries and under wing coverts, pale buff; the latter are spotted with brown. The under part of the tail is like the back, with two or three of the outer feathers narrowly tipped with yellowish-white. One specimen, now before me, has a single small spot of brown on the centre of each of the outer feathers, just above the white of the tips. Bill, dark brown; lighter at the base of the lower mandible. Feet, brown. Irides, orange yellow.

In autumn the colors above are deeper and more uniform; there is also a more reddish suffusion beneath.

Young, differs from the adult in being much deeper colored above, and in having a generally rufous suffusion beneath, especially on the breast. The tertiaries are tipped with white, which is preceded by a dusky band. The secondaries are also narrowly edged with whitish. The yellowish-white of the tips of the tail is not as restricted and extends over more feathers.

Nesting plumage, differs from the adult in being paler, especially on the rump. The feathers of the middle of the back and lesser wing coverts show darker centres. The spots on the back are narrower and darker. The irides are yellowish-white.

OBSERVATIONS.

This species differs from all others, in the bright rufous color of the back; except, perhaps, H. longirostris, which is probably only a variety of H. rufus. It is distributed throughout the Eastern United States during the breeding season, excepting perhaps the more Northern portions. Winters in the Southern States.

DIMENSIONS.

Average measurements of twelve specimens.—Length, 11-24; stretch, 13-28; wing, 4-02; tail, 4-86; bill, 1-00; tarsus, 1-39. Longest specimen, 11-72; greatest extent of wings, 14-60; greatest length of wing, 4-25; of tail, 4-89; of bill, 1-05; of tarsus, 1-40. Shortest specimen, 10-30; smallest extent of wings, 13-25; smallest length of wing, 3-15; of tail, 4-40; of bill, 0-95; of tarsus, 1-10.

DESCRIPTION OF NESTS AND EGGS.

Nests, composed outwardly of dried leaves, weeds, and roots; lined with not very fine roots. They are of moderate depth, and well proportioned to the size of the birds. Dimensions.—External diameter, 5 inches; internal, 3 inches. External depth, 3 inches; internal, 1-50 inches.

Eggs, four or five in number; pale blue in color, spotted and dotted everywhere with reddish-brown. These spots cluster on the larger end, and in some specimens they form rings around it, of varying diameters. Form, generally, rather elliptical. Dimensions, from 1-00 x 0-75 to 1-10 x 0-80.

HABITS.

At the commencement of my first campaign in Florida, in December, 1868, we had pitched our tent in the pine barrens, about three miles south of Jacksonville. It was a very pretty spot. To the northward was an immense plain, covered with a verdant carpet, from which rose the
huge, brown trunks of innumerable pine trees, crowned with dark green foliage. An isolated magnolia stood near us, just to the southward, with its glossy leaves brought into fine relief by a drapery of Spanish moss. Beyond this rose abruptly a hummock, composed of live oaks, sweet gum, bay, black walnut, and various other trees, beneath which, especially on the margin, was a luxuriant growth of high saw palmettos, mingled with shrubs. The whole was covered and interwoven with a tangled mass of vines.

This dense thicket was literally filled with birds, and we were awakened in the morning by the numerous sounds which issued from it. We could distinguish the whistle of the Towhee, the chirp of the Cardinal, the faint lisp of the Gnat Catcher, the enchanting song of the Great Carolina Wren, and the notes of many other species, coming to our ears in the wildest confusion, and forming a complete medley. But prominent among them all we could hear the peculiar utterance of the Brown Thrushes. They have a singular note, apparently half a hiss and half a whistle, which is given at sunrise and sunset, throughout the autumn and winter. Judging by the noise I should think there were twenty or more of these birds in the hummock; but they were shy, and took care not to show themselves. Indeed, I have always found them hard to approach anywhere in Florida, making it difficult to procure specimens, although they are quite abundant throughout the northern portions of the interior. They invariably inhabit the almost impenetrable underbrush while in the State.

They migrate northward about April 1st, arriving in New England the first of May, where they frequent the edges of woods and clumps of bushes which grow along fence rows and waste places. The males begin to sing as soon as they arrive. They may be seen perched in elevated situations, every morning and evening, and sometimes throughout the day, pouring forth their most delightful strains. The song consists of imitations of the notes of several species, which, although given with deliberation, are energetic, and generally quite accurately rendered. He contents himself with practising but a few lays, among which those of the Robin and the Bobolink are the best. These melodies are so ingeniously arranged with some fine ones of his own, and given with such spirit, that the whole forms a harmony which can scarcely be surpassed by any of our native species. The performer is very calm when he sings, only ruffling his feathers slightly, and occasionally fluttering his wings, forming a striking contrast in this respect with the nervous and restless manner of the Cat Bird.

There seems to be a preference existing among them for certain perches. I have seen quite a combat ensue before one which occupied a particular tree would yield his place to an opposer, who finally won, and, hopping upon the disputed bough, sung triumphantly, while the deposed bird, without being in the least disconcerted by the affair, answered him from a neighboring tree.

They continue to sing from their arrival until the conclusion of the season of incubation. These birds build among the low bushes, placing their nests upon the ground, or near it, without the slightest attempt at concealment. They are very assiduous in defending their eggs and young, and are not at all shy at this time, especially the female, which will permit one to approach within a few feet of her, when she is sitting. They have a loud alarm note, and if disturbed, when breeding, will sound it with such energy as to call many feathered friends to their assistance. The young are fully fledged by the first of July, and moult, with the adults, during the first of August. At this time the young follow their parents, and the party will return every night to roost near the spot where the nest was placed. About the middle of September they collect into larger flocks, and by the first of October nearly all have passed into the south; I have, however, met with stragglers in Massachusetts as late as the first of December.

The Brown Thrushes are in no way injurious to the husbandman, but, on the contrary, do much good by devouring many noxious insects; therefore if we do not extend our protection to them on account of their fine songs, we must certainly acknowledge their general usefulness, and not allow them to be wantonly destroyed.
FAMILY II. SAXICOLIDÆ. THE ROCK INHABITERS.

Marginal indentations of sternum exceeding in depth the height of the keel, but the width of the sternum is more than half the length of the keel. Tail square and somewhat emarginate.

This family differs from that of Turdidæ in having the sternum wider in proportion to its length. The tail is also square and emarginate, while in Turdidæ it is always rounded.

GENUS I. SIALIA. THE BLUE BIRDS.

**Gen. Ch.** Predominating color above, blue.

**SIALIA SIALIS.**

Blue Bird.


**DESCRIPTION.**

**Sr. Ch.** Form, somewhat robust. Bill, not very slender; gently curved at the tip, and slightly notched. Tongue acuminate, biled, and fringed with rather coarse cilia at the end. Sternum, quite strongly built.

**Color.**

**Adult male in spring.** Above, uniform dark blue, with the tips of the primaries, secondaries, and inner edges of the tertiarics, dark brown. The ends of the tertiarics, secondaries, primaries, and tail, are narrowly edged with white. Lores and ear coverts, dusky. Chin and sides of the throat, blue; this color sometimes extends over the entire throat, and, in some specimens, even reaches the upper part of the breast. Breast, sides and flanks, rich chestnut-brown, with the abdomen dirty white. The under tail coverts are pale blue. Throat, dusky. Under wing coverts, axillaries, and under portion of the tail, blue, of a lighter shade than the upper parts. The remainder of under side of wings, glaucous.

In autumn there is a reddish suffusion over the upper surface, and less dusky about the sides of the head.

**Adult female in spring.** Above, pale blue, becoming brighter on the wings and upper side of the tail. There is a reddish wash over the middle of the back, and on the shoulders. The ends of the wings are colored as in the male. Sides of the head, dusky. Chin, throat, abdomen, and under tail coverts, dirty white; remainder of under portions of the body, chestnut, as in the male, but paler. Axillaries and under wing coverts, bluish-white. Throat, dusky.

In autumn the chin and throat are like the breast; the white of the abdomen and under tail coverts is purer.

**Young male,** differs from the adult in having a whitish wash over the breast. There is also a more rufous suffusion above. The tertiarics are edged with reddish and white, and the entire colors are paler.

**Young female,** darker above than the adult, with the tertiarics edged with rufous and white. A reddish wash extends over the head and back. The chin and throat are like the breast. The white of the abdomen is purer, while the under tail coverts are strongly tinged with buff.

**Nesting plumage of male.** Tail and wings like the young in autumn. The remainder of upper surface dull reddish brown, streaked with whitish; two rows of coverts are also tipped with it, forming bars across the wings. Under portions, whitish; with the feathers of the throat, breast, and flanks edged with brownish-red. Throat, white.

**Female in nesting plumage,** similar to the male, but with colors paler. Irides, brown. Bill and feet, black in both sexes, and in all stages of plumage.

**OBSERVATIONS.**

There are two western representatives of this species (*Mexicana* and *arctica*), but it may be distinguished from them by its uniformly blue back, combined with the red breast and throat; although I have seen specimens of *sialis* having a blue throat, which closely approached some specimens of *Mexicana*. Females of *Mexicana* are paler than of *sialis*. Specimens found breeding in Florida are not only smaller in size, but darker in color throughout, than those from New England. This species has a wide distribution, extending from latitude 46° south to the extreme limits of the main land of Florida, and west to about longitude 102°. They winter in the Southern States and the West Indies.

**DIMENSIONS.**

Average measurements of seventeen specimens from Florida.—Length, 6-60; stretch, 12-37; wing, 3-82; tail, 2-43; bill, .51; tarsus, .76. Longest specimen, 7-00; greatest extent of wings, 12-95; greatest length of wing, 4-20; of tail, 3-55; of bill, .55; of tarsus, .80. Shortest specimen, 6-50; smallest extent of wings, 11-50; smallest length of wing, 2-60; of tail, 2-40; of bill, .50; of tarsus, .70.

Average measurements of seventeen specimens from New England.—Length, 6-74; stretch, 12-50; wing, 4-58; tail, 2-50; bill, .50; tarsus, .77. Longest specimen, 7-70; greatest extent of wings, 13-25; greatest length of wing, 4-20; of tail, 3-15; of bill, .51; of tarsus, .82. Shortest specimen, 6-31; smallest extent of wings, 11-40; smallest length of wing, 2-83; of tail, 2-30; of bill, .50; of tarsus, .70.
NESTS AND EGGS.

Nests, built usually in holes of trees or stubs, and composed of dried grasses, smoothly arranged. They are rather shallow. External diameter, 4 inches; internal, 2.50 inches. External depth, 2 inches; internal, 1 inch.

Eggs, usually five in number, oval in form, pale blue in color, varying somewhat in shade even in the same nest. Dimensions, from 0.68x0.80 to 0.62x0.75. There is no perceptible difference in size or color between those taken in Florida and in New England.

HABITS.

The first whistle of the Blue Birds is heard in Massachusetts in early March, when the snows of winter still linger in the valleys; but when we hear their mellow notes we know that warm weather is rapidly approaching, for the instincts of these harbingers of spring are rarely at fault. They are seen in small flocks upon their arrival, and frequent the orchards, fields, and meadows, where they catch a large number of insects, alighting upon the ground for this purpose, but when one is captured they fly to the top of a stake or fence to eat it. These birds are very useful in destroying injurious insects; subsisting almost exclusively upon them. Out of forty seven specimens, which I have dissected, the stomachs of thirty-eight contained insectivorous food alone; five taken when the ground was partially frozen, in early spring, had eaten dried barberries and insects, while the remaining three had taken berries only.

They continue in flocks until the first of April, when they pair, and by the middle of the month begin to breed. A hole in an old apple tree, or the deserted nest of a Woodpecker, is usually selected for an abode; but sometimes they will make their homes in Martin-boxes. If a box chances to be occupied by some White-bellied Swallows or House Wrens, and a pair of Blue Birds take a fancy to it, they coolly expel the owners, in spite of their noisy remonstrances, and appropriate the nest within to their own use. Sometimes they will select an aperture in a building as a breeding place, or a knot hole in a hollow fence post, and if undisturbed will return to such places season after season. I once knew of a pair, or their successors, which nested for many years in an old pump, the spout of which formed a convenient entrance. This stood in a yard, near a dwelling, where people were constantly passing, yet the birds never manifested any alarm, but occupied the place until the pump was removed.

The male pays close attention to the female previous to depositing her eggs, and during the season of incubation. They are very affectionate, and if one is shot, the survivor will alight near it, or flutter over it, sounding the alarm note in such a plaintive manner that all the Blue Birds in hearing will gather closely around. If the victim is only wounded, and taken in the hand, it will scream loudly for assistance; then its half distracted companion will dash at the enemy’s head with fury, often snapping its bill within a foot of his face. The others, which have been attracted by these cries, display great concern as well as boldness, and if one is so disposed he may shoot them one by one without any leaving the spot, provided some of the maimed are allowed to remain in sight.

Two broods are commonly reared during the summer, in Massachusetts, but I think only one is brought out in Florida. The time of nesting there is not much earlier than at the North. I discovered a nest at Miami, on March 28th, in a stub, which stood in the pine barrens. It was built in a hole about twelve feet from the ground, and at that time there were only a few straws deposited in the bottom, but upon visiting it again on April 12th I found four fresh eggs. Another nest was taken at Dunn’s Lake, by Mr. Barton, during the first part of April, which also contained only four eggs; so I judge this to be the number commonly laid in this section. It is a singular fact that many species which breed both North and South lay a smaller number of eggs in the latter place.

About the first of September the Blue Birds of New England collect into large flocks, then, as the season advances, commence their southern march, and by the first of November they have nearly all disappeared. They continue in small flocks all winter in Florida, frequenting the
pine barrens, where they are always accompanied by vast numbers of warblers, which follow them constantly, moving when they move, and pausing when they choose to remain quiet. The Blue Birds are ever sounding their notes, which probably serve as a guide to the weaker-voiced species, and keep them from straggling, as has already been explained. This simple whistle is all the song the Blue Bird is capable of uttering, yet who would wish it finer? for this unpretending note has become so familiar to us, that it is one of the characteristic elements of the scenes which we have been accustomed to look upon from childhood; and when heard in the wilds of Florida, appears out of place, for it brings vividly to mind much that pertains to the New England homestead.

FAMILY III. SYLVIIDÆ. THE WARBLERS.

Marginal indentations of sternum, proportionately deeper than in the preceding family. Coraco-keel bones equal in length to the top of the keel.

All the members of this family found within the United States are very small in size.

GENUS I. REGULUS. THE KINGLETS.


REGULUS SATRAPA.


DESCRIPTION.

Sp. Ch. Form, quite stout. Size, small. Bill, slender and much shorter than the head. Marginal indentations of sternum, as deep as one-half the length of the top of the keel. Tongue, linear, terminating abruptly, with the end fringed with coarse cilia, three hundredths of an inch in length. The form of the tongue of this species closely resembles that of Setarius Noveboracensis.

Color. Adult male. Above, olivaceous green, brightest on the rump, but becoming ashy on the back and shoulders. Top of head, black, enclosing a stripe of bright orange, which is preceded and edged with yellow. Forehead, and lines extending over the eyes, ashy-white. Upper surfaces of the tail and wings, brownish, with the outer edges of the feathers greenish. The two rows of greater coverts are tipped with white, forming bars across the wings. There is also a dusky band across the secondaries, which extends over two or three of the primaries. The tertials and secondaries are tipped with whitish. Under parts, dirty white, with an ashy tinge across the breast. Under wing coverts and axillaries, purer. The under surfaces of the wings and tail are glaucous, with the feathers of the former edged with white. Loral region and space below the eyes, ashy-white. Ear coverts, dusky. In autumn there is a greenish wash over the breast and flanks. The upper portion of the body is also more olivaceous.

Adult female, similar to the male, but having the central stripe composed entirely of yellow.

Young, with the central stripe paler. The upper surface, breast and flanks are clouded with greenish-brown.

Young, in the nestling plumage, lack the yellow of the crown. In both sexes, and in all stages of plumage, the irides are brown; the bill dark brown, lighter at the base of the lower mandible; the tarsi and feet dark brown, with the soles of the latter yellow.

OBSERVATIONS.

This little species may at once be distinguished from all other American Kinglets by the bright orange of the crown. They breed from Northern New England north to the barren grounds. They winter from Massachusetts to Northern Florida.

DIMENSIONS.

Average measurements of twenty-four specimens.—Length, 3-78; stretch, 6-18; wing, 2-25; tail, 1-68; bill, .32; tarsus, .55. Longest specimen, 4-55; greatest extent of wings, 7-75; greatest length of wing, 2-56; of tail, 1-86; of bill, .50; of tarsus, .67. Length of smallest specimen, 3-15; smallest extent of wings, 5-00; smallest length of wing, 1-10; of tail, 1-05; of bill, .30; of tarsus, .50.

BIRDS OF FLORIDA.
While visiting the region about Lake Umbagog, in Maine, during the first week in June, 1871, in company with Messrs. Deane & Brewster, I was very much surprised to find this little species very common. It inhabits the thick woods, and although the birds were generally invisible, we could hear their peculiar song which consists of a series of low, sharp chirps terminated by a lisping warble. They were probably singing for the benefit of their mates which evidently had nests near. Indeed, we shot two or three females that bore unmistakable marks of incubating and saw others which exhibited considerable solicitude whenever we approached certain trees, hopping distractedly about, sounding their querulous alarm notes; in fact, betraying by every movement that their eggs were near. They who have visited those dark evergreen woods, will understand the extreme difficulty of finding nests that are built in thick hemlock or spruce trees; for the limbs are so densely covered with foliage that it is almost impossible to discern any object among them. Add to this the long hanging moss, which clings to the branches in great abundance, growing even on the ends of the twigs, and we have a mass of vegetation which the little Golden-crowned Wren chooses for a breeding place. The weather at the time of our visit was insufferably hot, and although the air in the woods was close, being nearly suffocating, we were obliged to force our way over the heaps of fallen trees and through the swamps, which abound in the wilderness of Northern Maine. Besides all this we were so tormented with the myriads of black flies and mosquitoes, that it was almost impossible to remain quiet a moment. It was under these circumstances that we came upon the localities where the Kinglets were breeding; but in defiance of all obstacles we searched long and faithfully for the nests as we were naturally anxious to obtain a specimen, knowing that it had never been discovered. We even ascended several trees that we were confident contained it; but our most careful scrutinies proved fruitless, and the nest still remains unknown. It is highly probable that the sagacious birds had artfully concealed the diminutive structures in the streamers of moss, after the manner of the Blue Yellow-backed Warbler. We had the satisfaction of knowing, however, if it can be called satisfaction, that we had probably been nearer the unfound treasures than other ornithologists. In summer, the birds remain in pairs, or in small parties after the young are fledged; but in autumn they gather in flocks, associating with the Warblers and other small species. About the middle of October they begin to migrate southward, and arrive in Massachusetts during the latter part of the above named month. Many pass on further south, but some remain all winter. These may be found everywhere upon their arrival, but as it becomes colder, they retire to the woods and cedar groves, where they spend the extreme cold weather; apparently as contented when the thermometer stands at zero as in summer. One can scarcely conceive how such little morsels of flesh and blood can avoid freezing to death during some of the intensely cold nights of midwinter, when many of the larger species perish; or how they manage to maintain themselves through protracted snow storms. A large number must die, and the only wonder is that any attempt to withstand a climate so rigorous. In mild days they emerge from their wooded fastnesses and visit the orchards or farm-yards. They are always lively little birds and as they hop nimbly from twig to twig, in search of the eggs and larvae of insects, which form their only food at this season, amuse themselves by frequently uttering a short lisping song. Although they winter in large numbers in most of the Southern States, I have met with them but once in Florida. This was in December, 1868, when I took two specimens in a hummock; they were accompanying a large flock of Warblers, Titmice, etc. About the middle of April they migrate northward, and by the 10th of May they have all passed Massachusetts.
RUBY-CROWNED WREN.

REGULUS CALENDULUS.


DESCRIPTION.

Sr. Ch. Form, rather stout. Size, somewhat larger than the preceding. Bill, rather broad at base, acuminate and slightly curved at the tip of the upper mandible. Wings and tail as in satrapa. Marginal indentations, shallower. Tongue, broad, with the edges nearly straight to the tip, which is rounded, blunted, with the forked portions and sides coarsely ciliated for one-third of its terminal length.

COLOR. Adult in spring. Above, olivaceous green, brightest on the rump, but becoming ashy on the neck and top of the head, which has a concealed spot of bright ruby. Wings and tail, dark brown, edged with greenish. Tertiaries, quite broadly margined with whitish. The secondaries and quill feathers are also narrowly edged with it terminally. The two rows of greater wing coverts are tipped with yellowish-white, forming bars. There is also a dusky band across the secondaries, extending over two or three primaries. Space in front of the eye and a spot behind it, ashy-white. Sides of head, lores and ear coverts, ashy; the latter more dusky. Sides of neck, throat and breast, also ashy, but of a lighter shade; this color becomes yellowish on the abdomen, flanks, and under tail coverts. Axillaries and under wing coverts, white. Under portion of the tail and wings, glaucous; the feathers of the latter edged with white. In autumn there is a more yellowish suffusion beneath; the olivaceous of the back is more uniform, and extends over the top of the head; the feathers of the ruby crown are also slightly tipped with dusky.

Young, similar to the adult in autumn, but lacks the ruby crown. Both sexes are alike, excepting that the female does not acquire the ruby crown as quickly as the male which sometimes has a feather or two of it the first year. Irides, brown. Bill, dark brown, lighter at the base of the lower mandible. Tarsi and feet, brown, with the soles of the latter yellow.

OBSERVATIONS.

This species is larger than satrapa, and has the ruby crown in place of the yellow. There is no black on the top of the head in any stage of plumage. Although they breed much further North than the preceding, they winter much further South; being very abundant in Florida, and none being found in Massachusetts. When North, during summer, they are distributed from the Atlantic to the Pacific.

DIMENSIONS.

Average measurements of nineteen specimens.—Length, 4-33; stretch, 6-91; wing, 2-26; tail, 1-82; bill, 34; tarsus, 72. Longest specimen, 4-56; greatest extent of wings, 7-30; greatest length of wing, 2-35; of tail, 1-86; of bill, 38; of tarsus, 73. Shortest specimen, 4-00; smallest extent of wings, 6-75; smallest length of wing, 2-17; of tail, 1-72; of bill, 32; of tarsus, 35.

HABITS.

The Ruby-crowned Wrens are the most common birds of Florida during winter, arriving from the North about the first of December, scattering through the hummocks of the mainland of the state, where they may occasionally be found in company with other birds, but are generally independent; indeed, I think they seldom pay any attention to the movements of even their own companions; each pursues its own course agreeable to itself. They can therefore hardly be called gregarious at this season, being equally numerous in every wooded locality, unless we choose to consider all which are in Florida as constituting one vast flock. They move about among the luxuriant growth of trees and shrubs in a manner which plainly indicates that they are at home. They seem to be always busily engaged in searching for insects upon the branches, yet will pause to gaze inquisitively at a stranger. They are not noisy at such times, and although very abundant, one who is not a naturalist would scarcely notice them, for they come without bustle, remain in the seclusion offered by the hummocks, quietly pursuing their avocations, then, by the middle of March, retire Northward as silently as they came.

When passing Massachusetts in early April they behave far differently, for they are then full of activity, and if any one chances to enter the wood through which they are migrating they will scold at him most vociferously. They are also full of melody, and their musical efforts most certainly do them credit, for their song consists of a full, clear warble, which excels that of many of our native species. They linger here, frequenting the groves and thickets, until the latter part of the month, when they have all passed to the North.
The breeding place of this species was for a long time unknown, but Prof. Baird informs me that Mr. Bannister has recently found a nest in Western New York. It was built in the fork of a tree, some distance from the ground, and contained young. The eggs have never been discovered. I found the birds very abundant at Bethel, Maine, on the 12th of October, 1868, but by the 22d they had all disappeared. They enter Massachusetts in autumn, about the first week of the above named month, but have left for the South by the 30th.

GENUS II. POLIOPTILA. THE WARBLERS.

Gen. Ch. Sternum much narrower and proportionately longer than in the preceding genus; the marginal indentations are also shallower. The frontal feathers do not cover the nostrils. The tarsi are scutellate. The tail is rounded, whereas in Regulus it is square and emarginate.

All the species in this genus are of small size, with delicate blue colors above and silvery-white below.

POLIOPTILA CAERULEA.

Silvery Warbler. Blue-gray Gnatcatcher.


DESCRIPTION.

Sp. Ch. Form, slender. Size, small. Bill, rather broad at base, acuminate; and with the upper mandible a little curved at the tip, where it is slightly notched. Sternum, rather stoutly built. Tongue, linear, with the end rounded and finely ciliated; there are also some minute cilia on the sides for one-third of the terminal length.

Colom. Adult male. Above, uniform slaty-blue; brightest on the head, and lightest on the rump, where the concealed portions of the feathers are silky white. Wings above, brown; with the upper coverts and edges like the back. Tertiaries, margined with white. Tail, black, with three-fourths of the outer feathers, two-thirds of the second, and the tips of the third and sometimes of the fourth, white; with the veins black. Upper tail coverts, black but glossed with the same color as the back. There is also a faint black line over the eye. Beneath, silvery white, with a bluish cast throughout, which is brightest on the sides. Under portions of the wings, glaucous with the edges of the feathers and under coverts, white. Under portions of the tail, similar to the back, but with the black more glaucous. Ring around the eye, white.

Adult female, similar to the male, but with the upper parts paler. The white of the tail is not as much extended. There is no black stripe over the eye.

Young male, similar to the adult female, but with the under parts paler.

Young female, with a reddish wash over the upper surface; especially on the head. In all stages of plumage and in both sexes the irises are brown; bill black with the base of the lower mandible bluish; the feet and tarsi black.

OBSERVATIONS.

After examining a series of twenty specimens, all from Florida, I fail to detect the black frontal line spoken of by Prof. Baird in the "Birds of North America." There is an indication of a black superciliary line but nothing more.

They are, apparently, intermediate between *caerulea* and the so-called *plumbea*; and judging from the description of the latter, I am inclined to doubt its specific claims. This species is distributed, during the breeding season, through Mexico and the Southern and Middle sections of the United States. Winters in the more Southern portions.

DIMENSIONS.

Average measurements of forty-eight specimens from Florida.—Length, 4·50; stretch, 6·15; wing, 1·95; tail, 1·95; bill, 4·7; tarsus, 47. Longest specimen, 5·90; greatest extent of wings, 6·75; longest wing, 2·19; tail, 2·22; bill, 5·6; tarsus, 77; shortest specimen, 4·05; shortest stretch of wing, 5·89; shortest wing, 1·75; tail, 1·75; bill, 33; tarsus, 55.

DESCRIPTION OF NEST AND EGGS.

Nest.—The following is a description of a nest of this species which was kindly loaned me by Mr. L. L. Thaxter, of Newtonville, Mass. It was collected by his son, Roland, on Ladies Island, South Carolina, on May 23, 1869. It is composed of the fine stalks of some delicate plants which are mixed with thistle down and woven together with cobwebs. The whole is formed into a neat structure and smoothly covered with gray lichens, which are also kept in place with the fine silk of the spider-webs, after the manner of the Wood Pewee or the Humming Birds. It is lined with thistle down and lichens. The interior is somewhat purse-shaped, for the mouth is contracted. The
nest strikingly reminds one of that of a Humming Bird, only it is much larger, being, in fact, very large for the species to which it belongs, yet its beautiful finish does credit to its delicate architect. Dimensions.—External diameter, 2.50 inches; internal, in the middle, 2.00 inches; at the mouth, 1.50 inches; external depth, 2.75 inches; internal, 1.50 inches.

Eggs from four to six in number, short oval in form; pure white in color, spotted and blotched irregularly with reddish-brown, umber and lilac. Dimensions, from .43x.56 to .46x.60. The eggs from which I have taken the above description are in the cabinet of the Boston Society of Natural History, where Mr. E. G. Sanborn kindly allowed me to examine them. A description which Dr. Brewer has obligingly forwarded to me at my request, corresponds to that which I have given.

HABITS.

The little Blue-gray Gnatcatcher is the personification of graceful activity. We see it skipping about among the underbrush on the edges of a hummock with half spread wings and expanded tail. Then it disappears as if by magic, and we hear its lisping note high overhead, as it poises itself for an instant on the topmost bough of a tall live oak before launching into air to snap up some passing fly, or hangs head downward that it may peer into the crevices of the rough bark; but in the next second will be hovering before the large white blossom of the magnolia grandiflora, while it lightly removes a tiny beetle from the creamy petals. Thus it flies constantly from place to place ever busied in searching for insects and the most casual observer will pause to admire its rapid but elegant movements.

During winter they may be found in scattering flocks and I have seen hundreds of them in a single day at Key West. But singularly nine-tenths of those which I took there were females. I think that this may be accounted for by the fact that Key West is the southern limit for this species, during winter, in the eastern section of the Union. The adult males of all species of birds are apt to wander more than the young males or the females; therefore the more venturesome males crossed into Cuba leaving their mates behind, to await their return in the spring. Many Gnatcatchers, however, remain in the more northern portions of Florida, but here we find that the majority are adult males as they are hardier and better able to withstand the colder climate. In March they pair and move about independent of their fellows, although they sometimes associate with the Warblers or Titmice.

In early winter I never heard them utter anything else than the soft lisping "see see," and was not aware that they had any other song until February 4th, 1871. I was walking in a narrow path through a hummock, which lies back of the old fort at Miami, and had paused to observe a female of this species, when I heard a low warbling which sounded like the distant song of some bird that I had never heard before. I listened attentively but could make nothing of it, and advanced a few paces, when I heard it more plainly. This time it appeared to come from above me, and looking upward I saw a male Gnatcatcher hopping nimbly from limb to limb on some small trees which skirted the woods. Although he was but a short distance away, I was obliged to watch the motions of his little throat before I became convinced that this music came from him. It was even so, and nothing could be more appropriate to the delicate marking and size of the tiny fairy-like bird than this silvery warble which filled the air with sweet, continuous melody. I was completely surprised for I never imagined that any bird was capable of producing notes so soft and low, yet each one given with such distinctness that the ear could catch every part of the wondrous and complicated song. I watched him for some time but he never ceased singing, save when he sprang into air to catch some insect. The female which was near seemed to enjoy the musical efforts that were executed for her benefit for she drew gradually nearer, until she alighted upon the same little tree with her mate. At this moment she took alarm and flew a short distance followed by the male. As I walked away I could hear the murmur of the love song until it became indistinguishable from the gentle rustling of the leaves around.

I have heard them sing but a few times since then and only once as finely. This was a year
later; we had pushed our boat far up the Wekiva Creek when a pair flew over, and alighted on a tree near. The male commenced his lovely warble and continued it while we were within hearing. The birds were not often seen in such a singular place, for we were in the midst of an immense cypress swamp which extended for miles around, and we heard but few sounds save the hoarse bellowing of the alligators, or the harsh cry of some lonely heron; thus this tinkling melody sounded particularly sweet after listening to such uncouth sounds in such a gloomy spot.

The name of Blue-gray Gnatcatcher seems particularly inappropriate for a member of this family. Therefore I propose to name it the Silvery, Warbler, on account of its delicate color and song. They begin to migrate about April 1st and I should judge that they breed in Florida about the middle of that month. My young friend Roland Thaxter found a nest containing half-grown young, in May, at Ladies Island, South Carolina. It was placed in the fork of a small water oak at some distance from the ground.

FAMILY IV. PARIDÆ. THE TITMICE.

- Bill, short and conical, not notched or curved at the tip. Tongue, short, terminating abruptly; with the end furnished with four distinct tufts of cilia. The webs of the feathers are somewhat scattering giving them a loose fuffy appearance.

The sternums of this family are scarcely different from those of the preceding. The tongues are the most remarkable of any which I have seen, on account of the singular terminations. The tufts are composed of several rather coarse cilia and situated at regular intervals with the three intermediate spaces entirely free from any projections; there are two in the centre and one at each margin. I have ventured to give this singular feature as a family character although I have examined but two genera (*Parus* and *Lophophanes*) and but three species (*P. atricapillus*, *L. bicolor*, and *Hudsonicus*).

GENUS I. PARUS. THE BLACK-HEADED TITMICE.

Gen. Ch. Sternum, very broad; exceeding in breadth one half of the length of the top of the keel. Head not crested.

All the members of this genus have dark heads and throats. They generally inhabit the woods, and build their nests in holes.

**PARUS ATRICAPILLUS.**

Black-capped Titmouse. Chickadee.


**DESCRIPTION.**

Sp. Ch. Form, rather stout. Bill, small. Tail, rounded. Tongue, but slightly narrower terminally than in the middle. The two central tufts of cilia are but slightly longer than the outer ones. Sternum, not very stoutly built.

Color. Adult. Above, ashy, becoming rufous on the rump. Wings and tail, brown with the feathers edged with ashy-white. Entire top of head, nape, chin, throat and upper part of breast, black. Stripe from the base of the upper mandible running below the eye, widening out over the sides of the head (including ear coverts) and neck and extending over the shoulders, white. Beneath, dirty white, becoming rufous on the sides, flanks and under tail coverts. Axillaries and under wing coverts, white. Tail and wings beneath, glaucous, the inner webs of the latter edged with white. In autumn the under portions are more strongly tinged with rufous; this color also pervades the entire back.

Young, like the autumnal adult, but with a deeper suffusion of rufous.

Young in the nesting plumage, similar, but with less rufous; being in fact more like the adult in spring. Sexes alike. Irides, brown; bill, black; tarsis and feet, slaty blue, in all stages of plumage.

**OBSERVATIONS.**

Specimens of the so-called *Carolinensis* and *septentrionalis* which I have in my collection exhibit scarcely any more difference in coloration and size than is seen in individuals taken in New England; certainly no more than we would expect to find in specimens from such distant localities. It is highly probable that *occidentalis*, *wurtsii* and perhaps, *montanus* should also be included in the list as synonyms: of this, however, I can only judge by the descriptions as I have never seen specimens of them. This species is distributed throughout nearly the entire portions of North America, north of Mexico.
DIMENSIONS.

Average measurements of forty-seven specimens from New England. — Length, 5-19; stretch, 8-00; wing, 2-55; tail, 2-40; bill, 35; tarsus, 15. Largest specimen, 5-75; greatest extent of wings, 8-60; longest wing, 2-62; tail, 2-70; bill, 55; tarsus, 77. Shortest specimen, 4-40; shortest stretch of wings, 7-31; shortest wing, 2-31; tail, 2-12; bill, 30; tarsus, 50.

DESCRIPTION OF NESTS AND EGGS.

Nests built in holes of trees, and composed of soft mosses and lined with the hair of various animals. Dimensions. — External diameter, 3-50 inches; internal, 2 inches; external depth, 1-50 inches; internal, 1 inch.

Eggs usually six in number; oval in form; white in color, spotted and dotted throughout, but more thickly on the larger end, with reddish-brown. Dimensions, from 0-60 x 0-45 to 0-65 x 0-50.

HABITS.

One can scarcely enter the evergreen woods of Southern New England during winter, without hearing the cheery song of the Chickadees, which come trooping around him as if glad of his company and will venture quite near in order to scan him carefully. They do this in such a sly manner that one would hardly suppose that he was noticed, for they are apparently always busy in searching for insects on the bushes around, hanging head downward or balancing themselves on the tip of a twig but ever keeping an eye on the object of their curiosity. But they never remain long in one spot and after completing their investigations, are off; then we can occasionally hear them tapping on the limbs like the Woodpeckers. At this time they are constantly repeating the strain from which the name is derived, which sounds exactly like “chick-a-dee-dee” or sometimes a “de’dee” is added. During the bright days of early spring, when they leave the woods, where the coldest weather is spent, and enter the farm-yards or orchards they have a peculiar long-drawn song which is like the syllable “cee dee” with the last prolonged and plaintively given. This is the acme of their musical powers unless we consider a low warble which is sometimes emitted in autumn as superior.

These birds wander about in small flocks all winter, but by the middle of April pair, and by the first of May settle down to nest building. They usually select a partly decayed birch in a swampy place for this purpose, and drill a hole through the bark with their bills. They then easily remove the softened wood, carrying each piece to some distance before dropping it. In this great sagacity is exhibited, for if a pile of chips were allowed to accumulate at the foot of the tree it would be apt to attract attention to the nest above. They excavate a space six inches or more in depth and nearly four in diameter, laboring industriously from daylight until dark without cessation, that the task may be completed. They are often obliged to abandon a nearly finished domicile on account of dampness which is caused by the water that is absorbed by the punky wood, during wet weather. They are not discouraged at this occurrence but immediately select a drier quarter and zealously commence anew. The Chickadees are not always obliged to dig for themselves for they sometimes find a suitable place in the knot hole of a tree. I once found a nest built in a cleft of an oak, the entrance of which was nearly grown over. The birds had enlarged the opening and constructed their nest at the bottom. The female begins to incubate as soon as the first egg is deposited, so that by the time the last is laid the embryo in the first is considerably advanced; consequently they hatch at intervals. This facilitates bringing out the brood and is rendered easy by the fact that the male constantly furnishes the female and young with food. Indeed, from the moment she begins to sit, she is dependent upon him for everything she eats, and will sometimes emerge from her abode to follow him about, fluttering her wings and begging for a morsel in a low monotonous tone.

When the young leave the nest, about the first week in June, they have a similar note and follow their parents through the woods, seeming to subsist entirely upon what is caught for them. The family continues to live together until after the moult, which takes place in August,
then collect in small flocks, and by October commence a partial migration. Those which live in Massachusetts pass further south, and the summer residents of Northern New England take their places. I have never met with the small Southern variety of this species but once. That was in December, 1868, when a small flock passed over us while we were encamped near Jacksonville, and alighted in the hummock near. Their notes were the same as those of the more Northern residents, excepting that their voices were weaker, which we should naturally expect from their smaller size.

GENUS II. LOPHOPHANES. THE CRESTED TITMICE.

Gen. Ch. Sternum, not broad, being narrower than one-half of the length of the top of the keel. The marginal indentations are also proportionally shallower than in Parus. Head, crested.

Members of this genus may be readily distinguished by the prominent crest and narrow sternum.

LOPHOPHANES BICOLOR.

The Crested Titmouse.

Lophophanes bicolor Bon., List Birds Europe, 1842.

DESCRIPTION.


Color. Adult. Above, ashy; darkest on the head and with an olivaceous wash over the back, which is more perceptible on the rump. Forehead, black with a narrow line next the crown tipped with rufous. The feathers of the crest show darker centres. Upper portions of wings and tail, dark brown with the feathers edged with the same as the back. Beneath, dirty white with the flanks chestnut. Wings and tail below, glaucous. Under tail coverts, pale buff. Axillaries and lower wing coverts, white tinged with pale buff.

Young, similar but with a rufous wash over the rump and back. There is also less chestnut on the sides, and the reddish edging of the forehead is better defined. Sexes alike. Irides, brown; bill, black; feet, lead color in all stages of plumage.

OBSERVATIONS.

I have never seen any of the western representatives of this genus, but judge that some of them might easily be confounded with this species. The birds from which I have made the above description, were all taken in Florida. They have a distribution throughout the Middle and Southern states, but I have never met with them on the coast of Florida, among the Keys, or in the southern sections of the state; they being rare about Salt Lake and scarcely to be found below that point.

DIMENSIONS.

Average measurements of eleven specimens from Florida.—Length, 6'16; stretch, 9'77; wing, 2'66; tail, 2'72; bill, .53; tarsus, .77. Longest specimen, 6'50; greatest extent of wings, 10'00; longest wing, 3'25; tail 3'00; bill, .70; tarsus, .95. Shortest specimen, 5'75; smallest extent of wings, 9'25; shortest wing, 3'00; tail, 2'50; bill, .45; tarsus, .65.

DESCRIPTION OF EGGS.

Eggs usually six in number, oval in form, white in color, spotted and blotched with light reddish-brown and lilac. The spots are accumulated more thickly on the larger end. I obtained the egg which I have described from Mr. B. P. Mann. A specimen kindly loaned me by Mr. E. C. Dickenson does not differ essentially, except in being slightly smaller, and in having a less number of spots. Dimensions, from .70 x .55 to .75 x .60 inches.

I never have seen the nest, but judge that it resembles that of the preceding species.

HABITS.

The pleasantest part of the city of Jacksonville, Florida, is built in a fine live-oak grove and as shade is quite essential in this climate, all of the trees which did not grow in the streets in such a manner as to impede the progress of vehicles were allowed to stand. The sidewalks, therefore, are overhung with thick evergreen foliage, which forms a resort for numerous birds, especially when they are migrating; and I have counted seven or eight species in a single tree. One day I was passing beneath these branches, in company with my friend, Mr. Ober, when we heard a note which sounded something like that of the common Chickadee, only it was much
harsher. I knew at once that it could be produced by no other than the Crested Titmouse, and by advancing a few paces we perceived that I was correct, for there was a large flock of them among the trees. They were busily engaged in searching for insects; turning upside down, clinging to the under sides of the limbs, in fact behaving almost exactly like overgrown Black-caps, but were not quite as agile as that species, and when they raised their crests, which they did frequently, resembled miniature Blue Jays. They were not as inquisitive as our common bird, but very unsuspicious, and would alight in the gardens within a few paces of pedestrians. They were restless, and we had not watched them long before they moved onward, flying with a heavy undulating motion.

I have always found them in small flocks during the colder season, moving about the country apparently without purpose. They are never seen in the piny woods, but usually frequent the hummocks, and I have heard their loud notes in the thick cypress swamps along the rivers. When moving they are very noisy, sounding the short grating "chick-a-dee" almost constantly. This is all the song which I ever heard them utter, but when alarmed they emit a querulous sound. When one is wounded and caught, it will cry for assistance so loudly that all of its companions, within hearing, will gather closely around scolding most vociferously, at the same time raising their crests, jerking their tails, ruffling their feathers; thus showing, by every motion, as much rage as any bird of their size is capable of exhibiting. Nor is this all ostentation; they are truly solicitous for the safety of their unfortunate friend, and will remain in the immediate vicinity until many are killed. About the first of March these companies break up into pairs and may be found with migrating warblers. I have never seen a nest, and do not think they breed in Florida for I did not meet with a single specimen while on the St. John's in May.

FAMILY V. SITTIDCE. THE NUTHATCHES.

Sittus, narrow; not being wider than half the length of the top of the keel. Coracoid bones, shorter than in the two preceding families. The marginal indentations are also shallower; being only one-third as deep as the length of the top of the keel. Differ from Paridae in having a longer and more acuminate bill. The tongue is not only long and linear but is destitute of cilia on the end. Tail, very short; wings, long and pointed.

The tongues of the Nuthatches are peculiar; being long, thin, and of a horn appearance. They vary greatly in length among individuals of the same species, and the end has a jagged appearance as if worn away by constant use.

GENUS I. SITTA. THE NUTHATCHES PROPER.

Gen. Ch. The same as are given for the family.

There is but one genus of the Sittidae in the United States, upon which I have based the family characters as given above, and which will also answer for generic.

SITTA PUSILLA.
Brown-headed Nuthatch.

_Sitta Pusilla_ Lath., Index, Orn. I, 1790, 263.
_Sitta pygmaea_ in Baird, Birds of North America, and of previous authors.

DESCRIPTION.

Sp. Ch. Form, rather stout. Size, small. Bill, not very long and somewhat acuminate. Tail, but slightly rounded. Sternum, not stoutly built. Keel, rather short, scarcely exceeding the length of the coracoid bones; but it is as high as one-half of the width of the sternum. Tongue, quite long and narrow.

Color. Adult. Above, dull slaty-blue. Top of head and upper part of the sides of the neck, pale brown; with every feather tipped with whitish. There is a spot of silky-white on the nape. A line commencing at the base of the bill, running through the eye and crossing the ear coverts, dark brown. Upper surface of the tail, black; with the two central feathers like the back; all the feathers are tipped with brownish, which on the six outer is preceded by a bar of white. There is also a narrow line of white on the two middle feathers near the base. Wings above, brownish, edged with white on both webs. Beneath, dirty white; parest on the chin and sides of the neck, but tinged with buff on the breast and abdomen. The sides and flanks are like the back. Under portions of
the wing and tail, glaucous. Axillaries and under wing coverts, pale bluish. Feathers at the base of the primaries and on the bend of the wing, white. Tibia, dusky. Young, similar, but with a deeper washing of buff beneath. The top of the head and the stripe through the eye are paler. The white of the tail does not extend over as many feathers, becoming obsolete on the central ones. Sexes, alike. Irides, brown. Bill, dark brown, bluish at the base of the upper and lower mandible. Feet and tarsi, brown.

**OBSERVATIONS.**

This species, without doubt, gradually grades into the "pygmea" of the West. Specimens from that section have a darker head, where the feathers lack the whitish tips. In fact the entire colors are darker. The white on the tail is more extended, and the bases of the central feathers have a black edging. In this latter particular it differs from those taken further East; but I have a specimen in my collection from Florida, which has a decided indication of a black edging at the base of the central feathers, and think that with a large number of skins, from all sections, I could find a complete series in coloration between the two extremes. This species has a distribution throughout the more southern sections of the United States, but I did not find it on the Florida Keys.

**DIMENSIONS.**

Average measurement of twenty-five specimens from Florida.—Length, 4-24; stretch, 7-71; wing, 2-45; tail, 1-29; bill, .55; tarsus, .59. Longest specimen 5-15; greatest extent of wings, 8-05; longest wing, 2-75; tail 1-50; bill, .60; tarsus, .64. Shortest specimen, 4-00; smallest extent of wings, 7-30; shortest wing, 2-30; tail, 1-15; bill, .47; tarsus .45.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, in Florida, built in holes of trees and composed of the soft fibrous substance which grows about the base of the leaves of the Saw Palmetto. They are shallow and about two inches in diameter.

Eggs, oval in form, white in color, spotted and dotted irregularly with reddish-brown, but more thickly on the larger end. Dimensions, from .60 x .45 to .62 x .48.

**HABITS.**

The pine barrens of Florida are immense woodland plains, which are sometimes rolling, but generally level. The trees grow at rather wide intervals, and the spaces between them are usually covered with a sparse growth of dwarf Palmæ. The effect of the early light upon this landscape is fine. The sun shines brightly on the straight, brown trunks of the pines, which rise on all sides, and glances from the shining leaves of the Saw Palmetto, as they are waved by the morning breeze. Fantastic shadows are cast upon the ground by the huge fire-blackened stubs which stretch their gigantic arms high overhead. Light, fleecy clouds move steadily across the blue sky, impelled by the rising wind, which sighs through the masses of dark green foliage, with a sound which reminds one of the roaring of the sea. Indeed, while wandering in these trackless wilds, with the trees apparently crowding together in the distance so as to shut out any very extended view, one seems as much alone as if upon the broad ocean. Many beautiful flowers are blooming in confusion around, yet they are seldom looked upon by any human being, and here where there is not a single trace of the hand of man, one thoroughly realizes that he is in a perfect wilderness which for ages has remained unchanged. The same pines which we now look upon stood where they stand to-day long before the Indians chased the deer upon these wide-spread pasture grounds, and it is extremely probable that centuries will come and go before the slightest change will have taken place.

Many bird notes greet the ear in this sunny woodland, but none are more in keeping with the prevailing loneliness than the somewhat harsh and solemnly given each each each of the Brown-headed Nuthatch. There is something mysterious about this sound, for although it comes to the ear loudly and clearly, the tiny author of it is so high up among the tops of the tallest trees as to be invisible to the casual observer. They are lively little birds and have all the characteristic movements of their race, running along the under side of the limbs, or down the trunk head first, seeming to spend more than half of their time upside down. They are ever busy, never remaining long on one tree, but will flit quickly from place to place with a rapid undulating flight. They appear to lead a roving life and move about in small flocks in company.
With Warblers and Woodpeckers, but by the latter part of February they pair and begin to build. They usually select a partly decayed stub and excavate a hole in it with their bills, after the manner of the Woodpeckers, to a depth of some six or eight inches, placing the nest at the bottom, but are not particular regarding its height above the ground, for I have seen them in stumps not over ten feet high and in dead trees fifty feet in air.

While breeding they have a singular note which differs entirely from that which is ordinarily given, being a continuous low chatter. These birds are usually unsuspicious at this time and I have stood within a few yards of them while they were at work. Both sexes labor industriously, and, like the Black-capped Titmouse, carry the chips which are made to some distance before dropping them. Although they pay very little attention to the presence of man, when undisturbed by him, they are very assiduous in defending their nests from any real or fancied enemy and, if a Woodpecker chances to alight near their domicile, will attack him with fury, invariably forcing him to leave the locality. They are occupied some time in completing the nest but by the middle of March the eggs are deposited, and by the first or second week in April the young appear. They are fully fledged by the 15th of May and then follow their parents about. The Brown-headed Nuthatches avoid the deciduous woods, but I have found them in isolated patches of pines, to reach which they must have crossed swamps and hummocks. They doubtless move silently and quickly over such places for I have never seen nor heard them there.

**SittA CarOlINENSIS.**

**White Bellied Nuthatch.**


**Description.**

**Sp. Ch.** Form, robust. Size, quite large. Bill, long and somewhat slender. Tail, not much rounded. Sternum, stoutly built. Keel, longer than the coracoid bones; but it is not higher than half the width of the sternum. Tongue, thin and horny, with the sides straight, the end broken into irregular points.

**Color.**

**Adult male.** Above, slaty-blue. Top of head and neck to the shoulders, glossy black. Upper surface of wing and coverts, black; with the edges, tips, outer webs of upper tertiaries, and lines along the vanes of the last like the back; there is also a spot at the base of the primaries, and on the inner webs of the spurious quills, and elongated spots on the middle of the outer webs of the second, third and fourth quills, white. The two central tail feathers are like the back; remainder, black, with the six outer crossed diagonally by a broad subterminal bar of white, which extends up for a short distance on the outer web of the first two feathers, and reaches the tip of the third on the inner web. The black of the tips is preceded on the outer webs by a small patch of slaty. The remaining feathers are tipped with white, preceded by slaty. Lower parts, including sides of head, and space for some distance above the eye, white; tinged with buff, with the flanks washed with chestnut. Tibiae, crissum and ventral region, rich chestnut-brown; the under tail coverts are also streaked with it. Wing and tail beneath, like the upper surface, but more glaucous. Axillaries, like the back. Under wing coverts, black.

**Adult female,** similar to the male, but with the top of the head washed with slaty-blue.

**Young** have the white of the tail feathers more restricted and a deeper suffusion of buff beneath. Webs brown; feet brown; bill black, blue at the base of the under mandible, in both sexes and in all stages.

**Observations.**

The longer and more slender bills of *aculeata* which grade into the shorter and stouter ones of the typical *Carolinensis* cannot be considered as a sufficient character upon which to base a species, there being no other specific difference. Specimens from Florida are exactly like those from New England. It is distributed throughout nearly all of North America but is not found in the southern portions of Florida, and is not common in the more northern sections. It may be readily distinguished from all other native Nuthatches by its larger size.

**Dimensions.**

Average measurements of six specimens from New England and Florida.—Length, 5-76; stretch, 10-23; wing, 3-69; tail, 1-82; bill, .71; tarsus, .66. Largest specimen, 6-00; greatest extent of wings, 11-50; longest wing, 3-69; tail, 2-15; bill, .80; tarsus, .80. Shortest specimen, 5-00; smallest extent of wings, 9-21; shortest wing, 2-69; tail, 1-85; bill, .67; tarsus, .60. Length of the bills of three specimens of *aculeata*, 80, 82 and 85.
SITTA CAROLINENSIS.

DESCRIPTION OF NEST AND EGGS.

The following is a description of a nest and eggs taken by Mr. Brewster at Cambridge.

Nest built in the hole of a tree, and composed of fine grasses lined with hair or feathers. It is shallow; being about one inch in depth and four in diameter.

Eggs usually six in number; creamy-white in color, spotted and blotched irregularly with pale reddish-brown and lilac. In the specimens before me, which were kindly loaned me by Mr Brewster, the spots form a ring around the larger end. Dimensions, from .70 x .57 to .83 x .60.

HABITS.

If there were ever harlequins among birds, they are the White-bellied Nuthatches; for while they are on the trees, searching for insects, they are constantly assuming all the positions imaginable. They will climb quickly up the trunk, after the manner of the Woodpeckers, peering right and left, then will suddenly commence a retrograde movement, which is checked abruptly as the birds seize upon some beetle, when, without an instant's pause, they will reverse themselves and back upwards, proceeding as agilely as if moving head foremost. In a few seconds they will stop, raise their heads, glance about while sounding their harsh notes, then launch into air, alighting upon the lower side of a limb, and will glide along it as nimbly as if upon the upper part. Thus they are ever in motion, and always changing their attitudes in an easy and graceful manner, but do not have the quick nervous movements of the Brown-headed and Red-bellied Nuthatches, but perform their evolutions more steadily.

These birds may be found in the orchard as well as in the woods but, although by no means rare, it is not usual to meet with many in a single day. They appear to live in pairs, apart from their fellows, associating with the Warblers or Titmice; and I can recall but few instances where I have found more than two in one locality at the same time. Then the birds seemed to have met by accident and probably would not have remained together for any length of time.

The White-bellied Nuthatches, like the preceding species, are great wanderers during winter, but remain in one locality when the breeding season approaches. I think their eggs are laid by the last of April for I have seen fully fledged young by June 1st. The nest from which they came was built in the hole of an old stub, and was situated about twenty feet above the ground. This tree had evidently been used as a nesting place for some time, for there were several other openings which had, in all probability, been occupied in previous years. The female is very unsuspicious while incubating, or her affections for her eggs overcome her fears, for she will permit herself to be handled at such times without attempting to escape. Mr. Brewster having discovered a nest in a partly decayed apple tree, enlarged the entrance, that he might introduce his hand, and remove the bird. She struggled vigorously to escape but, as soon as she was liberated, returned to her eggs. She was taken out several times but invariably entered her domicile the moment she regained her freedom. Even when thrown into the air she did not fly away, and when Mr. Brewster went away she was on the nest. This species usually construct their edifice in dead trees or stubs, but my friend, Mr. Harold Herrick, of New York, informed me that he knew of a pair which built their nest in the walls of an inhabited dwelling, having found an entrance through a knot hole in a clapboard, which was situated beneath the eaves. The White-bellied Nuthatches are constant residents in New England, but only winter visitors to Florida. Those which go south migrate quite early in the season, generally during the latter part of October. On the 30th of this month I was on a steamer bound for Savannah, and when fifty miles off the coast of Virginia we were visited by a male of this species. He alighted on the deck at first apparently exhausted but, after resting a short time, recovered, when he commenced climbing about the rigging and running up and down the masts in search of food performing his gymnastic feats with as much agility as in his native woods; he remained on board until night but I could not find him the next morning. Their food consists principally of insects but they will sometimes eat acorns.
GENUS I. TROGLODYTES. THE WRENS PROPER.

GEN. Ch. Feet, of moderate size. Tarsus, about equal in length to the middle toe and claw. Hind toe and claw, considerably shorter than the middle toe and claw. No white spots or streaks on the back.

The characters used by authors in separating the genus Thryothorus and Troglodytes are so slight, that it appears to me scarcely consistent to raise the species, usually placed in the former named, to a generic rank. Therefore I have included them in Troglodytes, for after carefully examining a large series of specimens, I find that there is no more difference between members of the two genera, than often exists among species in the same genus.

TROGLODYTES LUDOVICIANUS.

The Great Carolina Wren.

Troglodytes Ludovicianus Litich., Verzeichniss der Doubletten des Zoolog, 1832, 38.

DESCRIPTION.

Sp. Ch. Form, rather robust. Size, moderate. Bill, not very slender, and as long as the head, with the upper mandible a little curved and slightly notched. Sternum, quite stoutly built, with the keel very low. Tongue, thin and horny, long and linear, with the cut divided or broken into irregular points.

Color. Adult. Above, dark reddish-brown, brightest on the rump but becoming blackish on the head. Wings, brown, barred on the outer webs with the same color as the back, which becomes lighter on the first quills. Tail, like the back barred with dusky. There are concealed white spots on the rump near the ends of the feathers. There are also some concealed spots of yellowish-white on the middle and ends of the feathers of the back of the neck. A superciliary line of buff extends from the base of the bill along the sides of the neck, edged above with black. Beneath, yellowish-brown; darkest on the flanks. Throat, white. Under tail coverts, barred with dusky. There is also an indication of dusky bars on the flanks. Under surface of wings glaucous. Lower side of tail, like the back, but with a glaucous suffusion. Under wing coverts, yellowish, barred with dusky. There is a whitish patch on the lower side of the ear coverts; and a few dusky spots on the neck back of it.

Young, similar, but with the upper wing coverts spotted with white. The dusky bars on the flanks are quite conspicuous, and sometimes extend along the sides. There are also more spots back of the ear coverts. Sexes, alike. Irides, brown. Bill, brown; lighter at the base of the lower mandible. Feet and tarsi, brown. The above descriptions are taken from Florida specimens. Wrens of this species, now before me, which were collected in Western Virginia by Mr. W. W. Scote, differ in being much paler; the under parts being pale buff. A young one taken when scarcely fledged exhibits very little difference in coloration. The under parts are perhaps a little more rufous. There is no average difference in the length of the bill between Mr. Scote's specimens and those from Florida.

OBSERVATIONS.

This species is readily distinguished from the T. Berwickii by the rufous under parts. Habitat is throughout the Eastern United States, from about latitude 41°, south to the gulf. They winter in the more southern sections.

DIMENSIONS.

Average measurements of twenty-three specimens from Florida.—Length, 5.80; stretch, 7.25; wing, 2.35; tail, 2.12; bill, .71; tarsus, .81. Longest specimen, 6.25; greatest extent of wings, 8.25; longest wing, 2.50; tail, 2.30; bill, .78; tarsus, .90. Shortest specimen, 5.30; smallest extent of wings, 7.10; shortest wing, 1.90; tail, 1.90; bill, .50; tarsus, .65.

DESCRIPTION OF NEST AND EGGS.

Nest composed outwardly of the fibrous substance which grows at the base of palmetto fronds, leaves or sticks lined with fine fibres. It is usually built in the form of a hollow ball, with a hole in the side. Dimensions; external diameter, 4 inches; internal, 2.50 inches.

Eggs usually six in number; rather oval in form; creamy-white in color, spotted and blotched irregularly with reddish-brown and lilac. These spots vary greatly in number even in the same nest. For instance, one of a set which I have in my collection is covered so thickly that the ground color is nearly obscured, and the longer end is so thickly blotched as to look like a washing of reddish-brown and lilac, while there is another egg of the same lot, which is comparatively clear. The spots also show a tendency to cluster on some specimens and form rings around the larger ends. Dimensions, .74 x .60 to .80 x .60.
HABITS.

The Great Carolina Wrens are birds of retiring habits, in fact they may be called shy, for, upon the approach of man, they instantly hide themselves in the thick undergrowth of the hummocks which they frequent, but if one stands quietly near their place of concealment for a few moments he will hear a series of low notes and presently a Wren will be seen peering cautiously out from among the leaves; then another will appear, for they are usually found in pairs. They will not venture into open view, however, but will hop quickly about with their upraised tails which they will occasionally jerk in a nervous manner; then, upon the slightest movement indicatve of danger will plunge at once into the cover, uttering a querulous cry, which they continue as long as the supposed enemy keeps at a little distance but, upon his near approach, the birds will become quiet and endeavor to escape from the immediate neighborhood without showing themselves; this they generally accomplish with such skill that the observer wonders what has become of them. I have frequently seen these wrens in isolated bushes and, after seeing them vanish, have beat about the place where they disappeared, then through it without starting them, afterwards finding that the wily birds had escaped by running with great rapidity beneath the grass and weeds to the next thicket. Even while nesting it is difficult to find them, for although the female is sitting, she will generally manage to fly from the nest so quickly as not to be visible, for she takes care to place every available obstacle between herself and the object from which she wishes to escape. I have found several nests yet have never succeeded in surprising the birds near them; but although such has been my experience, one of my companions, Mr. C. A. Thurston, was enabled, by using extreme caution, to capture one on the nest which was built in the top of a stump but a few feet from the ground. I know of no birds which are more variable in selecting places in which to build their nests. The usual situations chosen by the Wrens on Indian River were at the bottoms of the "boots" of the Palmettoes. The "boot" is the base of the dead leaf stalks which adhere to the tree after the top has decayed and fallen off, they are quite broad, slightly concave, and extend upward in an oblique direction leaving a space between them and the trunk; the fronds in falling often cover the top with a fibrous débris which is impervious to water and the cavities beneath form a snug nesting place for the Carolina Wrens. Many more nests will be found in these situations than elsewhere, especially in the wilderness; but I once found one built between two Palmetto leaves which had dropped over in such a position that their surfaces were horizontal and only three or four inches apart, forming a floor as well as a roof for the home of the Wrens. They had conveyed a large amount of suitable material into this place and formed a cozy domicile. The fronds were swayed by every passing breeze, yet in such a manner as not to injure the structure which was between them.

I have spoken of an instance of their building in a stump which appears to be a somewhat common practice; they will also breed in holes of trees; one nest which came under my notice was placed in the fork of an orange tree, but a few rods from an inhabited dwelling; they will also take up an abode in buildings, and Capt. Dummett assured me that two or three pairs inhabited his boat house, which was placed over the water, every season. Mr. Henshaw called my attention to a deserted structure formed by this species which was placed in a niche of a wall in the old stone barracks at Miami. I have also known of the eggs being taken from the interior of a barn, the birds having found entrance through a knot hole.

This species begin to breed about the first of April and continue until June, rearing two or three broods. They are exceedingly sensitive about being disturbed at this season, and I have frequently found nests that were being completed but, upon visiting them again, would invariably find that the birds had abandoned them. It will be seen by the examples given that the Great Carolina Wrens possess sufficient reason to avail themselves of surrounding
circumstances when they wish to build, even turning the habitation of man to account. But what particularly distinguishes these birds from many others is their loud and cheery song; perched on some slightly elevated position they will pour forth such clear and thrilling lays that the most careless observer will pause to listen and admire their power. There are no birds which excel them in the frequency in which this melody is given; from early morning until late at night they may be heard singing. Seasons as well as time are utterly disregarded by them, for their harmonious strains are given with as much earnestness in December as during the breeding time. The remembrance of the melodies ever brings to my mind pleasant visions of dark green foliage and the rustling palm leaves which grow so luxuriantly in this land; for we were always greeted by these birds whenever we pitched our tents by the side of a hummock or thicket, and I think no one, who has heard them as often as I have, will hesitate to place the Great Carolina Wren among the finest song birds of Florida.

Troglodytes aëdon. House Wren. 

Troglodytes aëdon Vieillot, Or. Am. Sept. II, 1807, 32. 
Troglodytes Americanus Audubon, Or. Biol. II, 1834, 432. 

DESCRIPTION. 

Sp. Ch. Form, not slender. Size, quite small. Bill, tapering, slightly curved at the end, not notched, shorter than the head. Sternum not stoutly built; proportionately narrower than in the preceding, but with the keel higher. Tongue, thin, horny and acuminate with the end, in adult specimens, broken into irregular points or coarse cilia, in young birds, however, it is more regular in form, there being four points; two long ones in the middle and two shorter ones at each side, which commence farther down on the tongue than the others and terminate at their base, forming a rounded or graduated end. 

Color. Adult. Above, dark reddish-brown; lightest on the rump and darkest on the head where the feathers usually show dark centres. Wings, above, dark brown band on the outer webs, with the same color as the back, which becomes lighter on the first quills. Tail, like the rump, but barred with dusky. Breast, dirty white, with the breast and flanks tinged with brownish which becomes quite rufous on the latter. The flanks, breast and sides are usually somewhat obscurely barred. Under tail coverts, white, barred with rufous and black. Under surface of wings, glaucous. Under wing coverts, pale buff. Under part of tail, paler than the upper, otherwise similar. Ear covers, mixed with whitish. In autumn there is a more rufous suffusion beneath and the whole head is darker.

Young, similar, but with the wing coverts spotted with white. In this stage there is sometimes a white superciliary stripe. Sexes, alike. Neck, brown. Bill, brown, lighter at the basal portion of the under mandible. Tarsi and feet, brown.

OBSERVATIONS. 

This is an extremely variable species in shading and in coloration. The middle of the back is frequently barred, but in a specimen from Florida, which I collected during winter, there are conspicuous dark transverse lines from the forehead to the tail, while the feathers of the breast, sides, abdomen and flanks are crossed with fine wavy lines of dark brown. The throat is washed with reddish-brown and the whole breast is very dark. I have specimens running from this through every gradation of shading and marking to a very pale specimen, also from Florida, where the bars on the body are so nearly obsolete as to be only just perceptible on the middle of the back and flanks. A specimen of Parkinsonii which I have, that was labelled at the Smithsonian Institution, in point of color falls within this wide range of individual variation, and specimens of typical aëdon now before me exhibit the same proportionate differences in size of the wings and tail. I have elsewhere (Naturalists' Guide, p. 95, 96, 97) proved conclusively that the Americanus of Audubon was only a darker type of aëdon. I have no specimens of intermedius and inquietus, yet judge from the descriptions that they are very similar to aëdon if really distinct. The House Wren differs from T. hyemalis in being larger, darker, and in having the sides of the neck unspotted. The flanks and abdomen of hyemalis are also more deeply barred with black. Habitat throughout the entire United States and probably through Mexico.

DIMENSIONS. 

Average measurements of 50 specimens from Florida and New England.—Length, 4-80; stretch, 6-25; wing 2-08; tail, 1-62; bill, .42; tarsus, .60. Longest specimen, 5-75; greatest extent of wings, 7-90; longest wing, 2-90; tail 2-40, bill, .60; tarsus, .75. Shortest specimen, 4-30; smallest extent of wings, 6-10; shortest wing, 1-70; tail, 1-90; bill, .40; tarsus, .50.
DESCRIPTION OF NESTS AND EGGS.

Nests, built in holes of trees or in bird boxes. Composed of pieces of grape-vine bark, sticks and weeds which usually completely fill the cavity in which it is placed, leaving a hole in the centre which is thickly lined with feathers or fine strips of bark. Dimensions.—The external diameter varies with the space which contains the nest; one which I have before me, that was collected for me by Mr. Ruthven Deane, measures about four inches externally and two internally.

Eggs, usually rather oval in form, pinkish-white in color, thickly dotted with reddish-brown. These minute spots sometimes become confluent and cover the entire surface with a deep washing of the same color. The larger ends of such species are very apt to be darker than the remainder of the egg. I am indebted to Messrs. Deane and Brewster for the privilege of examining the large series of eggs of this species which they have in their cabinets.

HABITS.

One can scarcely pass a thicket throughout the entire extent of Florida from Key West to the northern limits of the state, whether on the borders of the hummock or in the vast pine barrens, without exciting the ire of the irascible House Wrens. They will suddenly start up at the feet of the pedestrian and, alighting on a log or bush, scold him angrily; but if the birds think they are in danger, will quickly disappear, then it requires rapid and thorough beating to make them rise. There are many thickets on the mainland which are so impenetrable that birds are perfectly safe from intruders yet on the keys they are particularly favored in this respect, for there the various species of cacti form an excellent cover for them. These plants are armed with many long spines which present a formidable barrier against the invasion of man or any large animal. Thus in Florida we find this Wren keeping apart from mankind and his ways, but in New England they usually pursue a different course. Here they associate with human beings, building their nests in boxes erected for them, and even if these tiny edifices are placed in close proximity to the busy thoroughfare the birds may be seen perched on their roofs, singing their uncouth melodies. The House Wrens will occasionally select a hole in a tree as a breeding place; even in the North I observed a pair several times about an old apple tree, which stood in a remote place and, being aware that they had a nest there, made repeated search for it; but, after vainly looking in every hole which I thought they could enter, gave up in despair. But on passing the place one day I saw the female emerge from a very small orifice in a high limb which was not larger around than my arm, and upon examining found the nest concealed in it. The House Wrens breed in New England about the first week in June, in Florida somewhat earlier. They are constant residents in the South but migrants at the North, arriving in the spring about the first of May and departing in early October.

TROGLODYTES HYEMALIS.

Winter Wren.

Troglodytes hyemalis Vieillot, Nov. Dict. xxxiv, 1819, 514.

DESCRIPTION.

Sp. Cii. Form, not stout. Size, small. Bill, much shorter than the head, slender, and but slightly curved. Tail, short and rounded. Sternum, rather weakly built, with the keel very low in comparison to the breadth. Tongue, linear, with the end, in nestlings, rounded, slightly blid and fringed with cilia. In older specimens it is divided into four points like that of the preceding species, only the space between the two central ones is not as deeply cleft. In adult birds the tip becomes broken into irregular points.

Color. Adult. Above, reddish-brown; darkest on the head, lightest on the rump. Upper surface of wings, dark brown, barred on the outer webs with dusky. Tail above, similar to the back, transversely lined with dusky. Upper wing coverts and sides of neck spotted with white. The nape and rump have concealed spots of white. Beneath, yellowish, which is lightest on the throat, but becomes rufous on the sides, flanks and abdomen, which are crossed with black and white wavy lines. Under tail coverts, marked with rufous, black and white. There is a yellowish-white superciliary line. The ear coverts are mixed with dusky. Under portion of the tail, similar to the upper but a little paler. Under wing coverts, whitish, barred with dusky. Lower surface of wing, glaucous.
Young, similar to the adult, but with a more rufous suffusion beneath and with the feathers of the throat and breast tipped with dusky. The wing coverts are also more spotted.

Nesting plumage, darker throughout than in the young, the throat being as dark as the flanks. There are no spots on the sides of the neck. The bars beneath are not as conspicuous and the feathers of the throat and breast show lighter centres. The young birds from which I have taken the above descriptions were kindly loaned me by Mr. Brewster and Mr. Harold Herrick. Those in the nesting plumage were taken in New Hampshire and at Grand Manan.

OBSERVATIONS.

Specimens vary somewhat in the amount of black on the lower portions of the body as well as in the shading above, although they are more uniform in this respect. Differs from _cedon_ as described under that species. It cannot be confounded with the Marsh Wrens, for they are streaked with white on the back. Distributed during summer throughout the more northern sections of the United States and North America; winters in the Southern States, but is rare in Florida.

DIMENSIONS.

Average measurements of seven specimens from New England.—Length, 4.10; stretch, 6.04; wing, 1.72; tail, 1.24; bill, 0.40; tarsus, 0.66. Longest specimen, 4.25; greatest extent of wings, 6.30; longest wing, 2.00; tail, 1.32; bill, 0.49; tarsus, 0.75. Shortest specimen, 3.75; smallest extent of wings, 5.50; shortest wing, 1.70; tail, 1.10; bill, 0.35; tarsus, 0.65.

DESCRIPTION OF NEST AND EGGS.

The following descriptions were kindly forwarded to me by Mr. Ridgway. That of the nest was made from a specimen now in the Smithsonian collection, which was taken in Maine by Mr. W. E. Hall.

Nest. A compact mass of green moss, strengthened by a few slender twigs of coniferous trees. It is in the form of a hollow ball with the cavity deep and the entrance narrow. Dimensions: 5 inches in length by 3.50 in diameter.

Eggs, five in number (these described were taken at Fort Umpqua, Oregon, by Mr. E. P. Vallum), oval in form, pure white in color with a circle of thickly sprinkled reddish-brown dots around the larger end. Dimensions, 0.68 x 0.48.

HABITS.

The Winter Wrens find their summer homes in the thick, evergreen woods of Northern New England; here they frequent the masses of fallen trees, that are piled in confused heaps by the tornadoes, which occasionally visit these vast forests. The birds are abundant in such situations, but if it were not for the peculiarly sweet warbling song of the males, which are frequently heard, one would be inclined to call them rare. All Wrens are endowed with the faculty of concealing themselves, but in the Winter Wrens this instinct is developed to a remarkable degree; and even while they are singing remain hidden. I have stood within a few yards of their place of abode and endeavored to discover the invisible bird which was constantly repeating his delightful melody; but after the closest scrutiny was obliged to give up the search as unsuccessful. When approached too nearly these Wrens glide through the intricate passages of their retreat like mice and it requires considerable exertion to drive them from a particular pile; when forced to leave they use every available means to escape unseen. I have seen one enter the knot hole of a hollow log, when closely pursued, and emerge at the open end which was in a thicket. These birds must conceal their nests very carefully; for, although I am certain that I have many times been within a few yards of their homes, I have failed to discover any after the most thorough search. The Winter Wrens pass Massachusetts during the migrations in October and April; they are very rare in Florida and I have never met with them there, but Mr. Boardman informs me that he has seen them on two occasions.
GENUS II. CISTOTHORUS. THE MARSH WRENS.

Gen. Ch. Feet proportionately large, but the tarsus shorter than the middle toe and claw. Back, conspicuously streaked with white.

The species included in this genus are quite small birds, which inhabit the grasses or reeds of fresh-water marshes.

CISTOTHORUS PALUSTRIS.

Long-billed Marsh Wren.
Cistothorus palustris Baird, Birds of North America, 1858, 364.

DESCRIPTION.

Sp. Ch. Size, small. Form, slender. Bill, equal in length to the head, quite slender. Sternum, somewhat stoutly built. Tongue, thin, narrow and acuminate, eiliated for one-third of the terminal length. These cilia form a bifid tuft at the end, and two on each side about five-hundredths of an inch nearer the base.

Color.

Adult. Above, light reddish-brown, with the middle of the back and sides of the top of the head, black, which is darkest on the back; the patch on the back is triangular in form being broadest between the shoulders; there is a white line in the centre of many of the feathers. There is also a superciliary stripe of white which extends well down on the sides of the neck. The wings and tail are dark brown barred with a color similar to that of the back. Beneath, pure white with the sides and flanks, reddish-brown. There is sometimes a buff suffusion on the breast. Lores and ear coverts, dusky. The shoulders are streaked with white. Under wing coverts, white; under tail coverts, white, barred with brown and rufous.

This is the usual adult plumage both North and South, but a specimen from Florida, taken in April, 1872, on Spruce Creek, differs in having the top of the head and entire upper parts, black with scarcely any rufous. The under surface is pale buff, barred on the sides of the neck, breast, and flanks with dusky. The under wing coverts are also pale buff.

The young, even in the nesting plumage, are scarcely different from the adult excepting that there are fewer streaks of white on the back. Sexes similar. Neck, feet and bill, brown, the latter lighter at the base of the lower mandible.

OBSERVATIONS.

The Long-billed Marsh Wrens may be at once distinguished from the Short-billed by their larger size and longer bill. They are distributed throughout North America during the breeding season, wintering in the Southern states.

DIMENSIONS.

Average measurements of ten specimens.—Length, 5-64; stretch, 6-15; wing, 2-07; tail, 1-67; bill, .57; tarsus, .68. Longest specimen, 5-25; greatest extent of wings, 7-00; longest wing, 2-25; tail, 1-80; bill, .60; tarsus, .75. Shortest specimen, 4-12; smallest extent of wings, 5-00; shortest wing, 1-75; tail, 1-48; bill, .45; tarsus, .60.

DESCRIPTION OF NESTS AND EGGS.

Nests, built in grass or reeds, and formed of coarse grass or of reeds which are bent and woven into the form of a hollow globe, with a hole for an entrance at the side. They are lined with fine grasses and the nests of spiders. Dimensions; external diameter, 7 inches; internal, 3 inches.

Eggs, usually six in number, oval in form, pale brown in color, spotted and blotched irregularly with darker brown; sometimes the spots are very minute forming a dark washing over the entire surface. On other eggs they become confluent and form rings around the larger ends. Dimensions, from .60 x .50 to .70 x .55.

HABITS.

Spruce Creek, in Eastern Florida, rises in the interior near Lake Ashby. It is a remarkable stream, for this section, inasmuch as the banks are high and abrupt, rising in many places forty feet from the water; these highlands do not form both margins of the river in any one place, however, but enclose an expanse of marsh, which varies from a few hundred yards to a mile in width, through which the stream winds. This interval is thickly overgrown with a species of rush (Juncus maritimus), which grows to the height of five feet. The luxuriant growth formed a cover for hundreds of Long-billed Marsh Wrens, and is the only place where I ever found them in any numbers in Florida. My attention was attracted to them by their notes which are merely weak sputtering attempts at song.
SHOUT-BILLED MARSH WREN.

This was in April and they were evidently nesting, but as I experienced great difficulty in making my way through the thick rushes was unable to ascertain this for a certainty. In New England they build about the first of June. The nests are placed in the tops of the grass, reeds, or rushes. But a singular fact regarding the domiciles of this species is, that each pair will commonly build several edifices in a season, and but a short distance apart; depositing their eggs in one however. There is apparently no difference between the one used and the others. These structures must be made for some purpose, but whether the birds are experimenting that they may obtain a perfect nest, or whether they are placed there for the purpose of attracting the attention of their enemies that they may not discover their eggs remains to be proved. The birds appear as solicitous when the spurious nests are approached as when the one which contains the eggs is disturbed, by which we may infer that the latter theory is correct.

These birds are not shy, but when frightened will hide like all members of the family. They are constant residents in Florida but migrate to and from the North, arriving in New England about the first of May and departing early in October. I have never met with this species in the everglades or among the Keys.

CISTOTHORUS STELLARIS.

Short-billed Marsh Wren.

Cistothorus stellaris Cabanis, Mus. Hrn., 1851, 77.

DESCRIPTION.

Sp. Ch. Form, slender. Size, small. Bill, shorter than the head, quite stout and not very acuminate. Sternum, not strong, with the keel proportionately shorter and lower than in the preceding species. Tongue, slender, thin and horny, with the end. In adult specimens, bifid and divided into coarse cilia, which, in younger birds, extend along the sides, sometimes for one-fourth of the terminal length.

Color. Adult. Above, pale yellowish-brown, darkest on the head and palest on the rump. The feathers of the back are tipped with white and edged with black. There are also some white spots on the nape. Wings, upper tail coverts and tail, barred with pale yellowish-white, brown and rufous. Beneath, white, with the breast, sides, flanks, under tail coverts, and under wing coverts, buff. The chin is also tinged with the same color and there is a yellowish superciliary stripe. Lores and ear coverts, dusky. There are faint indications of white on the shoulders.

Young differ from the above in having the top of the head streaked with white. There is also more white on the shoulders and the feathers of the rump are striped with it. The buff of the lower parts is brighter. The nestlings do not differ from the plumage last described. Neck and bill, brown, the latter lighter on the basal three-fourths of the lower mandible. *Feet, pale brown.

OBSERVATIONS.

I can see no difference between specimens taken in Florida and those from the North. This species may be distinguished from the preceding as described under that head. Inhabits the United States south of longitude 43°. Winters in the more southern sections, but I did not see it in the everglades of Florida or among the Keys.

DIMENSIONS.

Average measurements of ten specimens.—Length, 4-87; stretch, 5-50; wing, 1-79; tail, 1-40; bill, *42; tarsus, *45. Longest specimen, 4-50; greatest extent of wings, 5-60; longest wing, 1-90; tail, 1-60; bill, *45; tarsus, *75. Shortest specimen, 4-00; smallest extent of wings, 5-24; shortest wing, 1-73; tail, 1-36; bill, *40; tarsus, *60.

DESCRIPTION OF NESTS AND EGGS.

Nests built in the tops of grass, reeds or rushes. Composed of these materials bent and woven into a hollow ball with a hole for an entrance at the side. They are usually lined with fine grasses. Dimensions; external diameter, 7 inches; internal, 1-75.

Eggs commonly six in number, oval in form and pure white in color. Dimensions, from *60 x*50 to *75.
ANTHUS LUDOVICIANUS.

HABITS.

All along the eastern side of Indian River are immense savannas that are covered with short grass which grows so thickly that it becomes matted together. Pools are scattered at intervals over these plains, on the margins of which are low mangroves, buttern-woods, and other shrubs peculiar to this section. These thickets together with the grass form the resorts of the Short-billed Marsh Wrens. They are not abundant, yet this is the only place where I have ever seen them in Florida; if they breed there it must be late in the season for they were moulting in the latter part of April. These birds were exceedingly shy in this place and would hide so persistently in the grass and bushes that it was almost impossible to make them rise.

I never heard this Marsh Wren utter a sound in Florida, but in the fresh-water marshes of the North they are quite noisy, and I have frequently heard individuals sing all night. Their notes are not fine but, although monotonous, are more elaborate than those of the Long-billed and are better entitled to the name of song. Like the preceding species these birds build in the tops of the grass, and also construct several nests; the one which contains the eggs is commonly placed lower than the rest and is more carefully concealed. Those which pass the summer in Massachusetts arrive about May 15th; breed in early June; moult in August and depart for the South in October.

FAMILY VII. MOTACILLIDÆ. THE WAGTAILS.

Marginal indentations of sternum, equal in depth the height of the keel. Coracoid bones, shorter than the top of the keel. Keel, higher than one-half the width of the sternum. Hind claw, more than twice the length of the anterior claws.

This family is largely represented by Old World genera and species.

GENUS I. ANTHUS. THE TITLARKS.

Gen. Ch. Same as those given for the family.

I have been obliged to base the family characters upon this genus as I have no other material at hand. This arrangement, however, will serve as well as any other for American students.

ANTHUS LUDOVICIANUS.

Titlark.


DESCRIPTION.

Sp. Ch. Form, slender. Size, not large. Bill, shorter than the head, slender and acuminate. Wings, long and pointed. Tail, rather long and slightly emarginate. Sternum, not stoutly built. Tongue, thin, horny, very acuminate with the tip bifid and ciliated.

Color. Adult in spring. Above, olivaceous brown with each feather having a darker centre. Beneath, reddish-brown with a maxillary line of dark brown spots, which also extends across the breast and along the sides. Wings and tail, dark brown, with the outer webs edged with yellowish-white. The two outer tail feathers are tipped with white; this color extends along the outer web of the first feather for three-fourths its length. The third tail feather is also sometimes tipped with white. The under wing coverts are pale yellowish-white streaked with dusky. There is a yellowish ring around the eye and a stripe over it of the same color.

In Autumn the colors beneath are paler.

The young differ from the adult in being paler and in having less white on the tail. Sexes alike. Irides, feet and bill, brown, the latter lighter at the base of the lower mandible.

OBSERVATIONS.

In a large series of specimens before me there is considerable variation in the number and size of the spots beneath, and those which are most spotted are darker above. The only bird with which this is likely to be confounded is the Missouri Skylark but this is whiter on the under portions, has the outer tail feathers pure white, and the feet and bill yellow. This species breeds far north but is found during the migrations throughout North America.
DIMENSIONS.

Average measurements of twenty-nine specimens.—Length, 6·55; stretch, 10·30; wing, 3·30; tail, 2·45; bill, 48; tarsus, 90. Longest specimen, 7·60; greatest extent of wings, 11·60; longest wing, 3·60; tarsi, 2·75; bill, 50; tarsus, 90. Shortest specimen, 6·15; smallest extent of wings, 9·95; shortest wing, 3·15; tail, 2·45; bill, 50; tarsus, 90.

DESCRIPTION OF NEST AND EGGS.

The accompanying descriptions were made from a nest and eggs, now in the Smithsonian Institution, by my friend Mr. Ridgway, who kindly forwarded them to me. The specimens were taken at Rendezvous Lake, Arctic Coast, on the 25th of June, 1864, by Mr. R. McFarland.

Nest composed entirely of coarse grass, lined with finer material; it is quite compact and deeply saucer-shaped. Dimensions: external diameter, 4 inches, internal, 2·50; external depth, 2 inches, internal, 1·50.

Eggs, five in number, oval in form, dull gray in color, with spots of chocolate-brown thickly sprinkled over the whole surface.

HABITS.

The Titlarks make their appearance on the coast of New England in September; they come pouring in from the North in large flocks and frequent the barren, wind-swept hills which lie along the shore. These birds are very restless, never remaining long in one spot, and will seldom alight in masses but scatter along the beaches; sometimes a company of several hundred will spread over a quarter of a mile of shore, yet so prone are they to take flight that if a single individual becomes frightened enough to rise and sound its clear cry every bird in the flock will take alarm and instantly depart. They fly with an undulating motion, uttering a shrill double note. When once in air they seem to dislike to alight, for although they will frequently sweep downward and appear about to stop will often proceed for a mile or more without settling.

The Titlarks appear to subsist mainly upon insects, and I have observed them darting upwards from the ground to catch passing flies. They remain in New England until the middle of November, when they depart for the South. These birds are exceedingly abundant about Jacksonville, in Florida; here they frequent open fields along the river, behaving much as when at the North, with the exception of being tamer. I have, while there, approached within a few feet of a flock without starting them. They occur in all sections of the state, even at Key West, but are not common much south of Jacksonville. In March the Titlarks leave Florida for the North, passing Massachusetts in April. They breed in Labrador and the fur countries.

FAMILY VIII. SYLVICOLIDÆ. THE WOOD WARBLERS.

Coracoid bones, about equal in length to the top of the keel, sometimes being either but little longer or shorter. Marginal indentations, exceeding in depth the height of the keel. Feet, of moderate size. Wings, not long.

This family embraces several genera and many species. They are all birds of a small size and are generally marked with bright colors such as yellow, orange, etc.

GENUS I. HELMITHÉRUS. THE WORM-EATING WARBLERS.

Gen. Ch. Bill, large and stout, equal in length to the head. Tarsus, not longer than the middle toe and claw. Height of keel, exceeding one-half the width of the sternum. Coracoid bones, equal in length to the top of the keel.

HELMITHÉRUS VERMIVORUS.

The Worm-eating Warbler.

Helmitherus vermivorus Bonap., Cosmopterus, 1856, 311.

DESCRIPTION.

Color. Adult. Above, uniform olivaceous-green with the top of the head black, but having a medium and superciliary stripe of buff. Beneath, pale buff becoming olivaceous on the sides and flanks. Under tail coverts olivaceous margined with buff. Sides of head buff, with the lores and ear coverts dusky.

The young are scarcely different. The nestlings (one of which was loaned me by Mr. W. W. Scote) are paler with a reddish suffusion throughout. The stripes on the head are plainly defined.

Observations.
Unfortunately, the only tongue of this species which I have has the tip shot away so that I cannot say whether it is cleft or not, but judging from the general appearance it was evidently not ciliated on the end. The only specimen which I have from Florida is much paler than those from further north. This species may be distinguished from all other warblers by the plain colors, excepting the closely allied species (H. Swainsoni) which has the top of the head uniformly colored. This bird is rare in Florida, but Prof. Baird informs me that it is common about Aqua Creek in Eastern Virginia; Mr. Scote found it abundant in Western Virginia, and Mr. J. H. Batty states that it is not uncommon in Northern New Jersey. Distributed throughout Eastern United States north to New England. Winters in Florida, the West Indies and Mexico.

Dimensions.
Average measurements of five specimens taken, with a single exception, from birds captured in Western Virginia. Length, 5.40; stretch, 8.25; wing, 2.60; tail, 1.80; bill, .51; tarsus, .65. Longest specimen, 5.50; greatest extent of wings, 8.40; longest wing, 2.70; tail, 1.90; bill, .55; tarsus, .65. Shortest specimen, 5.00; smallest extent of wings, 5.30; shortest wing, 2.55; tail, 1.25; bill, .50; tarsus, .60.

Description of Nest and Eggs.
Nest placed on the ground; composed of dried grasses, fibrous roots and a few dried leaves. It was large for the size of the bird.

Eggs, four in number; rather elliptical in form, spotted and dotted with reddish-brown, but more thickly on the larger end. Dimensions of a single egg in the collection of Mr. Ruthven Deane, .73 x .56.

The foregoing descriptions were made from a nest taken by Mr. J. H. Batty, on the eastern slope of the Orange Mountains near Montclair, in New Jersey. This is the first and only instance of its being taken that has come to my knowledge.

Habits.
The stream which forms the outlet of Blue Spring enters the St. John's River about twenty-five miles north of Enterprise. This is a singular spot, and if one is travelling up the St. John's in a small boat he can scarcely resist the temptation to enter this tributary and explore it to its source. The instant we leave the turbid current of the larger stream we seem suspended in air, for the water beneath us becomes as transparent as the atmosphere; indeed, small objects may be plainly seen on the bottom although it is twenty feet below. Large gar-pikes and hundreds of other fishes swim below us, and the huge ungainly form of an alligator may be seen reposing on the white shelly bottom.

Glancing forward we can look up a long vista of greenish, sunlit water, which is bounded on either side by moss-draped live oaks, glossy-leaved magnolias, and many other verdant trees or shrubs; while higher on the banks, which rise abruptly to the height of twenty feet, grow the stately palmettoes. The whole are grouped in a picturesque manner while their beauties are reflected from the calm surface beneath. Onward we go past long lines of scenery like this which, although composed of the same materials, is ever varying in form. The stream preserves the same width, that of about fifty feet, but after making several turns the water becomes shallower; then, when we have proceeded for about a quarter of a mile, a bank as high as those which have hitherto risen on either hand, obstructs our passage, and we find ourselves in the spring, with the water boiling up in front of us as if heated in an immense caldron. The aqueous fluid is thrown out from the vast opening in such volumes and so forcibly, that it is heaped up at least six inches above the surrounding surface. The cavity is fully twelve feet in diameter, and many thousand gallons of water are discharged in a moment; in fact, a river.
springs at once from the bowels of the earth. The water which is always at a low temperature (about 70°) is slightly impregnated with sulphur and magnesia. It must flow from subterraneous reservoirs many hundred feet below.

The head of the spring is surrounded by a fine grove which was the resort of several species of Warblers that visited the place in large flocks. I was collecting here on January 25th, when I shot a Worm-eating Warbler which was hopping about among the tree tops; this was the first time I had ever seen this species and although I saw several others in the thick foliage it was the only specimen which I was able to obtain. I have never seen them elsewhere in Florida.

Although these birds breed commonly in the Southern and Middle states yet the nest was not discovered until June, 1871, when Mr. J. H. Batty found one on the eastern slope of the Orange Mountains in New Jersey. He was collecting in the woods and had wandered into a small open space when he observed the bird sitting on the nest; at the first glance he mistook her for a Golden-crowned Thrush to which these birds bear a slight resemblance, especially when at a distance, but upon approaching saw at once what she was and knew that he had found a prize. The bird remained quiet until he was quite near, then ran rapidly away for some distance when she took flight. The nest was placed in a little depression of the ground and partly covered with dead leaves. Both birds came about the place uttering a sharp chirp. According to Mr. Batty the birds are constantly searching among the fallen trees, brushwood, and on the ground for insects. Mr. Scote says that they have a low lisping song.

**HELMITHERUS SWAINSONI.**

Swainson's Warbler.

*Helmitherus Swainsonii* Bonap., *Conspectus*, 1850, 314.

**DESCRIPTION.**


Color. Adult. Above, reddish-brown which is brightest on the top of the head and palest on the back where there is a tinge of olivaceous. Stripe over the eye and entire under parts, including under wing and under tail coverts, yellowish-white, with a tinge of pale olivaceous across the breast. The sides and flanks are also pale olivaceous. Lores, dusky. Neck, brown. Bill, brown, lighter on the lower side of the lower mandible. Feet, pale brown. Sexes similar.

**OBSERVATIONS.**

The above description was taken from a specimen of this species which was shot at Little Silver Spring, in Florida, by Mr. L. L. Thaxter who kindly forwarded it to me for examination. This is the only specimen which I ever had the pleasure of examining, and it is exceedingly rare in collections. There is no need of confounding this species with *vernarius* as the latter has the top of the head striped while this has a rufously colored crown.

**HABITAT.**

Habitat, Georgia, Florida and Cuba.

**DIMENSIONS.**

Measurements of Mr. Thaxter's specimen taken from the skin.—Length, 5-25; wing, 2-75; tail, 1-90; bill, .65; tarsus, .70.

**HABITS.**

The wild orange groves of Florida are quite abundant along the streams, and grow upon shell mounds which were formed by the Indians many years ago; as these trees do not grow in any other situations than those which bear evidence of having been the residence of man, this is a strong argument in favor of their having been introduced into the country by the Spaniards and distributed by them or by the original inhabitants. These groves are always noticeable landmarks when passing along the St. John's River on account of the dark green foliage, but when in early winter the golden fruit appears surrounded by the glossy leaves the effect is striking; later in February, when the snowy clusters of blossoms burst forth and the air
becomes redolent with their fragrance the desire to linger in such a spot becomes almost irresistible. Hundreds of birds frequent these lovely retreats, and many build their nests among the branches. These are places where one would naturally look for rare species, and it was in an orange grove that Mr. Thaxter procured the specimen which I have described; it was taken on the 15th of April, 1869.

GENUS II. DENDRCECA. THE WOOD INHABITERS.

**DENDRCECA PINA.**

**Pine Warbler.**


**DESCRIPTION.**

**Sp. Cii.** Form, rather robust. Size, large. Bill, rather stout and conical. Feet, wings, and tail of moderate size, the latter emarginate. Sternum, stoutly built. The keel is considerably higher than one-half the width of the sternum in comparison with other members of the genus. Tongue, narrow, thin and quite acuminate, with the end divided into rather coarse cilia about three-hundredths of an inch in length, which extend along the sides growing gradually shorter until they disappear, occupying about one-fourth of the terminal length.

**Color.**

**Adult male.** Above, olivaceous-green, brightest on the back and palest on the upper tail coverts, with the feathers of the top of the head showing darker centres. Wings, dark brown with the two rows of wing coverts tipped with white, and forming bars. Tail, also brown but having spots of white on the inner webs of the four outer feathers, which extend from the tip half way to the base. The feathers of the wings and tail are also slightly edged with whitish. Throat, breast, sides and flanks yellow, but becoming paler on the latter. Abdomen, under tail coverts and under wing coverts white. Lores, dusky. There are also dusky lines along the sides caused by the feathers having darker centres. In autumn there is a bluish-white washing above; the yellow beneath is a little more extended; the dark lines on the sides are not as conspicuous, but the lores and the ear coverts are quite dusky.

The young male is somewhat like the autumal adult but there is a brownish east to the washing above; there is a suffusion of white over the yellow beneath; the dark lines on the sides are not visible; the lores and ear coverts are more dusky, and the white on the tail is less extended.

**Adult female.** Browner on the back than the male; dirty white beneath with a tinge of yellow across the throat and breast; otherwise similar. In autumn the brown above is more extended, nearly obscuring even the white tips of the wing coverts, but the yellow beneath is more plainly perceptible.

The young female is entirely slaty-brown above with the white tips of the wing coverts scarcely observable. Beneath, dirty white; the tail feathers are scarcely spotted with white; irides, brown; bill, brown, lighter at the base of the lower mandible; feet dark brown, in all stages.

**OBSERVATIONS.**

In the adult stages the Pine Warbler need not be confounded with any other of the family, but the young female has so little resemblance to the adult that it is often difficult for the student to recognize it. It may be readily known, however, by its large size, stout bill and pure white under tail coverts. Florida specimens are rather brighter than northern ones. Habitat, Eastern United States, north to Labrador; winters in the Southern states. Not found on the Florida Keys.

**DIMENSIONS.**

Average measurements of twenty-three specimens.—Length, 5.43; stretch, 8.80; wing, 2.75; tail, 2.11; bill, .42; tarsus, .76. Longest specimen, 5.70; greatest extent of wings, 9.60; longest wing, 3.00; tail, 2.25; bill, .50; tarsus, .77. Shortest specimen, 5.00; smallest extent of wings, 8.40; shortest wing, 2.20; tail, 2.00; bill, .40; tarsus, .65.

**DESCRIPTION OF NESTS AND EGGS.**

Nests usually placed in trees at some distance from the ground; composed of grasses and pine leaves; lined with finer grasses. Dimensions: external diameter, 4.00 inches, internal, 2.50; external depth, 2.00 inches, internal, 1.50.
The following is a description of a specimen taken by Mr. Brewster: "A nest which I collected in Cambridge, Mass., May 28, 1872, contained four fresh eggs, with one of the Cow Bird, and was placed on a horizontal branch of the yellow pine near the extremity, about fifteen feet from the ground and nearly the same distance from the main trunk of the tree. It was fastened firmly in the centre of three or four upright clusters of pine needles, and is extremely large and bulky for the size of the bird. Coarse weed stalks and dry twigs form the outer nest. Next come fine roots, twine, and downy substances of various kinds, and finally, a thick bed of large white feathers from the domestic fowl, with a scanty lining of horse hairs. The dimensions are, internal diameter, 2 inches; depth, 1-50."

Eggs, usually four in number, oval in form, bluish-white in color, spotted and blotched with brown and umber; these spots usually form a ring around the larger end, but some specimens are spotted irregularly. Dimensions from \(75x50\) to \(67x48\).

HABITS.

While walking in the piny woods of Florida one will suddenly observe that the trees over his head are filled with birds, where but a moment before not a living thing was to be seen; and his ears will be saluted by a variety of sounds. Besides the loud, harsh notes of the Woodpeckers or Nuthatches, and the mellow whistle of the Bluebirds, the slowly given trill of the Pine Warblers will occasionally be heard. There are hundreds of these little birds in every passing flock, yet but few of them ever sing. They are extremely active, now searching for insects among the swaying foliage of the pines high overhead, then clinging to the brown trunks to peer into the crevices of the bark, or alighting on the ground among the grass. But the birds do not remain long in one spot and soon pass on; thus these great avian waves are constantly passing over the barrens through the entire winter, and generally more than half the birds of which they are composed are Pine Warblers. Of all the thousands of this species which spend the colder season in Florida but few remain to breed, and by the middle of March the greater portion leave for the North. They arrive in New England in early April, and by the first of May begin to construct their nests, which are commonly placed in a fork of the topmost limb of a pine tree. They keep close watch of their homes and when any one chances to approach them will chirp loudly; but although the collector can thus ascertain when he is in the vicinity of a nest, he will find that the birds have been careful to place it in such a position that it cannot be seen from below; therefore it is exceedingly difficult to discover. I have frequently searched a long time for a nest and then been obliged to abandon the attempt to find it although I was confident, by the actions of the birds, that it was near.

During this season the males have a louder song than when in the South; it consists of several short notes which commence low but increase in volume and end abruptly. After leaving the nests the young follow their parents and are thus found in small companies until after the moult, which takes place in August; then several families will come together and the flocks thus formed will increase in size until the first of October, when the Pine Warblers depart for the South, arriving in Florida about the middle of November.

**Dendreca striata.**

Black-polled Warbler.

*Dendreca striata* Baird, Birds of North America, 1858, 280.

**DESCRIPTION.**

Sr. Ch. Form, stout. Size, large. Bill, stout and somewhat conical. Wings, foot and tail, moderate, the latter square but not emarginate. Sternum, stoutly built and precisely similar in proportion to that of the preceding species. Tongue, rather wide at the base where it is fleshy but becomes thin, horny and quite suddenly acuminate. The end is ciliated but not as much as in *D. pinus*, the fringes not being as long or as much extended along the sides.

**Color.** Adult male in spring. Above, slaty, with an olivaceous tinge, and streaked with black. Top of head, black, with numerous streaks of white. Wings, dark brown, edged with whitish and olivaceous. Upper wing coverts, black, tipped with white, forming two bars. Tail, dark brown, with the six outer feathers spotted terminally on the inner webs with white. All the tail feathers are also more or less edged with white on the inner, and with slaty on the outer webs. Sides of head and lower portions of body, including under tail coverts and under wing coverts, white, with black maxillary stripes. Sides and flanks, streaked with black.

**Birds of Florida.**
Adult female in spring, like the male in general coloration. The top of the head is olivaceous, streaked with black. There is a greater suffusion of olivaceous over the back, fewer spots beneath, where the white is tinged with buff.

Adult male in autumn, somewhat similar to the female in spring, but the top of the head has fewer streaks, there are also not as many black stripes beneath.

The autumnal female resembles the male, but has the top of the head unsplotted.

The young of both sexes in autumn are olivaceous-green above, streaked on the back and sometimes on the head with black. The sides of the head and entire under parts are greenish, varying with individuals in intensity, and more or less streaked with dusky on the sides.

Nesting plumage, similar, but paler and with each feather having a central spot of black or dusky. In all stages, the irides are brown and the bill dark brown, lighter at the base of the lower mandible. The feet of the adult birds are pale brown, but in younger stages of plumage they are darker.

OBSERVATIONS.

In the adult stages this is a well marked species and will not be confounded with any other, but the young in autumn closely resemble D. castanea in the same stages. They may be distinguished by the absence of any dark streaks beneath in castanea and by the pure white under tail coverts of striata even when there are no traces of chestnut to be seen in castanea. The under tail coverts of castanea are always tinged with buff. Distributed during the breeding season throughout Eastern North America from Northern New England to the Arctic Ocean. In migrating it passes through the eastern section of the United States wintering in South America. Although abundant in Florida during the spring migration, I have never seen it there in autumn or winter.

DIMENSIONS.

Average measurements of twenty-six specimens.—Length, 5-41; stretch, 8-85; wing, 2-60; tail, 2-02; bill, .51; tarsus, .66. Longest specimen, 5-75; greatest extent of wings, 9-70; longest wing, 3-10; tail, 2-10; bill, .75; tarsus, .75. Shortest specimen, 5-35; smallest extent of wings, 8-32; shortest wing, 2-45; tail, 1-80; bill, .45; tarsus, .65.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees; composed of small twigs and grasses, mixed with black, hair-like lichens. It is very bulky. Dimensions: external diameter, 4 inches, internal, 2; external depth, 2-50 inches, internal, 1-50.

The above description was taken from a specimen in the Smithsonian Institution and forwarded by Mr. Ridgway. The nest was taken by Mr. McFarlane, in June, 1862, at Anderson River Fort.

Eggs, four in number, oval in form, pure white in color spotted and dotted with lilac and umber, the spots becoming more confluent on the larger end. Dimensions from .67x.52 to .75x.58.

HABITS.

In April when the great magnolia is in full bloom the Black-polled Warblers may be found in Florida. Later, in May, when all the apple orchards of New England are snowy with blossoms, the same birds appear and linger a time, then depart for the North, arriving in the British Provinces and Labrador when nature has assumed her most festive garb. Thus, in all their long passage from the far South to their summer home, they revel amid bursting buds and the fragrance of a continuous spring.

The Black-polled Warblers breed quite commonly in the neighborhood of Eastport, Maine. The nest is usually placed on the limb of a fir, close to the trunk. The eggs are laid during the latter part of June, and by the first of August the young are fully fledged; a little later the old birds moult; then, as the season becomes cooler, commence the southern flight.

It is difficult to believe that the little green birds, which come trooping in by thousands, are the same which passed us in the bright springtime; then the low lisping songs of the males were constantly heard; now they flit silently and hurriedly through the changing foliage which too shortly precedes the season of desolation.
YELLOW-RUMPED WARBLER.

DENDROCECA CORONATA.

Yellow-rumped Warbler.


DESCRIPTION.

Sr. Ch. Form, not slender. Size, moderate. Bill, shorter and more slender than in D. striata and distinctly notched. Feet, rather small. Wings and tail, moderate, the latter square and slightly emarginate. Sternum, precisely similar in form to that of striata et plius. Tongue, rather short and fleshy, somewhat abruptly acuminate, slightly bilab, the end fringed with short cilia which extend a short distance along the sides.

COLOR. Adult male in spring. Above, slaty blue streaked with black. Spot on top of the head, on each side of the body, and the rump, bright yellow. Wings, dark brown edged with slaty and whitish. Upper wing coverts, black, margined with slaty and tipped with white, forming two bars. Tail also brown with the six outer feathers spotted terminally on the inner webs with white. Beneath, including the throat, under tail coverts and under wing coverts, white. Sides of head, breast, and broad lines on the sides, black, with streaks of the same on the flanks; the black of the breast and sides is frequently mixed with white. There is a white superciliary line over the eye.

Female, in spring, differs from the male in having less black above and below. There is a brownish cast over the back. There is less yellow on the sides, rump and head while the feathers of the latter are tipped with dusky. The ear coverts are nearly dusky and the superciliary line is not as well defined.

The adult male, in autumn, almost exactly resembles the female in spring excepting that the patches of yellow are larger; there is also more of the brownish suffusion above and rather more white beneath.

The adult female, in autumn, is much browner above than the male and has also a brownish suffusion beneath.

The young male resembles the autumnal female. The sides of the head, yellow of the crown, and sides are somewhat obscured with brownish.

The young female is so brown above as nearly to obscure the black markings of the back and the yellow of the crown. The black beneath is nearly obsolete and the yellow of the sides is only faintly indicated.

The young, in the nesting plumage, have the tail and wings like the young in autumn, but the body above and below is streaked with black and white over which is a rufous suffusion; this is caused by every feather having a black centre with lighter sides. The sexes are similar. Occasionally a specimen in this stage will have a yellow rump; out of five which I collected on Grand Manan one is thus marked and strangely this individual proved a female by dissection. A nestling collected by Mr. Herrick in the above named locality has acquired the yellow rump through moulting before shedding any other feathers. In all stages the irides are brown; the feet and bill, black.

OBSERVATIONS.

Just before the moult, in autumn, the yellow patches grow much paler, in fact, become lemon-colored. I have taken very brightly plumaged males in spring with considerable yellow in the white of the throat, in this respect approaching the D. Audubonia of the West. Aside from the yellow throat, Audubonia closely resembles D. coronata; it has, however, less black above, more white on the tail and wing coverts and it lacks the superciliary stripe of coronata, but the eyelids are white as in that species. The Yellow-rump need not be confounded with any other species except Audubonia. Breeds from Northern New England north to the Arctic Ocean and according to Prof. Baird, in Jamaica. Winters in the Southern states.

DIMENSIONS.

Average measurements of thirty-two specimens. — Length, 5-32; stretch, 8-71; wing, 2-39; tail, 2-22; bill, .48; tarsus, .70. Longest specimen, 5-75; greatest extent of wings, 9-30; longest wing, 3-90; tail, 2-77; bill, .40; tarsus, .90. Shortest specimen, 5-00; smallest extent of wings, 8-00; shortest wing, 2-58; tail, 2-00; bill, .32; tarsus, .60.

DESCRIPTION OF NESTS AND EGGS.

Nests, usually placed in evergreen trees but a short distance above the ground; composed of sticks and roots, lined with feathers and horse hairs. Dimensions: external diameter, 4 inches, internal, 2; external depth, 2 inches, internal, 1-50.

Eggs, four in number, oval in form, white in color, generally with a ring of partly confluent spots and blotches of umber, brown and lilac around the largest part of the eggs. The remaining surface is more or less dotted with pale brown. Dimensions from .72 x .53 to .70 x .50.

HABITS.

The Yellow-rumped Warbler is one of the most abundant winter birds of Florida. This active little species frequents the hummocks of the mainland everywhere, and one can scarcely approach a thicket without seeing one or more of them; but by the middle of March they
commence the northern migration, passing Massachusetts during the last week in April or the first in May; at this season these birds frequent the swamps. They breed abundantly in northern New England.

I well remember when I first saw a nest of this species, Mr. H. B. Bailey and myself were searching among a low growth of young firs and spruces for the eggs of the Snow Bird when he found a structure in a tree but a short distance from the ground which, from its small size, we knew must belong to some Warbler. I had not examined it when a little bird made its appearance and began chirping loudly while it fluttered from limb to limb near us behaving as if soliciting for the safety of its home; I quickly shot it, for night was approaching and I had not the slightest doubt but that it was the owner of the nest. Upon picking it up I was delighted to find that it was a Tennessee Warbler, for I knew that the eggs of this bird had never been found. We were naturally jubilant over this discovery, but, upon looking into the nest and perceiving the large size of the eggs, our ardor was somewhat dampened. The fact of its being in a tree was also against its belonging to the bird which I had killed, for all members of this genus are apt to place their domiciles upon the ground. Subsequently, much to our disappointment, our doubts were confirmed by finding several similar nests which undoubtedly belonged to the Yellow-rumped Warbler. Although the eggs of this last named species are a prize yet such was the impression left upon my mind by finding the first I had ever seen, under the circumstances narrated, that I have ever since regarded them with a kind of disgust.

These birds usually select very low trees in which to breed, but I found a nest, containing four young, on Grand Manan, that was placed in a spruce twenty feet from the ground. This was as late as July 22d, and as the usual time for depositing their eggs is about the first or second week in June they must rear two broods in a season; in fact, a day or two before I discovered this nest, I shot several fully fledged young. The notes of the Yellow-rump are lively and interesting; they sing from May until late in July when they moult. After this the small companies, composed of parents and their offspring, which have hitherto kept apart, collect in large flocks and prepare for the southern migrations. The last stragglers have left Maine by the middle of October but some linger about Massachusetts as late as the 20th of November, when they move onward, arriving in Florida about the 15th of December.

**Dendræca Palmarum.**

Yellow Red-polled Warbler.

Dendræca palmarum Baird, Birds of North America, 1858, 288.

DESCRIPTION.

Sr. Ch. Form, rather slender. Size, not large. Bill, moderate, quite slender, and somewhat acuminate. Wings, moderate. Tail, rather long, slightly rounded and emarginate. Feet, quite small. Sternum, narrower than those of the three preceding species and slightly built. Tongue, narrow, rather thin, bifid, and fringed on the end with quite long cilia which extend along the side for one-third of its terminal length.

**Color.**

**Adult male.** Above, yellowish-olive becoming brighter on the rump. Top of head, chestnut-red. Wings and tail, brown, with the feathers edged with the same color as those of the back. The six outer tail feathers have terminal spots of white on their inner webs. Beneath, including under wing coverts and under tail coverts, bright yellow, streaked or spotted across the breast, on the sides of the throat and sides with chestnut-red. There is a superciliary stripe of yellow. The lores and ear coverts are dusky, the latter mixed with chestnut-red.

**Adult female,** similar to the male but without as much chestnut on the crown. In autumn there is a brownish suffusion above which extends over the crown. The yellow beneath is also obscured by a whitish suffusion.

**Young male,** deep olive-brown above, with scarcely a trace of chestnut on the crown. Beneath, dirty white with a faint indication of yellow on the breast and sides, but which becomes brighter on the under tail coverts. In place of the chestnut stripes of the breast, sides, etc., the feathers have dusky centres.

**Young female,** similar but with no trace of chestnut on the crown and but little yellow below excepting the under tail coverts. In all stages the irides, feet, and bill are brown; the latter lighter at the base of the lower mandible.
OBSERVATIONS.

I have never seen a nestling of this species. The young are very much like the immature *D. tigrina* but may be distinguished from them by the yellow under tail coverts and the browner upper parts. It may readily be known from all others in the adult stages by the chestnut crown. Habitat, during the breeding season, Eastern North America from Northern New England north to Hudson's Bay. Winters in the Southern states, including the Keys of Florida, and in the West Indies.

DIMENSIONS.

Average measurements of thirty-six specimens.—Length, 5.58; stretch, 7.78; wing, 2.70; tail, 2.50; bill, .45; tarsus, .80. Longest specimen, 6.75; greatest extent of wings, 8.75; longest wing, 2.78; tail, 2.30; bill, .55; tarsus, .90. Shortest specimen, 4.90; smallest extent of wings, 7.35; shortest wing, 2.30; tail, 1.90; Bill, .42; tarsus, .71.

DESCRIPTION OF NESTS AND EGGS.

Nests, usually placed on the ground; composed of weeds, grasses and moss rather carelessly arranged; lined with fine roots and pine leaves.

Eggs, four in number, rather oval in form, dull white in color, with blotches of pale brown around the larger end. Dimensions, .68 x .55.

Eggs described by Mr. Ridgway from specimens in the Smithsonian Institution.

HABITS.

On the eastern side of Key West, between the wooded portions of the island and the sea, is a narrow strip of land which is destitute of trees. It is a grassy plain, while a few bunches of low scrub grow at irregular intervals over it; flowers bloom here in abundance throughout the season and myriads of butterflies and other insects are floating over them attracted by their fragrance. Many birds are also found here but the most common species are the Yellow Red-polls. They are quite abundant and may be seen flitting among the brightly colored lepidoptera or springing into air to catch some rapidly moving fly or beetle, then alighting on the low bushes or pieces of coral rock which are scattered about. They are seldom quiet for an instant; for, when perching, they are ever turning their little heads right and left while their bright eyes are carefully scanning everything far or near; their tails are also constantly moving up and down; this latter peculiarity at once distinguishes the Yellow Red-polls from all other North American Warblers, for none besides have this habit.

The constant watchfulness of these birds, which is exhibited by every movement, is necessary for their existence, for they usually inhabit open places where they are in constant danger from the attacks of enemies. At Key West this vigilance frequently saved their lives, for a Sparrow, Pigeon, or Broad-winged Hawk would often come sweeping over them and without a moment's warning would dart like a flash at a Warbler; but such forays almost always proved unsuccessful; for although the swoop of the hawk was so rapid that the eye could scarcely follow its movements yet the Red-poll was on the alert, and uttering a shrill chirp of alarm would instantly shoot into the nearest prickly pear, or mass of tangled vines where it was safe from the pursuer.

In March, this species leaves Florida, arriving in Massachusetts in April; here they frequent low bushes by the side of woods spending much of their time upon the ground. At this season the males have a low warbling song; after lingering here a few weeks they migrate northward. Mr. Boardman informs me that these birds occasionally breed about Calais placing their nests on the ground. In autumn they pass Massachusetts during October but they are not as abundant then as in the spring. They make their appearance in Florida about December.
DENDRÉCA CERULESCENS.

Black-throated Blue Warbler.


**DESCRIPTION.**


**Color.** *Adult male.* Above, uniform slaty-blue which is brightest on the head, where the feathers show narrow central lines of black. Wings, dark brown, edged on the outer webs with greenish. Inner webs of the secondaries margined with white, which extends to the shaft on the basal third. Primaries, also edged with white on the inner webs, but this color extends entirely across the basal third of all the feathers excepting the outer, forming a patch upon the wing that is partly concealed by the spurious wing, which is black. Tail, black, with the six outer feathers spotted, terminally on the inner webs with white. The outer webs are edged with slaty. Throat, sides of head, upper part of breast, sides, flanks, and narrow line on forehead, black. Remaining under parts, including under tail and under wing coverts, pure white.

*Adult female.* Above, olivaceous-green. Wings and tail, brown, edged with olivaceous, which inclines to bluish on the latter. The wings and tail are also marked with white much as in the male, excepting that this color is not as much extended. Beneath, yellowish-white, with a superciliary stripe of the same color. Ear coverts and lores, dusky.

*Toung male.* Similar to the adult but the head is washed above with olivaceous, on the black beneath with whitish and on the white with yellowish. The white of the wings is more extended, the outer web of the first quill being white for its basal half.

*The young female* is slightly browner above and has the white patch on the wing less decided than in the adult.

**OBSERVATIONS.**

The male of this species is well marked and may easily be known by the descriptions. The female does not resemble the male, in coloration, but may be distinguished from all other warblers by the white patch on the wings which is always present. The young birds of this species from which I have taken the above description were kindly loaned me by Mr. Brewster. I am also indebted to this gentleman and Mr. Deane for several specimens of this and other species. The habitat of these birds during the breeding season is the eastern section of North America from latitude 44°, north, to about 52°. They winter at Key West and the West Indies.

**DIMENSIONS.**

Average measurements of six specimens.—Length, 5-12; stretch, 7-69; wing, 2-44; tail, 1-94; bill, .40; tarsus, .73. Longest specimen, 5-16; greatest extent of wings, 7-88; longest wing, 2-57; tail, 2-02; bill, .47; tarsus, .77. Shortest specimen, 5-00; smallest extent of wings, 7-12; shortest wing, 2-19; tail, 1-73; bill, .37; tarsus, .70.

**HABITS.**

Just to the eastward of the lighthouse, at Key West, is a little pond which is very deep; indeed, it is reported to have no bottom. The edges are covered with a luxuriant growth of grass and aquatic plants which gradually merge into a higher mass of shrubs and low trees that surround the pool. I frequently visited this little pond because its shores and waters abounded with bird life. The thicket, especially, was nearly always swarming with various members of the feathered tribes, the majority of which were Warblers.

These little songsters were most active in the early morning, hopping about on the trees or searching among the lower shrubs for insects. I was collecting in this place one day, just before sunrise, when I was surprised by shooting a fine male Black-throated Blue Warbler. This was the first and only time that I ever saw this species in Florida. It was on the ground at the time, which is the usual habit of this species during the autumnal migrations in Massachusetts. But on the contrary during spring they usually keep in the tops of the highest trees, where the peculiar lisping song of the males may be heard at intervals. I have found them common in summer among the deciduous forests of Northern Maine. Here they also frequent the topmost branches and must construct their domiciles there, but I do not know.
of a single instance of the nests being found. The eggs of this and one or two other species of tree-building Warblers would form a desirable acquisition to our oological cabinets; therefore the honor of describing them awaits some enthusiastic ornithologist.

The Black-throated Blue Warblers pass Massachusetts on their way north in May, returning in September. They are much more abundant in the interior than near the sea, which may account for their scarcity in Florida.

**Dendroica tigrina.**

*Cape May Warbler.*


**DESCRIPTION.**

Sr. Ch. Form, rather slender. Size, not large. Bill, not long, rather slender and acuminate. Wings and tail, moderate, the latter slightly emarginate. Sternum, quite stout, coracoid bones, a little shorter than the keel, which exceeds in length one-half of the width of the sternum. Tongue, rather thick at the base, where it is fleshy, but tapers suddenly into a thin, horny end which is also somewhat acuminate and deeply cleft; the end is provided with long coarse cilia which do not extend along the side beyond the divided portions. The cut is about ten-hundredths of an inch in depth in adult specimens, but in young birds it is some less. The cilia are about six-hundredths of an inch long.

**Color.**

*Adult male.* General color throughout, bright yellow, which becomes greenish on the back where each feather has a broad centre of black. The rump, however, is pure yellow. The top of the head is black with a few chestnut feathers intermingled. Wings and tail, brown, edged with greenish, with a patch of yellowish-white on the upper wing coverts. All the tail feathers, except the two central ones, have a spot of white on the inner webs which extends over nearly half the terminal length on the outer but does not quite reach the tip. There is a patch of chestnut on the sides of the head which includes the ear coverts, and extends around the eye; there is also sometimes a tinge of chestnut on the throat and breast. Spots before and behind the eye, black. Streaks and spots on the middle of the throat, across the breast, along the sides and flanks, black. Abdomen and under tail coverts, white, with the latter tinged with yellow. Closed wing beneath, nearly white, which is caused by the feathers being edged with it. Under wing coverts, also white, but tinged with yellow. Edge of wing, yellow, mixed with black.

*Young male,* similar to the adult but with the black of the head washed with greenish and merging gradually into the color of the back. There is much less white on the tail and only a trace of yellow on the edge of the wing. The yellow beneath is not as pure.

*Adult female,* differs greatly from the male being of a rather pale olivaceous-green above and dirty white below, with the sides of the head, throat and breast tinged with yellow. There is also a superciliary line of brighter yellow over the eye, and the rump and upper tail coverts are quite yellow. There is no indication of any chestnut on the sides of the head, but the black stripes beneath are plainly distinguishable. The wings and tail are as in the young male, with the exception that the white is less extended.

*The young female* is pale slaty above, especially on the head, but becomes slightly olivaceous on the back, then yellowish on the rump and upper tail coverts. The white spot on the wing is only barely perceptible and but four tail feathers are marked with it. Beneath, grayish-white without a trace of yellow, but the black stripes are tolerably well indicated. In the adult stages the feet and bill are black, but young birds have the basal portion of the under mandible, brown.

**OBSERVATIONS.**

This is a well marked species in the adult stages and will not be confounded with any other, but the young female bears a resemblance to the immature of *D. palmarum,* but may be distinguished from it by the pure grayish-white under tail coverts which in *palmarum* are always tinged with yellow. The young *tigrina* also resembles *D. pica* but the latter has no indications of stripes beneath, such as are always present in *tigrina.*

The tongue of this species is singular, being more deeply cleft than that of any other warbler that I have ever seen. *Helminthophaga perigrina,* however, has a tongue of about the same form but not quite as deeply cloven. On account of this peculiar member, in connection with the acuminate bill, *tigrina* has been placed in a separate genus. But I do not consider these characters of sufficient value to raise the bird to a generic rank, for other species have similar slight peculiarities which have been rightly considered as only specific differences. The Cape May Warblers have a singular distribution inasmuch as they breed in Jamaica and in the more northern sections of the United States without being found in the intermediate localities. Winters in Key West and the West Indies.
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DENDRÆCA MACULOSA.

DIMENSIONS.

Average measurements of twenty-five specimens.—Length, 4-20; stretch, 8-11; wing, 2-19; tail, 1-83; bill, 4-0; tarsus, 8-6. Longest specimen, 5-40; greatest extent of wings, 8-50; longest wing, 2-60; tail, 2-03; bill, 5-0; tarsus, 8-5. Shortest specimen, 4-70; smallest extent of wings, 7-60; shortest wing, 2-33; tail, 1-76; bill, 4-2; tarsus, 7-0.

DESCRIPTION OF EGGS.

I have never seen the nest of this species, but the following is a description of some eggs in the Smithsonian Institution which were taken at Spanishtown, Jamaica, in June, 1862. I am indebted to Mr. Ridgway for this account.

Eggs, oval in form, dull white in color with blotches of lilac, spots and occasional scraggy lines of black around the larger end. Dimensions, 7-5 x 5-5.

HABITS.

Upon visiting the extensive coniferous forests of northern Maine, in summer, I was much surprised to find these beautiful little Warblers abundant there. They frequented the tops of the huge spruces and pines often more than one hundred feet in air. The birds were ever busy in searching for insects among the thick foliage so that it was almost impossible to see one. But the lively and varied songs of the males, which came floating downward through the perfumed air and mingled with other harmonious sounds, which are constantly heard in these sylvan retreats, during the pleasant June weather, informed us of their presence, even though we could not see the authors of the melodious strains.

The Cape May Warblers doubtless breed in the tops of these densely foliaged trees, for we shot several females which bore signs of incubation. We also observed a female that appeared extremely uneasy whenever we approached a certain spruce tree; but, although we ascended it and searched carefully among the branches, we were unable to discover the nest. This Warbler is extremely rare in eastern Massachusetts, passing through the interior during the migrations.

They were very abundant at Key West, in November, frequenting the gardens near the houses where they were searching among the tropical trees and shrubs for insects. The birds were very unsuspicious, often clinging to branches which overhung the sidewalks within a few feet of passengers. They appeared to prefer the inhabited portion of the Key for I rarely found them in the wooded districts. The majority left the island before the first of December, but a few remained all winter. They are common, however, throughout the state in the spring and may then be found in almost any hummock in company with other warblers.

DENDRÆCA MACULOSA.

Black and Yellow Warbler.

Dendroeca maculosa Baird, Birds of North America, 1858, 284.

DESCRIPTION.

Sp. Ch. Form, quite slender. Size, not large. Bill, short, not acuminate. Tail, slightly rounded. Sternum, rather slender; coracoid bones, equal in length to the top of the keel, which is only as high as one-half the width of the sternum. Tongue, rather short, thin, horny and not very acuminate; tip, slightly cleft and ciliated on the extreme end.

Color. Adult male. Top of head, sily-blue. Back, patch on the side of the head, including a narrow frontal line, upper tail coverts and tail, black; the latter having a broad median band of white across the inner webs of all but the two central feathers. Beneath, bright yellow, with the lower part of the throat, sides and flanks streaked with black. These streaks sometimes congregate on the throat and form a large patch. Abdomen, under tail coverts, stripe over the eye, extending down on the neck, spot on the under eyelid and on the side of neck, edging on the inner webs of wing feathers, under wing coverts and upper wing coverts, white, the feathers of the latter having black centres. Wings, dark brown, edged externally with slaty. The rump is yellow.
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BLACK AND YELLOW WARBLER.

Young male, similar, but the colors beneath are paler. The black of the back is obscured with greenish and the top of the head is not as pure slate.

Adult female resembles the young male, but the top of the head is paler and the patches on the sides of the head are also obscured with greenish.

Young female. The head is obscured with greenish. The back is olivaceous green without any appearance of black, the upper tail coverts are greenish, the spots and stripes of the head are obsolete, the streaks beneath are barely perceptible and the white on the upper wing coverts is less extended than in the adult. Irides, brown; feet and bill black in all stages, excepting in the young female, where the latter is brown, lighter at the base of the lower mandible.

OBSERVATIONS.

This fine warbler may always be known by the white band on the tail which is always present in all stages. Distributed throughout the northern portions of the eastern section of the United States and British Provinces. Winters in Mexico, Cuba, and rarely in Florida.

DIMENSIONS.

Average measurements of sixteen specimens from New England.—Length, 4-97; stretch, 7-55; wing, 2-35; tail, 1-90; bill, 1-35; tarsus, 90. Longest specimen, 5-10; greatest extent of wings, 7-80; longest wing, 2-75; tail, 1-35; bill, 1-40; tarsus, 90. Shortest specimen, 4-75; smallest extent of wings, 7-12; shortest wing, 2-20; tail, 1-70; bill, 1-34; tarsus, 90.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in low evergreen trees. They are composed of small twigs, weeds and dried grass, not very compactly interwoven, lined with fibrous roots and horsehairs. The structures are very neat, but quite shallow. Dimensions: external diameter, 3 inches, internal, 2; external depth, 1-75 inches, internal, 1-25.

Eggs, four in number, oval in form, ashy-white in color, spotted and blotched somewhat irregularly with brown and lilac. The larger blotches, however, are inclined to accumulate on the larger end where they sometimes form rings.

HABITS.

I never experienced more pleasure in finding a bird's nest that was new to me than when I discovered the neat domicile of this fine Warbler. I was searching, in early June, among some low firs, which grew on a hillside in Northern Maine, for the nests of the Olive-backed Thrush, when I started a female Black and Yellow Warbler from a little tree in which she had her home. The pretty little structure was placed in the fork of a limb about five feet from the ground, and contained four fresh eggs. The bird was extremely shy, keeping at a distance, but did not appear very solicitous, only occasionally uttering a low chirp, and the male did not make his appearance. I afterwards found several nests, one or two of which were placed near a travelled road within a few feet of passing vehicles. They were always built in low evergreen trees, but a few feet from the ground and in such a position as to be concealed. The females were all shy, generally darting from the nest and instantly hiding in the nearest thicket. I never remember of having seen the males in the immediate vicinity of the nest, but constantly heard their peculiarly short songs in the forests, and frequently saw them among the trees or flying swiftly through the woods in pursuit of their mates.

These Warblers are not common in Massachusetts during the migrations, but are oftener met with in spring than in autumn. They appear with other Sylviolidae in May and frequent the tops of trees which grow in swampy places. The few which pass in the fall are found in similar situations. I have never seen this species in Florida, but Mr. Boardman says that he has taken a single specimen at Green Cove Spring, in February. I therefore introduce it into the fauna of the state upon his authority.
**DENDROCEA ESTIVA.**

**Yellow Warbler.**

Dendroceas astiva Baird, Birds of North America, 1858, 282.

**DESCRIPTION.**

Sp. Ch. Form, quite slender. Size, not large. Bill, rather short, not acuminate. Tail, slightly emarginate. Sternum, exactly like the preceding in size and form. Tongue, not long, thin and horny, quite acuminate; end, cleft and fringed with moderately short, delicate cilia, which sometimes extend for a little way along the sides; but, on these portions they are much shorter, being in fact, invisible to the unassisted eye.

Color. Adult male, yellow throughout, brightest beneath but becoming olivaceous on the back. Wings and tail, brown, with the feathers edged on both webs with yellow. Upper part of breast, sides and flanks, streaked with reddish-brown; this color also appears on the crown.

Adult female, similar, but having fewer streaks beneath.

Young male, like the adult female in general coloration.

Young female, paler, especially beneath, with the crown uniform with the back. There are seldom any streaks beneath.

Nestlings of both sexes, very pale yellow, sometimes almost white beneath, otherwise similar to the young female; occasionally, there are indications of streaks on the lower portions. Irides, bill and feet, brown.

**OBSERVATIONS.**

The Yellow Warbler may be distinguished from all other North American Warblers, excepting, perhaps, some of the so-called West Indian species which will doubtless prove only insular forms of *D. astiva*. Distributed during the breeding season throughout the entire continent of North America; wintering in Mexico, Central and South America.

**DIMENSIONS.**

Average measurements of thirty-two specimens from New England.—Length, 5·25; stretch, 7·75; wing, 2·45; tail, 1·75; bill, 0·45; tarsus, 0·65. Longest specimen, 5·75; greatest extent of wings, 8·00; longest wing, 2·55; tail, 1·90; bill, 0·45; tarsus, 0·78. Shortest specimen, 4·75; smallest extent of wings, 7·20; shortest wing, 2·20; tail, 1·00; bill, 0·45; tarsus, 0·78.

**DESCRIPTION OF NESTS AND EGGS.**

Nests placed on trees or shrubs, composed of dried grass, fibres of plants, common cotton, and the cotton from ferns. These are compactly woven together forming neat structures, lined with fine grasses, horsehairs, and cotton. Dimensions: external diameter, 3 inches, internal, 1·75; external depth, 2 inches, internal, 1·50.

Eggs, usually four in number, oval in form, bluish or grayish-white in color, spotted and blotched irregularly with brown, umber and lilac, generally more thickly on the larger end, where the spots sometimes accumulate and form a ring. The ground color of the eggs is quite variable, being in some specimens of a pale blue, while others are almost pure white. Dimensions, from 0·60 x 0·40 to 0·73 x 0·53.

**HABITS.**

Back of the old fort at Miami was a piece of ground which had formerly been cultivated, but which at the time of our visit was grown up to weeds and bushes. These dense thickets formed an excellent collecting ground which we frequently visited in search of Warblers. Mr. Henshaw was passing through this place one day when he shot a Yellow Warbler. The bird fell and he advanced to pick it up, and was stooping to take it in his hand when, being only winged, it fluttered into the bushes, thence into some thick weeds, where it managed to conceal itself so successfully that its would-be captor failed to discover it. This is the only instance of our finding this well known Warbler in the state; I am, therefore, obliged to introduce it into the fauna of Florida without having taken a specimen. They doubtless occur rarely, however.

The Yellow Warbler is one of the most familiar summer residents in New England, frequenting the orchards, gardens, and fence rows, but are seldom seen in the deep woods. They build their nests in every available situation; sometimes, in a barberry-bush in the open field, on the limb of an apple tree or among the ornamental shrubbery, beneath the windows of the farmhouse. They are very unsuspicious, and a pair constructed their domicile last summer in a little plum tree which stands in the garden within five feet of an arbor in which
I kept two tame White Herons. These fine birds attracted many visitors who constantly passed under the nest, which was only about seven feet from the ground, yet the female yellow bird would sit upon her eggs with the utmost composure all the time, and succeeded in rearing a fine brood of young. These Warblers breed during the first week in June, and the song of the males is uttered constantly at this season. It is loud, clear, and divided into two parts, the first of which consists of three or four quick chirps; the latter portion is more continuous, but is somewhat varied. The force with which these notes are delivered causes the little performer's body to quiver all over, quite to the end of the tail. While singing the head is raised, the bird ceases its search for insects for a moment and gives its entire attention to the song, then will pursue its avocations. Thus these little birds are constantly pouring forth their lays at intervals through the day and continue to warble until late in the summer. They are not very active in comparison with other members of the family. We may expect to see the Yellow Warblers in Massachusetts about the first week in May; they moult in August and depart for the South in early September.

**Dendreca discolor.**

*Prairie Warbler.*


**DESCRIPTION.**

Sp. Ch. Form, slender. Size, not large. Tail, slightly rounded. Bill, slender and rather acuminate. Sternum, of the same form as that of the preceding; in fact, the sterna of *D. maculosa*, *estiva*, and *discolor* are so nearly alike in size and form, that if the labels were removed it would be impossible to decide to which species any particular sternum belonged. Tongue, thin, horny, rather short, not very acuminate, quite deeply cleft, ciliated at the end and along the sides for one-third the terminal length.

Color. Adult male in spring. Above, greenish-yellow with the middle of the back abruptly marked with more or less confluent blotches of chestnut. Wings, brown, edged on the outer webs with greenish. The upper wing coverts are tipped with yellowish-white. Tail, also brown, edged on the outer webs with greenish and with long spots of white on the inner webs of the six outer feathers. This color extends over two-thirds of the terminal length of the two outer feathers, but the inner barely marked with it. Beneath, including sides of head, superciliary line, under wing coverts, under tail coverts, and edge of wing, bright yellow; with a line through the eye beginning at the base of the bill, a maxillary line or spot, spots on the sides of the neck, streaks on the sides and flanks, black.

Adult male, in autumn, has the chestnut of the back obscured with greenish; the black of the under portions is also washed with yellow.

Adult female, similar to the young male, but the young female is without a trace of chestnut above where the greenish is washed with whitish. The lower portions are paler and exhibit but a few faint lines of black.

**OBSERVATIONS.**

This is a well marked species in the adult plumage and will not be confounded with any other. The young females closely resemble those of *D. maculosa* but may be readily distinguished from them by the white bar on the tail of the latter as described under that head. In this young stage of plumage, *D. discolor* may be known from all other young Warblers by the faint streaks of black on the sides. Specimens found breeding in Florida do not differ essentially from those taken in New England, except that they are, perhaps, a little smaller.

**DIMENSIONS.**

Average measurements of twenty-eight specimens from New England and Florida:—Length, 4·75; stretch, 7·05; wing, 2·25; tail, 1·85; bill, 4·5; tarsus, 7·0. Longest specimen, 5·20; greatest extent of wings, 7·35; longest wing, 2·40; tail, 2·10; bill, 5·3; tarsus, 7·4. Shortest specimen, 4·50; smallest extent of wings, 5·30; shortest wing, 2·60; tail, 1·70; bill, 4·0; tarsus, 6·6.

**DESCRIPTION OF NESTS AND EGGS.**

Nests. The following description was kindly given to me by Mr. Brewster: "The nests, of which I have found numbers, agree so nearly in detail that a description of one will suffice for all. They are usually placed in a barberry bush, but sometimes in a hazel, and are fastened into the fork of some upright twig or almost hung, as it were, between three or four disconnected shoots. The nest is a closely woven structure, formed externally, of coarse
DENDRECIA DOMINICA.

Weeds and strips of bark; internally, of a soft coating of yellow down from some wild plant, and lined with extremely fine, dry grass. Horse hairs are, I think, never used."

Eggs, from three to five in number; the usual number is four, but Mr. Brewster has frequently found five. They are white in color, spotted and blotched irregularly with reddish-brown and lilac. Those which I have before me are oval in form and quite large for the size of the bird. Dimensions, 40x50 to 65x55.

HABITS.

The Prairie Warblers were very abundant in the dense thickets on the island of Key West during the autumn and early winter of 1870. They frequented the drier portions of the Key but did not sing. A little later, in February, I found them common in the mangrove swamps along the coast of the mainland. The mangroves always grow in submersed districts and frequently occupy a vast area of country, yet in these gloomy retreats, the chosen resorts of Cormorants, Herons, and other aquatic birds, these little Warblers were numerous, being often found miles from any dry land. I have heard the males singing their peculiar songs in such places in May, and they were evidently breeding there.

Although these birds are found in localities of this description in Southern Florida, those which migrate northward pass over the drier portions of the state, and I found them associating with other Warblers in the thickly wooded hummocks on Indian River. In Massachusetts, however, they prefer an entirely different kind of country, for they are always found in dry fields which have partly grown up to bushes. Here they build their nests, in June, commonly placing them in a bush but a few feet from the ground. The song of the Prairie Warbler is singular, and quite unlike that of any other member of the family, for the birds trill a species of musical scale, commencing low down and ascending rapidly. The notes are indescribable, but if once heard will not easily be forgotten. This lay has a pleasing effect when heard on sunny days in early summer and always forcibly reminds me of the pleasant open valleys amid the green hills of New England, so that when I heard these birds carolling in the gloomy swamps of Southern Florida I could scarcely persuade myself that they were the same species, for it seemed impossible that Prairie Warblers could live in such places. Those birds which go north migrate in April, arriving in Massachusetts about the middle of May, and depart early in September.

DENDRECIA DOMINICA.

Yellow-throated Warbler.


DESCRIPTION.

Sp. Ch. Form, quite stout. Size, rather large. Bill, long, rather slender, with the upper mandible slightly curved. Wings, somewhat long and pointed. Tail, very slightly rounded. Feet, small. Sternum, rather stoutly built. Keel, low, not exceeding in height one-half the width of the sternum. Tongue, long, thin, horny and acuminate, with the end eleft and divided into rather coarse cilia which extend along the sides for one-third of the terminal length, but they are shorter on these parts than on the tip.

Color. Adult. Above, uniform slaty-blue with the top of the head black on the front part. The feathers of the back part of the crown are also black but this color is more or less obscured with slaty. Dark spots occasionally appear on the back. Wings, dark brown, with the outer webs edged with slaty, and the inner with white; both rows of wing coverts are tipped with white, forming bars. Tail, dark brown, edged on the outer webs with slaty, all the feathers excepting the two middle are spotted terminally on the inner webs with white; these spots are very small on the inner feathers but become gradually larger towards the outer, and occupy nearly one-half of the length of first feathers. Line from the eye to the base of the bill, chin, throat, and upper part of the breast, bright yellow; remainder of under parts, including under wing and tail coverts, superciliary stripe, spot on the under eyelid, patch on the side of neck, white. Lores, sides of head, streaks on the sides and flanks, black. There is an indication of a white median stripe starting at the base of the bill.

Young, similar, but glossed with greenish above. The yellow of the throat is not as bright and the black and white markings are not as extended or as conspicuous. Sexes alike. Irides, feet and bill, brown, with the base of the under mandible lighter in young birds.
OBSERVATIONS.

This species presents some peculiarities which are not shared by any other members of the genus described in these pages. The bill is extremely long, the sexes are very similar in plumage, and in habits it resembles the Black and White Creeper. The sternum, however, agrees in form with those of the other Dendroica, and in many characters it is closely allied with the other members of the genus. It need not be confounded with any Warbler excepting D. Gracile and Adelaida, from which it may be known, by the white superciliary line. Distributed during the breeding season through the southern portion of the eastern section of the United States, North to Virginia, also, perhaps, the West Indies. Winters in Florida and the West Indies, but I never found it on the Keys.

DIMENSIONS.

Average measurements of eight specimens from Florida.—Length, 5'26; stretch, 8'35; wing, 2'70; tail, 2'10; bill, 53; tarsus, 62. Longest specimen, 5'75; greatest extent of wings, 8'75; longest wing, 2'80; tail 2'25; bill, 57; tarsus, 70. Shortest specimen, 4'70; smallest extent of wings, 8'15; shortest wing, 2'57; tail, 2'00; bill, 50; tarsus, 60.

DESCRIPTION OF NEST AND EGGS.

The following descriptions were made for me by Mr. Ridgway, from specimens in the Smithsonian Institute. They were taken by Mr. N. Giles, at Wilmington, North Carolina.

Nest, entirely hidden in a thick pendant tuft of Spanish moss (Tillandsia); composed of the same material and formed like those of the other Dendroica. It is a very pretty edifice.

Eggs, oval in form, dull white in color, with a ring of lilac, purplish-sepia and black spots around the larger ends. Dimensions, 70x52.

HABITS.

The Yellow-throated Warblers are found throughout the entire extent of Florida, frequenting alike, piny woods and hummocks, associating with Titmice, Nuthatches, and other small birds, wherever they chance to find them. I have shot this species upon the banks of the St. John's when it was searching for insects on the low trees in the numerous swamps which abound there; then again I have seen them on the topmost boughs of the high trees in the trackless piny woods. They are very slow of movement for Warblers and have many of the habits of the Black and White Creeper, clinging to the limbs and running up and down the tree trunks, after the manner of that species. I have even seen a specimen climbing about the roof of a house. They are very unsuspicious and may be found almost any day in autumn and early winter, on the live and water oaks which grow in the streets of Jacksonville.

The songs of this bird are simple, and resemble the trill of the Pine Warblers, or perhaps, the continuous lisping chirp of the Black and White Creeper sounds more nearly like it. I think this species must breed in Florida, as I have specimens taken in the state in June. I have never found the nest, but had the pleasure of seeing a specimen in the Smithsonian Institute, that was taken at Wilmington, North Carolina. It was entirely concealed in a streamer of Spanish moss, and consequently must have been found in a hummock as this plant rarely grows in the piny woods. As the Tillandsia nearly covers the live oak, magnolia and other trees, it must be exceedingly difficult to distinguish the bunch which contains the nest. Some of these birds are constant residents in Florida, but the majority leave in May with other Warblers and return in early November.
GENUS III. HELMINTHOPHAGA. THE ACUMINATE-BILLED WARBLERS.

Gen. Ch. Bill, about equal in length to the head, slender, and very acuminate. Tarsus, longer than the middle toe and claw. Height of keel, equal to one-half the width of the sternum. Coracoid bones, shorter in length than the top of the keel.

Members of this genus are closely related to those of the preceding, but may readily be distinguished from them by the more acuminate bill and generally duller colors. As far as is known they all place their nests upon the ground. Out of eight species which occur in the United States I have found but two in Florida, and one of these is very rare there.

HELMINTHOPHAGA CELATA.
Orange-crowned Warbler.
Helminthophaga celata Baird, Birds of North America, 1852, 247.

DESCRIPTION.
Sp. Ch. Form, quite slender. Size, not large. Bill, slender, not long. Tail, slightly emarginate. Sternum, quite stoutly built. Tongue, long, narrow, thin and horny, with the end cleft and coarsely ciliated; these cilia do not extend along the sides, however.

Color. Adult male, uniform dull olivaceous-green, brightest on the rump and lighter beneath. There is a slight indication of a greenish superciliary line. There is a concealed patch of bright orange on the crown. Tail and wings, brown with the outer webs edged with greenish.

The Adult female is similar but has less orange on the crown.

The young are without the orange crown and have a suffusion of ashy over the entire surface of the body which is more perceptible on the sides of the head. The colors beneath are paler.

OBSERVATIONS.
The birds which I have described are from Florida. Those from the West are greener above, and much yellower beneath; there is no more orange on the crown of specimens from the latter locality than from the former. The adults may be known from all other Warblers by the orange crown. The young are more ashy than any other members of the genus. This species appears to be distributed throughout North America; winters in the more southern sections.

DIMENSIONS.
Average measurements of six specimens from Florida.—Length, 4·94; stretch, 7·88; wing, 2·50; tail, 1·80; bill, 0·44; tarsus, 0·65. Longest specimen, 5·30; greatest extent of wings, 8·25; longest wing, 2·90; tail, 2·90; bill, 0·50; tarsus, 0·70. Shortest specimen, 4·75; smallest extent of wings, 7·10; shortest wing, 2·20; tail, 1·75; bill, 0·40; tarsus, 0·60.

DESCRIPTION OF NEST AND EGGS.
The following description was made by Mr. Ridgway, from specimens in the Smithsonian Institute, taken by Mr. R. Kennicott, at Yukon River, Alaska.

Nest, composed entirely of grasses, which are finer in the lining. It is deeply cup-shaped. Dimensions: external diameter, 3 inches, internal, 2; external depth, 2·50 inches, internal, 1·75.

Eggs, six in number, oval in form, pure white in color, finely sprinkled around the larger ends with reddish-brown and lilac.

HABITS.
The Orange-crowned Warblers appear to be somewhat irregularly distributed throughout Florida. They can be seen almost any day in autumn or winter on the trees in the streets of Jacksonville, in company with other Sylviolidae, and are tolerably common in the hummocks in the neighborhood of the city. I have frequently found them in a narrow strip of woodland lying between the St. John’s River and some cultivated fields; indeed, it was in this place that I shot the first specimen that I ever saw. These birds are rare at Blue Spring, for in course of two months’ collecting we found but two or three. These were procured in a hummock near the head of the spring, and I never met with them elsewhere in the vicinity.

We searched in vain for them at Salt Lake, and I have never seen a single individual on Indian River or Musquito Lagoon, yet we took several in the dense thickets back of the old fort at Miami, but I did not find them at Key West. The Orange-crowned Warblers are lively
little birds, usually frequenting hummocks and the underbrush which grows about them. I think they rarely visit the pine woods. These birds are very unsuspicious and may be approached quite nearly but when alarmed will utter a quick, sharp chirp and instantly conceal themselves in the nearest thicket. I never heard them sing, and never have seen a specimen during the nesting season, yet it is probable that a few breed in the state.

**HELMINTHOPHAGA RUFICAPILLA.**

**Nashville Warbler.**


**DESCRIPTION.**

Form, slender. Size, small. Bill, not long. Tail, slightly emarginate. Sternum, rather slightly built and although a little smaller than that of the preceding, it is of the same form and proportions. Tongue, not long, thin, narrow and horny. The end is quite deeply cleft, but it is only ciliated on the extreme end, and there the cilia are very short.

**Color.**

**Adult male.** Above, bright olivaceous green, with the head and neck above, and on the sides ashy. There is a partly concealed patch of chestnut on the crown. The wings and tail are brown, edged on the outer webs with greenish. Beneath, very bright yellow, with the abdomen white. There is an indication of a yellowish superciliary line, and a ring around the eye is whitish.

**Adult female,** very similar, but paler above and below, and having less chestnut on the crown.

**The young** lack the chestnut crown. The head and neck are brownish instead of ashy; there is a brownish suffusion over the back, and the yellow beneath is quite pale; there is even a tinge of ashy on the throat. Irides, feet and bill, brown, but with the lower mandible lighter.

**OBSERVATIONS.**

Easily known in the adult stage by the chestnut crown, ashy head and yellow under parts. The young are also distinguished from those of *H. celata* by the yellow beneath, *celata* being very ashy-gray on these portions. Found in summer throughout Eastern United States from Florida to Maine; winters in Mexico and Central America, also rarely found in Florida at this season.

**DIMENSIONS.**

Average measurements of fourteen specimens from New England. — Length, 4.75; stretch, 7.50; wing, 2.35; tail, 1.70; bill, 0.40; tarsus, 0.62. Longest specimen, 5.51; greatest extent of wings, 7.75; longest wing, 2.50; tail, 1.85; bill, 0.45; tarsus, 0.67. Shortest specimen, 4.55; smallest extent of wings, 2.35; shortest wing, 2.22; tail, 1.60; bill, 0.38; tarsus, 0.60.

**DESCRIPTION OF NEST AND EGGS.**

**Nest,** composed outwardly of green moss, then dried grasses, lined with finer grasses and some white hairs. Dimensions: external diameter, 3.50 inches, internal, 2.25; external depth, 2.75 inches, internal, 1.25.

**Eggs,** four in number, rather pointed, creamy white in color, spotted and blotched on the larger end with reddish-brown and lilac, where they sometimes form rings. The remaining surface of the egg is also sparsely dotted with brown. Dimensions, 0.66x0.56. The above description was made from a nest taken at West Newbury, by my young friend, Gilman Brown.

**HABITS.**

I shot the first specimen of these little birds, that I had ever seen, many years ago, in Newton. As this was the first knowledge I ever obtained of their existence, and as they appeared entirely different from any birds which I had hitherto observed, I, like most young collectors when they obtain an unfamiliar bird, considered them a new species. I had taken two, one of each sex, and hastened home with my prizes to ascertain for a certainty if they had ever been described, eagerly thinking over the matter that I might decide upon an appropriate name for such pretty birds; but found that I had counted a species before it was hatched, for upon consulting the proper books, discovered, much to my disappointment that the Nashville Warblers had not only been known for years but that they were not even rare; all the ornithologists agreeing in pronouncing them common. Consequently, the little yellow-breasted and red-crowned birds fell many degrees in my estimation.
These first specimens were taken in a cluster of yellow pines which stood in an open field, but near a somewhat extensive grove. I have always found these birds in similar situations, for they inhabit the borders of woods, and are seldom found in the deeper portions. Even in the vast forests of northern New England, the Nashville Warblers are invariably found near the open marshy spots which are of frequent occurrence in these wilds. The males are quite easy to find, for they sit on the topmost bough of some tall tree and sing their loud songs throughout the entire day; but the females are not as frequently seen, for they are very quiet, and generally keep among the thick branches where they are constantly searching for insects. These birds place their nests on the ground, usually in the edge of a wood. They are careful to keep them concealed so that it is almost impossible to discover one unless the bird is accidentally started. But the chances of doing this are quite small, as, while incubating, she will sit so closely that it is extremely difficult to make her rise, and she will allow herself to be nearly trodden upon before flying. There is another method by which the nest may be discovered, however, and indeed one that may be practised to advantage in finding the eggs of all ground breeding Warblers. If, while the collector is walking in the woods in early June, he observes a female bird that appears uneasy, he should quietly retreat for a short distance and after watching a short time will generally see the anxious Warbler enter her nest. I have found rare eggs in this way which would otherwise have remained undiscovered, but have always found that it is useless to search for a nest which is concealed on the ground without having more knowledge of its whereabouts than is imparted by the uneasy actions of the female.

I have several times searched for the unknown eggs of the Tennessee Warble; while the female was flying frantically about, chirping loudly and frequently alighting within a yard of my head. In spite of these assurances that I was very near the nest I have always given up the search in disappointment, after having, perhaps, unconsciously crushed the concealed prize beneath my feet. In these instances, an half hour spent in carefully watching the bird from a little distance would probably have been rewarded; but the mosquitoes and black flies are so numerous in the sections where the Tennessee Warblers breed (Northern New England), that during a single moment of inaction their stings become unendurable and one cannot remain quiet for any length of time.

It is singular that, although, as far as is known, all the members of the genus *Helminthophaga* place their nests on the ground, the males perch in elevated situations while singing and, excepting during the breeding season, neither male nor female is often seen upon the ground. They all frequent the tops of trees which stand on the borders of woods or in open fields, and none of them are apt to be found in the deep forest; of the four species which occur commonly in eastern United States the Tennessee and Nashville occur on the borders of woods, while the Orange-crowned and Golden-winged appear to prefer the more open sections.

The latter named species may occur rarely in northern Florida as it is quite abundant in Georgia. I once saw a male Warbler at Key West which I thought might be the Tennessee, but, as it was flitting quickly through the thick bushes I could not be certain. The Nashville Warblers arrive in Massachusetts about the middle of May; breed during the first week in June, and depart in early September. They are very rare in Florida, and to my knowledge there has been but one specimen taken in the state; this was captured by Mr. Boardman, at Jacksonville, on March 13, 1869.
PROSPECTUS.

The Birds of Florida, which we propose publishing, will contain the results of three seasons' labor in that State. During this time the author has visited all sections of Florida, including the Keys and the Everglades, for the sole purpose of studying the feathered tribes in their natural haunts.

One new species, Pipilo leucopis, has been discovered, and one, Phonipara bicolor, added to the fauna of North America. Two species, Ægialitis montanus and Querquedula cyanoptera, that have never been taken as far East before, have also been found to inhabit Florida. The limit of the migration of many species has been fixed with greater accuracy than hitherto, and numerous facts relative to the habits of several little known birds have been observed and recorded. In short the writer has endeavored to present a complete history of the birds of a section of our country hitherto almost unknown.

In this undertaking we trust that we shall receive the support and patronage of all lovers of Natural History, for the labor of bringing together material for such a work is much greater than any one who has not experienced it can imagine.

It is proposed to issue the work in twelve parts.

Subscription price $10.00 in advance for the twelve parts, or $1.00 a part payable on delivery.

Ipswich, Mass., October, 1872.
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WITH NOTES UPON THEIR HABITS, ETC.,

BY

C. J. MAYNARD.

WITH FIVE PLATES DRAWN AND COLORED FROM NATURE

BY

HELEN S. FARLEY.

PART THREE.

IPSWICH, MASS.
C. J. MAYNARD.
1874.
Entered according to Act of Congress, in the year 1872,
by C. J. Maynard,
PHONIPARA ZENA.
GENUS IV. PARULA. THE LITTLE WARBLERS.

Gen. Ch. Bill, considerably shorter than the head, slender and acuminate. Tarsus, longer than the hind toe and claw. Height of keel, not exceeding one-half the width of sternum. Coracoid bones, equal in length to the top of keel.

Birds of this genus, although small in size, are rather stout in form.

PARULA AMERICANA.
Blue Yellow-backed Warbler.

Parula Americana Bon., List of Birds of North America, 1838.

DESCRIPTION.

Sp. Ch. Size, small. Wings, rather long. Tail, square and slightly emarginate. Sternum, not stoutly built. Tongue, quite thick and fleshy at the basal half, then suddenly becomes thin and acuminate. The end is cleft for five-hundredths of an inch and the divided portions are coarsely ciliated. This tongue is quite unique among Warblers, differing from any others that I have seen in having a fleshy base, terminating abruptly in a thin point.

Color. Adult male. Above, slaty-blue, brightest on the head; with a large patch of greenish-yellow in the middle of the back. Wings and tail, brown, edged with bluish; the six outer feathers of the latter are spotted subterminally, on the inner webs, with white. The two rows of upper wing coverts are tipped with white, forming rather broad bars. The blue above extends down on the sides of the head and neck, but is rather dusky on these parts. The lores are black, and there is a spot of white on the upper and lower eyelids. The sides and flanks are tinged with pale bluish. Throat and breast, yellow, with a patch of chestnut-brown across the upper part of the latter, which is sometimes preceded by a narrow line of the same color as the sides of the neck. The remaining under surface, including under tail coverts, under wing coverts and closed wing beneath, white. Ventral region, tinged with yellow.

Adult female, similar to the male, but the chestnut of the breast and the yellow of the back is not as bright or as extended.

Young male, similar to the adult female.

The young female has the yellow beneath less extended and without a trace of chestnut. There is also but a slight indication of the yellow patch above. In all stages the irides are brown; upper mandible, brown; lower, whitish; feet, brown.

OBSERVATIONS.

This pretty little species may be distinguished at once from all others by the ever present yellowish-green patch upon the back, combined with the yellow throat. Distributed during the breeding season throughout Eastern United States from Virginia north to Canada; winters in Mexico, Central America, West Indies and Key West.

DIMENSIONS.

Average measurements of twenty-three specimens. — Length, 4-75; stretch, 7-30; wing, 2-30; tail, 1-70; bill, .40; tarsus, .63. Longest specimen, 4-90; greatest extent of wings, 7-70; longest wing, 2-85; tail, 1-85; bill, .49; tarsus, .75. Shortest specimen, 4-25; shortest extent of wings, 7-70; shortest wing, 2-20; tail, 1-40; bill, .35; tarsus .59.

DESCRIPTION OF NESTS AND EGGS.

Nests. The accompanying description is from Mr. Brewster. "A nest discovered by Mr. Deane and myself, at Stoneham, Mass., in June, 1868, was hung in a drooping spray of hemlock, about eight feet from the ground, near the extremity of the limb, and differs in structure from any other that I have seen. In appearance it strongly resembles the domicile of Icterus Baltimore, being entirely open at the top, not in the least purse-shaped as in the case of other nests of this species which I have examined, and which also differ in having the entrance hole at the side. It is composed entirely of long moss curiously interwoven. The whole structure is so delicate and frail that the eggs, which were three in number, could be plainly seen through the bottom as I stood on the ground. Dimensions: external diameter, 2-25 inches, internal, 1-75; external depth, 2-62 inches, internal 2-50."

Some beautiful specimens of these nests, in the cabinet of my friend, Mr. H. A. Purdie, are also composed of the long, gray moss, but differ from that described above in being perfect little purses, with the entrance hole on the side. There is no other material used for lining than that of which the structures are made.

Eggs, usually four in number, white in color, spotted and dotted everywhere with light reddish-brown and lilac, but more sparcey on the smaller end. The largest spots are of brown and the smallest of lilac. Dimensions from .66 x .48 to .70 x .50.
HABITS.

A careful observer of birds can readily determine each species of the Warblers, even when they are at a distance, by their motions. Some are full of nervous activity, while others are more deliberate in their movements. A few closely resemble one another in their evolutions when among the trees, but no one who has ever studied their habits will fail to recognize the Blue Yellow-backs at a glance; for none of the Sylvicolidae conduct themselves so peculiarly. They sometimes glide along the limbs like Creepers or cling to the under surface of the bark after the manner of Nuthatches; but the next instant finds them skipping nimbly from bough to bough, until they perch on the topmost twig, from which they dart into air to secure some rapidly moving insect. Thus they are ever changing position and there are but few species which so constantly assume so many varying and graceful attitudes.

These birds are found in Florida throughout the winter but most abundantly in spring, when the great avian waves sweep northward. While in the state they frequent the hummocks but more generally avoid the piny woods. They arrive in Massachusetts during the latter part of May, when they are found among apple trees and in deciduous woods. A few remain in Southern New England to breed, but the majority spend the summer in the more northern sections, where they build their pensile nests amid the long, gray moss, which so plentifully drapes the trees in these wilds. The song of the Blue Yellow-backed Warbler consists of a few simple, lisping notes, yet they are given with energy and an accent so peculiar as to distinguish them at once from those of all other Warblers. The males continue to sing until August, after which various families, composed of parents and young, congregate in small flocks; then, in early September, join the other little birds in their southern migrations.

GENUS V. GEOThLYPIS. THE GROUND WARBLERS.

Gen. Ch. Bill, shorter than the head and rather stout. Wings, short. Feet, large. Tarsus, longer than the hind toe and claw. Coracoid bones, slightly exceeding in length the top of the keel, which is low, not being higher than one-half the width of sternum. Marginal indentations quite deep.

The sternum of this genus at once distinguishes it from all other members of the Sylvicolidae, inasmuch as it is produced forward in a degree quite remarkable; the coracoid bones are longer and proportionately stouter than any other member of the family.

GEOThLYPIS TRICHAS.

Maryland Yellow-throat Warbler.

Geothlypis trichas Cab., Mus. Hehn, 1850, 16.

DESCRIPTION.

Form, robust. Size, not small. Bill, stout, not acuminate. Tail, long and well rounded. Sternum, stoutly built. Tongue, thin, horny, with the edges straight, not acuminate; bifid, the tips fringed with cilia which extend along the sides for about one-third of the terminal length, but become shorter near the base.

Color. Adult male. Above, olivaceous-green, becoming brownish on the top of the head. Wings and tail brown, edged with the same color as the back. A broad frontal band, extending over the eye and on the head, black, preceded above by a whitish margin. Throat, breast, head of wing and under tail coverts, bright yellow. Abdomen and under wing coverts paler. Sides and flanks olivaceous. There is no change of plumage in autumn excepting that the bill, which in spring is entirely dark brown, then becomes lighter on the lower mandible.

Young male differs in being duller and lacking the whitish margin to the black mask, which is almost entirely obscured by a rufous suffusion on the forehead and is washed with whitish on the side of the head.

Adult female is without the black mask and with the yellowish beneath quite dull.

The young female has a suffusion of rufous on the sides of the head, and the colors are very dull and undecided.
BLACK AND WHITE CREEPER.

OBSERVATIONS.

Specimens from Florida, although not appreciably different in size, generally have the black mask wider both on
the forehead and sides of the head and neck, where it does not end as squarely as in the northern birds, but extends
on in a point which occasionally reaches the upper part of the breast. A grayish-white line on the head of southern
specimens is paler or not as bluish, and is often broader, although it is extremely variable in this respect. The
yellow of the breast is also more extended and brighter than that of northern birds. The adult males may be
known from all others by the black mask. The females may be distinguished by the yellowish throat and the under
tail coverts. Distributed during the breeding season throughout the entire continent of North America, wintering
in the more southern sections.

DIMENSIONS.

Average measurements of twenty-six specimens.—Length, 5-25; stretch, 7-20; wing, 2-21; tail, 2-00; bill, 4-5;
tarsus, 6-70. Longest specimen, 5-75; greatest extent of wings, 7-76; longest wing, 2-56; tail, 2-15; bill, 3-6; tarsus,
1-60. Shortest specimen, 5-10; smallest stretch of wings, 6-70; shortest wing, 2-00; tail, 1-70; bill, 4-2; tarsus, 6-4.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground, composed of dried leaves and grasses, lined with finer grasses. These are the
usual materials, but a specimen in my collection, found on Grand Menan by Mr. Harold Herrick, is partly composed
of feathers from domestic fowls. Dimensions: external diameter, 3-50 inches, internal, 2-50; external depth, 2-75
inches, internal, 2.

Eggs, usually four in number, pure white in color, spotted everywhere, but more particularly on the larger end,
with reddish-brown, lilac and umber; the lilac spots being the smallest. Dimensions, from 0-70 x 0-52 to 0-75 x 0-55.

HABITS.

Among the most common birds in Florida are the Maryland Yellow-throats. Their harsh
alarm notes greet the ear of the pedestrian whenever he passes a lonely hummock in the more
northern portions, or approaches the tangled thickets among the Keys. Their cheery songs
also ring out from the swampy margins of the rivers and lakes; in fact there is no place in the
state, however desolate, that is not inhabited by them. Indeed
I have found them breeding in every favorable locality which I have visited, throughout Eastern
North America. They readily adapt themselves to circumstances, and appear equally contented
under the thorny cacti of Key West, in the hedgerows of New England, or amid the cold boggy
heaths of the Magdalen Islands.

The Maryland Yellow-throats are the most terrestrial of all the Warblers, seldom appearing in
trees but frequenting low bushes. The nests are placed on the ground, generally concealed by
a tussock of grass, often near a stream or other body of water. Those which pass the summer
in New England arrive early in May and lay their eggs about the 1st of June; the young may
be found in August, and they all depart in October. They are constant residents in Florida and
breed there in April.

GENUS VI. MNIOTILTA. THE CREEPING WARBLERS.

Gen. Ch. Hind toe and claw exceeding in length the middle anterior toe and claw; also equaling the tarsus in
length. Sternum, narrow; keel, low, being only as high as half the width of the sternum.

MNIOTILTA VARIA.

Black and White Creeper.

Mniotilta varia Vieillot, Analyse; 1816.

DESCRIPTION.

Sp. Ch. Form, slender. Size, medium. Feet, rather large. Bill, long, nearly equaling the head, slender and
with the mandibles a little arched. Sternum, rather slightly built. Tongue, thin, horny, acuminate, bifid and fringed
with cilia for about one-third of its terminal length.
**Color.** Adult male. Above, black, streaked on the back with white. There is a medium and superciliary stripe on the head of the same color, which extends down on the neck. The upper tail coverts are edged on the outer side with white and the wing coverts are tipped with it, forming bars. Wings, dark brown, edged with white. Tail, black, margined on the outer edge with bluish and on the inner with white; the six outer tail feathers are also tipped with it. Beneath, white, with the sides of the neck, sides, breast, flanks and under tail coverts, streaked with black. Ring around the eye, white.

Female, similar, but paler, having more white above and less black below. 

Young male, like the female but with the throat, flanks, top of head and back tinged with rufous. 

Young female, similar but very much paler; the streaks beneath becoming nearly obsolete. Irides, bill and feet, brown in all stages.

**Observations.**

Specimens of this species found breeding in the South are characterized by having a longer bill than is possessed by more northern individuals. There is no bird with which this might be confounded except, perhaps, the Black Polled Warbler to which it bears a very slight resemblance; but it may at once be distinguished from it by the white stripes on the head. Distributed throughout Eastern North America, Mexico and the West Indies. Winters in the southern section.

**Measurements.**

Average dimensions of twenty-seven specimens.—Length, 5.26; stretch, 8.41; wing, 2.51; tail, 1.49; bill, .49; tarsus, .64. Longest specimen, 5.50; greatest extent of wings, 9.00; longest wing, 3.00; tail, 2.15; bill, .58; tarsus, .70. Shortest specimen, 5.00; smallest extent of wings, 7.55; shortest wing, 2.60; tail, 1.85; bill, .45; tarsus, .60.

**Description of nests and eggs.**

Nests, usually placed on the ground, composed of mosses, grasses and leaves; lined with fern-cotton, fine grasses and hairs. Dimensions: external diameter, 3.50 inches, internal, 1.50; external depth, 2.50 inches, internal, 1.

Eggs, usually four in number, oval in form, bluish-white in color, spotted and blotched irregularly, but often more thickly on the larger end, with lilac and umber. Dimensions, from .70 x .50 to .80 x .55.

**Habits.**

There is a narrow neck of land lying between Indian River and Mosquito Lagoon, which varies from a few hundred yards to a mile or more in width. This is principally made up of scrub and grassy plains, but there are occasional hummocks along the border of the river. One of these patches of woodland is situated just north of a canal, which was excavated for the passage of boats, between the two bodies of water. During the Indian war this grove was the site of a fort; consequently the ground was tolerably free from underbrush, therefore we occupied it for several months in two seasons as a camping ground. The trees which grow here were the favorite resort of the Black and White Creepers; indeed I do not remember having seen as many in Florida, throughout my entire sojourn in the state, as were to be found in that hummock.

They were migrating, but I never heard them sing excepting in the soft lisping tone, which is also used as a note of alarm. Only a few of this species remain in Florida to breed; the greater portion pass north for this purpose, arriving in New England during the latter part of April, and commence to build about June 1st. The nests are placed by the side of a stone or a log or at the foot of a tree, almost always in the woods. Both sexes exhibit considerable solicitude when their place of abode is approached, alighting on the tree trunks near and uttering sharp cries of distress.

The Black and White Creepers have, as their name implies, the habit of running up and down trees as well as along the under surfaces of limbs after the manner of Nuthatches, their short legs and long toes being admirably adapted to this purpose. While in motion they give constant utterance to their song which consists of several rapid, shrill notes, ending more faintly, however. Some individuals sing longer than others, more especially prolonging the terminal portions. They continue to make their voices heard until about the second week in July, after which they are silent, and by the middle of September they leave the north, arriving in Florida late in October.
GENUS VII. SETOPHAGA. THE REDSTARTS.

Gen. Ch. Bill, quite wide and flat, not acuminate, with the upper mandible slightly curved at the tip. Wings, quite long and pointed. Tail, long. Feet, small. Coracoid bones, a little less in length than the top of the keel. Marginal indentations barely exceeding in depth the height of the keel, which is considerably higher than one-half the width of the sternum.

SETOPHAGA RUTICILLA.

Redstart.


DESCRIPTION.

Sp. Ch. Size, small. Form, slender. Sternum, stoutly built. Tongue, thin, horny, wide, somewhat rounded at the end, which is slightly cleft and fringed with delicate cilia that extend along the sides for about one-fourth the terminal length.

Color. Adult male. Entire upper parts, sides of head, throat and upper portions of the breast, glossy black. Basal half of primaries and secondaries, basal two-thirds of tail feathers, except the two central, sides, flanks, under wing coverts, under lining of wings, including axillaries and under wing coverts, edging on the outer webs of primaries, and a narrow, irregular band across the breast, bright orange. Remaining under parts, including under tail coverts, white, more or less tinged with orange; centre of the feathers of the latter, dusky. Ring around the eye, also white. The adult male in autumn sometimes has the back tinged with orange.

Adult female. Above, plain greenish-brown; the tail is darker and has the basal two-thirds of all except the two central feathers, pale yellow. Beneath, dirty-white, with the sides, under wing coverts, under surface of wing tinged with yellow, which color is faintly visible near the middle of the outer side.

Young male of the second year has the body, above and below, colored as in the female, excepting that there are more or less black feathers on those portions which are dark colored in the adult. The lores are always black. The wings, tail, and other parts which are orange in the mature specimens, are yellow, but with an occasional irregular tingeing of orange.

Young male of the first year exhibits but few or no black feathers, and no orange tingeing on the yellow.

The young female is similar to the adult, but with yellow of the tail less extended.

The nestlings of both sexes resemble the young female with the addition of two yellowish-white bars across the wings, and a general suffusion of the same color over the entire surface of the body. At this age the lower mandible and feet are inclined to be light brown, but in all other stages the bill and feet are dark brown. The irides are always brown.

OBSERVATIONS.

This species is very much inclined to melanism, the black frequently extending down on the breast and obscuring the orange. It is also quite common to find traces of albinism. Another peculiarity may be seen in the fact that the orange is apt to appear anywhere, especially on the back. Mr. Deane has a specimen singularly mottled with orange, white and black. The colors appear to be in about the usual proportions, but are mixed in a promiscuous manner.

The well marked Redstart need not be confounded with any other species, as there are no others which are colored with orange. Distributed during the breeding season throughout Eastern United States north to Labrador. Winters in the West Indies, Mexico and Central America.

DIMENSIONS.

Average measurements of twenty-eight specimens. Length, 5-37; stretch, 7-75; wing, 2-50; tail, 2-18; bill, .36; tarsus, .65. Longest specimen, 5-65; greatest extent of wings, 8-10; longest wing, 2-60; tail, 2-50; bill, .40; tarsus, .70. Shortest specimen, 5-25; smallest extent of wings, 7-30; shortest wing, 2-31; tail, 2-00; bill, .30; tarsus, .50.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees. They are compact structures, composed of the soft, fibrous bark of trees, pine leaves, dead grasses, weeds and fine roots, neatly woven together; lined with horse hairs, feathers or fine grasses. Dimensions : external diameter, 2-50 inches, internal, 1-50; external depth, 2 inches, internal, 1-50.

Eggs, usually four in number, spotted and blotched with reddish-brown and lilac. These spots are not numerous on the smaller end but generally become confluent on the larger and form a ring. Dimensions, from .66 x .47 to .70 x .50.
HABITS.

In May the dark forests of Florida are enlivened by the sprightly Redstarts. They dart about among the rich foliage, now in shadow, now in sunlight; displaying their brilliant orange and jetty black plumage to fine advantage in contrast with the sombre colors of the tree-trunks or long, hanging moss. Ever active, slender and lithe of form, they leap quickly into air or pause for an instant on a twig, with widely expanded tail and half open wings, while the flashing black eyes are peering quickly from right to left in search of food; then they are off like meteors into the deciduous masses above; thus they are always busy, chasing bright winged insects all day long. But their stay is short in Florida, and in company with the great migratory body of Warblers they pass onward to the north.

While in the south the Redstart does not sing, but in the deep shady woods of New England its short, abrupt, though not unmusical notes constantly ring out with an energy which surpasses that of all the other smaller songsters. They sing without pausing in their avocations, and even while they are flying rapidly through the trees, in playful pursuit of one another, snap out a note or two, then, as they engage in a mock battle in which several males often participate, utter a sharp twitter. The only other note I ever heard them emit was a chirp of annoyance or alarm when they perceived an intruder. Although it is not difficult to recognize a Redstart by its peculiar song, yet I have seldom heard two sing exactly alike, and the young males, which have not acquired the plumage of maturity, have a weaker and more lisping melody.

Although the mimic wars in which the Redstarts engage in early spring are mere sportive affairs, yet when any particular pair begins to construct their nest, all such conflicts assume a more serious aspect. Then woe betide the young swain that unfortunately approaches too near the edifice of his brighter colored relative! for he meets with a hostile reception, and, unless he quickly beats a retreat, will quite likely mourn the loss of many feathers. Small birds of other species are also unnecessarily attacked by this irritable tyrant and rudely expelled from the vicinity of its nest. Those which breed in New England arrive from the South in early May, and lay their eggs the first week in June. In July the hissing voices of the newly fledged young may be heard in the woods as they follow their parents and supplicate for food; then in September all depart for their southern home.

FAMILY IX. HIRUNDINIDÆ. THE SWALLOWS.

Wings, long and pointed. Feet comparatively small and weak. Bill, small, short, flat and triangular; but with a very wide gape, which extends back quite to the eyes. Coracoid bones, stout, much shorter in length than the top of keel, and set on the sternum with the terminal ends projecting outward, forming a considerable angle with the keel. Furcula, stout; terminal expansion closely approximating the top of the keel, being connected with it by a stout ligature.

All the members of this family are birds of strong flight, being capable of remaining on the wing for a considerable length of time; also of performing rapid and graceful aerial evolutions. Their sternum are constructed in such a manner as to ensure strength for protracted exertion, as is exhibited in the angularly placed coracoid bones, and in the terminal expansion of the furcula, which closely approximates the top of the keel, a character quite unique among the Oscines which I have examined: being found in but a single genus besides the Hirundinideæ, that of Corvus.

GENUS I. HIRUNDO. THE SWALLOWS AND MARTINS.

Gen. Ch. Marginal indentations, rather shallow, barely equaling in depth the height of the keel. Top of keel but slightly arched, there being a straight line from the tip to the end. Other characters the same as those used in describing the family.

I can find no characters of sufficient value, either external or internal, in the birds included by authors in the genera Progne, Tachycineta, Cotyle, etc., to warrant my raising them to a generic rank; I have therefore reduced them all to the old genus of Hirundo.
PURPLE MARTIN.

HIRUNDO SUBIS.

Purple Martin.


*Progne cryptoleuca* Baird, Review N. A. Birds; 1864, 277.

DESCRIPTION.


Color. **Adult male,** uniform steely-blue throughout, with wings and tail brownish. There is a narrow white patch on the sides beneath the wings. Tible are grayish.

**Adult female,** similar to the male above but grayish beneath, which becomes nearly white on the abdomen and under tail coverts.

**Young male,** like the adult female, excepting that the forehead is grayish and there are a few scattering feathers of steely-blue beneath.

**Young female,** with the top of the head grayish and with considerable white beneath.

OBSERVATIONS.

I have a specimen of the so-called *P. cryptoleuca* in my collection which was taken in Florida, in May, 1872. As the only difference between this and the typical *subis* is that the feathers of the anal region have white bases instead of grayish, and the tail is a little more deeply forked, I do not consider it entitled to a specific rank, for *subis* is exceedingly variable in this respect. Another specimen from Florida, taken at the same time, has the bases of the feathers of the anal region grayer than the other, and a third, taken late in April, is exactly like northern birds. The first two mentioned have a violet tinge on the upper surface, causing a richer color, which is what we should expect from southern born specimens. This species is readily distinguished from all other North American swallows by its large size and uniform colors. Found breeding throughout the United States, north into Canada. Winters in the West Indies and South America.

DIMENSIONS.

Average measurements of six specimens.—Length, 8-27; stretch, 16-45; wing, 5-70; tail, 3-00; bill, 5-7; tarsus, 0-58. Longest specimen, 8-35; greatest extent of wings, 16-75; longest wing, 6-00; tail, 3-10; bill, 5-0; tarsus, 0-50. Shortest specimen, 8-25; smallest extent of wings, 16-30; shortest wing, 5-50; tail, 2-75; bill, 4-5; tarsus, 4-5.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in holes of trees or in martin-boxes; composed of dried grasses and leaves and lined with feathers; the structure varying in size with the apartment in which it is placed.

Eggs, from four to six in number, oval in form, white in color. Dimensions, from .80 x .65 to .70 x .60. An abnormal egg of this species, which I have in my collection, that was taken by Mr. Ingersoll at Oberlin, Ohio, is very large in size, measuring 1-00 x .80, and is covered by minute rounded protuberances, similar to those occasionally seen on hens' eggs, but it is of the usual form.

HABITS.

The first time I ever met with the Purple Martins in Florida was on Biscayne Bay. I was rowing along the shore north of Miami, in company with Mr. Henshaw, when we observed two of these birds flying about a dead stub in the piny woods, which at this point came down to the shore uninterrupted by a hummock. This was in April, and they were evidently searching for a breeding place. In May, 1872, Mr. E. C. Greenwood found them nesting abundantly on the western bank of Indian River, near Fort Capron. This style of building appears to be usual with these birds while in the wilderness, but in the more settled portions of the South, as well as in the North, they prefer boxes erected for their benefit. Indeed they invariably flock to places where such accommodations are provided for them and avoid all others. The offspring of those which have inhabited a certain locality will also return and take up their abode there, so that a number of apartments in one box will be constantly occupied. If other domiciles are erected quite near the same spot they will be inhabited, but it is extremely difficult to induce these birds
to enter a new house if it stand a mile or more from those occupied by the colony, therefore they are extremely local in their distribution. I know of localities where Martins have bred for years, while they could never be induced to remain in another section which was but a mile distant, although I erected houses in suitable situations. They frequently appeared there in spring, but after examining the place and flying about it for a day or two, invariably returned to the old locality. Although fond of any particular spot they may be easily driven from it. If a few birds are shot in early spring, upon their arrival, the survivors will disappear and cannot be persuaded to re-inhabit the house from which they have been expelled, even after the lapse of many years. Accidents occurring, which are detrimental to them although not caused through the agency of man, appear to produce the same effect. Some years ago the Purple Martins, which bred in many boxes in Cambridge, arrived from the south quite early, induced by unusually warm weather, and took possession of their respective domiciles, but unfortunately the instincts which prompted them to come north so soon were at fault, for they were scarcely established in their summer houses when a prolonged cold snap came on and many of the poor Martins were frozen to death in their houses. The remainder left at once and there have been no birds of this kind found nesting in that section of Cambridge since.

The Purple Martin is the only Swallow with which I am acquainted, that will readily perch on trees which are covered with foliage, alighting amid the leaves after the manner of nearly all the passerine birds, but they never hop from twig to twig. The song of the Martin is loud and cheerful; in autumn, when they are more generally distributed than at other times, these clear notes frequently reach the ear when the birds are almost invisible as they sail high in air with a strong and graceful flight. Early in September, these birds migrate south, but do not remain in Florida all winter, and not one is to be seen in the state after the first of November.

**HIRUNDO BICOLOR.**

White-bellied Swallow.


**DESCRIPTION.**

Sp. Ch. Form, somewhat robust. Size, not large. Upper mandible, considerably curved. Feet, small. Tail, but slightly forked. Sternum, with the keel proportionately longer than in the preceding. Tongue, horny and triangular, with the end cleft.

Color. Adult in spring. Above, uniform lustrous greenish-blue, with the wings and tail brownish. Beneath, including under tail coverts, pure white. Axillaries and under wing coverts, slaty, the latter mixed with white. The sexes are similar, with the exception that perhaps the female is greener above. In winter the tertiaries are tipped with white.

The young males also have the tertiaries tipped with white, besides not being as bright above.

The young females are smoky-brown above, with a tinge of greenish and a dark band across the breast.

Nestlings of both sexes are smoky-brown above; white beneath, with a more or less distinct band of dusky across the breast; the sides are also tinged with dusky.

**OBSERVATIONS.**

Readily known by the uniform color above and below. Distributed throughout the United States, south into Mexico. Winters in the more southern portions.

**DIMENSIONS.**

Average measurements of thirty-two specimens.—Length, 5-85; stretch, 12-45; wing, 4-55; tail, 2-25; bill, -35; tarsus, -45. Longest specimen, 6-25; greatest extent of wings, 13-35; longest wing, 4-93; tail, 2-50; bill, 50; tarsus, 75. Shortest specimen, 5-10; smallest extent of wings, 12-00; shortest wing, 4-10; tail, 1-80; bill, 25; tarsus, 40.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in holes of trees, bird boxes, etc.; composed of dried grasses and lined with feathers. Varying in size with the apartment in which they are placed.

Eggs, six in number, white in color; form, from a short oval to a long, pointed oval. Dimensions, from -83 x -55 to -63 x -45.
BARN SWALLOW.

HABITS.

The White-bellied is the only Swallow that I have ever seen in Florida during winter. They are quite abundant there but as they move across the country in large straggling flocks are not often seen in one locality for many days in succession. While in the state they do not utter a note, but skim silently over the large inland lakes, or sail above the almost limitless pine woods. In early spring they leave for the north, arriving in New England the earliest of all the Swallows. Here they have a song which is, however, not as clear and warbling as that of the Barn Swallow; their flight is also heavier, neither do they move as swiftly. These birds breed in Martin boxes, holes in out-buildings, or in hollow stubs; while nesting in the last named situation, they usually choose a hole formed by nature, but I found a colony busily engaged in excavating domiciles in partially decayed birch stubs which stood in the waters of Lake Umbagog, Maine. The work was performed with the bills, not after the manner of Nuthatches, Titmice, etc., but by simply breaking away small pieces of the punky wood and removing them.

The White-bellied Swallows deposit their eggs during the first week in June; the young leave the nests early in July; after this time they all congregate on the seashore in vast flocks. During some years the numbers which assemble in early autumn are almost incredible, for I have seen the air over the broad marshes of Ipswich so filled with them that it was impossible to discharge a gun in any direction without killing one or more. I always imagined that the great quantity of insects which occur near the salt water in the latter part of summer, was the cause of this vast concourse, until I discovered another reason. I was walking about the hills near the coast one day in August, when I observed large numbers of White bellied Swallows hovering over some bayberry bushes (*Myrica cerifera*), which grow abundantly in this section. Curious to know what they were doing I shot several, and was much surprised to find their crops and stomachs filled with the aromatic berries. This fruit is about the size of unground black peppers, and is coated with a waxy substance, of which the bayberry-tallow is made. This was formerly used for manufacturing candles; indeed it is now employed for this purpose in some sections of the country. I have since taken many specimens and found that it is a confirmed habit of this species to feed on the bayberry. An examination of the fruit in the process of digestion shows that only the outer waxy covering is consumed; the inner or harder portion being voided. It is probable that this substance is highly nutritious, as the birds become very fat from feeding upon it. The great mass of White-bellied Swallows depart early in September, but a few remain later than any other members of the family. The last straggler, however, disappears by the middle of the month.

HIRUNDO HORREORUM.

The Barn Swallow.

*Hirundo horreorum* Barton, Fragments N. H. Penna.; 1799, 17.

DESCRIPTION.

Sp. Ch. Form, slender. Size, not large. Bill, not stout; upper mandible, straight, with the tips slightly curved. Feet, small. Tail, long and very deeply forked; the two outer feathers are considerably elongated and exceedingly narrow. Sternum, not slightly built, and precisely similar in form to that of *H. subis*. Tongue, rather fleshy and triangular; cleft at the tip.

Color. Adult male, above, uniform steely-blue, with the wings and tail browner. The latter has a subterminal band of yellowish-white caused by spots upon the inner webs of all the feathers excepting the two middle ones. Forehead, throat and upper part of the breast, chestnut. The remaining under portions, including under wing and under tail coverts, rich chestnut-brown. The steely-blue of the back extends down the sides of the upper portions of the breast and frequently forms a band quite across it.

Adult female, similar, but paler beneath.

Young male, similar to the adult female.

BIRDS OF FLORIDA.
**Hirundo Horreorum.**

**Young female,** very pale beneath, becoming yellowish-white on those parts which are chestnut-brown on the adult.

**Nestlings of both sexes** are much duller above, have the frontal band narrower and are very pale beneath in comparison with the adult, but some female specimens are as deeply colored as the year-old birds of the same sex. In this stage, the throat and upper portion of the breast are frequently uniform with the other portions beneath. The outer tail feathers are not as elongated nor as narrow at the tips; these feathers being acquired after the first moult.

**Observations.**

Easily distinguished from all other North American Swallows by the elongated tail feathers. The intensity of color beneath is extremely variable; one adult male now before me, which was taken at Ipswich, in summer, is so exceedingly rich in color on these portions that the lower breast, abdomen, etc., are nearly as dark as the throat and upper breast. This specimen has also concealed spots of chestnut on the feathers of the nape, back and scapularies; indications of these spots occasionally appear on other specimens, but not to the extent seen in this finely colored bird. The blue band across the breast is also quite changeable; it is nearly always indicated in the adult, but sometimes it is very plainly marked. One adult male taken at Ipswich has a band three-fourths of an inch wide, starting on either side, dividing in the middle of the breast and enclosing a spot of chestnut which contains some blue feathers. Distributed during the breeding season throughout the United States and Canada, wintering in the West Indies and Central America.

**Dimensions.**

Average measurements of fourteen specimens. — Length, 6:89; stretch, 12:98; wing, 4:85; tail, 2:73; bill, 0:45; tarsus, 0:45. Longest specimen, 7:00; greatest extent of wings, 13:00; longest wing, 4:85; tail, 3:19; bill, 0:55; tarsus, 0:48. Shortest specimen, 6:35; smallest extent of wings, 4:66; shortest wing, 4:50; tail, 2:15; bill, 0:40; tarsus, 0:35.

**Description of nests and eggs.**

Nests, fastened against beams, etc., in barns and out-buildings; composed of mud mixed with grasses and lined with fine grasses and feathers. Dimensions: external diameter, 5 inches, internal, 3; external depth, 2:50 inches, internal, 1:50.

Eggs, five or six in number, long-oval in form, rather pointed; pure white in color spotted and blotched irregularly with reddish-brown and lilac.

**Habits.**

On some frosty morning in early April, before the snow has entirely disappeared, two or three Barn Swallows may be seen perched on the roof of some out-building, looking like little balls, for each feather stands at right angles with the body to prevent the ingress of the cold. Later in the day these few individuals may be seen roaming about in the clear air; then, after a week or so when spring is fairly set in, hundreds are rapidly pursuing the minute insects and performing various rapid and elegant aërial evolutions. Of all the members of this family which inhabit our country, the Barn Swallows are the most graceful and have the most delightful song. All through the long summer days they fly over the green meadows and about the farmhouse, twittering loudly and continuously with bubbling, rippling notes which sound as if the birds were brimming over with happiness and glee. Darting through the wide doors they fill the capacious barn with their enchanting melody as they warble to their mates who sit in the snug nests, which are neatly fastened to the strong beams overhead. The females peer out of their feather-lined structures and gaze quietly upon the farmers who are busily engaged in filling the broad bins with fragrant new mown hay.

All this forms a well known picture of New England rustic life in midsummer, no feature of which is more prominent and enjoyable than the coming and going of the Barn Swallows. These birds lay their eggs in early June, and late in July the young emerge from the nests and perch on fences or buildings. Soon they follow their parents through the air and are often fed by them without alighting, the two coming together breast to breast with fluttering wings, when the offspring receive the supply of dipterous insects which the parent has collected in its capacious mouth; then they quickly separate. As autumn approaches, the Barn Swallows assemble on the coast and spend a short season flying over the marshes, but by the first week in September depart for the south. None, as far as my knowledge extends, winter in Florida or breed there, but simply pass through the state in the spring and fall migrations.
**BANK SWALLOW.**

HIRUNDO RIPARIA.

Bank Swallow.

_Hirundo riparia_ LINN., _Syst. Nat.,_ 1, 1766, 344.

**DESCRIPTION.**

Sp. Ch. Size, small. Form, slender. Upper mandible, slightly arched. Feet, not small and provided with a tuft of feathers which grow from the heel. Tail, moderately forked. Sternum, quite similar to that of the preceding species, but not as stoutly built. Tongue, stout, not very triangular, horny and quite acuminated, with the tip cleft but not ciliated. The nestlings have fleshy, triangular tongues.

Color. Adult. Above, band across the breast, under wing coverts and sides, slaty-brown; with the wings darker and tips of the feathers of back hoary. The band usually extends down in a point on the breast. Remaining under portions, pure white. The young are similar.

_Nestlings_, with a rufous washing above, on the band of the breast, sides and white of throat, which is occasionally obscured by dusky. Sexes, alike. Irides, brown. Bill, black. Feet, brown in all stages.

**OBSERVATIONS.**

Readily distinguished from the closely allied _H. serripennis_ by the smaller size and white throat. The tuft of feathers on the heel is always present, but is frequently represented by two or three feathers; there are, however, many more on others, and in some young birds taken at Grand Menan, they extend with very little interruption along the back of the tarsus quite to the tibial joint. Bank Swallows are distributed throughout North America during the breeding season, wintering in Mexico and the West Indies. They are also found throughout the northern section of the Old World.

**DIMENSIONS.**

Average measurements of seventeen specimens.—Length, 5:25; stretch, 10:75; wing, 3:95; tail, 1:65; bill, 2:25; tarsus, 4:5. Longest specimen, 5:45; greatest extent of wings, 11:10; longest wing, 4:20; tail, 2:10; bill, 2:8; tarsus, 4:0. Shortest specimen, 5:00; smallest extent of wings, 10:10; shortest wing, 3:00; tail, 1:75; bill, 2:3; tarsus, 3:2.

**DESCRIPTION OF NESTS AND EGGS.**

_Nests_, placed in holes formed in banks of earth, composed of dried grass, lined with feathers. They are very shallow. Dimensions: external diameter, 5 inches, internal, 4; thickness, 1 inch.

_Eggs_, from four to six in number, oval in form, and pure white in color. Dimensions, from 0.70 x 0.45 to 0.60 x 0.40.

**HABITS.**

Although Audubon states that the Bank Swallow is abundant in Florida during winter, yet I have never seen it in the state at that season. It arrives about the first of April, but I have not found it at all common and do not think that any ever remain to breed. These are the last of all the Swallows to make their appearance in New England, arriving about the middle of May. They then quickly repair to some sandy bank and begin to dig burrows in which to place their nests. They excavate the holes with their feet, aided by their bills, and although these members are seemingly weak the birds manage to get on quite rapidly, often penetrating a bank to the depth of three or four feet in a few days. These birds are highly gregarious and from five hundred to a thousand pairs may be found breeding in a favorable locality. They are quite numerous in the interior but seem to have a predilection for the coast, and will even inhabit islands; in fact I found a small colony nesting on a lonely islet, one of the Magdalen Group, called Shagg Rock, which stands in the midst of the Gulf of St. Lawrence, more than a hundred miles from the mainland. This rock rose abruptly from the water to the height of ninety feet, but the top was covered with soil, portions of which overhung the water, affording the Swallows a fine opportunity to build. The rocky face of the cliff was inhabited by Cormorants; hundreds of Terns, that were breeding on the upper surface, hovered confusedly about and filled the air with their harsh, continuous cries, but amid all this discord the soft twitter of the Bank Swallows could be heard as they flew quietly about their strangely chosen homes.

Either this species do not mate until they begin to construct their nests or else they are
HIRUNDO SERRIPENNIS.

Rough-winged Swallow.

_Hirundo serripennis_ Aud., _Orn. Biog., iv, 1838, 593._

**DESCRIPTION.**

*Sp. Ch.* Form quite robust. Size, not large. Bill, medium, and slightly curved at tip of upper mandible. Feet not as large as in the preceding. Tail, slightly forked. The outer webs of the outer primaries provided with hooks, which curve forward.

*Color.* Adult, above, uniform, smoky-brown. Chin, throat, under wing coverts, axillaries, sides and flanks, pale smoky-brown. Remaining under parts, including under tail coverts, white.

**OBSERVATIONS.**

This species is larger than _H. riparia_; it also differs from it in having no feathers on the heel, but is provided with sharp hooks on the outer webs of the outer primaries. These appendages are more prominent near the middle of the feather, being scarcely perceptible at the base, then grow larger, reaching the maximum in the centre, gradually diminish toward the terminal portion, until the extreme tip is perfectly devoid of them. Bank Swallows occasionally have indications of this singular character, especially young birds. This is readily seen by comparing the outer primary web of some which I now have before me, with that portion of the wing of _H. serripennis_ where the hooks are nearly obsolete. I have never seen a nestling of _H. serripennis_, but the hooks are said to be less prominent on their wings. Neither have I seen the tongue or sternum, but think they will not differ essentially from _H. riparia_. The specimen which I have described was kindly loaned me by Mr. Brewster. Distributed, during the breeding season, throughout the United States exclusive of New England. Winters in South America.

**DIMENSIONS.**

Measurements of Mr. Brewster's two specimens, taken from the skin:—No. 1; length, 5 00; wing, 4 25; tail, 2 13; bill, 25; tarsus, 40. No. 2; length, 5 00; wing, 4 45; tail, 1 83; bill, 20; tarsus, 41.

**DESCRIPTION OF NESTS AND EGGS.**

_Nests._ The following description of the nests was kindly given by Mr. Ridgway. Flat, or ladle-shaped, with only a slight depression. Composed of coarse grasses and roots, the lining consisting of grass blades.

_Eggs._ Four in number, rather long and pointed in form, pure white in color. Dimensions of two specimens in Mr. Brewster's cabinet, .70 x .55 and .65 x .50.

**HABITS.**

The quaint and ancient city of St. Augustine is situated on an arm of the ocean; consequently it is necessary to protect the lower section by a sea-wall, which extends the entire length of the town. This wall, being broad upon the top, is used as a promenade by the inhabitants. While sauntering along this walk one day in April, I observed some Swallows alighting in front of me. I saw at once that they were a species which I had never seen before, but a closer view proved them to be Rough-winged Swallows. At first there were only four or five to be seen, but in a few days there were quite a number flying about the place. This is the only time I ever met with this species living, and I have never found it breeding in the state; but having met Mr. Allen, in Jacksonville, a few weeks later the same season, he informed me that he found a small colony evidently about to breed on some bluffs along the St. John's river not far from the mouth. This species is said to breed in holes in buildings, under bridges, etc. Mr. Ridgway, writing to me of them, says, "In southern Illinois they nest in communities in company with _H. riparia_, occupying adjoining holes and having entirely the same habits, but are much more numerous there than the common Bank Swallow."
FAMILY X. AMPELIDÆ. THE CHATTERERS.

Based mainly upon the single genus Ampelis, the characters are as follows: Bill, short and triangular; gape, wide, nearly as much so as in the Hirundinidae. Wings, quite long. Tail, square and not emarginate. Sternum, quite similar to that of the preceding family. The expansion of the furcula does not approach the keel nearly as closely, however, and the tip of the keel is not as pointed, neither does it project as far forward. Marginal indentations of Ampelidae are deeper than those of the Sialidae, and the coracoid bones are not set on at such a wide angle.

A peculiar family, whose proper place in the systematist's catalogue is at present doubtful.

GENUS I. AMPELIS. THE WAXWINGS.

Gen. Ch. Head, crested. Plumage, soft, silky, and well blended. Tips of secondaries, provided with a horny expansion, which resembles red sealing-wax. Sterna characters, as described above.

This is a singular genus which should, judging from the anatomical and osteological characters, be placed quite near the order Clamatoridae. Still the sterna very closely resemble those of Hirundinidae. This latter named family cannot be considered as clamatorial birds, but they are now in my opinion placed much farther from this order (Clamatoridae) than is consistent with certain characters exhibited in the sterna which will be mentioned at some future time.

AMPELIS CEDRORUM.

Cedar Bird.

Ampelis cedrorum Sclater, P. Z. S., 1856, 299 (Cordova).

DESCRIPTION.

Sp. Ch. Form, robust. Size, medium. Bill, not large. Sternum, quite stoutly built. Tongue, triangular, with the base fleshy, but becoming thin and horny, the tip being bifid and provided with coarse cilia.

COLOR. Adult. Top of head and crest, deep brown, which gradually but imperceptibly changes along the back into the slaty of the upper tail coverts and top of tail, which is tipped with yellow. Wings, with the exposed portions, excepting the tips of primaries, slaty; remaining parts, dark brown. Chin, deep chocolate, gradually changing along the under parts into the pale yellow of the abdomen. Under wing coverts and axillaries, smoky-brown. Under tail coverts, dirty-white. Secondaries, and occasionally the tail, tipped with the red hornv expansion of the shaft of the feathers.

Young birds are paler and generally lack the red tips of the wings. The yellow marking of the tail is also narrower.

Nestlings are not only quite slaty, but are streaked longitudinally underneath with dusky. Sexes, similar. Irides, brown. Bill and feet, black in all stages.

OBSERVATIONS.

The well known Cedar Bird may readily be distinguished from Ampelis garrula by the smaller size, white under tail coverts and absence of white markings on the wings, but in regard to this latter character it may be well to state that rarely specimens of A. cedrorum may be found, with longitudinal stripes of white on the tips of the primaries, although I never saw any indications of a white bar upon the wings. The young generally lack the red tippings of the secondaries, yet I have seen nestlings which were provided with them on both wings and tail. The proportion of adults which have red tipped tails is, as far as I have observed, about one per cent., while those with white markings on the wings are much rarer. Some localities appear to produce many specimens in both of these conditions, whereas they are scarcely to be found in others. I have collected quite a number thus marked about Newton, Mass., yet I never found a single specimen at Ipswich. I can find no difference between individuals taken in Florida and those taken in New England, excepting that I never saw one from the former locality which had the red tippings, and I have taken a considerable number there. Distributed as a resident species or an irregular migrant throughout North America north to Hudson's Bay.

DIMENSIONS.

Average measurements of thirty-two specimens. Length, 7-20; stretch, 11-65; wing, 2-75; tail, 2-25; bill, 4-2; tarsus, 45. Longest specimen, 7-50; greatest extent of wings, 12-23; longest wing, 4-00; tail, 2-75; bill, 4-5; tarsus, 40. Shortest specimen, 6-75; smallest extent of wings, 11-00; shortest wing, 3-60; tail, 2-00; bill, 27; tarsus, 25.

DESCRIPTION OF NESTS AND EGGS.

Nests, composed of cedar bark, fibrous roots and dried grasses, lined with finer roots or grasses. Dimensions: external diameter, 4 inches, internal, 3; external depth, 3 inches, internal, 2-50.
Eggs, oval in form, bluish-white in color, with the larger ends covered with round spots of black; there are also spots showing beneath the surface. The smaller ends are occasionally marked with black. Dimensions, from 0.90 x 0.65 to 0.80 x 0.60.

HABITS.

The singular lisping notes of the Cedar Bird may be heard during winter almost anywhere in Florida north of Lake Monroe. They move in large flocks here as is their custom elsewhere, but mainly frequent open places near settlements. As their food at that time consists mostly of insects, they doubtless find a large supply in those localities. I do not think they breed in the state but linger until May, when they go farther north. The migrating movements of this species in eastern Massachusetts are quite singular. In May, when the apple trees are in bloom, they appear in great numbers and subsist upon the larvae of various species of Lepidoptera, which infest these trees, occasionally interlarding their repast with the petals and stamens of the blossoms. About the middle of June, they build their nests, the young are out in July, and later may be seen in company with their parents chasing insects. They are especially abundant at this time in the vicinity of bodies of fresh water, and will often alight upon lily-leaves and other aquatic plants, in order to secure their prey; or will take their food by plunging downward from a limb which overhangs the water and hovering for a moment over the surface. By the first of September, they are gone and we seldom see them again until the following February, then when the cedar and savin berries are fully ripe, they appear in immense flocks and feed upon them. They will then also eat largely of the fruit of the mountain ash and asparagus. By the middle of June, they once more disappear and we do not see them again until the following June. These birds usually place their nests on the limbs of apple trees or in their favorite cedars. The parents are very solicitous for the safety of their eggs or young, and will alight quite near the intruder, continually uttering their sharp hissing notes. While incubating they pay very little attention to the presence of man; indeed I once knew a pair that constructed their nest in a small red cedar, which stood near a path along which many people were constantly passing, yet the female kept her place although the heads of pedestrians came within two or three feet of her; in fact she became so accustomed to all this bustle that it was only by endeavoring to take her in the hand that she could be induced to fly.

FAMILY XI. VIREONIDÆ. THE VIREOS.

Bill, not wide at base nor deeply cleft; but curved and notched at tip. Coracoid bones, nearly equal in length to the top of the keel. Keel, moderately high, equaling in length one-half the width of sternum. These are birds of plain markings, being greenish above and yellow or white beneath; but, like many species with inconspicuous plumage, they are fine songsters.

GENUS I. VIREO. THE GREENLETS.


VIREO OLIVACEUS.

Red-eyed Vireo.


DESCRIPTION.

Sp. Ch. Form, rather slender. Size, moderate. Sternum, not stoutly built. Tongue, thin and horny, deeply cleft at the end, with the extreme tip provided with minute cilia. In young birds the tongue is not as deeply cleft, and the cilia extend along the sides.

Color. Adult male. Above, olivaceous-green, with the wing and tail, excepting on the outer web, which is
RED-EYED VIREO.

like the back, dark brown. Top of head, slaty-blue. Superciliary stripe, dirty white, preceded above by a narrow line of black. A dusky line extends from the base of the bill, through the eye, to some distance behind it. Under parts, pure white, with the sides, flanks, under wing coverts, axillaries and under tail coverts, greenish. Irides, red.

Adult female, and young in all stages, similar, but paler, with the black markings about the head often nearly obsolete. The irides are quite brown, especially in the young. In all stages the bill is dark brown on the upper mandible, and bluish on the lower. The feet are blue.

OBSERVATIONS.

Readily known from all other Vireos by the slaty-blue head, accompanied by the white and black superciliary line. At one time I was inclined to consider the V. barbatula as a valid species, but after carefully studying southern-born Vireos and comparing them with more northern specimens of the same species, find there is but one character upon which barbatula can be consistently based; this is the dusky maxillary stripe, which, in the specimen before me, taken in Cuba and kindly loaned me by the Smithsonian Institute, is barely perceptible. The size of the bill is nothing more than might be expected from its southern range. In fact I have skins of V. Noveboracensis, from Key West, where they were evidently resident, that exhibit as great proportional differences in length. The under mandibles of these are considerably swollen, giving the bills a wider appearance; the tips are also elongated. These peculiarities are what give the barbatula its large bill. Southern Noveboracensis are rather more dusky than those from the North, but as there are no indications of a maxillary line this duskeness may not take that form. I have never seen any northern V. olivaceus with any dusky maxillary lines, or any approach to one, yet I think could birds be taken breeding in intermediate localities they would exhibit traces of it, thereby forming the connecting links. Although I am now inclined to consider barbatula and olivaceus as one species, I have scarcely seen enough of the former, or a sufficient series of the latter from more southern localities, to render this decision final; but as the two, if really separate, must closely agree in habit, choose to consider them as one for the present. Distributed during summer throughout eastern North America west to the Rocky Mountains, wintering in the West Indies and South America.

DIMENSIONS.

Average measurement of sixteen specimens. Length, 6.25; stretch, 10.10; wing, 3.25; tail, 2.25; bill, .53; tarsus, .63. Longest specimen, 6.50; greatest extent of wings, 10.55; longest wing, 3.48; tail, 3.00; bill, .55; tarsus, .65. Shortest specimen, 6.00; smallest extent of wings, 9.38; shortest wing, 3.20; tail, 2.10; bill, .56; tarsus, .60.

DESCRIPTION OF NESTS AND EGGS.

Nests, pensile, placed in trees or bushes. Composed of strips of bark or dried grasses, while the whole is neatly overlaid with cobwebs; lined with finer grasses. Dimensions: external diameter, 3 inches, internal, 2; external depth, 2, internal, 1.50.

Eggs, four in number, oval in form, pure white in color, spotted rather sparsely with deep umber. Dimensions, from .85 x .60 to .90 x .55.

HABITS.

Throughout the entire extent of New England, even in the immediate vicinity of the larger cities, are patches of woodland of varied extent, and many of them are composed of ancient trees which once partly formed the vast primeval forest that in former times overspread the land. It is very pleasant in summer to wander beneath the shades of these sylvan patriarchs; for, no matter how brightly the sun may be shining upon the broad open fields and meadows, the moment we enter the woods we seem transported to another sphere. Without, the air is hot and dry; now, a cool, refreshing breeze sweeps through the dimly lighted vistas, slightly moving the ferns which grow at the bases of the gigantic trunks that stretch their arms high overhead, where the deep green foliage sweeps to and fro disclosing glimpses of the blue sky. A murmur pervades the air, caused by the rustling leaves, the hum of insects and the songs of birds. The experienced ear at once detects the notes of the various Thrushes and those of other species, but the last one noticed will be that of the Red-eyed Vireo. There may be several of these birds singing at one time quite near, yet so nearly do the gently given lays accord with the general harmony around, that they mingle with the whole and are not observed, but when a Vireo that has been continually singing pauses for a moment, its voice is missed and one is apt to notice when it commences again.

When the attention is attracted and one wishes to see the author of these melodious strains, it is exceedingly difficult to catch sight of the little green-backed birds for they generally remain
high in the tree tops, where their leisurely movements correspond with their slowly given song. Although the Red-eyed Vireos are generally found at such an elevation, yet they often place their nests quite near the ground. They usually select a swaying oak or maple and build their pensile nests in the forks of slender boughs. During this time, and in fact throughout the entire breeding season, both birds keep together, exhibiting considerable solicitude for each other's safety. If one is shot and falls to the ground the survivor alights near it and evinces intense sorrow by every note and action. These Vireos continue to sing until the middle of September, but do not give the full song after July. By the first of October, they depart for the south. I have never met with this species in Florida, but Mr. Boardman has seen it upon one or two occasions. I have never up to the present time met with the singular West Indian form, but judge from all accounts that it has similar habits to its northern representative.

VIREO NOVEBORACENSIS.

White-eyed Vireo.

Vireo Noveboracensis Bon., Obs., Wils.; 1825.

DESCRIPTION.

Form, quite robust. Size, rather small. Tongue, thin, horny, but not very acuminate and slightly cleft at tip; but in the single specimen before me, taken from an adult bird, there is not the slightest appearance of any cilia; they would, however, quite likely be present in younger specimens.

Color. Adult. Uniform yellowish-green; brightest on the forehead. Wings and tail brownish, edged with same color as that of the back. Greater and lesser wing coverts, tipped with white, forming bars. The outer webs of the tertaries are edged with white and the wings are lined with it. Stripe at base of bill, ring around the eye, sides, flanks, under tail coverts, under wing coverts and axillaries greenish-yellow. Remaining under portions, white. Irides, white.

Young and nestlings, similar to the adult but paler, and with a suffusion of slaty above. The white markings on the wings are also more extended. In these stages the irides are yellowish. Sexes, similar. In all stages the bill is dark brown on the upper mandible, bluish on the lower, and the feet are blue.

OBSERVATIONS.

Readily known by the uniform greenish-yellow above, accompanied by the bars on the wings and the white irides. Specimens from Florida which breed there are, as remarked under head of V. olivaceus, rather more dusky and have larger bills. Distributed during the breeding season from the Rocky Mountains to the Atlantic, north to Maine.

DIMENSIONS.

Average measurements of four specimens. Length, 5.25; stretch, 8.25; wing, 2.45; tail, 2.05; bill, .45; tarsus, .75. Longest specimen, 5.50; greatest extent of wing, 8.45; longest wing, 2.55; tail, 2.10; bill, .50; tarsus, .80. Shortest specimen, 5.00; smallest extent of wings, 7.50; shortest wing, 2.40; tail, 2.00; bill, .40; tarsus, .70.

DESCRIPTION OF NESTS AND EGGS.

Nests, pensile, placed on low bushes. The following description is taken from a nest found in Florida, May 8, 1872. Composed of fragments of palmetto fronds, leaves and Spanish moss, fastened together with spider's webs and lined with fine grasses. External diameter, 3 inches, internal, 1.75; external depth, 2.50 inches, internal, 1.75.

Eggs, four in number, oval in form, pure white in color, spotted very sparsely with minute dots, more numerous on the larger ends. Dimensions, from .75 x .55 to .70 x .50.

HABITS.

We landed on Key West one sultry day, about noon, and after resting two or three hours, I wandered out to the borders of the town. I had scarcely entered the tangled thicket which skirts the eastern side of the cultivated district, when I heard the peculiar notes of the White-eyed Vireo. They were quite abundant there, as indeed they are in every swampy undergrowth throughout Florida, from the Keys northward, and strangely enough they sing during the entire winter in all these localities. Many of them appear to be constant residents here and breed about
the first of May. Although quite generally distributed in this section, they are rather local in New England, being exceedingly rare in some localities, while commonly found in others. In the North as in the South these birds are found in close swampy thickets, where they may be at once detected by their singular note. Mr. Philip H. Gosse, in his "Birds of Jamaica," says that the song of the "Whip Tom Kelly" (V. barbatula) does not in the least resemble the syllables of which its name is composed; I have thought that perhaps the originator of the name heard the White-eyed Vireo, while he had the barbatula in mind, for the song of Noveboracensis quite closely resembles these words pronounced with a decided accent on the "Kelly." Besides these notes they emit a querulous one of alarm or annoyance when intruded upon. These birds nest in Massachusetts in June, bring out their young in July, and depart south early in autumn.

VIREO SOLITARIUS.


DESCRIPTION.

Sp. Ch.

Form, robust. Size, medium. Bill, quite short. Sternum, rather strongly built. Tongue, thin, horny, rather acuminate; tip, quite deeply cleft and provided with cilia which extend along the sides for a short distance.

Color.

Adult. Above, very dark olivaceous-green, with the wings and tail dark brown edged with greenish. Wing coverts, tipped with white, forming bars. The outer webs of the tertaries, outer and inner webs of outer tail feathers and inner webs of many others are also edged with it. Top and sides of head, dark slaty-blue. Under wing coverts, axillaries, sides and flanks, yellowish-green. Line from bill to eye, ring around the latter and under parts, including under tail coverts, pure white.

Young and nestlings, paler. The green of the back is obscured with dusky, and the top of the head with greenish. The white of the wings and tail is rather more extended. The under parts are also washed with greenish. Sexes, similar. Irides, brown. Bill, dark brown on the upper mandible, bluish on the lower. Feet, blue in all stages.

OBSERVATIONS.

Easily known by the conspicuous blue head and white ring around the eye. This latter character is quite variable, being larger in some specimens than in others. Northern United States during the breeding season; winters in more southern sections.

DIMENSIONS.

Average measurements of six specimens. Length, 5.55; stretch, 9.20; wing, 3.00; tail, 2.20; bill, .45; tarsus, .74. Longest specimen, 6.90; greatest extent of wings, 9.75; longest wing, 3.30; tail, 2.40; bill, .49; tarsus, .78. Shortest specimen, 5.00; smallest extent of wings, 8.35; shortest wing, 2.89; tail, 1.94; bill, .40; tarsus, .70.

DESCRIPTION OF NESTS AND EGGS.

Nest. A specimen found by Mr. Brewster about ten feet from the ground in an oak was composed of fibrous bark covered with that of birch; lined with pine leaves. Dimensions: external diameter, 3 inches, internal, 2.5 inches; external depth, 2 inches, internal, 1.50.

Eggs, from Mr. Brewster's nest, four in number, oval in form, pure white in color, sparsely spotted with black. Dimensions, from .78 x .55 to .80 x .57. Mr. Brewster thinks the eggs of this species are apt to be rounder than those of other Vireos.

HABITS.

The solitary Vireos are quite abundant in the hummocks of the more northern sections of Florida, and although seldom seen in the piny woods of these parts, I never found them elsewhere in the vicinity of Miami. They usually accompany the various species of Warblers and are always silent. They migrate northward quite early in spring, being the first of the family which appear in New England, for they are often seen during the latter part of April. Here they are no longer noiseless, but make the woods ring with their loud and often repeated song. These birds are truly a sylvan species, seldom being found, while in the north, out of the thick groves.
They are also, as their name implies, solitary, for it is difficult to find more than a single pair in any one locality at a given time. Although some remain to breed in Massachusetts, yet the majority pass on further north. The nests, like those of the Red-eyed Vireos, are placed in the fork of a swaying limb. While breeding the birds are quite attached to each other and if one is killed the other will remain near the spot for a considerable length of time. This species migrates late in September, reaching Florida in early November.

FAMILY XII. LANIID.E. THE SHRIKES.

Bill, short, stout; upper mandible strongly curved and deeply notched. Sternum, almost precisely similar in form to that of the Vireonidae. Wings, proportionately short and rounded. Tail, long and also rounded.

Although the sternum of this family closely resembles that of the preceding, showing their affinity, yet all of our species may readily be distinguished from the Vireonidae by the more strongly curved and deeply notched bill. The wings are proportionately shorter and the tail longer.

GENUS I. COLLURIO. THE BUTCHER BIRDS.

Gen. Ch. Bluish or brownish-ash above; beneath, white, banded with black, in some stages. Wings and tail marked with black and white. Other characters as given above.

The peculiar bills of these birds give them a hawk-like aspect, yet their other anatomical and osteological features are those of the passerine birds, while their well executed songs proclaim them to be true Oscines.

COLLURIO LUDOVICIANUS.

Loggerhead Shrike.


DESCRIPTION.

Sr. Ch. Form, robust. Size, medium. Sternum, stoutly built. Tongue, thin, horny and acuminate; with the end bifid and provided with cilia, which in young specimens extend along the sides.

Color. Adult. Above, slaty-blue, darkest on the head and lightest on the rump, which in some specimens becomes nearly white. Line on the forehead, stripe extending through the eye and down on the neck, wings, and tail, black. Outer webs of tertaries, tips of secondaries, basal third of primaries, terminal band on all, excepting the two central tail feathers and under portions of body, including under tail coverts, white. Sides, flanks, axillaries and under wing coverts, bluish-ash.

Young, similar, but browner above and obscurely barred below with dusky, especially on the breast.

Nestlings differ in having the two central as well as the other tail feathers tipped with white. The white on the secondaries is marked with yellowish, while there are indications of yellowish barrings above the terminal markings. Both rows of upper wing coverts are finely barred with yellowish-white. The remaining upper and entire lower parts, excepting the throat and abdomen, crossed with fine wavy lines of dusky.

OBSERVATIONS.

Only known from the closely allied C. borealis by the smaller size and continuous line over the forehead; otherwise the markings of these two species in adult and nestling plumage are very similar. The young of the northern species are browner above than the same stage of Ludovicianus and the dusky lines below are much more prominent. The whiter rump and upper tail coverts, together with other minor differences exhibited by specimens of this species taken west, are too slight characters upon which to base a species, especially when specimens are constantly found that form a perfect chain of gradation between the two varieties. Therefore I have not hesitated to place the name excubitoroides as a synonyme of Ludovicianus. Distributed as a resident and partly migratory species throughout Southern and Central United States, straggling to Mass. (H. A. Purdie.)

DIMENSIONS.

Average measurements of seven specimens. Length, 9-20; stretch, 12-35; wing, 3-85; tail, 3-90; bill, .70; tarsus, 1-05. Longest specimen, 9-50; greatest extent of wings, 13-20; longest wing, 3-90; tail, 4-00; bill, .75; tarsus, 1-20. Shortest specimen, 8-75; smallest extent of wings, 12-25; shortest wing, 3-75; tail, 3-75; bill, .65; tarsus, .95.
DESCRIPTION OF NESTS AND EGGS.

Nests. A specimen now before me, which was taken in Florida from a pine tree forty feet from the ground, is composed of roots and dried grasses, among which is interwoven cotton that the birds procured from a supply which was taken from a vessel by the wreckers and spread out to dry. It is lined with true grasses and cotton. Dimensions: external diameter, 6 inches, internal, 4; external depth, 2.75 inches, internal, 1.50.

Eggs, four to six in number, oval in form, grayish-white in color, spotted and blotched with reddish-brown and lilac. This marking is often distributed irregularly over the surface, but sometimes the spots are more numerous on the larger end. Dimensions from .80 x .70 to 1.00 x .75.

HABITS.

There was no bird for which I looked with greater interest than the Loggerhead Shrike. The first specimen which I ever saw was perched on the top of a stake which stood in a vacant lot near Jacksonville but which is now occupied by houses. The bird was busily engaged in taking his dinner of grasshoppers which he captured by diving downwards from his elevated position, and, after seizing them in his strong bill, he returned to his former position to devour them. These and other insects appear to form the only food of this species in Florida; at least such is the result of my observations, after having seen many specimens while living, and after dissecting two or three scores that had been shot. I can therefore say in favor of the Shrikes that I have never seen them attempt to catch small birds although they were abundant, nor have I found aught else than insectivorous food in their stomachs. Another good proof of their harmlessness to the smaller species may be seen in the fact that the Warblers, Sparrows, etc., never appear to exhibit any fear of the Shrike, yet we have the best of evidence that in other sections they do, at least occasionally, catch little birds; this may happen, however, when insects are scarce, which seldom occurs in Florida. Another peculiarity of these birds in this section is, that they do not have the general habit of impaling insects upon thorn bushes, etc., although they are reported as so doing in other states. Indeed I can recall but one or two instances where I have seen them thus employed; the abundance of food may also be the cause of this.

It is a universal habit with the Loggerhead to resort to localities like that in which I found my first specimen, especially in the neighborhood of settlements, and one is almost certain to find a pair in the immediate vicinity of any lonely house which is built in the woods if it has a small clearing about it. In the wilder portions where there are no inhabitants they resort to the edges of the open savannas or prairies, but it is difficult to find more than two in the same locality. They are quite unsuspicious when accustomed to the presence of man, but in the wilderness are very shy. The Shrikes breed in April, generally placing their nests in trees at some distance from the ground. The only one which I ever found was in a fork of a branch on a pine tree more than forty feet from the ground. The structure was pointed out to me by some wreckers, who had a house within a few rods of the place, and who kindly assisted me in procuring the eggs, which was not an easy task as the birds had placed their domicile upon a slender limb at some distance from the trunk. I managed, however, to secure it by means of a long cleft stick which I pushed under it, as I clung to the tree, and raising it from its place drew it towards me until within reach. This performance was rendered somewhat perilous by the wind which, as it was blowing almost a gale at the time, nearly threw me from the tree. The birds were very solicitous for the safety of their home, for they flew excitedly about, alighting upon the neighboring trees and uttering their harsh alarm notes. This guttural sound, usually expressive of annoyance, is occasionally given during winter in place of the song, which is quite fine although not equal to that of the Northern Shrike. While giving this melody, the bird is perched in an elevated situation, resembling the Mocking Bird in this respect. The general coloration and manner of flight of the Loggerhead are also like that of the latter named species, but one who is at all familiar with the habits of these two birds would readily detect
the Shrike by his more erect carriage while sitting, and stouter, shorter form while flying. The Loggerhead breeds in Florida in the latter part of April, and I have taken the newly fledged young about the 15th of May.

**FAMILY XIII. COEREBIDÆ. THE HONEY CREEPERS.**

*Bill, not notched, equal in length to the head and very acuminate, with both mandibles considerably arched. Tongue thin and horny, cleft for one-third of its terminal length; while the tip is provided with long delicate cilia, which extend along the sides.*

The position of this family is doubtful, but I have placed it near the *Tanagridce*, as presenting some characters which are similar to those of that family. I have never seen a sternum of any of the species, and therefore cannot judge whether they are similar to those of the succeeding family. The tongues are peculiar, being pencillate and quite different from those of any other birds that I have examined.

**GENUS I. CERTHIOLA. THE YELLOW-RUMPED CREEPER.**


**CERTHIOLA FLAVEOLA.**

*Yellow-rumped Creeper.*

*Certhiola flaveola Sundevall, 1835;* Gosse, Birds of Jamaica, 1847, 84.

**DESCRIPTION.**

*Sp. Ch. Form, slender. Size, small. Bill, moderately long. Color. Adult. Above, dark plumbeous. Spot on the base of tail and tips of tail feathers, excepting the two central, white. Chin and throat dark ash. Under wing coverts, axillaries, under tail and superciliary stripe, white. Remaining under parts bright yellow, which become green on the abdomen and flanks. Young. Lighter above than the adult, and with the tertiaries and secondaries narrowly tipped with white. Throat, white in place of dark ash, while the flanks and abdomen are dirty white. Bill and feet black in all stages.*

**OBSERVATIONS.**

Readily known from any other species by the above description. I have no specimens marked for sex, but judge that the female is similar to the male. A native of the West Indies; but a single instance on record of its being taken in Florida; this one was found by Dr. Wurdeman on Indian Key, Jan. 31, 1858.

**DIMENSIONS.**

Two specimens in my collection measure as follows:—No. 942, taken by Dr. Bryant; Length, 4·50; wing, 2·50; tail, 1·60; bill, .62; tarsus, .75. A specimen from St. Thomas measures:—Length, 4·45; wing, 2·25; tail, 1·40; bill, .50; tarsus, .60.

**DESCRIPTION OF NESTS AND EGGS.**

*Nests, dome-shaped, composed of bits of palm leaves and dried grasses lined with fine grasses. Dimensions: external diameter, 6 inches, internal, 3. Eggs, four in number, roundish-oval in form, white in color, spotted and blotched with reddish-brown.*

**HABITS.**

Probably every American ornithologist is familiar with the name of Indian Key, for nearly every naturalist who has visited this section of the country has labelled many of his specimens as coming from this spot. Therefore through reading about the numerous birds that were said to have been taken there, I came to look upon the place as a wonderful collecting ground, and was quite anxious to see it. About four o'clock in the afternoon of January 4, 1871, this desire was gratified, for I found myself off the island on board a little coasting vessel which carries the mail between Key West and Miami. The wind being ahead the captain decided not to go any
farther that night, so when within a few hundred yards of land the anchor was let go, the chain rattled out, the schooner swung around and headed up to the eastward facing the strong current which was sweeping from the ocean into the Gulf of Mexico. The sails, which had been lowered, were now nicely furled, the boat was dropped into the clear water, and in a few moments we were standing on the land which we had so long wished to visit.

I was much disappointed in the Key as it is very small, containing but six acres of land, and is nearly destitute of vegetation, being composed of lime rock which is covered with very little soil. There are three tall cocoanut trees growing there, and at the time of our first visit five or six bunches of low shrubs, but no other trees or bushes of any kind. This being the existing state of things we saw at once that there must have been some mistake in accrediting so many species to this desolate Key, while there are large and fertile islands lying on either side, where nearly all of these rare birds must have been taken.

Among those to which special interest is attached is the Yellow-rumped Creeper. Dr. Wurdeman found it not uncommon in this section some years ago, but I am confident that it is not a regular visitor as I have looked for it in vain among the Keys later in the season when it ought to occur.

FAMILY XIV. TANAGRIDÆ. THE TANAGERS.

Based mainly upon the genus Pyranga, the characters are as follows:—Bill large, upper mandible slightly curved and notched. Wings and tail not long, slightly emarginate. Coracoid bones shorter than the top of the keel, which is higher than one-half the width of the sternum.

This family embraces many species, a greater part of which are inhabitants of the tropics. The Tanagers are closely allied to the Sparrows; in fact there are some genera in both families which are so nearly alike that it is difficult to decide as to which division they belong.

GENUS I. PYRANGA. THE TOOTH-BILLED TANAGERS.

Gen. Ch. Commissure of upper mandible provided with a moderately acute, but prominent tooth. Other characters as given above.

PYRANGA ZESTIVA.

Summer Red Bird.


DESCRIPTION.

Sp. Ch. Form, slender. Size, medium. Sternum, not stoutly built. Tongue, thin, horny, somewhat acuminate, bifid, and provided on the end with coarse cilia.

Color. Adult male in spring. Uniform vermilion red, darker above, brightest on the head and lighter below. Inner webs of wing feathers and tips of primaries brownish.

Female at all seasons and male in winter. Olive-green above, more yellowish beneath. Wings, brown as in the spring male.

Young of both sexes, similar to the female, but more ochrey below.

OBSERVATIONS.

Adult male readily known by the uniform color. The female differs from P. rubra in having a larger bill and in being more yellowish below. The male of the second year is frequently marked in patches with the green of the preceding year. Distributed in summer throughout southern United States, wintering in South America.

DIMENSIONS.

Average measurements of nine specimens from Florida. Length, 7·18; stretch, 11·85; wing, 3·60; tail, 3·00. bill, ′72; tarsus, ′71. Longest specimen, 7′80; greatest extent of wings, 12′12; longest wing, 3′90; tail, 3′10; bill, ′80; tarsus, ′75. Shortest specimen, 7′00; smallest extent of wings, 11′50; shortest wing, 3′45; tail, 2′90; bill, ′65; tarsus, ′66.
DESCRIPTION OF NESTS AND EGGS.

The following is a description of a specimen taken at Mt. Carmel, Illinois, May 28, 1866, by Mr. R. Ridgway, who has kindly written it out for me:

“Nest, deeply saucer-shaped, the walls very thin, four inches wide by two and one-half deep externally, and three by two internally. Composed entirely of fine wire grasses, the lining of grass tops. Situated at the extremity of a horizontal branch of an apple tree in orchard.”

Eggs, four in number, oval in form, blue in color, spotted and blotched with reddish-brown and umber. Dimensions from .85 x .70 to .90 x .75.

HABITS.

When the cold north winds cease to blow and the air in the piny woods is redolent with the perfume of the sundew, creeping mimosa, and other delicate plants, which only bloom, even in this mild climate, late in spring, the voices of the Summer Tanagers are heard in the tops of the high trees, when their songs are full of wild melody in perfect keeping with the surroundings. I have never met with these birds elsewhere than in the more open woods of the pine barrens, where they are solitary, shy and retiring. Indeed so closely do they conceal themselves in the thick foliage, that were it not for the loud song notes, which are constantly repeated, it would be difficult to discover them. The males arrive about April first and are soon followed by the females. I have never found a nest of this species, but judge that in Florida they must build in the tops of the pine trees. Mr. Ridgway, who is familiar with the breeding habits of this species in Illinois, writes me that “the nest is usually situated at the extremity of the horizontal branch of an oak or hickory tree, generally by the roadside, or in an open.” The Summer Red Birds have all left Florida by the end of October.

FAMILY XV. FRINGILLIDÆ. THE FINCHES, SPARROWS, ETC.

Bill more or less cone-shaped and unnotched. Coracoid bones, shorter than the top of the keel, or equal to it in length but never longer. Marginal indentations equalling the height of keel.

This family is represented largely in the Middle States, where all of the members may be recognized by the conical bill, combined with the sternal characters given above, but in other countries species may be found which grade into the Tanagers on the one hand, and into the Icteridæ on the other. The arrangement of genera as given by previous authors not being in accordance with the sternal characters, I have, after carefully studying the sterna of many of our species, attempted what appears to me a more natural grouping.

GENUS I. CYANOSPIZA. THE BLUE SPARROWS.

Gen. Ch. Coracoid bones, a little shorter than the top of the keel, which is considerably higher than one-half the width of the sternum. Plumage of adult males conspicuously marked with blue or other bright colors.

The bright colors and sternal characters of this genus show that it is closely allied to the preceding family, while the habits of at least some of the species resemble those of some of the true sparrows. I have therefore placed these beautiful birds at the head of the Fringillidæ.

CYANOSPIZA CIRIS.

Nonpareil.

Cyanospiza ciris Baird, Birds N. A.; 1858, 503.

DESCRIPTION.


Color. Adult male, top and sides of head and neck rich purplish-blue. Middle of back and greater wing coverts bright yellowish-green. Remaining upper parts, ring around eye and entire under portions, including under tail coverts, carmine. Wings and tail, purplish with the inner webs of the former brown. Under wing coverts rosy.
**THE BLACK-HEADED FINCH.**

*Adult female,* dark green throughout, but with a yellowish tinge beneath. Inner webs of wing feathers, brown. *Young of both sexes.* Similar to the adult female, but more dusky above, and yellowish beneath. Irides, bill and feet brown in all stages.

**OBSERVATIONS.**

Easily known in the adult stage by the bright colors as given above, while the young male and female are greener than the same sex in closely allied species, found within our limits. Although the adult females are normally as described, yet I have a specimen in my collection which is as brightly colored as any male I ever saw, and I have heard of at least one similar specimen. Distributed throughout the extreme Southern States in summer; winters in Southern Florida and Mexico.

**DIMENSIONS.**

Average measurements of thirteen specimens. Length, 5-20; stretch, 8-20; wing, 2-25; tail, 2-25; bill, 0-10; tarsus, 0-67. Longest specimen, 5-50; greatest extent of wings, 8-50; longest wing, 2-85; tail, 2-45; bill, 0-45; tarsus, 0-75. Shortest specimen, 5-00; smallest extent of wings, 8-00; shortest wing, 2-00; tail, 2-00; bill, 0-40; tarsus, 0-61.

**DESCRIPTION OF NESTS AND EGGS.**

The following descriptions were taken from specimens in the collection of the Boston Society of Natural History, for an examination of which I am indebted to Mr. Emerton.

Nests, composed of fine grasses lined with horse hairs and finer grasses. Dimensions: external diameter, 3 inches, internal, 2 50; external depth, 1-50 inches, internal, 1.

Eggs, four in number, rather round in form, ashy-white, spotted and blotched with brown, lilac and umber. Dimensions, from 0-60 x 0-55 to 0-55 x 0-45.

**HABITS.**

The songs of the beautiful Nonpareil may be heard in the neighborhood of almost any tangled thicket throughout the entire extent of Florida after the first of May; but before this they are only to be seen on the Keys or in the extreme southern portions of the mainland. We found them very abundant in the immediate vicinity of Miami early in January, but did not hear the song until late in March.

This species is always shy and retiring, seldom appearing in the open, but remaining in the dense thorny undergrowth which covers all waste places in Florida, especially if the soil has been cultivated. Whenever the birds perceive an intruder they retire into the depths of these fastnesses, and it then requires considerable beating to drive them out; when they at once dart into the nearest cover. The adult males are especially shy, and seldom show themselves. Even while singing they remain concealed, and although we were thus furnished with a clew to their whereabouts, it was with the utmost difficulty that we caught sight of the authors of the harmonious strains which nearly always greeted our ears when we were in the vicinity of their homes. During the latter part of May the males may be seen playfully chasing the females, but I do not think they breed until June.

**GENUS II. PHONIPARA. THE LITTLE FINCHES.**

**GEN. Ch.** Coracoid bones a little shorter than the top of keel, which but slightly exceeds in height one-half the width of the sternum. Size, small.

Members of this genus may be distinguished by the small size, combined with the sternal characters given above.

**PHONIPARA ZENA.**

The Black-headed Finch.


**DESCRIPTION.**

Plate II. Upper figure, male; lower, female. Plant, *Lantana Camara.*

**Sp. Ch.** Form, not robust. Size, small. Bill, short, but with the upper mandible arched. Wings and tail, short; the latter rounded. Sternum, not stoutly built.

**Color.** Adult male. Top and sides of head, black; becoming olivaceous on the back of neck. Remainder of
upper parts, olivaceous-green, with the inner web of tail and wings, brown. Under portions, including under wing coverts, black; with the abdomen and flank tinged with olivaceous and sprinkled with white. Under tail coverts, olivaceous, with each feather edged with white.

Young male, lacks the black of the top of the head, and the same color beneath is not as extended.

Female. Olivaceous above, paler beneath, becoming grayish on the abdomen and flanks. Irides, bill and feet brown in all stages.

**Observations.**

This little Finch, of which we procured a single female specimen in Florida, may be distinguished from all other North American species by its small size, combined with the peculiar form and color, as described above. It is an inhabitant of the West Indies and adjacent islands. This is the only instance on record of its being captured within the limits of the United States.

**Measurements.**

Dimensions of the single specimen taken at Miami. Length, 4.20; stretch, 6.50; wing, 2.06; tail, 1.75; bill, .35; tarsus, .55.

**Description of nests and eggs.**

The following description was kindly sent to me by Mr. Ridgway:

"Nest, collected in Spanishtown, Jamaica, May 4, 1862 by W. T. March. Shoe-shaped. Length, 5 inches; height, 3 inches; entrance, 2 inches in diameter.

Eggs, four in number. .70 x .50; ground dull white; faintly sprinkled — more dense in a ring round larger end — with small brown dots. Resemble very nearly eggs of Spizella pusilla."

**Habits.**

Although there are now but a few houses at Miami or vicinity, yet this section has been settled many years. The inhabitants who formerly occupied this spot have left many evidences of their presence in the shape of ruinous walls, old wells, etc. Tradition points to this place as being the haunt of pirates, and we were informed upon reliable authority that one of those infamous men lived here until quite recently. Indeed, there are individuals now living who have seen him. He was a Spaniard named Yusippie, and was the leader of a band of blood-stained villains who lived upon the banks of the Miami, while the river formed a fine harbor in which to moor their vessels, that they might not be seen from the open ocean.

Among the traces which these Spaniards have left behind them are evidences of cultivation of the soil. The ground has been cleared for some distance back of the old fort, but is now mainly grown up to bushes and trees; there are, however, frequent glades in the midst of these thickets which are entirely void of shrubs, being only covered with grass and low herbage. These spaces vary from a few yards to several rods in diameter, and are closely surrounded by foliage. The trees and bushes are so thickly covered with vines and creeping plants that their forms are entirely concealed and they resemble rolling clouds of living green rising in huge billows one above the other. This deciduous mass is thickly starred with the large, white flowers of the Ipomoea Bona-Nox and the purple blossoms of the wild convolvulus, while the orange and yellow Lantana Camara fills the air with a peculiar fragrance. As can readily be imagined these dense thickets were filled with birds, and therefore we frequently visited the lovely spots for the purpose of taking the various kinds found there.

Mr. Henshaw was collecting here with me on the 19th of January, 1871, when his quick eye detected a small bird among the thick bushes, and he instantly shot it. After making his way into the thicket and searching for a time he returned, bearing his prize, but with a puzzled expression on his countenance, that instantly communicated itself to mine when I saw the little gray bird which he held in his hand, for it was a species which I had never beheld. It proved to be the Black-headed Finch, the first and, up to this date, the only specimen ever taken in the United States. As Mr. Henshaw brushed through the lantanas to secure the bird, the spicy odor of the crushed leaves filled the air and floated around us as we were examining the specimen; therefore the Phonipara Zena is ever associated in my mind with the shrub upon which it is figured, and thanks to the care of my artist and engraver, both the bird and plant are placed before the reader in a highly creditable manner.
PROSPECTUS.

THE BIRDS OF FLORIDA, which we are now publishing, will contain the results of four seasons' labor in that State. During this time the author has visited all sections of Florida, including the Keys, and the Everglades, for the sole purpose of studying the feathered tribes in their natural haunts.

One new species, Pipilo leucops, has been discovered, and one, Phonipara Zena, added to the fauna of North America. Two species, Ægialitis montanus and Querquedula cyanoptera, that have never been taken as far East before, have also been found to inhabit Florida. The limit of the migration of many species has been fixed with greater accuracy than heretofore, and numerous facts relative to the habits of several little known birds have been observed and recorded. In short, the writer has endeavored to present a complete history of the birds of a section of our country hitherto almost unknown.

In this undertaking we trust that we shall receive the support and patronage of all lovers of Natural History, for the labor of bringing together material for such a work is much greater than any one who has not experienced it can imagine.

It is proposed to issue the work in twelve parts.

Subscription price $10.00 in advance for the twelve parts, or $1.00 a part, payable on delivery.

Parts I, II and III are now published and the author takes this opportunity of assuring the subscribers that the remainder of the work will be issued as soon as possible.

When this meets the eye of the reader, the writer will be once more in the wilds of Florida, where he intends to remain for the next six months. During this season we shall endeavor to explore carefully the numerous bays, inlets and rivers of the southern and western coasts, for the purpose of discovering the haunts of some of the rarer species, such as the Spoonbill, Flamingo, etc. Later we shall visit the Keys and pay particular attention to the breeding habits of the various Divers which are said to occur there.

With this number the author assumes the financial responsibility of bringing out the work, and trusts that the lovers of ornithology on both sides of the Atlantic will extend a helping hand.

Thanking my many friends for their repeated acts of kindness,

I remain respectfully,

Ipswich, Jan. 18, 1874.

C. J. MAYNARD.
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By C. J. Maynard.

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CHRYSOMITRIS TRISTIS.

GENUS III. CHRYSOMITRIS. THE GOLDFINCHES.

Gen. Ch. Bill, small and pointed. Wings, long. Tail, forked. Coracoids, shorter than the top of keel, which is but little higher than one half the width of sternum. Size, small.

All the species within our limits are more or less conspicuously colored with yellow, excepting pinus which has also pale-yellow markings on the wings and tail.

CHRYSOMITRIS TRISTIS.

Common American Goldfinch.

*Chrysomitris tristis* Bon., List, 1838.

DESCRIPTION.

Sp. Ch. Form, rather robust. Tongue, quite thick, tipped with hair-like, horny fibers. Sternum as given above.

Color.

Adult male in spring. Bright lemon-yellow. Top of head, wings and tail, black. Lesser wing coverts, tips of greater, forming bars, outer edges of secondaries, tips of primaries, elongated spots on inner webs of terminal portion of tail feathers, upper and under tail coverts and under wing coverts, white.

Adult female in spring. Similar to the Spring female above but smoky-white beneath, with the front and sides of the head, shoulders, and rump, more or less tinged with yellow. The white markings are broader and more extended.

Adult male in winter. Similar to the male but grayer above and inclined to be reddish-brown on the rump and lower back, while the yellowish is scarcely perceptible.

Young. Summer males of the preceding year exhibit a grayish patch, of a greater or less extent, on the upper back. There are frequently a few greenish feathers in the black of the head. The females of the same age are more reddish above.

Young of the year. Both sexes are highly tinged, above and below, with reddish-brown; while the white markings of the wings and tail are replaced by this rusty color.

Nestlings. Do not differ from the above, excepting that the throat is destitute of feathers long after the other portions of the body are covered. Contrary to the rule, even in this Family, nestlings do not moult the first autumn.

OBSERVATIONS.

There is no difficulty in recognizing this species in the adult stage, and the young may always be distinguished by the wing and tail markings as given. There is no species which has come under my observation where there is absolutely so little variation as in the present. In a series of some eighty summer skins, now before me, the yellow varies slightly in shade, but this is partly due to age. The black of the head is also more restricted in some than in others, aside from these slight modifications, however, there is a singular uniformity of coloration; while in winter there is but little more variation. A very large specimen from Utah, in the bright plumage of early summer, has the black of the head less extended than usual, which together with its uncommon size gives it a peculiar appearance. Late in summer the wear of the white edges causes them to appear blacker than earlier in the season. The adults undergo an entire change of plumage in the autumn, but in spring the feathers of the wings and tail are retained while the remainder of the body acquires a new dress. It is noteworthy that this is the only species among Fringilline birds, which I have examined, that is not streaked beneath in some stage of plumage, but I cannot find any indication of those markings even in the nestlings where they usually appear in species which are unmarked when adult.

Distributed in summer throughout northern and middle North America; winters in the middle and southern portions. The northern range, during winter, varies somewhat in different seasons, being governed by the supply of food, which is largely regulated by the depth of snow.

DIMENSIONS.

Average measurements of twenty-four specimens. Length, 5-60; stretch, 9-05; wing, 2-85; tail, 1-83; bill, .48; tarsus .45. Longest specimen, 6-00; greatest extent of wing, 9-50; longest wing, 3-00; tail, 2-07; bill, .50; tarsus, .57. Shortest specimen, 4-73; smallest extent of wing, 8-73; shortest wing, 2-60; tail, 1-60; bill, .45; tarsus, .46.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees. They are compact structures composed outwardly of fibrous lark, leaves, weeds, and thistle down. They are often smooth and lined with silvery-white cotton down than with any other material, when they present a very pretty appearance, but specimens before me vary in being lined with fine roots, horse hair, or fern cotton. Three are partly composed of common cotton, while one has tags and string neatly woven into the external portion. Dimensions: external diameter, 3-00, internal, 2-00. External depth, 2-25 internal, 1-25.

Eggs, four in number oval in form, pale bluish-green in color unspotted, in all that I have examined. Dimensions from .65 x .50 to .70 x .53.

BIRDS OF FLORIDA.
HABITS.

It will be difficult to find, even among those preeminently gregarious birds the Sparrows, a species more inclined to associate in flocks, at all seasons, than the Goldfinches. In winter, when all the earth is covered deep with new-fallen snow, and naught is to be seen but the billowy drifts excepting the partly shrouded trees or an occasional patch of weed-tops, appearing above the silvery sheet, where the whistling wind, rushing over some unprotected knoll, has swept a portion of the snow away. This scanty outcropping of dead herbage would be inconspicuous enough when the ground was brown and bare, but is now quite noticeable when seen on the immaculate surface. But other eyes are looking at what to us seems but a blemish in so fair a landscape, looking eagerly too, for, coming from afar, borne through the frosty atmosphere, may be heard a faint sound, now nearer and louder until the air is full of pleasant, lively, bird notes, then suddenly, as if born out of the blue sky above, a hundred Goldfinches come dropping down in a small cloud upon what to them is an oasis in a desert. Each weed stalk is immediately occupied by a cluster of little brown-backed birds which are silent enough now, being busily engaged in abstracting what few seeds old Boreas has left on the branches. They are hungry and exactly like all animals in this condition, not excepting man, attend exclusively to the business of feeding until at least partly full. One can approach quite near them at such times, for they will be very little inclined to leave their breakfast, only occasionally pausing to answer the call of some passing straggler who is endeavoring to find the flock, but later in the day they are more prone to be startled. Then the slightest sound will cause one or more to jump on wing with the sharp note of alarm, when at once, without further warning, the whole flock is in air. After circling a few times about the spot, going higher and higher, they at length take their departure, moving quite rapidly, sounding their notes as they rise and fall in the undulating flight which is characteristic of this species. It is extremely probable that the same flock will not visit that locality again for days or even months, for Goldfinches are exceedingly nomadic in winter.

As spring advances, and the Goldfinches which have migrated southward are returning, the entire country is full of them. The birds linger for a time, while in the brown plumage, in immense flocks, then, as the weather becomes warmer, break up into smaller companies, and with the brightening summer put on their gala dress, assuming it seemingly at once, for so rapidly does the moult take place that the new plumage is acquired in less than a week.

I have said that they appear in gala attire, and this is true in a stricter sense than can be applied to most birds, for with the Goldfinches the long, bright days of June, when almost all other birds are occupied with domestic cares, are passed as one joyous festival. Thus they wander about in small flocks until July when the duties of incubation begin. In the more settled districts the nests are usually placed in ornamental or shade trees by road-sides. I recently counted five nests, all in trees which stood along some four-hundred yards of walk. The neat domiciles are built in the terminal fork of some high limb, and the eggs are deposited from the first week in July to the first of August.

The young appear late enough for the parents to furnish them with newly-ripened seeds which then abound upon various plants. I have always found this species feeding
exclusively upon seeds, and as they cannot find sufficient of this food earlier in the season breed late. The young accompany the adults early in September, when they flock to old fields which are grown up to thistles. Even during the breeding season the males show an inclination to flock, and as they are then full of melody, each singing with a continuous, warbling, song, of many minutes’ duration, the effect produced by a concert of voices is very fine. The males also have a singular habit of flying about the neighborhood of the nests, in huge circles, emitting a peculiar note which is louder and clearer than that given at other seasons. Both sexes are remarkably fond of bathing in summer, yet they cannot be considered as cleanly for their feathers are frequently bedaubed with a gummy substance, from seeds.

The southward migration begins shortly after the autumnal moult, which occurs about the first of September. As before remarked the winter range is regulated largely by the snow-fall, for, when deep, it renders the seeds inaccessible upon which the birds depend for a sustenance. During such seasons Goldfinches may be found as far south as Florida. I even saw them at Miami, in large numbers, in the winter of 1870–71. While in the above mentioned State they feed largely on the new seeds of maples which appear early in January. They leave for the North in March.

I should have stated that the eggs are from four to six in number; five being found nearly as often as four, but six are more rare.

**CHRYSOMITRIS PINUS.**

**Pine Goldfinch.**

*Chrysomitriscinus* Bon., *Consp.*, 1850, 515.

**DESCRIPTION.**

Sp. Ch. Form, quite robust. Tongue, not very thick, horny, but having only a very slight indication of the hair-like terminal fibers. Sternum similar to that of *tristis* but proportionately a little broader and with the keel a trifle higher. Bill, quite acuminate.

Color. Adult in summer. Grayish-white above and below, streaked with dusky, but lighter beneath. Basal portion of wings and tail, excepting outer webs of first three primaries, and narrow edges of outer webs of primaries, sulphur-yellow. Under wing coverts, edges and tips of greater wing coverts and of tertaries, white.

Adult in winter. Similar to the summer plumage, but exhibiting a rufous tinge above and below.

Young and Nestlings. Differ from the winter adult in being more strongly tinged with rufous. Sexes similar in all stages of plumage.

**OBSERVATIONS.**

Readily known by the ever present sulphur-yellow markings of the wings and tail. Some specimens show a tinge of yellow on the abdomen. Breeds from Northern New England to the Arctic Circle; winters from Maine to Florida. The specimen from Miami is somewhat smaller in size and darker in color than more northern skins.

**DIMENSIONS.**

Average measurements. Length, 5'25; stretch, 8'30; wing, 2'35; tail, 1'60; bill, '42; tarsus, '55. Longest specimen, 5'35; greatest extent of wing, 9'10; longest wing, 3'06; tail, 1'65; bill, '45; tarsus, '60. Smallest specimen, (from Miami,) length, 4'30; stretch, 8'40; wing, 2'90; tail, 1'70; bill, '35; tarsus, '50.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in trees. The following description is taken from a specimen, now in the Smithsonian Institute, which was found at Parley’s Park, Wasatch Mountains, Utah, by Mr. Ridgway, who has kindly written it for me. “The very bulky structure is composed of fine strips of bark, mostly gathered from coniferous and aspen trees; the lining being of the same material but mixed with a little willow down. Dimensions; external diameter, 2'50, internal, 2'00. External depth, 2'00, internal, 1'00.”
Eggs, four in number, bluish-white in color, sparcely dotted and lined with black. Dimensions, from \(0.65 \times 0.45\) to \(0.71 \times 0.50\).

HABITS,

Near the banks of the Miami River, not far from Fort Dallas was a small spring. It was overarched by guava trees, which had grown wild from lack of cultivation, while a convolvulus had hung its verdant, flower-starred festoons from the branches. Giant ferns with broadly pinnated fronds, five feet in length, grew on the margin and rank grasses waved beside them. Thus the sparkling waters were surrounded by a luxuriant vegetation, never seen in the North, yet there was room beneath for the birds to find a convenient bathing place. The Goldfinches soon found it, even though it did present a very different aspect from the willow-margined brooks, to which they had been accustomed in a more boreal clime, and, when the sun was high, visited the shady nook in flocks. I had long been familiar with this species in Florida, but I was surprised to hear the call note of the Pine Finch so far from its usual range. There were but a few, however, and they did not remain very long.

The Pine Goldfinch, like the preceding species, is very irregular in its migrations, and the instance related above is the only one which has come under my observation of its occurrence anywhere in Florida. Even in Massachusetts it is not found regularly in any numbers; for example, during the winter of 1859-60 it was abundant but was not common again until 1868, when it remained until the following June. When in New England it feeds largely on birch and fir seeds, thus is not dependent upon weeds which are often covered with snow. Its migrations are therefore regulated solely by the food supply, and when the seed crop, of the trees mentioned, fails it moves southward in search of other means of sustenance.

As spring advances the Pine Finch retreats to the evergreen forests of the mountainous districts where it is much more at home than in the cultivated sections. They breed in these wild, elevated, regions; Mr. Ridgway’s nest, already described, was found in the Wasatch Mountains at an altitude of 9000 feet. It was placed on the horizontal limb of a fir, twenty feet from the ground. This was taken June 23, but as Mr. Brewster found it breeding at the White Mountains, New Hampshire, in August, it is extremely probable that this species, like the Goldfinch, is obliged to await the ripening of certain seeds before attempting to rear its young, which will account for local variation in the time of nesting.

The call notes and song of the Pine Finch are quite similar to those of the preceding species, but have such a peculiar, husky, intonation that they may be readily distinguished at all times.

GENUS IV. JUNCO. THE SNOW BIRDS.

Gen. Ch. Bill, pointed. Wings, quite long. Tail, slightly forked, but with the outer feathers a little shorter than the others. Coracoids, shorter than the top of keel, which is somewhat higher than one half the width of sternum. Size, not very small.

All the species are dull in color, unstreaked, above or below, in the adult stage of plumage. The outer tail feathers are always white.

There is scarcely a genus, throughout the entire Family, where the species so completely intergrade, in some stages of plumage, as the present; indeed it is extremely difficult to decide whether some should be considered as species or only as local races.
**JUNCO HYEMALIS.**

Black Snowbird.


**DESCRIPTION.**

Sr. Ch. Form, quite robust. Tongue, fleshy, not very horny at tip, which is provided with short, terminal, hair-like fibers. Sternum, as given under generic characters. Bill, quite sharp.

Color. *Adult male in summer.* Upper portion of body, including wings and tail, neck, breast and sides, slaty-black, darkest anteriorly. Belly, abdomen, flanks, under tail coverts, under wing coverts and extreme outer edges of primaries, white. Four outer tail feathers are always white and two others are more or less so colored. Bill, pinkish, darker at tip and base of upper mandible. Feet, brown.

*Female in spring.* Similar to the spring male but having the slaty-black overwashed with rufous. Only two outer tail feathers are wholly white.

*Adult in winter and Young.* Adult males in winter show more or less rufous, while the females are more highly tinged with it than in the spring. The young are well washed with rufous for the first year and the white of the tail is much less extended.

*Nestlings.* Are thickly streaked, above and below, with dusky, when they present a peculiar appearance

**OBSERVATIONS.**

Specimens, of the same age and sex, vary considerably in amount of rufous, especially above. The extension of the white on the tail is also variable, but I never saw more than four feathers wholly white; a specimen, however, now before me, has the next pair nearly immaculate, there being only a basal spot on the inner webs and a very small terminal one on the outer. This specimen is also remarkable as being the only one which I ever examined from the East that had any indication of wing bars; in this case there are two which are quite distinct. This bird is very dark in color and altogether somewhat resembles "Akenii."

The present species may be distinguished by the dark sides and absence of any decidedly red dorsal patch, such as is to be seen in *Oregonus* and allied species. Distributed, in summer, throughout Northern New England, Canada, and along the highlands and mountain ranges of Eastern United States, at least as far south as Virginia. Winters from the Atlantic to the Rocky Mountains between the latitudes of Florida and Massachusetts.

**DIMENSIONS.**

Average measurements of twenty eight specimens. Length, 6-25; stretch, 9-80; wing, 3-00; tail, 2-60; bill, .42; tarsus, .75. Longest specimen, 7-00; greatest extent of wing, 16-00; longest wing, 3-15; tail, 2-73; bill, .50; tarsus, .80. Smallest specimen, 6-00; stretch, 9-50; wing, 2-80; tail, 2-50; bill, .40; tarsus, .70.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground. Composed of fine grasses and lined with the same material. Dimensions; external diameter, 4-00; internal, 3-00. External depth, 2-00; internal, 1-00.

Eggs, four or five in number, oval in form, varying from white to bluish-white in color, spotted with reddish-brown and lilac. Dimensions, from .70 x .55 to .75 x .60.

**HABITS.**

On December 31, 1876, I was standing on the deck of the yacht Nina, sailing down Calibogue Sound, before a fine breeze. We moved swiftly past a point of land, which shut out a view to the eastward, then the open ocean came into sight, and, in the distance, just to the southward, I recognized Tybee Light at the mouth of the Savannah River. Nearer, to the right of where the Sound opens into the sea, lay Daufuskie Island. It was covered with an exuberant growth of trees, mainly palmettos and live oaks, which formed a wall of verdure, against which the white tower of the range beacon stood out in strong relief; while the keeper's dwelling peeped out from among the green foliage. The whole was fronted by a clean sandy beach, which rose abruptly from the sparkling water, forming a neat foreground for one of the prettiest pictures that I had ever seen. Sweeping
onward, almost to the light, we turned suddenly to the right and entered a creek, which leads back of the island, along which we glided, for a mile or so, then cast anchor near a large plantation. Going ashore we landed in a fine grove of live oaks which were heavily draped with long streamers of Spanish moss. These were hung so thickly that, together with the dense foliage, they rendered the light quite obscure, and it was not until I had gone some distance that I observed that I had entered one of those small cemeteries, so common in the South. Emerging from those gloomy shades I entered an adjacent cotton field, from which a large flock of Sparrows started. Among them were several Snowbirds, which, true to their instinct, instantly made for the trees and concealed themselves in the long moss. This is the farthest point south that I have ever found them, but Mr. Boardman records them as common in Florida during some seasons.

As above intimated, the Snowbirds intuitively seek protection by concealment, when disturbed. They always exhibit this trait, and, in sections where there are no heavily foliaged trees, of which they can avail themselves, will take shelter under brush heaps or in thickets. This habit is acquired while they are among the spruces and hemlocks of their northern homes.

In the South, and during the autumnal migration, the males have no other notes than the sharp cry of alarm, which is often repeated several times in rapid succession until it becomes almost a twitter, but during the northern journey they indulge in a very melodic warble. This lay is only heard on those still, April mornings, when all the earth is steeped in sunshine; when the bursting buds are disclosing the delicately tinted leaves; when the grass on the southern slopes is showing its most brilliant green, and the balmy breath of the coming spring is quietly awakening all vegetation to a renewed life; then the Snowbirds, as if influenced by the surrounding tranquillity, gently pour forth their low melody. Then we hear them at their best, for strangely enough when the summer has fairly come, and all other birds are full of harmony, our little white-breasted friends forget the pleasant strains that they practiced earlier in the season, and only trill a series of harsh chipping notes, which, when compared with their former efforts, is to say the least, very inharmonious.

This species usually breeds on the ground, but Mr. H. B. Bailey found a nest at Upham, Maine, placed on the limb of a spruce, four feet from the ground. The eggs are deposited about the first week in June, but a second litter is sometimes laid in July. The young accompany their parents when they associate with the White-throated and other Sparrows, migrating with them in September, and remaining with them, often in flocks, all winter.

GENUS V. SPIZELLA. THE TRUE SPARROWS.

Gen. Ch. Bill, pointed. Wings, long. Tail, slightly forked. Coracoids, shorter than the top of keel, which is higher than one half the width of sternum. Size, medium, never very small.

All the species are dull in color, streaked above, but not below, in the adult stage of plumage. There are never any conspicuous white markings on the tail.

There are quite a large number of species in this genus but they are quite easily distinguished, as the specific characters are very distinct.
**SPIZELELLA SOCIALIS.**

Chipping Sparrow.

_Spizella socialis_ Bon., List, 1838.

**DESCRIPTION.**

Sr. Cu. Form, rather slender. Size, medium. Tongue, horny, provided with the terminal, hair-like fibers. Upper mandible, slightly curved. Sternum, as given under generic characters.

Color. **Adult in summer.** Top of head, back, outer edges of upper wing coverts, and other wing feathers, chestnut, brightest on the head, but with the occiput slightly, and the back broadly, streaked with black. Neck above, forming a collar, through which the black extends, rump, upper tail coverts, outer edges of tail feathers, ear coverts, sides of neck, and sides, ashy. Wings and tail, brownish-black. Forehead, line from bill, passing through eye, and bill, black. Median line, through black of forehead, superciliary line, throat, under wing coverts, under tail coverts, tips of upper wing coverts, forming bars, white. Remainder of under parts, ashy-white, darkest across the breast. Feet light-brown.

**Adult in winter.** Differs from the above in having the crown overcast with blackish, and the chestnut of the crown is extended down on the neck, almost obscuring the collar. The lines of black above are not as clearly defined, but there is less ashy below. The bill is reddish, especially on the under mandible.

**Young.** In this stage the top of the head, and usually the rump, are more or less streaked with black. The marking of the forehead is not as prominent.

**Young of the year in autumn.** Show but little chestnut on the crown, but are more rufous on the wings, the white bars being replaced by reddish.

**Nestlings.** Are similar to the above, but are streaked below, on all portions, excepting the abdomen, even the throat and sides of head, including superciliary stripe, are so marked. The throat is yellowish, and the sides are reddish. The sexes are similar in all stages.

**OBSERVATIONS.**

Specimens vary greatly in amount of chestnut on the back, where the black usually predominates, but I have seen a bird which had the back almost wholly chestnut. The black of the forehead also varies in width. It is always present, but in some specimens the white median line becomes much extended, reaching over a greater portion of the anterior crown. There is sometimes a slight trace of chestnut on the ear coverts.

Readily known in the adult and young stages by the chestnut crown, black forehead and white median line. This species may be distinguished from _pusilla_ in having less red above. The ever present black line through the eye is a characteristic marking. Distributed, while breeding, across the Continent from the latitude of South Carolina, north, at least to that of Canada. Winters from the Carolinas southward to Cuba, but is not common below Middle Florida.

**DIMENSIONS.**

Average measurements of fifteen specimens. Length, 5.45; stretch, 8.50; wing, 2.65; tail, 2.35; bill, .38; tarsus, .63. Longest specimen, 5.60; greatest extent of wing, 8.75; longest wing, 2.75; tail, 2.60; bill, .42; tarsus, .73. Shortest specimen, 5.40; smallest extent of wing, 8.13; shortest wing, 2.12; tail, 2.30; bill, .35; tarsus, .55.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in trees. They are compact structures, composed outwardly of fine roots, lined with horse hair. Dimensions; external diameter, 3.25, internal, 2.00. External depth, 1.75, internal, 1.00.

Eggs, four or five in number, oval in form, blue in color, spotted, dotted and lined with black and lilac. Specimens vary from the above in being marked with reddish-brown, but it is usual to find some spots or dots of black. I once had a set that was unspotted. Dimensions, from .75 x .50 to .80 x .55.

**HABITS.**

One can scarcely enter a field of a plantation, in Northern Florida, which is overgrown with weeds, without starting large flocks of birds. Usually a large proportion of them will be Chipping Sparrows. They remain all winter enjoying the bright sunshine of this magnificent climate, spending their time in comparative idleness; for seeds are abundant, and it requires but a slight effort to obtain them. It is quite noticeable that the birds of this
species found as far south as Blue Spring, Florida, are mostly young, but further north, in the Carolinas, where these birds are exceedingly abundant, the adults predominate. I have mentioned, on page 29 of this work, that the adults of many birds wandered more than the immature, but this species appears to reverse that rule. The adults remain behind, in the colder climate, but the young push onward toward the warmer section of the country.

While in their winter quarters, the Chipping Sparrows have no characteristic habits, other than those exhibited by many of the Fringilline birds; neither do they have any note, save the ordinary chirp of alarm. Then, to recognize them, one must observe quite closely. By the middle of April, when they arrive in Massachusetts, they forget the life of inactivity which they led in the enervating climate where they passed the winter, and display much energy. At first the lively chirping song of the males is only to be heard at intervals along the hedge-rows which form a favorite perch for the birds, but a few days later every garden and lawn, throughout the State, will have its attendant fay in the form of a Chipping Sparrow.

They watch their domains very closely, seldom leaving the immediate vicinity of the dwellings. As a natural result, from associating so much with human beings, these little Sparrows become exceedingly tame, being, in fact, half domesticated. They will hop familiarly about the porch in search of crumbs and other bits of food, occasionally displaying enough confidence in their friends to even venture across the threshold of the open door.

About the middle of May the females can be seen gathering material for their prettily constructed nests, which are often placed on some tree in close proximity to the house. The eggs are deposited about June 1, the young making their appearance by the 15. At this time the Chipping Sparrows are nearly insectivorous, feeding largely on such destructive insect larvae as the canker and currant worms. Although thus conferring a benefit upon mankind, they are not always as useful, for they are accused, and I fear justly, of killing honey-bees for food. I have frequently seen several of them thus employed at one time. They would alight on the top of the hives or on some over-hanging limb, and dart down at the returning or departing bees, like Flycatchers, then, having secured their prey, would alight on the ground in order to beat it in pieces before swallowing it. I have observed that the Chipping Sparrows assemble in the neighborhood of apiaries, in considerable numbers. I have found twenty or more nests, in a single season, all built in an orchard, near which stood several hives.

In spite of the above-mentioned mischievous propensity, our lively little friends are general favorites, usually finding a hearty welcome, and will amply reward the husbandman, for the protection which he affords them, by destroying large quantities of exceedingly noxious insects.

By September, the young and adults flock to the cultivated fields in order to feed on the newly-ripened seeds of weeds, which once more form their principal diet. They then associate with large numbers of other birds, such as the Field and Savannah Sparrows, Grass Finch, and many other members of this family, departing with them when they migrate southward.
SPIZELLA PUSILLA.

Field Sparrow.

*Spizella pusilla* Bon., List, 1838.

DESCRIPTION.

Sr. Cn. Form, rather slender. Size, medium. Tongue, horny, provided with the terminal, hair-like fibers. Keel, lower than that of *socialis*, but the coracoids are longer. Upper mandible, slightly curved.

Color. Adult in summer. Upper portion of body, including outer edges of wing feathers, and spot on the sides of the head, reddish-brown, palest on the rump. There is an indication of an ashy collar. The wings and tail are brown with the outer edges of the feathers of the latter, ashy. Tips of wing coverts, forming bars, white. Under portions, dirty-white, with the maxillaries, breast, sides and flanks tinged with rufous. Ear coverts, ashy. Bill, red. Feet, pale-brown.

Adult in winter. The reddish-brown above is over-washed with dusky. There is more rufous below, where the white is purer, but the white bars of the wings are inclined to be reddish.

Young. In this stage the crown shows traces of ashy, and the feathers of the back are edged with it. The bill is dusky, especially on the upper mandible.

Young of the year in autumn. Are very dusky above, but with the outer edges of the wing feathers broadly margined with reddish; even the ashy edgings of the tail are replaced by it. The entire under portions, including under tail coverts, are tinged with rufous, brightest on the sides, throat and breast.

Nestlings. Are similar to the above, but are streaked below, on all portions, excepting the abdomen. The sexes are similar in all stages.

OBSERVATIONS.

Specimens vary a very little in the shade of reddish-brown. The ashy collar is sometimes quite prominent, extending across the neck, and there is an indication of a median line, of the same color, extending from the bill to the occiput.

Readily known, when adult, by the rufous color above, and by the general suffusion of rufous in the younger stages. Distributed, while breeding, from the Atlantic Ocean to the Mississippi River, between the latitudes of the White Mountains and South Carolina. Winters from the Carolinas to Middle Florida.

DIMENSIONS.

Average measurements of fifteen specimens. Length, 5.60; stretch, 8.15; wing, 2.55; tail, 2.45; bill, .38; tarsus, .73. Longest specimen, 5.95; greatest extent of wing, 8.50; longest wing, 2.75; tail, 2.60; bill, .40; tarsus, .73. Shortest specimen, 5.25; smallest extent of wing, 7.75; shortest wing, 2.12; tail, 2.30; bill, .35; tarsus, .65.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in low bushes or on the ground. They are loosely constructed, being composed of fine grasses and weeds, lined with grass and horse hair. Dimensions; external diameter, 3.50, internal, 2.50. External depth, 1.75, internal, 1.00.

Eggs, four or five in number, oval in form, bluish-white in color, spotted, and blotched with reddish-brown and lillac. Dimensions, from .61 x .50 to .70 x .55.

HABITS.

By the middle of April, when spring has fairly opened, when the warm, south wind comes in gentle puffs that scarcely move the autumnal leaves which are still clinging to the oaks, the peculiar song of the Field Sparrow may be heard coming from the low cedars which grow along steep, gravelly hill-sides or on barren tracts of land. This lay is one of the sweetest that I ever heard. It consists of eight or ten notes which commence low, gradually growing louder, then become softer, when a series of more distinct chirps are given, and the performance ends abruptly. The first part of the song is exceedingly fine, but the latter portion is not as pleasing and the sudden termination is somewhat disappointing. The bird while singing is perched on some elevated situation, and seems to enter into the business in hand with all his might.

These melodious strains are so striking that they produce a favorable impression even
upon those who do not usually notice birds. But to the lover of Nature, this song becomes so associated with the peculiar location in which it is heard, where the warm summer air is redolent with the spicy odor of the cedar and savin, that it is as much a portion of the characteristic New England scenery as the tree-covered hills themselves. Individuals vary slightly in notes, even in Massachusetts, but I was surprised to hear these Sparrows giving an entirely different song at Watsontown, Pennsylvania, in August.

I have found the nests in a low bush but they are sometimes placed on the ground; the eggs are laid during the latter part of May and a second litter is deposited later. The birds are quite shy even when breeding. The males will cease singing when disturbed and dart into the nearest thicket from which it is difficult to start them. When forced to take wing they will instantly shoot into another place of concealment. By September the birds leave the wooded section and assemble with other Sparrows in the cultivated fields. They migrate a little later in the season, but rarely go as far south as Middle Florida.

GENUS VI. ZONOTRACHIA. THE ZONE-THROATED SPARROWS.

ZONOTRACHIA ALBICOLLIS.

White-throated Sparrow.

Zonotrachia albicollis Bon., Consp., 1850, 478.

DESCRIPTION.

Sr. Ch. Form, robust. Size, large. Tongue, thick and fleshy, but furnished with a terminal, bifid fringe of fine cilia. Sternum, as given under generic characters.

Color.

Adult. Upper portion of body, including outer edges of wing and tail feathers and upper wing coverts, chestnut, palest on the rump, with the back streaked with rufous and black. Wings and tail dark-brown. Tips of wing coverts, white, forming bars. Top of head, black, with a median line extending from bill to occiput, and one on either side, starting from over the middle of eye and extending to occiput, throat, under wing coverts, abdomen and under tail coverts, white, with the latter tinged with yellow and streaked with dusky. Remaining under portions, lores, sides of head below line of eye, ashy, darkest anteriorly, with the sides and flanks tinged with chestnut. Line from bill to over middle of eye and edge of wing, near shoulder, bright yellow. Bill, bluish. Feet pale-brown.

Young. The yellow line of the sides of head is less extended. The black and white of the crown show traces of chestnut. The white throat is somewhat obscured with dusky, and the breast is crossed with faint, wavy lines of the same color. There is less chestnut on the sides, and the wing bars are narrower.

Young of the year. Differs in having the crown dusky and chestnut, with the white lines replaced by pale-rufous tinged with dusky. The wing bars are also rufous. The white throat is more or less obscured with rufous. There are black maxillary lines and the breast is streaked with dusky. The yellow lines of the head are somewhat restricted and obscured with dusky.

Nestlings. Differ from the above in being finely streaked below, on all parts, excepting the abdomen, with dusky, and the white overwashed with yellowish. Sexes similar in all stages.

OBSERVATIONS.

Individuals vary but little in color, the ashy of the breast is occasionally lighter and there is sometimes an indication of a dusky spot on the middle of the breast. Readily known in the more adult stages by the black, white and yellow markings of the top of the head. Nestlings are much more difficult to determine and as I have none of the allied species in this stage at hand, cannot speak with certainty of the differences, but should judge that albicollis is more rufous above. The females are apt to be duller.

Distributed, while breeding, from Northern Massachusetts, to the far North, through the Eastern and Middle districts. Winters from the latitude of North Carolina to Central Florida, between the Atlantic Ocean and the Mississippi River.
WHITE-THROATED SPARROW.

DIMENSIONS.

Average measurements of fifteen specimens. Length, 6'35; stretch, 9'55; wing, 3'05; tail, 2'85; bill, '48; tarsus, '90. Longest specimen, 7'35; greatest extent of wing, 9'80; longest wing, 3'10; tail, 3'00; bill, '65; tarsus, '95. Shortest specimen, 6'20; smallest extent of wing, 8'80; shortest wing, 2'82; tail, 2'60; bill, '56; tarsus, '81.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground. They are rather compact structures, composed of dried grasses and fine roots, lined with horse hair and grass. Dimensions; external diameter, 4'00, internal, 2'75. External depth, 2'50, internal, 1'75.

Eggs, four or five in number, oval in form, bluish-white in color, spotted, blotched, and dotted with reddish-brown and lilac. Dimensions, from '80 x '60 to '90 x '65.

HABITS.

The hammock edges in Florida are almost always occupied by birds of several species. Prominent among them are the White-throated Sparrows but they are confined to the Middle and Northern sections of the state. I did not find very many of them at Blue Springs, and none south of this point. But they were abundant along the borders of the extensive cotton plantations on the Sea Islands of the Carolinas and Georgia. While there, however, they have no special habits by which they can readily be distinguished from many other of the more arboreal, Fringilline birds; yet they never lose some peculiarities by which the close observer can always identify them. The sharp chirp of alarm that is given while the birds are in concealment, or while they peer cautiously out to watch the intruder, is one of the chief characteristics which the White-throated Sparrows retain at all seasons.

While passing through the Middle and New England States, when on their northward migration, they do not always frequent the wooded portions, but move in straggling flocks along the hedges and fence rows of the more cultivated sections. The mild but invigorating weather of early May apparently awakens a desire in the birds to sing, and then they begin to practice the first notes of their fine melody. But it is not until later, when they arrive in the evergreen forests which form their summer resorts, that the song is heard at full length.

Then in the early mornings of June when the purple mist hangs over the mountains, where the delicate ferns which wave by the ever murmuring brooks are sparkling with dew drops, when the freshly grown leaves of the overhanging foliage are showing their loveliest green, the melodious strains of the White-throated Sparrows may be heard to perfection. This lay consists of several sweet, prolonged whistles, and is somewhat plaintive, but very pleasing. Not only do our little musicians perform through the cooler hours of the morning, but the sultry noon-time also finds them singing. They are more silent when the sun declines toward the West, but begin again in the cool of evening. Thus they are almost untiring in their efforts through the day, and, as if not satisfied, will frequently burst into full song during the night. But when the rocky mountain tops are gleaming in the brilliant moon-light, and the silvery beams are finding their way through the openings in the shadowy forests, illuminating the little glades which form the homes of the Sparrows, they are especially musical. Then when all else is silent, save the occasional melancholy notes of the Whip-poor-will or the distant hoot of some Owl, the effect produced by this incomparable song is surpassingly beautiful.
The nests are placed on the ground, usually in some open spot and frequently by the way-side. The eggs are laid by the first week in June, but a second litter is deposited later. The singularly marked young in their first plumage, accompany their parents in August, but these small communities assemble in flocks by the first of September, then commence their southward migration. Even as late in the season as that the males cannot resist the temptation of singing, and on very fine autumnal days one or two of the sweet notes of their summer performance can occasionally be heard, but the complete song is never given at that time.

**GENUS VII. PASSERCULUS. THE GRASS SPARROWS.**

Gen. Ch. Bill, rather pointed. Wings, longer than the tail which is slightly forked, but with the outer feathers shortened. Tertiaries, longer than secondaries. Sternum, narrower than that of Zonotrichia, but with the keel a little higher, and the coracoids shorter, proportionately. Size, medium.

There is usually a yellow superciliary line. All the species are streaked above and below. No prominent white markings on the tail.

**PASSERCULUS SAVANNA.**

_Savannah Sparrow._

*Passerculus savanna* Bon., List, 1838.

**DESCRIPTION.**

Sp. Ch. Form, rather slender. Size, medium. Tongue, horny, provided with the terminal, hair-like fibers. Sternum as given under generic characters.

Color. _Adult in summer._ Upper portion of body, including wings and tail, dark-brown, with the edges of all the feathers, excepting anterior crown, whitish or pale-rufous. There are indications of whitish wing bars. A median line of yellowish-white extends from bill to occiput, where it is mixed with dark-brown. Superciliary line and ring around eye, yellow. Lores and ear coverts, dusky, with the feathers back of the latter whitish, mixed with dark-brown. Under portions, including under wing coverts, white, streaked with dark-brown on all portions, excepting abdomen and under tail coverts. Edge of wing, white. Bill, brown, lower mandible, lighter. Feet, pale-brown.

_Adult in winter._ Differs from the above in being overwashed with yellowish-rufous below and on the sides of the head. The yellow superciliary line is not as extended.

_Young._ The yellow over the eye is much restricted. The dark-brown above is lighter and the streakings below are edged with rufous. The ear coverts are also overwashed with rufous.

_Young of the year._ Show but little of the yellow line. There is strong overwashing of rufous above and below. The occiput is frequently tinged with yellow.

_Nestlings._ Are more finely streaked below where there is a strong tinge of yellowish. There is no indication whatever of the yellow superciliary line. Sexes similar in all stages.

**OBSERVATIONS.**

Specimens vary considerably in shade of color, and also in size. Sometimes the markings above are very pale, and there are comparatively few streaks below, but others will be extremely dark above and more heavily streaked below, when there is often a central spot on the breast. The throat is sometimes white, then the streakings unite and form maxillary lines.

Distinguished from _princeps_ by the smaller size and darker color; from _rostratus_ by the smaller bill. Known from other Sparrows by the yellow superciliary line, combined with the white edge of the wing and streakings below. Distributed, in summer, throughout the Continent, from the latitude of Pennsylvania to the far North. Winters from the latitude of Washington, south to Florida and Mexico.

**DIMENSIONS.**

Average measurements of forty specimens from Florida and New England. Length, 5.75; stretch, 9.45; wing, 2.75; tail, 1.90; bill, .43; tarsus, .82. Longest specimen, 6.27; greatest extent of wing, 9.60; longest wing, 3.00; tail, 2.25; bill, .43; tarsus, .87. Shortest specimen, 5.25; smallest extent of wing, 7.95; shortest wing, 2.50; tail, 1.81; bill, .45; tarsus, .70.
DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground, composed of grass loosely arranged and lined with finer. Dimensions; external diameter, 3'50, internal, 2'25. External depth, 2'00, internal, 1'25.

Eggs, four or five in number, oval in form, bluish-white in color, thickly blotched, and some portions nearly covered, with reddish-brown. Some eggs, however, are marked with very distinct spots of umber and I have occasionally seen them lined with the same color. Dimensions from 77' x '60 to '87 x '65.

HABITS.

The savannahs of Florida are wide spread plains, either fresh or salt. The former are covered with a luxuriant growth of grass often six feet high, while on the latter the herbage is shorter, and consists of several species of plants among which is the peculiar sea purslane, (Sesuvium portulacastrum.) This creeping herb quite covers the ground in many localities and the red, succulent leaves yield a peculiar spicy scent when crushed beneath the feet. This aromatic odor always reminds me of the marshes of Indian River, for it was there that I first saw the plant growing to perfection. These salt plains are the resorts of many birds, but none are more abundant there than the little Sparrows which I have under consideration, and which derive their common and specific names from their habit of frequenting savannahs. Many other species of the family are arboreal, but none among them are so fond of open, grassy sections as the Savannah Sparrows. In Florida they are abundant in the marshy country along the sea board or rivers of the interior, and are common on the plantations of Georgia and the Carolinas. In Pennsylvania they are found in the rich interval lands, in Massachusetts and Maine they swarm along the sand hills and marshes of the coast, and I have even found them on the grassy hill sides of the Magdalen Islands, Gulf of St. Lawrence. They are retiring in habit, often running a long distance before flying. The males, however, are fond of perching on a low limb of a tree or fence top to give their peculiar lay, which consists of a few lisping notes terminating in a faint warble; the whole performance being rather an unsatisfactory apology for a song.

The nests are built on the ground in open fields, along the edges of the sand hills, or on the marshes. There is very little attempt at concealment, but as the females sit closely it is exceedingly difficult to flush them, and when forced to leave they will frequently run some distance before rising, often feigning lameness in order to attract attention from the nests. The eggs are deposited about the first of June and a second litter in July. They breed a little later on the Magdalen Islands where I should judge that they only rear one brood. They leave Florida early in May, arriving in New England about the middle of April, and remain until the first of November.

PASSERCULUS PRINCEPS.

Pallid Sparrow.

Passerculus princeps Maynard, American Naturalists, Vol., VI, 1873, 637.

DESCRIPTION.

Plate III. Adult in spring.

Sp. Ch. Form, rather robust. Size, large. Tongue, somewhat fleshy, horny at tip which is provided with a terminal fringe of cilia. Sternum, with the keel a little higher and the coracoids a trifle longer, than those of savanna.
Color. Adult in summer. Upper portion of body yellowish-white, with the centers of the feathers dark-brown, encircled by rufous. Top of head, yellowish-rufous, streaked with dark-brown, but a median line of yellowish-white extends from the bill to occiput. Wings and tail, brown, with the outer edges of all the feathers whitish. There is only a faint indication of one wing bar. Pure-white beneath with the maxillaries, breast, sides, and flanks, streaked with brown which is edged with rufous. Ring around eye and superciliary line, yellow. Edge of wing, white, tinged with pale-yellow.

Young. Quite rufous above, where the colors are more suffused. There is also no yellow superciliary line, and the bend of the wing is white. Sexes similar in all stages.

OBSERVATIONS.

There is usually a clustering of streakings on the breast forming a central spot, otherwise there is a uniformity of color. Known from all other allied species by its pale color and large size. It might be confounded with rostratus, however, were it not for the large bill of the latter. Found in the winter along the coast of Massachusetts, south to Long Island. Doubtless breeds on some of the islands off the coast of Arctic America. Although princeps is not a bird of Florida, I have ventured to insert this description with the plate, considering the species of sufficient importance to justify this course.

DIMENSIONS.

Average measurements. Length, 6:25; stretch, 11:00; wing, 3:38; tail, 2:50; bill, 1:46; tarsus, 1:39. Longest specimen, 6:30; greatest extent of wing, 11:19; longest wing, 3:30; tail, 2:60; bill, 1:28; tarsus, 1:90. Shortest specimen, 6:20; smallest extent of wing, 10:90; shortest wing, 3:10; tail, 2:40; bill, 1:00; tarsus, 0:90.

HABITS.

On December 4, 1868, I was walking over the Ipswich sand hills in search of Lapland Buntings, when a little bird rose wildly from the beach grass in front of me, I took a snap shot and killed the first specimen of Passerculus princeps ever brought to notice. For two years this was the only specimen in existence. I took two more, October 14 and 15, 1871, also on the Ipswich sand hills, then two were taken on Long Island and were sent to me by Mr. H. Herrick for identification. After this several were obtained at Ipswich but it was not until April 4, 1874, that I saw the bird in its full spring plumage. This specimen (a male) of which I give a plate, I shot on a tree at Ipswich, about a mile from the beach. Mr. Wm. Brewster has since obtained a fine female at Point Lepreau, N. B. on April 11, 1876. A third which was obtained at Cape Elizabeth, March 15, 1875, is in the collection of Mr. N. C. Brown of Portland. Mr. Jesse Warren found them quite common at Brant Rock in the autumn some two years ago. Mr. C. H. Merriam obtained one at New Haven, November 4, 1875, and Mr. H. B. Bailey records it from Gravesend, L. I.

Thus it will be seen that the Pallid Sparrow may be found all along the coast from New Brunswick to Long Island, and probably south of that point. Mr. Brown also saw it at Lake Umbagog, N. H., but I think its occurrence so far inland is quite exceptional, as it is without doubt a maritime species breeding on islands and sandy beaches of the far north. I was disappointed at not finding it on the Magdalen Islands, Gulf of St. Lawrence, where I obtained nothing but typical savanna. Thus its nesting habits are entirely unknown. Neither did I ever hear it utter a note except the chirp of alarm which does not differ from that of the Savannah. In habits princeps also resembles the latter named species somewhat but is quite timid, rising at long gun shot it will dart quickly over the tops of the sand hills and alight in some thick patch of beach grass through which it runs nimbly. I have sometimes seen it on the salt marshes associating with the Savannahs and occasionally in apple orchards a short distance from the ocean, but it chooses those windswept, sandy wastes which occupy so much of the sea coast of New England and adjacent sections. I know of but few of the Sparrows that can be more readily distinguished than this species, which is due to its pale tints and large size.
POECETES GRAMINEUS.

GENUS VIII. POECETES. THE BAY-WINGED SPARROWS.

Gen. Ch. Bill, quite thick but pointed. Wings, longer than the tail, which is considerably forked, but with the outer feathers slightly shortened. Tertiaries, about equal in length to the secondaries. Sternum, proportionately narrower than that of Passerculus, with the keel higher, and the coracoids shorter. Size, medium.

The shoulders are prominently marked with chestnut, and the outer tail feathers are white. There is no yellow superciliary line. All the species are streaked above and below.

POECETES GRAMINEUS.

Bay-winged Sparrow.

Pooceetes gramineus Baird, Birds N. A.; 1858, 447.

DESCRIPTION.

Sp. Ch. Form, robust. Size, large. Tongue, very thin and horny, bifid at the extremity but without the terminal cilia. Sternum, as given above.

Color. Adult in summer. Yellowish-rufous above, streaked everywhere but more broadly on the back, with dark-brown. Wings and tail, dark-brown, with the outer edges of all the feathers yellowish-rufous. Shoulders, chestnut. There are two whitish wing bars. Beneath, including under wing coverts, yellowish-white, streaked on the throat, breast, sides, and flanks, with dark-brown. Outer webs of two outer tail feathers, terminal portion of inner webs, and a small spot on next pair, pure white. Bill, brown, lighter on lower mandible. Feet, brown.

Adult in winter. Quite similar to the above, but there is a tinge of yellowish-rufous across the breast and on the sides and flanks. The streakings above are broader.

Young. In this stage there is a general suffusion of yellowish-rufous above and below, while the white of the tail is restricted to the outer feathers. The chestnut of the shoulders is streaked with dusky.

Nestlings. Are finely streaked on all portions excepting abdomen and under tail coverts with dusky. The shoulders show but little chestnut and there is but a slight indication of wing bars which are rufous.

OBSERVATIONS.

There is a general uniformity of color but occasionally there will be fewer streaks below when they will be narrower. The throat is sometimes white, when the streakings form maxillary lines. Known from all other sparrows by the white of the tail combined with the streakings above and below. Distributed in summer across the Continent, from the latitude of Pennsylvania, north at least to that of Canada. Winters from the latitude of Virginia, south to Middle Florida.

DIMENSIONS.

Average measurements of twenty specimens. Length, 6.20; stretch, 10.64; wing, 3.22; tail, 2.42; bill, .85; tarsus, .55. Longest specimen, 6.67; greatest extent of wing, 11.15; longest wing, 3.43; tail, 2.70; bill, .88; tarsus, .60. Shortest specimen, 5.50; smallest extent of wing, 10.25; shortest wing, 3.06; tail, 2.30; bill, .80; tarsus, .56.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground. They are slight structures, composed of dried grass. Dimensions; external diameter, 3.00, internal, 2.50. External depth, 2.00, internal, 1.80.

Eggs, oval in form, ashy-white in color, spotted, blotched, and lined, with black, brown, and umber. The lines are irregular in shape and are usually darker than the other markings. Dimensions, from .70 x .55 to .76 x .60.

HABITS.

By the middle of March, when the icy covering which has enshrouded the earth all winter is commencing to yield before the solvent rays of a genial sun, and the glittering surface is checkered with ever widening spots and patches, the song of the Bay-winged Sparrow can be heard. At first there are but one or two, but they soon increase in number and make the air of the early spring morning vocal with their fine melodies. This lay is not unlike that of the Song Sparrow, or at least the first few notes are quite similar, but the termination is entirely different, being a kind of disconnected warble, yet the effect is wonderfully pleasing.

This species like the Savannah is extremely fond of the grassy sections but does not
occur as commonly on the sea shore, in fact I never found it breeding on the salt marshes. It frequently chooses rye or other grain fields in which to build its nests that are placed on the ground, usually in some slight depression of the soil, but without any attempt at concealment. Indeed the birds appear to avoid spots that are thickly covered with herbage, and when they select greensward will place their domicile on the most barren portion where there is a sparse growth of grass. The eggs are laid about the first of May, the Bay-wing being one of the earliest among the Sparrows to breed, and then another litter is deposited later.

The brown-backed female sits closely and is extremely difficult to distinguish when on the nest, so that one may pass quite near the spot without noticing her. When started she will run away, seldom attempting to fly until she has gone some distance. Both sexes exhibit great solicitude upon being disturbed and the females will feign lameness like the Savannah. The Bay-wings migrate with the other Sparrows and go as far south as Middle Florida, but are never found off the plantations where they spend their time running about beneath the cotton-plants or through the sugar-cane in search of fallen seeds, occasionally catching insects, and to all appearance feeling as much at home as when in the corn fields of New England.

GENUS IX CHONDESTES. THE PRAIRIE SPARROWS.

Chondestes grammaca (Son., List, 1838).

**OBSERVATIONS.**

Known by the white of the tail taken in connection with the chestnut, black, and white markings of the head. The tongue, like that of *Poecetes gramineus* is much slenderer than those of other members of this family which I have examined and is also remarkable in having no terminal cilia or hair-like fibers; there is a general uniformity of coloration, but the chestnut of the head varies slightly in individuals. Distributed through the United States west of the Ohio, wintering in the more southern portions. It has, however, been seen at Washington by Mr. Ridgway in August, 1877. One was taken at Gloucester in the autumn, some thirty years ago, and I had one brought in that was taken near my place on November 22, 1877. Prof. Baird wrote me some three years since that a specimen was obtained in the autumn by Mr. W. B. Moore near Sarasota Bay, Florida. This species appears to be spreading eastward.
LARK FINCH.

DIMENSIONS.

Average measurements of twenty four specimens: Length, 6.90; stretch, 10.95; wing, 2.65; bill, 1.85; tarsus, .73. Longest specimen, 6.75; greatest extent of wing, 11.00; longest wing, 3.75; tail, 2.65; bill, .53; tarsus, .73. Shortest specimen, 5.75; smallest extent of wing, 9.75; shortest wing, 2.75; tail, 2.78; bill, .50; tarsus, .70.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground or in trees, composed of grasses and weeds lined with fine grass, fibrous roots and horse-hair. Dimensions: external diameter, 4.00; internal, 2.75. External depth, 2.00; internal, 1.00.

Eggs, four to six in number, rather round in form, white in color, marked with faint spots of lilac, lined and blotched with brown and umber. These lines are irregular in width and are deposited in a similar manner to those of the Orioles and Blackbirds to which they bear a much closer resemblance than to those of other Sparrows or Finches. Dimensions from .75 x .65. to .85 x .70.

HABITS.

As I have never been fortunate enough to meet with the Lark Finch while living I herewith give an account of its habits kindly written for me by Mr. Henshaw who has had considerable experience with the species in the West.

"The Lark Finch, one of the finest of our Sparrows, with its trim shape and tastefully arranged colors, is in several sections of the West one of the most abundant of birds. In the East all our Sparrows are, without regard to season, to a very considerable extent arboreal in their habits, even the species which are most terrestrial having an evident love for the hedge-rows and thickets, far from which they do not venture, and into which they always scud with chirp and flutter when danger threatens. The Lark Finch lives in the more open country and is therefore less dependent upon such shelter, often indeed preferring the prairie itself or the bare plain for an abode. In this very taste is probably to be found the reason why the bird has thus far chosen to absent itself from the East which it has hitherto found too thickly wooded for its notions.

"Not that it entirely disdains the advantages to be found in the wooded tracts, for indeed at times, as in the late spring, it quite abandons prairies and open fields and betakes itself to the copses, especially those fringing the streams. And if we seek it in its favorite home it will be found to combine in something like equal proportions the advantages of either kind of locality.

"It is certain to attract attention wherever we may chance to meet it, more particularly should it be the vernal season, which with our Finch is about the fifteenth of May at which time the males are in the full rivalry which the love season inspires. They are then in small companies which consist of both sexes with, however, a preponderance of males each of whom strives to bring his superior claims to the notice of the females. As a result each little thicket is witness to many a scene of jealous contest, sometimes of song, at other times of open battle, for the males are at this time extremely pugnacious. It is now that our Finch is to be heard at its best, and in its power of song it certainly need fear no rival in its own family. The song consists of a succession of clear liquid notes, freely interspersed with trills, the whole flowing forth to make a full chant which is as beautiful as it is inexpressible. Nor, as is the case with some, I had almost said with most, of our prominent singers, is the Lark Finch at all chary of its melody. The songs of some of the very best performers are often marred by their broken and disjointed character, even while

BIRDS OF FLORIDA.
they may be unsurpassed for sweetness and tender expression, but the end comes and finds us only half satisfied, as if the songster had withheld something which were ours by right and which he could give us if he would. Not so the Lark Finch, for not only does he sing early and late, long and often, but he seems to put his whole soul into the effort, or perhaps better, to send forth his lay without effort and to never tire. During the pairing time I have seen several males in pursuit of a female who with affected coyness led them a rapid chase through the tangled maze of brush and foliage, and as they pressed ardently on each gave voice to a hurried strain of melody which blent into a whole, and marked their track as it were by a continuous stream of music.

"By the last of July or early August the young are all well on the wing and the birds then assemble in flocks irrespective of age or sex and so continue until the ensuing spring. In Florida, New England, and the states bordering on the coast, it has hitherto been looked upon as a mere straggler. But so many instances of its capture are now coming to light in the latter named sections that it would almost appear as if the species were actually from some cause moving eastward, and it may eventually take its place in the Eastern fauna as a regular inhabitant."

GENUS X PASSERELLA. THE RUFOUS SPARROWS.

PASSERELLA ILIACA.

Fox-colored Sparrow.

_Passerella iliaca_ Sw., *Birds, II*, 1837, 388.

**DESCRIPTION.**

_Sp. Ch._ Form, very robust. Size, large. Tongue, somewhat fleshy, bld at the extremity but without the terminal cilia. Sternum, as given under generic characters.

_Color._ Adult. Top of head slaty, streaked and tinged with dark-rufous. Remainder of upper portion, including the wings and tail, bright-rufous, clearest on the rump, with the edges of the feathers of the back yellowish-slate. There are two whitish wing bars. Beneath, white, streaked and spotted on the throat, breast, sides, and flanks, with bright-rufous. Abdomen, marked with triangular spots of dark-brown. Under tail covers, tinged with yellowish. Ear covers, rufous. Bill, brown, yellow on lower mandible. Feet, brown.

_Young._ Quite similar to the above, but the slaty is nearly concealed by the rufous which is more extended on the back. The rufous below is lighter and there are few or no dark-brown markings on the abdomen. Sexes usually similar in all stages, but the females are sometimes duller.

**OBSERVATIONS.**

There is a general uniformity of coloration above but the shade varies somewhat. Below, however, there is more variation. Frequently there are white maxillary lines, below which is one of rufous, when the throat is white or only sparsely spotted. There is sometimes a clustering of rufous spots on the central breast, but occasionally these will be dusky. Rarely the centers of the feathers of the sides and flanks will be dusky. The above changes from the type are purely individual variation not dependent upon age or sex.

Known from the allied species by the bright rufous markings above and below, which will also distinguish them from all other Sparrows. Distributed during summer throughout the Eastern section of North America, above latitude 47°. Winters from New Jersey to Georgia. Rare in Florida.
FOX-COLORED SPARROW.

DIMENSIONS.

Average measurements of twenty specimens. Length, 7'10; stretch, 11'25; wing, 2'95; tail, 3'25; bill, '50; tarsus, '70. Longest specimen, 7'90; greatest extent of wing, 11'75; longest wing, 3'80; tail, 3'10; bill, '55; tarsus, '75. Shortest specimen, 6'80; smallest extent of wing, 10'55; shortest wing, 2'30; tail, 3'17; bill, '45; tarsus, '67.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground, composed of dried grass and moss, lined with feathers. They are large for the size of the bird. Dimensions: external diameter, 5'00, internal, 4'00. External depth, 3'00, internal, 2'50.

Eggs, oval in form, four or five in number, pale-green in color, spotted, blotched, and dotted, irregularly with reddish-brown, with an under tint of lilac markings. Dimensions from '85 x '62 to '86 x '65.

HABITS.

The Magdalen Islands lie in the midst of the cold, wind-swept waters of the Gulf of St. Lawrence. They are mainly of volcanic origin and the surface is hilly, but the soil is rather poor, producing, as a natural growth of timber, nothing better than small spruces and hemlocks. Although these trees are low, seldom exceeding twenty feet in height, they grow quite thickly together. The branches are gnarled and cover the trees from top to bottom, the limbs of one tree mingling with those of others standing about it, and thus the whole forms a tangled maze through which it is impossible to penetrate without the aid of an axe. This dwarfing of the trees on these northern islands is not due to the sterility of the soil as much as it is to the climate, for these isolated spots of land are surrounded by water which is at a very low temperature, indeed it is filled with floating ice for at least eight months of the year. Upon my visit to the Gulf I found that ice-floes were still there, although it was as late as the last week in June. These frigid surroundings quite intensify the climate which is not much warmer than that of Southern Greenland. Thus I found snow in the woods during the first week of July, and after remaining through the exceedingly short summer which the inhabitants of this bleak region enjoy, I was not surprised at the peculiar character of the trees and scant vegetation, for there were but few days when an overcoat was not comfortable.

The tangled thickets did not cover the entire surface, for the inhabitants had cleared away some portions, often forming little glades which were protected from the cold winds by the surrounding trees and into which the sun shone with genial rays. These secluded spots were the chosen resorts of the Fox-colored Sparrows and there they built their nests, placing them on the ground beneath some low drooping limb by which they were usually concealed. The parents were solicitous for the safety of their eggs and greeted our appearance with shrill chirps of alarm. But when we approached cautiously we could hear the magnificent song of the male filling the clear, still air with melody. I had often heard these birds sing in New England, but learned for the first time what the full song was when I saw them on the Magdalen Islands, their efforts while migrating being only a prelude to their more finished attainments. These fine strains consist at first of three, clear, rather rapid notes given with increasing emphasis, then a short pause ensues and the remainder of the lay is poured forth more deliberately, terminating with a well rounded note giving a finish to a song which, for sweetness and clearness of tone, is seldom surpassed even by our best performers.
The Fox-colored Sparrows deposit their eggs about the last week in June, and the young accompany the adults in August, migrating with them in large, straggling flocks later in the season. This species has been found in Florida but twice to my knowledge, both times by Mr. Boardman. They are quite common in the Carolinas, however, where they remain until about the first of March, when they return northward in company with other Sparrows.

**GENUS XI. CARDINALIS. THE CARDINAL GROSBEAKS.**

**Gen. Ca.** Bill, thick, upper mandible slightly curved. Wings, a little shorter than the tail, which is considerably rounded. Sternum, stout, with the coracoids much shorter than the top of the keel which is almost as high as one half the length of the coracoids. Head, crested. **Size, large.**

The males of all the species are bright in color, but the females are duller. They are not streaked below. No prominent lines over the eye or white markings on the tail.

**CARDINALIS VIRGINIANUS.**

Cardinal Grosbeak.  
*Cardinalis Virginianus* Bon., List, 1838.

**DESCRIPTION.**

*Sp. Ca.* Form, very robust. **Size, large.** Tongue, very fleshy, triangular in form but provided with the terminal, hair-like fibers. Crest, pointed.

**Color.**  
**Adult male.** Bright vermilion-red, duller on the back, wings, and tail. Inner webs of wing feathers, dark-brown. Lores, line at base of bill, chin, and throat, black. Bill, coral-red. Feet, brown.

**Adult female.** Wings and tail similar to those of the males, remaining upper portions are yellowish-brown. Beneath, yellowish-rufous, lighter on the abdomen. There are traces of vermilion on the throat and upper breast. Under wing coverts, vermilion and the crest is tinged with it. Bill and feet as in the male. The black markings of the head and throat are considerably paler.

**Young.** Are duller. The males are overwashed on the back with olivaceous and the females show no traces of vermillion on the lower parts.

**OBSERVATIONS.**

This well marked species may be recognized at once by the description as given. There is a general uniformity of coloration but specimens from Virginia are much paler than those from Florida. Distributed throughout the Eastern section of the United States from the latitude of Virginia southward. Not migratory.

**DIMENSIONS.**

Average measurements of thirty-seven specimens from Florida. Length, 8.39; stretch, 10.95; wing, 3.55; tail, 4.40; bill, .87; tarsus, .90. Longest specimen, 9.00; greatest extent of wing, 11.73; longest wing, 3.85; tail, 4.30; bill, .95; tarsus, .72. Shortest specimen, 6.73; smallest extent of wing, 10.25; shortest wing, 3.20; tail, 3.50; bill, .90; tarsus, .75.

**DESCRIPTION OF NESTS AND EGGS.**

**Nests,** placed in trees. They are rather compact structures, composed of weeds, leaves, and Spanish moss, lined with fine grass. Dimensions; external diameter, 4'60, internal, 2'75. External depth, 2'00, internal, 1'00.

**Eggs,** three or four in number, elliptical in form, ashy-white in color, spotted, blotched, and dotted, irregularly with reddish-brown and lilac. Dimensions from 1'00 x .80 to 1'05 x .78.

**HABITS.**

The plantations of Florida are usually bordered with quite low shrubbery but it grows very luxuriantly and is often filled with briers or other climbing plants, the whole forming dense thickets which are exceedingly difficult to penetrate. As a natural result, all of these tangled copses form fastnesses for many of the birds which feed in the adjacent grounds. The first time I entered a field in the South a cloud of Sparrows of several species arose
from the weeds and sought shelter in these bushes. I went in pursuit of them in order to ascertain what they were, when my attention was attracted by a chirp not unlike that of the Fox-colored Sparrow, yet it seemed sharper. I could not imagine what the author of this cry could be, so advanced cautiously, at the same time peering into the undergrowth, when suddenly a brightly colored bird dashed across a small opening, looking like a flash of red light. I then recognized the Cardinal Grosbeak but was quite surprised to find that they frequented low bushes. This, however, has been their habit wherever I have chanced to meet them. On the Sea Islands they are common along the borders of the cotton fields and were very abundant, late in October, in low bushes on the banks of the famous Deep Cut of the Delaware and Chesapeake Canal. An apparent inclination to sociability causes them to flock even during winter, on the approach of spring this feeling increases and large numbers assemble in order to feed upon the newly ripened seeds of maple which are nearly ready to fall early in February. I have seen upwards of twenty feeding on one small tree and, as it was destitute of leaves, the brightly plumaged birds gave it a singular appearance. When eating they are silent but never quiet, and while jumping from limb to limb, clinging to the under side of a branch, or swinging from some topmost bough in order to reach a tempting cluster of seeds, they assume various graceful positions. A little later in the season they may be seen searching for seeds and insects on the ground, for which purpose they frequently scratch among the fallen leaves after the manner of the Towhee Bunting.

All through the winter they are comparatively silent, but when the jasimine begins to show its yellow flowers and the air is fragrant with its perfume, the full, clear notes of the Cardinal may be heard from morning until evening. Their exceedingly fine song and brilliant plumage attracts universal attention and consequently the Red Birds, as they are always called in the South, are general favorites. Confident of not being disturbed they build their nests near dwellings, in fact, like the Mocking Birds, they appear to seek the presence of man as a protection from natural enemies, and thus are rarely found in uninhabited sections.

In Florida the nests are frequently placed in orange trees about five feet from the ground. The eggs are deposited about the middle of April when the orange blossoms are filling the air with their delightful odor. The females sit very closely and I have nearly placed my hand on them before they would fly. There were never over three eggs in the nests which I found in Florida but further north they lay four as a regular number. This circumstance would, at first thought, seem to indicate that the Cardinals of Florida posses less vigor, but I think it is rather due to the fact that they breed oftener than those further north. The eggs are also larger. Both sexes exhibit great solicitude on being disturbed when breeding, uttering their sharp cry of alarm which causes all the birds of the same species in the immediate vicinity to assemble. Then in a few moments one will be surrounded by quite a quantity of the red-plumaged Cardinals. There are always numbers within call as they breed in communities, and I have found at least a dozen nests in one small grove. The assembled Cardinals will hop restlessly about, with crests elevated, showing the utmost sympathy for the pair that are in trouble. This fellow feeling is not only evinced during the breeding season but this bird is one of the most compassionate that
I ever saw. Not only will they endeavor to defend one of their own number when it is injured but will even heed the cry of distress of other species. I once saw this trait exhibited in a very striking manner. I was collecting at Miami and had shot a Maryland Yellow-throat which fell to the ground badly wounded, but chirping loudly. This sound attracted the attention of a female Cardinal that was in the same thicket. She instantly came to the spot and alighted over the Warbler which was then lying panting on the ground. After examining it anxiously for a moment she dropped down, hopped up to it, and, gently taking it by one wing, endeavored to raise it. The little sufferer was by this time nearly dead and consequently unable to stand, readily comprehending that her efforts were quite useless and perceiving my approach the Cardinal slowly retreated manifesting by every movement as well as note the deepest pity for the unfortunate bird. Nor are the Red Birds lacking in courage, for they will defend themselves even when badly wounded, biting very fiercely with their strong beaks. As their virtues are many and their vices very few, the Cardinals well merit the approbation which is tendered them everywhere.

**GENUS XII. CARPODACUS. THE PURPLE FINCHES.**

**Gen. Ch.** Bill, thick, somewhat swollen at base. Upper mandible, curved. Wings, much longer than the tail which is decidedly forked. Sternum, stout, with the coracoids considerably shorter than the top of the keel which is equal in height to one half the length of the coracoids. Size, medium.

The males are brightly colored but the females are duller. The adult males are streaked above, the females and young above and below. No prominent white markings on the tail.

**CARPODACUS PURPUREUS.**

*Purple Finch.*

*Carpodacus purpurea,* Gray's Genera; 1848-49.

*Carpodacus Californicus,* Baird, *Birds N. A.;* 1858, 413.


**DESCRIPTION.**

**Sp. Ch.** Form, robust. Size, not large. Tongue, very short and fleshy, triangular in form, rounded at the extremity which is fringed with fine cilia. Sternum as given above. There is a rounded sub-crest of pointed feathers. 

**Color.**

*Adult male.* Dull crimson-lake, brightest on the head, palest on the rump, streaked on the back, sides, and flanks with dusky. Abdomen and under tail coverts, white, with the latter tinged with crimson-lake. Wings and tail, brown, with the outer edges of all the feathers pale-crimson. There are two wing bars of the same color. Lores and ring around eye, gray. Under wing coverts, white, tinged with crimson. Bill, brown. Feet, dark brown.

*Adult female.* Olivaceous-brown above, streaked with dusky. The wing bars are whitish. There are indications of a whitish superciliary line. Beneath, white, streaked and spotted everywhere, excepting on the abdomen and under tail coverts, with olivaceous-brown. Other portions similar to those of the male.

*Young.* Similar to the adult female, but with a greenish overwashing above and with yellowish-rufous edgings to the markings below. The superciliary line is clearer and the bill is darker.

*Nestlings.* Are overwashed with yellowish-rufous above and below, even the under tail coverts are tinged with it. The streakings are finer and the colors are more suffused. There are no indications of the white superciliary line. The feet and bill are of a darker brown.

**OBSERVATIONS.**

Specimens vary greatly in shade of color. Spring birds are somewhat brighter than winter specimens, but this is mainly due to the wearing away of the paler edges of the feathers. The white of the abdomen is also more extended on some than on others. When kept in confinement this species assumes a duller plumage of a dull yellow, but Mr. Brewster shot a specimen, colored in this manner, which was in company with several that were in normal plumage, and two skins of males, now before me, which are in full spring dress, have scattering feathers of a yellow color on the throat. A skin which I took at Williamsport, Pennsylvania, is quite yellow on the back.

Known from the closely allied *frontalis* by the duller colors, which are comparatively uniform above, and the more
PURPLE FINCH.

deeply forked tail. The females and young of "frontalis" are more finely streaked above and below. I cannot consistently consider the so called "Cali/ornicus" and "Cassinii" as species, so give them as synonyms. Distributed during summer across the Continent north of latitude 40°. Winters between latitudes 42° and 30°. Rare in Northern Florida.

DIMENSIONS.

Average measurements of twenty-seven specimens. Length, 5-95; stretch, 8-95; wing, 4-35; tail, 2-20; bill, 5-7; tarsus, 4-5. Longest specimen, 6-35; greatest extent of wing, 10-46; longest wing, 3-47; tail, 2-40; bill, 7-0; tarsus, 5-0. Shortest specimen, 5-50; smallest extent of wing, 9-47; shortest wing, 3-12; tail, 2-00; bill, 4-2; tarsus, 4-3.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees, composed of small twigs and fine roots, lined with horse-hair and strips of fibrous bark, usually from cedar trees. Dimensions; external diameter, 4-50, internal, 2-75. External depth, 2-50, internal, 1-50.

Eggs, four or five in number, oval in form, light-blue in color, spotted and dotted, irregularly, with black, lilac, and umber. The black markings occasionally form lines. Dimensions from .85 x .55 to .86 x .60.

HABITS.

When the stately elm trees of New England are putting forth their blossoms, which always appear when the trees are destitute of leaves, troops of Purple Finches may be seen perched on the high branches, eagerly devouring the bursting buds. Later, when the apple trees are covered with pink and white flowers, these birds visit them in order to feed on the petals. Finches which I have dissected at this time were literally crammed with such food. This practice must be detrimental to the fruit as many stamens are also detached by the Finches when they are removing the petals. As these birds eat but few insects, subsisting the greater portion of the year upon seeds and berries of the cedar, they never recompense the husbandman for the injury which they do him. In spite of this, however, the Red Linnets, as they are commonly called, are great favorites with almost everybody, which is mainly due to the fact that their song is exceedingly fine being a continuous, rippling melody, but their musical qualities are frequently a cause of misfortune to them as many are captured and caged. They thrive well in confinement, amply rewarding the care which is bestowed upon them by frequently pouring forth their charming carol. Contrary to the rule, the females sing although not as loudly as the males, but the song is nearly as fine. This species is at least three years in acquiring the full dress, but the young breed while in the gray plumage. The nests are usually placed in low cedars and I have known of several pairs to occupy adjacent trees. They are not very solicitous for the safety of their eggs, merely uttering a few alarm notes if disturbed. When frightened they will dart into the nearest evergreen tree and remain perfectly quiet. One can then pass directly under the birds without causing them to move, and, although there may be several, it is extremely difficult to discern them. Then suddenly one who is evidently the leader, will utter a peculiar, chucking note when instantly they will all spring into the air, rising and falling in their undulating flight until they disappear in the distance. The males have the somewhat similar habit of rising to a considerable height then descending slowly with wings held upwards, at the same time singing loudly. This is practiced only during the breeding season and usually in the immediate vicinity of the nests.

The Purple Finches remain in Massachusetts in small flocks all winter, frequenting some thick grove, but they are much more common at this season in the pine woods of Pennsylvania. They also occur on the plantations of the Carolinas and I have seen them, on one or two occasions, near Jacksonville. They appear to prefer the open country while
in the south for I never met with them in the piney woods. While migrating and at other times these birds do not accompany members of the same family but move by themselves. They also differ from most Fringilline birds in not associating in large numbers, for I never saw over twenty in one flock.

**GENUS XIII. PIPIDO. THE GROUND BUNTINGS.**

**Gen. Ch.** Bill, thick, somewhat swollen at base of lower mandible. Upper mandible, curved. Wings, a little shorter than the tail. Feet, large. Sternum, stout. Coracoids, shorter than top of keel which is considerably lower than one half the length of the coracoids. Size, large.

Prevailing colors above, dark, lighter, below. The tail is usually, though not always, prominently marked with white. Iris, usually highly colored.

**PIPILO ERYTHROPHTHALMUS.**

Red-eyed Towhee.


**DESCRIPTION.**

E: Adult male. Upper portion of body, including wings and tail, throat, sides of head and neck, and upper breast, black. Edge of wing, outer webs of basal portion of all the primaries, and elongated spot on the outer four, forming an oblique bar, spots on outer webs of secondaries, entire outer webs of outer tail feathers and terminal portion of all but the central pair, middle of breast, and abdomen, white. Sides and flanks bright chestnut, with the lower side of the anterior portion narrowly edged with black. Under wing coverts, under tail coverts, and crissum, pale-chestnut. Feet, brown. Bill, blue-black. Iris, red.

**Adult female.** With the black replaced by reddish-brown. White as in the males. The chestnut is much paler and the feathers of the back show darker centers.

**Young male.** In this stage the white of the tail is less extended. The white markings of the secondaries are obscured with rufous and the feathers of the rump and upper tail coverts are edged with it. There is no black margin to the chestnut of the sides.

**Young female.** Strongly overwashed with rufous above, the white markings being obscured by it. The white below is tinged with yellowish and there are indications of rufous wing bars.

**Nestlings.** Similar to the young female but streaked above and below with dusky. There are strong indications of wing bars. The males in this stage may be known from the females by the general darker colors above, the wings and tail being black as their feathers are not moulted until the following autumn. Iris bluish-white.

**OBSERVATIONS.**

There is occasionally a concealed spot of white on the throat. Florida specimens do not differ essentially from more northern skins excepting that the chestnut is richer in shade, but almost all the birds that I obtained on the Alleghany Mountains in Pennsylvania show traces of white streakings on the scapularies, thus approaching the western forms of the genus. A spring specimen from Peotone, Illinois, shows an inclination to albinism but otherwise does not differ from skins taken in Massachusetts. Known from the closely allied species from the West by the smaller amount of white on the wings and from other species by the description as given. For comparison with the new Florida species see observations on page 114.

Distributed in summer throughout the Eastern section of the United States between the latitudes of South Carolina and the White Mountains. Winters from the Carolinas to Middle Florida.

**DIMENSIONS.**

Average measurements of fifteen specimens. Length, 8.05; stretch, 11.33; wing, 3.50; tail, 3.76; bill, .60; tarsus, 1.02. Longest specimen, 8.50; greatest extent of wing, 12.25; longest wing, 3.70; tail, 4.00; bill, .67; tarsus, 1.10. Shortest specimen, 7.00; smallest extent of wing, 10.40; shortest wing, 3.30; tail, 3.32; bill, .60; tarsus, .93.

**DESCRIPTION OF NESTS AND EGGS.**

**Nests.** Placed on the ground. They are loosely constructed, being composed of grass, leaves, and strips of bark, lined with fine grass. Dimensions; external diameter, 3.50; internal, 2.00. External depth, 2.50; internal 1.00.

**Eggs**, four or five in number, elliptical in form, ashy-white in color, spotted, dotted, and blotched, with reddish-brown and lilac. Dimensions from .90 x .70 to .95 x .75.
PROSPECTUS.

The Birds of Florida with the Game and Water Birds of Eastern North America, contains the result of many years labor in the field. All of the book is original and, as a somewhat peculiar plan of describing birds has been adopted, based upon the author's very extended experience among the species of which he writes, we trust that this feature will prove useful to the student. The more advanced Ornithologist will also note many changes made in the arrangement of the genera of certain families; in this the author has been guided mainly by his anatomical studies which have occupied his attention for upwards of ten years.

It has been thought advisable to include the Game and Water Birds of Eastern North America as there has been no complete popular work on this class since Audubon's. We hope that this portion of the work will be found of value, for few, if any, among our ornithologists have had better opportunites for observing the habits of this class of birds than the author, as he has been almost constantly among them for the last fifteen years.

The author has not confined himself strictly to even the land birds of Florida for some of the more important northern species are given, and possibly an appendix will be added containing the remainder of the birds found between the Mississippi River and the Atlantic Ocean which are not given in the body of the work.

A Steel plate, hand colored, accompanies every part, four being of recently discovered species and the others of rare birds. Full descriptions of all the nests and eggs will be found under the proper headings and various facts relative to the habits of many, hitherto little known, birds are recorded. In short, the author has endeavored to write as complete a history as possible of the species under consideration, in a manner which will prove acceptable to all who are interested in the study of Nature.

The book will contain about four hundred pages in fifteen parts and is being issued monthly.

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errors lacking
PIPILO LEUCOPIS.
When one is wandering along the hummock edges of Florida, he will frequently be greeted by a sudden, explosive chirp which is given so loudly as to be almost startling. The author of this sound is concealed by the dense thicket and the most that can be seen of it is the quick flirt of a white-tipped tail as the bird beats a hasty retreat deeper into the bushes. If the spectator remain quiet for a few moments, however, he will see a pair of bright red eyes watching him from among the foliage and will be saluted by an inquiring tow-hee, for the Red-eyed Bunting is exceedingly inquisitive, but upon perceiving the slightest motion it is off, loudly and petulantly repeating its tow-hee, tow-hee. This is the only note I ever heard from this species in Florida, neither did I ever find them elsewhere than along the margins of the thick woods, but when in the north their habits are quite different.

The rocky sides of the Alleghany mountains are covered with small trees while the intervals between them are occupied by low bushes. This shrubbery forms a favorite resort for the Towhees, and the males may be seen any morning in May perched on the topmost boughs of the highest trees, busily engaged in pouring forth their somewhat disconnected song. This lay is not fine but yet enlivening for it rings out loud and clear and, as it echoes along the steep sides of the valleys, produces an effect which is quite pleasing. In Massachusetts the Towhees are found in open fields grown up to bushes, or along fence rows. Here they are quite familiar, following the pedestrian about when he invades their domains, occasionally uttering their peculiar cry.

They breed in the localites which I have described, about the middle of May, almost always building on the ground but on one occasion I found the nest on a small limb about a foot above the surface. The females, when setting, are quite tame and I have frequently nearly placed my hand on them before they would fly.

In August the newly fledged young are found in pastures feeding upon berries, in company with their parents. In this stage of plumage the streaked breast and whitish eyes give them a singular appearance quite at variance from the adults. They do not keep this dress long, however, but gradually assume one more like that of the mature birds. The Towhees spend the greater portion of their time on the ground, frequently scratching among the fallen leaves after insects. This habit is especially noticeable in autumn when the birds gather in straggling flocks on their southward migration.

**PIPILO LEUCOPIS.**

**White-eyed Towhee.**

**DESCRIPTION.**

Plate IV. Adult male and female in spring.

Sr. Ch. Form, robust. Size, medium. Tongue, not very fleshy, provided with a bifid tuft of coarse, terminal, hair-like fibers. Sternum, similar to that of erythrophthalmus, but not as stout. The feathers of the head are elongated.

Color. Adult male. Upper portion of body, including wings and tail, throat, sides of head and neck, and upper breast, black. Edge of wing, outer webs of basal portion of all the primaries, and elongated spot on the outer four, forming an oblique bar, spots on outer webs of secondaries, narrow line on outer webs of outer tail feathers, spots on terminal portion of three pairs, not, however, extending to the shaft, middle of breast, and abdomen, white. Sides and flanks, chestnut.
WHITE-EYED TOWHEE.

with the lower side of the anterior portion narrowly edged with black. Under wing coverts, under tail coverts, and crissum, pale-chestnut. Feet, brown. Bill, blue-black. Iris, white.

Adult female. With the black replaced by reddish-brown which has a slaty under tint. White as in the males. The chestnut is much paler being fully as light as that on the under tail coverts. The feathers of the back and top of head show darker centers.

Young male. In this stage the white of the tail only extends over two pairs of feathers. The white markings of the secondaries are scarcely perceptible. There is no black margin to the chestnut of the sides. The feathers of the wings and rump are narrowly edged with rufous.

Young female. Strongly overwashed with yellowish-rufous above, the white markings being more or less obscured by it. The white below is tinged with yellow.

Nestlings. Similar to the young female but streaked above and below with dusky. The iris in this stage is light-brown, quite different from that of the adult.

OBSERVATIONS.

There is a concealed spot of slaty-white on the throat, indeed all of the under tint is slaty. This species differs from erythrophtalimus, its nearest ally, in being smaller and in having less white on the tail. This never extends over more than three pairs of the tail feathers and does not occupy the entire width of the outer web, but has a narrow line of black next the shaft. The white of the wings is also less extended. The chestnut is much paler but the most noticeable difference in the living specimen is the white eye. The females may be distinguished at once by the slaty tint of the portions which are black in the males. This is quite different from that of any other species which I have ever examined. Constant resident in the scrub lands of Florida, Georgia, and the Carolinas.

DIMENSIONS.

Average measurements of twenty-seven specimens. Length, 7:70; stretch, 10:24; wing, 3:01; tail, 3:40; bill, .56; tarsus, .95. Longest specimen, 8:25; greatest extent of wing, 10:50; longest wing, 2:80; tail, 3:70; bill, .50; tarsus, 1:00. Shortest specimen, 7:50; smallest extent of wing, 9:47; shortest wing, 3:25; tail, 3:05; bill, .65; tarsus, .90.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground. I have never seen a specimen but, judging from the description given to me by Mr. J. L. Burton who found one, think that it closely resembles that of the preceding species.

Eggs, four in number, elliptical in form, creamy-white in color, spotted and dotted with reddish-brown, a little more thickly on the larger end. Dimensions from .95 x .70 to 1.00 x .75.

HABITS.

On February 4, 1868, I launched my boat for the first time on the Indian River which runs along the coast of Florida for some hundred and fifty miles, parallel to the sea and but a short distance from it. We were bound for the canal which connects the body of water, spoken of above, with Mosquito Lagoon. After many adventures and delays we at last succeeded in finding the place and camped on the north side of Haulover Canal. Our tents stood in a little grove and a series of hummocks extended up and down the river, but the remainder of the country was covered with scrub composed of dwarf oaks, gall berries, and other bushes. These grew so thickly together that it was exceedingly difficult to make our way through it, but a narrow path extended from our camp to the orange grove of Capt. Dummett who lived about a mile and a half south of us. I was walking along this path one day when my attention was attracted by seeing what appeared, at first, to be a common Towhee gazing at me from the foliage; but on examination I saw that it had white eyes. This was my first acquaintance with the White-eyed Towhee but since then I have found them very abundant in every favorable locality from Southern Florida to the Carolinas.

This species frequents the scrub, never being found elsewhere. Like the Red-eye they spend the greater portion of their time on the ground, and on still mornings may be heard scratching among the leaves in all directions, for they are very numerous wherever
they occur. These birds are exceedingly inquisitive and will follow one for a long distance through the bushes. The White-eyed Towhees are also sympathetic for they will gather in large numbers around a wounded comrade when they hear its cries, evincing the utmost compassion for its misfortune. Although they possess similar habits to those of the more northern species yet they are not as restless, neither is the ordinary call given as loudly or with as much energy. This note also has a different sound, like the syllables jo-ree with a very decided accent on the latter, the first being frequently given so quickly and so low that it is not very noticeable. I have often heard the two species together and could always distinguish them by this utterance alone.

Throughout the winter the White-eyed Towhees do not sing, but by the first of March the males may be seen on the highest boughs of the small live oaks, pouring forth their song which is lower and sweeter than that of the Red-eye. This outburst of song is the prelude to the breeding season, and soon the birds are busily engaged in constructing their domiciles. Although I have searched long and carefully for the nest yet, on account of the thickness of the bushes among which they build, never found one. It is quite probable that the females sit closely, as they are very tame, which would also render the nests difficult to find. The first week in April, however, I was fortunate enough to capture a newly fledged young in the bushes, near our camp on Indian River. There were quite a number of the little Jo-rees, as the boys call them, about and their parents were extremely annoyed at my presence, scolding me vehemently while they hopped briskly about, jerking their tails over their backs, thus evincing as much anger as is possible for a bird to exhibit. The White-eyed Towhees are often captured and caged by boys who offer them for sale in the cities, but I do not think they sing when in confinement or thrive well. They are oftener taken in the winter than at other seasons for they are constantly resident wherever they occur.

GENUS XIV. MELOSPIZA. THE SONG SPARROWS

MELOSPIZA MELODIA.
Song Sparrow.
Melospiza melodia Baird, Birds N. A.; 1858, 477.

DESCRIPTION.

Sp. Ch. Form, rather robust. Size, medium. Tongue, not very fleshy, provided with a terminal tuft of hair-like fibers. Sternum, as given above. The feathers of the head are elongated.

Color. Adult. Upper portion of body, including wings and tail, reddish-brown, with the centers of the feathers of top of head and middle of back, tips of secondaries, and inner webs of wings and tail, dark-brown. Edges of the feathers of sides of neck and back, ashy. Median and supercilary lines, ear coverts, lores, and tips of wing coverts, forming indistinct bars, also ashy. Under parts, white, with maxillary lines and triangular spots on the sides, flanks, under tail coverts, and breast, where they usually cluster, dark-brown, margined with reddish-brown. Bill, black, yellow at base of lower mandible. Feet, brown.

Young. Similar to the above, but with the ashy markings overwashed with dusky. The other markings above are more suffused and there is a tinge of yellowish-rufous on the entire under parts, excepting the abdomen.
SONG SPARROW.

**Nestlings.** Show no traces whatever of the ashy, which is replaced by yellowish-rufous, and the under parts are very strongly tinged with the latter named color. The streakings below occupy the same position, but are not as wide, and do not form a cluster on the breast. The bill and feet are lighter. Sizes similar in all stages.

**OBSERVATIONS.**

There are few birds which are more easily recognized than the Song Sparrow, yet it is difficult to find a species where there is so much individual variation in respect to the markings below. In a large series before me, from many sections east of the Mississippi River, I find that there is every gradation, from a breast so slightly spotted as to almost leave the central cluster alone, to one so heavily marked as to nearly obscure the cluster, and even the throat, usually immaculate, is spotted. Rarely there is no clustering of spots on the breast in the adult; this character is, however, usually present in the nestlings. Specimens from Utah are less spotted than the average of more Eastern skins and are paler above. Known in the adult stage by the streakings above and spots below, taken in connection with the ashy markings of the head. The nestlings may be recognized by the reddish-brown wings and tail. Distributed during the breeding season from the latitude of South Carolina to the far North. Winters from Massachusetts to Northern Florida.

**DIMENSIONS.**

Average measurements of twenty-eight specimens. Length, 6'38; stretch, 8'75; wing, 2'55; tail, 2'77; bill, .48; tarsus, .75. Longest specimen, 6'75; greatest extent of wing, 8'76; longest wing, 2'55; tail, 2'16; bill, .70; tarsus, .76. Shortest specimen, 6'00; smallest extent of wing, 9'00; shortest wing, 2'35; tail, 2'65; bill, .55; tarsus, .70.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground or in bushes. They are compact structures of grass, lined with finer. Dimensions; external diameter, 4'90, internal, 2'50. External depth, 2'75, internal, 1'75.

Eggs, four or five in number, oval in form, bluish in color, spotted and dotted with reddish-brown and lilac. Dimensions from .65 x .70 to .85 x .65.

**HABITS.**

Winter has scarcely begun to relax his icy grasp from the water and to lift his snowy mantle from off the land, when those harbingers of the coming spring, the Song Sparrows, begin to chant their enlivening lay about the homesteads of New England. Loud and cheerily do they sing on the bright mornings in early March, and when they have once begun nothing seems to daunt their ardor. No matter how very stormy the weather, daylight always finds them singing. I have heard their song when the wind was blowing a gale, and the little performers were obliged to seek shelter beneath the hedges, and have seen one start to fly when the force of the blast was so great that it fairly swept him into a thicket but he clung tenaciously to the boughs and, as if to bid defiance to the raging elements, poured forth his liveliest carol. Rightly has this species been named melodia, for none among our native birds sings so long or so often as the Song Sparrow. As we have seen, they begin their musical efforts amid the snow and sleet of the lingering winter, continuing them through the spring and summer; nor does the sultry heat of August cause them to cease, for even then they sing during the cool of morning and evening. Through the autumn their melodies may still be heard, and when the brown earth is covered with fallen leaves our little, plainly colored friends occasionally indulge in the same clearly given lay that they practiced earlier in the season.

The Song Sparrows are among the first to breed of the smaller birds, nesting often by the middle of April. The nests are sometimes placed in low bushes but oftener on the ground. Shortly after the first brood have been reared a second litter of eggs is deposited and often a third brood is brought out the same season. During the summer and autumn these Sparrows are very fond of the neighborhood of streams and other bodies of fresh water,
indeed they appear to be partly aquatic, for if one be wounded it will instantly jump into
the water and strike out boldly. I have also frequently seen them dive beneath the sur¬
face when I was about to capture them, or creep into holes with the body submerged, be¬
having much as I have seen young ducks under similar circumstances.

These sparrows, like the greater portion of the family, are seldom found in the woods
but prefer hedge rows along open fields. On the Magdalen Islands they find shelter in the
short shrubbery on the edges of the little clearings, they are abundant on the margins of
the rich interval lands of Maine, and thousands may be found in the thickets along fences
which intersect the farms of Massachusetts. They also swarm in countless myriads in the
rank growth of vegetation along the river bottoms of Pennsylvania. On the borders of
the cotton plantations of the Sea Islands, they were very numerous and I even met them
in the orange groves of Northern Florida; in fact it is difficult to find a single locality where
one will not be greeted by the chirp or melodious carol of the Song Sparrow, for they are
one of the most abundant of birds in the section of which I write.

GENUS XV. HELOSPIZA. THE SWAMP SPARROWS.

HELOSPIZA PALUSTRIS.
Helospiza palustris Baird, Birds N. A.; 1858, 477.

DESCRIPTION.

Sr. Cu. Form, rather robust. Size, small. Tongue, rather thin and horny, provided with a bifid, terminal tuft of
hair-like fibers. Sternum, as given above.

Color. Adult in spring. Ear coverts, sides, flanks, upper portion of body, yellowish-rufous, with the latter broadly
streaked with dark-brown. Top of head, chestnut. Forehead, maxillary and superciliary lines, lores, back of neck, and
band across breast, ashy. Outer webs of wings and tail, bright reddish-brown, dullest on the latter; inner webs, brown.
Spots on scapularies and wing coverts, dark-brown. Throat, belly, abdomen, and under tail coverts, white, with the latter
tinged with yellowish. Bill and feet, brown.

Adult in winter. Similar to the above, but with the chestnut of the top of the head obscured with black markings, and a
median line of ashy extends from bill to occiput.

Young. Have the sides and flanks streaked with dusky, while the top of the head is streaked with black, and the sides
of the head are tinged with yellowish.

Young of the year. Colors above, more suffused, and there are but slight indications of maxillary lines. There is
a tinge of yellowish over the throat, sides, flanks, and breast, and the latter is streaked with dusky.

Nestlings. The ashy markings are obscured with yellowish-rufous, and the entire under parts are tinged with it.
The lower neck and breast are streaked more or less with dark-brown. Bill, lighter. Sexes similar in all stages.

OBSERVATIONS.

Specimens vary considerably in shade of color on the back, some having it nearly as bright as the crown. The streak¬
ings are also broader on some than on others. Readily distinguished in the adult stages by the clear chestnut crown and
black forehead, taken in connection with the ashy band across the breast. The younger stages may always be distinguished
by the bright reddish-brown wings which are very noticeable even in the nestlings. Distributed, during the breeding sea¬
son, throughout Eastern United States, from the latitude of Pennsylvania north to that of Canada. Winters from the Car¬
olinas to Southern Florida.
SWAMP SPARROW.

DIMENSIONS.

Average measurements of fifteen specimens. Length, 5.70; stretch, 7.76; wing, 2.85; tail, 2.23; bill, 0.45; tarsus, 0.82. Longest specimen, 6.06; greatest extent of wing, 8.12; longest wing, 2.60; tail, 2.35; bill, 0.50; tarsus, 0.90. Shortest specimen, 5.40; smallest extent of wing, 7.40; shortest wing, 2.30; tail, 2.12; bill, 0.41; tarsus, 0.75.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground, composed of dried grass and weeds, lined with finer grass. Dimensions; external diameter, 4.00, internal, 2.50. External depth, 2.75, internal, 1.75.

Eggs, four or five in number, oval in form, pale-blue in color, spotted and dotted quite finely with reddish-brown and lilac. Dimensions from 0.56 x 0.75 to 0.60 x 0.80.

HABITS.

I know of but few if any localities north of Florida where the vegetation grows more luxuriantly than on the margins of the little creeks which empty into the Susquehanna River, Pennsylvania. The soil is exceedingly fertile, for it is composed of the washings of the rich lands on the slopes, and produces a fine growth of timber. Here the sturdy sycamore grows to perfection, often rearing its lofty leaf-crowned head to the height of a hundred feet. Black walnuts also attain to a large size, while beneath them grow a host of butternuts, wild plums, hawthorns, and other small trees which so completely shade the surface, that it seems impossible for anything to obtain light enough to thrive at all, but in spite of the dense overhanging foliage, the ground is thickly covered with rank nettles and other weeds. But wherever an opening occurs admitting the sunshine the herbage becomes exceedingly high; this is especially noticeable along the margins of the streams where giant grasses often six feet in height overhang the water. Upon the whole it would be difficult to find a place more conducive to bird life, and many species were very abundant there. The branches above were filled with the more arboreal birds while swarms of the terrestrial found a home in the herbage below, and the more open sections were occupied by the Swamp Sparrows. Here they remained throughout the summer, sheltered from the sultry noon time heat by the cool green foliage above, and they linger late in autumn, long after the butternuts have fallen and the ground is strewn with leaves, when the naked stalks and withered rustling grass affords them but slight protection.

I have ever found that the Swamp Sparrows seek grassy thickets and are common in them along the streams of Florida, even as far south as Miami. I have never heard them make any attempt at a song in the South, but in Massachusetts they trill forth a sprightly lay that consists of a series of rapidly given notes which, although somewhat resembling those uttered by the Chipping Sparrow, are more lisping and not as loud. This performance is given only during the breeding season, but in the autumn they have a very pretty warbling song which, although low, is exceedingly sweet.

The Swamp Sparrows breed about the last week in May, usually placing the nest on a tussock or on the ground, but I once found one that was fastened half way up the thickly growing stalks of some coarse grass, the bent tops of which formed an arch over it and nearly concealed it. The young may be seen accompanying their parents in August, and migrate with them in November, when they all usually move along the low lands, but on their return in spring they often follow other Sparrows across the uplands.
AMMODROMUS MELANOLEUCUS.

GENUS XVI. AMMODROMUS. THE SHORE FINCHES.

Gen. Ch. Bill, quite slender, not thick nor swollen at base. Upper mandible, somewhat curved. Wings, longer than the tail which is considerably rounded, and with the feathers acuminate. Sternum, not stout, with the coracoids equal in length to the top of the keel, or a little shorter. Keel, low, either not exceeding in height one third the length of the coracoids or but little higher. Size, small.

The sternums of this genus vary considerably, in fact more so than is usual in species which are so closely allied. In other anatomical structures, however, there is but little difference and the more important external characters are also quite similar. The edge of the wing is yellow.

AMMODROMUS MELANOLEUCUS.

Black and White Shore Finch.

Ammodromus melanoleucus Maynard, Rod and Gun, Jan. 16, 1875.

DESCRIPTION.

Plate V. Adult in spring.

Sr. Ch. Form, slender. Size, small. Tongue, long, thin and horny, provided with a bifid, terminal tuft of hair-like fibers. Sternum, not stout, with the keel very low, not exceeding in height one third of the length of the coracoids which equal in length the top of the keel.

Color. Adult. Above, black, with the feathers narrowly edged with ashy. Wings, and tail very dark-brown with the outer webs margined with greenish. Beneath, white, broadly streaked everywhere, excepting on the abdomen, with black. Line extending from upper mandible to point over the eye, and edge of wing, bright-yellow. Bill, black, bluish at base of lower mandible. Feet, brown.

Young. Similar, but tinged with yellowish-rufous on the breast, sides of head, and flanks. The outer edges of the wing feathers are also brownish. Sexes, similar in all stages.

OBSERVATIONS.

There is a general uniformity of coloration in specimens of the same age, but the streakings are broader on some than on others, when there is frequently a central clustering of spots on the breast, and sometimes there are white maxillary lines. Readily distinguished from all others by the preponderance of black below. The distribution of this species is very limited as thus far observed, and none have been taken, to my knowledge, since 1872 when I found them on the saline savannas about Salt Lake and on the marshes east of Indian River, but south of the Haulover Canal. They are migratory but I do not know where they spend the winter. The nests and eggs are unknown.

DIMENSIONS.

Average measurements of eight specimens. Length, 6·95; stretch, 7·87; wing, 2·32; tail, 2·04; bill, 3·50; tarsus, 78. Longest specimen, 6·25; greatest extent of wing, 8·25; longest wing, 2·50; tail, 2·25; bill, 60; tarsus, 80. Shortest specimen, 5·75; smallest extent of wing, 7·50; shortest wing, 2·15; tail, 2·25; bill, 40; tarsus, 77.

HABITS.

Near the sources of the St. Johns River in Florida is a little body of water, only about two miles in circumference, called Salt Lake and, as its name implies, is quite brackish. This phenomenon is due, not to its present proximity to the sea which is only six miles distant, for a ridge of high pine lands intervenes, but to the peculiar character of the soil which contains a large quantity of salt. There is but little doubt that this entire section was overflowed by the tides of the ocean not long since. In fact the vegetation which covers these wide-spread plains is almost exactly like that which grows on the marshes of the Indian River. It is composed mainly of course grass and a species of rush, both of which grow to the height of four or five feet, and so thickly together that one can scarcely make his way through them. The margin of the lake is, however, destitute of vegetation as are the beds of numerous small creeks which in the spring and summer are dry, and thus form convenient roads.
I was making my way along one of these novel paths on the seventeenth of March, 1872, keeping a sharp lookout for birds, at the same time carefully watching the ground at my feet in order to detect the presence of the venomous water moccasins which were more numerous here than I had ever seen them elsewhere, when my attention was attracted by a little black bird which rose from the high grass about twenty yards from me, hovered a moment, uttering a feeble sputtering song, then dropped down and disappeared. I saw it but a moment, yet I was convinced that it was something that I had never seen before. I laboriously made my way to the spot, but was unable to start it even after the most vigorous efforts. This was my first sight of the new *Ammodromus*, for I was certain that it belonged to this genus and in a day or two my suspicions were confirmed, for an assistant brought in a specimen which he had taken in the place I had first seen it. We did not find any more near Salt Lake nor did I see a single specimen, but shortly after I found them quite common on the marshes of Indian River. Yet I only took seven specimens there, for the birds are exceedingly difficult to obtain as they are not only very shy, but after once starting will seldom rise a second time, remaining concealed in the thick grass. In flight as well as habit this species resembles the Sharp-tailed Finch much more nearly than it does the Gray Shore Finch. The song, or rather the crude attempt at a song, for the low sputtering notes scarcely deserve the title, is given while the bird hovers in air suspended over the same spot, after which it drops quickly into the grass. These are the only notes that I ever heard them utter, except a sharp chirp of alarm which is given when they are disturbed. Then one will appear for a moment on the top of a waving spear of grass, but only for a moment; the next instant it is gone.

The Black and White Finches inhabit the dry marshes where the grass grows in patches surrounded by a peculiar species which is very much lower and which becomes tangled. The birds live in the former, but build their nests in the latter, or I have every reason to believe that they do, as during the latter part of April I started them many times from the herbage, and they exhibited the utmost solicitude whenever I approached certain spots, but I failed completely to find the nest although I searched for it many times. This species was quite common on the marshes of Indian River, just below Dummett's Grove, but I never saw a specimen north of Haulover Canal. They were very abundant on the upper end of Merritt's Island where I obtained a few.

These birds are migratory as they are not to be found in Florida during winter, but where they go during this season I am unable to state, but judge that they may be found on the Bahama Islands, and it is also probable that those I found were merely a colony from that place, where they will doubtless be found to occur in large numbers. They are not, however, to be met with on the Florida Keys, but the character of the vegetation is not conducive to their habits as there are no grassy savannahs.

In comparing this species with the Gray Shore Finch we find that it has entirely different habits; first, the song is quite unlike that of *maritimus*, second, it breeds nearly two months later, and thirdly, it is migratory while the other species is a constant resident in Florida.
AMMODROMUS MELANOLEUCUS.
AMMODROMUS MARITIMUS.

Gray Shore Finch.


DESCRIPTION.

Sp. Ch. Form, rather robust. Size, medium. Tongue, long, thin, and horny, provided with a terminal tuft of hair-like fibers. Sternum, rather stout, with the keel a little higher than that of the preceding species and with the coracoids somewhat shorter.

Color. Adult. Above, greenish-gray; broadly streaked with dusky. Wings and tail, dark-brown, with the outer webs edged with reddish-brown. Beneath, ashy-white, purest on the throat but very much darker on the sides and flanks. Sides of head and streakings below, dusky. There is a decided maxillary line of dusky below one of white, and a slightly defined median line of ashy extends from the bill to the occiput. Line from base of upper mandible to point over the eye, and edge of wing, yellow, and there is a greenish suffusion back of the eye. Bill, black, bluish at base of lower mandible. Feet, brown.

Young. Similar, but browner above, with the median line better defined. The greenish gloss back of the eye is not very perceptible, and there are traces of yellowish-rufous across the breast.

Young of the year. Are very brown above, where the dark streakings are nearly obscured. They are also very much whiter below, where there are but few streakings. The median ashy line is considerably broader and much more clearly defined. Sexes, similar in all stages.

OBSERVATIONS.

There is a general uniformity of coloration in specimens of the same age. The streakings below are never well defined, but occasionally encroach upon the throat which is usually immaculate. Readily distinguished from melanoleucus by the uniform grayish tint throughout which is so conspicuous, even in the young, that this species need not be confounded with any other. A constant resident along the coast from the Carolinas to Middle Florida and on the Northern portion of the Gulf of Mexico. Found as far north as Connecticut in summer but does not occur in the interior.

DIMENSIONS.

Average measurements of twenty specimens. Length, 5'50; stretch, 8'25; wing, 2'50; tail, 2'10; bill, '60; tarsus, '80. Longest specimen, 5'75; greatest extent of wing, 8'10; longest wing, 2'60; tail, 2'25; bill, '65; tarsus, '90. Shortest specimen, 5'35; smallest extent of wing, 8'15; shortest wing, 2'40; tail, 2'00; bill, '55; tarsus, '75.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground, or near it. They are either gourd-shaped, with a contracted entrance on top, partly covered, having the entrance on the side, or open. They are composed of coarse grass lined with finer and occasionally with rootlets. Dimensions; external diameter, 4'90, internal, 2'30. External depth, 4'75, internal, 1'75.

Eggs, four, five, or even six in number, rather elliptical in form, dull-white in color, spotted and dotted quite finely with reddish-brown and sepia. Dimensions from '80 x '58 to '82 x '62.

HABITS.

The coast of South Carolina and Georgia is peculiar being made up of various islands. These are separated by deep sounds which form the mouths of the numerous rivers that flow through this section of the country. The islands are not much elevated but are above high water mark, while the land back of them is very low being, in fact, overflowed by the tide. These salt marshes are quite wide extending for some hundreds of miles along the shore, and are intersected by numerous creeks some of which are very deep. As those that empty into one sound connect with those that have outlets in sounds on either hand, there is a continuous chain of canals which admit the passage of vessels of considerable size. In my last trip south on the yacht Nina I availed myself of this circumstance, and after leaving Bull Bay in South Carolina, kept inside as far as Jacksonville, Florida. As we were frequently obliged to remain in one spot for some time, I had a fine opportunity of observing the birds which inhabited the vast marshes through we were sailing, and the Gray Shore Finches were among those which claimed my constant attention.
Here these birds found a home in the tall grass which grew very thickly and formed a complete protection for them. Thus they are perfectly safe, having few if any enemies; therefore they have increased to a surprising degree; in short they fairly swarm in countless numbers. Every square acre held its thousands, and every mile its hundreds of thousands if not millions, of these little gray birds. At first I was not aware that there were so many, for we entered the marshes during a low course of tides, but when the water rose so high as to cover all but isolated patches of tall grass, forcing the birds to congregate in them in large flocks, I saw how numerous they were. Usually they live concealed, but at such times they retreat before the advancing flood, until they are obliged to perch on the tops of the swaying grass where they crouch, patiently awaiting the subsiding of the waters, when they seek their fastnesses and run about on the mud in search of small shells and aquatic insects which form the principal part of their food.

During the cold season they are quiet only occasionally uttering a chirp of alarm, but when we arrived in Florida, in January, I heard them singing for the first time that season. This lay was very familiar to me as I had frequently heard it at Cedar Keys, where I found the Gray Shore Finch very common and about to breed as early as February. Then the males would give their performance morning and evening, and throughout the day if the weather were stormy. The song consisted of four notes, the first two were given abruptly with a distinct articulation, while the last were more connected; the former being low and quick, the latter prolonged and accented, and both together much resembled the carol of the Red-winged Blackbird; in fact I at first thought the sound was produced by this bird as the Finches were almost always concealed at the time. While giving this singular song the bird becomes greatly excited, ruffling his feathers, spreading his tail, and drooping his wings, while the head is bowed forward when the last syllable is uttered as if it cost him a very great effort. This somewhat rude lay is evidently quite attractive to the female for she is always near the spot, and the male often pauses in order to pursue her through the grass.

Besides the notes I have described the Gray Shore Finch utters a low twittering song while hovering in air a few feet above the grass. It is a singular fact that these birds were about to lay so early in the season at Cedar Keys, for they do not nest in the Carolinas until the first of June which is but a little earlier than the breeding time in Connecticut. The nest is placed either on the ground or fastened to grass stalks or stems of low bushes. They arrive on the marshes of the more northern sections during the last of April and leave before the ground freezes, but they are constantly resident at least as far north as North Carolina.

**AMMODYRUS CAUDACUTUS.**

Sharp-tailed Finch.

*Ammodyrus caudacutus* Sw., *Birds II*, 1837, 289.

**DESCRIPTION.**

Sp. Cr. Form, slender. Size, small. Tongue, thin and horny, provided with a tuft of long, coarse, terminal, hair-like fibers. Sternum, stout, with the keel somewhat higher than one third the length of the coracoids, which are shorter than the top of the keel.
Color. Adult in spring. Above, including the outer edges of the tail feathers, and ear coverts, yellowish-rufous, with the remainder of the wings and tail, and top of head streaked with dark brown. Superficial and maxillary lines, space back of ear coverts, and bend across breast, buff. Median line, extending from bill to occiput, ashy. Beneath, white, finely streaked on the breast, sides, and flanks with dark-brown, while there is a buffy tinge on the two latter and on the under tail coverts; there are also a few dusky streakings below the maxillary lines. Edge of wing, yellow. Bill, brown, lighter at base of lower mandible. Feet, brown.

Adult in winter. Has a greenish tinge to the plumage above, the ashy median line is clearer, the buffy markings on the head are yellower and the tingeing on the sides and flanks, stronger. The ear coverts are ashy, the feathers of the scapularies are edged with white and the dark mark markings below are broader.

Young. Similar to the above, but with a brownish hue on the top of the head which completely obscures the streakings. The dark markings above are not as prominent but the white edgings are broader. The buffy tingeing beneath is more extended and the streakings are not as clear.

Young of the year. Very much tinged with greenish above where the feathers show ashy edgings. The streakings below are nearly obscured, while the buffy tinge is extended over the throat and ear coverts.

Nestlings. Birds in this stage present quite a singular appearance being buffy above and below, broadly streaked on the upper parts with dark-brown and more finely below in a similar manner as the adult. The tail feathers are not nearly as acuminate.

Observations.
The breadth of the streakings below vary with individuals as do also those above, and one specimen has a yellow line from base of upper mandible to point over the eye, as in the preceding species. This bird presents a singular variety of markings, from the first to the final plumage. As will be seen, the streakings above and below are at first prominent then become nearly obsolete, only to come out broad and clear after the next moult, when they gradually narrow down to the adult stage. The buff, however, which at first tinges the entire bird, grows gradually less until it only covers restricted areas. Readily distinguished from all others by the buff markings as described. Found in summer along the coast from Maryland to New Hampshire, and in some of the large marshes of the interior. Winters from the Carolinas to Middle Florida and on the Northern portion of the Gulf of Mexico.

Dimensions.
Average measurements of twenty-five specimens. Length, 5.50; stretch, 7.70; wing, 2.45; tail, 1.77; bill, .47; tarsus, .77. Longest specimen, 5.85; greatest extent of wing, 8.16; longest wing, 2.76; tail, 2.10; bill, .55; tarsus, .83. Shortest specimen, 5.15; smallest extent of wing, 7.33; shortest wing, 2.15; tail, 1.45; bill, .40; tarsus, .70.

Description of nests and eggs.
Nests, placed on the ground. They are loosely constructed, being composed of grass lined with finer. Dimensions; external diameter, 4.00, internal, 3.00. External depth, 2.50, internal, 1.50.
Eggs, four or five in number, rather elliptical in form, pale-blue in color, spotted and dotted quite finely with rufous. Dimensions from .75 x .55 to .80 x .60.

Habits.
The salt marshes which border the coast of Massachusetts are usually comparatively solid or at least firm enough to bear the weight of a man, but some spots are very peculiar being composed of soft mud overlaid with soil. Thus these slough, as they are termed, are very deceptive, as the surface which looks solid to the eye proves very yielding to the feet and the unwary pedestrian finds himself submerged to the armpits in soft slimy ooze, the odor of which is only exceeded by its pertinacity in adhering to the clothing. These singular places are doubtless the remains of lagoons or small bays, that have been surrounded by the slowly forming marshes which have gradually encroached upon the space occupied by the water. Indeed this transformation of water into earth may be plainly seen in progress, for some portions are not even covered with vegetation, others merely support the soil; while small peninsulas have made out which are firm enough to walk upon. These are covered with a species of short, wiry grass that grows very thickly and, as it is neither cut, the dead growth of previous seasons accumulates, forming a mat. The insecurity of the footing prevents cattle or other mammals from wandering on such places.
thus the localities are comparatively lonely and just suited for the home of some retiring species of bird. The Sharp-tailed Finches are aware of this fact for here they find excellent breeding grounds, as they are almost entirely free from invasion. The thick matting of dead grass is admirably adapted to nest building and their neat domiciles are almost always placed in it, while the overhanging grass serves to hide them. I know of but few birds which take so much pains to conceal their eggs as the Sharp-tailed Finches. They will frequently form a path for nearly a yard under the grass, by which they enter the nest that is placed in a thicket at the end. The female when setting is extremely difficult to start, and then I have nearly placed my foot on her before she would fly. As will readily be perceived by the foregoing description, the nests are not easy to discover, and it is only by carefully examining every foot of the ground that I ever found one. They breed in communities in the localities which I have described, and I have taken as many as eight nests from a space not larger than a half acre.

The Sharp-tailed Finches breed late, from the last week in June to the middle of July, and the young accompany their parents in August. During nesting time the males utter what is certainly the faintest approach to a song that I ever heard any of the family attempt. This is given when the bird is hovering in air, a few feet over the surface of the ground, and is so low that I have listened in vain for any sound when the wind was blowing, even if the bird was only twenty yards distant. On still days, however, a sputtering husky warble may be distinguished which continues only for a moment when the would be musician drops as suddenly as if shot into the grass. At this season they spend the greater portion of their time in the low grass, only occasionally appearing for a moment on the top of some pile of debris, left by the high spring tides; but later they may be found in the tall sedge which grows along the creeks. Here they may be seen early in September in large flocks, when they have quite different habits than when nesting. At all times, however, they run about on the mud in search of small shells or other aquatic animals left by the receding water, but when the tide is high they perch on the top of the grass, enjoying the bright sunshine of those lovely autumnal days peculiar to the sea-coast of New England.

All of the Fringilline birds are more or less agile, but none among them move more quickly on the ground than the members of this genus. The species under consideration is particularly noticeable in this respect as they are perfect acrobats when among the tall sedge, now clinging to a slender swaying top which will scarcely bear their weight, then hanging head downward in order to reach some insect, after which they will drop to the ground and make their way with surprising rapidity to some other point. When surprised they will rise to a short distance above the grass, fly for a few yards, and then dart into a place of concealment. Then it is difficult to make them rise a second time, for they will run nimbly among the grass stems for a long distance. When wounded they are very difficult to capture, for if their legs be uninjured they will make good use of them and enter some hole and remain quiet, or will run through the grass until certain that a safe distance intervenes between themselves and their pursuers. The Sharp-tailed Finches leave
the north about the middle of October and enter the marshes of the Carolinas and Georgia where they are exceedingly abundant. They are also common in the marshy country just north of the St. Johns River, Florida, but are not to be found in any numbers south of this point on the east coast. In fact I never saw a single specimen below Mosquito Inlet. There were a few, however, about Cedar Keys in company with the Gray Shore Finch, but I saw no indications whatever of their breeding, as was the case with the preceding species, and I think, beyond a doubt, that they all leave Florida by the middle of April. They linger somewhat while on the migration, for they do not reach their breeding grounds until late in spring; in fact they are one of the very last among the Sparrows to make their appearance.

**GENUS XVII. PEUCAEA. THE GRASS FINCHES.**

*Gen. Ch.* Bill, slender, but not thick nor swollen at base. Upper mandible, considerably curved. Wings, shorter than the tail which is much graduated, and with the feathers narrow but not acuminate. Sternum, stout, with the coracoids about equal in length to the top of the keel. Keel, exceeding in height one third the length of the coracoids. Feet, small. All the species are streaked above but have only a few markings below. The toes are quite short and the feet small. The edge of the wing is yellow.

**PEUCAEA AESTIVALIS.**

Pine Wood Finch.

*Peucaea aestivalis* Canes, Mus. Hein., 1850, 132.

**DESCRIPTION.**

Sr. Ch. Form, rather slender. Size, medium. Tongue, thin and horny, provided with a bifid tuft of long, terminal, hair-like fibers. Sternum, as given above.

Color.

Adult. Above, including the outer edges of the wings and tail feathers, dark-chestnut, with the feathers edged with ashy. The back and upper tail coverts are streaked with dark-brown. There is a median line of ashy extending from the bill to the occiput. Wings and tail, brown. Under parts, superciliary line, and ring around eye, brownish-yellow, clearest on the belly and abdomen, darkest on the breast. Edge of wing, yellow. Bill, brown, very much lighter at base of lower mandible. Feet, pale-brown.

Young. Similar to the adult, but more reddish above where there is less ashy. There are indications of maxillary lines of dusky and there are some narrow streakings across the breast where the brownish-yellow tingeing is somewhat darker. Sexes, similar in all stages.

**OBSERVATIONS.**

Specimens vary greatly in the amount of ashy edging to the feathers above. The females, although quite similar to the males, are inclined to be redder above and to have streakings below. Readily distinguished from all others by the chestnut markings above combined with the graduated tail and yellow edge of wing. Found in summer through the dry piney woods along the coast, from Middle Florida to the Carolinas, and in the interior as far north as Southern Indiana. winters in Florida.

**DIMENSIONS.**

Average measurements of twenty-five specimens. Length, 5.70; stretch, 7.87; wing, 2.37; tail, 2.44; bill, .50; tarsus, .69. Longest specimen, 6.20; greatest extent of wing, 8.28; longest wing, 2.56; tail, 2.60; bill, .55; tarsus, .76. Shortest specimen, 5.60; smallest extent of wing, 7.75; shortest wing, 2.23; tail, 2.35; bill, .45; tarsus, .62.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground. They are loosely constructed, being composed of rather coarse grass lined with finer. Dimensions; external diameter, 4.00, internal, 3.00. External depth, 2.50, internal, 1.50.

Eggs, four or five in number, rather oval in form, pure, brilliant white in color. They are, I believe, never snotted. Dimensions from .80 x .60 to .81 x .63.
The piney woods in the immediate vicinity of Lake Harney, Florida, are among the finest that I ever saw in the state. A narrow strip of marsh or hummock borders the water, but back of this the vast plains stretch away in the distance with the large brown tree trunks rising at intervals, while high over head wave the branches covered with evergreen leaves. There are but few of the lofty limbs and therefore they cast but little shadow, thus the ground is covered with green grass in profusion and is sprinkled with wild flowers of varied hue. Some ten years ago I visited this lovely region for the first time. Then everything was in its primitive state, for there was but one settler on the east side of the lake and, as he cultivated but a very small portion of the soil, the country was a wilderness, there not being another house or cabin within twenty-five miles. Then the deer roamed in herds and it was not an uncommon occurrence to meet with a dozen in one morning’s walk. They found ample pasturage in the luxuriant growth of short grass which covered the earth with a soft carpet.

This grass formed a place of concealment for many birds, and it was here that I first became acquainted with the Pine Wood Finch. I was walking through the woods one morning, when a little bird started from nearly under my feet, flew a short distance, then dropped and disappeared. Anxious to obtain it, I endeavored in vain to start it a second time, but shortly after I took a specimen and recognized it as the species under consideration. This was in winter when they are difficult to find but later, by the last of March or first of April, they are more abundant and much easier to obtain. Then the males make themselves more prominent for they are in full song. Early in the morning, when the delicate sun-dews and rare orchids are sparkling with dew-drops, when all is silent save the distant cry of the Sandhill Crane or the low murmur of the gentle breeze in the tree tops, the melodious strains of the Pine Wood Finch are heard to the best advantage. There are few among the many brilliant songsters of this family which surpass our little friends. Seated on a branch of some fallen tree or a low limb of a pine, they pour forth the sweetest warbling carol that I ever heard in Florida. When I first listened to the bird I could not believe that it was a sparrow, for there is a kind of ventriloquism about the sound, causing it to so completely fill the air that it is not easy to distinguish the exact spot from which it comes. After giving his performance for some time the male flies down into the grass to join his mate.

At first the song is only given morning and evening, but a little later the birds sing at intervals all day continuing until long after sunset. They breed about the middle of April placing the nest on the ground, concealing it in the higher patches of grass. The young are able to fly by the first of June. The Pine Wood Finch is very abundant throughout Northern and Middle Florida in summer but I looked for it without success in suitable localities at Miami. I found a few about Cedar Keys in winter and, as above stated, at Lake Harney, but I do not think that very many pass the winter in the state. I was surprised to find them breeding at Wilmington, North Carolina, in June, but I did not find them there in winter a few years later.
GENUS XVIII. COTURNICULUS. THE YELLOW-SHOULDERED SPARROWS.

Gen. Ch. Bill, short and thick, considerably swollen at base. Upper mandible, but little curved. Wings, much longer than the tail which is a little rounded, and with the feathers acuminate. Sternum, stout, with the coracoids much shorter in length than the top of the keel which is not low, nearly equaling in height one half the length of the coracoids. Size, quite small.

All the species are streaked above, and some have narrow lines below where there is more or less buff. The edge of the wing is yellow. The feet are quite small. I do not include Leconte's Bunting under this head, for I think that it should be placed in a separate genus, for which I propose the name, Passerherbulus, for generic characters of which see the forthcoming appendix.

COTURNICULUS PASSERINUS.

Yellow-winged Sparrow.

*Coturniculus passerinus* Bon., List, 1839.

DESCRIPTION.

**Sr. Ch.** Form, robust. Size, small. Tongue, short, rather fleshy, provided with a tuft of terminal, hair-like fibers. Sternum, as given above.

**Color.** **Adult.** Above, including the wings and tail, dark-brown, with the feathers edged with yellowish-ash, and tipped and edged with dark-chestnut, especially on the neck and back. There is a median line of yellowish-ash extending from the bill to the occiput, and a superciliary line, the anterior portion of which is orange and the remainder buff. Under parts, yellowish-white, with a strong buffy tinge on the breast, throat, sides of head, sides, flanks, and under tail coverts. Edge of wing and shoulder, yellow. Bill, brown, very much lighter at base of lower mandible. Feet, pale-brown.

**Young.** Similar to the adult, but more reddish above, and the tail feathers, which in the adult are usually edged with nearly a straight line of yellowish-ash, show indications of dark brown bars. There are also dusky streakings on the sides of the breast. The anterior portion of the superciliary line is not as yellow.

**Nestlings.** Show no traces of chestnut above, where the feathers are edged with buff and yellowish-white. There are indications of whitish wing bars, and the shoulders show no traces of yellow and the edge of the wing is only tinged with it. There is but little buff below, but the throat, breast, sides, and flanks are streaked with dark-brown. There is no superciliary line. Sexes, similar in all stages.

OBSERVATIONS.

Specimens which I procured at Key West vary greatly from birds of Massachusetts in being much darker below, especially across the breast, where there are narrow brownish streakings. There is very little ashy above, where the chestnut is very much more prominent, occupying fully one half of the surface. The median line is decidedly buffy and the superciliary line is deep orange. Birds from Miami are nearly as dark as the above, while those from the more northern section of Florida are not as dusky and those from Pennsylvania are nearly as light as those from Nantucket. Skins from any given locality do not differ greatly, as is exhibited in a large series now before me, the principal variation being due to the wearing of the edges of the feathers. Known in the adult stage from *Henslowi* by the absence of streakings below, and from all others by the chestnut and ashy above, combined with the yellow and buff superciliary line and short, acuminate tail. Found in summer throughout the United States, east of the Rocky Mountains, south of latitude 43°. Winters in the more Southern sections. Resident in Florida and on the Keys.

DIMENSIONS.

Average measurements of fifteen specimens. Length, 5.13; stretch, 8.00; wing, 2.50; tail, 1.70; bill, .45; tarsus, .72.

Longest specimen, 5.35; greatest extent of wing, 8.45; longest wing, 2.60; tail, 1.73; bill, .53; tarsus, .75. Shortest specimen, 5.00; smallest extent of wing, 7.60; shortest wing, 2.40; tail, 1.65; bill, .35; tarsus, .70.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground. They are loosely constructed, being composed of dried grass lined with finer. Dimensions; external diameter, 4.00; internal, 2.50. External depth, 2.00; internal, 1.00.

Eggs, four or five in number, rather oval in form, ashy-white in color, spotted and blotched with reddish-brown and lilac, more thickly on the larger end.

HABITS.

A greater portion of the Island of Nantucket is destitute of trees, being composed of rolling, sandy plains which are covered with short, wiry grass or other herbage, while at
intervals grow clumps of low wax myrtle shrubs. During the warm summer weather there is but little variety of animal life to be found on these commons, as they are termed, for the soil being dry the heat is great, and the vegetation withers affording but little shelter even for birds. There are some, however, of this latter named class which appear to prefer that of kind country. These are the Yellow-winged Sparrows, and it will be difficult to find in any given area, a greater number of individuals of any one species of Fringilline birds than are found there, for they fairly swarm. When one is walking across the plains they will start up everywhere, and often a half dozen males may be heard singing at one time. I say singing, but hasten to correct myself, for, although the birds are perched on the highest elevations that they can find on their domains (which, however, seldom exceed a foot in height), while the ruffled feathers, bowed head, and wide-spread tail indicate that they are doing the best in their power to bring forth a melodious carol, the feeble sound produced by all these vigorous efforts is so low that it is quite inaudible at a few rods distance, and more nearly resembles the stridulation of a locust than the song of a bird. This unsuccessful attempt is rendered only the more ludicrous by the important air which the bird assumes at the time, and this spattering chant appears to please them greatly for they often utter it. Indeed they are seldom quiet, being engaged in their melodious efforts constantly during the cool of the day, and even performing when the noon time heat is so great as to be nearly suffocating, especially on the sandy wastes where they live. In addition to this uncoth song they give a series of chattering, scolding notes when greatly annoyed. These sounds are more often uttered when any one approaches the vicinity of the nests.

The Yellow-winged Sparrows breed early in June, as I found the young newly fledged by the first of July, but they lay a second litter, and I took a nest containing five newly laid eggs on the third of this month. The female ran from the nest, as I approached the spot, without uttering a cry, feigning lameness, but almost instantly hid herself in a neighboring bush. The nest was placed in a depression of the soil, and was so completely concealed by the overhanging grass that, had the bird remained on it I should not have observed it, although I was passing within a few feet and carefully scanning the ground as I walked.

Although abundant on Nantucket, these birds are not very common elsewhere in eastern Massachusetts, but are more numerous farther west, and in Pennsylvania where they are found in considerable numbers. They also occur in the pine woods of Florida, and I even found them on a grassy mound near an abandoned, half completed fort at Key West. I never heard them sing in Florida, but judge that they are constant residents there. They are migratory in other sections, arriving in the north about the first of May, and leaving early in November, proceeding leisurely on their southern migration. This species is seldom if ever found in flocks, nor do they accompany other Sparrows. At this season they are very shy, keeping in the grass, through which they run nimbly, and from which it is very difficult to make them rise; then when on the wing, they will plunge into the nearest place of concealment.
FAMILY XVI. ICTERIDÆ. THE ORIOLES AND STARLINGS.

Bill, with the upper mandible but little curved and the lower more or less swollen at the base, unnotched. Coracoids always shorter than the top of the keel which is higher than one third the length of the coracoids. Marginal indentations exceeding in depth the height of the keel. Primaries, nine.

This family belongs exclusively to the New World and is well represented in the United States. Although some species approach the preceding family quite closely, yet the sternal characters are quite different, the marginal indentations being always much deeper. In other anatomical characters the members of the family agree with the preceding, for example both are provided with small coeca, a little better developed perhaps in the present than in the former family. Both are provided with a gall, but the stomach, which in Fringillidce is always muscular, varies greatly in this family, often affording good generic characters. The females are frequently smaller in size and are always duller in color than the males.

GENUS I. DOLICHONYX. THE RICE BUNTINGS.

Bill, thick and conical, shorter than the head. Upper mandible, but little curved. Wings, much longer than the tail which is rounded, and with the feathers acuminate. Sternum, not stout but broader than one half the length of the coracoids. Size, small. Stomach, muscular.

This genus closely resembles some of the members of the preceding Family in many respects, as exhibited by the thick bill, general form, and muscular stomach, yet the marginal indentations exceed in depth the height of the keel. The females are smaller than the males, and are unlike them in plumage during the breeding season, but both sexes are similar at other seasons.

DOLICHONYX ORYZIVORUS.

Bobolink. Rice Bird.

*Dolichonyx oryzivora* Sw., Zool., Jour., 1827, 357.

DESCRIPTION.

Sp. Ch. Form, rather slender. Size, medium. Tongue, rather fleshy, provided with a short tuft of terminal, hair-like fibers. Sternum, as given above.

Color. Adult male in spring. Black throughout, with a patch on the back of the neck, edge of feathers of the back, and outer webs of primaries and tail, yellowish. Scapularies, rump, upper tail coverts, and patch on the sides near the shoulders, white. Lower back, gray. Secondaries and tertiaries, edged with whitish. Tips of wings and tail, brown. The flanks, tibia, and under tail coverts are narrowly margined with yellowish. Bill, black, bluish at the base of lower mandible. Feet, dark-brown.

Adult female in spring. Uniform yellowish throughout, broadly streaked above, and more narrowly on sides, flanks and tibia with dark-brown. There are two stripes of dark-brown on the head, mixed with yellowish and two spots back of the eye of the same color. Wings and tail, brown, with the outer webs of all feathers, yellowish-white. Bill, brown, much lighter on lower mandible. Feet, pale-brown.

Adult male in winter. Similar to the adult female, but larger and yellower, especially below, while the streakings below are more suffused.

Adult female in winter. Does not differ much from the spring dress, but is somewhat yellower below, and the streakings above are more suffused.

Young male in spring. Quite like the spring adult, but with the white markings overwashed with brownish. The yellow is not as clear and the sides and flanks are edged with yellowish.

Young of the year in spring. The males have all the feathers above and below edged with yellowish, while the other markings are overwashed with dusky. The bill is also lighter. The female is much yellower below where the streakings are not as prominent.

Nestlings. Uniform yellow above and below, with streakings of dusky on the upper parts, and lined on the breast, sides, and flanks with the same color.

OBSERVATIONS.

This species must be a long time in arriving at maturity, as it is difficult to find a specimen as black beneath as described in the adult dress. Out of some twenty-five skins now before me, only four are in this stage, the second plumage being more common. Specimens of the same age and sex are quite uniform in coloration. Known from all others by the markings given. There is, however, a resemblance between the female of this species and that of the Black-throated Bunting, but the latter is smaller and has redish on the wings. Found in summer east of the Rocky Mountains, between latitudes 38° and 49°. Winters in the West Indies.
DIMENSIONS

Average measurements of twenty male specimens. Length, 7'42; stretch, 12'00; wing, 3'86; tail, 2'77; bill, '55; tarsus, 1'07. Longest specimen, 7'90; greatest extent of wing, 12'00; longest wing, 4'00; tail, 2'85; bill, '60; tarsus, 1'10. Shortest specimen, 7'25; smallest extent of wing, 11'60; shortest wing, 3'72; tail, 2'48; bill, '50; tarsus, 1'05.

Average measurements of twenty female specimens. Length, 6'97; stretch, 10'42; wing, 3'40; tail, 2'45; bill, '52; tarsus, 9'7. Longest specimen, 7'25; greatest extent of wing, 11'35; longest wing, 3'00; tail, 2'55; bill, '58; tarsus, 1'05. Shortest specimen, 6'70; smallest extent of wing, 10'40; shortest wing, 3'20; tail, 2'25; bill, '48; tarsus, 9'5.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground, being composed of coarse dried grass lined with finer. Dimensions; external diameter, 4'00; internal, 3'00. External depth, 2'50; internal, 2'00.

Eggs, four or five in number, oval in form, ashy-white in color, often spotted and blotched so thickly with chocolate-brown as to nearly cover the ground. Sometimes they have lines of darker, but I have seen them when it was difficult to distinguish them from those of the Song Sparrow. Dimensions from .70 x .54 to .75 x .60.

HABITS.

I do not know of any species among our summer visitants, that arrive with such regularity as the Bobolinks. By the tenth of May, or within a day or two of this date, the lively, rattling, energetic song of the males is sure to be heard in Massachusetts, and a few days later their duller colored mates appear. They must migrate very rapidly for I heard them passing over the Gulf of Mexico late in April, but they do not stop long in Florida, neither did I ever hear them give the full song there, but they utter a few hurried snatches by way of practice as they fly northward. It is only in their summer home that they give the entire melody which has made them famous.

When the bright days of early June have come and the trees have assumed their full dress, when the waving grass in the meadows is of that delicate tint never seen at any other season, when all vegetation is showing its best and most brilliant green, the lay of the Bobolink is to be heard to perfection. Springing upwards from the dewy herbage the male begins that wondrous carol, which is continued as he flies through the air, until he arrives over the spot where his mate is sitting on her eggs; then with extended wings he circles quickly downward, alighting beside her with a peculiar che-che-che given with great determination. There are but few of our native birds which show so much spirit while giving their song as the Bobolink, for he enters vigorously into the performance, and the song of one seems to inspire his neighbors, for when he begins all those which are within hearing also commence until the fields resound with joyous melody. But it is only during the breeding season that the full song is heard, after this is over and the young appear in their yellow dress, the males are more silent, but they do not readily forget their carol, and I have heard them give their spring performance even while molting. When they have fairly assumed the autumnal dress, they only utter the metallic like call note which is given while they are on the wing.

The nests of the Bobolinks are placed on the ground, usually in a thick tuft of grass which serves to conceal them. The female if approached when on the nest, will quietly creep away through the sheltering herbage and rise some distance from the spot, and thus it is difficult to find the eggs; but as the male has the habit above described of frequently alighting near his mate where she is sitting, one can judge of the approximate position of the nest by watching him.
MOLOTHRUS PECORIS.

When autumn has fairly begun and the ripening leaves of the ivy and woodbine are dyed with brilliant hues, when the sultry heat of September has given place to the cool, clear weather of October, then the *tinch–tinch–tinch* of the migrating Bobolinks may be heard coming through the still night air, for this species, like many other of the smaller birds, move almost wholly during the hours of darkness. At first they assemble in large flocks on the salt marshes near the coast, finding shelter in the coarse grass which borders all the creeks, but with the first frosts they are off to the southward. When once started they usually move continuously, so that in a few days not one is to be found where there were thousands before.

After the wheat is harvested in Pennsylvania a thick crop of a somewhat peculiar species of grass springs up and in autumn bears a large quantity of seeds. These immense fields are the resort of the Reed Birds when they have left New England, and I found them very abundant there during the latter portion of October. They grow so exceedingly fat from having such great quantities of food, which is easily obtained, that they fly with difficulty. Indeed on one or two occasions I caught specimens in my hands as they were unable to rise from the tall grass. At first I supposed they were wounded as they appeared so helpless, but a careful inspection made it very evident that their great corpulency alone was the cause of the trouble; in fact upon giving them their liberty they managed to get off flying very slowly. Thus a great change comes over our little friends when they put on their plain autumnal dress. From energetic, lively birds whose whole time is apparently given to singing or attending to the wants of their mates and offspring, they become epicures, never uttering a note nor caring for anything but a hearty meal.

GENUS II. MOLOTHRUS. THE PARASITAL BLACKBIRDS.

Gen. Ch. Bill, rather thick and conical, not much shorter than the head. Upper mandible, a little curved. Wings, much longer than the tail which is considerably rounded, but the feathers are not acuminate. Sternum, stout, equal in breadth to one half the length of the coracoids. Size, medium. Stomach, muscular.

Members of the present genus also resemble those of the preceding Family in having a very muscular stomach and thick bill, but are unlike any allied species in being parasitical in breeding habits, never building a nest of their own. They are also polygamous. The females are smaller than the males and duller in color at all seasons.

MOLOTHRUS PECORIS.

Cow Blackbird.


DESCRIPTION.

Sp. Ch. Form, robust. Size, medium. Tongue, rather fleshy, provided with a short tuft of terminal, hair-like fibers. Sternum, as given above.

Color. **Adult male.** Head, neck, and anterior breast, chocolate-brown. Remainder of body, black throughout, with greenish reflections on all portions, excepting near the neck above, where they are violet. Tips of wings, brownish. Bill and feet, black.

**Adult female.** Uniform, dull, clay-brown throughout, lightest on the throat and darkest on the wings and tail. The centers of the feathers of the back, breast, sides, and flanks, streaked with dusky. Bill, brown, lighter at base of lower mandible. Feet, dark-brown.

**Young male.** Has the chocolate markings much darker. The remainder of feathers are somewhat greener, and they are narrowly margined with reddish especially below.
**COW BLACKBIRD.**

**Young female.** Similar to the adult, but darker, with a more decided gloss to the feathers above. There are indications of dusky maxillary lines, and the streakings below are more prominent.

**Nestlings.** Similar to the young female, but streaked below with yellowish-white, the throat is overwashed with yellow. There are decided maxillary lines, and indications of whitish wing bars.

**OBSERVATIONS.**

There is a general uniformity of coloration among the males, but the females vary somewhat for there are occasionally maxillary lines and some are darker above than others. There are seldom any black feathers in this sex but a specimen in the collection of Masters Edward A. and Outram Bangs has a patch on one side of the breast and a few feathers on other portions tipped with black, giving it a singular appearance. This species assumes a plumage quite similar to the adult the first season and, contrary to the rule among this Order, the nestlings moult the wing and tail feathers. These are much broader in the first plumage than in the second, and the barbs of the web are much further apart giving the feathers a coarse appearance. Thus I find that a secondary of the first plumage has five barbs to every ten hundredths of an inch while there are only four in one of the second, both feathers being taken from the same specimen. The feathers are also broader at first, and under the microscope the barbules are seen to be wider and provided with pectinations on both sides as far as the curve which serves to interlock them with neighboring barbules. Known from all others by the plumage as described. Distributed in summer throughout the Middle and Southern sections of the United States. Winters in the Southern States as far south as Northern Florida.

**DIMENSIONS.**

Average measurements of ten male specimens. Length, 7'69; stretch, 13'58; wing, 4'37; tail, 2'95; bill, .67; tarsus, .95. Longest specimen, 7'75; greatest extent of wing, 13'65; longest wing, 4'45; tail, 3'15; bill, .68; tarsus, 1'00. Shortest specimen, 7'01; smallest extent of wing, 13'32; shortest wing, 4'33; tail, 2'82; bill, .65; tarsus, .90.

Average measurements of fourteen female specimens. Length, 6'92; stretch, 11'80; wing, 3'65; tail, 2'55; bill, .60; tarsus, .80. Longest specimen, 6'61; greatest extent of wing, 12'00; longest wing, 3'95; tail, 2'66; bill, .65; tarsus, .85. Shortest specimen, 7'12; smallest extent of wing, 11'01; shortest wing, 3'79; tail, 3'40; bill, .55; tarsus, .85.

**DESCRIPTION OF EGGS.**

Eggs, elliptical in form, ashy-white in color, spotted and blotched irregularly with yellowish-brown and lilac. Sometimes the eggs will be nearly white, there being but few spots, while occasionally the surface will be so covered that the back ground is quite obscured. They vary greatly in size also as will be seen in the following measurements. Dimensions from .60, x .72, to .93, x .80.

**HABITS.**

Far back in my childhood, when all nature was full of delightful mysteries, I noticed a Chipping Sparrow busily engaged in feeding a young bird that was nearly double its own size. This singular reversing of the usual order of things attracted my attention and, although I was too young to follow up the matter that season, I never forgot the incident. Then little by little the problem became solved and one of the first unaided discoveries that I ever made in Ornithology was the parasitical habits of the Cow Blackbird. I presume that there is scarcely a person in the country who is at all interested in birds, but what is aware of the singular propensity of the Cow Blackbird to deposit its eggs in the nests of other birds. They are also quite singular in almost all of their habits especially when breeding.

They arrive in New England during the latter part of March or early in April in company with other Blackbirds, being seldom seen in flocks by themselves at this season. The males arrive first, and as soon as the females make their appearance, associate in small companies. The former named sex predominate, there being at least three of them to one female. At this time the males have a singular song that consists of two notes which, although given with great energy and evidently costing the bird a great effort, are far from being musical; for it is a kind of hiss combined with a croak. The Cow Birds are capable of uttering a much better song, and one that I kept in confinement would give a series of beautiful, liquid notes and never indulged in the uncouth performance above described.
The males are very fond of strutting about in order to display their brilliant charms to the plainly dressed females, for they spread their tails widely, droop their wings, and ruffle their dark feathers, not only when singing, but whenever they approach the object of their affections.

Two or more males often pay their attentions to one female, singularly, without attempting to quarrel, when she will suddenly take wing and all will start in pursuit. The flight of a female at this time is exceedingly swift, for she will usually manage to keep ahead of her followers who ardently press on, giving a rather sharp, prolonged cry as they dart through the air. All the males within hearing join in, and it is not unusual to see a half dozen at a time after one of the other sex who will lead them a long chase, now darting upward to a considerable height, then doubling, will glide through the tangled branches of a clump of trees, emerging on the opposite side with great rapidity. This exciting race is evidently maintained merely as a matter of sport, for when the object of chase becomes weary she will quietly settle on the branch of a tree, and her admirers gather around her, calmly arranging their feathers. After resting for a time one will commence his gallantries once more, when the female darts into the air again and the males dash vehemently after her as before.

Not long after the arrival of the females they may be seen peering about in bushes or among the boughs of trees in search of the nest of some other bird in which to deposit their eggs. Their judgement, or rather instinct, must be almost unerring, for I never knew one to mistake an old nest for a fresh one, nor do they ever place their eggs with those that are partly incubated. The species which the Cow Blackbirds select as foster-parents for their young are, strangely enough, almost always smaller than themselves. The Thrushes, Warblers, some Sparrows, and occasionally the Wrens, are the prominent birds chosen. The intruding egg is, I think, laid when the owner of the nest is absent, as those birds which are most assiduous in guarding their homes, like the Flycatchers, are only occasionally troubled. It is a noteworthy fact that very few species ever notice this addition to their store of eggs, even though it be very much larger, and quite different in color. Occasionally the nest will be abandoned after the visit of the Cow Blackbird, and once in a while a new structure will be built over the intruding egg. The species which more often show this good judgement are the Yellow Warbler and Gold Finch, but it is probable that this only occurs when the parasitical egg is laid before any of their own. Sometimes two or even three Cow Blackbird’s eggs are to be found in one nest, but undoubtedly this is the work of more than one female, as it is probable that the instinct of each bird teaches her never to visit the same nest a second time.

The young changeling does not appear to be looked upon as an intruder, for it is carefully reared. This may be due to the fact that, as the eggs of the Cow Birds are always hatched first, and either the eggs which belonged in the nest are removed by the parents as worthless, or when the young are hatched they are so very weak that they are crushed to death by the interloper; thus the foster-child, being the only one left, it receives all the attention which should have been bestowed upon the rightful owners of the nest. Another proof that the intrusion of this species does not trouble the birds upon which it im-
poses, is that they never pay any attention to the presence of the Cow Blackbirds. These latter named birds, when mature, never disturb any eggs or young of other species, which may account for the forbearance on the part of those deceived; thus while the predatory Cuckoos and Jays are greeted with loud cries and driven from the place, the Cow Blackbirds pass unnoticed, although they doubtlessly kill more young birds than all other species combined.

I have mentioned that eggs of the Cow Birds vary considerably, this would suggest the idea that they approximate in size and markings with those of the birds in whose nests they are deposited. This is not so according to my observations, yet I would not be surprised if, upon careful examination and comparison of a large number of specimens, that they did in a measure agree, at least in color. This species derives its common and Latin names from its habit of associating with cattle. They usually settle around cows in a pasture for the purpose of catching grasshoppers which are started by the movements of these animals, and of which the birds are very fond. Our little friends appear to be on excellent terms with their large associates, for they may often be seen perched on their backs.

During early autumn the Cow Blackbirds assemble in large flocks on the coast in order to feed on locusts, and migrate early in October, accompanied by Red-winged and Crow Blackbirds.

**GENUS III. AGELÆUS. THE RED-WINGED BLACKBIRDS.**

**AGELÆUS PHŒNICEUS.**

**Red-winged Blackbird.**


**DESCRIPTION.**

Sr. Cu. Form, robust. Size, rather large. Tongue, long, thin, and horny, provided with a bifid tuft of coarse, terminal, hair-like fibers. Sternum, as given above.

Color. Adult male in summer. Uniform, lustrous black throughout, with the lesser wing coverts, bright-scarlet, margined on the lower side with either yellow or buff. Bill and feet, black.

Adult female in summer. Dark-brown above, with the feathers narrowly margined with yellowish-white. There is a median line extending from bill to occiput, and a superciliary line, reaching to the nape, of yellowish-rufous. Shoulders, strongly tinged with red. Beneath, white, streaked with dark-brown. Throat and sides of head, overwashed with roseous. Bill, brown, lighter at base of lower mandible. Feet, dark-brown.

Adult male in winter. Similar to the summer plumage, but all of the feathers are narrowly edged with reddish, which wears away, however, as spring approaches.

Adult female in winter. Much more strongly marked above with yellowish to which is added a tinge of reddish, which wears away, however, as spring approaches.

Young male. The black is less lustrous and the feathers above are margined with reddish. Shoulder patch is paler and streaked with black. There are indications of superciliary lines. The feathers of the breast, sides, and flanks, are edged with whitish, especially in winter when there is also much more rufous above. The bill is considerably lighter on the lower mandible.
AGELEUS PHOENICEUS.

Young female. Similar to the adult but has no rosaceous on the throat, or red on the shoulder. There is more rufous above, especially in winter.

Young male of the year in spring. With the feathers above widely margined with rufous, especially on the shoulders, where there are but few indications of scarlet. There are superciliary lines and a slight maxillary line. All the feathers below are edged with whitish. The ground color is black, however, but this is rather brownish, especially on the tips of the wings.

Young male of the year in winter. Similar in color to the female, being brown above, with the feathers margined with yellowish-white and reddish. White, beneath, streaked with dark-brown. There is a tinge of yellow on the throat. No indications whatever of red on the shoulders. Other markings similar to those of the adult female but the size is always considerably larger.

Young female of the year. Strongly tinged below with yellowish which is more noticeable in winter. Otherwise similar to the young.

Nestlings. Resembles the above, but there is much more yellow below, and there are indications of wing bars. The bill is light-brown. There is a naked space around the eye and on the throat long after all of the remainder of the body is covered with feathers.

OBSERVATIONS.

Adult males from Massachusetts have a pale-buff margin to the shoulder patches which are of an intense scarlet. This margin is made up of the lower row of lesser wing coverts and they are darker where they are covered. Florida birds have less of this edging and it is of a darker buff. In Western skins of the so-called "gubernator" these coverts are only buff at the base, the tips being black. The Southern females do not differ much from more Northern specimens, excepting that they are smaller, as are also the males. Females from Utah have the colors on the anterior portions more obscured, and there is but little trace of a median line. A male specimen in the collection of the Masters Bangs, taken in October, is quite similar to those taken at Key West only a month later. Distributed in summer throughout the United States. Winters in the Carolinas and southward.

DIMENSIONS.

Average measurements of fifteen male specimens from New England. Length, 9.03; stretch, 14.72; wing, 4.75; tail, 3.55; bill, .98; tarsus, 1.07. Longest specimen, 9.50; greatest extent of wing, 15.23; longest wing, 5.00; tail, 3.05; bill, 1.05; tarsus, 1.15. Shortest specimen, 8.61; smallest extent of wing, 11.20; shortest wing, 4.50; tail, 3.15; bill, .92; tarsus, 1.00.

Average measurements of fifteen female specimens from New England. Length, 7.72; stretch, 12.20; wing, 3.83; tail, 2.87; bill, .82; tarsus, .95. Longest specimen, 8.00; greatest extent of wing, 14.50; longest wing, 4.00; tail, 3.05; bill, .80; tarsus, 1.00. Shortest specimen, 7.45; smallest extent of wing, 12.00; shortest wing, 3.40; tail, 2.70; bill, .85; tarsus, .90.

Average measurements of fifteen male specimens from Florida. Length, 8.57; stretch, 14.12; wing, 4.50; tail, 3.05; bill, .85; tarsus, .97. Longest specimen, 9.25; greatest extent of wing, 14.50; longest wing, 4.60; tail, 3.02; bill, 1.00; tarsus, 1.05. Shortest specimen, 7.90; smallest extent of wing, 12.75; shortest wing, 3.95; tail, 2.90; bill, .71; tarsus, .98.

Average measurements of fourteen female specimens from Florida. Length, 7.50; stretch, 12.75; wing, 3.25; tail, 2.50; bill, .95; tarsus, 1.05. Longest specimen, 7.98; greatest extent of wing, 12.25; longest wing, 3.95; tail, 3.25; bill, .95; tarsus, 1.05. Shortest specimen, 7.10; smallest extent of wing, 11.15; shortest wing, 3.00; tail, 2.45; bill, .75; tarsus, .92.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees, bushes, or on tussocks. They are compact structures, composed of quite coarse grass and weeds, lined with fine grass. Dimension; external diameter, 4.15, internal, 3.12. External depth, 5.85, internal, 1.85.

Eggs, oval in form, three to five in number, pale-blue in color, spotted, blotched, and lined irregularly with reddish-brown and amber. The above described markings are on the surface, and usually cluster around the larger end, but there are other spots which are duller and incorporated in the shell. The spots vary greatly in number, and occasionally one will be immaculate. Dimensions from .90x.65 to 1.07x.75.

HABITS.

There are few, if any, among our insessorial birds that are found in such immense flocks as the Red-winged Blackbirds. Large quantities associate together in New England, but as they move southward these communities join forces, and when they arrive in the rice fields of the Carolinas and Georgia, they have accumulated in such vast swarms as to fairly darken the air. Great numbers also occur throughout Florida, and I even found them abundant at Key West. During the entire winter they are gregariously inclined, but as spring approaches they break up into small flocks and the males which have only the cluck, used as a call note when flying, or as one of alarm when startled, begin to give
the louder and more energetically delivered song which indicates that the breeding season is drawing near.

The wide-spread marshes of the Everglades of Florida are covered with a luxuriant growth of tall grass which attains to the height of five or even six feet. These vast plains form the homes of hundreds of Red-winged Blackbirds and there they also breed. As the grass is submerged in at least a foot of water in the spring, the Blackbirds are obliged to suspend their nests near the top of the stout stalks, of which they bring several together, weaving the leaves in the nests and around them in order to make them secure. The Everglades are seldom free from wind which often blows a gale, waving the grass back and forth furiously, so that the birds are forced to build exceedingly compact structures or they would be blown to pieces. The nests are therefore made of the leaves of the coarse saw grass which abounds, neatly and firmly woven together. The swaying motion to which their domiciles are constantly subjected, has a tendency to throw the eggs out, and would were it not that the birds who have doubtlessly been taught by the experience of former generations, build their nests very deep and, not content with this, they make them more secure by contracting the entrance so much that it is impossible for the eggs to fall out, even when the grass bends so that the tops touch the water. I discovered the first nests in that locality on the eighth of April, and they each contained three eggs which I afterwards found were all that were ever deposited. These, contrary to the rule among birds which lay a less number of eggs in the south than in the north, were proportionately smaller when compared with New England specimens.

May first of that same season found me standing on one of the small outer keys, about a hundred miles south of the point last described. This islet, like many others, contained a small lagoon in the center, around which was a belt of land that supported a number of trees, mainly the kinds known as Buttonwood and Mangrove. There were a large number of Red-winged Blackbirds breeding on this Key but I was puzzled to find the nests, for I could not see them in the trees and there were no bushes or grass. After watching them attentively for a few moments, I saw a female emerge from a small hole in a Butterwood tree not far from the ground, and climbing up to it discovered the nest which was built like that of a Blue Bird. I afterward found several in similar places all containing eggs. For a time I could not understand why the birds had chosen these novel situations for homes, but the ha-ha of a passing group of Fish Crows helped to enlighten me, for I knew that the predatory habits of this latter named species renders the eggs of all birds unsafe if exposed, unless the owners are sufficiently strong to protect them, and what the Red-wings lacked in strength they made up in cunning, as they placed their treasures where it was impossible for their enemies to get at them.

By the middle of May I had reached Ipswich, where I found fresh eggs of the Red-wings. Here they construct their domiciles of the long eel grass which has been bleached white by exposure to the sun. This is often woven into long pendulous nests which are hung to trees after the manner of the Baltimore Orioles. Indeed I have found specimens built by the Red-winged Blackbirds which were fully six inches deep and so nearly like the structure of the above named bird found in the same place, that it was difficult to
distinguish one from another. These nests were all placed in slender saplings which bent with every breeze, hence their peculiar form. But what is more singular, is the fact that when the birds built in the low shrubs which were so stiff that they could not wave much, the nests were often of the same form as those taken from trees. Indeed one of the deepest that I ever obtained, I found in the midst of a barberry bush where there was no need of building such an elaborate structure. This certainly looks as if the birds labored without reasoning sufficiently, or they would not make themselves unnecessary work. It is extremely probable, however, that habits caused by surrounding circumstances are acquired slowly and when once fixed become difficult to eradicate, being even inherited by the succeeding generations.

June first I found the Red-wings building on the floating islands in Lake Umbagog, evidently sitting on their eggs which were in a somewhat advanced state of incubation. Thus it will be seen that there is but little over six weeks difference in time of nesting between the birds found in the most Southern portion of the United States and those that occur in the more Northern, which is quite short when we consider the extremes in climate, there being almost perpetual summer on the Florida Keys, while the ice and snow linger in upper New England until the first of May.

Although the Red-winged Blackbirds appear in New England in early March, when the snow is still in the valleys and on the northern slopes, they leave when the first frosts have whitened the meadows. Then young and old accumulate in vast flocks and move southward. They remain for a short time in Pennsylvania but soon migrate, seeming to prefer the salt marshes of the coast at this season of the year. As winter advances they retreat inland.

GENUS IV. XANTHOCEPHALUS. THE YELLOW-HEADED BLACKBIRDS.

XANTHOCEPHALUS ICTEROCEPHALUS. YeUow-headed Blackbird.

XANTHOCEPHALUS ICTEROCEPHALUS, Baird, Birds N. A., 1858, 531.

DESCRIPTION.

Sr. Cn. Form, robust. Size, large. Feet, large and stout. Tongue, rather thin and horny. Sternum, as given above.

Color. Adult male. Greater portion of body, glossy black. Head, excepting band at base of bill, loree, and space around eye which are black, neck, upper breast coming down into a point, and ventral spot, yellow. Greater wing covers, white, black at tips. Bill and feet, black.

Adult female. Uniform sooty brown, with the chin and breast yellow but paler than in the male. There are traces of yellow on the sides and top of the head, and superciliary lines of the same color. No white on the wings. Bill, brown. Feet, black.

Young male. Similar to the female, but has white on the wings as in the adult, and the colors are somewhat paler, especially the yellow.

Young female. Differs from the adult in having superciliary lines of whitish extending down to the nape, streaks of whitish on the breast, and indications of a median line of the same on the head. There are but few traces of yellow on the breast.
YELLOW-HEADED BLACKBIRD.

OBSERVATIONS.

This species is readily distinguished from other Blackbirds in the adult stage by the yellow head, and in other stages by the peculiar colors as described. Distributed during the breeding season throughout the region west of the Mississippi. Wintering in the more Southern sections. Accidental in Massachusetts, Pennsylvania, and Florida.

DIMENSIONS.

Average measurements of male specimens. Length, 10.50; stretch, 17.30; wing, 5.40; tail, 4.13; bill, .88; tarsus, 1.40. Longest specimen, 10.60; greatest extent of wing, 17.40; longest wing, 5.45; tail, 4.17; bill, .88; tarsus, 1.45. Shortest specimen, 10.40; smallest extent of wing, 17.20; shortest wing, 5.35; tail, 4.05; bill, .80; tarsus, 1.35.

Average measurements of female specimens. Length, 10.00; stretch, 17.00; wing, 5.25; tail, 3.70; bill, .80; tarsus, 1.30. Longest specimen, 10.10; greatest extent of wing, 17.10; longest wing, 5.30; tail, 3.75; bill, .85; tarsus, 1.25. Shortest specimen, 9.95; smallest extent of wing, 16.95; shortest wing, 5.24; tail, 3.65; bill, .76; tarsus, 1.26.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in reeds. They are bulky, though compact, structures composed of quite coarse grass and weeds, lined with fine grass. Dimensions; external diameter, 5.60; internal, 4.12. External depth, 5.85; internal, 2.63.

Eggs, oval in form, three to five in number, bluish-gray in color, spotted and blotched irregularly with yellowish-brown and occasionally lined with umber. Dimensions from .80 x .70 to 1.00 x .75.

HABITS.

Although the Yellow-headed Blackbird has been taken once in Florida and once in Massachusetts, as stated, yet I have never chanced to meet with it; but Mr. R. Ridgway of the Smithsonian Institution, has kindly written for me a description of its habits, as observed by him.

"The tules constitute in California one of the most characteristic, if not prominent, features of the landscape. The term is peculiar, so far as the United States are concerned, to the vernacular of that state, and is used to designate those vast areas of reedy marsh which occupy so great a portion of the valleys of the rivers which flow into the Bay of San Francisco. It was among the tules, near Sacramento, that we formed our acquaintance with the Yellow-headed Blackbird. There this species swarmed among the countless multitude of the feathered race. Its most intimate associates being the Red-wings which were no less numerous than the motley crowd of water-fowl composed of hovering Terns, clucking Coots, Gallinules, and various kinds of Ducks which together made an uproar quite confusing to one not used to the scene."

"The geographical range of the Yellow-headed Blackbird is quite coextensive with the treeless districts of the western half of the continent, where ever suitable localities, such as that described above, occur. It is, therefore, to be met with from the prairie districts of the Mississippi valley to the Pacific, being no less numerous in parts of Illinois and Wisconsin than in the most favored parts of California, while to the North and South its regular range extends to the wild rice swamps of the Saskatchewan on the one hand, and to the prairie sloughs of Texas on the other. Within the above limits the Yellow-headed Blackbird may be said to occur regularly, although there are of course very numerous districts where it is never found, owing to unsuitableness of environment. There are, however, even records of its occurrence far beyond any localities above mentioned. It has been captured at Volusia, Florida, near Philadelphia, Pennsylvania, and in Massachusetts, while it has even strayed to Greenland and Cuba. The occurrence of this species in these last two localities, however, may be regarded as entirely exceptional."
The habits of the Yellow-headed Blackbird partake in their character of those of the Red-wings with which it usually associates. It is, however, more decidedly gregarious, while it is also noticeably more terrestrial, being frequently seen on the ground walking about with a stately, graceful step very much after the manner of the Cow Blackbird.

The Yellow-headed Blackbird usually, if not always, breeds in colonies, in which respect it corresponds in habits with Brewer's Blackbird and other members of the family, selecting for the purpose an extensive marsh filled with tules. It attaches its nest to the reed stalks, fastening them between several upright stems. The material, and doubtless also the exact position of the nest, probably vary more or less according to the character of the locality. The males of this species loiter in the vicinity of the nests while the females are incubating and, when their homes are invaded, circle about the intruder, uttering at the same time harsh notes of distress. The song of this Blackbird is a very unmusical affair. Indeed we cannot bring to mind any other of our native birds whose notes are so discordant, and we know not with what to compare them unless it be the grating squawk of a Guinea Fowl. The male, however, makes a great parade of himself when in a musical humor, puffing out his feathers, strutting about in a very pompous manner, and then, after a great heave and strain, delivers himself of a wheezy sort of squeak which is evidently satisfactory to himself, while it also seems to please his mate.

**GENUS V. STURNELLA. THE MEADOW LARKS.**

**STURNELLA MAGNA.**

**Meadow Lark.**

*Sturnella magna* Sw., Phil. Mag., I; 1828, 436.

**DESCRIPTION.**

- **Sp. Ch.** Form, robust. Size, large. Feet, very large and stout. Tongue, long, thin and horny, with a longitudinal central depression, and deeply bident at tip, but without any terminal cilia. Blue in color on the basal half, remainder, white. Sternum, as given above.
- **Color.** Adult male in summer. Above, including wings and tail, reddish-brown, with the feathers of the back and rump having lighter edges and dark-brown centers. Wings and tail have either the central portions dark-brown with confluent, transverse bars or with both webs barred without the central line. Outer feathers of tail, white, with some portions of outer and inner webs more or less marked with brown. Top of head, dark-brown, with a median line extending from the bill to the occiput, yellowish-white. Sides of head, excepting dark-brown line back of eye, lores, sides of neck, sides, flanks, under wing covers, and under tail coverts, ashy-white, more or less tinged with yellow, especially on the latter named portion, and line extending from base of bill to point over eye, bright gamboge-yellow. Spots on sides, flanks, and crescent shaped mark on breast, with the horns broadening out and extending up on to the neck, black. Bill, dark-brown, bluish at base of lower mandible. Feet, brown.
- Adult female in summer. Smaller in size than the males and with the dark markings more or less obscured with whitish-yellow.
- Adult in winter. Differa from the summer dress in being more rufous above and in having the black markings obscured with whitish. This is much more noticeable in the female, and in both sexes just after the autumnal moult.
- Young of the year. Has the markings above more suffused. There is very much less yellow in advance of the eye. The entire under parts are overwashed with whitish nearly obscuring the black crescent. There is more white on the tail.
MEADOW LARK.

Nestlings. Are similar to the adult above, excepting that there is no yellow on the superciliary line and the brown of the head is mixed with reddish. Beneath, uniform pale yellow, lighter in the female on the throat, with the sides, flanks, and a crescent-shaped patch on the breast, spotted and lined with dark-brown. Bill and feet, brown, the former lighter on lower mandible. But what is most singular is that in this stage there is much more white on the tail than in any other stage. The wing and tail feathers are moulted.

OBSERVATIONS.

Readily known from all other birds by the description as above. As will be seen by the measurements, Florida specimens differ in being smaller and they are also brighter in color. The so-called "neglecta" from the West differs in having the yellow extend up on the maxillary, which is seldom if ever seen on more eastern skins. Individuals from the same locality do not vary much either in size or color. Distributed in summer throughout the United States south of the latitude of Southern New Hampshire, usually retreating a little southward in winter.

DIMENSIONS.

Average measurements of ten male specimens from Massachusetts. Length, 10·40; stretch, 16·30; wing, 4·90; tail, 3·16; bill, 1·25; tarsus, 1·30. Longest specimen, 11·00; greatest extent of wing, 17·00; longest wing, 5·15; tail, 3·50; bill, 1·30; tarsus, 1·25. Shortest specimen, 9·35; smallest extent of wing, 15·07; shortest wing, 4·76; tail, 2·83; bill, 1·18; tarsus, 1·39.

Average measurements of nine female specimens from Massachusetts. Length, 9·55; stretch, 14·43; wing, 4·29; tail, 2·82; bill, 1·39; tarsus, 1·30. Longest specimen, 9·75; greatest extent of wing, 15·00; longest wing, 4·56; tail, 3·11; bill, 1·25; tarsus, 1·44. Shortest specimen, 8·35; smallest extent of wing, 13·30; shortest wing, 4·15; tail, 2·45; bill, 1·16; tarsus, 1·24.

Average measurements of ten male specimens from Florida. Length, 9·80; stretch, 15·70; wing, 4·15; tail, 2·55; bill, 1·20; tarsus, 1·46. Longest specimen, 10·20; greatest extent of wing, 15·75; longest wing, 4·60; tail, 3·20; bill, 1·28; tarsus, 1·45. Shortest specimen, 9·50; smallest extent of wing, 11·75; shortest wing, 4·25; tail, 2·20; bill, 1·15; tarsus, 1·35.

Average measurements of fourteen female specimens from Florida. Length, 9·55; stretch, 14·14; wing, 4·25; tail, 2·88; bill, 1·18; tarsus, 1·30. Longest specimen, 9·50; greatest extent of wing, 11·75; longest wing, 4·65; tail, 2·90; bill, 1·20; tarsus, 1·35. Shortest specimen, 8·50; smallest extent of wing, 13·00; shortest wing, 3·90; tail, 2·10; bill, 1·13; tarsus, 1·25.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground. They are composed of grass lined with finer. Dimensions; external diameter, 5·40, internal, 2·42. External depth, 5·15, internal, 2·15.

Eggs, oval in form, four to six in number, pure white in color, spotted and banded with reddish-brown and lilac, more thickly on the larger end. Dimensions from 1·05 x 0·70 to 1·15 x 0·80.

HABITS.

The famous Indian Hunting Grounds of Florida which lie south of the Everglades, are very remarkable as the topography of the country is quite different from any that I ever saw elsewhere in the state. A narrow strip of high pine land extends along the coast, but back of this is a wide reach of prairie that is bounded on the west by a strip of piney woods beyond which is another stretch of open land, thus prairies and woods alternate for many miles. The growth of grass on the margins of these plains is low, seldom exceeding six inches in height, and consequently forms the homes of countless Meadow Larks, for these birds always exhibit a decided preference for low herbage. The Hunting Grounds were a perfect wilderness at the time of my visit in 1871, for there was but one settler and he was newly located in the neighborhood. The nearest house to the eastward was thirty miles distance and to the westward and northward hundreds of miles intervened before there was the slightest vestige of civilization. Thus the birds which occurred there were seldom if ever disturbed so that I found them exceedingly tame; in fact they would start up at my feet, fly a few yards, and either settle down again in the grass or alight on a low limb of a pine, where they would quietly gaze at me, even allowing me to pass directly beneath them without attempting to move. Then as if satisfied that I intended doing them no harm, would sound a loud, strange note which was so utterly at variance with the song
of the same species in New England, that when I first heard it could scarcely believe it was a Meadow Lark. This lay even in the North has a peculiar intonation which is quite suggestive of freedom, but that given by the birds which inhabit the trackless piney woods and wide-spread plains of Florida is, although very melodious and pleasing, so wild, clear and ringing, that it is in perfect harmony with surroundings where Nature reigns supreme.

As we advance northward through Florida, more into the haunts of civilization, we find that the Meadow Larks gradually learn the lesson that all birds acquire sooner or later,— the fear of man. Thus I found them rather on the alert in the neighborhood of small settlements and near Jacksonville they were fully as shy as in Massachusetts. This is largely due to the fact that as they frequent the plantations they are often hunted as game. They are also looked upon as nuisances for they eat rye and other grains, frequenting newly sown fields in large numbers for this purpose, and specimens that I shot on a plantation were filled with rye, though they usually subsist upon insects. Probably the cultivated district affords them better facilities for obtaining food, for as we proceed further northward into Georgia and the Carolinas they almost wholly abandon the wooded districts. In Pennsylvania and Massachusetts they are seldom, if ever, found in other than open fields which have been cultivated at some recent period, excepting on the coast where they often occur on the salt marshes. They never nest there, however, but build on the uplands at some distance from the water.

The Meadow Larks breed in Florida during the last week of April but do not lay in Massachusetts until the middle of May. The nests in the latter named section are placed in the grass and although often open are sometimes domed, occasionally there being a covered passage for some distance. When the female is sitting, the male lingers near and seated on some tree pours forth his loud, clear lay which is certainly one of the most thrilling and enlivening songs given by any of our native birds.

By July the young may be seen in company with their parents who exhibit great solicitude for their safety, flying about and uttering sharp cries until their offspring are induced to take wing when all move away to some adjacent field. The family continues in company and are frequently joined by others until quite large flocks accumulate in autumn. At this season they are rather peculiar in habits, as they often crouch in grass which is high enough to conceal them until the intruder comes very near, when they will rise suddenly and fly swiftly away in a straight line, giving a few sharp notes as they go. Those in the immediate neighborhood will not always start at the report of a gun, and will only jump when approached quite closely. They appear to become very much attached to certain localities and will always return to spend the night in chosen spots, often coming in long after sunset. They repose on the ground in scattering groups and start quite readily even during the darkest nights.

The Larks of Massachusetts linger until late in autumn, moving southward when the ground becomes covered with snow, but they are apt to return occasionally during the milder weather, and I have taken them in every month of the year. Therefore I should judge that the birds which breed in any one locality seldom go far from it. South of Virginia they are not migratory at all, or at best only gather in large flocks.
GENUS VI. ICTERUS. THE ORIOLES.

Gen. Ch. Bill, much pointed, not very broad at tip, shorter than the head. Upper and lower mandibles a little curved. Wings, somewhat longer than the tail which is slightly rounded. Feet, not large. Sternum, not nearly as narrow as that of the preceding genus. Keel, rather low. Coracoids, equal in length to the top of the keel. Marginal indentations equal in depth to the height of the keel. Stomach, not muscular. Size, medium.

Members of this genus are conspicuously marked either above or below with bright colors or with black. They are all arboreal in habits.

ICTERUS BALTIMORE.

Baltimore Oriole.


DESCRIPTION.

Sp. Ch. Form, rather slender. Size, medium. Feet, not large. Tongue, thin and horny, with a slight central depression, bident at tip, provided with a fringe of cilia extending along the sides for one third the terminal length. Sternum, rather stout.

Color. Adult male in summer. Head, all around neck coming down into a triangle on the breast, back, wings, and band across tail reaching to the tips of central pair, black, also bar on tips of greater wing coverings and outer edges of outer webs of all the wing feathers, white. Remaining portions, orange-yellow, brightest on the breast. Upper mandible, black, blue on lower edges. Lower mandible and feet, blue.


Adult male in autumn. Much brighter beneath than in spring, the breast frequently becoming orange-carmine. The back has a faint overwashing of orange and the rump is tinged with dusky. There is much more white on the wings which is yellowish.

Adult female in autumn. Much deeper in color below, and the back is more uniformly overwashed with yellowish-brown. The wings have much more white.

Young male. Has much more white on the wings, and the rump is overwashed with yellowish-brown. There is only a slight indication of the black bar on the tail, the central feathers becoming perfect first. The color below is not nearly as bright.

Young female. Is much lighter in color below, showing none of the orange tingeing on the breast. The back is not as clear black.

Young of the year in spring. The males are mottled on the back with yellowish-brown and black. The black of the lower neck only extends in spots on the breast, and the color below is pale showing only a tinge of orange. The female is very pale.

Young of the year in autumn. The males show no black whatever and both sexes are tinged with orange below. The back is pale, otherwise the plumage is similar to the female in autumn. Bill, brown, considerably lighter at base of lower mandible.

Nestlings. Very pale-yellow beneath and paler brown above. Wings and tail as in the last plumage. Bill, brown throughout. Feet, blue. The wings and tail feathers are not moulted.

OBSERVATIONS.

I have described the average brightest plumage of the adult, but I once procured a specimen that had a carmine streak down the breast. A local race of perfectly adult specimens which I procured on the islands in the Susquehanna River at Williamsport, Pennsylvania, differ in being of a nearly uniform pale-yellow beneath and in having considerable white on the wings. Readily known by the colors as described. Distributed in summer from the Carolinas north to Canada, on the eastern side of the Central Plains. Wintering south of the United States.

DIMENSIONS.

Average measurements of twenty-five specimens. Length, 7.62; stretch, 11.65; wing, 3.71; tail, 2.82; bill, 0.72; tarsus, 0.85. Longest specimen, 8.00; greatest extent of wing, 12.25; longest wing, 4.00; tail, 3.10; bill, 0.75; tarsus, 0.90. Shortest specimen, 7.25; smallest extent of wing, 11.15; shortest wing, 3.42; tail, 2.63; bill, 0.70; tarsus, 0.80.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees, pendulous in form, composed of strips of fibrous bark, horse-hair, strings, rags, etc., neatly and firmly woven together. Dimensions; external diameter, 4.00; internal, 3.00. External depth, 6.00; internal, 5.00.

Eggs, four to six in number, oval in form, pale-blue in color, spotted, dotted, and lined withumber. Some of the markings are incorporated in the material of the shell. Dimensions from 0.90 x 0.60 to 1.20 x 0.72.
HABITS.

When the warm, reviving breath of the south wind has caused the cherry trees of New England to put forth their blossoms, the first notes of the Baltimore Orioles are heard. I do not think I ever knew a single season to pass when these lovely birds did not appear promptly as soon as the cherry trees were in bloom, for they are extremely fond of frequenting them in order to feed on the insects which infest them at this season. As they swing gracefully from the topmost boughs, their brilliant plumage forms a fine contrast with the snowy flowers which surround them, while at intervals the perfumed air is filled with bursts of that clear, ringing melody which is always a sure indication that summer has fairly come. Later the dark-green foliage on the lofty branches of the grand old elms which beautify so many of our streets is enlivened by their presence. Indeed of all the ornamental trees which are to be found in villages, the elm appears to be the prime favorite with the Orioles for these birds seldom occur far from dwellings when their chosen trees stand in the immediate vicinity of them. In some portions of Pennsylvania, however, where but little attention is paid to planting trees about the houses, they almost always inhabit small groves, seeming to prefer the lofty trees in the immediate neighborhood of water.

The Susquehanna River at Williamsport is some three hundred and fifty yards in width and is filled with numerous small, wooded islands upon which the Baltimore Orioles abound, in fact I never saw them more abundant in any given locality. It was here that I first obtained the specimen with the peculiar yellow plumage of which I have spoken, but these only occurred at one particular point on the River, all of the other birds being in normal dress. This was about the middle of May when they were migrating, which would partly account for the large numbers that had congregated together, but later when they were nesting, they were still numerous, proving that it was an attractive place for them. The birds which remained there were remarkable on account of having a peculiar song that consisted of several short, though sweet, notes repeated rapidly. The effect, however, was very pleasing, but I was much surprised to find that the females sang nearly as well as the males. It is a fact that no two birds even of the same species sing exactly alike although the difference is oftentimes so very slight that it is extremely difficult to detect, but I know of very few, if any, among our native birds where there is so much individual variation in the song as in that of the Baltimore Orioles. It is also noticeable that the peculiar lay of some individuals is frequently inherited by their offspring. Thus I know of several places where all the Orioles utter notes which are similar but which I never heard elsewhere. But a particular song is not always imparted by the parent to its descendants; for example, one of the finest singers that I ever heard was an Oriole that built for several years in a huge pear tree which stands back of my place in Newtonville. This bird besides having a variety of clear, liquid notes which were perfectly enchanting, frequently uttered a series of loud whistles which sounded almost exactly like those given by the Great-crested Flycatcher, yet I never heard any other Oriole attempt anything like them. The melody of the Baltimore Orioles, although so varied that it is simply indescribable, has a singular clear richness of tone which renders it unmistakable whenever heard. Their
ICTERUS SPURIUS.

Orchard Oriole.

_Icterus spurius_ Bon., Obs. on Nom. Wils.; 1825, No. 44.

DESCRIPTION.

Sr. Ch. Form, slender. Size, small. Feet, not large. Tongue, as in the preceding species. Sternum, not stout. Bill, slender and considerably curved.

Color. Adult male in summer. Head, all around neck coming down into a triangle on the breast, back, and tail, black. The latter, slightly tipped with white. Wings, also black, with a bar of white and chestnut, and all the outer edges of outer webs, margined with either chestnut or greenish white. Remainder of body, including lesser and under wing coverts, chestnut. Bill, black, blue at base of lower mandible. Feet, blue.

Adult female in summer. Yellowish-green throughout, darker on the back. Wings, brown, with white markings as in the male, but with no chestnut. Bill, brown, lighter at base of lower mandible.

Young male. Similar to the adult female but there is a patch of black extending over the throat, lower neck, and lores. There are also black feathers in the back, and portions of the tail are frequently of the same color, while there are traces of chestnut on the sides and middle of the breast. Bill and feet as in the adult.

Harmonious strains have caused them to become general favorites and, as they are seldom molested, they have acquired confidence in humanity, frequenting the gardens and shrubbery about dwellings. Thus they find protection from many enemies under the guardianship of man, but they amply repay him for his kindness by destroying multitudes of insects. They not only eat greedily of that detested pest, the canker worm, but are among the few species of birds that will eat the tent caterpillar. They will alight on the nest of this destructive insect, tear it to pieces, and devour the larvae. Later in summer they will take a few berries and they are immoderately fond of green peas. This latter named trait is their only fault, yet we may well pardon them for this when we find that they also eat the potato beetle. An Oriole that I shot in the act of helping himself to peas had four or five of the above named insects in his stomach.

As a nest builder this Oriole excels, not only is the structure durable but it is extremely light and admirably formed to occupy the position usually chosen for it,— the extremity of a swaying bough. That this habit of suspending the nest in such inaccessible places, where no animal large enough to injure the eggs or young can reach it without the aid of wings, is an ancestral trait acquired in the Tropics, where such a precaution is much more a matter of necessity than here, can scarcely be doubted. At present, however, it is exceedingly conducive to the increase of the species that this cautionary trait was perpetuated, as practically it can make but little difference to the Orioles whether their eggs are stolen by monkeys who would eat them, or by some urchin who is ambitious to have the egg a “Golden Robin” in his collection.

The eggs of these Orioles are deposited by the first of June and the singular notes of the young may be heard early in July. As they leave the nest by the middle of the month they become fully fledged by the first of August and undergo their first moult when the adults acquire their autumnal dress. By September they are all in perfect plumage and shortly after migrate in straggling flocks. I have a specimen which was taken in Massachusetts as late as November 13, but this is extremely exceptional for they seldom remain after the middle of September. They linger for a time in Pennsylvania, but depart for the South before October.
**ORCHARD ORIOLE.**

*Young female.* Similar to the adult but much paler, especially on the back. The wings are lighter and have more white on them.

*Nestlings.* Quite like the adult female but very pale-yellow throughout, but are a little darker above. Wings and tail, as in the above for they are not moulted.

**OBSERVATIONS.**

There is but little variation in plumage among birds of the same age and sex from the same locality, so that they may readily be distinguished by the colors as described. Distributed in summer throughout the Eastern Section of the United States, south of Massachusetts. Winters south of the United States.

**DIMENSIONS.**

Average measurements of twenty specimens. Length, 6.62; stretch, 9.50; wing, 3.00; tail, 3.10; bill, .65; tarsus, .70. Longest specimen, 7.25; greatest extent of wing, 10.00; longest wing, 3.25; tail, 3.25; bill, .90; tarsus, .75. Shortest specimen, 6.00; smallest extent of wing, 9.25; shortest wing, 2.75; tail, 3.00; bill, .65; tarsus, .65.

**DESCRIPTION OF NESTS AND EGGS.**

*Nests*, placed in trees, not very pendulous in form, composed of fine, tough grass firmly woven together. Dimensions; external diameter, 4.00, internal, 2.00. External depth, 2.50, internal, 1.50.

*Eggs,* four to six in number, oval in form, pale-blue in color, spotted, dotted, and sometimes lined, with umber and lilac. Dimensions from .80 x .60 to .85 x .65.

**HABITS.**

The city of Wilmington, North Carolina, is pleasantly situated on a high bluff which overlooks Cape Fear River. Like many of the Southern cities, the streets are well shaded with live oaks and other trees which as a natural result attract many birds. On visiting this place, May 25, 1872, I found that the foliage was swarming with various species of the feathered tribe, but none were more prominent than the Orchard Orioles. This was partly due to their abundance but they rendered themselves noticeable by the loud, clear whistle which sounded out in all directions. This song, although similar to that of the Baltimore Oriole, is in many respects not as varied but is, notwithstanding, very fine. The Orchard Orioles were about to breed in Wilmington, and I saw the females carrying material for their nests. This is seemingly quite late to begin laying so far south; indeed I found them with eggs at Williamsport, Pennsylvania, about the same date, and have seen a nest full of eggs in Massachusetts as early as June.

This Oriole differs somewhat in habits from the Baltimore inasmuch as it nearly always places its nest on an apple or other low tree, in the fork of a limb and not suspended from it. They have the very restless movements which characterize this genus. One may be seen clinging to the lowest branches of a tree, then with the rapidity of thought will bound upwards, and swing from the topmost bough where he remains only for a moment, however, as suddenly catching sight of a passing female, he darts off in pursuit followed by one or two others, for like the Baltimore, the males are rather promiscuous in their attentions. On account of their preferring low trees as homes, they frequent the neighborhood of houses in Pennsylvania, nesting in the fruit trees, and are seldom seen on the river in company with the Baltimore Oriole. Nor did I ever see the two species associating together anywhere.

The young make their appearance in the trees about the middle of July but they migrate very soon, as I did not find them at all during the last week of August.
SCOLECOPHAGUS FERRUGINEUS.

Rusty Grackle.
Scoleophagus ferrugineus Swainson., F. Bor. Am., II; 1831, 286.

DESCRIPTION.

Sp. Ch. Form, rather robust. Size, quite large. Feet, medium. Tongue, long, thin and horny, with a terminal tuft of hair-like fibers. Sternum, as given above.


Adult female in summer. Uniform dark-plumbeous throughout, lighter on the throat, becoming very dark on the wings and tail where there are greenish reflections.

Adult and young in autumn. Similar to the summer adult but having all the feathers margined with reddish-brown, while the adult females are darker.

Young of the year. The males are dull black with the entire plumage overwashed with reddish-brown. There are also superciliary lines of the same. The female is dull-plumbeous, but is so overwashed with rusty that the ground color is quite obscured.

OBSERVATIONS.

There is considerable variation in size but there is no essential difference in color in birds of the same age and sex. Readily known by the uniform black and plumbeous plumage in the adult stage, and the young may be distinguished by the rusty overwashing. Distributed in summer throughout Eastern North America, north of the White Mountain range. Winters from the Carolinas to Middle Florida.

DIMENSIONS.

Average measurements of ten specimens. Length, 9·50; stretch, 14·50; wing, 4·45; tail, 3·50; bill, 7·55; tarsus, 1·25. Longest specimen, 9·70; greatest extent of wing, 14·90; longest wing, 4·80; tail, 3·95; bill, 8·00; tarsus, 1·30. Shortest specimen, 8·65; smallest extent of wing, 13·60; shortest wing, 4·12; tail, 3·33; bill, 7·00; tarsus, 1·20.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in bushes, composed of twigs, weeds, and grass, the latter being mixed with mud. The whole is lined with leaves and fine grass. Dimensions; external diameter, 6·50, internal, 2·00. External depth, 4·00, internal, 2·00.

Eggs, from three to five in number, oval in form, pale-blue in color, spotted and lined with light-brown. Dimensions from 1·05 x 0·75 to 1·00 x 0·70.

HABITS.

Just south of Blue Springs, Florida, was a thick grove of Palmettoes which bordered a narrow strip of marsh that lay between it and the St. John's River. These trees, like many others which grow in rich soil, were quite high and the fronds very large, consequently the shade was so dense that the sun was quite excluded. Thus a somber light pervaded the place which was not conducive to the growth of plants so that the dark soil was covered with rapidly decaying fragments of palm fronds. This debris naturally formed a shelter for many insects and minute mollusks which were, however, far from being safe in their gloomy retreat, for large numbers of Rusty Grackles had found that they were abundant
there and entering from the marsh, visited the grove regularly. I always found them there in the morning, walking about on the ground and overturning the rubbish in search of their prey. They were not in the least shy, in fact it was difficult to make them fly at all, but when approached quite closely or when alarmed at the report of a gun, they would alight on the trees over my head, but after a moment would settle down again. They remain in Florida until after the first of March when they migrate.

The Rusty Blackbirds arrive in Massachusetts about the middle of the month and frequent the trees and shrubbery by the side of streams. They are, while here, the most unsuspicous of all the Blackbirds, allowing one to come quite near them without exhibiting the slightest alarm. In Florida they are silent or at best only utter that peculiar chirp of alarm given by all the Blackbirds, but here they make a most unmelodious attempt to sing, emitting a wheezy kind of croak. This rude lay is all the song that our dark-colored friends are capable of giving and evidently the birds consider it a most brilliant performance for they spread their tails, ruffle their feathers, and strut proudly before the silent females who are seemingly quite impressed with the superiority of their mates. These Grackles linger for a time, but in the middle of April depart northward.

There are spots on the Magdalen Islands which might rightly be termed sloughs, for they are perfectly inaccessible as the surface, although apparently solid, is in reality so thin that it will not bear the weight of a dog. This floating mass of vegetation, however, supports bushes and in some cases small trees all of which grow very thickly together. I had observed Blackbirds about them on several occasions, but as they kept well in the center of the large tracks, I could not make out at first what they were but after a time found that a large colony of Rusty Grackles were evidently building in one of the above described places. All efforts to penetrate the fastness proved unavailing and upon visiting the locality somewhat later, (about the middle of July) I concluded by the movements of the birds that the young were out, but I did not procure any. This species breeds at Lake Umbagog, Maine, and Mr. E. Harrington obtained a nest there, early in June, which contained fresh eggs.

By the last week in September the Rusty Grackles reappear in Massachusetts where they frequent the fields of ripened corn, but I do not think they eat the grain for I never found anything in their stomachs except insects and small mollusks. They remain in small flocks until the middle of October, then depart southward. I found them gathered in large numbers with the Crow Blackbirds in Pennsylvania, and migrate with them a little later in the month.

**GENUS VIII. QUISCALUS. THE BOAT-TAILED BLACKBIRDS.**

<table>
<thead>
<tr>
<th>Gen. Ch.</th>
<th>Bill, stout, not very pointed nor broad at tip, about as long as the head. Upper mandible, curved. Wings, a little shorter than the tail which is graduated. Feet, large. Sternum, narrow. Keel, higher than one half the width of the sternum. Marginal indentations considerably exceeding in depth the height of the keel. Coracoids, much shorter than the top of the keel. Stomach, not very muscular. Size, large.</th>
</tr>
</thead>
<tbody>
<tr>
<td>The adult males are black in color. The females are much duller and smaller. The tail, when spread, is boat-shaped. There are never any bright colors.</td>
<td></td>
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QUISCALUS VERSICOLOR.

Purple Grackle. Crow Blackbird.

Quiscalus versicolor Vieill, Analyse; 1816.
Quiscalus agelemes Baird, Amer. Jour. Sci. and Arts, XLI, 87; 1866.

DESCRIPTION.

Sp. Ch. Form, robust. Size, quite large. Feet, stout. Tongue, long, somewhat fleshy, but thin and horny for the terminal fourth, bifid, and provided with fine, terminal cilia which extends along the sides of the horny portion. Blue in color, black at tip. Sternum, not very stout.

Color. Adult male. Uniform lustrous black throughout with bluish and greenish reflections on the head, neck, and upper breast. The remainder of the body is bronzy with violet reflections on the wings and tail. Eyeballs, dark-brown. Iris, white. Bill and feet, black.

Adult female. Uniform dull brownish-black throughout, with greenish reflections on the head and with bluish on the wings and tail. Bill, feet, and iris as in the male.

Young of the year. Similar to the adult female but the males show some of the bright reflections, but the females are much duller.

Nestlings. Uniform dark-brown, darkest on the wings and tail, where there is a slight gloss of violet. There is a yellowish overwashing beneath, where there are indications of dusky streakings. Iris, dark slaty-blue. Bill and feet brown. The wing and tail feathers are moulted.

OBSERVATIONS.

There is a great amount of variation in skins from different localities. Birds from New England besides being quite large in size have usually, though not always, the bluish-green reflections of the head ending in a well defined line on the neck, and the wings are uniform in coloration. Birds from Florida differ from this in being beautifully variegated on the wings, back, sides, and rump, with bronze and violet reflections, while the head is of a purer blue, and specimens from the middle district rather combine the two patterns of coloration. I have, however, seen a perfect series of gradations in all respects and thus look upon the so-called species as given in the synonyms. The nestlings are at first much darker than those described, as seen by a male partly fledged which was kindly procured for me by the Bangs Brothers. Distributed in summer throughout Eastern North America from the Arctic Circle to the Gulf of Mexico. Wintering in the more southern portions.

DIMENSIONS.

Average measurements of fifteen male specimens from New England. Length, 12.62; stretch, 17.73; wing, 6.65; tail, 5.30; bill, 1.75; tarsus, 1.25. Longest specimen, 15.30; greatest extent of wing, 18.42; longest wing, 6.95; tail, 6.00; bill, 1.90; tarsus, 1.30. Shortest specimen, 12.00; smallest extent of wing, 17.10; shortest wing, 5.20; tail, 4.50; bill, 1.45; tarsus, 1.09.

Average measurements of nine female specimens from New England. Length, 11.45; stretch, 15.70; wing, 4.90; tail, 4.52; bill, 1.45; tarsus, 1.20. Longest specimen, 12.00; greatest extent of wing, 16.50; longest wing, 5.22; tail, 4.80; bill, 1.55; tarsus, 1.25. Shortest specimen, 11.00; smallest extent of wing, 15.30; shortest wing, 4.60; tail, 4.10; bill, 1.40; tarsus, 1.15.

Average measurements of twenty male specimens from Florida. Length, 12.14; stretch, 16.12; wing, 4.94; tail, 4.82; bill, 1.25; tarsus, 1.32. Longest specimen, 12.60; greatest extent of wing, 17.30; longest wing, 5.32; tail, 5.05; bill, 1.30; tarsus, 1.30. Shortest specimen, 11.00; smallest extent of wing, 15.00; shortest wing, 4.40; tail, 4.00; bill, 1.20; tarsus, 1.08.

Average measurements of twenty female specimens from Florida. Length, 11.14; stretch, 14.00; wing, 5.20; tail, 4.86; bill, 1.09; tarsus, 1.22. Longest specimen, 12.75; greatest extent of wing, 15.19; longest wing, 5.52; tail, 5.24; bill, 1.08; tarsus, 1.35. Shortest specimen, 10.00; smallest extent of wing, 13.24; shortest wing, 4.75; tail, 4.31; bill, 1.22; tarsus, 0.99.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees and bushes. They are large, compact structures composed of coarse grass and weeds mixed with mud and moulded into form, lined with fine grass. Dimensions: external diameter, 7.00, internal, 3.45. External depth, 4.50, internal, 3.50.

Eggs, from four to five in number, oval in form, pale-blue in color, spotted, blotched and lined with brown andumber. The lines are seldom well defined on the edges, and the ground color is often clouded, being sometimes completely obscured with brownish washing. Some specimens are uniformly dotted throughout. Dimensions from 1.30 x 0.90 to 1.40 x 0.86.
HABITS.

It is difficult to find a section of country north of the Florida Keys, east of the Mississippi River, where the harsh chirp of the Crow Blackbirds is not to be heard, at least throughout the summer. They are so versatile in their habits that they find nearly all localities suitable for their homes. Thus I found their nests fastened to the waving grass of the Everglades, and they build in immense numbers on the reedy margin of the upper St. John's. In Pennsylvania they select low bushes along the river bottoms, and in Massachusetts where the country is quite thickly populated, experience has taught them the necessity of choosing the highest pine trees as summer homes. I know of three rookeries similarly situated, all within the radius of a mile from my place. At Ipswich, where they are seldom disturbed, they often breed in orchards near houses or in small trees on the islands of the marshes, and the nests are sometimes placed so low that they can be reached from the ground. They also exhibit a propensity to nest inside deserted buildings and I once knew a pair that placed their domicile in the mouth of a partly covered well. On a few occasions I have taken the nests from holes in trees at Ipswich but they most always build in holes of old stubs that stand in the shallow water of Lake Umbagog. The material used and the form of the structure are also variable. Thus in the Everglades I found that the nests were firm, compact and deep with a contracted entrance. Those placed in high trees in Massachusetts are composed partly of mud and are rather flat being formed nearly like those of the Robin, while on the coast the birds generally use the bleached eel grass, therefore the nests are much lighter. Those which I have taken from holes in trees were largely composed of mud mixed with coarse grass and weeds. Although so variable in breeding habits the time of depositing the eggs does not differ much in the wind-spread section of which I have spoken, when we consider the extremes in climate. In Florida the eggs are laid about the first of May and I have found them at Ipswich a few days later, while the birds lay by the middle of the month at Lake Umbagog, and possibly but a little later much farther north.

I have mentioned that these birds built in rookeries, and I have always found them nesting in communities of fifty and upwards. In fact they are gregariously inclined at all seasons, assembling in large flocks in the autumn and winter, often in company with the Boat-tailed Grackle, for the two seemed to be on excellent terms. In matter of diet the Crow Blackbirds are perfectly omnivorous, now visiting the newly sown fields in order to feed on the grain, or pulling up the farmer's corn just as it has appeared above the ground that they may eat the swollen kernel at the root. Then in autumn vast swarms settle on the fields of ripening corn and eagerly strip the ears; thus they are constantly in mischief, but by far the worst charge that can be laid upon them is their trait of robbing the nests of other birds.

They will visit the homes of those species which build in accessible situations and deliberately remove the eggs or, what is more to be deplored, the helpless young and devour them in spite of the cries of the distracted parents who are powerless to prevent the outrage, as the aggressors are both strong and agile. So frequently were these depredations committed upon the homes of the Robins and other birds, that built about my place this season, that there was scarcely an hour in the day during early summer when I could
not hear the warning cries of the adult birds, followed by the harsh, scolding notes of the Crow Blackbird as he was vigorously attacked on all sides, but he seldom retreated without accomplishing his purpose. Such continuous slaughter must greatly thin the ranks of the birds that are thus robbed and it will be safe to say that the Purple Grackles destroy more birds than all the other predatory species combined. The sufferers quickly forget their wrongs, for it is only during the breeding season or when the young are small that they exhibit any enmity toward the Blackbirds, and I have seen the Grackles amicably eating cherries in company with a large number of smaller birds, composed of half a dozen species.

In Florida, where the Purple Grackles are very tame, they also eat a variety of food. In early Winter large flocks may be seen on the tops of the palmettoes, feeding on the fruit, and they also eat berries in their season. Later small flocks are found on the margin of streams, frequently wading into them in search of little mollusks, crabs, etc., and it is not rare to meet with one or two scattering individuals in the thick hummocks, overturning the leaves in order to find insects or small reptiles which they devour. I once saw one catch a lizard which was crawling over the fan-like frond of a palmetto, and fly with it to the ground. The reptile squirmed all the while in its frantic endeavors to escape, but the Blackbird held it firmly and, after beating it to death, removed the skin as adroitly as if accustomed to the operation, then swallowed the body.

The harsh, guttural notes of the Purple Grackle can scarcely be called a song but, like all the other Blackbirds, they make great display when uttering them. The performance is given while the birds are perched upon some elevated situation, and I have frequently heard an entire flock, composed of some hundreds of individuals, thus employed. As each evidently tried to surpass the others in emitting the rasping squeal, they succeeded admirably in producing much more noise than music. The notes of the local race found in Florida differ from those which occur in the North in being much more disagreeable, if that were possible, for they are somewhat harsher.

The young leave the nest by the last week in June and become fledged by the middle of July, when they accompany their parents and all gradually gather in flocks, so that by the first of October vast numbers have accumulated. They always select some particular spot, usually a thick swamp, as a roosting place, to which they return regularly every evening, coming in small flocks, and continuing to arrive until long after twilight. They are quite watchful even during dark nights, for if a gun be discharged in one of these resorts all of the birds will rise at once and many will fly away to neighboring woods while others will return after a time, but if disturbed very often they will abandon the place entirely. By November when the leaves are falling, they migrate, lingering for a time in Pennsylvania, where such quantities accumulate that the vast flocks fairly darken the air. They move in exceedingly compact bodies, flying so closely together that it seems impossible for them to use their wings at all, yet they fly very swiftly, and when one of these living clouds is passing overhead the sound produced by their pinions resembles that of rushing water. The Crow Blackbirds take their final departure for the South before the first of November.
**QUISCALUS MAJOR.**

**Boat-tailed Grackle.**

*Quiscalus major* Vieillot, Nouv. Dict. XXVIII, 1819, 487.

**DESCRIPTION.**

**Sr. Cn.** Form, robust. Size, large. Feet, very stout. Tongue, long, thin and horny, deeply bifid at tip, and provided with a fringe of cilia which extends along the sides for the terminal fourth, black in color. Sternum stout.

**Color.** *Adult male.* Uniform lustrous black throughout, with purplish-blue reflections on the head, neck, and upper breast, and greenish on the remainder of the body, being duller on the wings and tail. Iris, reddish brown. Bill and feet, black.

*Adult female.* Dark-brown above, becoming reddish on the head, with a greenish gloss on the back, wings, and tail. Sides of head, dusky, with a superciliary line of yellowish-brown. Beneath yellowish-brown, becoming darker on the sides, flanks, and under tail coverts. Iris, bill, and feet as in the male.

*Young.* The males lack the bright reflections and the feathers of the breast show whitish edgings. The female is much paler beneath.

*Nestlings.* Similar to the young female but much paler beneath, especially on the throat and abdomen. There is also a strong overwashing of yellowish-brown above. Bill and feet, brown.

**OBSERVATIONS.**

There is little or no variation in birds of the same age and sex from the same locality. Readily distinguished by the large size and colors as described. Distributed in summer from Florida to the Carolinas and throughout the Gulf States. Winters in the more southern portions.

**DIMENSIONS.**

Average measurements of thirty male specimens from Florida. Length, 15.00; stretch, 22.70; wing, 6.35; tail, 6.45; bill, 1.62; tarsus, 1.95. Longest specimen, 16.90; greatest extent of wing, 25.00; longest wing, 7.70; tail, 7.40; bill, 2.00; tarsus, 2.05. Shortest specimen, 13.00; smallest extent of wing, 20.50; shortest wing, 5.00; tail, 5.50; bill, 1.25; tarsus, 1.40.

Average measurements of twenty female specimens from Florida. Length, 12.74; stretch, 17.35; wing, 5.62; tail, 5.30; bill, 1.28; tarsus, 1.21. Longest specimen, 13.50; greatest extent of wing, 18.00; longest wing, 5.95; tail, 5.60; bill, 1.50; tarsus, 1.40. Shortest specimen, 12.00; smallest extent of wing, 16.70; shortest wing, 5.40; tail, 5.00; bill, 1.25; tarsus, 1.25.

**DESCRIPTION OF NESTS AND EGGS.**

*Nests,* placed in grass and bushes. They are large, compact structures composed of coarse grass and weeds, lined with fine grass. Dimensions; external diameter, 8.00; internal, 4.00. External depth, 5.00; internal, 3.00.

*Eggs,* from three to four in number, oval in form, pale-blue in color, clearly lined and spotted with brown and umber. The lines are well defined on the edges, but the ground color is often clouded with brownish. Dimensions from 1.35 x .90 to 1.30 x .80.

**HABITS.**

Among the most noticeable land birds of Florida are the Boat-tailed Grackles. This is partly due to their large size, but is mainly owing to the fact that they make themselves conspicuous by their loud notes and ostentatious display. As they are generally regarded as harmless birds they are seldom molested and thus have acquired confidence in man, becoming very tame. Indeed they are the most unsuspicious of any birds of such large size that I ever saw, and I have frequently passed within two yards of them as they sat on the low bushes on the bank of the river. But wherever the tourists go, they are prone to shoot everything that they see, and the Jackdaws, as they are called, soon become aware of this propensity, so that they are very shy about cities or towns. Being remarkable sagacious birds they do not remain long where they are persecuted, but retreat to wilder sections.
where they are very abundant, and where I have had many opportunities of observing their habits.

Like the preceding species, the flight of the Boat-tailed Grackles is somewhat heavy and decidedly marked, for the long, keel-shaped tail gives the bird a peculiar appearance and looks as if it were too heavy for the remainder of the body which is often kept at an inclination, with the head highest. I do not think these birds are as agile in aerial evolutions as the other Blackbirds for they seldom wheel in circles, but fly more in a direct line; in fact this species is characterized by their dignified movements, even when walking. They spend a great portion of their time on the ground, frequenting the neighborhood of streams and other bodies of water into which they wade in search of small mollusks, crabs, etc. Throughout the winter these Blackbirds assemble in large flocks, some of which are wholly made up of males while others are composed mainly of females, but by the first of March these large assemblies break up into smaller companies and both sexes come together. Then the males begin to sing, but perhaps I am violating the rules of harmony when I call this peculiar lay a song. Yet, although the chirp is much harsher than that of the Crow Blackbird, the remainder of the performance is much different. It consists of a series of sharp, short, though clear, energetic notes uttered somewhat rapidly, and taken in connection with the primeval surroundings, produces an effect which is exceedingly pleasing.

As I have remarked before, the east side of the Indian River is mainly composed of dry prairies through which are interspersed little ponds. The space occupied by the water is small, but it is surrounded by a belt of marshy ground, of a greater or less extent, which has thickly grown to high, coarse saw grass. This rank herbage which is often six feet high, is the chosen resort of the Boat-tailed Grackles, and the nests are fastened to the large stems. Sometimes there will be willows near the water, and on a few occasions I have found the nests in them. The average height of the structures above the surface was four feet, but I took one from a branch of a tree that was placed ten feet from the ground.

This was quite exceptional, in fact it is rare to find them elsewhere than in the grass. The birds began to breed in the Everglades by the second week in March, and I found them nesting in the rushes in the islands at Salt Lake by the seventeenth of the month, but it was as late as the third of April when I visited the breeding ground mentioned above. The eggs had evidently been deposited for some time, as they nearly all contained embryos, but some were fresh. The usual number was two, indeed out of at least thirty nests only one contained three. Farther south, in the Everglades and in the Indian Hunting Grounds, I almost always found three.

This is all that I ever obtained but Mr. C. H. Nauman has taken four, three are, however, the usual number deposited. The birds were quite solicitous for the safety of their eggs, chirping loudly and alighting quite near us. The males were present and evinced considerable interest, for they elevated the feathers on their heads, fluttered their wings and joined in the general outcry. But they have a singular way of exhibiting their excitement which I never observed in any other species, for they draw the nictitating membrane
SITTA PUSILLA.
DENDROECA DOMINICA.
CORVUS CARNIVOUS.

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of the eye backwards and forwards very rapidly. At this time they also uttered a croak which resembled the alarm note of the Green Heron. I do not think that the males share in the duties of incubation but they certainly care for the young when they appear. I found the fully fledged nestlings flying at Lake Harney by the first week in May, and Mr. Nauman writes me that they bring out two or even three broods in one season. I have seen the Boat-tailed Grackles as far north as Pamlico Sound in North Carolina, on the twentieth of November, and at Smithville on the twenty-second, but I did not meet with them after this along the coast until we reached the St. John's River. This was during the cold season of 1876–77 when they would be much more likely to seek warmer quarters. I do not think, however, that they remain above Florida during winter, but they migrate northward in the spring as far, at least, as Virginia.

FAMILY XVII. CORVIDÆ. THE CROWS AND JAYS.

Upper mandible, more or less curved and usually notched. Lower mandible, not swollen at base. Nostrils, almost always covered with projecting bristles. Coracoids, shorter than top of keel which is moderately high, but not exceeding in height one third the length of the coracoids. Marginal indentations not exceeding in depth the height of the keel. Primaries, ten.

This Family is largely represented in the Old World as well as in the New. There is an apparent resemblance to some members of the preceding Family, but the bristly feathers of the bill, ten primaries, and the peculiar form of the sternum will serve to distinguish them. The cœca are very well developed, and the stomach is usually quite muscular. The females do not differ from the males, or at least in our native species.

GENUS I. CORVUS. THE CROWS.

Gen. Ch. Bill, stout, about as long as the head. Upper mandible, curved. Wings, much longer than the tail which is rounded. Sternum, well proportioned with the expanded, termination of the furcula short. Marginal indentations, very shallow. Size, large.

The prevailing colors are black. The five pairs of laryngeal muscles of this genus are particularly distinct and will serve to illustrate this character as given under Section I, Oscines. (See plate VI. Nos., 1, 2, 3, and 4, of which explanations are given at the end of this section.)

CORVUS CARNIVOUS.

American Raven.

Corvus carnivous Bartram, Travels in E. Fla; 1793, 290.

DESCRIPTION.

Sr. Ch. Form, robust. Size, large. Feet, stout. Tongue, somewhat fleshy, but thin and horny at tip, which is bifid, and provided with a terminal cilia which extends along the sides, black in color. Sternum, stout. Feathers of neck and throat, lance-shaped.

Color. Adult male. Lustrous black throughout, with purplish reflections which are more noticeable on the back, neck, and breast. Bill and feet, black.

Young of the year. Quite similar to the adult but considerably duller. The bill is brownish and the soles of the feet, lighter.

Nestlings. Uniform dull brownish-black beneath. Head above, darker. The wings and tail are lustrous with purplish reflections, as in the above for the feathers are not moulted. Bill and feet, brown. Sexes, similar in all stages.

OBSERVATIONS.

There is little or no variation excepting in size, which depends greatly upon the locality. Winter birds are brighter in color. Readily known by the superior size, and lance-shaped feathers on the neck. Distributed as a constant resident throughout Eastern North America north of Massachusetts and everywhere west of the Mississippi River. Rare in the Alleghany Mountains and on the coast of New Jersey.
DIMENSIONS.

Average measurements of fifteen male specimens from North America. Length, 23.30; stretch, 50.50; wing, 16.50; tail, 9.90; bill, 2.55; tarsus, 2.48. Longest specimen, 25.60; greatest extent of wing, 56.50; longest wing, 17.50; tail, 10.95; bill, 2.78; tarsus, 2.66. Shortest specimen, 21.40; smallest extent of wing, 45.00; shortest wing, 15.50; tail, 9.00; bill, 2.40; tarsus, 2.35.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees or on cliffs. They are bulky, compact structures composed of sticks, lined with coarse grass and sea-weed. Dimensions; (approximate) external diameter, 36.00, internal, 18.00. External depth, 18.00, internal, 6.00.

Eggs, from four to five in number, dark-green in color, spotted and blotched with grayish and black. Dimensions from 1.70 x 1.35 to 1.80 x 1.45.

HABITS.

When the thick, white fog hangs like a pall over the Magdalen Islands quite obscuring the surrounding water and causing the steep, conical, grass-covered hills near at hand, to look like dim, greenish clouds suspended in mid air; when nothing is to be heard save the monotonous, never-ceasing sound of waves beating at the base of the high cliffs, and the east wind coming fresh from the ice-bergs which float in the mighty ocean not far away, is as chillly as a breath from the tomb; when all objects appear so distorted and unreal in the misty light, that one seems transported to another world; then a harsh croak is heard sounding out with such sudden distinctness as to be startling.

One who is unaccustomed to the locality gazes about in amazement for there is not a living thing in sight, and the cry was so weird and coincided so perfectly with the gloomy surroundings as to suggest that it was of supernatural origin. Again the uncouth note is repeated, but nearer, harsher and more real, and then the eye guided by the sound, sees a black shape gliding through the mist. Then another appears and still another, followed by half a dozen more, while the air is filled with dismal croakings. One can by this time discern that the mysterious sounds are produced by Ravens which are returning from a predatory excursion to some neighboring island, for these black pirates take advantage of the obscuring fog in order to rob the nests of various sea-birds which breed near.

The Ravens subsist largely by pillage, at least during summer, eating the eggs and destroying the young of other birds. They also attack small lambs, picking out their eyes, thus causing their death, and they will sometimes kill large sea-birds. Dr. E. L. Sturtevant informed me that he was at one time standing on a beach at Grand Menan, when he saw a Gannet soaring very high in air with, what appeared to be, a black spot above and below it. The bird seemed distressed and continued to mount upwards until both dark spots were seen to be above it, when suddenly it fell from that immense height, struck the ground, and was actually dashed to pieces by the force of the shock. Dr. Sturtevant approached it, when a Raven sprang from the body and flew away. These birds also eat fish or any other dead animals thrown up by the waves.

The Ravens prefer the bleak, wind-swept islands along the coast and build their nests on the rocky shelves of high cliffs. They always choose the most inaccessible situations that are available, often placing their bulky domiciles in a niche which is so small that it can hardly contain it. The newly hatched young must be very tenacious of life, or the
parents must guard them very assiduously, for their homes are often placed in localities where they are fully exposed to storms. I saw one on the naked face of a cliff at Bird Rock where every blast coming from the north-east must have blown against it. This was in July so the nest was empty, but the Light Keeper assured me that the eggs were deposited as early as the first of April and that the adult birds had succeeded in rearing a brood which had flown away some time before my visit. A week or two earlier, in June, I found a nest containing young on a high cliff at Amherst Island. We were unable to reach it without incurring great risk even with the aid of ropes, but we succeeded in gaining a point quite near it where we could observe the young. The adults exhibited considerable solicitude, as they flew distractedly about occasionally giving their harsh cries, but taking great care, however, not to approach within gunshot of us. Caution appears to be a special attribute of the Ravens for it is extremely difficult to procure a shot at one, but, as they fly badly during a high wind which sweeps them out of their course, they are frequently blown within shooting distance and my friend, Mr. G. W. Brown, succeeded in procuring one or two perfectly adult specimens in this way, but as this was in July they were moulting badly.

The movements of the Ravens are much heavier than those of the Common Crow which they resemble in many respects, and their flight is slower, but they sail more often circling about high over head. These birds are migratory, large numbers coming from the north to the Magdalen Islands and to Grand Menan during the winter. They are much tamer during the severe cold weather and, as they give considerable trouble by killing lambs as previously stated, the farmers at the latter named place are obliged to shoot them in self-defense. Thus I knew one man who managed to secure sixteen in a single day but they were unusually abundant that season. I think that they breed in the White Mountains and also at Tyngsboro', Massachusetts, for I had a nestling fully fledged which was obtained at the latter named place by Mr. Will Perham who states that he is positive they nest in the vicinity. I have seen them on one or two occasions in the Alleghany Mountains but they are very rare there, while they are occasionally found on the coast of New Jersey.

CORVUS AMERICANUS.

Common Crow.


DESCRIPTION.

Sp. Cn. Form, quite robust. Size, medium. Feet, stout. Tongue, somewhat fleshy, but thin and horny at the tip, bifid, and provided with terminal cilia which extends along the sides, black in color. Sternum, rather stout. Feathers of the neck, not lance-shaped. Feet, large. Middle toe and claw, shorter than the tarsus.

Color. Adult. Uniform, lustrous black throughout, with violet reflections which are brightest on the back, wings, and tail. Bill and feet, black.

Young. Are much duller throughout, and the feathers on the head and neck are slightly grayish. Bill, somewhat lighter at tip.

Nestlings. Uniform, dull brownish-black, with the wings and tail lustrous, for they are not moulted. Bill and feet brown. Sexes, similar in all stages.
COMMON CROW.

OBSERVATIONS.

There is little or no variation in birds of the same age from the same locality, but Florida specimens are smaller with large bills and feet. Readily distinguished from the closely allied *ossifragus* by the large size of the feet and the shorter middle toe. Distributed in summer throughout North America, retreating into the United States in winter.

DIMENSIONS.

Average measurements of ten specimens from New England. Length, 19.50; stretch, 27.50; wing, 12.30; tail, 6.92; bill, 2.25; tarsus, 2.20. Longest specimen, 21.00; greatest extent of wing, 38.00; longest wing, 12.60; tail, 7.50; bill, 2.50; tarsus, 2.21. Shortest specimen, 18.00; smallest extent of wing, 36.00; shortest wing, 12.00; tail, 6.25; bill, 2.00; tarsus, 2.00.

Average measurements of six specimens from Florida. Length, 18.22; stretch, 35.40; wing, 21.65; tail, 7.25; bill, 2.30; tarsus, 2.20. Longest specimen, 19.15; greatest extent of wing, 37.90; longest wing, 12.50; tail, 8.00; bill, 2.00; tarsus, 2.50. Shortest specimen, 17.00; smallest extent of wing, 33.00; shortest wing, 10.80; tail, 6.50; bill, 2.00; tarsus, 2.00.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees. They are large structures composed of sticks, lined with grass, weeds, hair, etc. Dimensions; external diameter, 18.00, internal, 10.00. External depth, 10.00, internal, 4.00.

Eggs, from three to five in number, oval in form, varying from pale to dark-green in color, spotted and blotched with yellowish and grayish-brown. Dimensions from 1.55 x 1.10 to 2.00 x 1.30.

HABITS.

Among the first birds that I remember noticing were the Crows. I must have been very young, yet the earliest impression that I received regarding them was their extreme shyness, and the members of this species which I have met in the North have ever taken the greatest pains to confirm this idea. Sagacity is certainly one of the prime characteristics of the Crow and sagaciousness has taught them that all members of the human family, of whatever age, sex, or color, are their mortal enemies. Any one in our section who has endeavored to shoot them will bear testimony to this and, furthermore, many affirm that the birds are accurate mathematicians, being enabled to calculate to an inch the distance a gun will send shot, and thus tantalizingly keep just out of range. Although I cannot exactly confirm this statement, I do know that the birds very quickly learn where they are safe and where they must be cautious. For example, there is an estate not far from my place where no one ever shoots, as the owner has banished all guns from his land. Birds of many species build there and among them are two or three pairs of Crows. These wary birds are as unsuspicious as Robins when at home and I have frequently walked within twenty yards of them, but they are as shy as any of their comrades whenever they visit neighboring farms.

I found them very tame in Florida, where they are always abundant, excepting in the immediate vicinity of settlements, and at first it appeared quite odd to see Crows alight within a dozen yards of me without the slightest indication of fear. These birds in Massachusetts have a peculiar way of jetting the tail and of keeping the head erect as if constantly on the lookout for danger, but the southern race is much more indolent, for I never remember observing this habit. They simply gazed at me quietly and then, if I approached too near, would give a caw or two and fly to the next tree. They are mainly found in the piney woods, seldom visiting the prairies or hummocks, and they are also rare on the plantations where I never knew of their being in the least troublesome.
In Massachusetts the Crows, most unfortunately for the farmer, frequent the open country and are ready, at the slightest notice but without any special invitation, to feast on the newly sown grain or pull up the freshly sprouted corn. They are also very fond of this latter named article of diet when the ears are in the milk, that is just before ripening. All these depredations are committed in such a sly manner that the thieves elude completely the intended vengeance of the husbandman. They are in the fields at break of day or take advantage of a temporary absence of the guardian of the crops. Scarecrows, no matter how artistically constructed, lose their sham terrors after a time and other inventions for frightening them almost always fail. In short they are bound to have their fill and will not be driven away from any locality where they get good living, until one or two are slain and the bodies of the offenders are exposed on the spot where they committed their venturesome forays. Then the survivors take the hint and depart but, persistent to the last, only wing their way to some neighboring farm where they will commence their ravages with fresh vigor.

I found the Crows building in the tops of high pine trees at Miami about the first week of April. The time of breeding in Massachusetts varies somewhat with the season but the eggs are usually deposited by the first week of May. In most districts they select high pines but I have found the nests at Ipswich in apple trees not ten feet from the ground. These birds are not very shy in this latter named section as they are seldom disturbed, for they obtain the greater portion of their food about the creeks and on the marshes, seldom molesting the crops. The voice of the Crow is harsh but the caw is rather enlivening, especially in winter. This note is all that they usually utter but occasionally they emit a peculiar cry consisting of four or five notes, pitched in a high key. It appears at first thought that the cawing Crows should hardly be placed in the same section with the Mocking Bird, White-throated Sparrow, and other species that pour forth such charming melodies. Not only are the notes of the Crow capable of considerable modulation, as has been illustrated by keeping them in confinement and instructing them, but they also have a kind of song which is given during the breeding season. It may seem absurd to talk about Crows singing, but having heard their performance, I can bear testimony to its excellence, that is comparatively speaking.

I was once watching a pair of Crows that were building in a small grove in Newtonville and, as I had succeeded in gaining a place of concealment not far from the birds, without attracting their attention, had a fine opportunity of observing their movements, while they were entirely unconscious of my presence. The first thing that I noticed was a peculiar sound which somewhat resembled the cooing of a Dove, but it was far more musical. As only one of the birds was discernible from where I stood, I could not at first make out from what direction it came, but after a moment, moved slightly, when I saw at once that the author of this singular melody was no other than a Crow, evidently a male. He was seated on the limb of a tree by the side of his mate and was behaving in an odd manner for so grave a bird. He would move sideways on his perch, bow his head, spread his tail, and droop his wings, at the same time giving utterance to the cooing note. The female watched him demurely all the while but made no demonstrations whatever, and,
after performing some five minutes, both flew away. Another habit which I have observed relative to the breeding of the Crows, is that sometimes three birds will be engaged in building one nest and then all will remain about it until the eggs are hatched. I have noted this upon several occasions during different years, but of what sex the odd bird was I am unable to say, yet as I have found the usual number of eggs in the nest upon two occasions, judge that it is either a barren female or a male.

In winter the Crows come down from the north in countless numbers and frequent the sea shore in small flocks. At this season they subsist on animal and other edible food thrown up by the tide, but during the severest weather, when the earth is covered with snow and the creeks, rivers, and bays are ice-bound, they undergo many hardships. I have frequently seen them with both feet frozen so stiff that they were unable to walk, and in this condition they were endeavoring to procure food from the margin of the ice where the water which dashed over them with every wave froze almost as soon as it struck, and their tails and wings became clogged with ice. It seems strange that these birds will remain in such an inhospitable region where they must suffer greatly, when a few hours' flight would carry them to much warmer quarters. It is noticeable, however, that a large quantity of the Crows do migrate just before storms, returning in milder weather. The few that remain more in the interior of the country fare better, for they have thick woods to which they can retreat and, as they are of a provident disposition, they lay up stores of corn, acorns, etc. which they hide in holes of trees or bury in the ground. It is interesting to watch a Crow when he is endeavoring to find one of these caches. He will fly across a snow-covered field where he has made his deposit and, after taking a turn or two, evidently misled at first by the changes which the weather has made, soon alights and confidently proceeds to a small mound, but a moment's scrutiny of this satisfies him. He then turns to another but with no better success, next he pauses an instant to take a better survey and to refresh his memory, when he hops briskly a few yards, gives two or three strokes with his powerful beak, and unearths his treasure. It is also observable that he is silent until he has completed the discovery and devoured his lunch, then he gives a few triumphant caws as he flies slowly away.

The Crows form a self-constituted police force, being constantly on the lookout for offenders, and when an Owl or Hawk appears within the bounds of their jurisdiction, some will give chase, sounding the peculiar notes which call others, until the unfortunate intruder is surrounded by a mob, all of whom vociferate loudly. They will not desist until the object of their alarm has taken its departure or hidden itself. Besides these gatherings, the reason for which is obvious, the Crows often assemble for no apparent object. They will occasionally gather in large numbers, generally selecting a few scattering trees which stand in an open country as a place of rendezvous, but I can give no plausible reason for these assemblies. They are, however, of not unusual occurrence in the autumn. I do not think that the Crows of Massachusetts or south of this point are migratory, but judge that the large numbers of these birds which frequent the coast all winter, come from the far north, for they are larger in size and less suspicious than the natives, as if unaccustomed to being disturbed.
CORVUS OSSIFRAGUS.

Fish Crow.

Corvus ossifragus Wilson, Am. Orn., V; 1812, 27.

DESCRIPTION.

Ssp. Cu. Form, slender. Size, small. Feet, not stout. Tongue, somewhat fleshy, but thin and horny at tip which is bifid and provided with terminal cilia which extends along the sides, black in color. Sternum, not stout. Plumage, well blended. Middle toe and claw, longer than the tarsus.

Cotor. Adult. Lustrous black throughout, with purplish reflections which are more noticeable on the back, wings, and tail. Bill and feet, black.

Young of the year. Quite similar to the adult, but considerably duller, especially on the wings and tail which are inclined to be brownish.

Nestlings. Uniform, dull brownish-black beneath. The wings and tail are lustrous for the feathers are not molted. Bill and feet, brown. Sexes, similar in all stages.

OBSERVATIONS.

As will be seen by the measurements, there is considerable variation in size in birds from the same locality, otherwise they are similar. Known from Americanus by the inferior size, brighter colors, blended plumage, small size of the feet, and shorter middle toe. Distributed in summer along the coast as far north as New Jersey, retreating southward in winter.

DIMENSIONS.

Average measurements of forty-six specimens from Florida. Length, 15*75; stretch, 33*75; wing, 11*25; tail, 6*25; bill, 1*65; tarsus, 1*75. Longest specimen, 21*00; greatest extent of wing, 43*75; longest wing, 14*00; tail, 7*25; bill, 2*05; tarsus, 2*05. Shortest specimen, 15*10; smallest extent of wing, 30*00; shortest wing, 9*75; tail, 5*50; bill, 1*05; tarsus, 1*50.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees. They are bulky, compact structures composed of sticks, lined with coarse grass and sea-weed. Dimensions: external diameter, 18*00, internal, 10*00. External depth, 10*00, internal, 4*00.

Eggs, from four to five in number, oval in form, varying from pale to dark-green in color, spotted and blotched with yellowish-brown and lilac. Dimensions from 1*40 x 1*05 to 1*50 x 1*15.

HABITS.

Just after dark on the fourth of December, 1876, the Yacht Nina was hove to, some miles at sea, off North Island, South Carolina. All day we had been sailing down the coast before a fine breeze, but now the wind was freshening and, as the dangerous Romain Shoals lay just in our course, we had decided that it was best to put into the Pedee River. The Ducks, Loons, and other sea birds had been flying towards land for the last few hours, great cumulus clouds were rolling across the darkening sky, the sea was rising fast, in fact everything indicated a coming gale. We were waiting for the moon to rise for, although the Georgetown Light sent its guiding rays to us, the passage across the bar was intricate and difficult to follow in the darkness. Soon the east brightened, and then the silvery disk came pushing upward, quickly illuminating the waves which were beginning to toss wildly under the influence of the rising wind. Giving one more look at the chart which I had been somewhat anxiously studying, I came on deck and we put our little vessel's head on her course, steering directly toward the land. For an hour or more we dashed onward, until at last we could see the low, black line of coast. As we drew nearer, we could discern the white sandy beach shining in the pale moonlight, then the sound of breakers came to our ears but still we resolutely kept on for I knew that our only safety lay in this course. Suddenly, just as we seemed to be leaping into the now foaming breakers, we swung
around and ran along the smooth beach just outside the breakers. It soon became apparent why we took this way for we could see a long line of white-capped waves breaking over a shoal that lay to the eastward. So we ran on between the land and reef until the great, luminous eye of the light-house opened upon us from behind the palmetto trees that stood on North Island, then we once more turned landward, this time sailing directly into the mouth of the river and anchored under the lee of a point. It was well for us that we did for in an hour the wind was blowing such a gale that, sheltered as we were, our yacht dragged her anchor and we were obliged to put over a second.

As we lay there two days I had a fine opportunity of collecting the birds on the neighboring islands. I never remember seeing a more lovely spot than North Island. It consisted of small hillocks with ponds interspersed at intervals, while the whole was covered with a thick growth of trees; the evergreen live oak, stately magnolias, glossy-leaved bays, beautiful palmettoes, and large holleys grew in profusion. They were covered with vines and draped with long streamers of Spanish moss, and the whole was surrounded by a ridge of white sand which formed a very appropriate setting for the most perfect gem of an island that I ever saw.

The wind was blowing hard and cold from the North-east but, as the trees formed a perfect shelter, hundreds of birds were congregated there and by far the most numerous were the Fish Crows; in fact they greatly outnumbered all the other species put together. They were evidently migrating for they came down the coast in an almost unbroken stream and continued to fly all day. I think I saw more pass the island than I ever saw before. It did not seem possible that there could have been so many of these Crows in existence for they could be counted by tens of thousands. I have always found that they accumulate in large flocks in winter and have noted immense numbers on the prairies of Southern Florida, but nothing that I had previously seen ever gave me the impression which I that day received regarding the abundance of these birds, and I was thoroughly satisfied that the Fish Crows were not in any danger of being exterminated, at least in the section of country which they inhabit north of South Carolina.

The Fish Crows are essentially maritime birds and, as will be infered by the above remarks, gregariously inclined for the greater portion of the year. They spend their time about shores, not only of the sea but of large bodies of water, subsisting largely upon what they can pick up on the margin. They have, however, a singular habit of hovering over the surface in order to catch any floating object, and I have seen several thus engaged at one time when they so nearly resembled Gulls that, had it not been for the flight and note, they might have been taken for a black species of this latter named family. They do not, however, depend wholly upon the water to supply them with food, for they are very fond of the fruit of the palmetto and I have also found them feeding on the spicy berries of the bay.

The Fish Crows are not always, however, content with such diet but, unfortunately for the Herons, Cormorants, Terns, and other birds which breed in rookeries, are extremely fond of eggs and will always eat them whenever a favorable opportunity offers but, as they regard the parents birds, especially the sharp-beaked Herons, with the utmost re-
PROSPECTUS.

The Birds of Florida with the Game and Water Birds of Eastern North America, contains the result of many years labor in the field. All of the book is original and, as a somewhat peculiar plan of describing birds has been adopted, based upon the author's very extended experience among the species of which he writes, we trust that this feature will prove useful to the student. The more advanced Ornithologist will also note many changes made in the arrangement of the genera of certain families; in this the author has been guided mainly by his anatomical studies which have occupied his attention for upwards of ten years.

It has been thought advisable to include the Game and Water Birds of Eastern North America as there has been no complete popular work on this class since Audubon's. We hope that this portion of the work will be found of value, for few, if any, among our ornithologists have had better opportunities for observing the habits of this class of birds than the author, as he has been almost constantly among them for the last fifteen years.

The author has not confined himself strictly to even the land birds of Florida for some of the more important northern species are given, and possibly an appendix will be added containing the remainder of the birds found between the Mississippi River and the Atlantic Ocean which are not given in the body of the work.

A Steel plate, hand colored, accompanies every part, four being of recently discovered species and the others of rare birds. Full descriptions of all the nests and eggs will be found under the proper headings and various facts relative to the habits of many, hitherto little known, birds are recorded. In short, the author has endeavored to write as complete a history as possible of the species under consideration, in a manner which will prove acceptable to all who are interested in the study of Nature.

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spect, they never visit the nests excepting in the absence of their owners. The Crows are always on the alert, however, and when a nest is left unguarded, even for a moment, they will dart into it, plunge their beaks through the shell of the eggs and carry them away. I once found a nest of a Fish Crow built in a low tree which was completely surrounded by the shells of Cormorant's eggs, each of which was emptied through a hole in the side. There was a rookery on a neighboring island and the Crows spent their time in flying about it, frequently returning with an egg. Whenever we visited a heronry or Cormorant rookery the Fish Crows had a fine time, for, evidently understanding what we were after and knowing that the parent birds would retreat before us, they came in numbers and, as they were not shy, would always manage to obtain their share of the eggs. Indeed upon one occasion they carried away all the eggs from a heronry, consisting of upwards of a hundred nests, in an hour's time.

Of the three species of this genus which occur in Eastern North America, the Raven is the least active, the gravest and the heaviest flyer; next, as an intermediate, comes the Common Crow; while the present species represents the other extreme, being full of nervous activity, flying with a quicker motion of the wings, and seldom sailing. They also stop suddenly and will wheel as readily in the air as a Red-winged Blackbird. They move in straggling flocks and as they go utter the ha-ha which, although not much lower than that of the Common Crow, has such a peculiar intonation as to be recognizable at once. They migrate constantly through the winter, and large numbers often pass a given point, thus I have seen them flying for several hours over the Everglades. At such a time, if I shot one and it fell where its companions could see it, they would hover over the spot, then circle about, vociferating loudly, often coming within a few yards of my head. They appear to select particular spots as roosting places, generally in swamps, to which they return before sundown and depart after sunrise. These Crows breed about the first week in April, frequently in communities but I have found single nests. The structures are very large for the size of the bird and are placed in trees. Taken all together the Fish Crows can scarcely be considered as useful birds but they are decidedly characteristic of southern maritime scenery, and many a barren reach of sea-board is enlivened by their enegetic movements and quaint cries.

I have spoken of the Fish Crows as inhabitants of the sea-shore, but I have also found them on the rivers in the interior of Florida and judge that they occur on large bodies of fresh water some distance from the sea, yet think that in winter they are by far more numerous along the coast. I have seen them as far north as Norfolk, Virginia, as late as the tenth of November, but they were migrating then, yet it is possible that some remained all winter.

GENUS II. CYANURUS. THE BLUE JAYS.

Gen. Ch. Bill, stout and conical, a little shorter than the head which is crested. Wings, about equal in length to the tail which is well rounded. Sternum, well proportioned. Marginal indentations equaling in depth the height of the heel.

Size, not large.

The prevailing color, above at least, is blue which, with the crested head, renders the species in this genus conspicuous. The wings are usually barred with black.
**CYANUS CRISTATUS.**

**Blue Jay.**

_Cyanus cristatus_ Swainson, F. Bor. Am., II; 1831.

**DESCRIPTION.**

_Sp._. Form, robust. Size, medium. Bill, rather thick and conical, with the upper mandible slightly curved. Sternum, rather stout. Tongue, broad, thin and horny, bifid, and provided with coarse, terminal cilia which extend along the sides. Crest, not very long.

_Color._ _Adult._ Above, blue, tinged with purplish, purest on the head. Wings and tail, pure dark-blue, with the inner webs of the former dark-brown, and with the feathers of the latter, excepting central pair, as well as the secondaries, tipped with white, and all are barred with black. The greater wing coverts are also barred with black and tipped with white. Forehead, nasal feathers, ring around eye, and throat, dusky-white. Band across occiput, extending down on the sides of head and connecting with a crescent on the breast by a longitudinal bar, black. Loral spot and under wing coverts, also black. Remainder of breast, abdomen, and under tail coverts, white. Bill and feet, black.

_Young._ Much duller above and with less white on the wings and tail. The black markings of the head, neck, and breast are not as distinct, while there is rather more white below.

_Nestlings._ Uniform slaty above, black on the head where there is only a short crest. Wings and tail, as in the above. The black markings of the head, neck, and breast are present, but are rather brownish. The remainder of the lower parts are quite white. Bill and feet, brown.

**OBSERVATIONS.**

Occasionally the black crescent will be bordered above and below with bluish. Florida specimens, although somewhat duller in color, especially below, are not very much smaller than more northern skins. Distributed as a constant resident throughout Eastern North America.

**DIMENSIONS.**

Average measurements of ten specimens from New England and Florida. Length, 11.00; stretch, 16.25; wing, 5.32; tail, 4.50; bill, 1.50; tarsus, 1.30. Longest specimen, 21.00; greatest extent of wing, 17.00; longest wing, 6.25; tail, 4.78; bill, 1.15; tarsus, 1.40. Shortest specimen, 10.00; smallest extent of wing, 15.50; shortest wing, 4.40; tail, 5.00; bill, 1.00; tarsus, 1.20.

**DESCRIPTION OF NESTS AND EGGS.**

_Nests._ Placed in trees, composed of sticks and roots, lined with strips of cedar bark and rootlets. Dimensions, external diameter, 6.00; internal, 4.50. External depth, 3.50; internal, 2.00.

_Eggs._ From four to five in number, oval in form, varying from yellowish-brown to grayish-green in color, spotted and blotched with drab, and occasionally dotted with black. Dimensions from 1.05 x .55 to 1.20 x .90.

**HABITS.**

I have said that the Crows were sagacious, but they certainly find rivals in this particular trait in the Blue Jay for it will be difficult to find a species which exhibits any more sagacity than the present, in many points. The Crows are very fond of hearing their own voices and in this they are also surpassed by the Jays which are certainly as garrulous and as noisy birds as any of our native species. When the first frost has opened the burs, disclosing the dark-brown chestnuts within, then the Jays are supremely happy and their loud cries resound through the still autumn air. They are extremely busy but utter their cries as they pursue their vocation, for this is their harvest time, and they may be seen flying toward the deep woods, laden with chestnuts which they deposit in some hiding place as a winter store. They usually select some hole in a tree or perhaps a cavity behind a lose strip of bark which they fill with nuts. But they do not confine all their attention to the above named article of diet but will also gather acorns and, what is more unfortunate
for the farmer, will visit the corn field in order to carry away the ripened grain. It is astonishing what an amount of corn these birds will manage to remove in a few weeks. When they have once found a field which is near enough to a wood for them to enter it unperceived, they will labor persistently until the husbandman interferers with them by shooting some of the thieves or by removing his corn to the barn. Thus the provident Jays find a store of provisions awaiting them when the ground is covered so deeply with ice and snow as to be inaccessible to them.

In flying the Jays are somewhat awkward, moving quite slowly, but among the thick branches of the dense woods they are perfectly at home and, as they are exceedingly watchful, they are very difficult to approach. If one who has had but little experience in studying the habits of these birds, enters a grove which is resounding with their loud cries in search of them, he will be surprised to find that the noise suddenly ceases. He pushes onward into a thicket from which the sound appeared to come only a moment before, but finds nothing and, after a thorough search in every portion of the woods, is obliged to give up the chase, unsuccessful, although the birds have not left the place and have doubtless often gazed at him within gunshot. They were merely practicing the art of concealing themselves and in this they are almost perfect. I use ‘almost’ as a qualifying word for I long ago discovered a vulnerable point in their armor; unfortunately they are very inquisitive. As long as the intruder bustles about and shows himself, they sit very quietly in their hiding places or just keep out of his sight by hopping nimbly from limb to limb, but should he merely enter the grove and conceal himself, they appear eager to find out what he looks like. They go about it very cautiously, however, but right here another unfortunate trait discloses itself, they will not keep quiet, but at first one will begin a low muttering sounding exactly as if it were conversing with its companions who will then answer. Thus I have seen many a Jay come to grief through these two faults.

Like the Crows, the Jays always mob an Owl whenever it ventures into their domains but they are usually content with simply driving it out of the woods, seldom following it into the open sections. They also dislike Hawks and will follow them with mocking cries, taking care, however, to keep well out of the way, yet will always try to annoy their large enemy by imitating his shrill cries. This they do to perfection for the Jays are fine mimics and their voices are capable of considerable modulation. Their usual notes are harsh and somewhat discordant yet to me it is not unpleasant, but I presume this is owing more to the very pleasing associations connected with them than to any harmony in the sounds themselves, for the cries of the Jays are oftener heard on those misty autumnal days, when the forests of New England are so rich in color and when the air is as soft and warm as if the departed summer had returned.

The Jays always seem to prefer the pine or evergreen trees and in winter they are seldom found far away from them, as they retreat to them for shelter during storms and severe weather. No matter how intense the cold, these birds manage to survive provided they have an abundance of food, but I have, on a few occasions, found them frozen to death. This was when a sudden cold snap succeeded a long rain storm, then doubtless the Jays were wet through and in this condition their feathers were not such perfect
non-conductors of heat and cold as when dry, therefore they perished. These are the dark days of Jay life, but usually at this season the time passes pleasantly, for they have their stores to draw upon and they may be seen perched upon a branch holding a frozen chestnut in their claws, hammering at it briskly with their strong beaks until it is broken to pieces when it is swallowed. On fine days they occasionally make excursions into the orchards in search of the eggs of insects, such as caterpillars and canker worms. Thus they prove of some benefit to the husbandman but they are too great transgressors to be favorites as they, not only steal the farmer’s produce, as related, but also rob the nests of other birds, even killing the young.

In spite of their cautious disposition, Jays are stupid about some things; for example, I know of but few birds that are easier to capture in snairs than this species. I have never found any difficulty in taking them, even in box traps baited with an ear of corn. They are not remarkably interesting as pets, as they do not become tame readily, but are not especially shy in their native state when not molested and I have seen them very abundant in the live oakes which stand in the streets of Jacksonville, Florida, often alighting within a few feet of the heads of the pedestrians. They also become quite familiar on the farms in the North, especially in winter, and I know of one that was accustomed to enter a shed when the door was left open. He would hop about the floor or bask in the sun, but was always ready to dart out whenever any one approached. The Jays of New England breed the first week of May, placing the nest in low trees, often choosing a cedar or other evergreen. The birds attend very closely to the duties of incubation, and even if the female be shy at other seasons it is difficult to make her leave her eggs then. When the young appear both parents are very assiduous in guarding them. The newly fledged nestlings may be found in the woods by the first of July, and the families remain in company until the following summer. The Jays are not usually migratory, or at best, only during some of the severest seasons, when those from the North occasionally come as far south as Massachusetts.

GENUS III. CYANOCITTA. THE BUSH JAYS.

Gen. Cu. Bill, stout and conical, shorter than the head which is not crested. Wings, shorter than the tail which is graduated. Coracoids, proportionately shorter than those of the preceding genus. Marginal indentations equaling in depth the height of the keel. Size, not large.

The prevailing color above is blue, with an ashy patch on the back, but they are lighter below. The wings are not barred.

CYANOCITTA FLORIDANA.

Florida Jay.
Cyanocitta Floridana Bon., List; 1838.

DESCRIPTION.

Sp. Cu. Form, rather slender. Size, medium. Bill, rather thick and conical, with the upper mandible slightly curved. Sternum, as given above. Tongue, broad, thin and horny, bifid, and provided with coarse, terminal cilia which extend along the sides.
**FLORIDA JAY.**

**Color.** *Adult.* Above, including wings and tail, dark-blue, with the top of the anterior part of the head, lighter. Inner webs of wing feathers, dark-brown. Lores, space around eye, ear coverts, and under wing coverts, dusky. Beneath, yellowish-ash, with a slight collar crossing the breast, and under tail coverts, bluish. The throat and under portions of neck are streaked with dusky. Bill and feet, black.

*Young.* Quite similar to the adult, but duller, with less blue on the breast, and the top of the head is lighter. Sexes, similar in all stages.

**OBSERVATIONS.**

There is occasionally a superciliary line of whitish, while the throat is tinged with bluish, and the colors above are duller. This is especially noticeable in skins which I obtained at Cedar Keys and on the west coast of Florida. Thus it will be seen that *Florida* approaches the western forms, for I am inclined to regard the so-called *Woodhouseii* and *California* as only local races of this species. Distributed throughout Middle and Northern Florida, also quite likely along the Gulf of Mexico in suitable localities.

**DIMENSIONS.**

Average measurements of ten specimens from Florida. Length, 12-00; stretch, 14-55; wing, 4-92; tail, 50-7; bill, 1-05; tarsus, 1-30. Longest specimen, 15-50; greatest extent of wing, 15-00; longest wing, 4-75; tail, 5-90; bill, 1-10; tarsus, 1-40. Shortest specimen, 11-50; smallest extent of wing, 11-10; shortest wing, 4-30; tail, 4-25; bill, 1-00; tarsus, 1-20.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in bushes, composed of sticks and roots, lined with weeds and rootlets. Dimensions, external diameter, 6-00, internal, 4-50. External depth, 3-50, internal, 2-00.

Eggs, four in number, oval in form, olive-green in color, spotted and blotched with black. Dimensions from 1:10 x 0:55 to 1:25 x 0:90.

**HABITS.**

The soil of Florida is mainly sandy and, although capable of producing much more vegetation than one would suppose when cultivated, is in many sections covered with nothing larger than shrubbery which is mostly composed of dwarf and willow oaks. The usual height of these trees is about five feet, but in some localities they attain to nearly double this altitude and then the plains which they cover are called high scrub land to distinguish them from the low scrub. As related, the latter is inhabited by the White-eyed Towhee, while in the former the Florida Jays find a home, and as this peculiar growth is confined to certain sections, these birds are quite local in distribution. Thus the first place in which I found them, in going up the St. John's River, was at Blue Springs. Here they were abundant, and they occupied a belt of country some forty-five miles wide, extending from the above named part to the coast. They were also numerous on the East side of Indian River as far south, at least, as Merritt's Island, but the strong hold of these birds is in the high scrub lands of the Western Coast, where they fairly swarm. They occur as far south as Tampa Bay, and I found them in quite large flocks on the main-land opposite Cedar Keys. How much further west they extend I am unable to say, but should not be surprised to find them in suitable localities along the entire northern shore of the Gulf of Mexico.

The Florida Jays are noisy birds at times, and the first intimation which one receives of their presence is a harsh scream which is given as a note of alarm. As they usually move in flocks, this cry is taken up by others, and soon the scrub for many rods around will be resounding with these peculiar sounds. When undisturbed they feed on the ground or in bushes but, upon the approach of an intruder, will mount to the highest point available, where they remain until driven away. They are not usually shy and will allow one to
approach them quite closely, but when one or two are shot the survivors instantly disappear. Then it is very difficult to catch sight of them, for they are very expert in concealing themselves, or rather they are expert in keeping a safe distance between themselves and their enemy. They will glide through the bushes with remarkable rapidity, never once showing themselves, or if they have an open space to cross dart over it, not in flocks, but singly, and, plunging into the next thicket, they will be at once lost to view. It requires considerable tact to obtain more than three or four out of one community the same day, the best way being to conceal oneself and, by imitating their cries, attract them. They are very inquisitive and, when bent upon investigating any object, will forget their usual caution and venture quite near, muttering in a low tone to their companions who will answer and they will converse in a similar manner to that practiced by the Blue Jays.

They are of quite a compassionate disposition for, when one of their companions is wounded, they will evince by their frantic movements and cries the utmost sympathy for its misfortune. At one time when I had disabled some Parakeets, several Jays evidently attracted by their cries, gathered around and uttered a singular harsh note which I had never heard before. Shortly after, as I was looking for Ducks in some small ponds near a plantation, not far from Lake Biersford, my attention was attracted by hearing this particular grating cry which was repeated several times. Looking in the direction from which the sound came I was surprised to see a Florida Jay clinging to the flanks of a cow. As this was to me a new feature in the history of these birds, I anxiously watched the pair for further developments. After a moment the Jay jumped upon a branch near but almost instantly alighted upon the side of the animal and appeared to be picking something from her skin. This was evidently agreeable to the cow, for she stretched out her head in a way peculiar to these quadrupeds when they are being caressed by their companions. The bird maintained its position by grasping the shaggy hair with its feet and in this way moved completely under its large friend. Wishing to obtain a closer view of this procedure, I approached, when the cow which was one of these half wild animals found in Florida, perceived me and started away upon the run, brushing the bird off in her rapid passage through the bushes. It alighted on a small tree when I shot it and, upon examining the contents of its stomach, found that it was filled with ticks or jiggers which infest the skin of all quadrupeds in this section of Florida. Thus the apparently strange companionship of the two animals was explained and it occurred to me that, as the Jay was probably accustomed to associate with deer for a similar purpose, the loud cry which I heard was intended as a note of warning to its friend for the bird was aware of my presence, but the cow was not sufficiently well posted to understand it as she was, in a measure, domesticated whereas the wilder animals being always exceedingly wary, would have comprehended at once that the Jay perceived an enemy. I afterwards saw some others similarly engaged, so concluded that it was a regular habit.

The Florida Jays breed in the scrub in communities, and I have seen many of their nests in the winter but was not fortunate enough to obtain one with eggs. They lay quite late in the season, about the first of May, and at that time are very assiduous in
PERISOREUS CANADENSIS.


Gen. Can. Bill, stout and conical, much shorter than the head which is semi-crested. Wings, longer than the tail which is well rounded. Size, medium.

The principal colors are gray throughout. The feathers are of that peculiar loose structure seen in the Titmouse, giving the birds a downy appearance.

PERISOREUS CANADENSIS.

Canada Jay.

Perisoreus Canadensis Bon. List; 1838.

DESCRIPTION.

Sr. Can. Form, robust. Size, medium. Feathers of semi-crest, very downy. Tongue, broad, thin and horny, bifid, and provided with coarse cilia which extend along the sides.

Color.

Adult. Above, ashy-plumbeous, with the top of the head and neck, yellowish-white, crossed by a nuchal band of plumbeous. The secondaries and tail are slightly tipped with whitish. Beneath, grayish, lighter on the throat and dusky posteriorly. Under wing coverts, plumbeous. Bill and feet, black.

Young. Not nearly as light about the head as in the adult, and they are duller below, while there is a slight indication of a dusky line through the eye.

Nestlings. Very dusky throughout with little or no white on the head. There is also a well-defined dusky line through the eye. The throat is also dusky. Sexes, similar in all stages.

OBSERVATIONS.

There is a noticeable similarity in plumage in specimens of the same age and sex but some are a little lighter below than those which I have described. Distributed throughout Northern North America, coming into Northern United States, especially in winter.

DIMENSIONS.

Average measurements of five specimens from New Hampshire. Length, 12.00; stretch, 17.45; wing, 5.75; tail 5.75; bill, .80; tarsus, 1.65. Longest specimen, 12.10; greatest extent of wing, 17.50; longest wing, 5.50; tail, 6.00; bill, .85; tarsus, 1.70. Shortest specimen, 11.25; smallest extent of wing, 17.00; shortest wing, 5.60; tail, 5.70; bill, .75; tarsus, 1.52.

DESCRIPTION OF NESTS AND EGGS.

Nests, built in trees, composed of sticks, moss and grass, lined with fine roots. Dimensions, external diameter, 6.00, internal, 3.50. External depth, 4.00; internal, 2.00.

Eggs, five to six in number, oval in form, pale gray in color, spotted and blotched with brown. Dimensions from 1.05 x .55 to 1.25 x .90.

HABITS.

There is a great contrast in the country inhabited by the bird which we now have under consideration and the one last described. The home of the Florida Jay is in a land where frosts are seldom known and where snow never falls, a land of almost perpetual sunshine where the flowers bloom throughout the year. The Canada Jays inhabit the gloomy evergreen forests of the North, where the thick branches of the giant hemlocks and spruces exclude the sunlight and the short summer passes so quickly that vegetation has but little time to advance, while for a greater portion of the year the Ice King reigns supreme.

It was in the primitive forests of Northern New Hampshire, that I first met with the Canada Jay. This was on the third of November, 1868, and there had been a heavy
fall of snow during the night and the ground was covered with a white mantle. The early morning found me following an old logging road through the woods. The branches of the trees which met over my head were bending with the weight of snow that lay upon them, while the smaller undergrowth was completely enshrouded. Thus I was entirely surrounded by masses of glittering white which not only prevented my seeing the sky overhead, but also excluded any extended view on either hand. I was some miles from the nearest settlement; thus not a living thing was in sight and not a sound broke the stillness, when at once I was somewhat startled by hearing a most peculiar note. A few days before, two of us had chased a lynx through this very section and I was certain that the noise was made by one of those animals for it was a kind of mew not unlike that given by the wild cat. This sound was repeated several times, followed by a low murmur and, as I remained perfectly quiet, the author of these peculiar notes approached nearer when I was enabled to discover that it was a Canada Jay. Then another appeared and still another until I was surrounded by quite a flock of them. They were all vociferating loudly as if surprised at seeing a human being in such a lonely spot but they were not in the least shy as they came within a few feet of my head in order to examine me critically. I have always found these birds tame in the section remote from settlements but in the more cultivated districts they soon become wild. Thus I found them very difficult to approach at Bethel, Maine, where they occur in winter and where they are frequently shot.

This latter named point is about their southern range in winter, but on one occasion I saw an individual in Newtonville. This was in early summer some four years ago and I was walking through the streets of the village accompanied by a friend, when I observed a bird flying over a vacant lot pursued by two or three Robins. It was flying very slowly as if weary and, coming directly toward us, alighted panting on the sidewalk within a few yards of our feet. I instantly went forward and recognised it as a Canada Jay. The poor bird was so completely dazed with fright, that I nearly caught it in my hands, but, as I stooped to take it up, it flew into a neighboring garden taking refuge in some ornamental evergreens where we followed and endeavored to capture it; but it always eluded our grasp then, after recovering somewhat, flew away over some house tops and was lost to our view. How this stranger came so far from its home, especially during such warm summer weather, remains an unsolved mystery, nor did I ever hear of this particular Jay again.

In comparing the flight of the three Jays of which I have spoken, I find that that of the Blue Jays is the strongest, and they frequently fly long distances; the Florida Jays are inclined to sail more, especially when moving across a short space and they seldom go far at one time; while the Canada Jays are the poorest flyers of them all usually sailing about through the trees and seldom leaving the woods in order to taking a prolonged flight. They are very agile among the trees, however, hopping from limb to limb with great rapidity and when anxious to conceal themselves will manage to accomplish it in an exceedingly short time. They are said to breed in February placing their nests in evergreen trees, thus the young appear in early spring.
SECTION II. CLAMATORES. SONGLESS BIRDS.

Inferior larynx provided with less than five pairs of muscles. The sterno-trachealis has its origin below the broncho-trachealis.

Birds in this Section lack the complicated singing apparatus found in those which are placed under Oscines. These last named birds have five pairs of vocal muscles in addition to the sterno-trachealis which may be considered as a sixth pair, for they not only support the trachea but, by drawing it downward, thus relaxing the tympaniform membrane, aid in producing sound.

I have given life-sized drawings of the inferior larynx of a Crow in Plate VI, figs. 1 to 4, in order that students may understand the various parts. Fig. 4 shows a view from the lower side; O, is a portion of the trachea and B, the bronchial tubes which extend to the lungs. The muscles which are deeper in color, are as follows: Bt, broncho-trachealis; Bp, broncho-tracheals posticus. Fig. 3 exhibits a side view with the same figures applied to the same parts as far as explained. The broncho-trachealis is better defined and its divisions into the broncho-trachealis anticus, B, and posticus, Bp, is very clearly seen. The broncho-trachealis brevis is given at Bb, the bronchialis posticus at BB, which with the bronchialis anticus, BBa, make up the number of vocal muscles; their counterparts being on the opposite side. It is observable that the sterno-trachealis has its tracheal origin below the division of the broncho-trachealis; the other extremity being attached to the costal process of the sternum, seen in fig. 5, Cp. The exact point from which this muscle emerges from the trachea is of great importance in determining in which section of the order Insessores any particular species is to be placed, for, in all birds which only have the power of modulating their voices to a limited extent, this muscle will be found to originate on the trachea quite above the broncho-trachealis. This will be further illustrated in a future plate in which I purpose giving drawings of the larynx of some member of Section II.

The other accessories for producing melodious sounds are the tympaniform membrane which stretches across the under side of the upper portion of the bronchial tubes, fig. 2, M, and the semilunar membrane, shown in fig. 1, which is a section of the larynx, at S. It is supported by the os transversale, T, a slender bone which crosses the interior of the trachea. The office of the laryngeal muscles is to tighten these two membranes, which then vibrate and produce sound.

FAMILY I. TYRANNIDÆ. THE TYRANT FLYCATCHERS.

Bill, more or less triangular in form, wider than high at base, and the upper mandible is abruptly curved at tip which is notched. Nasal and loral region at base of upper mandible provided with stiff bristles which also very often occur on the chin. Sternum, broad with high keel.

This is a large family with dull colors, occasionally relieved by yellow below or by bright markings on the crown. The differences between the various genera are slight, although constant. I have made some changes in the arrangement of the genera, based mainly upon anatomical characters. The tympaniform membrane is always present but, although I have found the os transversale in all that I have examined, yet I have never seen the semilunar membrane. The coracoids are short, but are set on at an angle causing the furcular to be well arched, and its terminal process is short.

BIRDS OF FLORIDA.
GENUS I. MYIARCHUS. THE CRESTED FLYCATCHERS.

Gen. Ch. Bill, about as long as the head, which is crested, but without a bright central patch of feathers. Outer quills, not incised. Tail, slightly rounded. Height of keel, less than one half the length of the coracoids. Upper outline of manubrium, viewed from the side, straight for one third the length then angled obliquely downward. Marginal indentations, narrow and shallow. Broncho-trachealis anticus and posticus present, also traces of bronchialis anticus.

The colors above are dull, but there is more or less yellow below. I have placed this genus nearest the Section Oscines partly on account of the similarity of the sternal characters but more particularly on account of the development of the laryngeal muscles which exceed those of any species in this Section that have come under my notice.

MYIARCHUS CRINIXTUS.
Great Crested Flycatcher.

*Myiarchus crinilus* Cabanis, Jour. fur Ornith. III; 1855, 479.

**DESCRIPTION.**

Sp. Ch. Form, rather robust. Size, large. Sternum, as given above. Feathers of the crest, long but rounded at the tip.

**Color.**

**Adult.** Above, olivaceous-green with the feathers of the top of the head showing darker centers. Upper tail coverts and tail, dull-cinnamon, tinged with greenish, with the inner webs of the feathers of the latter, excepting a narrow margin next the shaft, bright-cinnamon. Wings, including coverts, dark-brown, with the tips of the latter, forming bars, and the edges of the scapularies and secondaries, pale-yellow, while the outer edge of the basal portions of the primaries are bright-cinnamon, and the inner webs of all the longer feathers are edged with pale-cinnamon. Throat and upper breast, dark-cash. Remainder of upper parts, including under wing and tail coverts, lemon-yellow. Bill, brown. Feet, black.

**Young.** Differ from the adult in having the bars on the wings less clearly defined, in being darker above, and in having greenish on the anterior portions of the sides. The cinnamon is also darker.

**Young of the year.** Color above, inclined to be reddish, the bars on the wings are clearly defined, but the whitish is replaced by pale-cinnamon and the edgings show very little yellow. The outer webs of the tail feathers are lighter cinnamon, the throat is lighter, and the yellow of the breast encroaches upon the dusky.

**Nestlings.** The top of the head is overwashed with pale-cinnamon. Beneath, very pale with the yellow encroaching upon the breast considerably. Sexes, similar in all stages.

**OBSERVATIONS.**

Occasionally there will be indications of narrow cinnamon edgings to the feathers of the crest, this being especially observable in Florida specimens. Birds from this latter named section are also darker than the more northern skins otherwise they are quite similar in coloration, but the bill is almost always longer and the curved point of the upper mandible is more elongated; they do not differ in size, however. Distributed in summer throughout Eastern North America from Middle Maine to Southern Florida, wintering on the Keys and in the West Indies.

**DIMENSIONS.**

Average measurements of thirteen specimens. Length, 8.85; stretch, 13.30; wing, 4.15; tail, 3.75; bill, 8.0; tarsus, 8.1. Longest specimen, 9.30; greatest extent of wing, 13.60; longest wing, 4.35; tail, 4.00; bill, 8.2; tarsus, 8.0. Shortest specimen, 8.30; smallest extent of wing, 12.00; shortest wing, 4.00; tail, 3.50; bill, 7.0; tarsus, 7.7.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in holes of trees, composed of grass and fine weeds with an occasional cast-off skin of a snake. Dimensions, external diameter, 4.00, internal, 2.50. External depth, 2.00, internal, 1.00.

**Eggs.** Four to five in number, rather elliptical in form, buff in color, streaked and lined with brown and line. The markings are usually placed longitudinally and give the eggs a peculiar appearance rendering them at once distinguished. Dimensions from 0.80 x 0.65 to 0.85 x 0.70.

**HABITS.**

There are few birds, even among the most melodious of the Oscines, that render themselves more conspicuous by their voices than the Great Crested Flycatchers. It is true
that all the notes which they utter are given in about the same tone, yet their cries are loud, consisting of a series of somewhat shrill whistles often followed by a harsh chatter. There is considerable individual variation in the notes of these birds, yet there is a similarity of intonation by which they can at once be recognized. Besides the regular lay, I have heard them give a peculiar note which so nearly resembles the call of the Quail that it is impossible to decide which of the species is producing the sound. The first place that I ever heard this cry was in a thick hummock at Miami, when I was so completely deceived that I advanced carefully through some yards of tangled thicket, expecting every moment to start a Quail, and did not discover my mistake until I had approached so near a Great Crested Flycatcher which was perched on a low bush, as to be enabled to perceive the motion of its throat as it gave utterance to the imitative strain. The locality in which I found this particular bird was exceptional for these Flycatchers do not often occur in the hummocks of Florida but prefer the more open country, being usually found in the piny woods. These latter named sections are usually vast plains with slight depressions which are filled with water and grown up to cypress trees. These swamps, generally circular in form and which vary from fifty to several hundred yards in diameter, are the chosen resort of the Great Crested Flycatchers. Indeed, it is difficult to find a swamp which is surrounded by pine woods, after the first of April that is not guarded by one or more of these birds. I say guarded, for like nearly all members of this section they seem to consider the land in their immediate vicinity as their special property and will instantly eject any avian intruder which ventures upon their domains.

The Great Crested Flycatchers spend the entire winter on the Keys but do not make their appearance on the southern portions of the main-land of Florida until March. They reach the vicinity of Jacksonville in early April, arrive in Pennsylvania about the first of May, and I have taken them in Massachusetts during the second week of the month. In Pennsylvania I found them frequenting old apple orchards and they build in holes after the manner of the Blue Bird, depositing their eggs about the middle of June. It is a well known fact that the sloughs of snakes are very frequently found in their nests, they do not always occur, yet their presence is so general as to leave no doubt but that it is a decided habit of the Flycatchers to use them. Why these singular objects are employed is of course a matter of pure conjecture, yet, as the skins are placed in a conspicuous position and as the birds must take considerable pains to secure them, it is probable that they are intended as something more than mere building material. Dried snakes' skins are hardly attractive enough to be considered as ornamental, even to birds, so we are forced to the conclusion that they must be regarded as useful by the Flycatchers. It is noticeable that many birds exhibit great fear of snakes, and Robins or other species may be kept from eating berries by simply hanging the slough of a snake on the bushes.

Therefore it is quite possible that the Flycatchers taught by a long experience, use the skins of these reptiles to frighten away such predatory species as Cuckoos and Crow Blackbirds. The Great Crested Flycatchers become attached to certain localities and will build their nests for several successive years in the same hole if not disturbed. Individu-
als also have the habit of visiting particular trees during certain hours of the day and I have seen the same bird return to perch on the top of a high black walnut regularly every day at a given hour in the afternoon. I do not think that he missed a day during the two or three weeks that I observed him. These birds guard their nests quite assiduously, especially when they have young, but do not appear to pay their offspring much attention after they have left the nest and have become somewhat accustomed to snapping up insects, in which art they soon become expert. About the middle of August, when the young are flying about, the adults become silent and retire to the woods to moult and soon after migrate.

**GENUS II. TYRANNUS. THE KING BIRDS.**

Gen. **Cn.** Head, semi-crested with a bright central patch of feathers. Outer quills, incised. Tail, square and slightly emarginate. Height of keel, about equal to one half the length of the coracoids. Upper outline of manubrium, viewed from the side, showing a rounded process with a truncated end. Marginal indentations, shallow but not very narrow. Only slight traces of either division of the broncho-trachealis but the bronchialis is well developed.

The colors above are dark but lighter below being either white or yellow. The central patch of the crown is only present in the adult stage. This genus appears to come next Myiarchus in laryngeal development as well as in sternal characters.

**TYRANNUS CAROLINENSIS.**

King Bird.

*Tyrrannus Carolinensis* Baird, Birds N. A.; 1858, 171.

**DESCRIPTION.**

Sr. **Cn.** Form, robust. Size, medium. Sternum, not very stout. Feathers of the crest, somewhat lance-shaped. Bill, shorter than the head. Tongue, thin, flat, and horny, bifid at tip, but not provided with cilia.

Color. **Adult.** Above, dark slaty-blue with the top of head nearly black. Upper tail coverts, dark and edged with white. Tail, black with the outer web of two thirds of the terminal portion of outer feather rather widely, and a shorter terminal portion of all the remaining feathers narrowly edged, and tips of them all, white. Wings, dark-brown with the lesser coverts slaty, and both rows tipped with white with a tinge of sulphury-yellow forming indistinct bars, while all the remaining feathers are edged with white. Central patch of feathers on the crown, bright-orange under which are some of yellow. Beneath including under tail coverts, pure-white with under wing coverts, sides, flanks, and an indistinct band across the breast, slaty. Bill and feet, black.

**Young.** Show traces of brown above, the head is not as dark, the orange patch is not as extended, and the white tipping to the tail is not as broad.

**Young of the year in autumn.** Quite similar to the preceding but browner above, especially on the head which is without the concealed central patch. The white edgings of the feathers of the rump are replaced by reddish and the other white markings above are tinged with sulphury-yellow.

**Nestlings.** Uniform brownish-slaty above. The white markings are much less extended than in the young and either decidedly sulphury or yellowish-rufous. Beneath, pure silky-white with but few traces of slaty anywhere. Inside of mouth, yellow. Bill, black. Feet, plumbeous. Sexes, similar in all stages.

**OBSERVATIONS.**

There is but little individual variation in plumage even in specimens from Florida, but the bills of the more southern birds are larger and have the curved tip longer. Nestlings from the same brood vary somewhat in amount of white on the wings and tail, also in shade of color above and amount of slaty below. Distributed in summer throughout Eastern United States from Florida, at least as far north as Canada.

**DIMENSIONS.**

Average measurements of seven specimens from New England. Length, 8.37; stretch, 14.55; wing, 4.21; tail, 3.31; bill, 0.7; tarsus, 0.65. Longest specimen, 8.55; greatest extent of wing, 15.27; longest wing, 5.05; tail, 4.42; bill, 0.70; tarsus, 0.80. Shortest specimen, 8.20; smallest extent of wing, 13.77; shortest wing, 4.37; tail, 3.10; bill, 0.75; tarsus, 0.70.
KING BIRD.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees, rather bulky structures, composed of grass, weeds, of which the common everlasting usually forms the greater part, and roots, lined with fine grass and rootlets. Dimensions, external diameter, 4-50, internal, 2-50. External depth, 2-50, internal, 1-50.

Eggs, four to five in number, oval in form, pale-buff in color, spotted and blotched irregularly with umber and lilac. Dimensions from 1\(\times\)0.75 to 1\(\times\)0.65.

HABITS.

About the second week in May, when the advancing vegetation has given assurance that the cold season has fairly passed, the peculiar, shrill, continuous cries of the King Birds are heard in the open fields and orchards of New England. The males arrive first and with a characteristic promptness which this species ever displays, each individual selects some particular spot as a home and guards it with great assiduity. A few days later the females arrive and both soon begin the duties of nest building. The King Birds in certain districts appear to prefer particular kinds of trees in which to place their domiciles. Thus in some sections it is quite difficult to find a nest which is not built in a buttonwood. In other localities the birds select apple trees, while in some places they show a predilection for bushes which overhang the water. They never build in very close assemblies for in no case will one pair allow another to settle very near them, but they sometimes exhibit a decided inclination to sociability by building in detached communities. When family affairs are fairly under way, and the female is sitting, the male redoubles his watchfulness but when the young appear both parents guard the vicinity of the nest with the most jealous care. Then, all such enemies to small birds as Crows and Hawks are obliged to exercise care while passing near a King Bird's nest, for upon the appearance of one of these birds he is instantly attacked with a fury that cannot be resisted, for the King Bird is both powerful and agile. I have seen an unfortunate Crow which was merely flying over an orchard in which a pair of these irascible birds had a home, assailed and not only driven from the spot but pursued for half a mile.

The boldness of the King Birds is noticeable and their attacks even to species much larger than themselves is no trifling matter, for they do not, like many other birds under similar circumstances, merely dash at the object of their dislike and pass it without touching it, but they strike so hard with their sharp beaks as to frequently make the feathers fly. At any rate, I never saw a Crow or Hawk but what would retreat as hastily as possible, their usual plan being to rise very high in the air, thus escaping the persecutions of the persistent little tyrants. Even cats are ignominiously driven from the field by the brave King Birds. Cats are very cowardly when they are obliged to encounter any danger which they do not understand, and I once saw one badly frightened by a Chipping Sparrow. This particular animal was notably brave and would seldom retreat before a dog, but in the case in hand the Sparrow alighted directly upon her head as she was about to spring upon its young, chirping loudly, at the same time pecking her ears fiercely. The Cat was completely mystified by this strange proceeding and instantly rushed away, shaking her head as she ran, thus dismounting the bird. The downward swoops of the Flycatchers which are always accompanied by loud screams judiciously delivered by the birds at the
moment they strike, generally prove too much for feline courage, and I never saw a cat that would await a second attack.

The King Birds also appear to prefer certain plants for building materials, for example in the interior they very frequently use the common everlasting, while on the sea shore they choose the bleached cel-grass. The eggs are deposited early in June and the young leave the nest by the middle of July. This is a time full of anxiety for the parents as they are extremely solicitous for the safety of their offspring. They manage to keep them together never permitting one to stray far from the others, then when danger appears they will fly around them and by their cries induce them to move away.

I once saw a family of four nestlings sitting together and, as I came near, the adult birds tried to persuade them to fly by uttering loud cries, going a short distance in the direction they wished them to take and returning. Their offspring were quite young and did not appear to comprehend, for they did not move. As I drew nearer, the adults became quite excited and darted frantically about, then finding that the objects of their care did not understand what they wanted, one, evidently the female, flew swiftly against two that were sitting together, causing them to take wing, when the remainder followed and all moved away to a distant tree.

Just after sunset, during the bright evenings of summer, the King Birds have a singular habit of taking a rapid flight upward. After going some yards silently, they will suddenly dart obliquely a few feet uttering a shrill twittering, then will mount higher, only to repeat this eccentric movement again and again. Then having attained to a considerable altitude, they will quietly descend into the gathering darkness. I never remember observing this excepting during twilight and think that the same bird performs but once during the evening. As the males only exhibit this peculiarity, it may be regarded as an attempt at a song and, although not very melodious, is not unpleasant. There are probably few birds which are so useful as the King Birds for they are almost, if not wholly, insectivorous and, aside from their habit of eating a few honey-bees, never do any harm. They may be seen perched on a convenient fence-post or mullen-stalk, occasionally launching out at some passing insect and, with a decisive snap of their strong beaks, terminating its career. The King Birds remain in New England until about the middle of September, then depart southward. I think that they must migrate very rapidly, passing quite out of the United States to winter in the West Indies. They enter Florida on their return about the first of May, a few remaining to breed.

**TYRANNUS DOMINICENSES.**

*Gray King Bird.*

_Tyrannus Dominicensis_ Rich. List; 1837.

**DESCRIPTION.**


_Color._ Adult. Above, light-slaty inclined to brownish, with the top of the head darker. Wings and tail dark-brown with all the feathers edged with sulphury-yellow. These edges are wider on the secondaries and tertaries and both
rows of coverts are tipped with the same color, forming indistinct bars. Concealed coronal patch, orange and yellow with white at the base. There is a broad, dusky line commencing at the lores and extending over the ear coverts. Beneath, including under tail coverts, yellowish-white, with the sides, flanks, and indistinct bar across the breast, slaty. Under wing coverts, sulphury-yellow. Bill and feet, black.

Young. Similar to the adult, but browner above, and with much less white on the wings which is often replaced by brownish. Sexes, similar in all stages.

OBSERVATIONS.

There is some variation in the size and form of the bill but there is a great similarity of coloration. Readily known from the preceding species by the larger size, stouter and longer bill, absence of white on the tip of the tail, and general paler colors above. Distributed in summer throughout the Keys and along both coasts of Florida, north on the Atlantic side to Charleston, South Carolina; accidental in Massachusetts. Winters in the West Indies.

DIMENSIONS.

Average measurements of twenty-two specimens from Florida. Length, 9.52; stretch, 15.32; wing, 4.43; tail, 3.82; bill, 1.24; tarsus, .77. Longest specimen, 9.80; greatest extent of wing, 16.10; longest wing, 5.06; tail, 1.25; bill, 1.45; tarsus, .80. Shortest specimen, 9.25; smallest extent of wing, 14.55; shortest wing, 3.80; tail, 3.40; bill, 1.04; tarsus, .74.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in bushes, composed of grass and weeds, lined with fine grass and rootlets. Dimensions, external diameter, 4.75, internal, 2.75. External depth, 2.75, internal, 1.75.

Eggs, Four in number, deep-salmon in color, spotted and blotched irregularly with umber and lilac. Dimensions from 1.10 x .80 to .90 x .70.

HABITS.

The first time that I ever saw the Gray King Bird was on the seventh of April, 1871. I was in company with my friend, Mr. H. W. Henshaw, and we were just returning from a trip into the Everglades. As we were pulling slowly along the sluggish stream which is the beginning of the Miami River, we were saluted by a loud whoop and, turning in the direction of the sound, saw the tall form of the young Seminole chief, Tiger-tail, looming up over the tops of the grass which is not very high at this point. He had observed us and, wishing to cross the river, had hailed us. After setting him on the other side, we passed onwards but it was owing to the slight delay which this incident occasioned that we saw the Flycatcher now under consideration for, just as we neared the rapids which occur in the river as it emerges from the Everglades, a bird flew silently across and alighted on a tall cypress which stood near the margin. I at once recognized it as being the Gray King Bird and pointed it out to my companion, who landed and secured the specimen.

This bird was evidently a straggler for I did not see any more at Miami; nor did I meet with the species again until the last week in April, when I found them very abundant among the Keys. There is a similarity in the flight of the Gray King Bird and that of the common King Bird but, the former may be at once recognized by their heavier movements, and they are much less agile. The northern species are noisy birds but in this respect they are excelled by the Gray King Birds which are constantly chattering. They not only utter their cries while flying, but will also give their shrill notes while sitting, raising their wings while so doing, very much after the manner of the Red-winged Blackbirds.
The Gray King Birds appear to prefer the outer, or higher, keys and visit them in great numbers, especially during the spring migration. In order to give some idea of the homes of these birds, I will describe Bamboo Key where I found them particularly common. This little island which contains nearly two acres of land, lies about midway between Key West and Cape Florida. It is one of a line of outer keys which have an old coral reef for a foundation and, as the present reef which extends parallel with the keys but which lies five miles at sea, is clearly visible, this is used as a wrecking station and has a lookout erected upon it. There were two families living there but, with the characteristic improvidence of the poorer class in Florida, they did not attempt to cultivate the soil, choosing rather to depend upon a precarious livelihood gained by wrecking. Thus the vegetation of the place was, in a great degree, in a primitive condition. Nearly the whole key was surrounded by a belt of mangroves but these grew on very low ground over which the tide rose every day; higher, on the dry land, were bushes among which two or three species of cacti grew in profusion and, as the whole was overgrown by a tangled mass of vines, it formed an impenetrable thicket. The wreckers had formed a small clearing in the midst of this jungle and erected two or three wretched houses.

I landed on the first of May and remained there several days during which time I saw hundreds of Gray King Birds. They appeared to be migrating, for numbers were constantly arriving from sea-ward, yet, unlike many other species, they invariably came in pairs and were evidently mated as they were constantly pursuing each other through the air in a playful manner, at the same time vociferating loudly. They exhibit a decided preference for mangroves and later, by the middle of the month, build their nests in them, usually selecting bushes which overhang the water. These birds inhabit all of the higher keys from Key West to Cape Florida. They also occur on the West Coast in suitable localities but I do not think that they are as abundant on the East side of the peninsula. They must migrate early, as I never found them in autumn.

**GENUS III. CONTOPUS. THE PEWEES.**

**Gen. Ch.** Bill, shorter than the head which is crested but without the central coronet patch. Outer quills, slightly incised. Tail, square and emarginate. Upper outline of manubrium, viewed from the side, rounded gradually downward. Height of keel, a little less than one half the length of the coracoids. Broncho-trachealis, slightly developed. Bronchialis, quite large.

The colors are dull, relieved only by restricted white markings below. There is a silky patch of elongated, white feathers growing from the sides of the upper rump. The under mandible of the adult is yellow, veined with red in life.

**CONTOPUS BOREALIS.**

Olive-sided Flycatcher.

*Contopus Bororalis* Baird, Birds N. A.; 1855, 188.

**DESCRIPTION.**

**Sp. Ch.** Form, robust. Size, large. Sternum, stout. Tongue, triangular in form, thin, horny, bifid, provided with coarse cilia which extend along the sides. Stomach, somewhat muscular. Wings, long and pointed. Feathers of semi-crest, rounded.

**Color.** Adult. Above, including wings, tail, and upper tail coverts, dark sooty-brown overwashed with plumbeous on all portions excepting top of the head. Edges of secondaries, tertaries, and tips of two rows of wing coverts, forming indistinct bars, white. Beneath, including under tail coverts, yellowish-white. Narrow band across breast, sides, flanks, and
PLATE X.

EMPIDONAX ACADICUS.

On Stone by C. J. Maynard.
under wing coverts, thickly streaked with olivaceous-slaty. Upper mandible, dark-brown, under, yellow, darker at tip. Feet, black.

Young of the year in autumn. Similar to the adult but more strongly tinged with yellow below, the wing bars show a tinging of rufous and the under mandible is dark-brown.

Nestlings. Are more olivaceous above. The white of the wings is replaced by rufous. Under portions, inclined to buff. Bill, dark-brown, yellow at base of lower mandible. Sexes, similar in all stages.

OBSERVATIONS.

There is but little variation in plumage in specimens of the same age. Readily known from all allied species by the large size and olivaceous markings below as well as by the greater proportionate length of wing. The descriptions of the younger stages are from specimens in the cabinet of Mr. Wm. Brewster. Distributed in summer from Massachusetts, northward. Winters south of the United States.

DIMENSIONS.

Average measurements of seven specimens from New England. Length, 7'62; stretch, 12'92; wing, 4'00; tail, 2'82; bill, '60; tarsus, '64. Longest specimen, 7'74; greatest extent of wing, 13'50; longest wing, 4'30; tail, 2'99; bill, '71; tarsus, '66. Shortest specimen, 7'50; smallest extent of wing, 12'45; shortest wing, 3'80; tail, 2'74; bill, '65; tarsus, '60.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees, composed of sticks and weeds, lined with fine roots. Dimensions, external diameter, 4'00, internal, 2'00. External depth, 2'00, internal, 1'00.

Eggs, three to four in number, oval in form, salmon colored, spotted and blotched with yellowish-brown, umber and line. Dimensions from '75 x '60 to '85 x '65.

HABITS.

The last Flycatcher described was a member of the avi-fauna of the extreme southern portion of the United States and now we will turn to one which inhabits the more northern section of the Union. In many parts of Maine and New Hampshire, clearings are made in the primitive woods by cutting away the smaller growth of timber, but the larger trees are merely giralled. A belt of bark of greater or less width is removed completely around the trunk, after which the trees soon die but are left standing until they decay. These gigantic spruces and hemlocks which have required centuries to come to maturity, do not quickly succumb to the destroying elements but the bark soon falls away and the exposed wood becomes whitened by the sun and air. They will last for years and portions of forests thus treated are called deadnings, a suggestive name, for these leafless giants stretching their withered and whitened limbs over the despoiled soil, strongly remind one of tombstones in a cemetery. The Olive-sided Flycatchers, however, do not appear to regard them in such a melancholy light, but look upon them as convenient roosting places and whenever one of these clearings occur on the side of a mountain or other rising ground, the loud whistling notes of these birds may be heard. If the deadnings be large, there may be two pairs but usually there is only one, for, like the other members of this family, the Olive-sided Flycatchers are very quarrelsome and will not permit any birds, much less one of the same species, to settle very near them.

The notes of these birds are very loud, fully equalling those of the Great Crested Flycatchers, if not exceeding them. The ordinary call slightly resembles the plaintive pe-wee of the Wood Pewee, but is so much harsher and is given with so much emphasis that the similarity is scarcely perceived upon hearing the cry, but comes as an after-thought. Besides this comparatively gentle strain, the Olive-sided Flycatchers utter some loud whistles when alarmed that may be heard at a great distance.
In Massachusetts, these Flycatchers appear to prefer old fields grown up to cedars, but place the nest on the outermost limb of some deciduous tree, either an apple or an oak. They become attached to certain localities and will return year after year to breed in the same place, for Mr. H. A. Purdie has found the nest several successive seasons in one field. They are extremely solicitous for the safety of their eggs and sound their loud alarm notes so frequently that, as Mr. Purdie remarks, they always betray their nesting place.

They arrive in New England about the middle of May, nest the first week in June, the young leave their homes by the middle of July, and all migrate by the last of August. I saw a single specimen on a slope of the Alleghany Mountains near Williamsport, Pennsylvania, as late as the first week of June, thus it is possible that they breed in the more elevated portions of that section, more especially as the growth of timber there corresponds quite nearly to that of Northern New Hampshire.

**CONTOPUS VIRENS.**

*Wood Pewee.*

*Contopus virens* Cabanis, *Jour. fur Ornith.*, III; 1855, 479.

**DESCRIPTION.**

**Sp. Ch.** Form, slender. Size, small. Sternum, not stout. Tongue, rather long, thin and horny, bifid, but without the terminal cilia. Stomach, not very muscular.

**Color.**

**Adult.** Above, including upper tail coverts, olivaceous-brown, darkest on the head. Wings and tail, brown with the secondaries and tertaries edged with yellowish-white. Tips of two rows of wing coverts, forming bars, also white. Beneath, yellowish-white, with the sides, flanks, tibia, and indistinct band across breast, olivaceous-brown. Under tail coverts, yellowish-white, streaked with olivaceous. Upper mandible, dark-brown, lower, yellow. Feet, black.

**Adult in autumn.** Darker above and much yellower below than in spring. The under mandible is also dark-brown, but pale-yellow at the base. The wing markings show a strong tingeing of yellow.

**Young of the year.** Quite brown above with an overwashing of yellowish-rufous on the nape, rump, and upper tail coverts. The wing bars are broader, but the white is replaced by yellowish-rufous. Under portions, similar to the adult, but the dark markings are greener. Bill, very dark-brown, yellow at base of lower mandible.

**Nestlings.** Similar above to the plumage last described, but browner and showing more yellowish-rufous. Beneath, olivaceous-brown, with the abdomen and under tail coverts, yellowish-white. Bill, usually black, with dull-orange at the base of the upper mandible, but a specimen not quite fully grown, kindly procured for me by the Bangs Brothers, has the under mandible entirely yellow as in the adult.

**OBSERVATIONS.**

Specimens of the same age vary but little, excepting in form of bill. In the younger stages this member is broader and has a shorter curved tip, especially in nestlings. It is somewhat difficult to obtain a specimen which is entirely in the first plumage as they acquire the second dress before they are fully grown and, on the other hand, the adults delay so long in assuming the autumnal dress that it is rare to take one in this stage in New England; the one which I have described being taken on the autumnal migration in Pennsylvania. Known from *borealis* by the smaller size, more slender form, and the uniformity of the darker markings, they being in streaks in the larger species. Distributed in summer throughout Eastern North America from Canada south, at least, to Georgia. Winters in Mexico and Central America.

**DIMENSIONS.**

Average measurements of fourteen specimens. Length, 6:45; stretch, 10:20; wing, 3:37; tail, 2:14; bill, "57; tarsus, "50. Longest specimen, 6:80; greatest extent of wing, 10:55; longest wing, 3:60; tail, 2:75; bill, "65; tarsus, "55. Shortest specimen, 6:10; smallest extent of wing, "65; shortest wing, 3:15; tail, 2:24; bill, "50; tarsus, "45.

**DESCRIPTION OF NESTS AND EGGS.**

**Nests,** placed in trees, composed, inwardly, of grass and pine leaves. The outside is smoothly covered with lichens secured by cobwebs. Lined with fine grass. The whole structure somewhat resembles that of the Humming Bird. Dimensions, external diameter, 2:50, internal, 2:00. External depth, 1:50, internal, 1:00.

**Eggs,** three in number, oval in form, creamy-buff in color, spotted and blotched around the larger end with brown, umber, and lime, there being few or no markings on the smaller end. Dimensions from "71 x "50 to "75 x "55.
WOOD PEWEE.

HABITS.

Among the numerous birds which visit New England in summer, there are none that come with less display than the Wood Pewees. Almost all of our returning migrants announce their arrival more or less ostentatiously; the flocking Blackbirds chatter loudly as soon as they enter the meadows, the Bobolink greets his old home with his most cheerful song, the notes of the Oriole seem the clearest when he sings among the blossoming cherry trees, and even the little Chipping Sparrow does not allow an hour to pass after he enters the garden without informing his old friends of his advent by uttering his peculiar notes. In fact, field, meadow, and woodland are ringing with the melody of newly arrived songsters and amid this joyous outbreak, the gently given pe-wee of our somber-colored little friends passes almost unheeded. But later, in June, when the oaks and maples are covered with delicately tinted foliage, when the ferns have fully unrolled their beautiful pinnate fronds, when Nature has clothed all vegetable life with her loveliest greens and the air in the groves is redolent with that spicy odor only to be observed in early summer, then the plaintive lay of the Wood Pewee is heard to perfection. It is more noticeable near the middle of the day when many birds are taking their noon-time siesta and naught is to be heard excepting the long-drawn notes of this Flycatcher which are given very low as if the bird was not desirous of breaking the stillness. They sing throughout the day all summer long, constantly reiterating their lay even during the most sultry days of August.

As might be inferred from the plaintive melody uttered by the Wood Pewees, they are rather indolent in habit when compared with the other Flycatchers. Neither are they quarrelsome and I cannot recall an instance when I saw one make an attack upon another species. This indolence, however, is more seeming than real, it being the habit of the birds to go quietly about their vocations without bluster. They will perch on some high limb in the woods, in an upright attitude with drooping wings, but it can be seen that they are watching keenly all the while, for the head is turned quickly from side to side and the bright eyes are surveying every object far or near with microscopic exactness. Suddenly it catches sight of a passing insect which is desirable, for the Wood Pewees are epicures to a certain extent as they will not eat all species of insects, then it launches out with an almost inconceivable swiftness, checks its rapid flight by spreading its tail to the utmost, and the loud snap of its beak announces that its victim has met its fate. Their prey is usually taken on the wing, but I have occasionally seen them picking insects from the branches.

They are generally silent when feeding, the notes of which I have spoken being given more frequently when the birds are at leisure. Besides this call, the Wood Pewees indulge in a kind of song. They will alight on a limb, usually flying upward before so doing, and, giving a little flutter of the wings, will utter a few murmuring notes which are so low that they can be heard but a few yards. This peculiar lay is only given, as far as I have observed, in the breeding season and, as it is evidently an attempt to sing, proves that the birds would indulge in as melodious a carol as any of the members of the Section Oscines, were they not debarred by physical impossibilities. Thus in the Wood Pewee we
find a clear illustration of the use of the vocal muscles, they being imperfectly developed the bird is incapable of uttering anything approaching the songs of its better endowed neighbors. Rarely, these birds give a harsh cry not unlike some of the sounds produced by the Olive-sided Flycatchers.

I have described the Wood Pewees as inhabiting the deep woods and, although this is their frequent custom, they occasionally inhabit orchards, but it is quite rare to find a nest on other than a forest tree. The neat domicile of this Flycatcher is one of the prettiest among those of our native birds and its covering of lichens renders it quite inconspicuous when placed on a limb. The birds are usually wise enough to select a large branch where the nest resembles one of the peculiar knobby excrescences so often seen on oaks. There are a few species of birds which use this peculiar kind of covering for their structures. Notably among these are the Vireos, Gnatcatchers, the present species, and the Humming Birds, and it is observable that all birds which make use of it seldom employ any other material, even if they build in widely different sections. Thus the nests of the Wood Pewees that I have examined which were taken in Georgia were not essentially different from those taken in Maine. There is also a singular uniformity in the eggs of this species which are among the most beautiful of any I ever saw, occasionally one is found that is not spotted as thickly as usual, but the form of the egg, the shade of ground color, with the position of the markings are so peculiar and constant that the species is always recognizable at sight.

The Wood Pewees arrive late, about the first week in May, shortly after which they begin to build but, as some time is required to construct their elaborate domiciles, the eggs are not deposited until June. The birds guard their nests very carefully and in spite of their usual gentle disposition, will not hesitate to dart into the face of any one who attempts to scale the tree in which their home is placed. The young appear about the first of July and leave the nest the latter part of that month. They follow their parents for a long time and are fed by them, as their bills are quite soft and are long in assuming the hooked form peculiar to the adults and which may be necessary in order to catch insects successfully. At this time the young have a continuous twittering cry, quite unlike anything that their parents ever utter, and they always keep well together, seldom scattering about woods. They remain in Massachusetts until the middle of August, when they all disappear. I found them more abundant in Watsontown, Pennsylvania, the first week in September, than I ever saw them in any other given section. Their call notes could be heard on all sides for there were hundreds of them, but in a few days they had all departed for the south.

**GENUS IV. SAYORNIS. THE PHOEBES.**

**Gen. Ch. Bill, much shorter than the head which is semi-crested but without the central coronal patch. Outer quills, not incised. Tail, square and emarginate. Upper outline of manubrium, viewed from the side, angled obliquely downward. Height of keel, about equal to one half the length of the coracoids. Broncho-trachealis, very slightly developed. Bronchia-lis, quite large.**

Colors above quite dark, usually relieved by lighter below. The bill is black on both mandibles. Although there is an elongated patch of feathers on the upper ramp, yet they are not as thick as in the last genus, nor as white.
SAYORNIS FUSCUS.

Phoebe. Bridge Pewee.

Sayonis fuscus Baird, Birds N. A.; 1858, 184.

DESCRIPTION.

Sr. Ch. Form, rather robust. Size, medium. Sternum, as given above. Tongue, thin and horny, bifid, but without the terminal cilia. Stomach, rather muscular.

Color. Adult. Above, including upper tail coverts, sooty-brown, darkest on the head, with a tinge of olivaceous on all portions excepting top of head. Wings and tail, dark-brown with the outer edges of all the feathers, yellowish-white. Both rows of wing coverts, narrowly tipped with white, forming indistinct bars. Beneath, including under wing and tail coverts, pale yellowish-white, with the sides, flanks, and an indistinct band across breast, sooty-brown. Bill and feet, black.

Adult in autumn. Darker above than in summer, the wing bars are clearer, the under portions are of a decided sulphur yellow, and the dark markings are not as extended.

Young of the year. More olivaceous above than in the adult stage. The whitish wing bars are replaced by yellowish rufous, there is a deeper shade of yellow below, and the sooty-brown markings are olivaceous.

Nestlings. Much browner above than the young, being overwashed with yellowish-rufous, but the top of the head is darker. The wing bars are yellowish-rufous. Beneath, pale yellowish-white with faint indications of brownish on the sides. Upper mandible, black, under, brown. Sexes, similar in all stages.

OBSERVATIONS.

There is little or no difference in plumage, in specimens of the same age and season but there is a slight variation in form of the bill as usual in this group. Known from the Wood Pewee by the larger size, black bill which is longer even in nestlings, and general browner colors above in all stages, and from other Flycatchers by the characters as given. Distributed in summer throughout Eastern North America, from Canada at least as far south as South Carolina. Winters in the southern section from the Carolinas to Florida and on the Keys.

DIMENSIONS.

Average measurements of twenty-five specimens from New England and Florida. Length, 7.00; stretch, 11.41; wing, 2.60; tail, 2.67; bill, .55; tarsus, .70. Longest specimen, 7.10; greatest extent of wing, 12.60; longest wing, 3.82; tail, 3.75; bill, .60; tarsus, .75. Shortest specimen, 6.50; smallest extent of wing, 10.32; shortest wing, 2.40; tail, 2.50; bill, .50; tarsus, .60.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed under bridges, buildings, in the shelter of ledges of rocks, upturned trees, or banks of earth. Composed of moss and roots lined with fine grass, rootlets, and hair. Dimensions, external diameter, 4.50; internal, 2.50. External depth, 2.50, internal, 1.25.

Eggs, four to six in number, oval in form, creamy-white in color, occasionally dotted with reddish-brown. Dimensions from .75 x .50 to .80 x .60.

HABITS.

On the thirty-first of December, 1868, I found myself for the first time, gun in hand, in the piny woods of Florida. As this was then, comparatively speaking, an unknown section to ornithologists, I was naturally anxious to find what birds occurred there. I had not gone far when I saw a Flycatcher perched on the lower branch of a pine, but some distance above my head; this I instantly shot, and, upon picking it up, was a little disappointed at finding that it was a Phoebe, for after traveling so far I expected to find something with which I was not quite so familiar, but later in the day I secured several fine birds that I had never seen living before and as I always consider it necessary to actually shoot every species, in order to be absolutely sure of their identification, I was contented for I had proved beyond a doubt that this Flycatcher wintered in Florida. I did not
recognize the bird when I first saw it, partly because I was looking for something quite different but more particularly because I had not been accustomed to finding this species in the woods. Since that time, however, I have found that they prefer the wooded districts in the south, but they are occasionally found on the plantations, and at Key West I observed them about the gardens of the city.

The Phoebes are among the first of our spring migrants to enter New England and their energetic, oft-repeated phe-be is frequently heard when the fields are white with snow. It must be quite difficult for these birds to find insects thus early in the season but they do manage to get them for all that I ever dissected, no matter how cold the weather, were filled with flies or beetles. I say all but I must make one exception; this was a specimen that I shot on the eighth of April, 1868, during a snow storm which was of a long duration. The bird was sitting in a hawthorn hedge when I procured it and, upon opening it, I found that it had been eating the dried berries of that shrub. Thus it will be seen that birds which are as strictly insectivorous as these Flycatchers will, when compelled by necessity, adopt a vegetable diet.

Almost immediately after their arrival, the Phoebes select a suitable breeding place. In Massachusetts this is usually a nook on a conveniently placed prop under a bridge or barn, or in some out-building but, as they appear to prefer the neighborhood of water, the former named structures are more frequently chosen. At Ipswich there are certain bogs where peat was dug, when this substance was used for fuel, and as the meadows belonged to farmers who often lived at a distance, they constructed small houses there in order to store the peat when it was dry. When coal became abundant and cheap, peat was abandoned and thus the little buildings became useless. They were left standing, however, much to the delight of the Phoebes who now occupy them every season. I do not think I ever entered one of these structures at the proper season but what I found a nest of one of these Flycatchers. There were never more than one to a house, however, for the Bridge Pewees never permit a second pair of the same species to build very near them.

After a pair of these Flycatchers have taken possession of any particular place it is difficult to make them leave it; no matter how persistently they are robbed they will build anew, often choosing the exact spot from which the former nest was removed. The same pair or their successors must occupy the same site for many years as I once knew of an old mill under which a pair of Phoebes built season after season, until the building was destroyed by fire, when they merely moved to an adjacent edifice. If undisturbed they will often place a second nest over the first but I do not think that the old domicile is ever used without additional material. Two broods are nearly always reared the same season and a new lining is placed over the old one on which the fresh litter of eggs are then deposited.

It is not common to find the nest of a Phoebe in other than the situations described in Massachusetts for there are many available places awaiting their choice, but in northern Maine, where out-houses, bridges, etc, are not as common, they breed in the shelter afforded by the upturned roots of trees. In buildings the nest is sometimes placed flat upon the
top of some beam, but it is oftener fastened to the side of a perpendicular wall after the method practiced by the Swallows, and then mud or clay is used to make the material adhesive. This latter named mode of constructing their domiciles is more often employed in the woods than any other.

In Pennsylvania I have found the nest of the Bridge Pewees under the shelter of overhanging rocky shelves in quarries and also beneath the projecting banks of earth along the Susquehanna River. They are remarkably abundant in the latter named section and one can scarcely go a mile along the stream where suitable places occur, without finding one of the neatly constructed homes of these Flycatchers. The birds appeared to be less pugnacious in this particular locality for they would build in close proximity to the Rough-winged Swallows that occupied the deserted holes of Kingfishers, not more than a dozen yards away and both species were on excellent terms.

The Phoebes arrive in New England, as previously remarked, very early when compared with other members of the family, stragglers often making their appearance in March, but they become common during the first week of April. They lay their first litter of eggs at least by the first of May and the young leave the nest in June. Immediately after this they lay again and the second brood may be found in August in company with their parents. It is also quite probable that a third brood is occasionally reared but this is not unusual. As the Bridge Pewees are the first of all the Flycatchers to come into New England, so they are the last to take their departure, lingering as late as the last of October. At this season these birds are usually silent, having apparently forgotten the lay practiced in spring. Their notes are somewhat plaintive at times but are more frequently given with energy, especially in early spring when the birds merely reiterate the phe-be at intervals. As the season advances, they will often repeat this lay quite rapidly and on summer evenings they have the habit of rising in the air by short, oblique flights, when their notes are given in quick succession. This rude attempt at a vesper song resembles that made by the King Birds, but the Phoebes do not indulge in it as regularly. These Flycatchers are found throughout the Atlantic States in winter from the Carolinas, south, and I have seen them common even at Key West.

GENUS V. EMPIDONAX. THE LITTLE FLYCATCHERS.

EMPIDONAX MINIMUS.

Least Flycatcher.

Empidonax minimus Baird, Birds N. A.; 1858, 195.

DESCRIPTION.

Sp. Ch. Form, slender. Size, rather small. Sternum, not stout. Tongue, thin and flat but not horny, provided with a bifid tuft of cilia at tip which extend along the side for one third of the terminal length; yellow in color. Stomach, quite
LEAST FLYCATCHER.

muscular, walls 1.15 thick. Larynx provided with a thick and strong sternotrachealis. Broncho-trachealis quite well developed, also bronchialis anticus.

Coccon. Adult. Above, including upper tail coverts, olivaceous-green, darkest on the head, where the feathers show dusky centers, and pale on the rump and upper tail coverts, with a plumbeous under tint on the nape. Wings and tail, dark-brown, with the outer feathers of the latter lighter. Tips, edges of the terminal two thirds of the secondaries, outer edges of the tertials, tips of primaries and of two rows of wing coverts, forming bars, pale yellowish-white. Beneath, white, becoming yellowish on the abdomen and under tail coverts. Sides, flanks, and an indistinct band across breast, olive-avance. Under wing coverts, yellowish-white. There is a broad white ring around the eye and the lore is white mixed with dusky. Bill, brown, yellow at base of mandible. Feet, brown.

Young of the year in autumn. Browner above than in the adult stage, the whitish wing bars are decidedly yellowish, and the olivaceous markings below are inclined to be yellow also, while the band on the breast is better defined. The under mandible is wholly yellow.

Nestlings. Nearly slaty above, with a greenish overwashing. Beneath, white, with a faint tinge of yellowish. The band on the breast is scarcely discernible and the other dark markings below are not nearly as extended. Sexes, similar in all stages.

OBSERVATIONS.

Specimens vary somewhat in shade of color above, some being quite dark while the same birds will frequently be very yellow below, with the band across the breast quite clearly defined. In this stage of plumage, those birds so nearly resemble Traill's Flycatcher that it is almost impossible to detect any difference in the dried skins although the same birds would be easily recognized in the flesh. The precise differences between this species and other members of the genus are given under observations in the succeeding pages. Distributed in summer throughout Eastern United States between latitudes 40° and 47°. Winters in Central America.

DIMENSIONS.

Average measurements of twenty specimens from New England. Length, 5.50; stretch, 8.10; wing, 2.40; tail, 2.17; bill, .66; tarsus, .38. Longest specimen, 3.70; greatest extent of wing, 3.50; longest wing, 2.65; tail, 2.40; bill, .70; tarsus, .42. Shortest specimen, 5.30; smallest extent of wing, 7.70; shortest wing, 2.35; tail, 2.50; bill, .63; tarsus, .35.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees, composed of dried grass, woody fibers, cotton, etc., all neatly woven and held in place with cobwebs. Lined with horse-hair and feathers. Dimensions, external diameter, 2.75, internal, 1.57. External depth, 2.00, internal, 1.50.

Eggs, four in number, rather elliptical in form, yellowish-white in color, usually unspotted. Dimensions from .60 x .50 to .65 x .52.

HABITS.

About the first week in May the abruptly given che-ock of the Least Flycatcher is to be heard in the orchards and along the hedge-rows of New England, and I will venture to assert that there are none among our native birds whose advent is so noticeable. Not only do their energetic notes announce their presence, but the disturbance which they always create among the other members of the feathered tribe, renders them conspicuous; for the Least Flycatchers are the most pugnacious species which visit us, not excepting even the King Birds. Like most of the present family, they migrate very rapidly and, as particular birds exhibit a predilection for certain spots to which they return season after season, every orchard is soon tenanted by its elf. I say elf, for truly elvish are the tricks displayed by the Least Flycatchers. Nothing in the form of a bird is allowed to remain within the bounds of their jurisdiction; a group of brightly colored Warblers will come trooping through the orchard in order to feed upon the insects which infest the growing leaves, when suddenly, down swoops the little tyrant with loud cries and, rapidly snapping his bill, like an epitomized fury he darts from left to right among the astonished visitants who unable to withstand this fierce assault, beat a hasty retreat and in a twinkling the Flycatcher is back
PROSPECTUS.

The Birds of Florida with the Game and Water Birds of Eastern North America, contains the result of many years labor in the field. All of the book is original and, as a somewhat peculiar plan of describing birds has been adopted, based upon the author's very extended experience among the species of which he writes, we trust that this feature will prove useful to the student. The more advanced Ornithologist will also note many changes made in the arrangement of the genera of certain families; in this the author has been guided mainly by his anatomical studies which have occupied his attention for upwards of ten years.

It has been thought advisable to include the Game and Water Birds of Eastern North America as there has been no complete popular work on this class since Audubon's. We hope that this portion of the work will be found of value, for few, if any, among our ornithologists have had better opportunities for observing the habits of this class of birds than the author, as he has been almost constantly among them for the last fifteen years.

The author has not confined himself strictly to even the land birds of Florida for some of the more important northern species are given, and possibly an appendix will be added containing the remainder of the birds found between the Mississippi River and the Atlantic Ocean which are not given in the body of the work.

A Steel plate, hand colored, accompanies every part, four being of recently discovered species and the others of rare birds. Full descriptions of all the nests and eggs will be found under the proper headings and various facts relative to the habits of many, hitherto little known, birds are recorded. In short, the author has endeavored to write as complete a history as possible of the species under consideration, in a manner which will prove acceptable to all who are interested in the study of Nature.

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again to his perch on some favorite branch, quietly reiterating his che-beck. He has very little time to rest, however, especially during the migrating season, for he is constantly called upon to drive some intruder from his domains and no matter how large the species may be they are all forced to retreat, most ignominiously defeated, before the sudden and well directed attacks of their little foe. This extreme pugnacity, however, is only exhibited during the excitement of the breeding season; after the eggs are laid and domestic cares engage his attention, his tyrannical spirit becomes somewhat subdued and then he is gradually transformed into as sedate and peaceful a member of avian society as can be found in the orchard.

As already described, the usual notes of the Least Flycatchers are very abrupt, they are also extremely harsh and attract attention by their oddity for they form a strong contrast to the harmonious strains of many of the Oecines. These Flycatchers, however, frequently make an attempt to sing, for they will alight on a twig, flutter their wings, at the same time uttering a feeble twitter which is so low that it can be heard but a few yards yet, in comparison to their other efforts, it is somewhat melodious. This rude lay is only practiced during the breeding season for when the young appear, both sexes are busily engaged in supplying them with food.

The Least Flycatchers begin to build soon after their arrival but, as some time is required to construct their domiciles, the eggs are not generally deposited until the first week in June. The situations chosen are almost invariably forked twigs on apple trees, for these birds are fond of the open country, seldom being seen in the deep woods. Both sexes incubate and the young hatch in less than two weeks. They are very unsuspicious when they nest near houses and a pair that built in a tree near my door the past summer would permit me to examine their neatly constructed home without evincing any concern, even when it contained young. The young are out of the nest by July and accompany their parents for a short time but they soon learn to provide for themselves, when they scatter about the country, often entering the woods at this season. I do not think that the adults moul at all while in the north as I never took one that was assuming the autumnal dress, even as far south as Pennsylvania. They do not remain late in the season, generally leaving Massachusetts by the second week in September, but I have seen them as late as the twentieth of the month. They linger for a short time in Pennsylvania when they inhabit the woods, rather avoiding the open country, but before the first of October there is not one to be found in the north.

There are few birds which are of more benefit to the husbandman than the Least Flycatchers as they have few faults and the quantity of insects which they destroy is very large. These are mainly captured where they are doing the greatest amount of damage, for these Flycatchers do not wander far from the gardens and orchards in which they build. Besides snapping up numbers of dipterous insects, they feed largely upon small beetles of various species, and I have even known them to eat canker worms. Thus, although not so ornamental or melodious as many of our native species, we must cheerfully accord this quaint little Flycatcher a place in our gardens for which it will amply repay us by doing its best to check the increase of our insect enemies.
Traill's Flycatcher.

_Empidonax Trailli_ Baird, Birds N. A.; 1858, 193.

**DESCRIPTION.**

Sr. Ch. Form, slender. Size, medium. Sternum, not stout. Tongue, thin and flat but not horny, provided with a bifid tuft of cilia at tip which extend along the side for one third of the terminal length; yellow in color. Stomach, quite muscular. Larynx, provided with a thick and strong sieron-trachealis. Broncho-trachealis quite well developed, also bronchials.

**Color.** Adult. Above, including upper tail coverts, uniform olivaceous-green, with the feathers of the head showing dusky centers. Wings and tail, dark-brown, with the outer feathers of the latter, lighter. Tips, edges of the terminal two thirds of the secondaries, outer edges of the tertiaries, tips of primaries and of two rows of wing coverts, forming bars, yellowish-white. Beneath, yellowish-white, becoming darker on the abdomen and under tail coverts. Sides, flanks, and band across breast, olivaceous. Under wing coverts, yellowish. There is a narrow, yellowish ring around the eye but the lores are olivaceous mixed with dusky. Bill, brown, yellow on lower mandible. Feet, brown.

**Nestlings.** Above, very olivaceous-brown. Beneath, yellowish. The band on the breast is scarcely discernible and the other dark markings below are not nearly as extended. Sexes, similar in all stages.

**OBSERVATIONS.**

Specimens vary greatly, being often as light as typical Least Flycatchers, from which it is difficult to distinguish them. In life, the two species are so different that any one can decide between them, but with the dried skins this is not so easy. Although the experienced ornithologist separates them rather by intuition than by actual differences, yet I find by careful study of a large series of both species that the following characters in Traill's Flycatcher are more or less constant. The size is generally larger but not always. The bill is usually broader but this cannot be depended upon; while the yellow under mandible, which in life is veined with purple, is not a point that counts for much as the Least Flycatcher occasionally shows one that is similar. Now for the true differences. The plumage of _Trailli_ is very silky, the rump is as dark as the back, the circle around the eye is quite narrow and yellow, while the lores are decidedly olivaceous. The differences between this species and other members of the genus are given under observations in the succeeding pages. Distributed in summer throughout New England north of latitude 43°, and across the continent; ranging as far south in the west, however, as latitude 37° and north into the Fur Countries; the western form (_pusillus_) now being considered identical with the eastern. Winters in Mexico and Central America.

**DIMENSIONS.**

Average measurements of eleven specimens from New England. Length, 5'60; stretch, 8'25; wing, 2'65; tail, 2'58; bill, '66; tarsus, '45. Longest specimen, 5'75; greatest extent of wing, 8'75; longest wing, 3'75; tail, 2'70; bill, '70; tarsus, '60. Shortest specimen, 5'20; smallest extent of wing, 7'75; shortest wing, 2'50; tail, 2'28; bill, '60; tarsus, '40.

**DESCRIPTION OF NESTS AND EGGS.**

Nets, placed in trees, composed of twigs and weeds lined with dried grass. Dimensions, external diameter, 3'00, internal, 1'75. External depth, 1'50, internal, 1'00.

Eggs, three to four in number, oval in form, creamy-white in color, spotted and blotched irregularly with reddish-brown. Dimensions from 0'75 x 0'50 to 0'78 x 0'55.

**HABITS.**

For several of the earlier years of my ornithological experience, I looked in vain for Traill's Flycatcher and the region about my home underwent a careful scrutiny. Many an innocent Least Flycatcher fell when he chanced to wander into the woods where I was looking for its rarer relative. All this close study into the habits of at least one species of the genus greatly aided me in after years and, when on the first of June, 1869, I did meet with the first specimen of Traill's Flycatcher that I had ever seen living, I recognized it, even before shooting, as being something new. It is not at all strange that I missed finding this little bird so long, as now, with all my experience with the species, I should be obliged to let many migrating seasons pass without finding one in Eastern Massachusetts.
TRAILL'S FLYCATCHER.

Not but what a certain number pass us every year, but that it is quite difficult to tell just when they will pass and just where to find one for, like the other members of the genus, this Flycatcher migrates very rapidly and is withal somewhat eccentric in choice of localities in which to feed. I have found them on the upland among deciduous trees, in thick pines, and in swampy thickets. This was, however, when they were on the way to their summer homes, but when once settled in the woods of Northern New England, they almost always prefer the alder thickets which border the countless streams of that well watered region.

It would be quite difficult to detect the presence of this small Flycatcher when the leaves are on the trees, were it not for its notes which are quite peculiar, sounding like the syllables *kewick*, rather slowly given when compared with the *chebeck* of the Least Flycatcher and are somewhat harsher. This lay is repeated about twice a minute during the earlier portion of the day, after which the bird becomes silent. While singing it is almost always perched upon some elevation but not so high as to render it observable as it is concealed by foliage.

It is only in its chosen home in the mountain valley where the rushing sound of rapidly flowing water fills the cool air, that the peculiar notes of this Flycatcher are heard. During the migration they are silent; consequently they are, as already intimated, not easy to find. Yet as they are seldom found in other than thick woods, it is well to examine carefully any small Flycatcher seen there for it will quite likely be this species. The Least Flycatcher does occasionally venture into the wooded districts but it is by far a more nervous and active bird than Traill's which although it has a similar habit of jerking the tail, so noticeable in the common species, yet this is done less frequently. Besides this, Traill's Flycatcher is apt to perch lower, often being found in thickets only a few feet high, and I have shot them when they were sitting within a foot of the ground. As related, they are not constant to any particular kind of woodland during the spring migration, but in autumn I have nearly always found them in the wooded lowland and in the vicinity of water.

In spring, Traill's Flycatcher appears in Pennsylvania about the middle of May, reaching Massachusetts some two weeks later and arriving in its summer resort about the first week of June. They soon commence the duties of nest building, placing the domicile in an upright fork of an alder not far from the ground, according to Mr. Brewster who has obtained several. The eggs are laid about the last of June. When the young appear, the adults exhibit considerable solicitude, flying about the intruder and reiterating their cries quite rapidly. The fledgelings leave the nest in August and accompany their parents for a time, but scatter when migrating and I have obtained solitary individuals in Massachusetts as late as the eleventh of September. But the southward march is even more hurried than the spring migration and by the first of October, they have all departed, at least from the Northern and Middle sections of the United States. I do not think that this Flycatcher ever appears in Florida; in fact all of the members of the present genus are rarely found in the latter named section, as in migrating they pursue a westerly course, keeping along the Mississippi Valley, and so on through Texas, into Mexico.
EMPIDONAX ACADICUS.

Acadian Flycatcher.

Empidonax Acadicus Baird, Birds N. A.; 1858, 197.

DESCRIPTION.

Plate X. Adult in spring with the nest and eggs.

Sr. Ch. Form, rather robust. Size, large. Sternum, stout. Tongue, thin and flat but not horny, bifid at tip but not provided with terminal cilia. Bill, broad. Stomach, somewhat muscular, walls 1/10 thick. Larynx, provided with a thick and strong sterno-trachealis. Bronchialis, quite well developed, but there is only a small remnant of either division of the broncho-trachealis.

Color. Adult. Above, including upper tail coverts, olivaceous with a decidedly greenish tinge predominating, darkest on the head, where the feathers show dusky centers. Wings and tail, brown, with the outer edges of the feathers of the latter, greenish, and outer webs, lighter. Outer edges of primaries, also greenish. Tips, edges of the terminal two thirds of the secondaries, outer edges and tips of the tertials, tips of two rows of wing coverts, forming bars, yellowish-white, with the upper bar inclined to be of a deeper yellow. Beneath, white, with the sides, flanks, under wing and tail coverts, greenish-yellow. There is a greenish-yellow ring around the eye but the lores are olivaceous. Bill, brown, yellow on lower mandible. Feet, brown.

Young of the year in autumn. Somewhat darker above than in the adult stage, but the greenish markings below are more restricted and the yellow of the wings is darker or replaced by yellowish-rufous.

Nestlings. Very light beneath, showing but little of the greenish markings. More olivaceous above than in the preceding stage and having indistinct transverse bars of dusky.

OBSERVATIONS.

Specimens of the same age and season do not vary much; the wing bars are occasionally darker than the type but otherwise the plumage is similar. The bills are also singularly uniform in size and color for Flycatchers. Known from other members of the genus by the larger size, broader bill, decidedly greener color above, and lighter tints beneath, but more particularly by the proportionately shorter fourth primary which causes quite a gap in the otherwise regular graduation of the ends of the quills when seen from above. Distributed in summer throughout Eastern United States south of latitude 42°, exclusive of New England and Florida. Winters in the West Indies.

DIMENSIONS.

Average measurements of eleven specimens from Pennsylvania. Length, 5.75; stretch, 8.95; wing, 3.00; tail, 2.25; bill, .50; tarsus, .55. Longest specimen, 5.90; greatest extent of wing, 9.00; longest wing, 3.10; tail, 2.40; bill, .55; tarsus, .60. Shortest specimen, 5.60; smallest extent of wing, 8.90; shortest wing, 2.80; tail, 2.15; bill, .45; tarsus, .50.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees and bushes, composed of sticks, moss, and dried blossoms of beach trees, lined with moss. Dimensions, external diameter, 3.00; internal, 2.00. External depth, 1.50; internal, .75. Eggs, three to four in number, oval in form, creamy-white in color, spotted and blotched irregularly with reddish-brown. Dimensions from .75 x 20 to 1.75 x 2.55.

HABITS.

In the spring of 1872, I went to Williamsport, Pennsylvania, in order to study the habits of some birds that I had never before had the opportunity of seeing alive and through the kindness of my friend, Mr. August Koch, whose hospitality I enjoyed for several weeks, I soon became familiar with the best collecting grounds in the vicinity, for Mr. Koch proved a most excellent guide as he had always lived in the place and had scoured the country diligently every season from childhood in search of its avian treasures. Therefore his assistance proved invaluable to me as without it I should have been long in discovering some of the most delightful spots that I ever beheld.

The country about Williamsport is very conducive to bird life as it presents features which prove quite attractive to nearly all species. The Susquehanna River flows through
EMPIDONAX ACADICUS.
Acadian Flycatcher. Aê.
the place and the shores are bordered by fertile meadows that on the west side slope gradually upward into more elevated lands which are occupied by houses that are surrounded by cultivated fields and orchards. The Alleghany mountains rise just to the eastward of the settlement and their steep sides are covered with a thick growth of timber which, on the lower acclivities, is composed of quite lofty trees, but higher they become smaller and on the flat wind-swept hill-tops they are considerably dwarfed. But it is along the base of the foot-hills that the forests are the thickest. Here the ground is swampy, being plentifully watered by numerous rills which trickle down from the declivities above. The moist soil is deep and, as it is extremely rich, produces an abundance of undergrowth which is mainly composed of the large laurel or rhododendron. These shrubs are some ten or fifteen feet in height and, as they are not only dense but also support numerous trailing vines, the whole forms a luxurious thicket which fairly swarmed with birds, being, in fact, a collector's paradise.

There was scarcely a day during my stay in this section that I did not visit these swamps and on the twenty-third of May, I heard a peculiar note which was new to me and was certain, even before I saw the bird, that the sound was produced by the Acadian Flycatcher. This was not strange, however, partly because I was expecting to find this species but more particularly as I was perfectly familiar with the notes of all the other small Flycatchers and knew instantly that the sound which I heard was not made by any one of them. I secured several Acadians there but was obliged to leave just before they commenced breeding. Later, however, during the first and second weeks in June, I found them very abundant in White Deer Valley, a point some twenty miles down the river, and obtained several nests.

This valley is narrow and lies between the timber-covered mountains which rise so abruptly on either side that, for a greater part of the day, the sun cannot reach even the top of the lofty forest which springs from the rich soil that occupies the limited area along the bottom. As the trees which make up the woodland are either evergreen and consequently dense, or deciduous and well clothed with leaves, but a small portion of sunshine ever penetrates to the ground below; thus a murmuring brook which flows among the moss-covered rocks and beneath the nodding ferns is nearly always in shadow. This spot which at some seasons might appear gloomy, was most delightfully cool during the warm days of summer, especially as I was obliged to traverse a hot and dusty road in order to reach the place.

There were but few species of birds inhabiting this valley and the Acadian Flycatchers were by far the most abundant and I had an excellent opportunity of carefully studying their habits. The Least Flycatchers, as related, prefer the open orchards and revel in the brightest light of the long summer days, but I have found that the Acadian Flycatchers love the darkest portions of the woods. Not that they are especially fond of thickets, for, although I found them in dense swamps at Williamsport, they kept well above the more tangled portions, living among the comparatively open, although shaded, tops of the laurels, and in this valley I found that they frequented the rather sparse growth of small trees and tall shrubs.
The Acadian Flycatchers are not shy birds and will permit one to come within ten or fifteen yards without evincing any uneasiness; when a nearer approach is attempted, however, they will utter a low but abrupt *pe-wit* of alarm and flit to a more distant perch. In addition to this note which is given by both sexes, though that of the females is much less distinctly rendered, the males have a loud *se-wink*, emphatically emitted, followed by an attempt at a song which consists of a series of chuckling notes like those of a Flicker when heard in the distance. When thus performing, the birds flutter their wings after the manner of the other Flycatchers, and occasionally they will make this motion without the accompanying notes. These are the only sounds that I ever heard them produce and, although quite similar to those given by the other members of the genus, are characteristic enough to render their authors recognizable at once. When I first entered the place of which I speak, I was confident that the Flycatchers were breeding for I noticed that the females, like many other birds when incubating, appeared sluggish, but to make certain of this I shot one, when a look at the denuded abdomen confirmed my suspicions. I then set about searching for the nests systematically; or perhaps I should have said, I let the birds do the searching while I watched them. Whenever I saw a Flycatcher, usually a male as most of the females were setting, I quietly sat down and observed his movements, taking care, however, not to alarm him. After uttering a few *se-winks* and making the accompanying musical attempts, he would snap up a passing insect or two, then fly leisurely along the valley, occasionally pausing a moment, thus I could keep him in sight. In this way I would follow, until he would finally stop near a witch-hazel and utter his notes quite rapidly. Then I would feel sure that the nest was in the immediate vicinity and cautiously drawing near, would almost invariably detect the low, answering twitter of his mate as she sat on the eggs. Generally their home would be concealed by the large leaves of the hazel but sometimes I could see it for some distance. The nests which I found there were among the most artistic specimens of bird architecture that I ever beheld, for they were partly constructed of living lichens the ends of which were allowed to trail downward, and the delicate colors contrasted finely with the green of the foliage. The drawing which I give was taken from a nest that I obtained at the time of which I am writing and is represented as being on a branch of the witch-hazel.

The witch-hazel appears to be a favorite with them for all but one of the fifteen nests which I discovered were placed in this shrub, the exception to the rule being built on a low limb of a hemlock. The flat domiciles were always placed near the extremity of the limb, supported by a horizontal fork, and from five to ten feet from the ground. The hazels usually grew from the valley bottom but occasionally one would be found a few yards up the mountain side. The birds exhibited very little solicitude upon being disturbed, the female often alighted on a branch only a few yards away and quietly arranged her feathers while I was transferring her nest and eggs to my collecting basket.

The Acadian Flycatchers, as have been shown, arrive late, the last week in May, and soon after breed, nesting, as far as I could judge, about the fifth or sixth of June, for on the fifteenth of the month the eggs all contained embryos and some few were quite far advanced. Their stay in the north is limited as they migrate early, probably shortly after
EMPIDONAX FLAVIVENTRIS.

Yellow-bellied Flycatcher.

Empidonax flaviventris Baird, Birds N. A.; 1858, 188.

DESCRIPTION.

Sr. Ch. Form, rather slender. Size, small. Sternum, not stout. Tongue, thin and flat but not horny, bifid at tip but not provided with terminal cilia. Bill, short. Stomach, muscular, walls '15 thick. Larynx, provided with a thick and strong sterno-trachealis. Bronchialis, quite well developed, but there are no traces of either division of the broncho-trachealis.

Color. Adult in spring. Above, including upper tail coverts, decidedly greenish-olivaceous, darkest on the head where the feathers show dusky centers. Wings and tail, brown, with the outer edges of all the feathers greenish. Tips, edges of the terminal two thirds of the secondaries, outer edges and tips of the tertaries, tips of two rows of wing coverts, forming bars, yellowish-white, with the upper bar inclined to be of a deeper yellow. Beneath, including under wing and tail coverts, greenish-yellow with the sides, flanks, and an indistinct band across breast, olivaceous. There is a greenish-yellow ring around the eye, but the lores are olivaceous. Bill, brown, yellow on lower mandible. Feet, brown.

Adult in autumn. Inclined to be darker above, more dusky below, and the yellowish markings on the wings are much darker.

Young of the year in autumn. Quite dark above but yet decidedly greenish. The light markings of the wings are quite yellow and broader than in the adult, otherwise similar.

Nestlings. Quite slaty above, and much lighter below, being nearly white, and the darker areas are slaty. The ring around the eye and the markings on the wing are fully as bright as in the more adult stages.

OBSERVATIONS.

Specimens of the same age and season do not vary much, but the form of the bill varies slightly. This is the greenest of our Eastern Flycatchers and may be distinguished at once by the smaller size, and yellow colors below. In preparing the descriptions of the smaller Flycatchers, I have examined a large number of specimens, not only from my own collection, but Messrs. H. A. Purdie, Wm. Brewster, W. B. Dowse, T. H. Brackett, and the Bangs Brothers have kindly allowed me to study the skins of this genus which were in their possession. Distributed in summer throughout Eastern United States, north of the latitude of Massachusetts and possibly along the mountain ranges into Pennsylvania. Winters in South America.

DIMENSIONS.

Average measurements of five specimens from Upton, Maine. Length, 5'35; stretch, 8'40; wing, 2'68; tail, 2'07; bill, .75; tarsus, .43. Longest specimen, 5'55; greatest extent of wing, 8'70; longest wing, 2'75; tail, 2'15; bill, .82; tarsus, .45. Shortest specimen, 5'10; smallest extent of wing, 7'90; shortest wing, 2'60; tail, 2'00; bill, .66; tarsus, .40.

DESCRIPTION OF NESTS AND EGGS.

Nests, (From description kindly given me by Mr. H. A. Purdie,) placed under the shelter of roots of upturned trees or in bunches of moss, composed of moss, lined with black rootlets, pine needles, and grass. Dimensions, external diameter, 3'50; internal, 2'50. External depth, 4'25, internal, 1'50.

Eggs, five in number, rounded-oval in form, creamy-white in color, spotted with light reddish-brown. Dimensions from 7'5 x .50 to 7'8 x .53.

HABITS.

I have described the preceding species of Flycatcher as inhabiting deep glens and as being fond of the obscure light of the woods, but the Yellow-bellied Flycatchers are most decidedly, of all the genus, the true children of the shade, for they are seldom found elsewhere than in the thickest swamps. Even in these secluded retreats, they avoid the tops of the bushes, keeping well down in the dense foliage, often perching within a foot of the
ground. Alder swamps which are so filled with undergrowth that it is difficult to force one's way through them, are the favorite resorts of these Flycatchers. It is extremely difficult to detect the presence of these little birds in such places, not only on account of the luxurious vegetation, but principally because they are extremely quiet, the only note which they utter during the migrations being a plaintive pea given only at intervals and, so low as to be inaudible a few yards distant. I have frequently entered a swamp in which I was certain some of these Flycatchers had taken refuge and have, at first, been unable to find a single specimen, but upon remaining quiet for a moment, I would hear the low peas in all directions. Guided by the sound of the nearest, I would proceed cautiously in its direction and, after a moment's search, would see the bird as he sat on some low twig, occasionally launching outward for a short distance to catch a passing insect which his keen eye had informed him was especially palatable. As long as I remained perfectly still, the Flycatcher would pursue his vocations but upon my making the slightest movement, he would observe me and, giving a quick, upward flirt of his tail, would flit silently but with marvelous celerity among the brown stems of the alders, and skillfully wending his way through the labyrinth of twigs, vines, and leaves, he would almost instantly disappear.

Although the Yellow-bellied Flycatchers are not sluggish birds, yet when compared with the allied species, they appear somewhat inactive. This is due, however, to the fact that there is but little need of them leading a bustling life. The orchards which are the chosen domains of the Least Flycatchers are also the resorts of hundreds of other birds and consequently the Flycatchers must keep wide-awake in order to gain a livelihood and—they do it, as I have endeavored to show. Traill's have a less disputed field but still there are enough other avian inhabitants of the locality in which they find a home to make insects tolerably scarce, so these birds cannot be idle; while as I have already described, the Acadians usually live in localities where many species of the feathered tribe are abundant. With the birds under consideration, this is quite different for they occupy spots where but few others occur and where insects abound; thus they are not obliged to lead a very active life and therefore their habits have become decidedly modified by the circumstances in which they are placed.

The lives which the members of this genus lead have apparently had some effect upon their physical organization. Thus we find that the Least Flycatcher is not only the best flier, but it also has the best development of laryngeal muscles, consequently has the most variety of notes, it being understood, however, that this partial development does not always mean that the voice of their possessor is the most musical. Next in order follows Traill's, differing but slightly from the one last described, and then comes the Acadian with weaker laryngeal muscles, for the broncho-trachealis is but slightly developed and consequently the twittering notes are given less frequently than by the two preceding; last in the list comes the Yellow-bellied Flycatcher. The low and slowly given pea and a gravely rendered ke-lick, the first as a single note and the second repeated only at long intervals, are the only sounds which I ever heard them utter for they make no attempt at the twittering song. I was not surprised, therefore, when, upon examining the larynx, I
CERTHIOLA BAHAMENSIS.
found that there was no trace of either division of the broncho-trachealis, as I consider this an important muscle in producing a variety of melodious sounds.

The Yellow-bellied Flycatchers spend the summer in the forests of the more northern New England States, frequenting the swamps which are thickly covered with small larch and hemlock trees. Here they are perfectly at home but are as retiring in habit as I have described them during the spring migrations and, were it not for the peculiar ke-lick which is occasionally heard, they would pass unnoticed. When I was at Lake Umbagog in June, 1878, I was confident that several pairs which I observed, had nests in the immediate vicinity but could not find them, and a few seasons later I searched in vain for the eggs both at Grand Menan and further north in New Brunswick. As the nests had been described by authors as being placed in trees or bushes, my search was confined to the hemlocks, larches, etc. and consequently was always unsuccessful. But my friends, Messrs. Purdie and Deane, were more fortunate and during the past summer, 1878, succeeded in procuring a nest which was placed under the shelter of the roots of an upturned tree, much after the manner employed by the Bridge Pewee. This was obtained at Houlton, Maine, and on June fifteenth, the nest contained one egg; three days later, the entire set of four was deposited. Mr Purdie informs me that the structure was very pretty, especially when he first saw it as then the bird was sitting upon the nest and she appeared to be sucken in a ball of green moss. The female was not at all shy for she was approached within two feet before she darted off. An excellent account of this episode is given by Mr. Purdie in the Bulletin of the Nuttall Ornithological Club for October, 1878, and is written with the conscientious care so characteristic of the author. I found the Yellow-bellied Flycatchers as late as the first of June in the swamps of Pennsylvania and obtained birds in the nestling plumage the last week in August, so judge that they may breed there. They migrate early, leaving New England during the latter part of August, but they linger in Pennsylvania until the first of October when they shortly after disappear.

ORDER II. ALCEDINII. KINGFISHERS.

Sternum with four marginal indentations, the two outer of which are quite deep but the inner are shallow. Bill, long and stout, with a deep gape.

This order is characterised not only as described above, but by the long and pointed wings and stout form. It will be seen that I have entirely discarded the old order, Scansores, as the characters presented by the members usually placed in this group are so incongruous that I see no way of arranging them naturally and, in order to be perfectly consistent, have raised the groups hitherto considered as sections or families, to the rank of Orders.

FAMILY I. CERYLIDÆ. THE CRESTED KINGFISHERS.

Head, crested. The sexes differ in markings. Legs, short. Two outer toes, joined at the base.
The sternum is stout, with short coracoids which are set on at an angle. The keel is produced forward, approximating quite closely to the strong furcule which has no terminal expansion. There is no distinct manubrium but the lower portion of the keel projects out and occupies its place, yet it is not forked. The oesophagus is straight, being without any dilatation, and is lined throughout with a mucous membrane which lies in longitudinal ridges. It emerges into the proventriculus which is provided with a zonular band of simple, oval glands. The stomach is somewhat peculiar in form, being an irregular spherical body, not muscular, and lined with a thin, somewhat smooth, yellow membrane. The pancreas is not large and occupies but about one half of the fold of the duodenum which encloses it. The intestines are quite long. There are no coeca and the spleen which is a spherical body and quite dark in color lies on the stomach near the cardiac opening. The trachea is straight. Larynx, provided with a strong sterno-trachealis, also a thick bronchialis which adheres to the two upper half rings. The tympaniform membrane is present and also the os transversale but there is no semilunar membrane.

**GENUS I. CERYLE. THE BELTED KINGFISHERS.**

**Gen. Cn.** Keel, higher than one half the width of the sternum. Coracoids, greatly exceeding one half the length of the keel. Two outer toes joined for one half the basal portion.

The colors of this genus are dull in comparison with other members of the family but they are conspicuously banded below. The young are born naked and acquire the feathers without any transitional downy stage.

**CERYLE ALCYON.**

**Belted Kingfisher.**

*Ceryle alcyon* Boie, Isis; 1823, 316.

**DESCRIPTION.**

Sr. Ch. Form, robust. Size, large. Sternum, stout. Tongue, short, broad, flat and somewhat fleshy, provided with a triangular tip, yellow in color. Feathers of the crest, long, and loosely constructed.

Color. **Adult male.** Upper portion of body, including upper wing and tail coverts, slaty-blue, darkest on the head. Wings, black, with the outer portion of outer webs of secondaries, slaty-blue, and two thirds of the basal portion of inner webs of all the feathers, spots and bars on the middle of the outer webs of primaries, white. This color encroaches upon the blue of the of the inner webs of the secondaries in bars. The extreme tips of the two rows of wing coverts are also white, forming indistinct bars. Primaries and secondaries, slightly tipped with white. Tail, black, with the two central feathers and outer portion of outer webs, blue, with both webs of all but central pair, spotted and barred with white. Beneath, including under wing and tail coverts, white, with a band across breast, sides, and flanks, slaty-blue. There is a white ring nearly around the neck, being interrupted on the nape by a bar of slaty-blue. Sides of the head, dark-slaty, with a spot in advance of the eye and a crescent-shaped mark beneath it, white.

**Adult female.** Similar to the male but with the central tail feathers barred similar to the others. There is a second band of chestnut across the middle of the breast, and this color extends along the sides to the exclusion of the slaty-blue, as far as the flanks which are slaty.

**Young male.** Similar to the adult above but with the white tippings to the secondaries more extended. There is less white on the wing coverts but the central tail feathers are barred as in the female. There is but one band below, the upper, yet that is overwashed with chestnut which also occupies the anterior portion of the sides, and the slaty of the remaining portions are overwashed with it.

**Young female.** With a duller bluish-slaty band on the breast, the chestnut markings are more extended and the color on the top of the head is darker, being nearly black.

**Nestlings.** At first the young are completely naked, then the feathers appear without any intermediate downy stage. When the young are fully fledged, both sexes are similar and quite like the young male, for the female has only an indication of the chestnut bands. There is, however, more white on the wings, where it appears in irregular spots. The feathers of the crown are black, edged with bluish. Bill and feet, black in all stages.
BELTED KINGFISHER.

OBSERVATIONS.

There is little or no variation even in size between the specimens collected at Key West and in Northern Maine, aside from those described, resulting from age or sex. Distributed in summer throughout the entire continent of North America. Winters in the more southern portions, but is occasionally found as far north as Massachusetts at this season.

DIMENSIONS.

Average measurements of twelve specimens. Length, 12-31; stretch, 21-75; wing, 6-25; tail, 3-73; bill, 1-65; tarsus, 0-65. Longest specimen, 13-30; greatest extent of wing, 22-50; longest wing, 6-50; tail, 4-00; bill, 2-50; tarsus, 0-70. Shortest specimen, 11-12; smallest extent of wing, 21-00; shortest wing, 6-00; tail, 3-45; bill, 1-81; tarsus, 0-60.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in holes which are drilled in banks of earth. The opening is about 3-50 in diameter and the burrow extends in a horizontal direction for from four to eight feet. The cavity for the nest, at the extremity, is some 6-00 in diameter and the eggs are placed on the sand or gravel.

Eggs, four to six in number, oval in form, pure white in color, with a polished surface. Dimensions from 1-08 x 1-12 to 1-16 x 1-40.

HABITS.

There are few birds which are better known throughout the length and breadth of our northern continent than the Kingfishers, for their abruptly given rattle is heard along the rushing streams and blue lakes of the far north, by the majestic, swiftly flowing rivers of the middle districts, and on the borders of the quiet lagoons of the extreme south. Go where we will, at the proper season, we will be greeted by these quaint birds—always provided, however, that there is water enough in the immediate vicinity to sustain life in a minnow. When we hear their enlivening notes in the north, we may be sure that the halcyon days are near, for their advent proclaims that the sway of the Ice King is broken and the laughing brooks are once more free from bondage. It is true that the happy pair no longer float their nest upon the placid waters as they did in the long-past Golden Age, but the Powers of the air yet extend their favors to the progeny of the devoted Alcyone, and when we see the Kingfishers perched on the yellowing willows, we may be sure that the glorious summer is not far away.

The Kingfishers arrive in New England from the last week in March to late in April, the time of their appearance, as implied above, depending upon the mildness of the season. At first, they are only found in the immediate vicinity of water when the male may be seen playfully pursuing the female, but later, they seek sand or gravel pits, often some distance from their usual resorts. When crossing the intervening country, they will mount high in air and pursue their way in a direct course, flying with a slow but steady flight, while the body is kept at an angle, giving the bird a peculiar appearance. A pair will frequently be a long time in deciding upon some particular spot in which to make their home, visiting first one sand-bank, then another, until a thorough inspection of the locality has convinced them that it is suitable for a home, then they will begin the laborious process of drilling a hole for the nest. This is accomplished by scratching with the feet, aided by the powerful bill, but it requires a long time to construct the tunnel and both birds will frequently be employed upon it for upwards of two weeks. The mouth of the hole is usually about two feet from the top of the bank and extends in a horizontal direction for from four to eight feet, sometimes straight but often turning to the right or left,
especially if while excavating, the birds chance to encounter a stone or if they come to a root, they will go under it. The termination of the burrow is enlarged and scooped out into a nest-like cavity which is to receive the eggs that are deposited about the second week in May. I never found that any material was used in constructing a nest for I have always taken the fresh eggs from the bare sand or gravel, but later, when the young occupy the holes, they are found on a bed of fish bones and scales which are thrown up by the birds, much after the manner of Owls and Hawks. I once kept some young alive for a short time and when first captured, they threw up fish scales and bones compressed together in oval formed bodies which were surprisingly large when compared with the size of the birds.

The Kingfishers were more abundant on the Susquehanna River than I ever saw them elsewhere and I have found a dozen holes in a half hour's row along the stream all of which were occupied. I opened several nests in order to study the growth of the young and in all cases found the fish scales and bones as described. When exposed to the light, the birds would utter a lisping cry which did not, in the least, resemble the rattle of the adults. As the young do not leave the nest-like cavity for some time, the odor that arises from the mass of filth which accumulates in the extremity of the burrow is perfectly intolerable. But later in life, not long before they fly, the little Kingfishers enter the tunnel and may often be seen sitting at its entrance. When we approached the locality in which the nest was placed, the adult birds did not manifest any uneasiness because they were accustomed to seeing many persons pass daily, in fact some of the holes were made in a bank where a public road ran close to the margin of the river and some of the nests were directly beneath the wheel tracks. But when we actually began to dig out their domiciles, the Kingfishers exhibited the utmost alarm, flying excitedly about and giving their harsh notes continuously but never venturing very near us, as they evidently understood that we were enemies. Further up the river, in sections more remote from settlements, they were as shy as in Massachusetts and showed great solicitude whenever their breeding places were approached.

The Kingfishers learn very quickly where they are safe; thus they are always shy wherever they are habitually shot at, but in sections where they are protected, they are remarkably tame. I have seen them quietly perched within a few yards of pedestrians, in localities where the use of a gun was strictly forbidden, while on ponds only a short distance away, they would be exceedingly wary. They are, however, naturally shy for those which I have found in the remote sections of Florida where they were never disturbed, would not allow me to approach very near them. The young which I endeavored to rear appeared sullen, probably through fear, would not feed readily, and soon died. It is quite noticeable that these birds are not apt to start at the report of a gun which is fired at a short distance away, even if the shot strikes quite near them, and may be shot at repeatedly with a rifle at from seventy-five to a hundred yards distance without moving, provided the ball does not actually hit the object on which they are sitting. I have thought that this was due to the similarity between the sound made by the report of a gun and the shock which they must experience when plunging into the water. The birds usually ascend to the
BELTED KINGFISHER.

height of from twenty to thirty feet above the surface, then poising themselves with rapidly vibrating wings for a few seconds, they will dart suddenly downward, striking the water so forcibly as to frequently become entirely submerged. If the attempt be successful, they will rise with their prey which is usually a small fish, in their beaks, shake the water from their wings, give a triumphant rattle, and fly either to some favorite perch to devour it or carry it to their nests.

I have mentioned that the Kingfishers are found throughout Florida, being as abundant on the Keys as on the St. John's River. They must breed in all those localities, and on the St. John's and other streams, bluffs having abrupt banks occasionally occur in which they can make their holes, but I cannot conjecture where they build on the Keys as I do not know of a single bank throughout their entire extent. On Indian River I found them nesting in a singular situation. There is a narrow canal which connects Indian River with Mosquito Lagoon at a point where the two bodies of water approach each other quite closely. It is nearly twelve feet deep where the ground is most elevated and, as only about four feet of this space is occupied by the water, the remainder forms perpendicular banks. There is but little soil in this portion of Florida, the underlying strata being coquina, a substance which is composed of fragments of shells cemented together by pressure. When first dug, this rock, as it is called, is soft and crumbling, but upon being exposed, becomes nearly as hard as any limestone. Thus a crust was formed over the surface which could not be penetrated without the aid of an iron instrument, yet there were a dozen holes made by Kingfishers in the banks of the canal. These must have been excavated years before when the coquina was soft, but, at least, one was occupied during my visit as I frequently saw the birds emerge from it, and they exhibited great solicitude whenever I approached. Although I could not ascertain for a certainty, as it would have required considerable labor to penetrate to the nest, I judged that they had eggs as early as the last week in March.

The Kingfishers are solitary birds, even after the young are out they do not accompany their parents long. They are fed for the first few days after leaving the nest but they soon learn to fish for themselves and then they disperse about the country. These birds remain quite late in Massachusetts, rarely one will be seen in the winter if the season chance to be mild. They are more frequently found then in Pennsylvania, and occur regularly below this point, consequently are constantly resident in the South.

ORDER III. CAPRIMULGI. GOAT-SUCKERS.

Sternum, with two wide marginal indentations. Bill, short, with a wide and deep gape, and with more or less bristles at the base. The plumage is soft.

The wings are long and pointed. The tail has ten feathers, two less than in the preceding order, and is of varying form. The feet are small with the upper face of the tarsus feathered on its basal portion. The anterior toes are webbed at the base and the number of bones are not normal, the inner having three and each of the others, four. The eyes are large as the birds are, more or less, nocturnal in habit.
FAMILY I. CAPRIMULGIDÆ. THE NIGHT-JARS.

Nail of middle toe, pectinated on inner side. Prominent white markings on either wings or tail.

The sternum is stout and short but wide, with a high, well-rounded keel. The coracoids are also short and set on at an angle, while the furcula is somewhat stout and forms a wide, well-arched curve, proclaiming that its owner is capable of performing abrupt and varied aerial evolutions. The terminal expansion is slightly developed. The marginal indentations are so wide as to resemble scollops. Costal process, varied in form as given under generic characters. There is no manubrium nor is the sternum produced forward so as to take its place.

GENUS I. CHORDEILES. THE NIGHT HAWKS.

Gen. Ch. Wings, extending beyond the tail when closed, with the first quill longest. Bristles at base of bill, very small. Tail, forked. Plumage, blended. Costal process of sternum, approximating quite near the coracoids.

Members of this genus are only partly nocturnal, often flying about during the day but are more active at night, especially at twilight. The larynx is provided with a very large and thick sternotrachealis which has its tracheal origin low, quite near the larynx. There is only one other muscle, the posterior division of the broncho-trachealis. The os transversale is represented by a flat bone which does not support any semilunar membrane, however, but there are short tympaniform membranes. The osophagus is not dilated in any portion, is lined with a thin layer of mucus, and opens into a somewhat wide proventriculus which is provided with oblong glands that lie obliquely and are arranged in a zonular band. The stomach is rather cubical in form, quite muscular, and lined with a roughly rugous membrane. The short duodenum embraces the rather large pancreas for its entire length. The spleen is a spherical body, dark in color, and placed on the stomach near the cardiac opening. There are long coeca (measuring 1:30 in popetue) which are dilated into bottle-shaped bodies at the blind ends.

CHORDEILES POPETUE.

Night Hawk.

Chordeiles popetue Vieill., Ois. Am.; 1807, 56.

DESCRIPTION.

Sp. Ch. Form, robust. Size, large. Sternum, stout, with the keel quite high, then rounds downward to meet the furcula which has a slight terminal expansion. The posterior end of the sternum, between the marginal indentations, is produced backward. Tongue, fleshy, very short, flat and broadly arrow-shaped, provided with papillae, which cover the upper surface.

Color. Adult male. Above, including wing and tail, dark purplish-brown, with the feathers in a line back of the eye extending around the nape, having white centers. The remainder of the feathers are irregularly spotted with yellowish-white which becomes rufous on the scapularies. There is an accumulation of rufous spots in a line passing through the ear coverts around the nape. The wings have a greenish gloss and the secondaries are tipped with whitish. There is a very broad white band extending obliquely across the middle of the four primaries next the outer, encroaching upon the inner webs of the outer as far as the shaft. The tail and its upper coverts are crossed by transverse bands of irregular spots of whitish, and there is a band of white extending across all the feathers, excepting the outer, near the tips. Beneath, white, crossed by numerous transverse bands of dark-brown. There is a crescent-shaped mark of white on the throat beneath which is a dark band that is spotted with triangular marks of rufous. The space above the white mark is also brown, having the same shaped spots.

Adult female. Similar to the male, but the markings above are not as clear. The band on the wings is not as extended, and that on the tail is entirely wanting, while the crescent-shaped mark is overwashed with rufous and spotted with brown; the entire under surface is also tinged with it, showing little or no white.

Young male. Slightly tinged with rufous throughout, the white bands on the wing and tail being much restricted, and the crescent is obscured with rufous.

Young female. Very strongly tinged with rufous above and below, while the white marking on the wing is often restricted to the three upper feathers.
NIGHT HAWK.

**Nestlings.** The only specimen I ever saw was shown to me by Mr. Brewster, who obtained it from Mr. N. C. Brown. This was covered with downy feathers of a dark-brown color, spotted and tipped irregularly with rufous and yellowish. It is quite probable that this species undergoes several changes from birth to the time it assumes the plumage described above.

**OBSERVATIONS.**

Specimens vary somewhat in markings, especially above, and while those from Florida are generally darker, they show more white above; this is especially noticeable in birds which I obtained at Lake Harney late in May when they were breeding; in fact they exhibit some approach in this respect to the bleached Western form, "Henryi." There is, however, no appreciable difference in size between Florida birds and those taken even as far north as Maine. Distributed during the breeding season throughout the entire extent of North America. Winters in the West Indies.

**DIMENSIONS.**

Average measurements of twenty-four specimens from Florida and New England. Length, 9-00; stretch, 22-17; wing, 7-82; tail, 3-05; bill, 25; tarsus, 37. Longest specimen, 9-75; greatest extent of wing, 22-25; longest wing, 8-90; tail, 4-55; bill, 30; tarsus, 65. Shortest specimen, 8-25; smallest extent of wing, 21-00; shortest wing, 6-75; tail, 3-25; bill, 20; tarsus, 45.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, simply hollows scratched in the ground, or the eggs are frequently deposited on bare rocks and, of late years, also on the flat, concrete-covered roofs of houses in cities like New York and Boston.

Eggs, two in number, elliptical in form, dirty white in color, spotted and blotted irregularly with brown, slaty and lilac. Dimensions from 1-20 x 080 to 1-26 x 085.

**HABITS.**

It is impossible to find a bird which is more generally known whenever it occurs than the Night Hawks. Even the Seminoles of Florida described it to me long before its arrival and when I showed Tiger a skin he exclaimed, at once, "Ho-pil-car!" a name by which they designate it, and once more proceeded to give me a good account of its habits, by which I judged that it bred in the vicinity. They were very abundant about the first week in April at Miami yet many of these were probably only migrants, but I found them common and nesting on Merritt's Island, Indian River, and obtained a single egg deposited on a spot destitute of vegetation. Later, about the fifteenth of the month, the same season, I found them, evidently breeding, in the piney woods but failed to find an egg. The males were sitting on the limbs of high pine trees but the females were not visible during the day, only making their appearance at twilight. I found the fresh eggs in the grain fields of Pennsylvania during the last week of May and obtained the females with eggs ready to be deposited, in Maine, on the fifth of June. When breeding, the females are not at all shy, as they will permit one to walk quite near them without starting. Indeed I have nearly placed my foot upon them as they sat crouched flat against the ground, before they would rise, then would only fly a few yards and settle again. So closely do the colors of the Night Hawks correspond with those of the soil which is destitute of vegetation, that it is almost impossible to detect the birds, especially when the surface is slightly broken or covered with stones. Like many ground nesters which are similarly colored, these birds appear to be aware that this similarity of color to that of surrounding objects is their best protection, consequently they will almost always remain quiet until the intruder approaches very near them. When forced to take wing, they rise very suddenly, flying in an eccentric or zigzag course but with a rapid motion. The females merely utter a kind of croak repeated once or twice when first on the wing, then are silent.
I have mentioned under descriptions that the Night Hawks deposited their eggs on the flat roofs of houses in cities. Several species of our native birds have taken advantage of the changes wrought by the settlement of the section in which they live; thus, instead of being driven away, when their former breeding places were encroached upon and, in many instances, destroyed, they have promptly availed themselves of the opportunities afforded by the many structures erected by man and built their nests in them. This is especially noticeable among the Swallows, for all, but one, of our Eastern species have greatly modified their habits, and the breeding range of all has become extended since the occupation of the country by the whites. The Wrens have generally abandoned holes in rocks and trees and now resort to buildings, at least in the vicinity of settlements. The Chimney Swift may be mentioned as another species whose habits have been utterly changed by the innovations of man, and the same is true of the Phoebe, though to a limited extent. But in the cases mentioned and in all others which occur, one or two species excepted, the birds which have taken up their abodes in the immediate presence of man, are small, consequently are seldom, if ever, molested, and so, from the first, they readily became familiar with the ways of civilization. With the Night Hawks, however, this is quite different, they were most emphatically a bird of the wilderness and although they resort to newly made clearings and open fields, these are almost always remote from houses, and when disturbed once or twice in any locality, the birds promptly take their departure. Thus, it is almost impossible to find the nest of one of these birds near any of the towns in the immediate vicinity of Boston yet, most unexpectedly, we find them common in the midst of the metropolis, itself.

It is true that the gravel-covered roofs do, in a measure, resemble the barren spots of land of which they are so fond, but if the birds ever chanced to mistake the extended rows of house-tops for the quiet, hill-side fields in which they were wont to nest, one would think that the sights, odors, and, above all, the constant din arising from the midst of a great city would speedily dispel all such illusions. Yet it did not, for some years ago, the first pair of Night Hawks ventured to lay their eggs on a roof in Boston and now they are common there through the summer. Both sexes are found there during the day and in the twilight, the peculiar, sharp, rapidly given cry may be heard above the noise caused by the surrounding multitude, and then they will be seen to plunge downward toward the crowded streets, but their booming note, if heard at all, comes faintly to the ear, being almost, if not quite, lost in the constant waves of louder sounds. Master Outram Bangs who has taken the eggs from roofs, informs me that the females were quite tame when approached, flying only a few feet and showing no solicitude, whatever, when their eggs were removed.

I have alluded to the notes of the male for, excepting the peculiar croak, the females are silent. The singular cry which consists of but one sharp note repeated at intervals, is usually given while the birds are on the wing, but on several occasions I have heard it when they were perched on the limbs of high trees. This rude attempt at melody is only made through the breeding season and more often in the twilight or during cloudy days, seldom in the bright sunlight. The bird mounts upward with that peculiar, eccentric
PLATE III.

PHAEON FLAVIROSTRIS.
flight, so characteristic of this species, then, darting suddenly in an oblique direction for a few feet, will emit his discordant squeak; when he will fly a few yards, only to repeat this performance, the notes being given after intervals of a few seconds. Every movements carries him upward, until he has reached quite an altitude, higher in day-light than in the evening, when down he plunges with half closed wings to within a few yards of the ground and, just as he extends his wings to turn upward again, comes the peculiar boom, so aptly described by authors as similar to the sound produced by blowing into the bung-hole of an empty barrel.

Just how this sound is produced is not easily explained and has given rise to various theories. Some authors affirm that the air rushing through the loosened quills of the wings causes the noise. It is true that this explanation appears plausible but I am inclined to think that the sound is not produced mechanically, for reasons which I will now give. First, the noise is under the control of the will of the birds for they frequently dive in silence. This is one point but is not conclusive, as the quills of the wings might be made to change their position so that the sound would ensue at one time and be withheld at another, but a careful examination of the wings does not reveal any essential difference in structure from those presented by other members of the family. Under the microscope, the barbs of the quills are seen to be furnished with very long barbules which are pectinated on both sides for their basal two thirds, but this is also observable in the Whippoorwill and other allied species. The long filaments of the barbules causing the fringed wings in Owls and other birds, ensure a silent passage through the air and consequently the flight of a Night Hawk is particularly noiseless as any one who has had one pass close to him, will remember. Thus it will be seen that the facts of the case do not at all support the theory. The idea that the air rushing into the suddenly opened mouth causes the sound is too improbable to notice and therefore I will hasten to explain what I consider the true origin of the booming note of the Night Hawk. I say note, most advisably, for I am certain that this singular cry is vocal. As will be seen upon referring to the generic characters which I have given, there are but two laryngeal muscles. The broncho-trachealis posticus is not strong in the male and is scarcely developed in the female. I therefore judge that this produces the squeak, but the sterno-trachealis which acts as a relaxor to the tympaniform membrane, is very thick and strong, just as it is in the Whippoorwill and Chuck-will's Widow. In both these species, it is quite probable that the peculiar notes which are so decided in a minor tone, are caused by this muscle acting upon the membrane of which I have spoken above. Now I can see no reason why the note of the Night Hawk should not be produced by the action of the same muscle, for it is also in the minor tone and if any of the louder cries of the Whippoorwill or, better, of the Chuck-will's Widow were prolonged, they would not sound very unlike the boom of the species under consideration.

I scarcely think that the Night Hawks are abroad all night, but that they only fly during the dusk of evening, being more active in hunting, however, as it grows dark; in fact the males remain high in the air until long after sunset, when they will descend and fly rapidly along close to the ground. They feed upon insects which they capture during
these forays. The Night Hawks migrate about the first of September, when hundreds may be seen, toward the close of day, flying in detached flocks. They keep at a considerable elevation until after sunset, when they descend near the ground to feed as they go. I have never seen this species in Florida during winter or even in November but found them abundant, as already described, after the first of April and they are common through the summer.

**GENUS II. ANTROSTOMUS. THE WHIPPPOORWILLS.**

**Antrostomus vociferus**

**DESCRIPTION.**

**Sr. Ch.** Form, somewhat robust. Size, not large. Sternum, not stout. Tongue, long, smooth, thin and somewhat fleshy. The hyoid bones curve upward back of the skull. The bristles of the bill are without lateral filaments.

**Color.** Adult male. General color above, dark-brown, but this is obscured by spots, tippings, and edgings of ashy and rufous. The top of the head is ashy-brown, streaked with dark-brown. There are drop-shaped spots of rufous on the wing covers, forming a bar. The wings are dark-brown barred on both webs with spots of bright rufous. The tail is also brown, marked with ashy and rufous which appear in small spots and form bars. The three outer pairs of feathers are broadly tipped with white which shows a yellowish tinge below. Beneath, dark-brown with the feathers tipped and spotted with yellowish-rufous which nearly covers the flanks and under tail and wing coverts. There is a band of white on the throat beneath which is an indistinct one of rufous.

Adult female. Quite similar to the male, but lacks the white markings on the outer tail feathers; the entire tail is, however, excepting the central pair of feathers, tipped with yellowish, and the white band on the throat is replaced by one of yellowish.

**Young.** The colors above and below are much more rufous, showing but little of the ashy of the adult. In the male, the white of the tail is as in the adult, but the dark-brown of the outer webs of the outer feathers encroaches upon it, and all the feathers are tipped with a buffy-yellow.

**Nestlings.** Judging from two specimens which I now have, and one that was kindly loaned to me by Mr. August Koch, which are assuming the second plumage, the nestlings are covered with a dark down tipped with yellowish, but it is quite probable that this species, like the preceding, undergoes several changes between birth and the plumage of the specimens which I have. Bill, black and feet, brown in all stages.

**OBSERVATIONS.**

These birds are extremely variable in markings, some being much darker than others. The spots on the wing coverts are not always present, and in many specimens the scapularies are marked with a rich dark-brown, while there is considerable difference in the markings below, yet there will be no difficulty in recognizing the species by the colors as described. It will be well to keep in mind that the Whippoorwill has no white spots on the wings and that the tail is conspicuously marked with white; just the reverse of the markings on those parts in the Night Hawk. Known from the following bird as described under the head of observations in the succeeding pages. Distributed during summer throughout the Eastern section of North America from the Carolinas to Canada. Winters in Florida and the West Indies.
ANTOSTOMUS VOCIFERUS.

DIMENSIONS.

Average measurements of eight specimens from Pennsylvania and Florida. Length, 9.75; stretch, 18.75; wing, 5.75; tail, 4.55; bill, 4.75; tarsus, 6.65. Longest specimen, 10.30; greatest extent of wing, 19.40; longest wing, 6.70; tail, 5.10; bill, 5.55; tarsus, 6.90. Shortest specimen, 9.15; smallest extent of wing, 18.00; shortest wing, 5.75; tail, 4.10; bill, 4.40; tarsus, 6.60.

DESCRIPTION OF NESTS AND EGGS.

Nests, mere hollows scratched in the ground among the leaves, no material being used. A secluded locality is always selected, usually among thickets.

Eggs, two in number, perfectly elliptical in form, very delicate creamy-white in color, spotted and blotched irregularly with lilac, pale lilac and pale brown. Dimensions from 1.20 x 0.75 to 1.25 x 0.80.

HABITS.

I have mentioned elsewhere that the steep sides of the Alleghany Mountains are covered with a thick growth of trees which, on account of the scarcity of the soil, are, even at the base of the elevations, quite low and as we ascend, we find them more dwarfed, until on the summit, they are little better than shrubs. The abrupt inclines are strewn with fragments of rocks of varying size but some of them are quite large and as they are well shaded in summer, they form admirable resting places for the Whippoorwills. In fact, I never before saw so many in any one locality, as every glen or nook appeared to be inhabited by them. The twilight comes on somewhat prematurely in those deep valleys and while the highest mountain tops are gleaming in the rays of the setting sun, the lower slopes are enshrouded with rapidly gathering darkness. The lays of the diurnal songsters have ceased and naught is heard save the occasional chirp of a belated Robin as he hastens to his roost in the alder thicket by the brook side; then all is still. After the noise and bustle with which the numerous feathered tribes always end the day, the first hush of evening seems most profound. Then it is that the opening notes of the Whippoorwills float out upon the air. The first which utters his cry strikes out boldly and renders his lay distinctly and well but the echo of his effort has not died away before it is answered by another, then another begins, and soon the entire mountain sides are ringing with their melody. So abundant are the birds that it is impossible at times to catch a single note, all being blended, for when the Whippoorwills become excited, the song which, at first, is given with sufficient deliberation to enable one to distinguish the separate utterances, is poured forth with such rapidity as to sound like an uninterrupted stream of notes, and this continues until the birds cease, apparently exhausted. As there are, at least, a dozen birds engaged in singing at one time and as each tries to outdo the others in rapidity of execution, the noise produced by them is very confusing.

All these particular outbursts are evidently caused by a feeling of rivalry, for it is only exhibited to the extent of which I speak, during the time when the males are courting their mates. The silent females are doubtlessly expected to be guided in their choice by the celerity with which the song is given; in short, in select Whippoorwillian circles, he who utters the greatest number of notes in the shortest space of time is considered the finest singer.

If any one who had never before heard the song of the Whippoorwills, should chance to hear them at such a time as I have described, he would be greatly disappointed in their
reputed fine powers of song. Yet the notes of these birds are certainly very fine when heard to advantage. I well remember when this unique song first greeted my ear. I was floating leisurely in my boat along a New England river on a clear, calm night in early June, lazily watching the play of the moonlight upon the water, not caring to break the delightful hush which reigned, by even dropping an oar, when, from the shadowing forest, came the low, plaintive song of the Whippoorwill. Distance truly lends enchantment to this lay, for when I heard it then and as I have heard it many times since, coming from the far away woodlands, it did not seem as if the peculiar cadence could be produced by a bird; it is so mournful but withal so singularly sweet that it appears more like an exhalation from the purple mist which hangs over the valleys, harmonizing as perfectly with the surroundings as does the gentle sighing of the perfumed air through the tree-tops of the forests.

When heard near at hand, however, even after the breeding season, when the notes are given quite distinctly, all these illusions vanish for then there is a harsher tone perceptible which is not very agreeable. The delivery of the song is always hurried and, although there are three notes, distinctly pronounced, yet their resemblance to the syllables *whip-poor-will* is more or less fanciful and might be equally well illustrated by other sounds. For example, Cooper, in an introduction to one of his novels, says that the birds distinctly articulate *wish-ton-wish*, but the best rendering of it that I ever heard was from the Seminoles who call it *wac-co-lar*, with the accent on the last syllable just as the birds repeat it. The females never sing and only utter a *chuck* when alarmed. This same note is also given by the males and often precedes the song.

The Whippoorwills are abundant in Florida throughout the winter and I even found them common in the thickets at Key West, but they are silent until about the middle of March, after which they soon migrate northward. They continue to sing in their summer resorts throughout the season and I once heard one utter the full song several times at Watontown, Pennsylvania, on the night of the thirtieth of August. These birds remain concealed in the thick woods during the day, resting on the ground or on a rock or branch near it. They are strictly nocturnal, never flying voluntarily during day-light, but when disturbed, they will rise and make their way swiftly through the tangled undergrowth, avoiding the intervening obstacles as skillfully as in the evening, settling down again in some secluded place. They are quite shy birds and will never admit of a near approach, but are tamer in the night than in the day, for they will then frequently emerge from the woods to rest upon house-tops and sound their cries. They will select particular points on which to light and will visit them repeatedly. Unlike the Night Hawks, they do not, usually hunt about the field in search of their prey, but will sit in some moderately elevated situation, like a post-top, and launch out at the passing insects, much after the manner practiced by the Flycatchers. They are very fond of dusting themselves in roads or paths and will frequently resort to them for this purpose. They will also settle on newly ploughed fields and walk in the freshly upturned earth, a habit which I have also observed in the Night Hawks.

The Whippoorwills deposit their eggs in the woods without any nest, about the last
week in May, the young are fully fledged by the last week in July, and as they are found alone in the woods at that early age, must learn soon to hunt for themselves. These birds are rather solitary in habit and, although quite a number occasionally collect in favorable localities, they are not gregarious, even while migrating. The southward passage occurs in September and as these birds are never seen flying during the day-time, it must be performed wholly at night.

**ANTROSTOMUS CAROLINENSIS.**

*Chuck-will's Widow.*


**DESCRIPTION.**

Sp. Ch. Form, robust. Size, large. Sternum, stout. Tongue, long, narrow, thin and somewhat fleshy. The hyoid bones curve upward back of the skull. The bristles of the bill are provided with lateral filaments.

**COLOR.**

Adult male. General color above, dark-brown, obscured by spots, tipplings, and edgings of rufous. The top of head is rufous with three longitudinal streaks of black, extending from the base of the bill to the nape and there is a yellowish-rufous line over the eye. There are drop-shaped spots of rufous on the wing coverts, forming a bar. The wings are dark-brown barred on both webs with spots of yellowish-rufous which are sprinkled with brown. The scapulaires and upper wing coverts are marked with black and edged with ashy. The tail is brown, marked with ashy and rufous which appear in small spots forming bars. The three outer pairs of feathers are broadly tipped with white which becomes buffy-yellow below, and all the feathers are tipped with buff which is sprinkled with brown above. Beneath, dark-brown, with the feathers tipped and spotted with yellowish-rufous. There is a narrow band of whitish on the throat but it is not very distinct.

Adult female. Quite similar to the male, but lacks the white markings on the tail which are replaced by brownish, and the buffy tipplings of the feathers are without dots, but there is a distinct, subterminal bar of black, and there is no white band on the throat. Bill and feet, brown in all stages.

**OBSERVATIONS.**

Specimens vary considerably in markings, much as in the preceding species to which the general colors bear considerable resemblance; they may be known at once by the larger size and buffy color on the under side of the white of the tail. Distributed during summer throughout the Eastern section of the United States, north to the Carolinas, and in the interior into Southern Illinois. Winters in the West Indies.

**DIMENSIONS.**

Average measurements of six specimens from Florida. Length, 13.87; stretch, 25.00; wing, 8.55; tail, 5.65; bill, 4.2; tarsus, .67. Longest specimen, 13.25; greatest extent of wing, 25.50; longest wing, 8.90; tail, 6.50; bill, 4.45; tarsus, 7.5. Shortest specimen, 12.50; smallest extent of wing, 24.60; shortest wing, 8.30; tail, 5.40; bill, 3.30; tarsus, .60.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, mere hollows scratched in the ground among the leaves, no material being used. A secluded locality is always selected, usually in thick hummocks.

Eggs, two in number, perfectly elliptical in form, pale-salmon in color, spotted and blotched irregularly with lilac, pale-lilac and brown. Dimensions from 1.40 x .95 to 1.55 x 1.07.

**HABITS.**

Shortly after the first notes of the Whippoorwill are heard in Florida, a more voluminous song comes through the still evening air; it is similar in tone to that of the above mentioned species, but louder and more prolonged, for it consists of at least one more syllable, and although the lay pronounced by the birds bears but little resemblance to their name, any one who is familiar with ornithology would at once exclaim, 'that is the Chuck-will's Widow!' The notes are so different from those of the birds last described, that even the settlers in Florida notice it and call them Spanish Whippoorwills. The song of the
Chuck-will’s Widow is certainly peculiar, being, by far, the most noticeable of all the bird notes heard in the South, excepting, perhaps, those of the Great Horned and Barred Owls. As I have said, the cadence does not especially resemble the syllables of the name and in order to illustrate the song, I shall once more call my friends, the Seminoles, upon the stage for the birds appear to them to articulate chic-co-bil-lar, and this certainly is a very good rendering of the notes. The cry is given with startling energy when heard quite near at hand; the first syllable is pronounced very distinctly, with emphasis, then follows the second somewhat prolonged and less forcibly uttered, while the remaining two are very quickly given with a decided accent upon the last. The whole is poured forth in the hurried manner so characteristic of the Whippoorwill and in about the same tone.

When the short twilight of the South is fading into night, the Chuckwill’s Widows emerge from the secluded retreat, afforded by some thick hummock, in which they have passed the day and, alighting upon some favorite perch, will begin to sing. As before remarked, this lay is given with an abruptness which is even startling, especially when the bird is but a few yards away. No preliminary sound gives notice of his presence, for he flits to his perch in utter silence; then, from out of the gloom, comes the cadence, so suddenly and so loud that, although one may have been perfectly familiar with the song for years, he will always, for a moment, be taken completely by surprise. When an ornithologist hears this peculiar lay for the first time, in such close proximity, he is very apt to grasp his gun and start in pursuit, certain of adding a Chuckwill’s Widow to his collection. He approaches the spot where the bird appears to be located, carefully avoiding all the intervening obstacles which is no easy task in a Florida hummock, even in broad daylight. Guided by the song, he reaches a point where the increased volume of sound informs him that he is near enough for a shot if he could only discern the bird, when a sudden silence ensues—the bird has flown and the spirits of the would-be captor fall to zero; but instantly rise again, for the song breaks out anew a few yards away. The hunter follows only to be foiled again, for once more the wary bird has perceived him and has flitted onward, but, as before, only a short distance, so that the excited pursuer once more plunges on into the thickets now being rapidly enshrouded in darkness, but all in vain, for the Chuckwill’s Widow is a perfect will-o’-the-wisp of a bird alluring the incautious follower deeper and deeper into the gloomy hummock and causing him to take so many turns that unless he be well skilled in wood-craft, he will become utterly lost and may be forced to spend the night in the forest with the wild cats for company.

My first experience with these birds was similar to that which I have described, excepting that I did manage to extricate myself from the labyrinth into which they led me, but I afterward learned that there were two ways in which to procure these wary birds. The most simple is to search a hummock in which one is certain they are concealing themselves. I have found that they rest either on the ground or near it and when aroused, will generally give one an opportunity to shoot, or if the branches prove too thick, one has only to note the direction in which they fly when, by following, they may be started again. The other method which I have employed was to listen carefully to the song from two or three points, thus getting the approximate position of the bird. Then by examining the
locality in daylight, some prominent object may be found like a stump, log, or a branch
destitute of foliage upon which one may be reasonably certain the birds alight; then by
hiding early in the ensuing evening in a place where the birds can be seen when they
come, a shot can be obtained at them, for I have observed that when they once select any
particular point as a resting place, they will return to it repeatedly to sing. This habit
once proved quite annoying to me as one selected the ornamental top of my tent-pole where
he would sound his loud notes continuously. He took care, however, not to settle there
until we were all asleep but the sound would always awaken me, when upon my making
the slightest noise, off he would go, only to return when I had once more begun to doze.
He favored us more with his visits on moonlight nights than at other times, and proved a
great nuisance until I finally managed to shoot him.

When mellowed by distance, the lay of the Chuck-will’s Widow has a soft, dreamy
cadence which has an extremely soothing effect, for then only two of the notes are audi¬
ble, the third and fourth, the more emphatic and harsher chuck remaining unheard. Be¬
sides the notes of which I have spoken, these birds utter a croaking sound when alarmed
or when in pursuit of their mates. When excited by a feeling of rivalry or by the sight
of the female, the song, like that of the Whippoorwill, is given with such rapidity that it
becomes a series of notes which end abruptly as the female comes sailing by, for then the
male starts in pursuit of her. When aroused from the ground, the birds will frequently
alight on a branch crosswise; in fact, they appear to have more grasping power in their
toes than is possessed by the Whippoorwills for, although I have seen this latter named
species alight as described, yet they more often rest longitudinally on the object upon which
they are sitting, like the Night Hawks.

I have had quite a number of the eggs of the Chuck-will’s Widow in my possession,
yet I have found but one nest. I was walking through a hummock when one of those
black, half-wild hogs so common in Florida, jumped up from a thicket in which he had
been resting and made off among the palmettos. I looked after him mechanically when I
observed a Chuck-will’s Widow start from the ground directly in front of him. As this
was the first of May and as I had shot a female only a day or two before which was about
to lay, I at once conjectured that the bird had a nest there. Keeping my eyes carefully
on the spot, I hastened forward and, guided by the tracks of the hog, soon found the eggs.
There were two of them and they were lying upon the fragments of palmetto leaves with¬
out any other attempt at a nest than a slight hollow scratched in the debris. The bird
must have remained on them until the nose of the intruding animal was actually over her,
for she appeared to start from beneath his feet and she must have moved quickly as he
was trotting quite briskly. Unfortunately, one of the animal’s hoofs grazed an egg, break¬
ing a hole in the side, disclosing the fact that they contained embryos quite far advanced
which may partly account for the parent sitting so closely.

The Chuck-will’s Widows make their appearance in Florida shortly after the middle
of March and the eggs are deposited about the last week in April. Of the nestling and
subsequent changes in plumage before acquiring the adult stage, I know nothing, as the
birds had always departed in early autumn, before my arrival in Florida.
ORDER IV. CYPSELi. SWIFTS.

Sternum, with no marginal indentations. Keel, very high. Bill, short, with a wide and deep gape, but there are no bristles at the base. The plumage is not soft.

The wings are exceedingly long and pointed, while the feet are moderately large and provided with long, sharp claws admirably adapted to the purpose for which they are intended; that of clinging to perpendicular walls. The eyes are quite large and many of the species are semi-nocturnal in habit.

FAMILY I. CHÆTURIDÆ. THE AMERICAN SWIFTS.


The body is extremely short and compact, consequently the legs and wings have their origin quite near together, the knees when bent, coming on a level with the heart. The tibie are long but the tarsi are short. The short furcula is well arched and is provided with a very small terminal expansion. The humerus is very short, not more than one half the length of the fore-arm which is normal in length, while the carpus and metacarpus are considerably elongated; the result of this modification is a very long, saber-shaped wing. The skull is not large but the neck is quite long. The high keel supports very large and firm pectoral muscles, thus the birds are exceedingly strong on the wing, having apparently untiring powers of flight.

GENUS I. CHÆTURA. THE CHIMNEY SWIFTS.

Gen. Ch. Tail, short, with the shafts stiffened and extending beyond the webs in thorn-like spines. The mouth is provided with two peculiar glands, situated beneath the tongue.

Members of this genus are noticeably characterised by the termination of the tail. The tarsi are naked and the tibie are only partly feathered. The peculiar glands beneath the tongue are somewhat triangular in form and, during the nesting season, secrete a viscid saliva which is exuded through a number of ducts that open along the inner edges, consequently, directly under the tongue. The larynx is provided with a strong sterno-trachealis, and also with a slight broncho-trachealis. The tympaniform membrane is present and although there is an os transversale, yet it does not support a semilunar membrane. The esophagus is without dilatation. The proventriculus is small, with simple oval glands which are arranged in a zonular band. The stomach is flat, rather round, the walls are thin and lined with a smooth membrane. The hoop of the duodenum is short, encircling a rather long pancreas which extends along the intestine. The spleen is an oblong body, situated directly over the cardiac opening of the stomach. The ceca are quite large.

CHÆTURA PELASGIA.

Chimney Swift.


DESCRIPTION.

Sr. Ch. Form, rather slender. Size, medium. Sternum, stout. Tongue, short, thin, flat and horny, especially at the tip but is not bifid nor provided with terminal cilia. When viewed laterally, this organ has a somewhat peculiar appearance, as the first bone, the glossa-hyal, is placed higher than the remaining portions, the uro-hyal being bent downward; thus the tracheal opening which approximates quite closely to the tongue, is considerably beneath its level.

Color. Adult. Dark sooty-brown, throughout, darkest on the head, back, and wings where there is a greenish gloss. The wings and tail are not dark and the throat is quite pale but gradually becomes darker on the breast.

Young. This stage of plumage is scarcely different from the above, the general colors are, perhaps, darker, and the primaries and scapularies are slightly edged with whitish.
Xilldeer. [Young] Mountain Plover.


**CHIMNEY SWIFT.**

**Nestlings.** Quite similar to the above. The rump and upper tail covers are quite pale and the line of demarkation between the former and the back, is quite distinct, and all the feathers of these parts show lighter edgings as do those of the top of the head. Bill, dark-brown, feet, light-brown, and sexes, similar, in all stages.

**OBSERVATIONS.**

It is remarkable that the nestlings pass directly into the next plumage without moulting. They are, I think, born naked but quickly acquire the feathers without any intermediate downy stage. There is so little variation in plumage, even in specimens of different ages, that it requires the closest study to determine which are birds of the year after they have become fully grown. The plumage of this species is always smooth and shows but little wear, even just before moulting which goes on very gradually, especially on the wings, but two feathers, one on either side, being shed at the same time. The new plumage is considerably darker than the old. There is a single white feather in the top of the head of a specimen before showing a slight inclination to albinism which condition of plumage is certainly very rare among these birds, the only instance that has come under my notice being a pure white specimen in the collection of Mr. Jesse Warren. It is noticeable that the keel is pierced with holes near the sternum, these being larger in the young birds. Distributed during summer throughout Eastern North America, south to the Carolinas. Winters south of the United States.

**DIMENSIONS.**

Average measurements of ten specimens from New England. Length, 5.32; stretch, 12.34; wing, 5.05; tail, 1.65; bill, .22; tarsus, .46. Longest specimen, 5.50; greatest extent of wing, 12.62; longest wing, 5.21; tail, 1.78; bill, .25; tarsus, .55. Shortest specimen, 5.15; smallest extent of wing, 12.10; shortest wing, 4.90; tail, 1.61; bill, .20; tarsus, .41.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in the unused flues of chimneys, composed of sticks, cemented together with the viscid saliva which is exuded from the sublingual glands. They are semicircular in form. Dimensions, longest diameter, 4.00, internal, .75.

Eggs, four in number, long oval in form, light-creamy in color, not highly polished, and unspotted. Dimensions from .76 x .45 to .85 x .50.

**HABITS.**

The first week in May or but a few days later, the Chimney Swifts suddenly make their appearance in New England. I say suddenly, for, unlike the Swallows who send out a few skirmishers in advance in order to ascertain if the great enemy of their race, Winter, has entirely withdrawn his forces, the Swifts come in a body. The day before, not a bird of this species is in sight but on the ensuing morning the air is filled with them. Their long northward flight from tropical climes is evidently performed without a pause for I have seen them crossing over Florida about the first of May in large numbers and in a few days they are in their summer homes. There are probably few, if any, birds which possess such untiring powers of flight as the Swifts and after their arrival from their southern journey, they appear very lively, darting about through the air as rapidly, and displaying as much freshness and vigor, as upon following days, just as though a continuous aerial voyage of a few thousand miles over land and sea did not weary them any more than an hour’s sail over the meadows.

This Swift is popularly known as the Chimney Swallow and it is true that in being constantly on the wing it does resemble the family of birds from which it derives this name, but here the similarity ceases, for neither in form, habit, nor color does it bear any semblance to them. Even the flight is quite different, the wings being used with a quick fluttering motion and all the other movements of the birds are performed with an abruptness quite at variance with the elegant evolutions of the Swallows. I do not mean to imply that the Chimney Swifts are not graceful in some of their changing modes of flight;
for example, when sailing in a direct line or moving in large circles, they glide through
the air so easily and so smoothly that no one would accuse them of awkwardness; in short,
they fly so well that a certain heaviness which is only perceptible upon comparison with
the light, almost ethereal, movements of the Swallows, is quite over-looked and one is
never tired of watching the characteristic and unwearied flight displayed by the Chimney
Swifts. When the birds are sailing, flying in a direct line, or wheeling in immense cir-
cles, the tail is closed but when a sudden turn is made, then it is expanded and is also
opened when the birds wish to check their flight. Unlike the Swallows, they do not move
in particular strata of atmosphere in different days but, while soaring high in air, will often
come plunging downward and fly along within a few feet of the ground. They have a
habit of darting close to any one and will repeatedly persist in so doing. I have known
of quantities being killed by boys who stood on a bridge and struck them down with sticks
as they passed. I have been informed by good authority that these birds will sometimes
mount in air, then form a circle by closely following one another and continue to fly in this
manner for some time.

I never saw the Chimney Swifts alight and do not think that they ever settle outside
the chimneys. Even when gathering material with which to construct their nests, they
do not rest on the trees but will fly through the dead branches and break off the small twigs
as they pass, grasping them with their beaks. These Swifts are among the birds, the
breeding habits of which have become decidedly modified by the innovations of man. They
doubtless nested in hollow trees before the advent of the whites but now they always
breed in unused flues of chimneys. As soon as they arrive, they occupy their usual quar-
ters at night and soon begin to build. At this season, the glands of which I give a figure
in plate XIII, are enlarged and secrete a viscid substance which, for convenience, we may
call saliva yet it bears but little resemblance to this secretion as it is usually found. This
saliva is poured forth abundantly during the time of nesting and is used to cement the
twigs together. As seen by the figure of the tongue in the plate, this organ is of a some-
what peculiar shape and is doubtless used as a kind of trowel which it resembles in form,
to spread the cement upon the twigs. This viscid substance is milky white in color when
first exuded, but becomes yellowish and nearly transparent when dry. It is of the con-
sistency of bird-lime when first applied and must harden quite rapidly. The birds evidently
are obliged to exercise care while at work in order to prevent their feathers from being en-
tangled, but this occasionally occurs and it is not unfrequent to find feathers fastened to
the nest. Both sexes are provided with these glands which rapidly shrink after the breed-
ing season and are scarcely discernible by the time the young are hatched, the space that
they occupied being used as a kind of pouch in which insects are packed when they are cap-
tured. I have seen the birds when this cavity was completely filled with minute insects
that were intended for the young.

I think that these glands are peculiar to the Swifts as I never observed them in any
other species, not a trace of anything of the kind being found in any of our Swallows
that I have examined. As the cement secreted by the glands of the Swifts is soluble in
water, the nests frequently become detached during storms and fall to the bottom of the
chimney. If they contain young partly grown the little fellows manage to clamber up the sides and cling to the bricks, remaining in this position until able to fly. They appear to suffer no more inconvenience than if in the nest as they are regularly cared for by the parents. When the Swifts enter a narrow flue, they proceed in a singular manner; balancing themselves for a moment over the opening and elevating their wings to the utmost, they will settle downward but a too rapid descent is avoided by oscillating the body from side to side. When ascending, the wings are vibrated rapidly, causing a noise which resembles distant thunder. They are very devoted to their offspring and I once observed a touching display of this. A house in the chimney of which a pair of these birds had a home, was on fire, the roof had fallen in, thus the flames were leaping upward with fury and the intense heat caused all in the immediate vicinity to withdraw, when I observed a Chimney Swift circling high over the burning pile; it paused above the chimney which contained its young, balanced itself for a moment, and, to my astonishment, dropped quickly with the usual rocking motion, into a flue which was surrounded by bricks that were fairly glowing with heat. This extreme devotion to its young must have caused its death as it did not appear again; in fact, it could not have lived a moment in the furnace which it entered.

Swifts are very tenacious of life and this is not only true of our species but, as I once learned to my cost, is also noticeable in at least one other. I was passing through a field near my place in Newtonville in the summer of 1877, when I observed a singular appearing bird clinging to a pole which was lying on top of a wall. It was nearly the size of a Night Hawk but its manner of clinging to the wood was so different that I saw at once that it was not this species. I approached it cautiously but when I was within twenty yards, it turned its head to look at me and then I saw that it was a huge Swift of some species. I instantly raised my gun and shot at it, knocking it off its perch but on the opposite side of the wall from that on which I was standing. Thus I lost sight of it for a moment, only to see it again mounting in air some fifty yards away, too far to get a second shot with the light charge with which my remaining barrel was loaded. It was evidently wounded badly for it flew laboriously but with the characteristic flight of the Swifts. I watched it anxiously as it continued to mount upward, expecting every moment to see it fall but was disappointed for it disappeared in the distance and I never saw it again. What it was is, of course, only a matter of pure conjecture.

The only notes that the adult Chimney Swifts utter is a kind of rattle which is given quite slowly when the birds are moving moderately but as the speed is increased, the notes are poured forth more rapidly and end in a perfect chatter. The young make a hissing noise when the parents appear which sounds quite loud in the chimney. The eggs of the Swifts are deposited the last week in May but the young do not leave the chimneys until the last of August at which time they are nearly fledged and resemble the adults so closely in flight that it is almost impossible to detect the difference. The Swifts do not remain late in autumn but migrate, at least, by the first of October, departing as they arrive, in a body. I do not think that they linger on their autumnal migration but leave at once for the tropics.
ORDER V. TROCHILI. HUMMING BIRDS.

Sternum, with no marginal indentations but with the posterior border much rounded. Keel, very high. Bill, very long, with a wide and deep gape, but there are no bristles at the base. The plumage is compact.

One of the most remarkable characters in this group is the exceedingly long tongue which is thin, bifid and the edges are curved so as to form a tube, while the hyoid bones curve back of the skull as in the Woodpeckers. The bill is awl-shaped, sometimes straight, at others, curved or even recurved; it also varies greatly in length and is rarely shorter than the head but is often elongated. All the members of this family are small, yet there is much variation in this respect, some of the species being so minute that they are exceeded by many insects in size. In variety of plumage, they are not excelled by any other class of birds, while in hue, they also rival all others, being the gems among the feathered tribe. They are restricted in distribution to the Continent of America and adjacent islands but although several occur west of the Central Plain, only one species comes into the range of which I write. It will be observed that I have placed these birds in a separate order from the Swifts which they resemble somewhat but it appears to me that, as they differ in many respects, they should consistently take rank as an Order.

FAMILY I. TROCHILIDÆ. THE FORK-TAILED HUMMING BIRDS.

Tip of mandibles, without any distinct serrations. Throat, with iridescent, scale-like feathers.

The form of the tail is different in the female and young male from that of the adult male, being rounded in the two former, and the throat is not as brilliant.

GENUS I. TROCHILUS. THE GREEN-BACKED HUMMERS.

Gen. Ch. Sternum, very narrow anteriorly, with exceedingly short coracoids. The heart is remarkably large, being equal to one half the length of the sternum.

The colors are green above and white below and the male has a gorget of metallic-like feathers on the throat. Both the heart and liver are remarkably large, the latter extending over the whole abdomen, completely covering the intestines. The trachea is peculiar as the inferior larynx is placed high, consequently the bronchial tubes are very long. The only laryngeal muscle that I ever detected is a large one that completely encloses the larynx. There is no tympaniform membrane. The stomach is not muscular. The wing bones are as given in the Swifts and the pectoral muscles are exceedingly well developed, and as in that group, the legs are placed high.

TROCHILUS COLUBRIS.

Ruby-throated Humming Bird.


DESCRIPTION.

Sr. Cu. Form, rather robust. Size, medium. Sternum, stout. Tongue, bifid for its terminal third, and very thin at the tip but there is no cilia. Bill, a little longer than the head.

Color. Adult male. Uniform metallic-like green above. Beneath, white, with the throat ruby-red with a metallic luster; the sides and flanks are greenish. The wings are brown glossed with violet. The tail is greenish at the base, excepting outer feathers, the remainder is like the wings. There is an indistinct white spot back of the eye.
Adult female. Lacks the red throat of the male. The tail is tipped with white and is rounded. The sides are not as greenish and show traces of rufous, otherwise, similar.

Young male. Quite bronzy above, with the feathers of the throat showing darker centers and occasionally a ruby feather with the metallic luster. The sides show some greenish but this is underlined and overwashed with rufous. The tail feathers are tipped with white as in the female but they are narrower, yet the tail is not forked as in the adult.

Young female. Similar to the young male but the feathers of the throat show grayish centers; the white is not as clear, especially on the breast where it is quite grayish, and the sides are also grayish overwashed with rufous. The feathers of the top of the head are overwashed with rufous.

Nestlings. Are born naked and pass directly into the next plumage without a moult or any intermediate downy stage. Bill and feet, black in all stages.

OBSERVATIONS.

There is but little variation in plumage in specimens of the same age and sex yet the bill varies considerably in length and breadth. The males of the first year undergo a partial moult in the spring and gradually assume the forked tail and ruby gorget of the mature stage; thus those that I obtained at Key West exhibit all the transitional stages between the two plumages. Distributed during summer throughout Eastern North America, south to Florida. Winters at Key West and in South America.

DIMENSIONS.

Average measurements of nineteen specimens from New England and Florida. Length, 3'50; stretch, 4'37; wing, 1'75; tail, 1'00; bill, .76; tarsus, .17. Longest specimen, 3'95; greatest extent of wing, 4'75; longest wing, 1'90; tail, 1'00; bill, .83; tarsus, .20. Shortest specimen, 3'07; smallest extent of wing, 4'00; shortest wing, 1'50; tail, .90; bill, .50; tarsus, .15.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees or bushes, composed of the moss from ferns neatly and smoothly covered with lichens which are kept in position by cobwebs. Dimensions, external diameter, 1'50, internal, 1'00. External depth, 1'25, internal, .75.

Eggs, two in number, elliptical in form, pure white in color, unpollished and unspotted. Dimensions from .45 x .35 to .50 x .35.

HABITS.

I do not think that there are any birds which have received so much attention from authors as the Ruby-throated Hummers, for they were among the first of the family to be brought into notice and were observed by every one who was in the least inclined to regard natural objects. This is not surprising for no one can well avoid admiring these graceful, little birds, and the matter which has been written upon their habits, both by scientific and popular authors, would fill volumes. I shall, therefore, be spared the trouble of saying much which has not only already been said, but which has been reiterated until it is perfectly familiar to every one; thus I shall only present the salient points of their history as I have observed them.

Just as soon as the cherry trees of New England begin to show their snowy blossoms, the buzz of the Humming Birds may be heard and the gleam of their ruby throats may be seen glancing through the foliage. At first, only the more brilliant males appear but they are soon followed by their duller colored but no less lively mates, and then we hear the low twittering which, though given in different keys, is the only note which these pygmies can utter. I say that the key can be varied, by this I mean that when the Ruby-throats are enraged, and this is easily accomplished for it will be difficult to find more irascible birds, they will emit their squeak louder, more rapidly, and in a sharper tone. This is especially noticeable when a rival male presents himself and endeavors to feed on a tree that is occupied by another. The instant they catch sight of each other, without any preliminary skirmishing, they dash together and a furious conflict ensues, not only of blows...
but of voices, each scolding the other loudly, while the fray only ends in one being driven from the field. In spite of this propensity to quarrel, these Humming Birds become remarkably tame and gentle when kept in confinement. I once obtained a few alive and holding them in my hand, dipped their beaks into a cup of sweetened water when they began to drink eagerly. Then they forgot all fear, would perch on my head, shoulder, or hand, and would always come to me at once when I appeared with the cup in my hand. This sweetened water did not appear to satisfy them entirely for those which I liberated instantly began to catch insects. But one that I kept for several weeks readily ate small bits of meat. It appeared perfectly healthy and doubtlessly would have lived for a long time in captivity had not its career been brought to a close by a young Least Bittern which was kept in the same room with it, and which managed to kill it, afterward devouring the body. I think that honey or the sweet juices of flowers is taken only as a kind of side dish, insects forming the greater portion of their diet, for the stomachs of those which I have opened contained nothing but minute insects. The tongue, however, as seen in the figure and as described, is fitted for taking liquid food and the birds are evidently very fond of it. My friend, Mr. W. B. Dowse, has given me some very interesting notes on this subject which are, I think, quite new and certainly novel. I hereby give the account as he has kindly written it for me.

"I was collecting in Somerset County, Maine, during the first two weeks in August of the year 1878 and while there, the Ruby-throated Humming Birds were gathering, preparatory to their southern migration. There is a small island in Pleasant Ridge Pond the trees upon which, with the exception of perhaps a dozen, were blown down during some storm and subsequently burnt; among the fallen timber, the fire weed was growing most luxuriantly and in full bloom. This made the place a favorite feeding ground for the Ruby-throats and for three days there were too many on the island to be safely calculated, but by the tenth, they were all gone. They seemed to be females and young birds for I saw only one mature male. Of course the surrounding woods had its quota of these little, restless beings and I was much interested in watching their actions when they discovered the Yellow-bellied Woodpeckers which were exceedingly common, at work. The hammering of these latter named birds would be but commenced when a Ruby-throat, sometimes two, would put in an appearance and dart, with great scolding, at the worker who would immediately dodge to one side, when the valiant robber would insert his bill into the newly made hole. This was, I think, in order to obtain the sap for, when I held up several which I had shot and which had been so engaged, two or three clear drops of liquid ran from the bill of each and upon dissecting, I found nothing but minute spiders and more liquid. These little scenes almost invariably occurred in a live tree, for though the Woodpeckers often worked upon dead limbs, they were then seldom molested by the Humming Birds."

I found the Ruby-throats very abundant at Key West during winter and they frequented the oleanders which grow so luxuriantly in that mild climate that they attain a considerable height; in fact, they become small trees and bloom through the month of December. I occasionally observed these birds feeding about other flowering shrubs but the oleanders
were the favorites. They arrive at Miami about the second week in June and occur at Jacksonville in March. They appear in Pennsylvania the first of May but do not arrive in New England until the middle of that month and they begin to build in the latter named section about the first of June, the eggs being deposited a few days later. The situation selected for the nest is variable, a willow by the brook side often being a chosen resort but I have seen the nest on the limb of an apple tree and they sometimes build in the woodbine which climbs over the cottage door. I have also taken the nest from the lofty branch of a maple which stood in the depth of a forest. When the domicile is placed on a limb of a tree, it so nearly resembles one of those mossy excrescences that are so common, that it is not easy to detect the difference and it is only by watching the birds, that the nest can be discovered. They have the habit of hovering around their home, and of suspending themselves in air near it and they are also very solicitous when the locality in which their domicile is placed, is invaded. The male is especially watchful and when an intruder approaches his place of abode, he will dart downward at him and pause with rapidly vibrating wings within a few feet of his head as if surveying him, then giving an angry twitter, he will disappear only to return again from some new quarter and will not rest until the disturber of his peace has departed. The young leave the nest in July but do not seem to accompany their parents long as they soon learn to forage for themselves and they may be seen singly, feeding upon flowers. There is a general migration about the last of August or first of September but some linger as late as October.

ORDER VI. CUCULI. CUCKOOS.

_Sternum, with four marginal indentations_. Keel, moderately high. Furcula, quite long. Manubrium, present. Joints of toes, normal in number but the outer anterior is projected backward.

This is a clearly defined order as given above. The outer toe is turned backward so that in grasping there are two toes in front and two behind. The tail is lengthened and the wings are usually quite long. The bill is of varying form. The sternum somewhat resembles that of the Passerine birds but there are four marginal indentations and the width is greater. Although some species occur in the temperate zone, the majority of the families inhabit the tropics.

FAMILY I. COCCYGIDÆ. THE WHITE-BREASTED CUCKOOS.

_Upper mandible, not high at base, longer than the head_. Keel, higher than one half the width of the sternum.

The sternum is very wide near the posterior border and the four marginal indentations are very narrow. The manubrium is quite well developed and the costal processes are long and straight on their anterior border. The coracoids are about equal in length to the bottom of the keel but the top of the keel is produced into a point over the terminal expansion of the furcula which is quite broad and approximates very closely to the keel.
The bill is curved while the gape is wide and deep. The stomach is not muscular and there are moderately long coeca. The tail is quite long but not greatly exceeding the wings in length. The tail is considerably graduated.

**GENUS I. COCCYGUS. THE AMERICAN CUCKOOS.**

**Gen. Ch.** General colors are brown above and white below. No bands or conspicuous spots anywhere on the body. Tail, more or less broadly tipped with white.

The sternum is as given under Family characters, as is also the bill. The larynx is provided with a rather stout sternotrachealis and a broncho-trachealis posticus both of which have their tracheal origin at the same height; the lower extremity of the latter is attached to the bony half rings of the larynx. The tympaniform membrane is present and the esophagus supports a slight semilunar membrane. The osophaga is without dilatation and opens into a large, rather globular, proventriculus which has quite thick walls composed of long oval glands which are arranged in a zonular band and measure in *erythrophthalmus* 10 in length. The stomach is a rather spherical sack with very thin walls and is lined with a soft membrane which is, at least in our two northern species, covered with hairs that, under the microscope, resemble those from caterpillars. The duodenum is very short and incloses a compact pancreas which, although short, is quite wide at the upper extremity. The coeca are long with the blind ends somewhat dilated. The spleen is an oval body situated nearly over the cardiac opening of the stomach and is quite granular in structure. The tibiae are covered with long feathers but the tarsi are only slightly feathered on the extreme upper anterior surface.

**COCCYGUS ERYTHROPTHALMUS.**

Black-billed Cuckoo.

*Coccoyrus erythrophthalmus* Bon., Obs. Wils.; 1835, 48.

**DESCRIPTION.**

**Sp. Ch.** Form, not very robust. Size, medium. Sternum, not very stout. Tongue, long, thin, wide at the base, and quite horny, especially near the tip which is bident, and about one third of the terminal portion of the sides is provided with coarse cilia. Space around eye, naked.

**Color.** Adull. Above, including wings and tail, reddish-brown with a decidedly greenish gloss everywhere excepting on top of the head where there is an under tint of plumbeous. Beneath, white, with the throat, upper breast, abdomen, and under wing and tail coverts, over-washed with yellowish-rufous. Two thirds of the basal portion of the inner webs of the wing feathers are also yellowish-rufous. Central pair of tail feathers slightly, and all the others more broadly, tipped with white which on all, but the two former, is preceded by a band of dusky. Sides of head, plumbeous. Naked space around eye, including eyelid, scarlet. Bill, black, blue on basal two thirds of lower mandible. Feet, bluish.

**Young.** Very similar to the above but the tail is only slightly tipped with white and the dusky subterminal band is not as clear. There is less yellowish-rufous below, while the lower mandible is not as blue.

**Nestlings.** Are not unlike the above, but their appearance is changed considerably by the feathers of the upper parts being narrowly edged with white. The colors are purer, there being only a trace of the yellowish over-washing, but all the feathers show dusky centers. Bill, as in the young stage of plumage but the feet are brown. Sexes, similar in all stages.

**OBSERVATIONS.**

Specimens vary greatly in size but, although some are much larger than others, yet the increase is well proportioned. The nestlings are able to fly some time before they assume the full length of tail or attain the size of the adult. One now before me and which had left the nest, presents a singular feature for it yet retains the egg tooth on the tip of the upper mandible that almost all birds lose in a few days after birth. Readily known from the two remaining species of this genus which occur within our limits by the narrow white tipping to the tail and also by the bluish tint on the under mandible. Distributed during summer throughout Eastern United States from the latitude of Georgia to that of the White Mountains. Winters in South America.

**DIMENSIONS.**

Average measurements of thirteen specimens from New England. Length, 11'85; stretch, 16'92; wing, 5'70; tail, 5'55; bill, '90; tarsus, '92. Longest specimen, 12'70; greatest extent of wing, 17'00; longest wing, 6'00; tail, 6'61; bill, '95; tarsus, 1'00. Shortest specimen, 11'00; smallest extent of wing, 15'50; shortest wing, 5'40; tail, 4'50; bill, '85; tarsus, '85.
DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees or bushes, flat in form and loosely constructed, composed of sticks among which are placed leaves, pine needles, and weeds, lined with leaves, catkins of the willow, etc. Dimensions, external diameter, 8'00, internal, 4'30. External depth, 2'00, internal, '75.

Eggs, four in number, rather elliptical in form, quite dark bluish-green in color, occasionally spotted with a darker shade of the same. Dimensions from 1'00 x '70 to 1'25 x '75.

HABITS.

During the last days of May, when the trees and shrubs of New England have so far assumed their delicate green foliage as to form shadowy retreats for those birds that are fond of concealment, an abruptly given note may be heard coming from some dense thicket. Perhaps I ought not to call the note abrupt for, although it begins without any preliminary warning, it is so rich in tone and is uttered so smoothly, with a constantly falling cadence, that one quite forgets that the musician neglected to give an opening prelude and listens eagerly for a repetition of the lay. But the hidden vocalist is fickle, often refusing to repeat its song and, as it persistently remains invisible, the listener, especially if he be not well skilled in bird lore, is inclined to look upon the author of the peculiar, though pleasing, melody as a mysterious being, a kind of dryad, who takes this method of informing the powers of the air that they have quite overlooked the fact that the shrubbery in its favorite copes is suffering for want of rain.

There are few birds which are so large and withal so common which are so little known among those who are not ornithologists, as the Black-billed Cuckoos. I have had many of the uninitiated ask me the name of the author of the mystical notes and almost all were surprised when I told them that it was a Cuckoo, for there is nothing in the cow-cow-cow of this species that would suggest the name. As I have intimated, these notes are oftener given just before a fall of rain than at any other time for this Cuckoo appears to be exceedingly sensitive to any atmospheric change, and I have even heard them utter their notes during the darkness of summer nights when wet weather was impending.

The Black-billed Cuckoos begin to breed about the first of June, choosing some retired spot in a tangled thicket in which to place the nest. The eggs are deposited at long intervals so that it is not unfrequent to find both young and eggs in the same nest. This habit is, doubtlessly, the result of an occasional quickening of an ancestral trait, usually latent, for we find that other species of Cuckoos, noticeably the common European, are parasitical in their breeding habits and, consequently, more or less irregular in time of depositing their eggs. Nor does this peculiarity end here in our species for two or three instances have come under my notice where either the Black-billed has deposited its eggs in the nest of the Yellow-billed Cuckoo or vice versa, and furthermore, although I have never seen an instance, I have been informed by such good authority that I see no reason for doubting the statement, that occasionally the eggs of the Black-billed are to be found in the nests of other birds and were once taken from that of a Chipping Sparrow. It is, of course, possible that this habit, instead of being only an occasional outbreaking of one that is nearly always latent, is progressive or, again, that under favorable circumstances, it may become more general; in fact, as fully established as that of the Cow Bunting, but this is a matter for ornithologists of future generations to prove.
COCCYGUS AMERICANUS.

These birds are extremely solicitous for the safety of their young and care for them long after they have left the nests. It is difficult to tell exactly when the Cuckoos take their departure as in autumn they are much more retiring in habit than in spring and as the note is seldom given then, they must be seen in order to ascertain their presence. I have found them as late as the last of September in Pennsylvania and the Bangs Brothers obtained one in Waltham, Massachusetts, as late as the middle of October but this is exceptional for it is probable that the majority depart in early September.

COCCYGUS AMERICANUS.
Yellow-billed Cuckoo.

Coccygus Americanus Bon., Obs. Wils.; 1825, 47.

DESCRIPTION.

Sr. Cu. Form, rather robust. Size, medium. Sternum, rather stout. Tongue, long, thin, wide at the base, and quite horny, especially near the tip which is bifid, and about one third of the terminal portion of the sides is provided with coarse cilia. Space around eye, naked.

Color. Adult. Above, including wings and central tail, plumbeous-brown with a greenish gloss everywhere excepting on top of the head. Beneath, white, with the under wing coverts overwashed with yellowish. Three fourths of the basal portion of the inner webs of the wing feathers are dark-cinnamon which encroaches upon the outer webs. Central pair of tail feathers slightly tipped with black, remaining feathers nearly black, excepting basal portion of the more central, tipped with white which extends along the outer webs of outer feathers. Spot in front of eye, ring around it, and triangular area back of it, dusky. Naked space around eye, yellowish. Bill, black, yellow on basal three fourths of lower mandible and on edges of corresponding portion of upper. Feet, bluish.

Young. Very similar to the above but the tail is not as dark and there is less yellow on the lower mandible and none on the edges of the upper.

Nestlings. Are not unlike the above. There is a more decided greenish gloss. The top of the head is lighter. Feathers of the upper parts, narrowly edged with white. Bill, wholly black, excepting a small spot of yellow on the center of lower mandible. Sexes, similar in all stages.

OBSERVATIONS.

Specimens vary greatly in size as in the preceding species. Judging from a nestling which yet retains a trace of the egg tooth, this organ is not shed as is usual but is worn away, (see observations on page 214). Readily known from the Black-billed Cuckoo by the yellow bill, cinnamon on the wings, and broader white tipping to the tail. Differs from the Mangrove Cuckoo as given under that head. Distributed during summer throughout Eastern United States from the latitude of Georgia to that of the White Mountains. Winters in South America.

DIMENSIONS.

Average measurements of thirteen specimens from New England. Length, 11.85; stretch, 19.25; wing, 5.75; tail, 5.50; bill, .75; tarsus, .92. Longest specimen, 12.70; greatest extent of wing, 20.00; longest wing, 6.00; tail, 6.00; bill, .50; tarsus, .95. Shortest specimen, 11.00; smallest extent of wing, 18.50; shortest wing, 5.50; tail, 4.10; bill, .75; tarsus, 1.00.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees and bushes, flat in form and very loosely constructed of sticks, pine needles, leaves, and weeds, lined with leaves, catkins of the willow, etc. Dimensions, external diameter, 9.00, internal, 4.50. External depth, 2.00, internal, .75.

Eggs, four in number, elliptical in form, light greenish blue in color, unspotted, but sometimes overwashed with whitish. Dimensions from 1.10 x .75 to 1.28 x .80.

HABITS.

Although the Yellow-billed Cuckoo is found regularly in Pennsylvania and is always as abundant as the Black-billed, yet it is quite irregular in this respect in New England. Some seasons it will be very common and at others it is extremely difficult to find a spec-
immen. I do not know of any reason for this peculiarity unless it be caused by the temperature of particular seasons. These Cuckoos arrive about the same time as the other species and occasionally associate with them. They have much the same habits and notes but I have fancied that I could distinguish the song of the present species as it appeared harsher. As a rule, the notes of the Yellow-billed are more broken, thus they appear to utter cow-co-co-cow-co, giving the four syllables together, as it were, and therefore, they do not glide forth as smoothly as those produced by the Black-billed. There are, however, some sounds which are made by both which are so nearly alike that I have never been able to detect any difference.

This species in company with the former are the terror of other small birds during the nesting season for they will constantly rob their nests. I have frequently seen a Cuckoo enter a thicket in which a Robin or Cat Bird had built a home and in a moment the air would resound with the shrill cries of distress given by the parents, causing all the small birds in the immediate vicinity to rush to the spot and as each joins in the outcry, the noise produced is apparently enough to frighten away a bolder bird than a Cuckoo. But in spite of all this din, the glossy thief nearly always succeeds in accomplishing his purpose and emerges from the thicket, carrying an egg impaled on his beak. He does not always escape unscathed, however, for he is pursued by a motley crowd consisting of Robins, Cat Birds, Thrushes, Warblers, etc. that follow him closely, harassing him on all sides, and some of the more courageous will even assail him with blows from their beaks so that he frequently leaves some of his feathers floating in the wind behind him. As the long and broad tail of the Cuckoo is a prominent object and as it is also a portion of the bird which its enemies can seize with comparative safety to themselves, this member often suffers in these forays, insomuch, that by the middle of summer, it is quite difficult to find a Cuckoo of either species which has a full complement of tail feathers.

In spite of this propensity to rob the nests of other birds, the Cuckoos are quite useful as they destroy quantities of insects. I have mentioned under generic characters that the lining of the stomachs of our northern species were thickly covered with hairs that resembled those from caterpillars. This internal membrane or stomach lining is soft and the hairs which under the microscope are seen to be furnished with barbs, are fastened into it just as they grow on the larvae of insects. The hairs which I have examined appear to come from one species, viz:—the tent caterpillar. I have noticed that the Cuckoos are very fond of these destructive insects and apparently do much toward checking their ravages. During the passed summer, I had an opportunity of observing how beneficial the Cuckoos were in this respect for a pair of Black-bills which had a nest near, would visit a small apple tree on which these caterpillars had established a colony, several times every day and thus devoured so many of the destructive pests that their ravages were so completely checked that the foliage of the tree which would have been entirely eaten had the insects remained unmolested, showed but few traces of their devastation; in fact, I do not think that one out of the large number of caterpillars that were hatched in the spring, ever came to maturity. This good was accomplished, be it noticed, through the exertions of a single pair of birds which, without doubt, also ate quantities of other insects.
In breeding habits, the Yellow-billed Cuckoo does not differ essentially from the Black-billed. The eggs are deposited about the same time and the young leave the nest early and, although they have not acquired the full plumage, fly very well. I obtained some in this stage at Watsontown, Pennsylvania, during the first week in September, which were, in company with their parents, feeding in the tops of lofty trees. In the autumn, the Cuckoos grow very fat and one which I obtained at Watsontown, on the twenty-eighth of September, was so corpulent that it was scarcely able to fly but sat apparently stupefied, not attempting to move when I walked within a few feet of it. They remain in the north until about the first week in October, then all take their departure for tropical climes.

**COCCYGUS MINOR.**

**Mangrove Cuckoo.**

*Coccygus minor* Cuv., *Jour. fur Orn.; 1825, 47.*

**DESCRIPTION.**

Sr. Ch. Form, robust. Size, not large. Sternum, stout. Tongue, long, thin, wide at the base, and quite horny, especially near the tip which is bifid, and about one third of the terminal portion of the sides is provided with coarse cilia. Space around eye, feathered.

**Color.** Adult. Above, including wings and central tail, plumbeous-brown with a slight greenish gloss everywhere excepting on top of the head. Beneath, white overwashed with a strong tinge of yellowish-rufous which is darkest on the abdomen and under tail coverts. Three fourths of the basal portion of the inner webs of the wing feathers are yellowish-rufous. Central pair of tail feathers slightly tipped with white, remaining feathers nearly black, excepting basal portion of the more central, tipped with white which extends along the outer webs of outer feathers, at first, widely, then rapidly narrowing to a mere line which extends to the base of the feathers. Spot in front of eye, ring around it, and triangular area back of it, black. Bill, black, yellow on basal three fourths of lower mandible. Feet, bluish.

**Young.** Very similar to the above but the tail is not as dark and there is less yellow on the lower mandible and they are not as strongly overwashed below. Sexes, similar in all stages.

**OBSERVATIONS.**

Readily known from the Yellow-billed Cuckoo which it closely resembles, by the yellowish-rufous overwashing below and by the absence of the cinnamon on the wings. Distributed during summer throughout the Florida Keys. Winters in South America.

**DIMENSIONS.**

Average measurements of specimens from Florida. Length, 12'00; stretch, 15'00; wing, 5'95; tail, 6'50; bill, '90; tarsus, 0'92. Longest specimen, 12'25; greatest extent of wing, 16'00; longest wing, 5'10; tail, 6'15; bill, 1'00; tarsus, 1'10. Shortest specimen, 11'75; smallest extent of wing, 15'00; shortest wing, 5'00; tail, 4'75; bill, '85; tarsus, '85.

**DESCRIPTION OF NESTS AND EGGS.**

**Nests,** placed in bushes, they are flat in form and very loosely constructed of quite small sticks, and weeds, lined with leaves. Dimensions, external diameter, 9'00, internal, 4'30. External depth, 2'00, internal, 7'5.

**Eggs,** four in number, elliptical in form, light greenish blue in color, unspotted, but sometimes overwashed with whitish. Dimensions from 1'10 x '75 to 1'30 x '85.

**HABITS.**

One of the most remarkable trees in North America is the mangrove which grows so abundantly along the Gulf of Mexico, extending up the east coast of Florida as far as Mosquito Inlet. It is a tree of the tropics and cannot endure the slightest frost; thus those which occur north of Cape Cannaveral are of stunted growth as they are occasionally frozen for, during exceptionally cold winters, the biting influence of the Frost King is felt.
even in this usually genial clime but south of the headland above mentioned, perpetual
Summer holds undisputed sway and here the mangrove flourishes. But to see it growing
to perfection, one must visit the Keys where this singular tree may be found in all stages
of development. Although I have previously alluded to the mangrove, I think it best to
describe it in detail as I shall frequently have occasion to speak of it in the forth-coming
cpages of this work.

The mangrove (*Rhizophora Mangle*) as implied above, invariably grows in soil which
is either constantly covered with salt water or is overflowed by the tide twice a day. The
peculiar constituents of sea water appear to be necessary for its support as when it grows
on the banks of rivers, it is only found along their margins as far as the tide-water extends;
in fact, it appears to thrive best in those shallow bays or lagoons on the extreme southern
coast of Florida where, by constant evaporation, the water becomes so impregnated with
salt and lime as to be fairly bitter to the taste while it is greenish-white in color. Al¬
though usually but a shrub or, at best, a small tree some fifteen feet high, under the favor¬
able circumstances of which I have spoken, it often attains the height of fifty, or even
seventy-five, feet with trunks which measure nearly a foot in diameter. The leaves are
oval in form, quite thick in structure, with a polished upper surface, and of such a dark
olive-green as to appear quite brown in the distance. The bell-shaped blossoms, though
small, are quite numerous and are divided into four petals which are yellow in color. They
bloom in winter; at Key West, as early as December but a little later further north. Then
the fruit which is long and cylindrical in form, slightly curved, slowly comes to matur¬
ity, ripening in the autumn when it falls into the sea where it floats in an upright position.
The water of the Gulf of Mexico and among the Keys is always of quite a high tempera¬
ture, rarely, if ever, falling below seventy degrees; thus the embryo mangroves are placed
under very favorable conditions for development and I have frequently seen them in the
open ocean with a small tuft of leaves growing upward at one extremity while the rootlets
would be starting downward at the other. Perhaps there are few plants in the world
which form such important agents in land making as the mangroves for they not only exist
in the earlier stages of their lives, under circumstances in which many plants would perish,
being constantly submerged in the saltiest of sea water, but will take root on anything that
offers them a foot-hold. Thus when the floating, cigar-shaped embryos come in contact
with the top of a coral reef which has been brought within a short distance of the surface,
they will almost invariably become fixed to it and as the roots grasp the rock firmly, in¬
sinuating themselves into every crack or crevice, when once attached it is almost impos¬
sible for the waves, even if they are impelled by the force of a hurricane, to tear them away
for, as the huge billows come sweeping along, the willowy plant merely bows before them and
they pass harmlessly over it. The young tree grows rapidly upward, and after it has attained
the height of several feet, develops a wonderful character, for it now sends out root-stalks
which drop downward, resembling long, slender rods as they are almost exactly the same
size at the bottom as at the top. They are extremely elastic and sway with every breeze,
but when they touch the earth, they drop roots, thus become fixed, then rapidly increasing
in size, soon acquire the firmness of the parent stem.
The floating debris becomes entangled in this labyrinth of trunks and, decaying, forms soil which accumulating with incredible rapidity, soon becomes dry land. When the water no longer flows about them, the mangroves die, only to be replaced by other trees among the most noticeable of which are the button wood. Thus island after island is being formed along the entire extent of the Florida Reef and so quickly do they spring up that spongers who lived at Key West, pointed out to me keys of considerable size which occupy spots that when they were boys, were nothing but the water-covered tops of coral reefs.

Such, in brief, is the history of the mangrove, a tree which is so intimately connected with the name, and in fact with the lives, of the Cuckoos which we have under consideration, for it is in the foliage of these trees or in the thickets near them that they pass their existence. The first and only living specimen that I ever saw of this species was on Bamboo Key which I have described on page 176. This was during the first week in May, 1871. I was standing near a thicket when I observed a Cuckoo very near me which at first sight I thought was a Yellow-bill, but something in its appearance, what, I cannot now tell, caused me to look at it more closely when it at once flashed across my mind that it was a bird for which I had hitherto been looking in vain, and that a specimen of the Mangrove Cuckoo was before me. I had left my gun leaning against the wreckers’ shanty, only a few steps away, but although I traversed that space twice in much quicker time than it takes to write these lines and stood with my thumb on the hammer of my gun in the exact spot that I had occupied a moment before, I could not find the bird nor did I ever see it again, although I searched carefully every square rod of the Key. Three years later, the members of one of my expeditions obtained one at Key West on the twenty-first of May but did not find another although they searched diligently for them. According to their description, the bird which they obtained was very wary, being shot on the wing as it darted out of a mangrove thicket and, as the one which I saw was far from being unsuspicious, I judge that these Cuckoos are quite shy, probably keeping well hidden in the dense thickets. I do not think that they are particularly common or I should have seen more of them but, without doubt, they are of regular occurrence among the Keys and I have reasons for believing that they are occasionally found along the East Coast of Florida, at least, as far north as Cape Canaveral. They breed on the Keys but migrate early as I saw none in the autumn.

ORDER VII. PICI. WOODPECKERS.

Sternum, wide, with four marginal indentations. Keel, very low. Outer anterior toe, projected backward.

The joints of the toes are usually normal in number. The bill is strong and wedge-shaped. There are ten primaries and twelve tail feathers. This Order contains three natural groups which certainly constitute families; the Yungidae which are exclusively Old World, the Picumnidae which are found only in South America, and the Picidae which have a general distribution throughout Europe, Asia, Africa, and America.
FAMILY I. PICIDÆ. THE TRUE WOODPECKERS.

Posterior extremity of the sternum, emarginate. Scapula bones, truncate. Tail feathers, stiffened and acuminate.

Although I have included all of our Woodpeckers under one Family, yet I am far from being satisfied with this arrangement as certain strong characters, especially internal, exhibited by many of the species, indicate that some of the genera may be grouped into natural families or sections but with the present material which I have at my command, I can do no better than to simply attempt to make what appears to me, a natural arrangement of the genera. Although the sternums are tolerably uniform in proportion, yet they exhibit some peculiarities. They all agree in having long, tolerably well arched furculas without any terminal expansion. The manubrium varies slightly in size but the main differences lie in the comparative width of the sternum and depth of the marginal indentations. The tongue varies greatly as does also the digestive apparatus, especially the form of the proventriculus and its accompanying gastric zone, all of which will be given under head of generic characters.

GENUS I. SPHYRAPICUS. THE YELLOW-BELLIED WOODPECKERS.

Gen. Ch. Sternum, narrow, not twice as wide as the height of the keel. Marginal indentations, deep, the inner being equal in depth to the height of the keel and the outer considerably exceeding it. Manubrium, quite large. Terminal hook of scapula, angled on the upper and lower sides. Tongue, without extensible sheath, and the cerato-hyals are not greatly elongated, only extending to the middle of the occiput. Proventriculus, not especially enlarged. Salivary glands, small or absent. Upper mandible, but slightly curved.

Members of this genus are transversely banded above and marked on the head with scarlet. The tail feathers are quite acuminate. The hind toe is barely half the length of the outer which is projected backward. There is but one species within our limits.

SPHYRAPICUS VARIUS.

Yellow-bellied Woodpecker.

*SPHYRAPICUS VARIUS.*

_Baird, Birds N. A.; 1858, 103._

DESCRIPTION.

Sp. Ch. Form, not robust. Size, medium. Sternum, not stout. Tongue, long, thin and horny throughout its entire length, provided with fine cilia which fringe the rounded tip and extend along the sides for three fourths of the terminal portion.

Color. Adult male. Above, including wings and tail, lustrous-black with the feathers of the back, rump, and scapularies, crossed by bands of white and edged with the same, especially on the rump where the inner webs of the feathers are wholly white. Tips of all the wing feathers and spots on outer and inner webs, markings on inner webs of central tail feathers, tips of four outer, and line extending along outer web of extreme outer, longitudinal patch in middle of wing formed by tippings, and edges of wing coverts, also white. Top of head and patch on throat, scarlet. Sides of head, occiput, and breast, black, with line passing from back of eye around occiput and one extending from base of bill along sides, white. Remaining under parts, including under wing and tail coverts, white, tinged with sulphury-yellow, especially on the abdomen and middle of the lower breast. Feathers of the sides and flanks, marked with arrow-shaped spots of black. Bill, black. Feet, greenish-brown.

Adult female. Similar to the male but lacks the scarlet patch on the throat which is replaced by one of dirty white. There is also a brownish tinge to the feathers of the sides.

Young male. With the general markings of the adult but the white above is tinged with brownish-yellow and the breast has but few traces of the black patch but it is replaced by white narrowly banded with dusky. The scarlet feathers above and below are more or less mixed with brownish, and sometimes with black. Entire under parts strongly tinged with sulphury-yellow. Bill, brown. Feet, greenish.
Young female. Similar to the male in the same stage, the white of the throat being obscured by brownish but the breast is not as distinctly banded with dusky.

Nestlings. A pattern of the markings of the more mature stages is retained to a considerable extent but there is a slaty-brown washing obscuring the colors of the back, head, and lower surface where it is barred with dusky. The males occasionally show some red on the head and throat but out of a large series of females now before me, I do not find one which exhibits the slightest trace of this. Bill and feet, similar to the preceding.

OBSERVATIONS.

Specimens in the adult stage vary in amount of white markings, especially on the tail, as some have the central feathers barred with it. This is also true of the young and even of the nestlings. Occasionally a band of scarlet replaces the white on the occiput; this constitutes the variety, nuchalis, which was at first supposed to occur only in the West but which may be frequently found in all sections East where the species occurs. The nestlings vary considerably in amount of sulphury-yellow, usually there are but slight traces of it below but one now before me is slightly tinged with it, even on the top of the head. Readily known from all of our Woodpeckers by the markings as described. Distributed during summer throughout Eastern North America, north of latitude 44°, and along the mountain ranges, further south. Winters in Eastern United States, south of the latitude of Pennsylvania. In preparing this article, I am indebted to Messrs. F. H. Brackett and W. B. Dowse and the Bangs Brothers for the use of specimens.

DIMENSIONS.

Average measurements of eighteen specimens from Eastern North America. Length, 8-25; stretch, 14-82; wing, 4-88; tail, 2-55; bill, .80; tarsus, .85. Longest specimen, 8-75; greatest extent of wing, 15-44; longest wing, 5-00; tail, 3-10; bill, .95; tarsus, 1-00. Shortest specimen, 7-75; smallest extent of wing, 14-31; shortest wing, 4-62; tail, 2-00; bill, .85; tarsus, .70.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in gourd-shaped holes, usually excavated in dead trees. Dimensions, diameter of external orifice, 1-50, greatest internal, 5-00. Internal depth, 14-00.

Eggs, four to seven in number, elliptical in form, pure, polished pearly-white in color, unspotted. Dimensions from .60 x .75 to .75 x .85.

HABITS.

The Yellow-bellied Woodpeckers find their summer homes in those vast evergreen forests which still cover a large portion of Northern New England. It is true that these shadowy woodlands are also the chosen resort of several other species of this family but the beautiful birds of which I am speaking, outnumber them all; in fact, one can scarcely enter a patch of wood after the first of May without being greeted by their querulous cries. Although found everywhere in the shelter of trees, yet they are most abundant in the vicinity of water for they prefer to build their nests in dead trees that stand in the borders of lakes or ponds. I well remember my first experience in searching for the eggs of the Yellow-bellied Woodpeckers and although, as the sequel will show, it can scarcely be considered as a red-letter day as far as collecting was concerned, yet it was a day full of pleasant reminiscences, one of which is the little episode which I am about to relate.

I was at Upton, Maine, in the early summer of 1871 and one day during the second week of June, in company with two friends, who are both well known to the ornithological world, was floating in a small boat on the placid waters of Lake Umbagog. We were rowing along the shore among the dead stubs which were very numerous. The ground on which they stood had evidently been submerged for some time, as the whitened trunks were nearly branchless and, in many cases, were full of holes, many of which had been made for years but nearly all were occupied, the smaller by the White-bellied Swallows and the larger by the Crow Blackbirds. The bleached appearance of the wood around the en-
trances was always a certain indication of the age of the cavity and as the Woodpeckers almost invariably drill a new hole every year, we passed those which did not look fresh. Soon, however, we discovered a stub in which was a newly made orifice and we glided toward it, when our suspicions were confirmed for, at the sound of our voices, a fine male alighted on the top of the dead tree and began bowing his head, dodging around the trunk, peering at us from behind it, and at the same time uttering his discordant cry of alarm. In a moment more, we were beside the stub but, as it was badly decayed about the base and as the entrance to the nest was some thirty feet high, no one cared to risk a fall, even for the chance of procuring the eggs of the Yellow-bellied Woodpecker. We were all desirous of ascertaining what the nest contained, so finally, decided to cut down the tree, hoping that, as it must fall in some three or four feet of water, the eggs might remain uninjured. We were provided with an ax and now came the difficult task of using it while standing in a rocking boat, but one of us essayed to perform this part while the others held the little craft as firmly as possible by planting the oars in the mud. At the first blow of the ax, out darted the female and flew upon a neighboring stub. This proved quite an incentive to pursue our labor for we were now very sure that the much coveted eggs were above us, so we redoubled our efforts and soon had the satisfaction of seeing the tree sway preparatory to falling. Then it suddenly occurred to us that it might be precipitated across the boat or, even if inclined the other way as was apparent, it might strike the tops of some adjacent stubs and thus shoot backward against us. As in either case if we escaped injury, the boat would be swamped, we paused a moment to consider as to the best course to pursue. As the wind was blowing in puffs, we concluded that by making everything ready to shoot our light craft away instantly, we could give a few strokes with the ax, then retreat and allow the wind to finish the task. A few well-directed blows were accordingly struck, causing the tree to sway very perceptibly, then we glided away a few yards and watched the result. At this moment, a strong breeze came rippling along the water and, as the old stub felt the pressure, it inclined more and more until, as last overbalancing, came down with a loud splash that produced the effect of a miniature earthquake and for a moment, we were rocking upon waves which are seldom encountered in those placid waters. All this commotion lasted but a few seconds, everything being quiet again by the time we were alongside the floating stub which we rolled over to find the hole from which the Woodpecker had emerged. This was soon accomplished and with a few blows of the ax, the opening was enlarged sufficiently for us to see into the interior but, to our disappointment, not a single egg remained whole, for all were broken into minute fragments.

Like the other species of Woodpeckers, the Yellow-bellies are quite playful and may frequently be seen chasing one another about the tree trunks. At such times, they utter notes which have the peculiar intonation noticeable in all our species when so engaged. They also have other cries, all harsh, however, and will occasionally call by rattling upon a resounding limb. The note of alarm is not unlike that given by the Blue Jays, being delivered in about the same tone but is more querulous and thus may be recognized without difficulty.
The Yellow-bellied Woodpeckers reach their summer homes about the first of May, deposit their eggs, as shown above, about the second week in June, the young make their appearance in August, and accompany their parents for some time. They all leave for the south by the first of November, migrating quite leisurely. These Woodpeckers are extremely abundant in the cypress and other swamps which border the rivers of Florida but are occasionally found in the piney woods. They keep well up in the tops of the tall trees but their peculiar notes always betray their presence as they are seldom quiet, constantly calling to one another for they appear to be fond of company and it is not usual to find one unaccompanied by either some of its own species or by other members of the family; thus flocks of Woodpeckers are not uncommon in this section.

As we might naturally expect from the peculiar structure of their tongues, the food of these Woodpeckers differs considerably from that of those species, the lingual organs of which are provided with barbs. The Yellow-bellied Woodpeckers being unable to readily extract the larvae of the boring beetles from the holes in which they lurk, eat largely of other insects and are, in fact, quite expert flycatchers, taking their food on the wing very easily. They are also fond of small fruits and I have even taken dried barberries from their stomachs. Of all the small Woodpeckers which are called Sap-suckers, these are the most deserving of the name for they will not only drink the juices of trees but will also eat the inner bark; in short, in the autumn it is exceedingly difficult to find one which has not been indulging in this practice. They drill small holes in the forest, as well as the fruit, trees in order to obtain their favorite food but as these orifices are very small, I do not see that they are especially injurious to the trees and, even if this were the case, the slight damage which these birds occasion is more than counterbalanced by the good which they do in destroying multitudes of pernicious insects and therefore, we may safely consider the Yellow-bellied Woodpeckers as useful birds.

GENUS I. CENTURUS. THE RED-BELLED WOODPECKERS.

Gen. Ch. Sternum, narrow, not as wide as the height of the keel. Marginal indentations, deep, all being equal in depth to the height of the keel. Manubrium, not very large. Terminal hook of scapula, angled on the upper and lower sides. Tongue, provided with extensible sheath, and the cerato-hyals are elongated, extending around the back of the skull as far, at least, as the orbit of the eye. Proventriculus, not enlarged. Salivary glands, quite well developed. Upper mandible, slightly curved.

Members of this genus are marked on the top of the head with scarlet and transversely banded above. The tail feathers are quite acuminate. The hind toe is not half the length of the outer which is projected backward. There is but one species within our limits.

CENTURUS CAROLINUS.
Red-bellied Woodpecker.

Centurus Carolinus, Bon; List; 1838.

DESCRIPTION.

Sr. Ch. Form, robust. Size, medium. Sternum, not very stout. Tongue, long, narrow, not very thin and horny at the tip which is pointed and provided with barbs for three fourths of the terminal portion. The extensible sheath occupies about one half the length of the tongue.

Color. Adult male. Above, including the wings and tail, lustrous-black with the feathers of the back, wings, and rump crossed by bands of white, excepting terminal third of the primaries which are tipped with the same color. Upper tail
coverts, white streaked with black. Outer web of outer, tips, terminal portion of next pair, and inner webs of central pair, also barred with white and all, but the central pair, are tipped with yellowish-white. Top of head, occiput, and nape, scarlet-vermilion, lighter on the forehead, and extending down on the sides of the lower neck, while the feathers of the upper back are sometimes tinged with it. Sides of head and under parts, including under tail coverts, light-slaty overwashed with yellowish and tinged on the sides of the head, chin, along the lower breast, and on the abdomen with scarlet which is brightest on the latter named portions. The feathers of the under tail coverts have a central stripe of black. Under wing coverts, white, barred with dusky. Bill, black. Feet, greenish-brown.

**Adult female.** Very similar to the male, but the top of the head is slaty like the under parts, while the occiput and nape are scarlet-vermilion and the forehead is tinged with it. Usually the red tinging below is not as conspicuous and there is rather more white on the tail. The flanks are marked with arrow-shaped spots of dusky.

**Young male.** Similar to the adult but quite brown on the wings and lower back. There is very little, or no, white tinging below but the yellowish overwashing is quite strong and the tipping of the tail is nearly orange. The flanks are considerably spotted.

**Young female.** Not strikingly unlike the adult, but brown above as in the young male and shows but little tinging below, and even the yellowish overwashing is scarcely perceptible.

**Nestlings.** Birds in this plumage retain the pattern of the marking of the next stage, but they are quite yellow below and streaked in a band across the back with dusky. The scarlet of the top of the head is not as bright.

**OBSERVATIONS.**

Specimens vary considerably in amount of red below; the highest plumaged male that I have selected out of a large series, is tinged with this color over the entire under parts, excepting on the throat. The primaries are usually edged with white, especially in the younger stages. Readily known from all others by the description as given.

Besides those given, the following specific characters may be added: there are no laryngeal muscles, excepting the sternotrachealis which is stout. The tympaniform membrane is present and although there is an os transversale, yet it does not support a semilunar membrane. The oesophagus is without dilatation and opens into a small proventriculus which measures about 25 in external diameter. The gastric glands are simple and placed in a zonular band which measures 40 in width. The stomach is rather globular in form with thin walls that measure 18 in thickness, and the lining membrane is soft. The fold of the duodenum is not long and includes a wide, though short, pancreas which has only one lobe but this is divided by several incisions which are of varying depth. The spleen is a spherical body lying partly on the proventriculus. The left lobe of the liver is only about one half as large as the right. A noticeable character may be seen in the peculiar, lateral extension of the greater pectoral muscles which protrude very much beyond the costal border of the sternum, (see plate XVII).

This species is distributed throughout the Eastern Section of the United States, from Key West to Connecticut, but is not common north of Pennsylvania. They are constantly resident in the Carolinas and south of them, but are migratory further north.

**DIMENSIONS.**

Average measurements of eighteen specimens from Eastern North America. Length, 9-67; stretch, 10-12; wing, 4-65; tail, 3-37; bill, 1-10; tarsus, .87. Longest specimen, 10-60; greatest extent of wing, 17-25; longest wing, 5-30; tail, 3-75; bill, 1-30; tarsus, 1-00. Shortest specimen, 8-75; smallest extent of wing, 15-00; shortest wing, 4-00; tail, 3-00; bill, 1-00; tarsus, .75.

**DESCRIPTION OF NESTS AND EGGS.**

*Nests,* placed in gourd-shaped holes, usually excavated in living trees. Dimensions, diameter of external orifice, 2-00; greatest internal, 5-00. Internal depth, 12-00.

*Eggs,* four or five in number, elliptical in form, pure, polished pearly-white in color, unspotted. Dimensions from 1-01 x .80 to .85 x .75.

**HABITS.**

The first time that I ever met with a living specimen of this fine Woodpecker, was at Jacksonville on the thirty-first of December, 1868, the same morning that I had the experience with the Bridge Pewee which I have related; in fact, the next shot that I fired after killing one of those Flycatchers, brought down a male of the birds which we have under consideration. Thus in examining the lovely plumage of the Woodpecker, I speedily forgot the slight disappointment which I had felt for, as I have intimated, it was the
first time that I had ever held a Red-bellied Woodpecker in my hand and, as I admired its brilliant coloring, I thought that it was the most beautiful bird that I had ever shot. Like most ornithologists, however, I have since changed my opinion in regard to this very often and I presume that I shall again many times behold in some *rara avis* what, for a season, will be the loveliest yet seen. I believe that all species, no matter how perfect, lose their charms to the collector after he has shot a dozen or so; this, at least, has been my experience and I do not think that I am any more fickle in this respect than others. Yet after all, I cannot help considering the Red-bellied Woodpeckers, fine birds, even if they have had their day with me and, having got beyond the inclination to kill every one that I see, am never tired of watching their movements.

I found the Red-bellied Woodpeckers quite abundant in winter in the piney woods which border the plantations on the Sea Islands of the Carolinas but as I proceeded south, their numbers increased and in Florida, they fairly swarmed, actually occurring in flocks. They accompany the Cockaded Woodpeckers in the piny woods and also associate with the Yellow-bellies in the swamps and hummocks; in fact, it is difficult to remain long in any portion of Florida where there are trees, without hearing the discordant croak of these Woodpeckers and I even found them on the Keys. At the time of my visit, Key West had been nearly denuded of woods for, although there was an abundance of shrubbery, there was not a tree over twenty feet high growing on the uncultivated section of the island. The key was nearly divided into two parts by salt ponds and north of these, the country was particularly barren as there was but a scanty allowance of soil. In fact, the underlining strata of limestone was exposed in many places, yet a slight depth of alluvium had been deposited in certain hollows and in them, a few stunted palmetto trees had managed to take root. Passing these one day, I heard a familiar note and glancing in the direction from which it came, saw a Red-bellied Woodpecker clinging to the trunk of one of the dwarfed palms and not far away, I found his mate. Curious to ascertain whether they were local inhabitants or only visitors to this desolate spot, I searched among the low trees for signs of a nest and soon discovered some holes drilled in the fibrous trunks of the palmettos one of which was evidently the nest of the pair that I had just transferred to my collecting basket. As this was in November, they were not, of course, breeding but only keeping watch over their domicile, least it should be occupied by others.

Further north, on the heavily wooded keys, I found that these Woodpeckers occurred but were not common until I arrived at Miami. Hear they inhabited the piny woods almost exclusively and built their nests about the first of April, excavating the cavities for them in living pine trees. As the breeding season approached, they were, like the Yellow-bellies, quite playful, sporting about the trunks or high limbs of the pine trees, then launching outward, would pursue one another rapidly through the air, for like many other members of this family, these Woodpeckers, although they move in a heavy, undulating manner while on the wing, fly very swiftly. The notes, throughout the breeding season, are not especially different from these given during the winter. Although not unlike those uttered by the Yellow-bellies, they differ enough to be readily distinguished, being louder and perhaps harsher.
I have found the Red-bellied Woodpeckers but once in Pennsylvania, that was on the second of October, 1875, at Watsontown. They occur in Southern New England and, as rare stragglers, in Western Massachusetts. I think those that pass the summer north of the Carolinas must arrive late in the season and depart early.

**GENUS III. MELANERPES. THE RED-HEADED WOODPECKERS.**

**Gen. Ch.** Sternum, twice as wide as the height of the keel. Marginal indentations, deep, all being equal in depth to the height of the keel. Posterior border of sternum, emarginate. Manubrium, very small. Terminal hook of scapula, angled on the upper and lower sides. Tongue, provided with extensible sheath, and the cerato-hyals are elongated, extending around the back of the skull as far, at least, as the orbit of the eye. Proventriculus, small. Stomach, somewhat muscular. Salivary glands, quite well developed. Upper mandible, slightly curved.

Members of this genus are marked on the head with scarlet but are not transversely banded above or below. The tail feathers are quite acuminate. The hind toe exceeds one half the length of the outer which is projected backward. There is but one species within our limits.

**MELANERPES ERYTHROCEPHALUS.**

Red-headed Woodpecker.

*Melanerpes erythrocephalus* Swainson, F. Bor. Am., II; 1831, 316.

**DESCRIPTION**

Sr. Ch. Form, robust. Size, large. Sternum, not very stout. Tongue, long, narrow, not very thin, and horny at the tip which is pointed and provided with barbs for three fourths of the terminal portion. The extensible sheath occupies about one half the length of the tongue. The salivary gland which is a hollow cylinder, lies along the maxillary bone and tongue; it measures about 10 in diameter by 85 in length. There are no laryngeal muscles, excepting the sterno-trachealis which is stout. The tympaniform membrane is present and although there is an os transversale, yet it does not support a semilunar membrane. The esophagus is without dilatation and opens into a very small proventriculus which measures about 20 in external diameter. The gastric glands are simple, very small and placed in a zonal band which measures about 50 in width. The stomach is rather globular in form with very muscular walls that measure 30 in thickness, and the lining membrane is rugose. The fold of the duodenum is quite long and incloses a small, narrow pancreas. The spleen is an elliptical body lying almost entirely on the proventriculus. The left lobe of the liver is only about one half as large as the right.

Color. Adult. Head all around, including nape, chin, throat, and upper breast, scarlet; the latter, narrowly banded with black. Basal half of wings, whole of primaries, and tail, black, with bluish reflections. Terminal half of secondaries, rump, upper tail coverts, tips of all, but central pair of tail feathers, outer web of outer pair, and under parts, including under wing and tail coverts, white, with the abdomen tinged with yellowish. Bill, bluish, black at tip. Feet, greenish-brown.

Young. There is no scarlet on the head or breast, excepting occasionally a few stray feathers; this color being replaced by dusky, overwashed above by yellowish-rufous and grayish, and streaked below by the same. The black feathers of the back and wings, including the primaries, are edged with grayish and the white is barred with rather wide bands of black. The tail is similar to that of the adult but the white markings are not as wide. The white beneath is overwashed with yellowish-rufous, and streaked on the sides and flanks with dusky. Bill, wholly black.

Nestlings. Similar to the young, but there is more yellowish-rufous above and it even extends over the back, and the dusky stripes below are more numerous. Sexes, similar in all stages.

**OBSERVATIONS.**

There is little, or no, variation in plumage in the adult, but one now before me has the scarlet of the head tinged with yellow, and one, a fully adult male procured at Williamsport in spring, presents a remarkable character for the feathers directly beneath the eye are grayish in color and greatly elongated, measuring about 60 in length. The young vary considerably more than the adult, the main difference being in a greater or less amount of black above and below. Readily known from all others by the description as given. Distributed in summer throughout the Eastern Section of the United States, rare in Northern New England. Winters in the Middle and Southern Portions, some remaining as far north as Pennsylvania.
RED-HEADED WOODPECKER.

DIMENSIONS.

Average measurements of eighteen specimens from Eastern North America. Length, 8-87; stretch, 17-00; wing, 5-30; tail, 3-15; bill, 1-01; tarsus, .90. Longest specimen, 9-75; greatest extent of wing, 17-50; longest wing, 5-60; tail, 3-80; bill, 1-12; tarsus, .95. Shortest specimen, 8-00; smallest extent of wing, 10-50; shortest wing, 5-00; tail, 3-10; bill, .90; tarsus, .85.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in cylinder-shaped holes, usually excavated in dead trees. Dimensions, diameter of external orifice, 2-00, greatest internal, 5-00. Internal depth, 18-00.

Eggs, four or five in number, elliptical in form, pure, polished pearly-white in color, unspotted. Dimensions from .75 x .90 to 1-00 x 1-00.

HABITS.

Although I have met with the Red-headed Woodpeckers at intervals from Massachusetts to Florida, I have nowhere found them more abundant than in Pennsylvania; indeed this latter named section appears to be head-quarters for them in the more eastern portions of the section of which I write and they exceed in number any other species of Woodpeckers, not excepting even the Golden-winged. I have said that the two last species described were noisy birds but the Red-heads by far exceed them in this respect and their loud and repeatedly given cries may be heard in all directions. This is especially noticeable in the open country for these Woodpeckers frequent the orchards or small groves which border streams, in preference to the woodlands. Although not as gregarious as some other species of the family, yet they are fond of the company of their own kind and it is not unusual to see four or five sporting together. The sycamore or buttonwood grows to a large size in the fertile valleys of the creeks which empty into the Susquehanna River and as the top branches of this tree frequently die, they form convenient roosts for these Woodpeckers as the withered limbs protrude above the foliage and thus the birds have an uninterrupted view of the surrounding country. Particular birds appear to choose certain trees on which to rest and, in autumn, will spend some hours every day upon them. This habit is observable during the fine days of autumn and an entire brood, consisting of the two parents and their dull-colored progeny, may be frequently seen upon one tree.

In spring, however, the Red-headed Woodpeckers are too busy to spend much time in idleness for they soon begin the duties of nest building, usually excavating the hole in an old apple-tree or in some stub that stands in the open, seldom building in the woods. At this season, they are very unsuspicious and will construct their domiciles in any tree that strikes their fancy, no matter how near a dwelling it may stand. Thus I once knew of a pair that chose an old stub, in which to place their home, which not only stood within a dozen yards of a railroad, but was also not fifty feet from a dwelling, while a foot path that was traversed daily, passed directly beneath its withered branches. Another pair had selected a dead limb in a buttonwood that grew by the side of an elevated tram-way, only a short distance from a saw-mill and the hole in which the nest was placed could almost be reached with the hand as one stood upon the wooden railway over which workmen were constantly pushing cars laden with lumber. In both cases, the birds appeared to be perfectly accustomed to all the bustle and din attendant upon localities which were in such close proximity to the busy haunts of man. I have frequently passed within a few feet of
the birds as they sat near the nests, without their paying the slightest attention to me. In the first instance, the nest was quite low, not over ten feet from the ground but I have taken the eggs from the lofty limb of a buttonwood, sixty feet high.

The Red-headed Woodpeckers begin to drill the holes for their nests in early May but the full complement of eggs is not deposited until June. The young leave the nest about the first of August and, as related, accompany their parents for some time. At this season, they resort to the gum trees in great numbers in order to feed upon the acid berries which grow in profusion but they also eat large quantities of insects and, like the Yellow-bellies, are quite expert flycatchers. Most of the Red-headed Woodpeckers leave Pennsylvania about the last of October but a few remain all winter.

GENUS IV. COLAPTES. THE SPOTTED WOODPECKERS.

Gen. Ch. Sternum, not twice as wide as the height of the keel. Marginal indentations, deep, all being equal in depth to the height of the keel. Posterior border of sternum, emarginate. Manusrium, quite large. Terminal hook of scapula, rounded on the upper and lower sides. Tongue, provided with a long, extensible sheath, and the cerato-hyals are greatly elongated and, extending around the back of the skull and over the top of it, enter the right nostril. Proventriculus, large. Stomach, muscular. Salivary glands, well-developed. Both mandibles, curved.

Members of this genus are usually marked on the occiput with scarlet and are transversely banded above and spotted below. The tail feathers are quite acuminate. The hind toe exceeds one half the length of the outer which is projected backward. There is but one species within our limits.

COLAPTES AURATUS.
Golden-winged Woodpecker.

Colaptes hybridus Baird, Birds N. A.; 1858, 132.

DESCRIPTION.

Sr. Cu. Form, robust. Size, large. Sternum, stout. Tongue, long, not very thin, and horny at the tip which is provided with barbs for one third of the terminal portion. The extensible sheath occupies about one half the length of the tongue. The salivary glands are large, flat, somewhat triangular in form, and measure about 2'40 in length by 3'0 in width at the base; the ducts are attached at the terminal extremity and open under the tongue. There are no laryngeal muscles, excepting the sterno-trachealis which is stout. The tympaniform membrane is present and although there is an os transversale, yet it does not support a semilunar membrane. The esophagus is without dilatation and opens into a very large, globular proventriculus which measures about 5'0 in external diameter. The gastric glands are rather numerous, not simple, being oval in form with four small protruberances emerging at equal intervals from the central circumference. They only occupy the lower portion of the proventriculus and are packed on a surface which is triangular in form, with the base which measures about 3'0 in width, toward the esophagus and the apex which is 7'5 from the base, toward the stomach. Thus the upper portion of the proventriculus is destitute of glands but is provided with a mucous membrane. The stomach is rather flat in form with very muscular walls that measure 2'0 in thickness. The lining membrane is soft, similar to that which covers the proventriculus. The fold of the duodenum is quite long and rather twisted, inclosing a pancreas which is wide and of irregular form. The spleen is an elliptical body lying partly on the proventriculus and partly over the pyloric opening of the stomach. The left lobe of the liver is more than one half as large as the right.

Color. Adult male. Head and nape, slaty-ash. Back and wings, excepting primaries, yellowish-ash, transversely barred with dark-brown. Primaries and tail, dark-brown; the former, slightly barred on the outer and inner webs, the latter on the outer webs of extreme outer, and the inner webs of central pair, with yellowish-ash. Shaft of wing feathers and upper tail coverts, under wing coverts and axillaries, under sides of wings and tail, excepting tip, bright golden-yellow. Sides of head and entire under parts, including under tail coverts, reddish-ash, lightest anteriorly. Patch on cheek, broad crescent on breast, round spots on under side of body of breast and on under tail coverts, black. There is a band of
scarlet around occiput. Rump and upper tail coverts, white, while the feathers of the latter are marked in lines, edgings, spots, and bars of black. Bill, brown. Feet, bluish. Iris, reddish.

**Adult, female.** Colored almost exactly like the adult male, excepting that there is no black patch on the cheek and the colors below are perhaps a trifle lighter.

**Adult in autumn.** Quite similar to the spring dress but darker, especially above, while there are strong traces of why on the throat.

**Nestling male.** Retains, to a great extent, the pattern of marking seen in the adult. The black bandings above are much bolder. The tail is not barred but is edged on the outer webs with yellowish-white. The under parts are lighter and the spots are not as dark nor is the crest as long but the cheek patches are large. The top of the head is sprinkled with red and the scarlet crest is very wide.

**Nestling female.** Quite similar to the above described for, strangely enough, the black cheek patches are almost always present.

**OBSERVATIONS.**

There is a considerable variation in amount of color and especially in the size of the spots which are larger in some than in others. In regard to the highly colored Red-shafted Flicker, I am convinced that it is identical with our species for, as we proceed Westward, we find that the two forms grade insensibly into each other. Even in the East, notably in Pennsylvania, it is not unusual to find specimens showing red feathers in the black of the cheek patches. Specimens taken in Florida are not only smaller in size but are darker in color than those from New England. Distributed in summer throughout the Eastern Section of the United States. Winters in the Middle and Southern Portions, some remaining as far north as New England.

**DIMENSIONS.**

Average measurements of nineteen specimens from New England. Length, 12'50; stretch, 19'25; wing, 5'93; tail, 4'35; bill, 1'25; tarsus, 1'05. Longest specimen, 13'00; greatest extent of wing, 20'00; longest wing, 6'27; tail, 4'70; bill, 1'40; tarsus, 1'00. Shortest specimen, 12'00; smallest extent of wing, 18'50; shortest wing, 5'60; tail, 4'00; bill, 1'00; tarsus, 1'00.

Average measurements of twenty-four specimens from Florida. Length, 12'37; stretch, 18'75; wing, 5'30; tail, 4'40; bill, 1'23; tarsus, 9'7. Longest specimen, 12'75; greatest extent of wing, 19'50; longest wing, 6'00; tail, 4'85; bill, 1'45; tarsus, 1'15. Shortest specimen, 11'00; smallest extent of wing, 18'00; shortest wing, 4'60; tail, 3'95; bill, 1'03; tarsus, 8'0.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in cylinder-shaped holes, usually excavated in dead trees. Dimensions, diameter of external orifice, 2'50, greatest internal, 1'00. Internal depth, 18'00.

Eggs, six to eight in number, elliptical in form, pure, polished pearly-white in color, unspotted. Dimensions from .75 x .90 to .80 x 1'00. A specimen from Florida, collected by Mr. Fred A. Ober, measures .90 x 1'15. The number of eggs deposited in Florida is from four to five.

**HABITS.**

The Golden-winged Woodpeckers have a wide distribution and their well-known notes are to be heard among the palms which border the wide-spread savannas of the extreme southern main-land of Florida, in the trackless piney woods which occupy so much of the country along the Atlantic sea-board, in the fertile valleys of Pennsylvania, and among the pleasant hill-side farms of New England. As they are not only showy birds and consequently attract attention, but also make themselves conspicuous by their loud cries, they are noticed by nearly every one and, therefore, receive a quantity of appellations many of which are to be found in the table of local names given at the end of the present volume.

During the mild days of early spring in Massachusetts, while the snow still lingers in the shadow of woods and on northern exposures, the rapidly given call notes of this species may be heard coming from the apple orchards. A little later, when the season has become so far advanced as to preclude all possibility of a return of cold weather, these Woodpeckers may be seen together in small companies and then the cry which is probably
PROSPECTUS.

The Birds of Florida with the Game and Water Birds of Eastern North America, contains the result of many years labor in the field. All of the book is original and, as a somewhat peculiar plan of describing birds has been adopted, based upon the author's very extended experience among the species of which he writes, we trust that this feature will prove useful to the student. The more advanced Ornithologist will also note many changes made in the arrangement of the genera of certain families; in this the author has been guided mainly by his anatomical studies which have occupied his attention for upwards of ten years.

It has been thought advisable to include the Game and Water Birds of Eastern North America as there has been no complete popular work on this class since Audubon's. We hope that this portion of the work will be found of value, for few, if any, among our ornithologists have had better opportunities for observing the habits of this class of birds than the author, as he has been almost constantly among them for the last fifteen years.

The author has not confined himself strictly to even the land birds of Florida for some of the more important northern species are given, and possibly an appendix will be added containing the remainder of the birds found between the Mississippi River and the Atlantic Ocean which are not given in the body of the work.

A Steel plate, hand colored, accompanies every part, four being of recently discovered species and the others of rare birds. Full descriptions of all the nests and eggs will be found under the proper headings and various facts relative to the habits of many, hitherto little known, birds are recorded. In short, the author has endeavored to write as complete a history as possible of the species under consideration, in a manner which will prove acceptable to all who are interested in the study of Nature.

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Two finely colored plates drawn on stone from nature by the author, accompany each part. Some of these plates represent rare or little known birds while others are intended to illustrate the Family, Generic, and other characters as given in the text; thus we shall figure, at least, the head of one member of each genus. Full descriptions of all the nests and eggs are to be found under the proper headings and various facts relative to the habits of many, hitherto little known, birds are recorded. In short, the author has endeavored to write as complete a history as possible of the species under consideration, in a manner which will prove acceptable to all who are interested in the study of Nature.

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NOTICE.

With the present part subscribers will observe a change in the title of the work. The "BIRDS OF FLORIDA" is now discontinued, as the scope of the work has become extended sufficiently to warrant the appellation now given it. Thus subscribers will receive in subsequent parts the same matter which we intended to print in the old work combined with much additional material.

THE PUBLISHERS.

June, 1879.
DENDROICA KIRTLANDI.
a substitute for a song, is given. This rude lay which consists of a series of notes uttered with increasing rapidity, terminating abruptly, is so harsh as to be somewhat disagreeable when heard near at hand but, mellowed by distance and mingled with the carol of the Song Sparrow, the warble of the Blue Bird, the piping of the hylas in the meadows, and other sounds so characteristic of the opening spring-time, it is far from unpleasant. A little later in the season, the notes, sounding like the syllables, \textit{yu-ca}, uttered in a peculiar manner, announces that the breeding season is approaching.

Small companies may be seen, pursuing one another about the trunks of trees or among the branches, dodging about, now under, now over, the limbs, or dashing through the air, only to alight on the next tree, where they will resume their sportive antics. These evolutions are performed with ease, for the Golden-wings glide along the branches smoothly, usually without the jerking motion of the head, observable in many other members of the family; and withal, they are exceedingly agile, all their movements being performed with marvelous rapidity.

About the first of May, the Golden-winged Woodpeckers begin to excavate the holes for their nests. They almost always select a dead trunk or limb for this purpose but will occasionally choose a living tree. The labor of drilling is performed quite expeditiously, both sexes being employed. The bits of wood removed are conveyed to a distance or scattered over the ground near the base of the tree which contains the nest; but it is noticeable that when the hole is being made in wood which is quite solid, the chips are carried to a greater distance than when the task is performed upon a partly decayed tree. Thus I found a newly finished nest, only a few days ago, which was built in an old apple-tree, the wood of which was so punky that it crumbled in my hand, and the ground about the base of the trunk was fairly whitened with the chips.

It is wonderful to observe with what ease these Woodpeckers penetrate hard, dry wood. I once kept a Golden-winged Woodpecker in a cage which was only wired on one side. After remaining quietly in confinement for a day or two, the bird began, one morning, to drill in the board which formed the side of his prison and, in an incredible short space of time, had formed a hole of sufficient size to enable him to escape into the room. I closed the hole by nailing a piece of wood over it and then replaced the bird but he promptly commenced operations in the same place, quickly emerging again on the outer side. I noticed that the wood upon which he was working was saturated with moisture that was evidently saliva secreted by glands which lie along the sides of the lower mandible. I do not understand why the bird wet the wood for it must tend to toughen it, especially if it were pine or spruce; yet it might have a different effect upon the dead limbs of trees.

The bird of which I have been speaking, became quite tame, after a short time and, although I allowed him the liberty of the room, he would always go into the box to eat or roost. The door of his cage generally stood open, yet he would almost always avail himself of the hole which he had made as a place of entrance and exit. It is observable that when these birds wish to enter a barn, which they do quite frequently, especially in winter, they will always do so by a hole of their own excavating and, when surprised in their
HYLATOMUS PILEATUS.

As remarked, barns are the favorite resorts of these Woodpeckers in some sections during winter, yet I never knew of their nesting in them but they do use ice-houses for this purpose at Hyannis, Massachusetts, depositing their eggs in cavities made in the sawdust which is used as a packing between the double walls. The eggs are laid in New England about the first week in May, a little later in Pennsylvania, but I found them in Florida early in April.

The bears of the latter named section, especially in the vicinity of Indian River, have the singular habit of ascending the palmettos and tearing out the tender last growth in order to eat it, thereby killing the trees; thus there are many of the leafless trunks along the margin of the hummocks. These form excellent breeding places for the Golden-winged Woodpeckers and they almost invariably select them for this purpose. This species is fond of insects but feeds largely on ants and many that I have dissected, both North and South, had their stomachs crammed with them. These birds are quite expert at taking insects on the wing and may frequently be seen in autumn engaged in this occupation. They are also very fond of pears and apples but will seldom attempt to eat them unless they be overripe. They are partial to corn when it is in the milk and the one which I had in confinement fed almost entirely upon meal. The Golden-winged Woodpeckers remain in New England until late in autumn but with the first snow the majority disappear, a few remaining all winter.

GENUS V. HYLATOMUS. THE BLACK WOODPECKERS.

Members of this genus are marked on the top of the head with scarlet but the prevailing color on the body is black, relieved by markings of white. The tail feathers are quite acuminate. The hind toe exceeds one half the length of the outer which is projected backward. There is but one species within our limits.

HYLATOMUS PILEATUS.

Pilineated Woodpecker.


DESCRIPTION.

Sr. Ca. Form, robust. Size, large. Sternum, stout. Tongue, rather thin and horny at the tip which is provided with barbs for two thirds of the terminal length. The extensible sheath occupies about one half of the length of the tongue. The salivary glands are moderate in size. There are no laryngeal muscles, excepting the sterno-trachealis which is stout. The tympaniform membrane is present and although there is an os transversale, yet it does not support a semilunar membrane. The oesophagus is without dilatation and opens into a very large, somewhat cylindrical, proventriculus which measures about 1.05 in external diameter by 1.75 in length. The gastrical glands are rather numerous, simple, and occupy a wide zonular band. The stomach is rather flat in form and quite small, measuring 0.6 in external width. The walls are not very muscular, and the lining membrane is finely rugose. The fold of the duodenum is quite long, inclosing a wide pancreas which is of a very irregular form. The spleen is an elliptical body lying over the proventriculus. Both lobes of the liver are about equal in size.
Color. Adult male. General color throughout, sooty-black with the throat, line extending from nostril, down the sides of neck, to the side of upper breast, line back of eye, extreme tips of primaries, basal half of primaries, excepting outer webs of outer two, basal half of secondaries, and narrow tippings to feathers of sides, white. Top of head, including occiput, crest, and maxillary patches, scarlet.

Adult female. Similar to the male, but lacks the scarlet maxillary patch which is replaced by black, and the anterior portion of the head is sooty-brown with the feathers tipped with yellowish.

Young. Differs from the adult in having more white edgings to the feathers below while a sulphury tinge pervades the broad white markings of the head and is especially noticeable beneath the wing, but there are few, or no, white tippings to the primaries. Iris, yellow, bill, black, bluish at base of lower mandible, and feet, greenish-brown, in all stages.

Observations.

This Woodpecker is readily distinguished from all others, excepting the Ivory-billed, by its superior size, and from this latter named species by the almost uniform color above as well as by the black bill. Specimens vary but little; occasionally a female will have scarlet feathers dotting the darker patch of the anterior portion of the head and the amount of white especially the tippings of the wings, is not always the same. Specimens from Florida are much smaller than those from Maine but are only slightly darker in shade. Distributed as a constant resident, throughout North America but are found only in the heavily wooded districts.

Dimensions.

Average measurements of seven specimens from the North. Length, 18*25; stretch, 28*50; wing, 9*00; tail, 6*75; bill, 2*35; tarsus, 1*30. Longest specimen, 18*75; greatest extent of wing, 20*00; longest wing, 9*50; tail, 7*00; bill, 2*50; tarsus, 1*40. Shortest specimen, 17*50; smallest extent of wing, 24*00; shortest wing, 8*50; tail, 6*30; bill, 2*25; tarsus, 1*20.

Average measurements of sixteen specimens from Florida. Length, 16*32; stretch, 26*50; wing, 8*50; tail, 6*02; bill, 1*75; tarsus, 1*30. Longest specimen, 17*50; greatest extent of wing, 28*00; longest wing, 9*00; tail, 6*75; bill, 2*10; tarsus, 1*50. Shortest specimen, 15*15; smallest extent of wing, 25*00; shortest wing, 8*00; tail, 5*30; bill, 1*10; tarsus, 1*10.

Description of nests and eggs.

Nests, placed in cylinder-shaped holes, generally excavated in dead trees. Dimensions, diameter of external orifice, 3*00, greatest internal, 6*00. Internal depth, 20*00.

Eggs, four to six in number, elliptical in form, pure, polished pearly-white in color. Dimensions from *90 x 1*05 to *95 x 1*10.

Habits.

No one who has studied the habits of birds, will hesitate to say that Woodpeckers, as well as carpenters, may be known by their chips. When we see small bits of wood lying about the base of a tree, we are sure that some of the smaller species have been at work; larger pieces indicate that the labor has been performed by the Golden-wing, but when we meet with a tree trunk denuded throughout its entire extent and the bark lying in piles at its roots, often in blocks six inches square, it becomes obvious that such a task could have been accomplished by no other than the Great Pileated Woodpecker. The sound of his hammer and chisel is also remarkable, for none among the Woodpeckers, save the Ivory-bill, can strike such resounding blows, each of which produces a marked effect. All this labor is performed for the sake of finding insects, for the Pileated is the most indefatigable of all the family in hunting this kind of prey. They are also very fond of ants and I have frequently found them, both in Pennsylvania and further south, at work on prostrate trees which were inhabited by these insects. They will eat fruit and are partial to the berries of the palmetto, feeding, in Florida, upon little else when these are in season.

In general habits, this large Woodpecker does not differ especially from the Golden-wing. The notes are not strikingly unlike, those of the Pileated being, of course, louder and they end more abruptly. Both have the same, energetic way of throwing the head back when at work, in order to glance quickly around, and the flight of both is similar;
while, in the wilds of Florida, where neither are shot, one is as unsuspicious as the other, for I have often walked within twenty yards of the Pileated, even when there was nothing to conceal me from the bird.

The Pileated Woodpeckers inhabit the huge forests of Northern New England, never occurring in small growths of timber; hence are now seldom, if ever, found in Eastern Massachusetts although they are occasionally taken in the western portion of the state. They are not uncommon in the mountain valleys of Pennsylvania but I found them much more common as I proceeded south and in the uninhabited sections of Florida, they are very abundant.

The Pileated Woodpeckers are found in this latter named section, both in the hummocks and in the piney woods. It is probable that they breed in both kinds of woodland but the only nest that I ever saw was built in a dead stub which stood on the edge of a clearing at Miami. I had noticed a pair of these Woodpeckers, flying about the place, early in March and, although I conjectured that they were either drilling their hole or about to do so, it was not until the twenty-eighth of the month, that I chanced to discover their home.

It was placed in a fire-blackened stub which was about three feet in diameter and the opening to the nest was, at least, thirty feet from the ground. I did not attempt to ascend to it that day as I was unprovided with any instruments with which to enlarge the hole. The next day, I returned with a small ax which I had borrowed of a cracker woman who lived near, and with great difficulty, managed to scramble up the trunk. This labor was not only arduous, but decidedly unpleasant, for the surface of the wood was reduced to charcoal which crumbled into a fine, black dust beneath my grasp. At length, however, I reached a projecting limb beneath the nest and, fortunately, near enough for me to reach it conveniently. At this stage of my proceedings, the female bird darted out of the hole and, now certain of obtaining the eggs, I at once began to cut the tree. As I was obliged to hold on with one hand and wield the ax with the other, I could not make over half a dozen strokes without stopping to rest. The tree was old, having evidently been dead for years and the wood was as hard as ivory; thus, although I labored diligently, only pausing to wipe away the perspiration that streamed down my cheeks or to clear my eyes of the dust, it was two hours before I had opened a hole of sufficient size to enable me to reach the bottom of the orifice. I eagerly thrust in my hand and— found nothing but chips. I do not believe that there was a more disappointed man than myself in the whole state of Florida. I slid down the tree in no enviable state of mind and, going to the cracker's shanty to return the ax, was greeted with a look of surprise from the woman who owned the place, which quickly gave way to one of amusement followed by loud laughter. Indignant at such treatment after my ill success, I was about to turn away without a word, when she held up a small looking-glass before me and a glance showed me the cause of her merriment. The charcoal dust combined with the moisture had so completely covered my face that I was as black as the blackest darky that ever boasted of African origin. A vigorous washing with soap and water soon set this to rights and I then took my way campward, fully determined not to trust to outward appearances again when I found a Pileated
Woodpecker's nest. Upon returning to the same tree, a short time after, I started the female from her dilapidated nest; in a day or two after this, however, I sent a negro lad up into the same tree in order to secure the eggs of a Sparrow Hawk which were placed in a natural cavity in a limb, at least sixty feet in air, and when passing the nest of the Woodpecker, he looked in but neither of the birds were present nor did I see them in the neighborhood, so concluded that they had deserted their home. I have little doubt, however, but that the birds would have deposited their eggs in that nest, had I taken more care in opening the cavity.

The Pileated Woodpeckers are not at all migratory, being constantly resident, even in Northern Maine, although it is highly probable that they wander in the North during winter. In Florida, however, when a pair become attached to any particular locality, they seldom, if ever, leave it but spend their entire lives in a limited area.

GENUS VI. CAMPEPHILUS. THE SCARLET-CRESTED WOODPECKERS.

Campephilus principalis Gray, List of Genera; 1840.

DESCRIPTION.

Sp. Ch. Form, robust. Size, large. Sternum, stout. Tongue, rather thin and horny at the tip which is provided with barbs for two thirds of the terminal length. The extensible sheath occupies about one half of the length of the tongue. The salivary glands are moderate in size. There are no laryngeal muscles, excepting the sterno-trachealis which is very stout. The tympaniform membrane is present and although there is an os transversale, yet it does not support a semilunar membrane.

Color. Adult male. Uniform glossy black having greenish reflections, with a line from below the ear coverts, running down the neck, broadening on the shoulders, and extending along the back, short line at base of bill, not reaching the eye, exposed portion of primaries and basal portion of two or three inner primaries, and under wing coverts, white. Occiput, and portion extending forward nearly to the eye, forming a point, and back of upper neck, scarlet.

Adult female. Similar to the male, but lacks the scarlet on the head which is replaced by black. Iris, yellow, bill, ivory-white, feet, greenish, in all stages.

OBSERVATIONS.

This species may be at once distinguished from all the others which occur within our limits, by the large size, white bill and secondaries. They are constantly resident in Florida and are found rarely in the other Gulf States as well as in the Carolinas and along the Mississippi Valley to Southern Illinois.

DIMENSIONS.

Average measurements. Length, 20-35; stretch, 31-00; wing, 9-30; tail, 6-33; bill, 2-75; tarsus, 1-80. Longest specimen, 21-00; greatest extent of wing, 32-00; longest wing, 9-60; tail, 6-50; bill, 2-80; tarsus, 2-00. Shortest specimen, 19-75; smallest extent of wing, 30-00; shortest wing, 9-00; tail, 6-25; bill, 2-65; tarsus, 1-60.
DESCRIPTION OF NESTS AND EGGS.

Nests, placed in cylinder-shaped holes, generally excavated in living trees. Dimensions, diameter of external orifice, 4'00, greatest internal, 7'00. Internal depth, 90'00.

Eggs, four to six in number, elliptical in form, pure, polished pearly-white in color. Dimensions (approximate) from .95 x 1'10 to 1'00 x 1'15.

HABITS.

The Ivory-bill, prince among Woodpeckers, once abundant throughout the Southern States, north to the Carolinas on the east and up the Mississippi Valley to Illinois on the west, is now quite rare, being restricted to very limited areas. Even in Florida, that last strong hold for many species of birds which are in danger of being exterminated, it is common in but one section. This is the Gulf Hummock, an extensive track of heavily wooded land, uninhabited, save by camps of cedar hunters, which extends from the Suwannee River, eastward, nearly to the Ochawaha. Here they are quite numerous for they are seldom, if ever, disturbed. They also occur regularly, but rarely, in a belt of country between the Gulf Hummock and the lagoons which extend along the Atlantic coast. Although they were not unfrequent in the latter named section some ten years ago, at the present time, they are quite rare for they have not only been persistently hunted by collectors, but many have met their fate at the hands of tourists who appear to consider all birds in Florida larger than a Sparrow as legitimate prey.

The Ivory-billed Woodpeckers inhabit the thick hummocks and swamps, seldom appearing in the piney woods, but one who is skilled in interpreting bird notes, will have no difficulty in detecting their presence for their loud cries which differ considerably from those uttered by the Pileated, are constantly given when the birds are feeding. When once heard, they may be approached quite readily as they are not generally very shy. I have been informed by the cedar hunters that this species always nests in living trees, generally huge live-oaks, beginning to build during the latter part of February.

These large and handsome Woodpeckers generally go in pairs throughout the year and, as they do not wander much, even in winter, certain birds may always be found in particular sections of a hummock or swamp. When flying, they are silent, moving with a heavy, rather undulating, flight, similar to that of the Pileated Woodpecker but the Ivory-bills may always be distinguished, even when at a distance, by the snowy whiteness of their secondaries. Like many species of this family, they appear to have a predilection for the vicinity of water and I have frequently observed them crossing the St. John's River in advance of the steamer on which I was proceeding up the stream.

This occurred some years ago but I doubt if, at the present time, many of these noble Woodpeckers are to be found in the vicinity of the St. John's, for it is a lamentable fact, that they are rapidly becoming exterminated in all sections of Florida which are visited by tourists.

As related, the last strong hold of the Ivory-billed Woodpecker is in the Gulf Hummock but how long they will remain unmolested in this fastness, is a problem which the settlement of that portion of the country will solve before many years have passed. Then, unless they be protected by stringent laws, they will disappear from the surface of the
The probable extinction of any species of bird appears to me worthy the attention of the National Government, for such a calamity is to be deplored by the entire Scientific World. Some efforts have been made by the Florida legislature to protect birds which occur in that state from wanton destruction but I understand that these laws have been repealed. If this be a fact, such a proceeding cannot be too severely censured for, unless such attractive birds as the Herons, Spoonbills, Parakeets, Anhingas, Ivory-billed Woodpeckers, etc., etc., be protected by urgent laws, it will not be many years before Florida, once so famous for the varied hues of her feathered tribe which added so much to the picturesque beauty of her winding streams and wooded shores; Florida! the land of flowers and of birds, will have lost one of her greatest charms—the birds: and, if it were possible for the hand of vandalism to destroy them, I doubt if it would even leave her the flowers. Should not we, then, who love to contemplate the unmolested beauties of Nature, make an effort to preserve them for the enjoyment of the coming generations? I, for one, think so and let us keep in mind that, if this is to be done at all, it must be done quickly, certainly as regards such birds as the Ivory-billed Woodpecker.

**GENUS VII. PICUS. THE BLACK AND WHITE WOODPECKERS.**

**PICUS VILLOSUS.**

*Hairy Woodpecker.*

*Picus villosus* Linn., *Syst. Nat.*, I; 1766, 175.

**DESCRIPTION.**

**Sr. Ch.** Form, robust. Size, large. Sternum, stout. Tongue, rather thin and horny at the tip which is provided with barbs for one third of the terminal length. The extensible sheath occupies about one half of the length of the tongue. Terminal hook of scapula, angled above and below.

**Color.** *Adult male.* Glossy black above, including sides of head and line extending down on to the side, with the bristly feathers at base of bill, line extending from just in front of eye, inclosing it, and reaching occiput, line from the base of bill, running down sides of neck, broad line along middle of back, spots on outer webs of wing feathers, all but basal portion of three outer tail feathers, and tips of next pair, white. Patches on sides of occiput, scarlet. Under portion, including under wing coverts, white, with the latter spotted with black on the center of the second row of feathers.

*Adult female.* Similar to the male, but lacks the scarlet on the head which is replaced by black, and the white on the tail is not as extended.
HAIRY WOODPECKER.

Young. There is a sulphury tinge to the white markings, and the inner white tail feather is tipped with black, in both sexes and, in the male, the scarlet patch on the occiput is more restricted; otherwise similar to the adults. Iris, reddish-brown, bill, black, bluish at base of lower mandible, and feet, bluish, in all the preceding stages.

Nestling male. Very much tinged on the white with sulphury, the forehead is spotted with white, and the top of the head is spotted with scarlet; otherwise as in the young female.

Nestling female. A specimen before me, belonging to the Bangs Brothers, taken from the nest in Lincoln, Massachusetts, on the eighteenth of June, 1877, and which was only half grown, has the forehead spotted with white and is slightly tinged with sulphury on the white; otherwise similar to the young female.

OBSERVATIONS.

Specimens from the South, although smaller in size, do not differ strikingly in color. They may, however, be a trifle darker as an average but there is considerable variation in this respect in birds from all sections; thus, a skin taken at Smithville, North Carolina, shows as much, or more, white as any from Pennsylvania or from further north. As there is a most perfect gradation in size, from the large northern variety to the small southern one, I do not see the possibility of applying a name to either extreme as it is not possible to draw a line between them, and the same remarks might be applicable to almost any geographical race, unless it be separated from its allies by some natural division which prevents any two forms from intergrading. Distributed, as a constant resident, throughout North America

DIMENSIONS.

Average measurements of seven specimens from New England. Length, 9.85; stretch, 14.70; wing, 4.83; tail, 3.55; bill, 1.23; tarsus, .92. Longest specimen, 10.50; greatest extent of wing, 16.50; longest wing, 5.07; tail, 4.00; bill, 1.30; tarsus, 1.00. Shortest specimen, 8.70; smallest extent of wing, 13.00; shortest wing, 4.60; bill, 1.10; tarsus, .85.

Average measurements of five specimens from Florida. Length, 8.70; stretch, 14.00; wing, 4.65; tail, 3.20; bill, 1.05; tarsus, .75. Longest specimen, 9.90; greatest extent of wing, 15.00; longest wing, 4.75; tail, 3.20; bill, 1.05; tarsus, .75. Shortest specimen, 8.50; smallest extent of wing, 13.00; shortest wing, 4.50; tail, 3.25; bill, 1.00; tarsus, .60.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in cylinder-shaped holes, generally excavated in dead trees. Dimensions, diameter of external orifice, 2.00, greatest internal, 2.50. Internal depth, 15.00.

Eggs, four or five in number, elliptical in form, pure, polished, nearly white in color. Dimensions from .65 x .70 to .75 x .80.

HABITS.

The Hairy Woodpeckers have, like the Golden-wing, a wide distribution, being found in nearly all localities from Maine to Florida but, in some sections, they are much more common than in others. Thus, I have found them exceedingly abundant in the vast forests of Northern Maine in autumn but, in Massachusetts, they are not of very frequent occurrence, even in fall or winter, and are rare in summer. They occur in all the wooded sections of Pennsylvania as a moderately common resident, are not unusual south of this point, especially in the Carolinas, and in Florida, I have taken them quite frequently, although, when compared with many other of the smaller Woodpeckers, as regards numbers, in a section where representatives of the families are so abundant, they appear quite uncommon, for I did not find one Hairy where I found a hundred of the Cockaded or Red and Yellow-bellied.

Although these Woodpeckers are found in such a vast extent of country, their habits do not differ noticeably, neither do those which live in the piney woods of Florida, utter any different notes from those which inhabit the forests of Maine. It is observable, however, that in the South, the harsh, abruptly given cry is not repeated as frequently as in the North, neither is the rattling call produced by striking the bill on a dead limb, made as often; in fact, the Woodpeckers of Florida, of all species, appear to be affected by the enervating climate and are thus much more indolent than birds of the same species which
are hatched in more boreal climes. I do not mean to say that Florida Woodpeckers have absolutely no energy, for energy is as much one of the characteristics of a Woodpecker as is his wedge-shaped bill or acuminate tail, but only, that they do not exhibit this quality to such an extensive degree as do their northern brethren. This lack of enterprise in Southern Hairs is also shown in a peculiar way for, although all members of the family are far from being neat, regarding their plumage, yet this is not always as observable as in specimens from Florida. The piney woods, in this section, are very often burned; consequently, the tree trunks are more or less blackened and, as the Woodpeckers run up and down on them, the white feathers of the under parts become tinged with it; therefore, as the birds neglect to clean themselves, in course of time, they become nearly, or quite, as dusky below as above. Birds of this species from Pennsylvania and Massachusetts are generally quite clean but those from Maine and further north, have their tails stained by the tannic acid from the hemlock bark. Thus, aside from size, it is quite easy to tell in what section on the coast any particular specimen was taken by observing these extraneous marks. Thus I have noted that the Hairy Woodpeckers which occur in Massachusetts in winter, seldom have buff-stained tails; consequently, judge that they do not come from far north, yet the species is partly migratory for, during some extreme cold seasons, we do occasionally have a flight of northern Hairy Woodpeckers.

I have never seen the nest of Hairy Woodpeckers but judge that they breed early. I found a hole, however, containing young, during the first week in June at Williamsport, Pennsylvania. I ascended to the nest which was built in a small dead poplar at an elevation of about twenty feet. As I was unable to reach the young, I could not ascertain how old they were but, judging by the loud, continuous, hissing noise which they made, they must have been quite well advanced. The nest of this species is seldom found in Eastern Massachusetts and I know of but two instances of its having been taken here; one, as related under description, in Lincoln on the eighteenth of June, 1877, by the Bangs Brothers, which contained young about half grown, and a second, by Mr. H. A. Purdie, in Concord on the thirtieth of May last past (1879). This one contained eggs nearly ready to hatch. Thus we may judge that the eggs are deposited about the tenth of May in Massachusetts, a little later in Maine, a week or so earlier in Pennsylvania, and considerably in advance of this time as we proceed southward.

The Hairy Woodpeckers, as far as I have observed, feed entirely upon insects, largely upon the larvae of the boring beetle. They have been accused of eating the inner bark of trees and, although this charge can scarcely be proved against our Eastern birds, it appears that the same species West is not above suspicion in this respect. This bark-eating propensity must be indulged in to a limited extent and few, if any, who have given the matter close attention, will venture to assert that the Hairy Woodpeckers are not very useful birds.

The Hairy Woodpeckers occur as far south as Middle Florida but I never saw a specimen at Miami or among the Keys although it is probable that they occur rarely in all sections of the main-land but I do not think that they breed south of Cape Canaveral on the East, yet they are found a little further south on the West.
PICUS PUBESCENS.

Downy Woodpecker.


\textbf{DESCRIPTION.}

\textit{Sr. Cn.} Form, not robust. Size, small. Sternum, not very stout. Tongue, rather thin and horny at the tip which is provided with barbs for one third of the terminal length. The extensible sheath occupies about one half of the length of the tongue. Terminal hook of scapula, angled above and below.

\textit{Color.} Adult male. Glossy black above, including sides of head and the line extending down on to the sides, with the bristly feathers at base of bill, line extending from just in front of eye, inclosing it, and reaching occiput, line from the base of bill, running down sides of neck, broad line along middle of back, spots on outer webs of wing feathers, all but basal portion of three outer tail feathers, and tips of next pair, white; but the white of the tail is more or less barred with black. Crescent-shaped mark on the occiput, scarlet. Under portion, including under wing and tail coverts, yellowish-white.

\textit{Adult female.} Similar to the male, but lacks the scarlet on the head which is replaced by white, and the white on the tail is not as extended.

\textit{Young.} There is a decidedly sulphury tinge to the white markings, and the inner white tail feathers are almost entirely black, in both sexes and, in the male, the scarlet patch on the occiput is more restricted; otherwise similar to the adult.

\textit{Nestling male.} Very much tinged on the white with sulphury, the forehead is black, occasionally spotted with white, and the top of the head is covered with scarlet, but there is a white line crossing the occiput.

\textit{Nestling female.} Similar to the male, but usually has the forehead spotted with white and the top of the head is black. A specimen before me, an undoubted female of my own dissecting, has the feathers on the top of the head slightly tipped with scarlet. Iris, reddish-brown, bill, black, bluish at base of lower mandible, and feet, buffy, in all stages.

\textbf{OBSERVATIONS.}

As in the preceding species, specimens from the South, although smaller in size, do not differ strikingly in color, for there is considerable variation in this respect in birds from all sections. The nestling plumage is worn but a short time, especially the scarlet on the head which is soon replaced by the normal color. The Hairy and Downy Woodpeckers may be distinguished from all others which occur within our limits by the broad white line down the back. The Downy may be known from the Hairy, not only by the smaller size, but also by the banded white on the tail. Distributed, as a constant resident, throughout North America.

\textbf{DIMENSIONS.}

Average measurements of fourteen specimens from New England. Length, 6'90; stretch, 11'68; wing, 3'70; tail, 2'45; bill, '67; tarsus, '80. Longest specimen, 7'15; greatest extent of wing, 19'25; longest wing, 3'90; tail, 2'85; bill, '70; tarsus, '90. Shortest specimen, 6'25; smallest extent of wing, 10'22; shortest wing, 3'50; tail, 2'10; bill, '55; tarsus, '70.

Average measurements of five specimens from Florida. Length, 6'30; stretch, 11'40; wing, 3'60; tail, 2'17; bill, '67; tarsus, '65. Longest specimen, 6'50; greatest extent of wing, 11'80; longest wing, 3'80; tail, 2'30; bill, '70; tarsus, '70. Shortest specimen, 6'10; smallest extent of wing, 11'00; shortest wing, 3'40; tail, 2'05; bill, '65; tarsus, '55.

\textbf{DESCRIPTION OF NESTS AND EGGS.}

\textit{Nests,} placed in cylinder-shaped holes, generally excavated in dead trees. Dimensions, diameter of external orifice, 1'50, greatest internal, 2'50. Internal depth, 10'00.

\textit{Eggs,} four or five in number, elliptical in form, pure, polished pearly-white in color. Dimensions from '50 x '65 to '55 x '70.

\textbf{HABITS.}

I have said, or rather intimated, elsewhere that the Woodpeckers, as a class, were endowed with a superabundance of energy but there are none among them all which display such an amount of nervous activity as the little Downy. Always busy; now climbing spirally up the huge bole of some old elm, pausing a second to give a quick tap on the bark; then, as the peculiar sound informs them that the wood is solid, they will utter their
sharp cry, jerk back their heads in order to give a hasty glance around, and move upward. Almost as quickly as if upon the wing, they will gain an elevated limb, eighty feet or more in air; then the resounding blows fall thick and fast, for the nice ears of our little friends have informed them that an insect lurks within. This mallet and chisel applied with such persistence, causes the bits of wood to fly in all directions, and it is in vain, that the plump larva which has been fattening upon the sap of the tree, retreats further into its tunnel; its fate is sealed, for the next second, it is impaled upon the spear-like tongue of the Woodpecker, jerked from its hiding place, and quickly transferred to a safe receptacle.

Thus the Downy Woodpeckers labor on, hour after hour, day in and day out, throughout the year, destroying millions on millions of insects which, had they been unmolested, would have done an incalculable injury to the husbandman. Forest, road-side, and orchard, are visited in turn by these Woodpeckers, thus there are few birds which are better known than our little spotted friends. They are called Sapsuckers by many for, in common with the Hairy, they are accused of eating the inner bark of trees but I do not think that this is a general habit with them, at least in the section of which I write. It is true that they often drill holes in the outer bark of trees, a quarter of an inch, or a little more, in depth but I never saw one of these that penetrated to the fresh bark within. I do not think that this is in the least injurious to the trees or that they are drilled by the birds with the intention of eating bark but that they are simply following the promptings of what we may call inherited instinct. We find that the California Woodpeckers store acorns, for winter use, in holes drilled in the bark for this purpose but, although the Downys do not actually pack away insects in the small orifices which they make, yet they serve as kind of store-houses for the birds, as insects enter them for convenient hiding places and are thus readily found by the sagacious Woodpeckers.

The Downy Woodpeckers breed in all sections, from Maine to Southern Florida, much more commonly, even in Eastern Massachusetts, than is generally supposed. They are fond of nesting by road-sides, often drilling their holes in the dead limb of some high tree; thus it is not readily seen and, as the birds are not as conspicuous when the tree is covered with foliage as in winter, they pass almost unnoticed, even by the collector.

The eggs are deposited during the second week of May in New England but much earlier as we proceed southward, for they breed in March in Southern Florida. The young leave the nest, in the more northern section, in July, about the fifteenth of the month and are fed by their parents for some time; at this point of their lives, their bills are soft, therefore, they are incapable of procuring suitable food for themselves.

Like the Hairy, the Downys are constantly resident, seldom migrating, excepting during severe winters, but in the cold season they wander considerably, visiting the streets of the towns and villages or even venturing into the parks of the great cities. Although the Downys are everywhere in the North, yet, in Florida, they seldom, if ever, occur in the hummocks, having a decided predilection for the piney woods. They are rather solitary birds in habit, being found oftener alone or in pairs, than with other members of the family.
PICUS BOREALIS.

Cockaded Woodpecker.


**DESCRIPTION.**

Sr. Ch. Form, not robust. Size, small. Sternum, not very stout. Tongue, rather thin and horny at the tip which is provided with barbs for one third of the terminal length. The extensible sheath occupies about one half of the length of the tongue. Terminal hook of scapula, angled above and below.

**COLOR.**

**Adult male.** Glossy black above, including sides of head, the line extending down on to the sides, and spots on sides and flanks, with the bristly feathers at base of bill, line extending from just in front of eye, inclosing it, broadening out over ear coverts and reaching occiput, transverse bars on back and wings, all but basal portion of two outer tail feathers, and tips of next pair, white; but the white of the tail is more or less barred with black. Concealed patches on the sides of occiput, scarlet. Under portion, including under tail and wing coverts, white, with the second row of the latter spotted with black.

**Adult female.** Similar to the male, but lacks the scarlet on the head which is replaced by black, and the white on the tail is not as extended.

**OBSERVATIONS.**

There is more black spotting below in some specimens than in others but they are generally quite uniform in color. Readily known from other Woodpeckers by the absence of any conspicuous red on the head, combined with the transverse bandings above. Distributed, as a constant resident, throughout the Southern Atlantic States, as far north as Pennsylvania, but are not common above the Carolinas.

**DIMENSIONS.**

Average measurements of fifty specimens from Florida. Length, 8.25; stretch, 14.37; wing, 4.20; tail, 2.35; bill, .82; tarsus, .80. Longest specimen, 8.75; greatest extent of wing, 15.00; longest wing, 5.00; tail, 3.75; bill, .90; tarsus, .90. Shortest specimen, 7.75; smallest extent of wing, 13.75; shortest wing, 3.40; tail, 2.90; bill, .75; tarsus, .70.

**DESCRIPTION OF NESTS AND EGGS.**

**Nests,** placed in cylinder-shaped holes, generally excavated in living trees. Dimensions, diameter of external orifice, 1.75; greatest internal, 3.00. Internal depth, 10.00.

**Eggs,** four or five in number, elliptical in form, pure, polished pearly-white in color. Dimensions from .55 x .70 to .63 x .75.

**HABITS.**

Wilson called the Cockaded Woodpeckers, *Picus querulus,* and this seems, at first glance, to be a most appropriate name, for, of all the family, these are not only the most noisy, but their notes are given in a decidedly fretful tone as if the birds were constantly in an irritable state of mind. It must have been upon the impulse of the moment, however, that the Pioneer Ornithologist gave them the name of Querulus Woodpeckers, for a close study of their habits gives a very different impression of them. They are, in fact, a most jovial class of birds, being almost constantly engaged in sporting about the tops of the tall pines or chasing one another from tree to tree, uttering their peevish sounding notes very frequently when in the best humor. The noise is more noticeable because they congregate in flocks, and it is quite rare to find even a pair without other companions. They are also fond of the company of other members of the family and will even associate with the Jays, Blue Birds, or Warblers. This gregarious instinct does not forsake them during the breeding season, for they build in detached communities. The nests are almost always placed in living pines, often thirty or forty feet from the ground; thus, as the trunks of these trees are covered with a smooth bark, it is quite difficult to climb them and, when
the nests are reached, it is not easy to cut the hard wood, especially as the straight trunks afford no foot-hold.

In flight, the Cockaded Woodpeckers resemble the Downy but when they alight, they strike the object upon which they wish to rest very hard. Like the preceding species, they are also exceedingly agile, moving spirally up the tall tree trunks with great celerity. Although they will occasionally alight near the ground, yet they spend the greater part of their time in the tops of the lofty pines; in fact, they pass a large portion of their lives there, for they are seldom, if ever, found elsewhere than in the piney woods and they inhabit this kind of woodland even to the extreme southern portion of the main-land of Florida.

These Woodpeckers must be of great benefit to the trees of the sections in which they occur, for they are indefatigable insect hunters. Out of some thirty specimens which I have dissected in order to examine the contents of their stomachs, I found that only three or four had eaten bark; all the rest being filled with either the boring beetles or their larvae. The Cockaded Woodpeckers breed about the first week in April in Southern Florida and a little later further north.

**GENUS VIII. PICOIDES. THE THREE-TOED WOODPECKERS.**

**PICOIDES ARCTICUS.**

*Picoides arcticus* Baird., *Birds N. A.; 1858, 98.*

**DESCRIPTION.**

Sp. Ch. Form, not robust. Size, large. Sternum, not very stout. Tongue, rather thin and horny at the tip which is provided with barbs for one third of the terminal length. Terminal hook of scapula, angled above and below. Color. Adult male. Glossy black above, including sides of head, maxillary line and bands on the sides and flanks, with line extending from base of bill, down the sides of neck, spots on the primaries and on a few of the secondaries, all but basal portion of two outer tail feathers, and tips of next pair, white. Square patch on the top of the head, saffron-yellow. Under portion, including under tail and wing coverts, white, while the feathers of the latter are banded with black and the breast is faintly tinged with yellowish. Adult female. Similar to the male, but lacks the yellow on the head which is replaced by black, and the white on the tail is not as extended.
Nesting male. Similar to the adult but with the yellow on the head more restricted and the black on the back is duller, while a few feathers in the interscapular region are spotted with white.

Nesting female. Similar to the adult but, singularly, the top of the head is spotted with yellow. Descriptions of the last two plumages are from specimens in the collection of Mr Brewster. Iris, brown, bill, black, bluish at base of lower mandible, and feet, bluish, in all stages.

OBSERVATIONS.

There is more black spotting below in some specimens than in others but they are generally quite uniform in color. Readily known from other Woodpeckers by the absence of any red on the head which is replaced by yellow. Known from the succeeding species, by the absence of the transverse white bandings above. Distributed, as a constant resident, throughout North America from the latitude of Maine to the Arctic Circle.

DIMENSIONS.

Average measurements of specimens from the North. Length, 9.50; stretch, 15.50; wing, 5.00; tail, 3.70; bill, 1.25; tarsus, .70. Longest specimen, 10.60; greatest extent of wing, 16.00; longest wing, 5.50; tail, 3.80; bill, 1.30; tarsus, .75. Shortest specimen, 9.00; smallest extent of wing, 15.00; shortest wing, 4.50; tail, 3.75; bill, 1.20; tarsus, .65.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in cylinder-shaped holes, generally excavated in living trees. Dimensions, diameter of external orifice, 1.30; greatest internal, 3.00. Internal depth, 15.00.

Eggs, four to six in number, rather ovate in form, pure, polished pearly-white in color. Dimensions from .60 x .75 to .65 x .80.

HABITS.

The mere mention of the Three-toed Woodpeckers recalls to my mind the snow-clad mountains and dark evergreen forests of Northern New England, for it was among them, that I first became acquainted with these singular birds. The Black-backed Three-toed Woodpeckers appear to be quite uncommon, even in winter, in these boreal climes, where the sharp cries of the Downy and Hairy are quite frequently heard and, occasionally, the louder notes of the Pileated greets the ear, but one may travel for days, over snow-covered ground, beneath the frozen branches of the pines and spruces, without hearing the discordant sounds produced by this rare Woodpecker.

These Woodpeckers, like many other members of the family, are only migratory to a limited extent; thus, during unusually severe winters, they may occasionally reach Massachusetts in their southward flight, but they are exceedingly rare and I know of but two or three instances on record of their having been taken here. These Woodpeckers agree in general habits quite closely with the members of the preceding genus; their flight is similar and in climbing, they are as expert as any of the other Woodpeckers; three toes on each foot appearing to answer as well for clinging to the bark as four. It is difficult to account for the absence of the hind toe as this apparent mutilation does not impede the movements of the birds in the least, yet it is, perhaps, singular that we do not find more species without it, for, as a rule, any superfluity in nature, not ornamental, is almost invariably discarded.

The nesting habits of this rare species of Woodpecker are not well known but they are said to build in living trees, probably about the same time as the Hairy or Downy. They are a little more northern in distribution during the breeding season than the succeeding species.
PICOIDES HIRSUTUS.

Banded Three-toed Woodpecker.

*Picoides hirsutus* Baird, *Birds N. A.*; 1858, 98.

**DESCRIPTION.**

Sp. Ch. Form, not robust. Size, large. Sternum, not very stout. Tongue, rather thin and horny at the tip which is provided with barbs for one third of the terminal length. The extensible sheath occupies about one half of the length of the tongue. Terminal hook of scapula, angled above and below.

Coxon. Adult male. Glossy black above, including sides of head, maxillary line and bands on the sides and flanks, with line extending from base of bill, down the sides of neck, short, narrow line back of eye, spots on the primaries and on the secondaries, bands on back to rump, all but basal portion of two outer tail feathers, and the tips of next pair, white. Forehead, spotted with white. Square patch on the top of the head, saffron-yellow. Under portion, including under tail and under wing covert, white, while the feathers of the latter are banded with black and the breast is faintly tinged with yellowish.

Adult female. Similar to the male, but lacks the yellow on the head which is replaced by black spotted with white, and the white on the tail is not as extended. Iris, brown, bill, black, bluish at base of lower mandible, and feet, bluish, in all stages.

**OBSERVATIONS.**

Like the preceding, there is more black spotting below in some specimens than in others, but they are generally quite uniform in color. Readily known from other Woodpeckers by the absence of any red on the head which is replaced by yellow. Known from the preceding species, by the presence of the transverse white bandings above. There is also a line back of the eye in *arcticus* but it is much narrower than in the present bird. Distributed, as a constant resident, throughout North America from the latitude of Maine to the Arctic Circle.

**DIMENSIONS.**

Average measurements of specimens from the North. Length, 9.25; stretch, 15.25; wing, 4.75; tail, 3.00; bill, 1.15; tarsus, 0.90. Longest specimen, 9.75; greatest extent of wing, 16.00; longest wing, 5.25; tail, 3.20; bill, 1.25; tarsus, 0.75. Shortest specimen, 8.50; smallest extent of wing, 14.00; shortest wing, 4.00; tail, 3.50; bill, 1.00; tarsus, 0.60.

**DESCRIPTION OF NESTS AND EGGS.**

*Nests,* placed in cylinder-shaped holes, generally excavated in living trees. Dimensions, diameter of external orifice, 1.50; greatest internal, 3.00. Internal depth, 15.00.

*Eggs,* four to six in number, rather ovate in form, pure, polished pearly-white in color. Dimensions from 0.65 x 0.90 to 0.70 x 0.95.

**HABITS.**

The first time that I ever met with the Banded Three-toed Woodpeckers, was at Errol, New Hampshire, some years ago, late in autumn; so late in fact, that the ground was covered with snow to the depth of several inches. I was walking along the margin of a heavily wooded tract, looking after Pine Grosbeaks which were particularly abundant there, when my attention was attracted by hearing the harsh cry of a Woodpecker which was new to me. It instantly occurred to me that it was a Three-toed and, upon going quickly in the direction of the sound, my suspicions were confirmed by seeing the bird on the trunk of a tree. The Banded Woodpecker, for such it proved to be, was quite unsuspicous as it paid no apparent attention to me; therefore, I walked as near as I chose, watched its movements for a few moments, and then shot it. But unfortunately, although killed at once, it did not fall to the ground but clung, lifeless, to a tuft of moss on the side of the tree, some forty feet above the ground. Thus I was obliged to climb the straight trunk in order to secure my prize which proved to be a fine male.
Although the Banded, Three-toed as well as the Black-backed, resembles members of the genus, *Picus*, in many respects, yet they differ in one particular from the Hairy and Downy Woodpeckers for they are seldom found outside of the woods. They are not common anywhere, even in Northern New England in winter, and visit Massachusetts only as rare stragglers. They are, perhaps, a little more southern in distribution in summer than the Black-backed as they occur rarely about Lake Umbagog and have been found nesting, by Dr. C. Hart Merriam, in Northern New York.

**ORDER VIII. PSITTACI, PARROTS.**

*Sternum, with two inclosed marginal indentations. Keel, very high. Outer anterior toe, projected backward.*

Members of this large Order are familiar to nearly every one; so familiar, in fact, as scarcely to need more than a passing notice, at least as regards external characters. The marginal indentations of the sternum are two in number, as stated, and are inclosed on the posterior border in the adult but may be open in the young. The feet are admirably fitted for climbing, there being two toes in front and two behind. The bill is of varying form but is always strong and has the upper mandible well curved.

**FAMILY I. PSITTACIDÆ. THE LONG-TAILED PARROTS.**

*Posterior border of sternum, rounded. Scapular bones, pointed. Tail, long. Cheeks, feathered.*

The tail is long and pointed. Although the cheeks are feathered, yet there is occasionally a naked ring around the eye. The cere is feathered to the bill. This Family is largely represented in Tropical America but we have only one species and one genus within our limits.

**GENUS I. CONURUS. THE AMERICAN PAROKEETS.**

*Gen. Ch. Bill, short and very strong, with the upper mandible notched. Tail, very long. Stomach, muscular. Height of keel, nearly equal to the width of the sternum.*

Members of this genus are prominently marked with green. There is, as stated, but one species within our limits, although several occur as far north as Mexico.

**CONURUS CAROLINENSIS.**

*Carolina Parokey.*


**DESCRIPTION.**

*Sp. Ch. Form, robust. Size, large. Sternum, stout, with the keel high and well rounded at the tip. Manubrium, small. Furca, very short, slender and without any terminal expansion; it is, however, moderately well arched. Costal process very short, pointed, and curved backward. Tongue, short, thick, and terminating in a rounded knob. It is black in color. The bill is strongly curved, notched, and the upper mandible is pointed. There is a naked space around the eye. The tarsi are short and the feet, large. Tail, long and pointed.*
CAROLINA PAROKEET.

Color. Adult. Head and neck all around, bright yellow, with the forehead above eye and sides of head, yellowish-red. Body, green generally, lighter beneath. Outer webs of primaries, bluish-green, yellow at the base. Wing coverts, bluish-green, yellow at base. Edge of wing, yellow tinged with red. Two middle tail feathers, and outer webs of remainder, green, but the inner webs are reddish. Tibia, yellow. Bill, white. Iris, dark-brown. Naked ring around eye, white. Feet, pinkish-white.

Young. Quite similar to the adult in general appearance but with the yellow on the head spotted with more or less green.

Young of the year. Head and neck, wholly green, and the tail is short. The red and yellow of the head are not acquired until after the second moult and the full dress is not assumed until the third year.

Nestlings. One of my collectors, who found the young in the nest, informs me that they are covered with a grayish down. Sexes, similar in all stages.

OBSERVATIONS.

Readily known from other species, by the colors as described. Distributed, as a constant resident, throughout Middle Florida and rarely, at intervals, along the Mississippi River to Southern Illinois.

DIMENSIONS.

Average measurements of specimens from Florida. Length, 13-25; stretch, 22-30; wing, 7-25; tail, 6-30; bill, 1-00; tarsus, 70. Longest specimen, 14-00; greatest extent of wing, 22-50; longest wing, 7-75; tail, 6-50; bill, 1-10; tarsus, 75. Shortest specimen, 12-50; smallest extent of wing, 21-00; shortest wing, 6-50; tail, 5-90; bill, 90; tarsus, 65.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in holes of trees, generally some natural cavity of a large size. A number of pairs breed together in the same hole.

Eggs, are, as I have been informed by those who have seen them, greenish-white in color and of about the same size as those of the Turtle Dove. There are, I believe, no authentic specimens in collections.

HABITS.

There were no birds for which I looked with greater interest than the Parokeets but, although I searched diligently for them throughout the winter of my first visit to Florida, I did not meet with them in the state of nature until April, 1869. I was walking across some fields on a plantation near the Mantanzas River, some twenty-five miles south of St. Augustine, when I observed a large flock of Parokeets moving along the ground. I approached within a few yards of the birds and watched them for some time but they did not appear to pay the slightest attention to me; thus I had an excellent opportunity of noting their actions. At first, I could not make out what they were doing but soon found that they were busily engaged in eating cockspurs, the seeds of a species of grass which grows very abundantly in old fields. They walked quite well for birds having such short legs and, in pressing forward, moved side by side in a long rank, looking exactly like miniature soldiers. After a few moments, something started them and they rose, wheeled about, darting rapidly up and down, precisely like pigeons, at the same time, uttering loud cries; then settled quietly down again and resumed their meal, as composedly as if nothing had occurred to interrupt.

This is the only time that I ever chanced to see the Parokeets feeding on the ground but I have been informed by the inhabitants of Florida, that they are very fond of the cockspurs and will frequently alight in the fields in order to eat them. Early in winter, they visit the swamps, where they feed upon the cypress balls. Then it is very difficult to find them as they often remain for weeks in the impenetrable fastnesses of the vast wooded tracks which, at this season, are submerged in water. Later, about the first of Febru-
ary, the Parakeets emerge from the swamps in small flocks and enter the open woods to search for the seeds of the pine cones which are then ripe. At this time, they may be met with quite frequently but the best opportunity to procure specimens occurs about the middle of February, when they may be found in large companies, feeding upon the green seeds of the maples and elms which grow along the rivers.

Thus it will be seen that these birds are somewhat migratory in habit, the time of their visiting certain localities being governed by the supply of food; add to this the fact that they are quite local in their distribution and it may readily be perceived how one may travel for an entire season in Florida without seeing a single living Parakeet. In winter, they are restricted to a belt of country, about fifty miles in width, which stretches across the entire state of Florida, from Cedar Keys to New Smyrna. In this tract, they are most abundant in the large cypress swamp which lies to the westward of the St. John’s River, near Blue Springs. I was encamped at the latter place for some time and, although I could frequently hear the birds as they flew about in the swamp opposite, they only occasionally showed themselves and did not emerge from their retreat until the ripening seeds of the pine induced them them to come out, as mentioned.

I have remarked that the Parakeets scream very loudly when flying; so loudly, in fact, that their shrill cries can be heard for miles. They come dashing along, moving in a most eccentric manner; now near the ground, then high over the tree tops, seeming about to alight a dozen times but still without settling, each in the company endeavoring to excel the other in producing the most discordant yells, when they will all pitch, at once, into some tree and a sudden silence ensues. So great had been the din but a second before that the comparative stillness is quite bewildering. So great had been the din but a second before that the comparative stillness is quite bewildering; then too, the large flock of highly colored birds, lately so conspicuous, have disappeared completely. I well remember my first experience of this nature; I stood, gun in hand, watching the evolutions of a large company as it wheeled about, awaiting an opportunity to shoot, when, of a sudden, they all alighted in a huge live-oak which stood a few rods away. I cautiously approached the tree, ready to slaughter half the flock at a single discharge, if possible, when, what was my surprise upon going within a suitable distance, not to perceive a bird. Neither could I see so much as a feather of the desired game although I walked around the tree several times and even went beneath its branches to peer up between them. After spending some time in these fruitless efforts, my patience became quite exhausted and I threw a large oyster shell up into the tree. This certainly produced an effect, not just what I intended, however, for, in an instant, out darted the entire body of screaming birds but on the opposite side of the thick tree; thus I could only stand and watch them as they disappeared in the neighboring swamp.

It seems incredible that such large birds as Parakeets can conceal themselves so effectually but, although I have had considerable experience in detecting birds among foliage, I have often been foiled by this sagacious species. "When flying, they are conspicuous enough but, among the thick green leaves, especially of a live-oak, they are completely invisible. Even when they are screaming, it is very difficult to find them but it is not usual, however, for them to utter any loud sounds when sitting, yet occasionally one will
stray from a flock and will then call from a tree top until it obtains an answer, when it will at once join its friends.

While feeding, the Parokeets are not absolutely noisy but will keep up a low, continuous chattering among themselves, as if conversing in a social manner. These notes are continued while the birds are assuming all kinds of positions, now clinging to the under side of a limb while they search for the seeds of a pine cone, now reaching for some tempting morsel while they hang head downward, or climbing with great agility from twig to twig. All of these feats are done without interrupting the flow of gossip and are performed with the greatest ease, for the Parokeets are accomplished acrobats; not only using their feet with great address but also, like most Parrots, clinging readily to a branch with their bill alone.

As may be readily inferred by the foregoing remarks, the Carolina Parokeets are of a most social disposition. This is not a mere liking for company, as they are actually fond of one another, for, if one out of a flock be wounded, the survivors attracted by its screams, will return to hover over it and, even if constantly shot at, will not leave as long as their distressed friend calls for assistance; in fact, I have seen every individual in a flock killed one after the other, and the last bird betrayed as much anxiety for the fate of its prostrate friends which were strewed upon the ground, as it did when the first fell. Although not naturally wary birds, continual persecution has caused them to be shy; thus, now they are far from being unsuspicious, yet, in spite of this acquired propensity, they appear to lose all timidity when they see a companion in distress. I once brought several wounded specimens into camp and they soon became quite tame but would call when they heard the cries of any of their species in the adjacent woods. If their friends chanced to hear them they would circle around, dart close to the ground, without paying the slightest attention to us and, on one occasion, when the captive birds were perched on the outside of a tent, the wild ones alighted with them, while a few endeavored to settle on the head of one of the party on whose shoulder a tame Parokeet was sitting.

In captivity, the Parokeets soon become accustomed to human beings but they must be treated well or they will acquire an ill-natured disposition. Some, however, will never be good natured, even should they receive the best attention; for example, I had five or six at the time of which I have been speaking, and among them were birds of all sorts of temperaments; some were cross, not allowing any one to touch them, some were indifferent to my caresses, while one or two displayed considerable affection for me. Age appears to have nothing whatever to do with these traits but it seems to be purely a matter of individual variation, just such as we see exhibited by many of the higher animals—man, for instance.

In spite of this variability of temper, it is difficult to find more peaceful birds as far as absolutely quarreling with their own kind or with other species is concerned. When kept in confinement in any numbers, they spend the greater part of their time in clinging closely together on the side of the cage and, if one crowds the others too much, they will merely remonstrate by scolding slightly but will not, very often, attempt to bite. When kept singly, they appear to miss their companions sadly and one that I had recently, would try
conurus carolinensis.

to fraternize with a pet Owl which did not at all fancy the noisy Parakeet and, whenever it approached, would fly to another part of the room, followed by his pretentious friend which thus moved when he did, keeping so persistently by the side of the poor Owl as to cause him considerable annoyance. This same Parakeet, before I owned it, contracted a strong friendship for a large White Cockatoo. These birds were kept in the same cage and, as the liking, in this case, was mutual, they would sit as closely together as possible, the bright green Parakeet being half buried among the snowy feathers of its huge companion. My Parakeet exhibited an attachment for all kinds of birds, even taking a fancy to a Red-winged Blackbird which often proved a source of trouble to it, however, for it would enter the Parakeet’s cage, the door of which frequently stood open, in order to eat the seeds which were scattered on the bottom. When Polly remonstrated at thus having her food stolen, the Blackbird would fly at her fiercely and drive her out of her cage which he would then occupy as long as he chose, much to the discomfiture of the Parakeet.

After witnessing such a strong predilection for companionship as is exhibited by the Parakeets, the ornithologist will not be surprised to find that these birds breed in communities but it is certainly somewhat unexpected to learn that a number of pairs nest in one hole, for this habit is without precedent, at least among our native species. Audubon made the statement, that a number of females built in the same hole, many years ago but I do not think that this fact has, up to the present time, ever been confirmed. While in Florida, I frequently asked hunters and others about the breeding habits of the Parakeets but got nothing more definite than that they nested in the cypress swamps. At length, however, one of my guides told me that he knew of a cedar hunter who had seen them during June, in the depths of a certain swamp, entering a hole in a huge cypress where they were evidently breeding. As it was impossible for me to remain in Florida as late in the season as the time designated, I offered him a good sum for each egg which he should get. Accompanied by the cedar hunter, he entered the cypress swamp about the middle of June carefully following the old blazes (notches cut on the trees to mark the way) made by the hunter some seasons before and, after traveling for a day and a half through the gloomy forests, came to the tree which contained the nest. My informant states that there were a large number of Parakeets about the tree and therefore they were certain of a good prize but, judge of their disappointment, upon opening the hole, to find that it contained nothing but young—not an egg was to be discovered; thus they were obliged to retrace their steps, bootless, after having been three days in the swamp. I trust, however, that the next time this journey is attempted, I may form one of the participants.

The Carolina Parakeets once had a wide distribution, being found as far north in the West as Lake Erie and in the East, as Pennsylvania. Even in Audubon’s time, their range was much restricted, for he states that their numbers were much diminished within his recollection and they have been steadily decreasing in numbers ever since, occupying less and less territory year after year, until now, they are to be found in an exceedingly limited area. Thus, within the last century, birds which could be counted by millions and which roamed over vast sections of country, may now be numbered by thousands and occupy but
a few square miles in two or three isolated localities. The ranks of the few survivors are being rapidly thinned, for, in Florida, their enemies are legion; bird catchers trap them by hundreds for the northern market, sportsmen shoot them for food, planters kill them because they eat their fruit, and tourists slaughter them simply because they present a favorable mark. Thus a species, the history of which is still incomplete, for we know nothing definite of the breeding habits of the Parokeet or of its younger stages, is being surely exterminated, yet ornithologists and others who would prevent this calamity, can but look upon the work of destruction, powerless, under the present state of affairs, to stay the ruthless hand of the destroyer.

ORDER IX. STRIGI. OWLS.

Sternum, usually with four marginal indentations. Keel, very low. Manubrium, wanting. Head, quite large.

The eyes are usually large, directed forward, and, in a great number of the species, constructed for seeing in the twilight or even at night. The bill is strong and curved but is partly concealed in bristly feathers. There is a more or less perfect disk of radiating feathers surrounding the face. The cavity of the ear is large. The tarsus is usually short and is nearly always feathered to the toes. The wings are long and well formed. The plumage is soft and lax, each feather, even of the wings, being tipped with downy filaments which insures noiseless flight, enabling the birds to take their prey with great certainty. The sternum is quite strong, usually with four marginal indentations, the two inner, shallower than the outer. The keel is low, not exceeding one half the width of the straight sternum in height. The coracoids are short, strong, and of medium length, and are often set on at a wide angle but the furcula is weak, not arched, and is provided with a terminal expansion. This sternal structure indicates that, although the birds may be able to fly quite well in a straight line, they are incapable of making any sudden turn or performing any rapid aerial evolutions. The oesophagus is wide but without any dilatation or crop. The proventriculus is well developed. The stomach is large but not muscular. Although the fold of the duodenum is long, yet the pancreas is generally small. There are two coeca of quite a large size with the blind ends dilated. The females are larger than the males.

FAMILY I. STRIGIDÆ. THE DISKED OWLS.

Marginal indentations, two, wide but not deep. Tarsus, long. Eyes, small. Facial disk, perfect.

The marginal indentations are simple, shallow scallops. The size is not very large. The bill is rather long. The tarsi are comparatively long and the feet large. The plumage is rather light in color and of a peculiar, soft, downy structure, not as observable in other families.
GENUS I. STRIX. THE BARN OWLS.

**Gen. Ch.** *The sternum is short and well arched, with the coracoids set on at an angle. Furcula, quite well developed.*

**Tail,** rather short. *There are no ear tufts.*

Members of this genus have the plumage very soft and lax. The small eyes are dark in color. The sterno-trachealis is stout but there are no other laryngeal muscles. The oesophagus is straight, wide, and opens into a medium sized proventriculus with simple glands arranged in a zonular band. The stomach is large, globular in form, with rather thin walls. The oesophagus is straight, wide, and opens into a medium sized proventriculus with glands arranged in a zonular band. The stomach is large, globular in form, with rather thin walls.

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**STRIX FLAMMEA.**

*Barn Owl.*

*Strix flammea* Linn., *Syst. Nat., I; 1766, 131.*

**DESCRIPTION.**

**Sp. Ch.** Form, rather slender. *Size, medium. Sternum, stout, very broad, with the keel well arched, thick, and short, for it does not reach the posterior border. The marginal indentations are wide scallops, quite shallow, measuring in the specimen before me about 20 in depth.*

**Color. Adult.** Above, including rump and upper tail and wing coverts, brownish-yellow, and nearly all the feathers have a central spot of deep-brown preceded terminally by a smaller one of white. Wings and tail, brownish-yellow, transversely banded with brown. Under parts, pale yellowish-white, with each feather tipped with a small, dark-brown spot. Under wing and tail coverts, white spotted with black. The face is white tinged with red near the angle of the eye. The edge of the facial disk is pale reddish-brown.

**Young.** Birds in this stage appear to be considerably yellower than the adult and are, perhaps, darker above; otherwise, similar.

**Nestlings.** Are covered with a yellowish down. Iris, dark-brown; bill, horn color; claws, brown, in all stages. Sexes, similar in color.

**OBSERVATIONS.**

The plumage described, gives the average but specimens vary in being much lighter above and below, while others are considerably darker on both surfaces. The feathers above are finely marked everywhere with brown which color often predominates on the middle of the back. The tibia and tarsus are often spotted, while the spots below vary greatly in size. The colored ring around the facial disk is always quite conspicuous and occasionally the eyes are entirely surrounded by chocolate-brown. Readily known from other species, by the colors as described and by the peculiar character of the plumage which is particularly soft and downy.

**DISTRIBUTED,** as a constant resident, throughout the Southern portions of North America; not common in the Middle or Northern States and is quite rare in New England.

**DIMENSIONS.**

Average measurements of male specimens. *Length, 17.00; stretch, 45.00; wing, 13.00; tail, 5.25; bill, 1.79; tarsus, 2.75.* Longest specimen, 18.00; greatest extent of wing, 16.50; longest wing, 11.00; tail, 5.40; bill, 1.78; tarsus, 3.00. Shortest specimen, 16.00; smallest extent of wing, 11.00; shortest wing, 12.50; tail, 4.10; bill, 1.60; tarsus, 2.55.

Average measurements of female specimens. *Length, 16.00; stretch, 44.25; wing, 12.00; tail, 5.00; bill, 1.70; tarsus, 2.65.* Longest specimen, 17.00; greatest extent of wing, 15.00; longest wing, 13.00; tail, 5.20; bill, 1.74; tarsus, 2.50. Shortest specimen, 15.00; smallest extent of wing, 13.25; shortest wing, 11.50; tail, 4.85; bill, 1.55; tarsus, 2.40.

**DESCRIPTION OF NESTS AND EGGS.**

**Nests,** placed in natural cavities of trees, on the ground, or in deserted buildings, composed of an scanty supply of sticks, straws, etc.

**Eggs,** four or five in number, rather elliptical in form, yellowish-white in color, surface, not very smooth. Dimensions from 1.65 x 1.25 to 1.99 x 1.30.

**HABITS.**

The Barn Owls of the Old World almost invariably inhabit ruins and, although, with us, they often make use of deserted buildings in which to construct their nests, they do not always breed in such places; for example I knew of a pair which built year after year in
an old hollow stub which stood near a cracker's shanty just south of Haulover Canal. It is true, that there were only two houses for twenty-five miles, on that side of Indian River and, as these were both occupied, the birds could not well find a suitable building in which to place their nests, even if they had been so inclined, but I think that breeding in cavities of trees or rocks must have been the original manner of nesting many years ago, while Audubon even found their eggs on the ground on some islands off Texas. The author just mentioned also states that they inhabited the old fort at St. Augustine, which is, without doubt, an established breeding ground with them for I found them inhabiting the place during my first visit to the Ancient City, in 1869, and Mr. L. L. Thaxter obtained a young bird, about the first of April, the same year, which, although fully fledged, was scarcely able to fly.

It will be remembered that this fort of which I speak, is very old for it was erected by the order of the Spanish Governor, Menendez, about the year 1565; therefore, it is one of the most time-honored structures of the kind in the United States. The walls are quite thick and a few years before my visit, a secret cell was discovered in them which, not only contained instruments of torture, but also the remains of a human skeleton; suggestive relics of the dark days of Spanish tyranny. Adjoining this gloomy inner prison, is a larger apartment, celebrated as being the cell in which the Seminole Chief, Wild Cat, was confined and from which he escaped by forcing his way through a window, so small, that, previous to his attempt, no one supposed that it was possible for a human being to gain an exit by it. This orifice forms a place of ingress and egress for the Barn Owls. How long these birds have used this opening as a passage to their homes is impossible to conjecture but, beyond a doubt, the ancestors of the present occupants heard the groans of the French Huguenots, who were confined in the dungeon by Menendez some three hundred years ago. These Owls, through a succession of generations, must have become accustomed to the sounds of war for the old fort has been besieged no less than seven times during the three centuries of its existence but has been taken only once, when the stars and stripes replaced the stars and bars during the last war. Another breeding place of these Owls is the Old Lookout, a deserted ruin which stands on a small island in the Mantanzas River, near the inlet, and which was erected about the same year that the fort was built.

The Barn Owls, though not noisy birds, are capable of producing cries so loud and shrill that they may be termed shrieks; sounds well calculated to awaken the fears of the ignorant. In fact, the uneducated class of Florida look upon the White Owls, as they call this species, with suspicious awe and will seldom disturb their nests or eggs. This species appears to see well by day and probably the same remark may be applied to all Owls; but this subject will be discussed to a greater length in the succeeding pages. I once started one from a bunch of live-oaks in Smithville, North Carolina. It rose some distance from me, too far, in fact, to shoot, then, as if it wished to obtain a nearer view, turned to fly back again, when a friend who was accompanying me, fired, but, as the bird was then too far away for the shot to have any effect, it merely circled, and flew rapidly away, moving as steadily as does the Snowy or Great Horned in the daylight, for both of these birds can then fly remarkably well.
The Barn Owls are constantly resident wherever they occur but do not appear to be very common anywhere in the section which we have under consideration, yet, as they are of a retiring disposition, they may escape notice. They are southern birds, being rare north of Virginia and are found in Massachusetts and the other New England States only as occasional stragglers. One specimen was taken at Lynn and one or two in the vicinity of Springfield, some years ago.

The breeding habits of the Barn Owls are not very well known; Audubon states that they lay at irregular times throughout the year but my correspondent, Mr. Chas. Nauman, who has spent many years in Florida, says that they nest in March, April, and May. The pair of which I have spoken on the preceding page, which had a home in the hollow stub, brought out their young in the spring, depositing their eggs about the first of March, while the birds at the old fort appeared to breed in the spring. Thus we may judge that the majority begin their household duties about that time, bringing out, at least, two broods in a season.

**FAMILY II. BUBONIDÆ. THE HOOTING OWLS.**

Marginal indentations, four, quite wide but deep. Tarsus, short. Eyes, rather large. Facial disk, nearly perfect.

The marginal indentations are wide and deep but the two inner, are shallower than the outer. The size is usually quite large. The bill is not very long but is strong. The tarsi are comparatively short and the feet strong. The plumage is rather dark in color and, although soft and lax, is not of that peculiar, downy structure observable in the preceding family.

**GENUS II. SYRNIUM. THE GRAY OWLS.**

Gen. Ch. The sternum is short and well arched, with the coracoids set on at an angle. Furcula, not very well developed. Tail, rather long. There are no ear tufts.

Members of this genus have the plumage very long and full. The eyes are rather large and dark in color. The sternotrachealis is stout but there are no other laryngeal muscles. The esophagus is nearly straight, but is a little wider in the middle, and opens into a medium sized proventriculus with simple glands arranged in a zonular band. The stomach is large, globular in form, with rather thin walls. The ceca are quite long. Both lobes of the liver are nearly equal in size. There are two species within our limits.

**SYRNIUM NEBULOSUM.**

Barred Owl.


**DESCRIPTION.**

Sp. Ch. Form, robust. Size, medium. Sternum, stout, rather broad, with the keel well arched, thick, and short, but it reaches the posterior border which is emarginate. The marginal indentations are quite deep. Tongue, thick and fleshy, horny at the tip which is rounded and slightly bifid.

Coturn. Adult. Above, including ramp and upper tail and wing coverts, dusky-brown and all the feathers are transversely banded with white. Wings and tail, dusky-brown, transversely banded with brown. Under parts, white, trans-
THE BIRDS
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The Birds of Eastern North America, contains the result of many years labor in the field. All of the book is original and, as a somewhat peculiar plan of describing birds has been adopted, based upon the author’s very extended experience among the species of which he writes, we trust that this feature will prove useful to the student. The more advanced ornithologist will also note some changes in the classification, especially in the arrangement of the genera in certain families; in this, the author has been guided mainly by his anatomical researches which have occupied his constant attention for upward of ten years.

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NEWTONVILLE, MASS.

**Young.** Birds in this stage are tinged with reddish-brown above, particularly on the white markings, while the same color pervades below.

**Nestlings.** Are covered with a yellow down. Iris, dark-brown, bill, yellow, cere, greenish, claws, horn color, in all stages. Sexes, similar in color.

**OBSERVATIONS.**

Readily known from the preceding by the smaller size and yellowish tinging to the feathers, and from other species by the colors as described. The wings and tail are, perhaps, more frequently barred with yellowish than with brown. Specimens from Florida are darker than those from the Northern States and are strongly tinged with reddish above and below, while the toes of southern birds are quite destitute of feathers. Distributed, as a constant resident, throughout Eastern North America.

**DIMENSIONS.**

Average measurements of male specimens. Length, 19.00; stretch, 44.00; wing, 13.00; tail, 8.00; bill, 1.35; tarsus, 2.00. Longest specimen, 20.00; greatest extent of wing, 45.00; longest wing, 14.00; tail, 8.50; bill, 1.45; tarsus, 2.25. Shortest specimen, 17.00; smallest extent of wing, 43.00; shortest wing, 12.50; tail, 7.00; bill, 1.25; tarsus, 1.90.

Average measurements of female specimens. Length, 20.00; stretch, 15.25; wing, 14.00; tail, 8.50; bill, 1.45; tarsus, 2.25. Longest specimen, 21.00; greatest extent of wing, 49.00; longest wing, 14.50; tail, 9.00; bill, 1.50; tarsus, 2.05. Shortest specimen, 19.00; smallest extent of wing, 44.00; shortest wing, 13.25; tail, 7.50; bill, 1.35; tarsus, 2.00.

**DESCRIPTION OF NESTS AND EGGS.**

**Nests.** Placed in natural cavities of trees or on the branches. They are either remodeled on the old nests of other birds or composed of sticks and twigs, lined with a scanty supply of leaves, etc.

**Eggs.** Three or four in number, rather oval in form, white in color, with the surface very smooth. Dimensions from 1.60 x 2.00 to 1.75 x 2.20.

**HABITS.**

I have placed the birds now under consideration, among the Hooting Owls and they certainly proclaim their right to the title, most emphatically, for it would be difficult to find more noisy Owls. They are not only noisy, uttering their notes very frequently, but their cries are loud and are given with startling distinctness. A single prolonged hoot which is a preliminary to a series of lower sounds, is particularly noticeable, especially when heard near at hand, being uttered with such a peculiar intonation as to suggest supernatural origin; then, the notes which succeed the first outbreak, are so weird that they are not calculated to dispel the illusion, neither is a sight of the dark gray birds flying swiftly through the foliage on noiseless wings, at all reassuring for, in the dim twilight, nothing could well appear more ghostly to one who is inclined to believe in visitations from the unknown world. How different are the facts in this case from what a morbid fancy pictures them. The outcry is but the call of an awakening Barred Owl to its mate for whom he is seeking and for whose benefit he is singing his quaint love song as he goes. To me the notes, although given in a minor tone, are not even disagreeable, but then I have a particular liking for Owls and have at different times, kept almost all of our native species as pets. A pair of Barred Owls which I once had were particular favorites as they were very tame and notably gentle, never attempting to bite when I caressed them. They would take food from my hand and would frequently fly to meet me when I entered the the room in which they were confined. The male was finally killed by a Great Horned Owl after which I gave the female her liberty, a favor which she doubtless appreciated.
more than the people in the neighborhood, for she remained in the vicinity for some time, committing considerable havoc by entering chicken coops and killing the occupants.

The Barred Owls are very common in all sections where they can find woods of sufficient extent to offer them shelter. They are numerous in all the Southern States but are particularly abundant in Florida, where they fairly swarm and I have started a dozen in a morning's walk through a swamp. Although they seldom enter holes, they are fond of dark, secluded localities from which they emerge only by night, seldom, if ever, voluntarily flying by day. They are quite unsuspicuous in sections where they are not disturbed and I have often walked within a few yards of them; in fact, in Florida, during the evening, they would often alight on the trees over our camp fire.

The Barred Owls breed early in February in Florida but do not generally lay in New England until the latter part of March. In the former named locality, the eggs are, I think, placed in the cavity of some hollow stub in cypress swamps but in New England, they either remodel old nests of Crows or Hawks or construct a domicile for themselves. The Barred Owls are not generally migratory, as the term is usually applied, but in the North, are inclined to wander somewhat during winter.

**SYRNIUM CINEREUM.**

**Great Gray Owl.**


**DESCRIPTION.**

Sp. Cat. Form, robust. Size, very large. Sternum, stout. The marginal indentations are quite deep. Tongue, thick and fleshy, horny at the tip which is rounded and slightly bifid.

Col. *Adult.* Above, including rump and upper tail coverts, sooty-brown, mottled and transversely banded with ashy-white. Wings and tail, dusky-brown, transversely banded with ashy-white. Under parts, including under wing and tail coverts, ashy-white, longitudinally streaked with sooty-brown, the streakings being more numerous on the breast, with transverse bands of the same color on the abdomen and under tail coverts. The face is grayish barred with dusky and the eyes are nearly surrounded by a ring of the same dark color.

*Young.* Similar to the adult but show more or less traces of reddish-brown above. Iris, yellow, bill, pale-yellow, cere, greenish, claws, horn color, in all stages. Sexes, similar in color.

**OBSERVATIONS.**

This species may readily be distinguished from all others by its superior size, it being the largest Owl within our limits, and by the color as described. Distributed, as a constant resident, throughout North America, north of the latitude of Canada, migrating into New England in winter.

**DIMENSIONS.**

Average measurements of male and female specimens. Length, 22-50; stretch, 50-00; wing, 18-00; tail, 13-50; bill, 1-50; tarsus, 2-50. Longest specimen, 30-00; greatest extent of wing, 50-00; longest wing, 19-00; tail, 15-00; bill, 1-75; tarsus, 3-00. Shortest specimen, 25-00; smallest extent of wing, 52-00; shortest wing, 17-00; tail, 12-00; bill, 1-25; tarsus, 2-00.

**DESCRIPTION OF NESTS AND EGGS.**

*Nests,* generally placed in high trees, composed of sticks, twigs, etc., and lined with feathers. They are usually bulky structures.

*Eggs,* three or four in number, rather oval in form, pure white in color, with the surface very smooth. Dimensions from 1-75 x 2-00 to 1-78 x 2-25.
HABITS.

One has but to glance at the long, downy plumage of the Great Gray Owls to understand that they are inhabitants of a boreal clime, and they do dwell in the Arctic regions, not only in summer but also remain there all winter, being protected from the ravages of the intense cold by the thick coat of soft plumage with which they are provided. They must find an abundance of food in those bleak and inhospitable sections for they seldom leave them, being quite uncommon even in the more northern of the New England States, while they are very rare in Massachusetts; so rare, in fact, that I never had the good fortune to meet with one living although I have searched diligently for them for many years. There are but a few instances on record of the capture of these desirable Owls in the state and the greater part of these occurred in the neighborhood of the sea shore, mainly at Lynn and Salem or in the vicinity. I do not think that they wander south of this point as a rule, but a single specimen was taken in Connecticut many years ago.

According to published descriptions, the Great Gray Owls resemble the Barred in habits, frequenting the densely wooded sections, hiding by day and flying about the country by night. This brings me to a point which I have mentioned before—the sight of Owls. Almost every one believes that these birds cannot see well during daylight, even ornithologists appear to have this opinion regarding certain species. Now, I have kept all but three of our native species in confinement and can thus affirm from actual observation that all of them are capable of discerning objects, far or near, in the brightest sunlight, as clearly as by night. Thus a Mottled Owl which I now have, watches the movements of insects as they fly about the room or crawl on the floor and, on several occasions, has alighted on them, striking them with his talons with as much adroitness as in the evening, even if the sunlight were shining on them. He also perceives objects at a distance; for example, he has a decided antipathy to cattle; thus when he sees one, he will utter a peculiar croak, indicative of alarm and I frequently hear him give this note as he sits on the sash of an open window, when there appears to be no cause for it, yet upon going to the window in order to observe the direction of his gaze, I often find that he is looking at a cow in a distant field, so far away as to be scarcely noticeable.

It is true that Owls see well by night but this is a faculty which is possessed, to a greater or less degree, by almost all birds although it is certainly brought to the greatest perfection in Owls as a class, yet the same power is possessed by nearly all the water birds, especially the swimmers. Thus, Ducks see well by night, as do also Cormorants, and a White Pelican which I once kept for four years, could see during the hours of darkness as well as any Owl.

The breeding habits of the Great Gray Owls are not very well known but authors state that they construct nests of their own that are thickly lined with feathers which is quite an unusual feature with Owls although both the Barred and Great Horned occasionally deposit some of their own plumage in their domiciles. The Great Gray Owls are not strictly migratory but, like the Barred, they wander somewhat during winter, especially during severe seasons.
GENUS III. BUBO. THE HORNED OWLS.

**Gen. Ch.** The sternum is not very short and not strongly arched, but with the coracoids set on at an angle. Furcula, quite well developed. Tail, long. There are prominent ear tufts.

Although members of this genus have the plumage long and full yet it is not as lax and downy as in the preceding group. The eyes are rather large and are usually yellow in color. The sterno-trachealis is not stout, and there is a slender bronchialis, but no other laryngeal muscles. The aecos is nearly straight, but is a little wider in the middle, and opens into a small proventriculus with simple glands arranged in a narrow, zonular band. The stomach is quite large, globular in form, with moderately thin walls. The coeca are quite long with the blind ends dilated. The fold of the duodenum is long, including a small pancreas. Both lobes of the liver are nearly equal in size. There is but one species within our limits.

**BUBO VIRGINIANUS.**

**Great Horned Owl.**


**DESCRIPTION.**

**Sp. Ch.** Form, robust. Size, very large. Sternum, stout. Tongue, rather thick and fleshy, horned at the tip which is rounded and slightly biled. The bill and claws are strong and well curved. The ear tufts are always present and usually quite prominent.

**Color.** Adult. Above, including wings and tail, dark-brown, with the feathers mottled, spotted, and barred with white and rufous, the bars being more distinct on the wings and tail. The base of the feathers are more or less rufous. There is a patch of white on the lower neck and upper breast but the remainder of the feathers, including under wing and tail coverts, is barred, mottled, and spotted, with black, white, and yellowish-rufous. The tibia and tarsus are rufous barred with dusky. The face is rufous, black, and white, mixed, but inclined to white on the feathers in advance of the eye. Ear tufts, dark-brown, edged on the inner margin with rufous and white.

**Young.** Similar to the adult but show much more rufous below and on the middle of the back, while the same color predominates on the wings and tail.

**Nestlings.** Are at first covered with a yellow down which, in time, becomes barred with dusky-brown. Chin and throat, white, also the ring entirely surrounding the bill, but the bristles at its base are black, terminally. The facial disk is edged with black. The ear tufts are at first wanting but soon appear as the birds gradually assume the second plumage. Iris, yellow, bill and claws, dark-brown, in all stages. Sexes, similar in color.

**OBSERVATIONS.**

It is extremely difficult to give an idea of the variable plumage of this species. Usually specimens from the far North are very light, often being creamy or even nearly white throughout; those from the Middle Region show a preponderance of rufous, while Owls from the South are decidedly darker. This is, perhaps, the rule, but there are many exceptions to it; for example, of two skins before me, one from Labrador and one from Florida, the northern skin is the darker. Keeping in mind, then, the fact that either of the three colors, white, black, or rufous, may predominate nearly to the exclusion of the other two, or be mixed in all proportions, it will not be difficult to recognize this species by the form alone and especially by the prominent ear tufts combined with the large size. Distributed, as a constant resident, throughout the entire extent of North America.

**DIMENSIONS.**

Average measurements of male specimens. Length, 21:00; stretch, 40:00; wing, 14:00; tail, 8:00; bill, 1:50; tarsus, 1:25. Longest specimen, 23:00; greatest extent of wing, 45:00; longest wing, 15:00; tail, 9:00; bill, 1:60; tarsus, 1:30.

Average measurements of female specimens. Length, 22:00; stretch, 41:00; wing, 15:60; tail, 9:00; bill, 1:70; tarsus, 1:50. Longest specimen, 24:00; greatest extent of wing, 50:00; longest wing, 16:30; tail, 9:60; bill, 1:80; tarsus, 1:60.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in natural cavities of trees or on the branches. They are either remodeled on the old nests of other birds or composed of sticks and twigs, lined with a scanty supply of leaves, etc.

**Eggs.** Three or four in number, quite spherical in form, white in color, with the surface very smooth. Dimensions from 1:80 x 2:00 to 2:00 x 2:30.
HABITS.

I have described the Great Horned Owls as possessing certain, strongly marked features by which they may be at once distinguished from all other members of the family. This is not only true regarding form, plumage, etc., but they also exhibit many characteristic habits, not observable in any other species of our native Owls. They are the wildest of the group and it is only by exercising the greatest caution that one can approach within gun shot of them. Even in the wilds of Florida, they are very shy, notably so during daylight, at which time they are extremely restless, especially during the breeding season, and about the first of January, I have frequently heard them hoot at intervals from morning until night. It is not unusual to meet them flying about the swamps at any hour at this time and I have even seen them in the piney woods at a considerable distance from a hummock. When thus wandering, if they perceive an intruder, they will at once start, flying as steadily as any of the diurnal birds of prey. They differ, however, from this class for they will make frequent pauses in order to look at the object of their dislike. This fear of man appears to be inherited for even the young, when scarcely able to fly, are very wild and I once spent an hour among the Alleghany Mountains endeavoring to obtain a shot at a Great Horned Owl which led me a chase of some miles and when I, at length, succeeded in obtaining it, I was surprised to find that the bird was only in the nestling plumage.

Unlike any other Owls which I have kept, the Great Horned are very difficult to tame; in fact, it will not be easy to find fiercer birds, for they will seldom permit one to caress them and scarcely appear to recognize their best friend. The only exception to this rule that ever came under my notice, is a fine specimen now in the possession of the Bangs Brothers which, although far from being good-tempered, does acknowledge his masters and will permit them to handle him on some occasions but will instantly attack all other intruders.

As already noted, the Great Horned Owls are not only variable in plumage but also in regard to their notes, yet no one would be apt to mistake an Owl of this species for any other when he saw it, no matter how singular the color; neither would any one fail to recognize the peculiar notes, even though there is considerable difference in the songs, if so we may call them, of different individuals. My extended experience in the woods of Florida has brought me in contact with very many of this species and I have spent many hours in listening to them. The usual cry consists of four notes which may be expressed as follows: who-ho-ho-whoo, the first two being given quite rapidly, then a pause of a second or two ensues and the third syllable comes out distinctly with emphasis, quickly followed by the last which is dwelt upon, often with a rising inflection just as though the birds were asking a question. Some Owls add another note and one which came about our camp at Blue Springs during the winter of 1872, gave eight distinct sounds. Besides this hoot, they emit other sounds and when the males are pursuing the females during the nesting season, they utter a series of guttural notes, sounding like wack-wack-ho-ho-wa-who, all delivered rapidly but dwelling on the last with the same rising inflection as when hooting.
As remarked, the full hoot is often given by day during the breeding season and on one or two occasions, I have heard it in winter in Maine, where the country people say that when the Owls hoot before sunset, it foretells a storm.

The Great Horned Owls are, with perhaps the exception of the Eagles, the very first in the season among our native birds to breed, depositing their eggs in Florida as soon as the first of January, but not laying in New England until the middle of February. The young grow slowly and do not leave the nest for, at least, three months. These Owls, like the Barred, almost invariably breed in hollow stubs in the South but further north, they frequently construct nests for themselves or remodel those of Hawks or Crows but they occasionally resort to holes in this section for I once found some eggs, all of which, excepting one, were broken, in a cavity of a prostrate log at Upton, Maine. The stub which contained the nest, must have been thrown down shortly after the eggs were deposited, for the whole one, although addled, showed no signs of incubation. The Great Horned Owls, like other species, wander considerably when not breeding, especially in the North during winter, but they are not strictly migratory.

FAMILY III. OTUNIDÆ. THE EARED OWLS.


**DESCRIPTION.**

Sp. Ch. Form, slender. Size, medium. Sternum, stout. The marginal indentations are not deep. Tongue, rather thick and fleshy, horny at the tip which is rounded and slightly bifid. Ear tufts, short.
SHORT-EARED OWL.

Color. Adult. Above, dark-brown, with the feathers edged, mottled, spotted, and barred with yellowish-rufous. Rump, wholly yellowish-rufous, barred with dusky. Wings, dark-brown, barred with yellowish-rufous, which becomes lighter on the inner webs and nearly white, below. Tail, also dark-brown, barred with yellowish-rufous which becomes lighter on the outer feathers and nearly white on the lower side. Beneath, including under wing and tail coverts, tibia, and tarsus, yellowish-white, streaked with dark-brown on the body. There is a prominent spot of dark-brown on the under wing coverts near the outer edge. The face is white, mixed with dusky and a ring of dark-brown entirely surrounds the eye.

Young. Similar to the adult but show much more rufous on the upper surface while the same color predominates on the lower portions.

Nestlings. Are at first covered with a yellow down and, in time, gradually assume the second plumage. Iris, yellow, cere, greenish, bill and claws, dark-brown, in all stages. Sexes, similar in color.

OBSERVATIONS.

Specimens of the same age and sex are usually quite uniform in color, for Owls, but some skins obtained by Mr. Wm. Brewster and myself, in Summer at Muskeget, a sandy island off the South Shore of Massachusetts, are so much bleached as to appear nearly white in the distance. This is, however, merely the result of exposure to the sun in an unsheltered situation, where they were constantly resident. Readily known from the succeeding species by the short ear tufts and light tints, and from all others by the long wings, combined with the colors as described. Distributed, as a constant resident, throughout the entire extent of North America, also found in the Old World.

DIMENSIONS.

Average measurements of male specimens. Length, 14-25; stretch, 39-50; wing, 12-70; tail, 6-20; bill, 8-5; tarsus, 1-60. Longest specimen, 15-00; greatest extent of wing, 41-00; longest wing, 13-00; tail, 6-10; bill, 1-00; tarsus, 1-75. Shortest specimen, 14-50; smallest extent of wing, 38-00; shortest wing, 12-30; tail, 5-90; bill, 7-0; tarsus, 1-50.

Average measurements of female specimens. Length, 14-50; stretch, 40-00; wing, 13-00; tail, 6-30; bill, 9-0; tarsus, 1-80. Longest specimen, 15-50; greatest extent of wing, 42-00; longest wing, 13-50; tail, 6-60; bill, 1-10; tarsus, 1-90. Shortest specimen, 15-00; smallest extent of wing, 39-00; shortest wing, 12-50; tail, 6-00; bill, 8-0; tarsus, 1-70.

DESCRIPTION OF NESTS AND EGGS.

Nests, are often bulky structures placed either on the ground or in low bushes. They are composed of sticks, twigs, grass, etc., lined with grass and leaves.

Eggs, four or five in number, quite elliptical in form, white in color, with the surface very smooth. Dimensions from 1-20 x 1-50 to 1-25 x 1-50.

HABITS.

As a rule, Owls prefer wooded sections or, if they do not, as is the case of the Barn Owl, they will hide in holes of rocks or in deserted buildings but the species of which I am now writing, has a decided predilection for the open country, usually choosing marshes or barren sections near the sea shore; in fact, they are quite uncommon elsewhere and, although I have seen scores of Short-eared Owls, I have met with only one in the interior. They are fond of resorting to hill-sides, grown up to low bushes among which they hide, emerging by night to feed on mice or small birds which they procure by hawking over the marshes, flying at a considerable height, but when they perceive the object for which they are hunting, they will suspend themselves in air for a moment, after the manner of Kingfishers, then will drop perpendicularly upon their victims, seldom missing their aim, after which they will remain on the ground to eat them.

I had an excellent opportunity of studying the habits of these Owls when camping, in company with Mr. Brewster and another friend who has since passed away, on the island of Muskeget during the early part of July, 1870. This little islet which is situated between Nantucket and Martha’s Vineyard, is low, sandy and, in places, quite destitute of vegetation, while a scant out-cropping of beach grass may be seen on the sides and tops of
the low hillocks of which a greater part of the surface is composed. The miniature valleys in which there is a slight accumulation of soil, support a somewhat luxuriant growth of poison ivy among which are scattered clumps of wild beach plums that, although, judging from their moss-covered stems and gnarled branches, they have withstood the storms of many winters, have only attained the height of three or four feet. During the first few hours of our visit, we discovered two or three huge nests placed in the tops of this dwarfed shrubbery but could not, at first, make out to what birds they belonged. The island was swarming with three species of Terns and, after a time, we saw a cloud of these birds gathering around some object which was suspended in air but the Terns were so numerous that we could not see what it was that engaged their attention, until it moved onward, when we saw that it was a Short-eared Owl. We afterwards found that there was quite a colony of them on the place; in fact, we secured four or five specimens.

A peculiar, bleached variety of the field mouse was very abundant on the island of Muskeget, living mainly on the surface, for they could not well burrow, and they furnished a never-failing supply of food for the Owls which were evidently constant residents. These birds, much to my surprise, would hunt almost constantly by day and, while so doing, were always surrounded by thousands of Terns all of which were screaming so loudly that it was quite impossible to hear any other sound, yet the Owls never appeared to pay the slightest attention to them but would fly about quietly and seemed to be as successful in capturing their prey as if alone. The reason for the antipathy displayed by the Terns was obvious when we came to dissect some of the Owls and found feathers of Terns in their stomachs, mingled with bones of mice. Well-cleaned skeletons of Terns were also numerous near the old nests which, we now knew, were built by the Owls, thus proving most conclusively that these birds occasionally varied their diet.

An examination of the nests of these Owls on Muskeget Island, showed that they were composed mainly of sticks but, as they were bulky structures, it was quite evident that they had been used year after year by the Owls. The eggs must be deposited here in April but further north, on Grand Menan, for example, they are laid a month later. The Short-eared Owls are migratory to a certain degree during the winter, passing, at least, south of Massachusetts. At this season, they are inclined to be gregarious, for they associate in small companies in their favorite resorts.

GENUS II. OTUS. THE LONG-EARED OWLS.

Gen. Ch. The sternum is considerably arched, with a moderately rounded keel which does not quite equal in height one half the width of the sternum. Outer marginal indentations, twice as deep as the inner. Coracoids, not very short, being equal in length to the top of the keel and are set on at a rather wide angle. Furcula, quite well developed. Tail and wings, long. There are very long ear tufts.

All members of this genus have the ear tufts present and they are particularly prominent. The plumage, although downy, is not strikingly long. The eyes are not large and are usually yellow in color. The sterno-trachealis is quite stout, and there is a slender bronchialis, but no other laryngeal muscles. The esophagus is nearly straight, and opens into a small proventriculus with simple glands arranged in a very narrow, nodular band. The stomach is large, globular in form, with very thin walls. The oesophagus is quite long with the blind ends dilated. The fold of the duodenum is long, enclosing a small, but wide, pancreas. Both lobes of the liver are nearly equal in size. There is but one species within our limits.
OTUS VULGARIS.

Long-eared Owl.

*Otus vulgaris* Flem., *British Animals*; 1828, 60.

**DESCRIPTION.**

Sp. Ch. Form, slender. Size, medium. Sternum, not stout. The marginal indentations are quite deep. Tongue, rather thick and fleshy, horny at the tip which is rounded and slightly bifid. Ear tufts, long.

**Otus. Adult.** Above, very dark-brown, with the feathers edged, mottled, spotted, and barred with yellowish-rufous, and ashy-white. Rump, wholly yellowish-rufous, barred with dusky. Wings, dark-brown, barred with yellowish-rufous, which becomes lighter on the inner webs and nearly white, below. Tail, also very dark-brown, widely barred with yellowish-rufous which becomes nearly white on the lower side. Beneath, including under wing and tail coverts, tibia, and tarsus, yellowish-white, broadly streaked with dark-brown on the body. There is a prominent spot of dark-brown on the under wing coverts near the outer edge. The face is white mixed with dusky, and a ring of dark-brown entirely surrounds the eye.

**Young.** Similar to the adult but show much more rufous on the upper surface while the same color predominates on the lower portions.

**Nestlings.** Are at first covered with a yellow down and, in time, gradually assume the second plumage. Iris, yellow, cere, greenish, bill and claws, dark-brown, in all stages. Sexes, similar in color.

**OBSERVATIONS.**

Specimens of the same age and sex are usually quite uniform in color, for Owls. This handsome Owl is readily known from the preceding species by the long ear tufts and dark tints, and from all others by the long wings, combined with the colors as described. Distributed, as a constant resident, throughout the entire extent of North America, and is also found in the Old World.

**DIMENSIONS.**

Average measurements of male specimens. Length, 14-50; stretch, 39-50; wing, 13-70; tail, 6-00; bill, 85; tarsus, 1-60. Longest specimen, 15-00; greatest extent of wing, 41-00; longest wing, 13-00; tail, 6-20; bill, 1-00; tarsus, 1-75. Shortest specimen, 14-00; smallest extent of wing, 37-00; shortest wing, 11-80; tail, 5-80; bill, 70; tarsus, 1-50.

Average measurements of female specimens. Length, 14-75; stretch, 40-00; wing, 13-00; tail, 6-30; bill, 90; tarsus, 1-80. Longest specimen, 15-50; greatest extent of wing, 42-00; longest wing, 13-50; tail, 6-90; bill, 1-10; tarsus, 1-90. Shortest specimen, 14-25; smallest extent of wing, 38-00; shortest wing, 12-50; tail, 6-00; bill, 80; tarsus, 1-70.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, not very bulky structures, placed either on the ground, in low bushes, or in trees. They are composed of sticks, twigs, grass, etc., lined with grass and leaves, or occasionally remodeled on the nests of other birds.

Eggs, four or five in number, quite elliptical in form, white in color, with the surface very smooth. Dimensions from 1-30 x 1-40 to 1-40 x 1-65.

**HABITS.**

Although closely allied to the Short-eared Owls in many respects, the birds now in hand, differ widely from them in habits. As already shown in the preceding page, the Short-eared prefer the open country but the Long-eared Owls are almost exclusively inhabitants of the woods, seldom being found elsewhere; in fact, they rather choose the darkest swamps in which to roost by day but it is probable that they emerge from these secluded retreats by night in order to hunt mice and small birds which form the greater portion of their food. When surprised in these gloomy retreats, they will seldom start but will merely sit perfectly quiet and gaze at the intruder with half-closed eyes, erect ear tufts, and with the feathers drawn closely to the body, which gives them a most grotesque appearance. When captured, they are very gentle, seldom attempting to bite but will ruffle their feathers, expand their wings, and snap their bills fiercely, after the manner of all Owls when annoyed.
The Long-eared Owls are more strictly nocturnal than the preceding species, flying almost entirely by night when they move with a steady, though swift, flight, not far above the ground, pausing occasionally to pounce upon some unfortunate mouse which, careless of its safety, is taking a moonlight ramble. When hunting, these Owls are silent and I cannot definitely recall an instance when I have heard either the Long or Short-eared Owls utter a note but am under the impression that I have heard the former give a single cry during the breeding season. It is highly probable, however, that both species have a characteristic call as well as a love song, for the larynx is similar to that of other Owls but none of the order have these muscles so highly developed as to produce any great variety of modulated sounds.

According to authors, the Long-eared Owls occasionally place their nests in low bushes or even on the ground but instances of this kind are doubtless not common for, judging from the cases which have come to my knowledge, their domiciles are constructed in trees, often in dense swamps. Wilson mentions finding the nests of this species in a swampy thicket which was occupied as a breeding place by Night Herons. They appear to have a fondness for similar places and I know of four or five nests which have been taken from a heronry near West Newton during different years. The time of laying in Massachusetts is during the last week in April or first week in May, earlier in the South and later further north for I find in my note-book a record of a nest taken at Grand Menan on the twenty-second of May.

The Long-eared Owls are not apparently as common as the preceding species but this may be due to the fact that they are more retiring in habits, thus escaping observation and it is highly probable that many more inhabit a given section than one would suppose, judging from the few specimens actually seen or taken. I have met with them much less frequently of late years than formerly but this may be the result of accident or they may be driven away by the thinning of the forests; yet I scarcely think this can be a fact, for the Mottled Owl which would be affected by the same cause, is as abundant as ever. The Long-eared Owls are not apparently migratory being found with us throughout the entire year.

FAMILY IV. NYCTEINIDÆ. THE ARCTIC OWLS.

*Sternum, quite emarginate. Marginal indentations, four, not wide but the outer is very deep. Tarsus, very short. Feet, large. Eyes, large. Facial disk, not perfect. Ear tufts, wanting.*

The sternum is short and well arched, with the top of the keel well rounded. The outer marginal indentations are more than twice as deep as the inner. The feet are large and densely feathered to the toes. The head is not large but rounded. The size is large with a robust form. The bill is strong and quite long. The plumage is full, downy, and long. The wings and tail are quite long but well proportioned. The predominating color is white.
GENUS I. NYCTEA. THE WHITE OWLS.

**Gen. Cu.** The sternum is considerably arched, with a moderately rounded keel which does not equal in height one half the width of the sternum. Outer marginal indentations, more than twice the depth of the inner. Coracoids, short, not being equal in length to the top of the keel and are set on at a rather wide angle. Furcula, quite well developed. Tail and wings, long.

Members of this genus are particularly noticeable on account of the prominent white markings to the plumage which is strikingly long and downy. The eyes are large and yellow in color. The sterno-trachealis is quite stout, and there is a slender bronchialis, but no other laryngeal muscles. The esophagus is nearly straight, being a little wider in the middle, and opens into a small proventriculus with simple, oval glands arranged in a narrow, zonular band which measures about 100 in width. The stomach is small, flat in form, with somewhat irregular outlines, and with very thin walls. The coeca are quite long, small near the intestine, measuring 10 in diameter, with the blind ends dilated into long, oval sacs, 25 in diameter by 150 in length. The fold of the duodenum is long, inclosing a small, narrow pancreas. The spleen is an ellipsoidal body lying directly on the proventriculus. Both lobes of the liver are nearly equal in size. There is but one species within our limits.

**NYCTEA NIVEA.**

Snowy Owl.

*Nyctea nivea* Steph., *Cont. of Shaw's Zool.*, XIII; 1826, 62.

**DESCRIPTION.**

Sp. Cu. Form, robust. Size, very large. Sternum, stout. Tongue, rather thick and fleshy, horned at the tip which is rounded but not bifid. The bill and claws are very strong and well curved, long, but are nearly concealed by long, bristly feathers.

Color. Adult male. Pure snowy-white, more or less mottled, spotted, and barred, especially above, with a very dark-brown, but the white predominates. Adult female. White, as in the male, but with the dark markings much more prominent, frequently extending over both surfaces including wings and tail. The face, chin, throat, under wing-coverts, tibia, and tarsus are always perfectly immaculate. Young. Similar to the adult but much more widely barred with dark-brown, and also show a tingeing of yellowish-rufous on the back. Iris, yellow, cere, greenish, bill and claws, greenish-brown, in all stages.

**OBSERVATIONS.**

There is considerable variation in amount of dark-brown markings but this is evidently the result of age and sex, otherwise specimens are quite uniform in color. Very old birds become nearly, or wholly white. Distributed, as a constant resident, throughout the more northern portions of both Continents, migrating southward in winter, in North America, regularly, at least, to New Jersey and rarely as far as South Carolina.

**DIMENSIONS.**

Average measurements of male specimens. Length, 22.50; stretch, 59.00; wing, 16.75; tail, 8.55; bill, 1.30; tarsus, 1.95. Longest specimen, 23.00; greatest extent of wing, 60.00; longest wing, 17.35; tail, 8.85; bill, 1.35; tarsus, 2.00. Shortest specimen, 22.00; smallest extent of wing, 58.00; shortest wing, 16.00; tail, 8.27; bill, 1.23; tarsus, 1.30.

Average measurements of female specimens. Length, 23.70; stretch, 60.51; wing, 17.25; tail, 9.35; bill, 1.45; tarsus, 2.25. Longest specimen, 23.00; greatest extent of wing, 62.25; longest wing, 17.50; tail, 9.95; bill, 1.50; tarsus, 2.50. Shortest specimen, 22.50; smallest extent of wing, 58.53; shortest wing, 16.90; tail, 8.85; bill, 1.40; tarsus, 2.00.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground, composed of sticks, twigs, grass, etc., lined with grass and weeds. They are bulky structures.

Eggs, three or four in number, oblong-oval in form, white in color, with the surface very smooth. Dimensions from 1.85x2.50 to 1.90x2.55.

**HABITS.**

Fortunately for admirers of the Snowy Owls, these beautiful birds are migratory, for if they did not choose to come to us we should seldom be gratified by a sight of their mag-
nificent feathers and lovely plumage as they pass the greater portion of their lives in regions so remote and inaccessible that they can be visited only with great difficulty and there are few ornithologists even who have seen the Snowy Owls on their northern breeding grounds.

Although some of these Owls visit us regularly every winter, they are much more frequently met with during some seasons than others, yet they are not usually very common but, on some occasions, are really abundant. They were remarkably numerous during the winter of 1877, when hundreds were taken in Eastern Massachusetts alone, and many more seen. These Owls have a decided predilection for barren reaches of sea-board and the place where I was always sure to find them was on the sand hills of Ipswich beach. When the wind was blowing so fiercely and cold that it was almost impossible to make one’s way over the sand dunes, I would go in search of the Snowy Owls. I well remember the first specimen that I ever secured, although many years have past since then. I had started out early in the morning of one of those blustering days of which I have spoken, to look for birds and, about noon, had caught sight of an Owl sitting under the lee of a sand hill, but almost as soon as I saw him, he noticed me and apparently the recognition was mutual for, as I sunk down behind a hillock to creep nearer in order to obtain a shot, he rose and flew to a neighboring dune, where I followed him but could not get within range. Thus the wary bird led me on, up and down the beach, throughout the remainder of the day until sunset, when upon starting him from the beach near the water, he flew boldly out to sea while I watched him, sadly thinking that the chances of adding that specimen to my collection were exceedingly small; but after going about a mile, he turned, came directly back, and alighted on a high sand hill, not far from where I was standing. As I now had a favorable opportunity of creeping unseen within shot of him, I promptly availed myself of it and just as the sun was sinking in the west, the report of my gun broke the stillness and I had the satisfaction of seeing the bird roll down the declivity upon which he had been sitting.

While with us, as intimated, the Snowy Owls are very shy, hiding among the beach grass from which they keep a sharp lookout for intruders and, when once started, will take good care to keep a sufficient distance between themselves and their pursuers. Neither are they apparently much tamer in their northern homes for one that I met with on the Magdalen Islands, behaved in a similar manner. We had landed on the upper end of Grindstone, as this small islet is called, on a barren beach, in order to look for Tern's eggs, when I perceived a fine male Snowy Owl about a hundred yards away, perched on the top of a small building which had been formerly used for drying fish but now deserted. I at once stepped into the boat for my rifle when the bird started and flew some distance, alighting on the top of a sand hill where we pursued him but all our efforts to get near him were fruitless and he soon managed to elude us, escaping to a neighboring island. The wildness of this particular specimen may be partly accounted for by the fact that we had shot two Red-throated Divers just before landing and the Owl was probably alarmed by the report of our guns.

In spite of this propensity to avoid the presence of man while they are in a state of
nature, the Snowy Owls become very tame and gentle when in confinement and make most interesting pets. One that I had for some time, became so familiar that he would allow me to handle him, even playfully taking my finger in his large beak without attempting to injure it. He was also found of grasping my fingers in his powerful claws, allowing me to shake hands with him but he never attempted to harm me, excepting on one occasion, when he behaved in a singular manner. I was accustomed to enter the room in which he was kept and, upon doing so one morning, was surprised to see the Owl fly to meet me for he usually sat on his perch until I fed him. Although this procedure was unexpected, the next movement which he made, was much more astonishing and, to me, somewhat perplexing, for he alighted on my back, buried his talons in my clothing, of which I fortunately had on a good thickness, yet, as it was, I felt his claws scrape my skin, then extending his wings, he flapped them violently, evidently endeavoring to raise me from the ground, and it was only after making considerable effort, that I at length coaxed him to loosen his hold, when he returned to his perch. This bird emitted a whistling cry whenever I approached him, similar to that produced by the Sparrow Hawk, which was much higher than I ever heard any other Owl give, but this was the only note that I ever heard him utter. The food of these Owls appears to consist largely of small rodents which diet is occasionally varied by the addition of a few birds. The Snowy Owls make their appearance in Massachusetts, late in November, remaining all winter but departing with the snow in the spring.

FAMILY V. NYCTALINIDÆ. THE BIRD OWLS.

Sternum, quite emarginate. Marginal indentations, four, narrow, with the outer very deep. Keel, low, not exceeding one half the width of the sternum. Tarsus, variable but never long. Feet, small. Eyes, medium in size. Facial disk, not perfect. Ear tufts, present or wanting.

In this family, I have included three groups of Owls which may appear, at first sight, somewhat incongruous but they seem, to me, to be closely related and I have been induced to place them under one head on account of the peculiar form of the sternum which is somewhat flat, rather slight in structure, with a keel which is low in comparison with the width of the sternum, while the posterior margin is deeply emarginate, with the indentations deep, especially the outer. The furcula is never well developed and, in some of the genera, is not ossified for the entire length. The color is variable as is also the comparative length of the wings and tail.

GENUS I. SCOPS. THE SMALL EARED OWLS.

Gen. Ch. The sternum is somewhat arched, with a moderately straight keel which does not quite equal in height one half the width of the sternum. Outer marginal indentations, wider than the inner. Coracoids, short, not being quite equal in length to the top of the keel and are set on at a rather wide angle. Furcula, quite well developed, being ossified for its entire length. Ear tufts, present and well developed. Tail, short, less than one half the length of the wings which are considerably elongated.
Members of this genus are not large but the plumage is long and downy. The eyes are quite large and yellow in color. The sterno-trachealis is stout, and there is a slender bronchialis, but no other laryngeal muscles. As in other Owls, the tympaniform membrane is present and although there is a thin or transverse it does not support a semilunar membrane. The esophagus is nearly straight, being a little wider in the middle, and opens into a quite large proventriculus with thin walls and simple, oval glands arranged in a wide zonular band which measures .70, in asio, from which this and the following dimensions are taken; it is, however, encroached upon on the lower side by a scallop, .15 in depth. The stomach is of medium size, flat in form, with somewhat irregular outlines, and with thick, but soft, walls. The fold of the duodenum is not long, inclosing a narrow, irregularly formed, pancreas which extends its entire length. The coeca are quite long, 2.45 in length, small near the intestine, measuring .07 in diameter, with the blind ends dilated into balloon-shaped sacs, .45 in diameter. The spleen is an elliptical body lying directly on the proventriculus. Both lobes of the liver are nearly equal in size. There is but one species within our limits.

SCOPS ASIO.

Mottled Owl.

Scops asio Bon., Geog. and Comp. List; 1838, 6.
Scops McCallii Cassin, Birds of Cal. and Texas, I; 1854, 180.

DESCRIPTION.

Sp. Ch. Form, short and compact. Size, medium. Sternum, not stout. The marginal indentations are quite deep. Tongue, rather thick and fleshy, horny at the tip which is rounded and slightly bifid. Ear tufts, long. Bill and claws, not very long.

Red stage.

Color. Adult. Above, including upper wing and tail coverts, uniform yellowish-red, with a narrow central line of dark-brown on every feather. One half of the outer feathers of the scapularies and wing coverts are white, forming lines. Wings, yellowish-red, with the central portion of the feathers dusky, but becoming lighter on the outer edge, and barred with dusky which is tinged with reddish on the outer webs. Tail, yellowish-red, barred with dusky. Face, yellowish and white, mixed, with the former color predominating around the eye and the latter on the sides of the bill and in a line to the ear tufts, which are red. Line on sides of face, dark-brown. Beneath, white, with each feather, excepting on the chin, throat and abdomen, barred with yellowish-red and centrally lined with dark-brown, but much more widely on the breast. Under wing coverts, sulphury-yellow. Under tail coverts, white, with a central stripe of reddish-brown. Tibia and tarsus, yellowish, often mottled with a darker shade of the same color.

Young. Similar to the adult but the red is not as clear and the dark markings are much more prominent, especially below.

Nestlings. Are at first covered with a grayish down, showing traces of red. This gradually becomes reddish-brown above, when it is barred with dusky; and it is also barred below with dusky which shows traces of red. There are none of the characteristic markings of the adult about the face, where the feathers are barred and mixed with reddish-white and dusky. The first growth of wing and tail feathers are retained for a year.

Gray stage.

Color. Adult. Above, mottled, spotted, and mixed with pale-yellowish, white, and dark-brown but the feathers are centrally striped with the latter color. Wings and tail, of mixed colors like the back. White markings above as in the red stage. Face, white, mixed with dusky. Ear tufts marked like the back and edged with lighter. Beneath, white, mottled, spotted, and barred, excepting on abdomen, with dark-brown and yellowish-rufous, every feather having a central stripe of the latter color. Tail, tibia, and tarsus, white, mottled with yellowish. Other markings below and on the head as in the red stage.

Young. Similar to the adult but are not as decidedly gray being somewhat reddish, especially above and the markings are broader.

Nestlings. At first are covered with a whitish down which shows no traces of red but which becomes barred with dusky. The first quills of wings and tail are decidedly gray. Iris, yellow; cere, greenish, bill and claws, greenish-yellow, in all stages.

OBSERVATIONS.

I have described the extremes of the two plumages assumed by these Owls, which are the ones most frequently found but I have seen every gradation between the two. These variations appear to be governed by no particular condition of climate,
MOTTLED OWL.

as both plumages are found equally common both North and South. Parents of the same color will produce young which are in both stages of plumage and, if one parent chances to be gray and the other red, or vice versa, the young may be all red or all gray, or part of the number red and the remainder gray, or individuals among them may assume the intermediate stage; in short, there appears to be absolutely no rule by which these changes can be determined. No one, however, will mistake this well-known Owl for any other species, for the small size, compact form, and prominent ear tufts, together with the colors as described will serve to distinguish it. There is a rather small Florida form of this species but they do not differ much from more Northern Owls, excepting in being a little darker, for I have found all the stages described, as common there as they are in Massachusetts. Distributed, as a constant resident, throughout North America to the Arctic Circle.

DIMENSIONS.

Dimensions of specimens from Massachusetts and Florida. Average measurements of males. Length, 8'50; stretch, 20'00; wing, 6'40; tail, 3'25; bill, .75; tarsus, 1'25. Longest specimen, 9'00; greatest extent of wing, 21'00; longest wing, 7'00; tail, 3'50; bill, .80; tarsus, 1'50. Shortest specimen, 8'00; smallest extent of wing, 18'00; shortest wing, 5'95; tail, 2'90; bill, .55; tarsus, 1'95.

Average measurements of female specimens. Length, 9'00; stretch, 22'50; wing, 6'25; tail, 3'00; bill, .85; tarsus, 1'40. Longest specimen, 9'50; greatest extent of wing, 23'85; longest wing, 7'30; tail, 3'55; bill, .90; tarsus, 1'50. Shortest specimen, 8'50; smallest extent of wing, 21'50; shortest wing, 5'90; tail, 2'55; bill, .80; tarsus, 1'30.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in holes of trees, not elaborately constructed, composed of grass, leaves, etc.; or the eggs are often placed on any material which chances to be at the bottom of the hole.

Eggs, from New England, four to six in number, rather spherical in form, pure white in color, with the surface very smooth. Dimensions from 1'20 x 1'45 to 1'40 x 1'60. The number of eggs deposited in Florida is seldom, if ever, more than three. They are of a similar form to those from further North but are considerably smaller, measuring 1'10 x 1'30 to 1'15 x 1'40.

HABITS.

The Mottled Owls are among the most abundant of the order in North America, yet their habits are scarcely known to the majority of the people among which they dwell; indeed, ornithologists are, as a rule, not familiar with these birds, judging from the statements which they have made concerning them and, until quite recently, even the various stages of plumages assumed by them, were not well understood. Now I do not mean to intimate that I possess any more sagacity than my colaborers when I make the above assertions, for I have doubtless made more or less mistakes, though unwittingly, in reference to what I have said about some birds, but in regard to the species now under consideration, I feel as if I had the subject well in hand as there has scarcely been a time for the past ten or twelve years, when I did not have a Mottled Owl as a pet and, as I write, a fine male is sitting on his accustomed roost near, gazing wisely at me out of a pair of bright yellow eyes.

I have begun my article by saying that the Mottled Owls were very abundant and they are much more numerous than any one would suppose who has not searched for them. They are very retiring in habit, living in holes throughout the day almost exclusively; in fact, it is rare to find one sitting on a tree and, with all my experience with the species, I do not think that I have seen a dozen specimens in such an exposed situation. They are quite timid and Scopsie, my pet Owl, when frightened, will fly to his box and dart into it; thus the habit of seeking protection in holes appears to be instinctive. When the Mottled Owls are surprised outside their domiciles during daylight, they will half close their eyes, raise their ear tufts, draw their feathers close to their body, appearing exactly
as if completely dazed, but really they are only badly frightened, then instead of flying, trust to their motionless attitudes for concealment and, in nine cases out of ten, this ruse is probably successful.

The fact that these Owls sit with half-closed eyes, has quite likely given rise to the idea that they cannot see in the day-time but, as I have already stated, they do see remarkably well. It was only yesterday that I saw another striking proof of this given by Scopsie; he had flown on the sash of an open window near which I was standing and the instant he alighted, he gave the peculiar croak of alarm of which I have spoken in the preceding pages. I instantly stepped to the window to see what attracted his attention but, although I readily noted the direction of his gaze, could not make out the cause of his alarm until a Crow flew from a tree so far away that it appeared very small and, had I not been looking in that exact spot, I should not have observed it. But still the Owl saw it and, when it started, croaked loudly, following it with his eyes until it went quite out of sight. I have elsewhere noted the fact that this Owl can discern insects when they are upon the floor; he is also fond of watching small birds among the foliage and will follow the flight of Swallows, both far and near; in short, Scopsie exhibits every indication of being able to see perfectly in daylight. The experiment, to which allusion is so often made by writers upon Owls, that of almost touching the eyeball with the finger or any other object in order to make the bird wink, judging, if it does not, that it is incapable of seeing, is far from being a decisive test as Hawks and other birds have the same habit.

The notes of the Mottled Owls are very interesting and they have a greater variety than one would suppose who has not kept them in confinement. The alarm note is, as related, a kind of croak but is quite melodious and is given high or low, depending upon the proximity of the object which frightens the bird. Thus, for example, let Scopsie see a cow in a distant field and he will sound his note of alarm very low but, when a cat or dog enters the room where he is, he will stand erect and give the cry very loudly; then, when frantic with terror, as he has been on one or two occasions, he will dash around the apartment, fairly screaming with fright. Another change in this note is made when, although frightened, he concludes to stand up for his rights; then he will advance slowly toward the animal which he dislikes, half spreading his wings and ruffling his feathers, until he appears nearly twice his usual size; when quite near, he will bow his head, at the same time uttering a croak that is not only loud, but considerably prolonged. This has such a peculiar intonation and is so unlike any sound which is ordinarily heard that it seems to have the required effect and I have seen a cat terrified beyond description upon hearing it.

Another of Scopsie's notes, or rather a series of them, indicates anger or dislike, for when a stranger approaches his box, especially if he be sitting outside of it, he will raise his ear tufts, wink his eyes slowly, at the same time uttering a rattling, guttural sound. This is merely indicative of antipathy, for when handled by any one whom he does not fancy, he will give the same sound, much louder and in a higher key, frequently ending in a kind of scream. These demonstrations of hostility are accompanied by a violent snapping of the bill, especially when he is attacking another Owl, for I am sorry to say that Scopsie is not of a very friendly disposition regarding his own species, and will not hesitate
to assail any living Mottled Owl that is brought into the room, evidently looking upon it as an invader.

The sounds, given by my Owl, which I have mentioned, are only uttered when he is frightened or irritated; now I will describe some other notes which he produces when in far more agreeable moods. Like all Owls, he has a call which consists of a series of rather low notes, uttered rapidly and quite melodiously. This is given as an answer when he is called, when he alights on my hand, or when approached so suddenly as to be slightly startled; then, after a quick glance informs him that it is a friend who is near, he gives the sound quite low as a sign of reassurance or recognition. This same sound is made quite loud as a challenge to some other Owl or as a preliminary to an attack. It is also, when given very clearly, the love song to the mate but is then followed by a kind of squeal, emitted with the wings partly expanded. But this brings me to what we may consider the acme of Scopsie's vocal performances,—what I look upon as the true song. This is always given when he is in his box which is quite dark, having only small orifices which serve as windows, and an open door. The bird is seldom confined but usually prefers to sit in his house or on top of it. At one time, he would scarcely enter his abode without singing. The performance would commence with a series of singular, chucking notes, given quite slowly, then becoming more rapid; when suddenly the time would change, then the pitch would be raised or lowered, or two or three notes would be thrown together, or a series of lower, steadily given sounds would be followed by others which were high and uttered very rapidly; in short, although there was but a chucking sound, it was so varied that it became quite harmonious. Scopsie's song was often continued for many minutes, especially if the room were quiet and strict attention were paid to him; in fact, when he was encouraged by an imitation of the note, he would continue to sing for half an hour. Scopsie is the only Owl that I ever heard give these continuous notes and even he seldom indulges in it now, excepting occasionally, when he first sees me in the morning, then a few chuck, only, are given as a greeting. Scopsie often answers when spoken to with a chuckle, often given so very low as to be nearly inaudible, especially if he chances to feel drowsy, besides this, he has a loud call consisting of a series of rapidly given notes, which is uttered when he is alone. Nor are these varied sounds all that Scopsie is capable of emitting; in addition, he has a prolonged, whining note, when begging for food or water, and also the loud, shivering cry of his species, so often heard in the woods on still nights and which is so familiar to nearly every one.

There appears to be very little difference in the time of breeding in Mottled Owls found in Florida and those in New England, as I have taken the fresh eggs from Woodpeckers' holes in the piney woods and from palmettos in the hummocks or along their borders, the first week in April, while they breed in the apple orchards and woods of the north about the same time.

The food of the Mottled Owls consists largely of insects but they also eat quantities of birds and mice, occasionally varying this diet by taking frogs or even fish. Nor are they content with this kind of food but will frequently enter pigeon coops to kill the occupants and, on one or two occasions, I have even known of them eating their own species.
The Mottled Owls are not migratory, for their thick plumage forms an ample protection against the severe cold of even the Northern winters and, unlike the other Owls, they do not wander much, each pair spending their lives in a particular locality.

**GENUS II. NYCTALE. THE SMALL OWLS.**

Gen. Ch. The sternum is only slightly arched, with a nearly straight heel which does not equal in height one half the width of the sternum. Outer marginal indentations, narrower than the inner. Coracoids, not very long, being quite equal in length to the top of the heel, but are not set on at a wide angle. Furcula, not well developed, for it is not ossified its entire length. Ear tufts, present but not well developed. Tail, short, but little longer than one half the length of the wings which are considerably elongated.

Members of this genus are quite small but the plumage is long and downy. The eyes are not large and are yellow in color. The sternotracheals is thin, and there is a slender branchial, but no other laryngeal muscles. As in other Owls, the tympaniform membrane is present and although there is a thin os transversale it does not support a semilunar membrane. The esophagus is nearly straight, being a little wider in the middle, and opens into a quite large proventriculus with simple, oval glands arranged in a wide zonular band which measures 50 in *Acadica*, from which this and the following dimensions are taken. The stomach is of medium size, somewhat cuboid in form, with thin, but soft, walls. The fold of the duodenum is long, inclosing a wide pancreas which, however, only extends half its length. The ceca are not very long, 1 28 in length, small near the intestine, measuring 5 in diameter, with the blind ends dilated into balloon-shaped sacs, 15 in diameter. The spleen is an elliptical body lying directly on the proventriculus. The left lobe of the liver is a little larger than the right. There are two species within our limits.

**NYCTALE ACADICA.**

Acadian Owl.


*Nyctale albifrons* Shaws, Nat. Misc. V.; 1794.

**DESCRIPTION.**

Sp. Ch. Form, short and compact. Size, small. Sternum, not stout. The marginal indentations are quite deep. Tongue, rather thick and fleshy, horny at the tip which is rounded and slightly bifid. Ear tufts, very short. Bill and claws, not long, the former is stout but the latter are slender.

**Color.**

*Adult.* Above, including upper wing and tail coverts, uniform reddish-brown with a narrow central line of yellowish-white on the feathers of the top of the head and on sides of face. One half of the outer feathers of the scapularies, forming lines, spots on wing coverts and basal portion of feathers back of neck, white. Wings, reddish-brown, spotted on the outer and inner webs of primaries and on the outer webs of secondaries with white. Tail, reddish-brown with each feather narrowly tipped with white and marked on both webs with three pairs of white spots. Face, dusky, yellowish and white, mixed, the former color predominating around the eye and the latter on the sides of the bill and in a line to the ear tufts, which are reddish-brown streaked with yellowish. Beneath, white, with each feather, excepting on the chin and abdomen, centrally lined with pale, reddish-brown, but much more widely on the breast. Under wing covers, pale, reddish-brown. Under tail covers, white, with central stripes of reddish-brown. Tibia and tarsus, pale reddish-brown, unspotted.

*Young.* With the face, forehead and disk, very nearly white and color above much redder, otherwise similar to the adult.

*Young of the year.* Above of the same color as the young, but with no traces of white, excepting that the scapularies show the peculiar markings which are, however, of a pale yellowish. Forehead, throat, neck, and breast, colored like the back. Remainder of under parts, including under tail coverts, pale reddish-brown. Under wing covers, pale reddish-brown. Under tail covers, pale rose color. Wings, tail, tibia, and tarsus, as in the adult.

*Nestlings.* Are, at first, covered with a reddish down, but gradually assume the young plumage. Iris and soles of feet, yellow, claws, dark-brown, cere, greenish, in all stages. Sexes, similar in color.

**OBSERVATIONS.**

Specimens of the same age and sex are quite uniform in coloration. The plumage of the young of the year is quite singular and is the albifrons of authors, but it can readily be distinguished by the color of the wing and tail which are always similar to those of the adult. Readily known, in the adult stage, from the succeeding species by the reddish-brown color, and in all stages, by the three bars of spots on the tail, and form all others, by the small size, absence of any prominent ear tufts, together with the color as described. Distributed, as a constant resident, throughout North America to the Arctic Circle.
ACADIAN OWL.

DIMENSIONS.

Dimensions of specimens from Massachusetts and Maine. Average measurements of males. Length, 7.25; stretch, 19.20; wing, 5.35; tail, 2.35; bill, .55; tarsus, .95. Largest specimen, 7.50; greatest extent of wing, 20.00; longest wing, 5.50; tail, 2.35; bill, .55; tarsus, 1.00. Shortest specimen, 7.00; smallest extent of wing, 19.00; shortest wing, 5.00; tail, 2.25; bill, .45; tarsus .90.

Average measurements of female specimens. Length, 8.25; stretch, 20.25; wing 5.50; tail, 2.50; bill, .55; tarsus, 1.05. Longest specimen, 8.50; greatest extent of wing, 20.50; longest wing, 5.75; tail, 2.75; bill, .60; tarsus, 1.10. Shortest specimen, 8.00; smallest extent of wing, 20.00; shortest wing, 5.25; tail, 2.35; bill, .50; tarsus, 1.00.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in holes of trees, not elaborately constructed, composed of grass, leaves, etc.; or the eggs are often placed on any material which chances to be at the bottom of the hole.

Eggs, three or four in number, rather spherical in form, pure white in color, with the surface very smooth. Dimensions from 1.00 x 1.20 to 1.05 x 1.25.

HABITS.

I have said that the Mottled Owls were of retiring habits, on account of which they were very seldom seen, and the same is true, but to a greater extent, of the little Acadian Owls, for although there can be but little doubt that they occur quite commonly throughout the country, yet they are not often seen; their peculiar, rasping notes are, however, not unfrequently heard in the woods. These birds appear to be the least shy of all the Owls, allowing one to approach very near them when surprised outside their holes; in fact, I have known of their being killed with a stick or even taken alive in the hand. When captured, they readily become tame, behaving, while in captivity, in a similar manner to the Mottled Owl. As both of these species enter holes quite readily, they may be easily taken by fastening small boxes, provided with a suitable orifice, on limbs of trees in the woods and this artifice is successfully practiced by a friend who takes both species in this way during winter. He puts up his traps, as he calls them, then visits them regularly, securing a considerable number of specimens during the season, for the Owls enter them as readily as they do cavities in trees.

I have somewhere seen it stated that Owls do not drink, but all that I ever had, were very fond of water and would not only drink it but would frequently bathe. Scopsie is especially noticeable in this respect, as are all the Mottled Owls and they may often be seen in the water during twilight or early in the morning. I once surprised a Barred Owl on the margin of a river in Florida and a short time ago, an Acadian Owl was brought in which was killed by a gentleman while Woodcock shooting, he having found the bird in a small stream.

The Acadian Owls breed about the same time as the Mottled Owls, usually choosing a hole in a tree on the margin of a wood or in it but they will sometimes select an old apple tree in an orchard for this purpose. The notes, during the nesting season, are described as being peculiar but I never heard them utter any, excepting the rasping sound which is evidently given as a kind of call and from which the name of Saw-whet Owls, occasionally applied to them, is derived. These little Owls are not migratory but they do wander somewhat during winter, at least, they are much more commonly found then than during the summer.
NYCTALE RICHARDSONI.

Richardson’s Owl.

*Nyctale Richardsoni* Bon., Comp. List.; 1838, 7

**DESCRIPTION.**

Sp. Ch. Form, short and compact. Size, large. Sternum, not stout. The marginal indentations are quite deep. Tongue, rather thick and fleshy, horny at the tip which is rounded and slightly bifid. Ear tufts, very short. Bill and claws, not long, the former is stout but the latter are slender.

**Color.** Adult. Above, including upper wing and tail coverts, uniform greenish-brown with a narrow central line of white on the feathers of the top of the head and on sides of face. Spots on head, scapularies, and wing coverts, and basal portion of feathers back of neck, white. Wings, greenish-brown, spotted on the outer and inner webs of primaries and on the outer webs of secondaries with white. Tail, also greenish-brown with each feather marked on both webs with five pairs of white spots. Face, white and dusky, mixed, the former color predominating around the eye, excepting in front of it, and the latter on the sides of the bill and in a line to the ear tufts, which are greenish-brown streaked with white. Beneath, white, with each feather, excepting on the chin and abdomen, centrally lined with pale, reddish-brown, but much more widely on the breast. Under wing coverts, white. Under tail coverts, white, with central stripes of reddish-brown. Tibia and tarsus, reddish-white, spotted with brownish. Iris and soles of feet, yellow, claws, dark-brown, cere and bill, greenish, in all stages. Sexes, similar in color.

**OBSERVATIONS.**

Specimens are quite uniform in coloration. Readily known, in the adult stage, from the preceding species by the greenish-brown color; in all stages, by the five bars of spots on the tail, and from all others, by the small size, absence of any prominent ear tufts, together with the color as described. Distributed, as a constant resident, throughout North America to the Arctic Circle. Rare in New England during winter.

**DIMENSIONS.**

Average measurements of male specimens from New England. Length, 9.00; stretch, 20.00; wing, 6.60; bill, 0.62; tarsus, 0.62. Longest specimen, 10.00; greatest extent of wing, 21.00; longest wing, 6.00; tail, 3.02; bill, 0.72; tarsus, 1.03. Shortest specimen, 8.22; smallest extent of wing, 15.00; shortest wing, 5.50; tail, 2.62; bill, 0.52; tarsus, 0.83.

Average measurements of female specimens from New England. Length, 10.00; stretch, 21.00; wing, 6.50; tail, 3.52; bill, 0.74; tarsus, 1.02. Longest specimen, 11.00; greatest extent of wing, 22.00; longest wing, 7.00; tail, 4.00; bill, 0.84; tarsus, 1.12. Shortest specimen, 9.00; smallest extent of wing, 20.00; shortest wing, 6.00; tail, 2.98; bill, 0.64; tarsus, 0.92.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in holes of trees, composed of grass, leaves, etc., or the eggs are placed on any loose material that chances to be at the bottom of the hole.

Eggs, four or five in number, rather spherical in form, pure white in color, with the surface very smooth. Dimensions from 1.06 x 1.28 to 1.10 x 1.32.

**HABITS.**

Richardson’s Owl, although very common in the woods of Canada and northward, is, beyond doubt, one of the rarest of the order in the United States, only visiting the extreme northern portions during winter. They are not very uncommon in Maine and Northern New Hampshire at this season but are very rare in Massachusetts, where only a few specimens have ever been taken. A male was, however, obtained in Newton on the twenty-sixth of February of the present year, 1879, by the Bangs Brothers who saw it hanging, dead, to a bush by the road side, near a house, as they were passing. Upon inquiry, they found that it had been shot some time previous by the owner of the place, who supposed it to be a Hawk and said that it had been killing his hens. South of us, this bird may be regarded as a rare straggler but has been taken once in Connecticut.

I have never been so fortunate as to meet with this species living, but writers describe its habits as being similar to those of the Acadian Owl and say that it has a peculiar note,
Surnia ulula.

Mr. Will Perham discovered a nest of this species while collecting on the Magdalen Islands, on the thirteenth of June, 1878. It was placed in a hole of a dead birch tree not far from the ground and contained four young and one addled egg. As the young were well grown at this time, it is probable that the eggs were deposited about the same time as those of the Acadian Owls, very late in April or early in May. Richardson's Owl is not strictly migratory, a few individuals, only, wandering southward in winter.

Genus III. Surnia. The Long-tailed Owls.

The sternum is considerably arched, with a nearly straight heel which does not quite equal in height one half the width of the sternum. Outer marginal indentations, wider than the inner. Coracoids short, not being equal in length to the top of the heel, but are not set on at a wide angle. Furcula, not well developed, for it is not ossified its entire length. Ear tufts, not present. Tail, graduated, and nearly equal in length to the wings which are considerably elongated. Tarsus and toes, well feathered.

Members of this genus are quite large and the plumage is short and compact but not strikingly downy. The eyes are not large and are yellow in color. The stern-tracheal is thin, and there is a slender bronchial, but no other laryngeal muscles. As in other Owls, the tympaniform membrane is present and although there is a thin os transversale, it does not support a semilunar membrane. The oesophagus is nearly straight, being a little wider in the middle, and opens into a quite large proventriculus with simple, oval glands arranged in a wide, zonular band which measures .08 in width, from which this and the following dimensions are taken. The stomach is of medium size, somewhat globular in form, with thin but soft walls. The fold of the duodenum is long, inclosing a wide pancreas which, however, only extends half its length. The oviducts are not very long, 2.25 in length, small near the intestine, measuring .08 in diameter, with the blind ends dilated into balloon-shaped sacs, .25 in diameter. The spleen is an elliptical body lying directly on the proventriculus. The left lobe of the liver is larger than the right. There is but one species within our limits.

Surnia ulula.

Hawk Owl.

Strix ulula Linna., Syst. Nat., I; 1766, 133.

Description.

Sp. Ch. Form, long and slender. Size, large. Sternum, quite stout. The marginal indentations are quite deep. Tongue, rather thick and fleshy, horny at the tip which is rounded and slightly bifid. Bill and claws, not long, the former is stout but the latter are slender.

Color. Adult. Above, including upper wing coverts, uniform dark greenish-brown, with a narrow central line of white on the feathers of the top of the head and on sides of face. Spots on scapulars, where they are large and partly concealed, and on wing coverts, and basal portion of feathers back of neck, white. Wings, dark greenish-brown, spotted on the outer and inner webs of primaries and secondaries with white. Tail, also greenish-brown, narrowly tipped with white and each feather is marked on both webs with about eight pairs of white bars. Upper tail coverts, reddish-brown, barred with white. The face, white and dusky, mixed, the former color predominating around the eye, excepting in front of it, and the latter on the sides of the bill and in a line to the top of head. Beneath, white, with large spots of black on the sides of neck; remainders of under parts, including under wing coverts, transversely barred, excepting on the chin and abdomen, with pale reddish-brown. Under tail coverts, white, barred with reddish-brown. Tibia and tarsus, reddish-white, barred with brownish.

Young. Quite similar to the adult but there is a dark band across the breast, and the feathers below show traces of rufous, especially on the flanks.

Nestling. Are at first covered with a reddish down and, in time, gradually assume the plumage last described. Iris and soles of feet, yellow, bill, also yellow, darker at base and on lower mandible, cere greenish, and claws, dark-brown, in all stages. Sexes, similar in color.

Observations.

Specimens are quite uniform in coloration. Readily known, in the adult stage, from the preceding species by the very dark greenish-brown color; in all stages, by the bars on the long tail, as well as on the lower parts, and from all others, by
ATHENIDÆ.

the peculiar form, together with the color as described. Distributed, as a constant resident, throughout Northern North America to the Arctic Circle. Rare in New England during winter.

DIMENSIONS.

Dimensions of specimens from Massachusetts and Maine. Average measurements of males. Length, 15.25; stretch, 31.00; wing, 7.50; tail, 6.75; bill, .95; tarsus, .90. Longest specimen, 15.75; greatest extent of wing, 32.00; longest wing, 8.00; tail, 7.00; bill, 1.00; tarsus, 1.00. Shortest specimen, 14.75; smallest extent of wing, 30.00; shortest wing, 7.00; tail, 6.50; bill, .85; tarsus .90.

Average measurements of female specimens. Length, 17.00; stretch, 32.00; wing, 8.00; tail, 7.00; bill, 1.00; tarsus, 1.05. Longest specimen, 17.50; greatest extent of wing, 33.00; longest wing, 8.50; tail, 7.25; bill, 1.10; tarsus, 1.15. Shortest specimen, 16.75; smallest extent of wing, 31.00; shortest wing, 7.50; tail, 6.50; bill, .90; tarsus, .95.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed either in holes of trees or on the branches, composed of sticks, twigs, etc., lined with grass, leaves, and feathers.

Eggs, six or seven in number, rather spherical in form, pure white in color, with the surface very smooth. Dimensions from 1.20 x 1.50 to 1.30 x 1.62.

HABITS.

The Hawk Owl is common in Canada and northward but is very rare south of this point, consequently, is very seldom seen even in Massachusetts, where I have met with it but twice; once I secured a male in beautiful plumage in the Boston Market, some years ago, which had been killed in the vicinity, and a short time after this, I saw a fine adult cross the road just in advance of me. This specimen was flying in broad daylight, about noon, but it was one of those dark, lowering days in December which precedes a long winter storm. The bird moved as steadily as a Hawk but had the unmistakable motions of the wings so characteristic of the Owls. Although the Hawk Owl has been likened to the Falcons, yet the structure of the scapular arch, especially of the furcula, would prevent its making any sudden aerial evolution; therefore, it cannot capture its prey when upon the wing but must drop upon it in a similar manner to that practiced by all the members of the order.

The Hawk Owls breed in the vicinity of Calais, Maine, for Mr. George Boardman has secured one or two nests there, but this may be considered as their southern range during summer and, as they are not strictly migratory, only a few irregular stragglers are ever found below this, even in winter. The time of depositing the eggs does not vary from that of the other small Owls, judging from a young female, now before me, which was taken by the Bangs Brothers at Port Le Pecux, New Brunswick, on the tenth of August, for it has almost wholly assumed the first plumage, being as far advanced as a young Long-eared Owl, killed by the same enthusiastic collectors only a day or two ago, about the twelfth of August, in Wayland, Massachusetts.

FAMILY VI. ATHENIDÆ. THE GROUND OWLS.

SPEOTYTO CUNICULARIA.

This family of Owls which is characterised by the long, nearly naked tarsus and short tail, is evidently closely allied to the preceding group; just how closely, I cannot determine in a manner quite satisfactory to myself as I have never made a dissection of one. Nor have I seen any of the bones; I have, however, ventured to give the number of marginal indentations as four as it does not appear probable that these birds are related to the Disked Owls which have only two. In preparing these articles on the Owls, I am indebted to Messrs. J. W. Knowlton and F. H. Brackett and the Bangs Brothers for the privilege of using specimens from their collections.

GENUS I. SPEOTYTO. THE LONG-LEGGED OWLS.

Gen. Cn. Tail, short, not being equal in length to one half the wings which are considerably elongated. Tarsus and tibia, very long. Head, small.

Members of this genus are quite small and the plumage is short and compact but not downy. The eyes are comparatively small and are yellow in color. The legs are strikingly long enabling the birds to walk with ease upon the ground. There is but one species within our limits.

SPEOTYTO CUNICULARIA.

Burrowing Owl.


DESCRIPTION.

Sp. Ch. Form, slender. Size, not large. Bill and claws, not long, the former is stout but the latter are slender and are not very sharp.

Color. Adult. Above, including wings, tail, upper wing and tail coverts, uniform yellowish-brown, barred and spotted everywhere with yellowish-white. The face, is white and dusky, mixed. Beneath, including under wing and tail coverts, yellowish-white, transversely barred, on a band across the throat and on the breast, sides, and flanks with light reddish-brown.

Young. Quite similar to the adult but are generally darker. Tibia, reddish-white, barred with brownish and the feathers below show traces of rufous.

Nestlings. Are at first covered with a reddish down, and in time, gradually assume the plumage last described. Iris and soles of feet, yellow, bill, also yellow, darker at base and on lower mandible, cere, greenish, and claws, dark-brown, in all stages. Sexes, similar in color.

OBSERVATIONS.

There appears to be considerable variation in skins, some being darker than others but this may be due to age. Some specimens also have the tarsus feathered more than others, which character, together with variation in size, has been considered, by some authors, of sufficient importance to entitle their possessors to specific rank, or at least to a varietal name. Known from all other species by the long tarsus and short tail, together with the colors as described. Distributed, as a constant resident, throughout Western United States, Mexico, South America, and in a restricted area in Western Florida. Accidental in Eastern Massachusetts.

DIMENSIONS.

Average measurements of male specimens from Western United States. Length, 9-50; stretch, 22-50; wing, 7-00; tail, 3-50; bill, .55; tarsus, 1.70. Longest specimen, 19-00; greatest extent of wing, 23-00; longest wing, 7-55; tail, 4-00; bill, .60; tarsus, 1.75. Shortest specimen, 9-00; smallest extent of wing, 22-00; shortest wing, 6-50; tail, 3-00; bill, .30; tarsus, 1-65.

Average measurements of female specimens. Length, 10-00; stretch, 22-50; wing, 7-50; tail, 4-00; bill, .60; tarsus, 1-75. Longest specimen, 10-50; greatest extent of wing, 23-50; longest wing, 8-00; tail, 4-50; bill, .65; tarsus, 1.80. Shortest specimen, 9-50; smallest extent of wing, 23-00; shortest wing, 7-00; tail, 3-50; bill, .55; tarsus, 1-75.
BURROWING OWL.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in holes in the ground which are, however, not excavated by the Owls. The eggs are placed on any loose material that chances to be at the bottom of the hole.

Eggs, four to seven in number, rather spherical in form, pure white in color, with the surface very smooth. Dimensions from 1-00 x 1-22 to 1-30 x 1-25.

HABITS.

It may appear strange to many of my readers, to find birds so long supposed to be exclusively confined to the western prairies as the Burrowing Owls, given among the birds of Eastern North America and, a few years ago, no ornithologist, even, would have dreamed of adding them to our fauna; yet, as in the affairs of humanity, so it is in bird-life, for a change has come and, behold, we have the Burrowing Owls on our list. They are apparently firmly established there, for, by some chance, to mortals unknown, and at some date in the past which no one has recorded, a colony of these Owls came to Western Florida. Here they evidently found dwarf palmettos as congenial to their tastes for shade as prairie grass, and the holes made by the reptilian gophers appear to have suited their wants, as breeding places, as well as those excavated by mammalian gophers, while the apparent paradox caused by the local confusion of names, did not puzzle their brains half as much as it has some naturalists, although they had gophers of quite different habits from those to which they had been accustomed, dwelling among them, that had received the decidedly batrachian name of salamander. Truly, names among animals in Florida, have been badly mixed but, as before mentioned, this made but little difference to the Owls and they settled in the Land of Flowers, quite near the spot where the valiant De Soto landed, so long ago, on the Bahia Espiritu Santo now known by the less pompous appellation of Tampa Bay.

I have never seen the Burrowing Owls in Florida but others have been more fortunate, and Mr. Ridgway told the story of their discovery there by Mr. Moor some years ago. He has also decided that the colony which squatted there, claiming the land by preemption, perhaps, unless some Spanish hidalgo presents a prior claim, are entitled to a varietal rank; and this may be true, for such matters depend entirely upon just how one may regard species and varieties, for although ornithologists are quite apt to agree in the main, they will differ about some points, and I, for one, have never considered it advisable to adopt the trinomial system for reasons which I have given in the preceding pages.

The Burrowing Owls also claim a place among our Northern birds, for my friend, Mr. Ruthven Deane, states that a specimen was taken on the marshes at Newburyport, Massachusetts, in the spring of 1875; but this was an undoubted straggler, none ever having been seen here before or since.

As remarked, I have never seen a living specimen of the Burrowing Owl but Mr. Ridgway who has met with them in abundance, informs me that they always breed in deserted holes made by the prairie dog, or gopher, and that the statements made by travelers, that the Owls, gophers, and rattlesnakes dwell together in harmony, has no foundation in fact. The Owls choose abandoned burrows which the rattlesnakes only enter, if they do at all, as unwelcomed intruders, perhaps allured there by the prospect of a good meal of young Owls.
PART 12.

THE BIRDS
OF
EASTERN NORTH AMERICA:
WITH
ORIGINAL DESCRIPTIONS
OF ALL THE SPECIES WHICH OCCUR
East of the Mississippi River between the Arctic Circle and
the
GULF OF MEXICO,
WITH FULL NOTES UPON THEIR HABITS, ETC.,
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1879.
PROSPECTUS.

THE BIRDS OF EASTERN NORTH AMERICA, contains the result of many years labor in the field. All of the book is original and, as a somewhat peculiar plan of describing birds has been adopted, based upon the author's very extended experience among the species of which he writes, we trust that this feature will prove useful to the student. The more advanced ornithologist will also note some changes in the classification, especially in the arrangement of the genera in certain families; in this, the author has been guided mainly by his anatomical researches which have occupied his constant attention for upward of ten years.

Particular attention is given to the Game and Water Birds of Eastern North America and, as there has been no complete popular work on this class since Audubon's, we hope that this portion of the work will be found of value; for few, if any, among our ornithologists have had better opportunities for observing the habits of these birds than the author, as he has been constantly among them for the last fifteen years.

Two finely colored plates drawn on stone from nature by the author, accompany each part. Some of these plates represent rare or little known birds while others are intended to illustrate the Family, Generic, and other characters as given in the text; thus we shall figure, at least, the head of one member of each genus. Full descriptions of all the nests and eggs are to be found under the proper headings and various facts relative to the habits of many, hitherto little known, birds are recorded. In short, the author has endeavored to write as complete a history as possible of the species under consideration, in a manner which will prove acceptable to all who are interested in the study of Nature.

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Sternum, stout and arched. Keel, high. Furcula, very strong and considerably arched. Head, not large.

Although some of the members of this Order resemble the Owls somewhat in external forms, they differ widely from them in many internal characters. The eyes in both orders are quite large but among the present birds, they are not directed quite so well forward, neither are they especially adapted for seeing by night. The bill, as in the Owls, is strong and curved but is not often concealed by bristly feathers. Usually there is no disk of feathers surrounding the face but this is occasionally present, notably among the species in Circus, in which genus the cavity of the ear is also large; yet this is not so remarkable in other Hawks. The tarsus is usually rather long and naked but is occasionally feathered, even to the toes. The wings are long and well formed but the plumage is compact, especially that by which flight is produced. The sternum is always strong, with either an unbroken margin or two or four marginal indentations. These are oftener closed than open but they differ widely in this respect, as will be seen under family and generic characters. The keel is quite high as a rule, although it does not always equal in height one half the width of the sternum and seldom exceeds it. The costal process is much smaller than in the preceding order. The coracoids are stout and of medium length, as in the Owls, and are set on at a wide angle but, unlike the latter named order, where the furcula is noticeably weak and without a terminal expansion, in these birds, it is very strong, well arched, and has a slight terminal expansion. The scapula is similar in form to that of the Owls but is more inclined backward toward the sternum than in the latter named order, where it is set on at nearly a right angle with the coracoid. The manubrium is usually present but small. All this sternal structure indicates that its possessors are not only endowed with powerful flight but that they are capable of making very rapid and abrupt aerial evolutions.

As in the Owls, the oesophagus is wide but in these birds, it is dilated into a crop of considerable size. The proventriculus is very well developed. The stomach is large but not muscular. Although the fold of the duodenum is quite long, the pancreas is not very large. There are two coeca but they are not very well developed, often, in fact, being rudimentary. The females are larger than the males.

FAMILY I. MILVIDÆ. THE KITES.

The sternum, about equals in width the length of the coracoids and the scapular process of the latter does not meet the furcula. Marginal indentations, two, inclosed.

In this family, I have included a number of genera which, although they vary greatly in external form, agree in sternal characters as given above. The manubrium is moderately well developed but is not forked. The furcula is stout, flattened by lateral expansion, wide and thick near the base which is abruptly truncated, not being produced into a point. The terminal expansion is small and the furcula near it is contracted, furrowed above,
CIRCUS CYANEUS.

and bent downward to a point at about one half the height of the keel. The marginal indentations are large in the young stages, but are always inclosed, becoming smaller in the more adult birds.

GENUS I. CIRCUS. THE HARRIERS.

Gen. Cn. Bill, not long, well curved, with the cutting edge of upper mandible slightly lobed. Tarsus, long and nearly naked. Tail, long, but is not equal in length to the wings which are considerably elongated. Lower portion of face, surrounded by a ruff.

Members of this genus not only resemble the owls in having a ruff, or facial disk, but the ear cavities are large and the plumage is somewhat downy. The leg is strikingly long and the tarsus is naked to the heel behind, but is slightly feathered in front. Four outer quills are incised on the inner webs. The trachea is flattened throughout. The sternotrachealis is short, having its origin about 25 from the hyraxes, and there is a slender bronchialis extending over all the half rings, but no other laryngeal muscles. The tympaniform membrane is present and although there is a thinnish transverse, it does not support a semilunar membrane. The walls of the esophagus are thin; this is at first nearly straight, then dilated into an oblong crop near the middle, after which it is again straight until it opens into a rather small proventriculus with simple, oval glands arranged in a zonular band which measures 1-00 in cyaneus, from which this and the following dimensions were taken. The stomach is of medium size, somewhat globular in form, with thin but soft walls and is lined with a soft membrane. The fold of the duodenum is long, measuring 3-50, enclosing a narrow pancreas which extends its entire length. The ceca are merely represented by slight swellings on either side of the intestine. The spleen is an ellipsoidal body lying directly on the proventriculus. Both lobes of the liver are equal in size and are short and thick. The heart is large, bent slightly to the right and not very pointed. Sexes, not similar in color. There is but one species within our limits.

CIRCUS CYANEUS.

Marsh Hawk.

*Circus cyaneus* Boie, Ibis, 1822, 510.

DESCRIPTION.

Sp. Cn. Form, long and slender. Size, medium. Sternum, rather stout, with the marginal indentations varying with age. Tongue, short, not very fleshy, and about the same width for nearly its entire length, then abruptly rounded but not bifid. Bill and claws, not long.

COLOR. Adult male. Above, including upper wing coverts, sides of head, and breast, pale bluish-ash, becoming rufous on the back of the head and upper neck. Upper tail coverts, white. Wings, brown, edged on the outer webs with ashy and barred with darker. Two middle tail feathers and outer webs of remainder, bluish-ash, and inner webs, rufous, barred across the feathers with dark-brown. Under portion of tail, silky white. Beneath, including under wing and tail coverts and tibia, white, spotted with pale reddish. Iris, pale yellow.

Adult female. Above, brown, with the feathers more or less ashy, edged on the head and neck and spotted on the remaining portion with rufous. Beneath, including under wing and tail coverts, reddish-white, darkest on the tibia, with every feather having a central spot of reddish-brown, broadest and darkest on the breast, narrower on the neck, smaller, rounder and more decidedly rufous on the posterior portions and tibia; otherwise as in the male.

Young male. Similar to the adult female but decidedly darker above, where there is no trace of ashy but there is more rufous on the spottings and edgings. Beneath, very dark rufous, not much spotted, often being wholly immaculate on the posterior portion and tibia. Iris, brown.

Young female. Quite similar to the young male but somewhat lighter throughout, especially below, where the darkening of the rufous is only seen on the tibia.

Nestlings. Are at first covered with a reddish down, then gradually assume the plumages last described. Iris, brown. Bill, bluish-black, cere, greenish, feet, yellow, and claws, brown, in all stages.

OBSERVATIONS.

There appears to be considerable variation in specimens, some being darker than others and more heavily spotted, but this may be due to age and sex. Known from all other species by the peculiar ruff about the face combined with the white of the upper tail coverts, which is noticeable in all stages. Distributed, as a summer resident, throughout North America. Constantly resident in the more southern portions.
MARSH HAWK.

DIMENSIONS.

Average measurements of male specimens from Eastern United States. Length, 19'00; stretch, 40'00; wing, 13-50; tail, 7-50; bill, 9-00; tarsus, 3-90. Longest specimen, 21'00; greatest extent of wing, 42'00; longest wing, 15'00; tail, 9-00; bill, 1'00; tarsus, 3-00. Shortest specimen, 14'00; smallest extent of wing, 11'00; shortest wing, 14'30; tail, 8'00; bill, 8-00; tarsus, 2'30.

Average measurements of female specimens. Length, 22'00; stretch, 45'50; wing, 17'00; tail, 8'50; bill, 1'00; tarsus, 3-25. Longest specimen, 24'00; greatest extent of wing, 48'00; longest wing, 15-50; tail, 1'00; bill, 1'10; tarsus, 3-50. Shortest specimen, 20'00; smallest extent of wing, 15'30; shortest wing, 14'50; tail, 9'00; bill, 8-00; tarsus, 3-00.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground or near it. They are not very bulky structures and are composed of sticks, twigs, weeds, etc., lined with grass and leaves.

Eggs, four to six in number, rather oval in form, greenish-white in color, either immaculate or faintly spotted with pale brown or lilac. Dimensions from 1'42 x 1'80 to 1'45 x 1'88.

HABITS.

The Hawks, now under consideration, have been rightly named as far as the appellation by which they are commonly known, is concerned, for it will be difficult to find a marsh, either salt or fresh, of any extent, which is not more or less hunted over by these birds. It makes but little difference as to the situation of these low-lying tracts of country so long as they form the homes of mice, small birds, frogs, or even snakes, for the presence of any of these animals is sufficient to induce the Marsh Hawks to visit the sections in which they occur, in order to prey upon them. Thus they may be seen hovering over the cold, heath-covered bogs in the far north, searching for mice or small birds; they are common along the fresh water meadows of New England, are abundant in the middle districts, and fairly swarm among the rice fields and along the rivers of the Carolinas and Georgia, extending their range even to the vast savannas of Southern Florida, in all of which places the abundant mammalian, avian, and reptilian life offers them an ample and varied diet.

Thus it will be seen that all sections are alike to the Marsh Hawks and scarcely any thing that has life, comes amiss to them by the way of food. Perhaps I ought to have said, however, any thing that lives or has lived, for these Hawks will not only eat mice, small birds, frogs, snakes, or insects, which they catch and kill, but will also eat dead animals. On several occasions, I have known of them eating Ducks which have been killed by gunners, or some animal, and either lost or abandoned. The Marsh Hawks are, as a rule, not very bold but I once knew an exception to this and, while in Florida, some years ago, repeatedly saw one of these birds rob a Peregrine Falcon of Ducks which it had captured. This appears almost incredible but I was once quite near when the Marsh Hawk took possession of the booty of the Falcon that was sitting on the ground, and I distinctly saw the latter give up his prey, almost without a struggle, to the venturesome Hawk which coolly began to eat it, utterly disregarding the screams of the Falcon that was darting about a few yards above him. Nor would he quit his meal until I had approached quite near, when he flew reluctantly away. On the two occasions when I took the trouble to examine the half-eaten Duck, I found that it was a Scaup, a species which was to heavy for either the Falcon or Hawk to carry away with ease; therefore they were obliged to leave it when attacked and when surprised.
The Marsh Hawks hunt by flying a short distance above the ground, when, upon perceiving their prey, will poise for a moment in air upon vibrating wings, then drop suddenly downward; but they are not quick enough to be sure of their victim every time they try to catch it and will often make several attempts before they succeed.

These Hawks are very methodical in their habits and will hunt over certain portions of a marsh or meadow every day, passing a particular point about the same time. This is especially noticeable in summer when they are securing food for their young.

The Marsh Hawks breed about the first week in May in the North, usually placing the nest on the ground in some secluded bit of meadow. When the female is sitting, the male is very watchful, guarding the immediate locality with great assiduity, and whenever he perceives an intruder, he gives notice to the female by uttering short, shrill screams, when she stealthily leaves her eggs. Thus the nest is not easy to find but by watching the male when he is flying about, one may judge of the approximate position of it; for he will frequently pause a moment, when he thinks he is unobserved, to hover over the spot or will swoop down toward it, evidently to assure the female of his presence. The young are cared for by the parents until they have left the nest, after which they soon begin to forage for themselves and by the middle of October, both young and old migrate southward.

**GENUS II. ROSTRHAMUS. THE CURVE-BILLED HAWKS.**

**ROSTRHAMUS SOCIABILIS.**

*Everglade Kite.*


**DESCRIPTION.**

Sp. Ch. *Form, rather slender. Size, medium. Sternum, rather stout, with the marginal indentations varying with age. Tongue, short, not very fleshy, and about the same width for nearly its entire length, then abruptly rounded but not bifid. Bill and claws, long.*

*Color. Adult male.* Above, including upper wing coverts, sides of head, and upper throat, dull black, tinged with pale bluish-ash, which is brightest on the back of the head and upper neck. Upper wing coverts, shoulders, and scapulars, overwashed with reddish-brown. Upper and under tail coverts, white. Wings, black, edged on the outer webs of secondaries and tertaries with rufous. Tail, black, with the basal portion of one half the four outer, and two thirds of the remaining, feathers, white, and all the feathers are broadly tipped with reddish-brown, while a band of the same color precedes the basal white above. Under portion of wings and tail, whitish. Beneath, including under wing coverts and tibia, dark-brown, becoming reddish on the latter. Cere, naked space before eye, commissure, base of lower mandible, and feet, bright-orange. Claws and remainder of bill, black.

*Adult female.* Above, dark-brown, more or less tinged with ashy, with the feathers of the back and wing coverts edged with rufous. Beneath, including under wing coverts and tibia, dark-brown, streaked and spotted with rufous. Narrow band on the forehead, upper portion of throat, and under tail coverts, yellowish-white, with the shafts of the feathers of the two former, black. Cere, etc., yellow. Otherwise as in the male.
EVERGLADE KITE.

**Young male.** Similar to the adult female but with the throat whiter and the stripes on under surface lighter and a little broader. Superciliary line, extending from base of bill to occiput, and spaces on sides of neck, also white. Cere, etc., pale orange. Iris, ruby-red in all stages.

**Observations.**

There appears to be but little variation in specimens of the same age and sex. Known from all other species which occur within our limits by the long, curved bill and claws and by the colors as described. A skin of an adult female, from the Smithsonian Collection (No. 53,081), taken in Buenos Ayres, and kindly loaned by Prof. Baird, does not differ essentially from Florida birds, excepting in being, perhaps, a little darker. Distributed, as a constant resident, throughout the marshy sections of Middle and Southern Florida and in some portions of South America.

**Dimensions.**

Average measurements of male specimens from Southern Florida. Length, 17.00; stretch, 43.75; wing, 13.75; tail, 6.85; bill, 1.00; tarsus, 1.85. Longest specimen, 18.00; greatest extent of wing, 45.00; longest wing, 14.00; tail, 7.00; bill, 1.04; tarsus, 2.00. Shortest specimen, 16.00; smallest extent of wing, 44.25; shortest wing, 13.50; tail, 6.75; bill, .95; tarsus, 1.75.

Average measurements of female specimens from Southern Florida. Length, 17.05; stretch, 45.30; wing, 14.25; tail, 7.50; bill, .93; tarsus, 1.55. Longest specimen, 17.10; greatest extent of wing, 45.00; longest wing, 14.50; tail, 7.50; bill, 1.00; tarsus, 1.80. Shortest specimen, 17.00; smallest extent of wing, 44.75; shortest wing, 14.00; tail, 7.50; bill, .95; tarsus, 1.43.

**Description of nests and eggs.**

Nests, placed in bushes. They are not very bulky structures and are composed of sticks, twigs, weeds, etc., lined with grass.

Eggs, one or two in number, rather oval in form, bluish-white in color, spotted and blotched irregularly with brown andumber of varying shades. Dimensions from 1.40 x 1.55 to 1.55 x 1.76.

**Habits.**

The Everglades! Nearly every intelligent individual looks with interest on these words, but to him who loves to study the works of Nature, they express volumes of untold wonders; for long has this section of Florida been an unknown land to the naturalist. Owing to their remote situation, but a few white men ever enter their limits; indeed, I will venture to state that it would be difficult to find a hundred individuals who have stood within their borders and few among this number would possess any great degree of intelligence, while perhaps none would be students of Nature. I had long desired to see this far-famed spot and was, therefore, much pleased to find myself on the banks of the Miami River and learn that this beautiful stream was one of the numerous thoroughfares used by the Seminoles in passing to and from their homes in Pi-i-o-kee, the Indian name for the Everglades.

Not long after our arrival, four of us entered a small dingey with the intention of visiting these extensive marshes. This attempt, however, proved unsuccessful, for we were unable to stem the swift current with the boat so heavily laden.

But a few days later, on the eighteenth of February, accompanied only by a single individual, I again made the attempt. We started early in the morning and rowed up the winding river, the margins of which were bordered for some distance with mangroves. Leaving these, we came into a more open country and caught sight of the pine barrens. Still we pushed onward, passed the only houses, or rather shanties, that disgrace the bank, and entered the unbroken wilderness beyond. The river's edges were now overhung by a dense growth of flowering shrubs from which rose an occasional palmetto that hung its
graceful fronds high in air, while here and there a dead live-oak stretched its whitened arms over the stream, and these leafless branches were chosen by the Anhingas as perches. Here they sat in silence, moving their long, outstretched necks with graceful gesture, until we approached almost within gun-shot, when they rose and flew quickly up-stream. Large water oaks also overhung the river with their evergreen foliage thickened with numerous parasitic plants and creepers which grew upon the huge branches or twined in graceful festoons over them. These secluded places were the chosen retreats of the Yellow-crowned Night Herons which, as we drew near, rose in flocks, with discordant screams, and followed in the wake of the Anhingas. Small companies of White Ibis flew swiftly over, and high above us, on motionless wings, circled an Osprey, ever drawing nearer the head of the river. Several Kingfishers dashed past, rattling merrily as they flew to their fishing grounds above.

The stream, however, grew narrower and the current very rapid, but everything seemed to invite us onward and, by redoubling our efforts, we were enabled to proceed slowly. After a row of six miles, we reached the foot of some rapids. This declivity was quite abrupt, with steep, rocky sides, and the water rushed down in a furious manner. Stimulated by the thought that the unexplored region was beyond, we concluded to attempt the difficult passage and landed on the rocky bank which was destitute of vegetation for some feet from the water and, by means of the painter, I drew the boat slowly up the foaming river, while my companion kept it off the rocks with an oar. In this laborious manner, we advanced for several hundred yards, passing a few tributary torrents, and at last reached the top and launched our boat on the quiet waters of the Everglades.

Our earliest recollections of this famous locality were taken from engravings by artists whose pencils were prompted solely by the imagination. These pictures represented a gloomy swamp overhung with dark-leaved cypress, the roots of which were submerged in black and slimy water. In these sombre retreats, amid rank and noxious weeds, crawled great alligators and clammy serpents, fit inhabitants of this dismal region, the silence of which was described as being unbroken save by the harsh cry of the Heron or the hoot of an Owl.

But a far different scene met our gaze as we emerged from the canon and glided smoothly over the bright and sunlit waters. Directly in front lay an immense plain of saw-grass, which the fresh breeze caused to rise and fall in huge emerald billows. This sea of verdure was bounded on the west by some distant islands, while on either hand appeared rich and fertile hummocks covered with a very thick growth of lovely trees and shrubs. Our ears were greeted with the familiar song of the Red-winged Blackbird, a Blue Heron sprang chattering briskly from the margin of the stream, and flocks of snowy-plumaged Ibis rose from the grass, Anhingas and Cormorants darted through the clear air, while the marshes resounded with the musical pipings of thousands of frogs.

We pushed onward through this picturesque scene for nearly a mile, over waters teeming with fishes of varied hues; then the stream narrowed and we paused for a time before turning back. While here, our attention was attracted by a bird that resembled a Marsh Hawk, sailing low down over the grass and, as it approached us, we perceived that
it held a round object in its talons. It drew nearer and finally settled on a magnolia bush a few rods away, when I saw that it was a bird that was new to me and I instantly shot at it, but without effect. It rose and flew away and I anxiously watched it as it hawked about the marsh after the manner of our common Harrier. Then it dropped upon something and returned to its former perch with its prey which was a round object, similar to the first, when I once more fired, but only succeeded in loosening a few feathers, for the bird got up leisurely and went in search of more game, apparently unharmed. It soon returned again but was shy of the bush and would not settle; thus I was obliged to shoot at it on the wing but unaccountably missed it a third time. Thinking, no doubt that we were in earnest, it then flew away and did not return, although we waited a long time for it. We then turned homeward, somewhat disappointed, darted down the rapids with the speed of an arrow, and reached the bottom without accident. As I had seen but a single Kite, I concluded that some accident had brought it to the Everglades at that time and that I should see no more of it. This hypothesis was, in a measure confirmed by my visiting the locality afterward without seeing it.

On the first of March, I entered the Everglades accompanied by Mr. Henshaw; then we were in search of Anhingas and, as they were very shy and difficult to procure, I concluded to use stratagem to obtain a shot at them. Therefore my companion landed me in a small cypress island to the right of the main stream, where I concealed myself beneath a tree that was thickly hung with long streamers of Spanish moss. My companion then rowed up the river for the purpose of driving the Snake Birds down, and as they were accustomed to alight on the trees on the island they would be within range of my gun. After a time, several came down as expected, and I had killed one, when I heard the report of my friend's gun. I was wondering what he had killed, when he appeared with a beaming countenance.

He pushed the prow of the skiff into the reeds that grew at my feet, and in reply to my question, "What have you got?" held up a Kite that I recognized at once as the same species that I had vainly endeavored to obtain upon a former visit to this place. It was an adult male and Mr. Henshaw stated that he had seen another. Upon hearing this, the Anhingas were forgotten and leaping into the boat, we pushed off. As we approached the spot where I had seen the bird before we perceived one sitting on a bush. By carefully pushing along the marshy banks of the tortuous stream under cover of the high grass, we came within gun-shot, and a second Kite was giving its death struggle in the top of the bush. Just at this moment we saw another coming, and its attention being attracted by the motions of the one already shot, it hovered over it a moment, then as it received a charge of shot, sailed gracefully downward and fell in the dense grass only a short distance from us.

I immediately left the boat, entered the grass, sinking to my knees in water and thus easily secured the first Kite that proved to be another adult male. The second required a longer search, and I experienced considerable difficulty in making my way through the dense growth of grass upon such an insecure footing, for the bottom was not only submerged but also quite spongy. After a time, however, I found the Kite, and was turning to
go back, when I discovered a partly completed nest a short distance from me, that was
without doubt owned by one of the birds just killed. It was small, flat in form, composed
of sticks somewhat carelessly arranged, and was placed on the top of the grass which sup-
ported it and which grew so luxuriantly at this point that it bore me up as I was endeavor-
ing to reach the nest. Although disappointed at not obtaining eggs, we were much pleased
at having procured three birds, the last of which proved to be a young male.

The twenty fourth of March found Mr. Henshaw and myself once more in the Ever-
glades, searching for Kites. We had killed two males and a female, when upon picking up
the latter, I found that she was incubating. Before shooting her she had behaved strange-
ly, and I was certain that she had eggs near, therefore I commenced a long, systematic
search, during which time I was obliged to exercise great caution to avoid treading upon
water moccasins, for they were very abundant, but at last I discovered the nest in a mag-
nolia bush. It was placed about four feet from the water, was quite flat, about a foot in
diameter, was composed of sticks quite carelessly arranged, lined with a few dry heads of
saw-grass, and contained one egg. Upon dissecting the female we found an egg just ready
to be laid, but unspotted, being blue in color throughout.

Previous to this time we had become acquainted with the Seminoles. The knowl-
dge which these people possess of Natural History is surprising, inasmuch as they prob-
ably never saw a naturalist, and if they had would not have learned much from him, for
they speak but little English. Among those particularly noticeable was Tiger Tail, the
son of a renowned chief of the same name who so bravely withstood the whites during the
last Seminole wars. Tiger, as we familiarly called him, was a stalwart, finely formed man,
about thirty years of age, with a handsome, expressive countenance, and bright, intelli-
gent looking eyes. Besides being a man of influence in his tribe he was a fine hunter, and
his wigwam never lacked venison. He not only knew the different mammals of the coun-
try, but also readily distinguished and named the various species of birds that we showed
him. Every one, excepting a few of the smaller Warblers that only winter in Florida,
had its Seminole name. Even insects were known by particular appellations, and Tiger
has frequently showed me the chrysalis of some butterfly or moth and afterwards pointed
out, in my collection, the species that came from it.

The Everglade Kite was at once recognized as So-for-fun-i-car, and its place of res-
idence said to be Pi-i-o-kee. We explained to Tiger that we were anxious to procure
So-for-fun-i-car sos-ta-kar (Kites' eggs) and he promised to look out for them. The oth-
er Indians, who visited us and exhibited much interest in our pursuits were also made to
understand that we wanted eggs.

After discovering the nest, as narrated, we were slowly returning homewards, when
we perceived a Black-necked Stilt standing on the margin of the river, near the rapids.
We shot at it and as the report of our guns rang out we heard the friendly whoop of an In-
dian. We were accustomed to this cry and immediately answered it, then turning in the
direction from whence the sound came we saw a canoe containing the lithe form of a Sem-
inole glide out from a neighboring cypress swamp and as he came rapidly toward us we
recognized Billy, a son-in-law of the old chief Ellick. When he came near enough for us
to discern his face, we saw that he had something to tell. He pushed up and we exchanged
the usual salutations. After this, I showed him our precious nest and egg and explained
where we had found them; then asked if he could procure any like them. He listened
gravely until I had finished and then said simply, “Me got um.” “What!” we both ex-
claimed. “So-for-fun-i-kar sos-ta-kar,” he quietly answered. “Where?” we asked. Bil-
ly said nothing but led the way to the bow of his canoe and pointed to an old tin dipper.
We looked into it and saw two Everglade Kites' eggs lying on the bottom. It may be as-
sumed that I was not long in transferring them to a much safer place, while my companion
gave vent to his delight in some whoops and a dance which caused the Indian to gaze at
him in speechless admiration. Billy said that he found the eggs in a nest built in a bush.
The next day, Tiger also brought me two eggs from a nest which was built in a similar
situation.

I think two eggs are the usual number laid by this bird, for in three instances, no
more were found and, in the last eggs, the embryos were considerably advanced; I also
questioned the Indians concerning it and they said that two were all that the bird ever
laid. The Everglade Kites appear to be very irregular in the time of depositing their eggs,
as may be seen by the preceding account. This species is, unlike most other Kites and
Hawks, very sociable in its habits and I have frequently seen six or eight specimens, at
one time, flying over the marshes in company or sitting together on the bushes. In flight,
they resemble the common Marsh Hawk and, as they are unsuspicious, they may be ap-
proached quite readily.

I have remarked that the first Everglade Kite I saw, was carrying a round object in
its talons, and afterwards, I frequently saw others doing the same thing. What these ob-
jects were was explained upon dissecting the specimens taken, for all their stomachs con-
tained the animal of a species of fresh-water shell. This shell (Pomus depressa of Say)
which was, only a few years ago, considered quite rare, appears to be restricted to the
fresh waters of Florida, where it abounds. It is round in form, about two inches in diam-
eter, and dark, glossy green in color. I observed empty shells floating on the waters of
the Everglades, long before I had the slightest idea that they were cleaned by the Kites,
but after I dissected the birds, I searched around the bushes where they roosted and found
the shells scattered about quite abundantly. The Indians call it Shal-ly-bung-kar. Short-
ly after our first visit to the Everglades, bunches of eggs, about the size of those of the
Humming Bird, began to appear on the stalks of the saw-grass. They increased in num-
ber rapidly until there were millions of them. I could not imagine what they were until
Tiger informed me that they were Shal-ly-bung-kar sos-ta-kar (Pomus depressa eggs.)

Although the Kites subsisted entirely upon the animals contained in these shells and
appeared to find them readily, I never saw a single living specimen. I have, however,
found them on the Indian Hunting Grounds, when freshly killed by a fire which spread
over a drier portion of the Glades. The talons of the Everglade Kite are curved just
enough to grasp the shell readily and its long, abruptly curved upper mandible is peculiarly
fitted for removing the animal and it is not uncommon to find specimens of the shell with
a hole punched in the side by this hook. I have never met with this bird, except on the
marshes of the Everglades, where it resides throughout the year, but it also occurs in all the fresh water marshes of Middle and Southern Florida.

GENUS III. NAUCLERUS. THE FORK-TAILED KITES.

Gen. Ch. Bill, short, well curved, with the cutting edge of upper mandible not lobed. Tarsus, not long and nearly naked. Tail, very deeply emarginate, exceeding in length one half the length of the wings which are considerably elongated. There is no ruff on the face.

Members of this genus have no ruff, or facial disk, nor are the ear cavities strikingly large. The leg is short and the tarsus is naked to the heel behind, but is slightly feathered in front. The claws are quite short but pointed. Only one outer quill is noticeably indented on the inner webs.

The trachea is flattened throughout. The sterno-trachealis is short, having its origin about 25 from the larynx, and there is a slender branchial extending over all the half rings, but there are no other branchial muscles. The tympaniform membrane is present and although there is a thin os transversale, it does not support a semilunar membrane. The walls of the esophagus are thin; this is at first nearly straight, but is not dilated into a crop, thus forming a striking exception to the rule among birds of this order. It opens into a rather small proventriculus with simple, oval glands arranged in a zonular band which measures 1.00 in forficatus, from which the following dimensions were taken. The stomach is of a large size, somewhat globular in form, with thin but soft walls, and is lined with a soft membrane. The fold of the duodenum is long, measuring 3.00, inclosing a narrow pancreas which extends its entire length. There are no traces whatever of any oesophagus on either side of the intestine. The spleen is an elliptical body lying directly on the proventriculus. Both lobes of the liver are short and thick, but the left is larger than the right. The heart is large and not very pointed. Sexes, similar in color. There is but one species within our limits.

NAUCLERUS FORFICATUS.

Swallow-tailed Kite.


DESCRIPTION.

Sp. Ch. Form, rather slender. Size, medium. Sternum, rather stout, with the marginal indentations varying with age. Tongue, short, not very fleshy, and about the same width for nearly its entire length, then gradually rounded and bifid. Bill, rather short. Feet, comparatively weak, with short claws. Tail, very deeply forked, the outer being nearly twice the length of the middle.

Cot. Adult. Head and neck all around, under portions, including under wing coverts, under tail coverts, and tibia, middle of back, basal portion of a large part of tertiaries and of a small part of secondaries, white, with the shafts of the feathers on the head, neck, and breast, black. Remainder of upper portions, including wings, upper tail coverts, and tail, black, glossed with green.

Young. Similar to the adult but somewhat less green on the black above which is also a little duller, and the tail is not as long.

Nestlings. Are at first covered with a yellowish down, then gradually assume the plumage last described. Bill, black, cere, green, eyes, dark-brown, feet, light-blue, in all stages.

OBSERVATIONS.

There appears to be but little variation in specimens of the same age. Known from all other species which occur within our limits by the long, very deeply forked tail and by the colors as described. Distributed, as a summer resident, throughout the Southern States, north to Virginia. Rare in the Middle States and accidental in Western Massachusetts. Winters in Central and South America.

DIMENSIONS.

Average measurements of male specimens from Southern United States. Length, 22.00; stretch, 48.00; wing, 15.00; tail, 12.50; bill, 1.00; tarsus, 1.10. Longest specimen, 23.00; greatest extent of wing, 47.00; longest wing, 16.00; tail, 13.00; bill, 1.25; tarsus, 1.20. Shortest specimen, 21.00; smallest extent of wing, 45.00; shortest wing, 14.00; tail, 12.00; bill, 1.10; tarsus, 1.15.

Average measurements of female specimens from Southern United States. Length, 24.50; stretch, 51.00; wing, 16.00; tail, 14.00; bill, 1.00; tarsus, 1.15. Longest specimen, 25.50; greatest extent of wing, 51.00; longest wing, 17.00; tail, 14.00; bill, 1.25; tarsus, 1.35. Shortest specimen, 23.50; smallest extent of wing, 48.00; shortest wing, 15.00; tail, 13.00; bill, 1.10; tarsus, 1.20.
SWALLOW-TAILED KITE.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in high trees. They are not very bulky structures and are composed of sticks, twigs, and Spanish moss, lined with weeds, grass, etc.

Eggs, four to six in number, rather oval in form, white or greenish-white in color, spotted and blotched irregularly with brown and umber of varying shades. Dimensions from 1’48 x 1’87 to 1’30 x 1’90.

HABITS.

About the first week in April, in the more southern portions of Florida, and a little later in the more northern sections, quantities of Swallow-tailed Kites may be seen coursing through the air. They come like the Swallows; first a solitary individual appears, then a few more, until, at length, they are to be seen in all directions, often in companies of a dozen or more. It is, perhaps, difficult to find more graceful birds on the wing than these Kites and their elegant aerial gyrations do not fail to attract the attention of even the casual observer. Not only in migrating do they resemble the Swallows but, as their name implies, in form, and also in flight; for they circle high over head, at such a giddy height that they appear like mere specks against the blue sky, when their long, broadly expanded tail is scarcely visible; then something below attracts their attention, so down they come, only to glide smoothly and swiftly over the tree tops. Their flight, when near the surface of the ground, is particularly noticeable, for although they move in a sinuous course and frequently double upon their tracks, all these evolutions are performed with a graceful ease which is seldom excelled by other birds. They have an object in thus traversing about, over the tops of the shrubbery, for they may be observed to swoop suddenly downward, pause a moment, almost on the ground, then mount quickly upward, bearing a writhing snake in their talons. This they eat as they fly, bending the head downward to secure each mouthful; thus devouring the entire reptile quite leisurely while sailing quietly about in ever broadening circles, until the meal is finished.

The Swallow-tailed Kites appear to spend the greater portion of their time upon the wing and even when gathering material for the nest, they do not alight but fly through the trees and pluck off twigs or pick up bunches of Spanish moss. They present a singular appearance when carrying this latter named material which, in Florida, is largely used in the composition of the nest, and I once saw one with such a long piece that it trailed, for at least two yards, behind the Kite as she flew swiftly through the air.

Nest building, with these beautiful Kites, begins, in Florida, about the first week in May and the domiciles are placed in the tops of high pines or oaks which grow in situations remote from settlements; thus the eggs are quite rare in collections. The young make their appearance in due course, are carefully reared by their parents, and in early autumn, they all depart for the South, passing quite out of the country to spend the winter in the Tropics.

GENUS IV. ICTINIA. THE PRAIRIE KITES.

Gen. Ch. Bill, short, broad, well curved, with the cutting edge of upper mandible, lobed. Tarsus, not long and nearly naked. Tail, square and slightly emarginate, not exceeding in length one half the length of the wings which are considerably elongated. There is no ruff on the face.
Members of this genus have no ruff, or facial disk, nor are the ear cavities strikingly large. The leg is short and the tarsus is naked to the heel behind, but is slightly feathered in front. The claws are quite short but pointed. Only two outer quills are noticeably incised on the inner webs.

The trachea is much flattened throughout. The sterno-trachealis is short, having its origin about 35 from the larynx, and there is a slender bronchialis extending over all the half rings, but there are no other laryngeal muscles. The tympaniform membrane is present and although there is a thin os transversale, it does not support a semilunar membrane. The walls of the esophagus are thin; this is at first nearly straight, and is dilated into a crop, then is again straight and opens into a rather small proventriculus with simple, oval glands arranged in a zonular band which measures 1'50 in Mississippiensis, from which this and the following dimensions were taken. The stomach is of a medium size, somewhat globular in form, with thin but soft walls, and is lined with a soft membrane. The fold of the duodenum is long, measuring 3'00, including a narrow pancreas which extends its entire length. The ceca are present but are small. The spleen is an elliptical body lying directly on the proventriculus. Both lobes of the liver are short and thick. The heart is large and not very pointed. Sexes, similar in color. There is but one species within our limits.

**ICTINIA MISSISSIPPIENSIS.**

Mississippi Kite.

*ICTINIA MISSISSIPPIENSIS.*

Wilson, Am. Orn., III: 1811, 80.

**DESCRIPTION.**

Sp. Cr. Form, rather robust. Size, medium. Sternum, rather stout, with the marginal indentations varying with age. Tongue, short, not very fleshy, and about the same width for nearly its entire length, then gradually rounded and bifid. Tail, square and slightly emarginate. Wings, very long.

**Color.** Adult. Head and neck all around, under portions, including under wing coverts, under tail coverts, and tibia, dark bluish-ash. Remainder of upper portions, including wings, upper tail coverts, and tail, black, glossed with green. There is a longitudinal stripe extending over the middle portion of each primary, occupying the whole of the inner web and part of the outer, of bright chestnut. The tips of the secondaries are ashy-white. Lores and the narrow ring around eye, black.

Young. Mixed with dull rufous and white above. Head and under parts, yellowish-white, with longitudinal stripes of reddish-brown, which are darker and more numerous on the head, and brighter and broader on the abdomen.

**Nestlings.** Are at first covered with a yellowish down, then gradually assume the plumage last described. Bill and cere, bluish, iris, ruby-red, feet, orange, in all stages.

**OBSERVATIONS.**

There appears to be but little variation in specimens of the same age. Known from all other species which occur within our limits by the square tail, taken in combination with the peculiar, bright chestnut markings on the primaries, and the other colors as described. Distributed as a common summer resident, as the Mississippi Valley as far as Southern Illinois. Rare in Florida and other Eastern Southern States, north as far as South Carolina. Winters in Central and South America.

**DIMENSIONS.**

Average measurements of male specimens from Southern United States. Length, 14'00; stretch, 36'00; wing, 11'00; tail, 6'00; bill, 9'5; tarsus, 1'75. Longest specimen, 11'50; greatest extent of wing, 33'50; longest wing, 11'50; tail, 6'50; bill, 1'00; tarsus, 1'80. Shortest specimen, 13'00; smallest extent of wing, 35'00; shortest wing, 10'50; tail, 5'50; bill, 8'5; tarsus, 1'60.

Average measurements of female specimens from Southern United States. Length, 15'00; stretch, 35'00; wing, 11'50; tail, 6'50; bill, 1'00; tarsus, 1'85. Longest specimen, 15'50; greatest extent of wing, 36'75; longest wing, 11'60; tail, 7'00; bill, 1'10; tarsus, 1'90. Shortest specimen, 14'50; smallest extent of wing, 35'50; shortest wing, 11'40; tail, 6'00; bill, 8'5; tarsus, 1'80.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in trees. They are composed of sticks, carelessly arranged, intermingled with bunches of Spanish moss and lined with strips of bark and leaves.

Eggs, two or three in number, rather spherical in form, greenish-white in color, thickly spotted and blotched with deep chocolate-brown and black. Dimensions from 1'30 x 1'50 to 1'32 x 1'52.
HABITS.

The Mississippi Kites are, with the exception of one other species, the only members of the present order, which I have not seen living. This is, perhaps, partly due to accident but is probably attributable to the fact that the birds are quite rare and only inhabit a limited area of the section over which I have collected. Which ever way it is, however, I have never seen, as before stated, a living specimen and therefore, the remarks which I now make upon their habits, must be brief.

Mr. Ridgway informs me that he found these Kites not uncommon on the prairies of Southern Illinois; indeed, this bird appears to be restricted to the more open sections of the country, avoiding the heavily wooded districts. As intimated, the Mississippi Kites are rare east of the valley from which they take their name but Mr. Charles Nauman writes me that he has seen the species once in Florida, while Audubon and more recent authors state that they occur in the Carolinas. According to Audubon, these birds make their appearance in Louisiana about the middle of April, breed early in May, the young leave the nest in July, and, accompanied by their parents, depart for the Tropics by the fifteenth of August.

GENUS V. ELANUS. THE WHITE-TAILED KITES.

Gen. Elan. Bill, short, well curved, with the cutting edge of the upper mandible slightly lobed. Tail, rounded and slightly emarginate, not exceeding in length one half the length of the wings which are quite long. There is no ruff whatever on the face.

Members of this genus usually have the colors very light with the tail white. The tarsus is short and naked to the heel behind, but is feathered in front for half its length. The toes are short and thick but the claws are well curved and pointed. Only two outer quills are incised on the inner web. Sexes similar in color. There is but one species within our limits.

ELANUS LEUCURUS.

Black-shouldered Kite.

Elanus leucurus Vieill., Nouv. Dict., XX; 1818, 563.

DESCRIPTION.


Color. Adult. Head and neck all around, under portions, including under wing coverts, under tail coverts, and tibia, white. Smaller upper wing coverts, glossy black. Tail, white, with the two central feathers ashy-gray. Remainder of upper portions, including wings and upper tail coverts, ashy-gray.

Young. Similar to the adult but overwashed with brownish above. The wing coverts are tipped with white and the black on the shoulders is considerably duller.

Nestlings. Are at first covered with a yellowish down, then gradually assume the plumage last described. Bill, black, cere and feet, yellow, iris bright ruby, in all stages.

OBSERVATIONS.

There appears to be but little variation in specimens of the same age. Known from all other species which occur within our limits by the white tail, black shoulders, and general light tints. Distributed, as a summer resident, up the Mississippi Valley as far as Southern Illinois. A rare resident in Florida and other Eastern Southern States, north as far as South Carolina.
BLACK-SHOULDERED KITE.

DIMENSIONS.

Average measurements of male specimens from Southern United States. Length, 15-50; stretch, 39-50; wing, 12-50; tail, 7-50; bill, 1-95; tarsus, 1-35. Longest specimen, 16-00; greatest extent of wing, 40-00; longest wing, 13-00; tail, 7-75; bill, 1-00; tarsus, 1-30. Shortest specimen, 15-00; smallest extent of wing, 39-00; shortest wing, 12-00; tail, 7-00; bill, 1-00; tarsus, 1-20.

Average measurements of female specimens from Southern United States. Length, 16-00; stretch, 41-00; wing, 15-00; tail, 7-75; bill, 1-60; tarsus, 1-50. Longest specimen, 16-50; greatest extent of wing, 41-50; longest wing, 13-50; tail, 8-00; bill, 1-10; tarsus, 1-40. Shortest specimen, 15-50; smallest extent of wing, 39-00; shortest wing, 12-50; tail, 7-50; bill, 1-00; tarsus, 1-30.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in low trees. They are not very bulky structures and are composed of sticks and twigs, lined with weeds, grass, etc.

Eggs, four to six in number, rather spherical in form, white in color, spotted and blotched irregularly with brown and umber of varying shades. Dimensions from 1-62 x 1-44 to 1-64 x 1-45.

HABITS.

The White-tailed Kite is probably one of the rarest of the order in the section of which I write and I never had the good fortune to meet with one. The first specimen that was ever noticed by ornithologists in North America, was obtained by Mr. Titian Peale, in East Florida, many years ago. Yet few, if any, have been taken there since; indeed, only one instance has come to my knowledge of it having been observed there, and in this instance, a specimen was seen on or near the upper St. John's River by my correspondent, Mr. Charles Nauman. Audubon makes record of it having been occasionally seen in the Eastern portion of South Carolina but no one appears to have found it at all common east of the Mississippi River, although it is not uncommon in Texas, where it may, perhaps, spend the winter.

The White-tailed Kites did breed in South Carolina, for Audubon says that some nests were taken early in March, from low trees which grew on the banks of the Santee River. Very few eggs, however, have been obtained and consequently they are very rare in collections. This early time of nesting would indicate that this bird is constantly resident in the more southern sections but is, without doubt, migratory when it occurs much further north.

FAMILY II. FALCONIDÆ. THE FALCONS.

The sternum does not equal in width the length of the coracoids but the scapular process of the latter meets the furcula. Marginal indentations, two, inclosed.

This family, in our section, is represented by a single genus, as I restrict it. The manubrium is moderately well developed but is not forked. The furcula is stout, much flattened by lateral expansion, wide and thick near the base which is rounded but not produced into a point. The terminal expansion is small but the furcula near it is not contracted nor furrowed and is only bent downward to a point at about two thirds the height of the keel. The marginal indentations, although varying in size with age, are always inclosed.
**FALCO SPARVERIUS.**

**Sparrow Hawk.**


**DESCRIPTION.**

Sp. Ch. Form, rather slender. Size, small. Sternum, stout, with the marginal indentations quite large. Tongue, short, not very fleshy, and about the same width for nearly its entire length, then rounded, thick, and grooved beneath. Tail, considerably rounded. Wings, with two outer quills incised. Tarsus, slightly feathered in front. There are no traces of any coeca.

Color. Adult male. Top of head, upper wing coverts, and secondaries, bluish-ash, with the two latter more or less spotted and barred with black, which usually extends over the middle of the secondaries. Back, rump, upper tail coverts, and basal portion of tail, excepting outer webs of outer feathers, bright cinnamon. Tip of tail, outer web of outer feather, and sometimes the entire feather, white, with a subterminal band of varying width, extending across the entire tail, and bandings on outer feather, black. Primaries, dark-brown, barred on the inner webs with white. Throat and sides of head, white, the latter having two black spots, one in front of the ear coverts, nearly reaching the eye, and the other back of them. There is a narrow line of black crossing the occiput, and the back is more or less banded with it. Under wing coverts, white, barred and spotted with black. Remainder of under parts, including under tail coverts and tibia, white, overwashed, to a greater or less extent, with cinnamon, spotted on the sides and flanks with black. The top of the head is marked with a spot of cinnamon.

Adult female. Similar to the male in general coloration but lack the bluish-ash of the upper wing coverts and secondaries, which are pale cinnamon, barred with black, and these markings extend over the back and tail. The tints below are paler, and are streaked, excepting on the throat, under tail coverts, and tibia, with reddish-brown.

Young. Quite similar to the female but are more finely barred above and these markings extend over the rump and upper tail coverts.

Nestlings. Are at first covered with a yellowish down, then gradually assume the plumage last described. Bill, black, blue at base, cere and feet, orange, iris brown, in all stages.

**OBSERVATIONS.**

There are, perhaps, few birds which show a greater amount of variation in markings than the present species. This is especially noticeable in the males. Two specimens, shot in Southern Florida, present the extremes; one being nearly white on the under portions, and the other, deep-cinnamon even on the under tail coverts and tibia. The dark one has but little cinnamon on the head yet the whiter specimen has this color extending over a greater part of the crown. Sometimes the bluish-ash of the wings is extended on to the back and in a skin from Miami, this tint crops out in patches on the upper tail coverts and tail. Notwithstanding these variations, this species may be at once known by the cinnamon-red and other colors as described. Distributed, as a summer resident, throughout North America. A constant resident south of Massachusetts, where they are not as large as those from further north.

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**GENUS I. FALCO. THE TRUE FALCONS.**

Gen. Cir. Bill, short, broad, well curved, with the cutting edge of upper mandible, distinctly toothed, and the lower, notched. Tarsus, not long and nearly naked. Tail, slightly rounded, not exceeding in length one half the length of the wings which are considerably elongated and pointed. Nostri, with central tubercle.

Members of this genus have the leg short, and the tarsus is usually naked to the heel behind, but is slightly feathered in front. The toes are long and the claws are quite short but pointed. Only one or two outer quills are noticeably incised on the inner web.

The trachea is a little flattened throughout. The sterno-truechalis is short and stout, having its origin quite near the larynx, and there is a slender bronchialis extending over all the half rings, but there are no other laryngeal muscles. The walls of the oesophagus are thin; this is at first nearly straight, then is dilated into a crop, and is again straight and opens into a rather large proventriculus with numerous small, simple, oval glands arranged in a zonular band which measures *70 in columbarius*, from which this and the following dimensions were taken. The stomach is of a rather small size, somewhat globular in form, with thin but soft walls, and is lined with a soft membrane. The fold of the duodenum is long, measuring *3.00*, inclosing an irregularly formed pancreas which only extends about one half its entire length. The oesophagus, when present, are very small. The spleen is an elliptical body lying on or near the proventriculus. Both lobes of the liver are short, thick, and nearly equal in size. The heart is large and not very pointed. There are four species within our limits.
SPARROW HAWK.

DIMENSIONS.

Average measurements of male specimens from Eastern United States. Length, 20-70; stretch, 20-75; wing, 6-75; tail, 4-00; bill, 5-00; tarsus, 1-25. Longest specimen, 23-25; greatest extent of wing, 23-00; longest wing, 7-75; tail, 4-75; bill, 6-60; tarsus, 1-30. Shortest specimen, 9-10; smallest extent of wing, 19-50; shortest wing, 6-25; tail, 3-25; bill, 4-00; tarsus, 1-15.

Average measurements of female specimens from Eastern United States. Length, 10-15; stretch, 21-85; wing, 7-00; tail, 4-50; bill, 5-00; tarsus, 1-27. Longest specimen, 11-25; greatest extent of wing, 22-75; longest wing, 7-50; tail, 5-00; bill, 6-60; tarsus, 1-40. Shortest specimen, 9-10; smallest extent of wing, 21-00; shortest wing, 6-50; tail, 4-00; bill, 4-40; tarsus, 1-15.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in holes of trees, either natural cavities or the deserted holes of Woodpeckers; but little or no material is used in constructing the nest.

Eggs, four to six in number, rather spherical or broadly oval in form, ashy-white or reddish in color, spotted, dotted, and blotched, with reddish-brown, dark-chocolate, and occasionally with lilac, frequently so thickly as to obscure the ground color. Dimensions from 1-00 x 1-25 to 1-05 x 1-35.

HABITS.

Although the little Sparrow Hawks are quite common almost anywhere in Pennsylvania and southward, I never found a locality where they were so abundant as about Miami in Southern Florida. They perfectly swarm here; in fact, it is not uncommon to see twenty pairs in an hour’s walk. In the North, they are very shy; indeed it was difficult to procure specimens at Jacksonville; but at Miami, I was quite surprised to find them as unsuspicious as any of the small birds, for they would permit me to walk directly under them as they sat on the low limb of a pine, not more than twenty feet above my head. This tameness is, probably, largely due to the fact that, previous to my visit, they had never been hunted but I could not help thinking that they were affected by the enervating climate in which they lived. It is true, they had the same abrupt, rattling cry, so characteristic of this species everywhere, but this was given with less vim, the birds exhibiting but little excitement when uttering it, as they usually sat on a branch, only occasionally jerking their tails. Even this latter named movement, so noticeable in members of this species, was seldom made; in fact, much of the almost startling energy usually displayed by the Sparrow Hawks in the North, appears to have nearly deserted these inhabitants of the Sunny South.

After all, the change in the birds is but comparative and the difference is not striking, for everything, in the almost perfect climate about Miami, is in keeping with quietude and repose. Then, too, the Sparrow Hawks of Southern Florida, gain a livelihood quite easily, for grasshoppers which form the greater part of their food, are very abundant throughout the year; so numerous, in short, that a Hawk may live, and live well, all its life in an area of a few square rods, and it is extremely probable that many individuals pass their entire lives within sight of the tree in which they were hatched.

Thus the history of a particular pair of Sparrow Hawks of Miami, is easily written. When the first rays of the morning sun touches the tops of the huge, weather-beaten pine that has greeted his appearance many thousand times, the happy pair awake, stretch themselves, give a cry or two, and take their breakfast of grasshoppers; they lunch lightly on the same insects, arrange their feathers at their leisure, then watch the flocks of Warblers,
Nuthatches, etc. that go trooping past; not with evil eye, however, for what do they want with feathered bipeds?—grasshoppers are more to their liking; so they dine heartily upon them. After the noon-time siesta, if it chances to be in the spring, they take a look at the hole where they have deposited their eggs for years past; then taking a short flight to some neighboring stub, they sup upon grasshoppers and return to roost in the old tree. This, without variation, is their lives: this, without variation, is their diet: a blue sky overhead; gentle, refreshing breezes blowing across the green woodland; nothing to do but to pick up grasshoppers of which they appear never to tire. It is true that they can find green grasshoppers and brown grasshoppers, grasshoppers with wings and wingless grasshoppers, but still, as far as any distinctive taste is concerned, there must be but little variation; yet to all appearances, the Hawks are satisfied, for I never saw one take any other kind of food.

With the Sparrow Hawks in the bleak North, all this is quite different; here they are obliged to work for a living and, although insects form a part of their food, they do not, in fact, cannot, subsist on this kind of diet alone; mice and other small mammals, little birds, and even reptiles are obliged to contribute to their larder. Nor are these always easily gained; thus it is not infrequent to see a Sparrow Hawk hovering over a field, suspending himself on rapidly vibrating wings, and darting downward many times before his hunger is fully appeased.

The Sparrow Hawks of Florida breed in the natural cavities of trees or in the deserted holes of Woodpeckers, often in trees which are inhabited by these latter named birds, and all live together upon good terms. The eggs are deposited by the middle of April, in this section, and a little later further north. The young leave the nest early in July and accompany their parents for some time, then separate into pairs. These Hawks are rather uncommon in Massachusetts, even in summer, and are quite rare in winter, for the greater part migrate south of us.

These little Hawks are quite gentle in confinement, when used well, making pretty as well as interesting pets and several that I had, became so familiar as to perch on my finger in order to take food from my hand.

**FALCO COLUMBARIUS.**

*Pigeon Hawk.*


**DESCRIPTION.**

Sp. Ch. Form, rather robust. Size, medium. Sternum, stout, with the marginal indentations quite large. Tongue, short, thick, quite fleshy, about the same width for nearly its entire length, horny at tip, where it is rounded, bifid, and grooved beneath. Tail, moderately rounded. Wings, with two outer quills incised. Tarsus, slightly feathered in front. There are usually no traces of any ceca.

Color. Adult male. Above, including upper wing covers, secondaries, and upper tail covers, dark bluish-slate, every feather having a narrow, central, longitudinal line of black. Primaries, black, tipped with ashy-white. Tail, light bluish-ash, becoming nearly white on the inner webs; it is tipped with ashy-white and crossed by a wide subterminal band of black, and also by several other narrower bands of the same color. Forehead and throat, white. Remainder of under parts, including under wing covers, under tail covers, and tibia, pale buff, streaked with dark-brown.
PIGEON HAWK.

Adult female. Quite similar to the male in general coloration but overwashed above, to a greater or less extent, with brown, and the markings below are broader and the tints darker.

Young. Differs from the adult female in having but little ashy above. The wings are barred on the inner webs with reddish-white and there is a line of the same color extending over the eye. The tail is dark-brown, tipped with white, and barred with reddish.

Young of the year. Show no traces of ashy above, and the top of the head is overwashed with reddish, especially on the forehead and occiput. The inner webs of the wings are barred with deep red and spotted on the outer with it, while the markings below are a little broader.

Nestlings. Are at first covered with a yellowish down, then gradually assume the plumage last described. Bill, black, blue at base, cere and feet, yellow, iris brown, in all stages.

OBSERVATIONS.

There is some variation in specimens of the same age, especially below, where the brown markings occasionally broaden out into transverse bands on the sides. The under tail coverts are sometimes immaculate. Known from sparverius by the superior size and absence of any cinnamon-red, and from communis by the inferior size, absence of any dark markings on the sides of the head, and in having the two outer quills incised on the inner webs. Distributed, as a summer resident, throughout North America, north of latitude 42°, and in winter, south of this point, into South America and the West Indies.

DIMENSIONS.

Average measurements of male specimens from Eastern United States. Length, 11-50; stretch, 23-75; wing, 7-75; tail, 5-15; bill, .55; tarsus, 1-40. Longest specimen, 12-00; greatest extent of wing, 24-00; longest wing, 8-00; tail, 5-25; bill, .60; tarsus, 1-50. Shortest specimen, 11-00; smallest extent of wing, 23-25; shortest wing, 7-50; tail, 5-10; bill, .50; tarsus, 1-30.

Average measurements of female specimens from Eastern United States. Length, 12-00; stretch, 25-25; wing, 8-25; tail, 5-50; bill, .70; tarsus, 1-45. Longest specimen, 12-50; greatest extent of wing, 26-50; longest wing, 8-50; tail, 5-70; bill, .80; tarsus, 1-55. Shortest specimen, 11-25; smallest extent of wing, 24-00; shortest wing, 8-00; tail, 5-10; bill, .60; tarsus, 1-35.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on rocky cliffs, on the branches, or in holes, of trees. They are composed of sticks and grass, lined with feathers.

Eggs, four to six in number, rather oval or spherical in form, varying from whitish to deep reddish-brown in color, spotted, dotted, and blotched, irregularly, and usually very thickly, with reddish-brown of varying shades. Dimensions from 1-25 x 1-75 to 1-30 x 1-80.

HABITS.

The Pigeon Hawks may be met with almost anywhere in New England during the autumnal migrations which occur in September and October. Not that they are particularly abundant then but their appearance is not uncommon, and they may often be seen dashing through the woodlands, coursing over the meadows, or hunting along the shore. When on the wing in search of prey, they are full of energy, but Falcon like, when satiated, will sit for hours silent and apathetic, regardless of the multitudinous avian life that is constantly sweeping by them within easy reach. What a lesson is here presented to the sportsman who destroys until he is weary, often leaving his victims to decay where they fall!

As the Pigeon Hawks usually spend the greater portion of their time in sections remote from man, or rather, in sections where every urchin is not armed with a cheap breech-loader, they are not very shy when passing us and, in the unsettled portions of the South, they are very tame; thus I found two or three pairs on the northen end of Key West, where there are no houses, that were so unsuspicous that I walked within twenty-five feet of them before they attempted to fly.
These handsome birds do not usually hover, like the Sparrow Hawk, when hunting but course rapidly along and pounce upon their victim without giving it an instance's warning of their presence; thus they appear to capture their prey with great certainty. Their cry, when moving, is shrill and loud but different from the well-known rattle of the Sparrow Hawk.

Although these Hawks usually breed considerably north of Massachusetts, I am confident that the eggs will yet be taken in the state, for I once had a female which was shot during the breeding season, early in June, and which exhibited every mark of incubation, while other instances of a similar nature have come to my knowledge. As remarked, however, the Pigeon Hawks occur with us, more abundantly during the autumnal migration than at any other season, although they are tolerably common in spring.

FALCO COMMUNIS.

Peregrine Falcon.

Falco communis Gm., Syst. Nat., I; 1788, 270.

DESCRIPTION.

Sp. Cu. Form, robust. Size, large. Sternum, stout, rather narrow, with the marginal indentations quite large. Tongue is short, thick, quite fleshy, about the same width for nearly its entire length, horny at tip, where it is rounded, blid, and grooved beneath. Tail, slightly rounded, with the feathers somewhat acuminate. Wings, with only one outer quill indented. Tarsus, slightly feathered in front. Coccyx, present but very small.

Crown. Adult male. Above, including upper wing coverts, secondaries, and upper tail coverts, dark bluish-slate, transversely banded with dark-brown which becomes lighter on the rump. Primaries and tail, dark-brown, the former banded on the inner webs with yellowish-white; the latter tipped and banded with ashy-yellow. Under parts, including sides of head, under wing coverts, under tail coverts, and tibia, yellowish-white, spotted on the breast and abdomen, and transversely banded on the remaining portions with black. There is also a black patch on the cheeks. Forehead, white.

Adult female. Quite similar to the male in general coloration but darker above, and tinted below with buff. In the adult stages, the feet are yellow and the cere, green.

Young. Much browner above than in the adult female. The under parts are tinged with reddish and longitudinally streaked with dark-brown. The check patches are broader and the wing feathers are tipped with yellowish-white.

Young of the year. Show no traces of ashy above, and the top of the head is overwashed with yellowish-rufous, especially on the forehead and occiput. There is a line of reddish extending over the eye, while every feather above is edged with it. The tail is tipped with white, barred on inner webs with deep rufous and the same color pervades below. The under tail coverts are barred.

Nestlings. Are at first covered with white down, then gradually assume the plumage last described. In this and the last two stages, the cere is dark-green and the feet, blue. Bill, black, blue at base, and iris brown, in all stages.

OBSERVATIONS.

Specimens of the same age exhibit the usual amount of variation regarding intensity of color, size of spots, width of bands, etc., but the species may be known at once by the large size, dark cheek patch, and other colors as described. Distributed, as a summer resident, among the mountains or along rocky sea-boards, throughout Eastern North America, above latitude 38°. Winters in the more Southern portions.

DIMENSIONS.

Average measurements of male specimens from Eastern United States. Length, 17-50; stretch, 38-50; wing, 14-25; tail, 7-25; bill, 7-70; tarsus, 1-72. Longest specimen, 18-00; greatest extent of wing, 39-00; longest wing, 14-50; tail, 7-50; bill, 7-75; tarsus, 1-75. Shortest specimen, 17-00; smallest extent of wing, 38-00; shortest wing, 14-00; tail, 7-00; bill, 7-00; tarsus, 1-70.

Average measurements of female specimens from Eastern United States. Length, 19-00; stretch, 41-00; wing, 15-00; tail, 7-75; bill, 7-75; tarsus, 1-75. Longest specimen, 20-00; greatest extent of wing, 42-00; longest wing, 15-50; tail, 8-00; bill, 8-00; tarsus, 1-80. Shortest specimen, 18-00; smallest extent of wing, 40-00; shortest wing, 14-50; tail, 7-50; bill, 7-50; tarsus, 1-90.
DESCRIPTION OF NESTS AND EGGS.

Nests, placed on rocky cliffs. Although the eggs are occasionally placed on the naked rock, there is usually a rudely constructed nest composed of sticks and moss.

Eggs, two to four in number, rather oval or spherical in form, varying from creamy-white to reddish-brown in color, spotted, dotted, and blotched, with reddish-brown and chocolate of varying shades, usually so thickly as to nearly, or even completely, obscure the ground color. Dimensions from 1'60 x 2'00 to 1'85 x 2'32.

HABITS.

The Peregrine Falcons are among the most noted of the order, for they are the swiftest fliers of them all, not only surpassing all others in speed but also excelling them in the ease with which they perform rapid, aerial evolutions. It is a well-attested fact, that Ducks move at the astonishing rate of upward of a hundred miles an hour, yet I have repeatedly seen this fine Falcon pursue and capture them when on the wing. While camping near the Haulover Canal in Eastern Florida, some years ago, my attention was attracted by the movements of a Peregrine Falcon which was accustomed to perch on the top of a dead tree, not far away, in order to watch for Ducks that were constantly flying past this point, on their way in from sea to rest on the quiet waters of Indian River. A flock of Scaups would come booming along before a stiff, easterly breeze, crossing directly in front of the Falcon and perhaps fifty yards from him, but at a considerable elevation. He would wait until the Ducks were nearly opposite him, then launching into air, would meet them at nearly right angles. When the bird left the branch, he was plainly visible but in his passage over the intervening space between his perch and the track of his prey, he was absolutely invisible, as he moved so quickly that the eye was unable to follow him, and when he struck the Duck at which he aimed, I could fairly hear its bones crack, so great was the shock; while it was apparently killed as instantaneously as if it had been shot. In spite of his skill in capturing Ducks, this Falcon would tamely allow a Marsh Hawk to rob him, as I have related in the previous pages. I have also seen the Peregrine Falcon pursue the swiftly flying Shore Birds and capture them when on the wing.

The Peregrine Falcons breed early in the season, in March in the more southern sections, about the middle of April in Western Massachusetts, and in May on Grand Menan and northward. The nests are, according to my experience, always placed on the rocky shelf of a perpendicular cliff, in a situation nearly or quite inaccessible and often in exposed places. There is a pair which nest every year at Grand Menan in a niche on the face of a peculiar precipice, known as the Seven Days’ Work, that rises some three hundred feet above the water. The eyrie is situated about midway between the top and bottom of the steep wall and doubtless many ornithologists have watched the birds, as I have done, with longing eyes as they circled quietly about their well-chosen home. Watching, however, is the only feat that any one has yet accomplished, and if the stories regarding the longevity of the Peregrine Falcons be true, collectors of a coming generation will have the same opportunity afforded them, without being able to place their hands on the coveted eggs.

These Hawks are rarely found far from their breeding grounds in summer but, during the migrations, disperse over the country, at which time they are particularly common
near the sea shore. I do not, however, think that they occur much north of New Jersey during winter.

**FALCO CANDICANS.**

Jer Falcon.

*Falco candicans* Gm., *Syst. Nat.*, I; 1788, 275.

**DESCRIPTION.**

Sp. Ch. Form, robust. Size, very large. Sternum, stout, with the marginal indentations quite large. Tongue, long, not very fleshy, and about the same width for nearly its entire length, then is rounded, slightly bifid, and grooved beneath. Tarsus, feathered in front for more than half its length. Wings, with two outer quills incised. Coccyx, present and comparatively well developed. Sexes, similar in color.

**Light stage.**

Color. Adult. White throughout with regular and irregular confluent bands and spots of dark-brown above, and sparsely spotted below with the same color. Primaries and tail, transversely banded with brownish and the former is tipped with it. Young. Quite similar to the adult in general coloration but tinted with bluish above and below. The bandings are also broader and the spots larger. Young of the year. Are overwashed with brown above, and every feather is spotted and edged with reddish. The under parts are tinged with yellowish-white and longitudinally streaked with dusky.

Nestlings. Are at first covered with white down, then gradually assume the plumage last described, which they keep for a year.

**Dark stage.**

Color. Adult. Sooty black, throughout, becoming lighter below, but not conspicuously barred or spotted anywhere. Bill and cere, pale blue, iris, dark-brown, feet, slate-blue, in all stages.

**OBSERVATIONS.**

This species is subject to various changes of plumage which are merely due to a predominance of the lighter or darker tints. The different plumages have been described by authors under several names, either as species or races; thus the light types are either *candicans*, *Islandicus*, or *sacer* and the dark types, *Labradora*. To be consistent with my views already published, however, I must consider them all one species. Readily known from all other species by the large size, predominance of white in the light stage and peculiar Falconine form, as well as uniform tints when dark. Distributed as a constant resident, throughout North America, above latitude 50°. Rare in New England during winter.

**DIMENSIONS.**

Average measurements of male specimens from Eastern North America. Length, 21-75; stretch, 48-50; wing, 15-75; tail, 9-75; bill, 1-20; tarsus, 1-95. Longest specimen, 22-50; greatest extent of wing, 49-00; longest wing, 16-00; tail, 10-00; bill, 1-30; tarsus, 2-00. Shortest specimen, 21-00; smallest extent of wing, 48-00; shortest wing, 15-50; tail, 9-50; bill, 1-00; tarsus, 1-80.

Average measurements of female specimens from Eastern North America. Length, 23-50; stretch, 50-00; wing, 16-50; tail, 10-50; bill, 1-30; tarsus, 2-05. Longest specimen, 21-00; greatest extent of wing, 51-00; longest wing, 17-00; tail, 11-00; bill, 1-40; tarsus, 2-10. Shortest specimen, 23-00; smallest extent of wing, 47-00; shortest wing, 16-00; tail, 10-00; bill, 1-10; tarsus, 1-95.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on rocky cliffs. Although the eggs are occasionally placed on the naked rock, there is usually a rudely constructed nest, composed of sticks, moss, and sea weeds.

Eggs, two to four in number, rather oval or spherical in form, varying from creamy-white to yellow-brown in color, profusely sprinkled with reddish-brown of varying shades, usually so thickly as to nearly, or even completely, obscure the ground color. Dimensions from 1-71 x 2-12 to 1-90 x 2-45.

**HABITS.**

The Jer Falcon are, to my taste, the handsomest of the order. Perhaps, however, this fancy of mine may be due to the fact that, as these birds are very rare in the sections
where I have chanced to have been, I have never shot one; indeed I have seen it but once. On the fourth of November, 1868, I was crossing one of the mountain passes of Northern New Hampshire, in the teeth of a biting wind, for the weather was unusually cold, when glancing upward, I saw one of these noble Falcons, flying high over the mountain tops, steering northward over the unbroken forests which were, even thus early in the season, covered deeply with snow and almost a solitude, being deserted by nearly all the feathered tribes.

The Jer Falcons breed much like the Peregrine Falcons, on inaccessible cliffs in the far North and they spend the greater portion of their time in these inhospitable regions, even remaining there through the severe winter weather, only occasionally visiting us; so rarely, that their occurrence may be regarded as merely accidental. Those in the dark plumage, described by Audubon as the Labrador Falcon but now regarded by nearly every one as only a melanistic stage of the lighter species, appear to favor us with their presence rather more frequently than their lighter colored brethren. The Jer Falcons have been taken as far south as Connecticut but their normal range is north of Canada.

FAMILY III. ACCIPITRIDÆ. THE SHORT-WINGED HAWKS.

The sternum does not nearly equal in width the length of the coracoids, nor does the scapular process of the latter meet the furcula. Marginal indentations, two, inclosed.

This family, in our section, is represented by a single genus, as I restrict it. The manubrium is moderately well developed but is not forked and is either pointed or abruptly truncated. The furcula is stout, much flattened by lateral expansion, wide and thick near the base which is rounded and not produced into a point. The terminal expansion is small and the furcula near it is only slightly contracted and furrowed above, and is bent downward to a point at about two thirds the height of the keel. The marginal indentations, although varying in size with age, are always inclosed.

GENUS I. ACCIPITER. THE TRUE HAWKS.

Gen. Ch. Bill, short, broad, well curved, with the cutting edge of upper mandible distinctly lobed, but the lower is not notched. Tarsus, long and nearly naked. Tail, well rounded, considerably exceeding in length one half the length of the wings which are short and not pointed. Nostril, without central tubercle.

Members of this genus have the leg long and the tarsus is usually naked to the heel behind, but is slightly feathered in front. The toes are long and the claws are quite long and pointed. Five outer quills are noticeably incised on the inner webs.

The trachea is a little flattened throughout. The sterno-trachealis is short and stout, having its origin quite near the larynx, and there is a slender bronchialis extending over all the half rings, but there are no other laryngeal muscles. The tympaniform membrane is present and although there is a thin os transversale, it does not support a semilunar membrane. The walls of the oesophagus are thin; this is at first nearly straight, then is dilated into a crop, and is again straight and opens into a medium sized proventriculus with numerous small, simple, oval glands arranged in a zonular band which measures 1.00 in Cooperi, from which this and the following dimensions were taken. The stomach is of a rather small size, somewhat globular in form, with thin but soft walls, and is lined with a soft membrane. The fold of the duodenum is long, measuring 3.00, including an irregularly formed pancreas which only extends about one half its entire length. The cecae, when present, are very small. The spleen is an elliptical body lying on or near the proventriculus. Both lobes of the liver are short, thick, and nearly equal in size. The heart is large, triangular in form, and not very pointed. There are two species within our limits.
ACCIPITER FUSCUS.

Sharp-shinned Hawk.

Falcofuscus Gm., Syst. Nat., 1; 1788, 280.

DESCRIPTION.

Sp. Cn. Form, slender. Size, not large. Sternum, not very stout, rather narrow, with the marginal indentations quite large. Tongue, long, narrow, quite fleshy, rounded at the tip and somewhat bifid. Throat and sides, long and slender, with the middle toe considerably exceeding in length the outer toe and claw. Coeca, present but very small.

Coton. Adult male. Above, including secondaries and upper wing coverts, slate-blue, darkest on the head, with tertaries spotted on both webs, secondaries barred on inner webs, and base of feathers on occiput, white. Primaries, dark-brown banded on inner webs with ashy-brown and white. Tail, ashy-brown, tipped with white and barred with dark-brown. Beneath, including under wing coverts, tibia, and under tail coverts, white, the former, spotted with dark-brown and the latter, immaculate, but all the remaining feathers below have a narrow, central line of dark-brown and are transversely banded, excepting on throat, with reddish-brown. Sides of head, yellowish-rufous, streaked with dusky.

Adult female. Quite similar to the male in general coloration but lighter above, where the feathers show central lines of darker, and the tints below are much lighter.

Young. Younger above than in the adult and there are some traces of rufous on the head. Longitudinally and broadly streaked below with pale reddish-brown.

Young of the year. Brown above, with every feather edged with reddish. The markings below are also narrower and darker. There is a whitish line over the eyes. Otherwise similar to the above.

Nestlings. Are at first covered with a yellowish down, then gradually assume the plumage last described which they keep for a year. Bill, dark-brown, bluish at base, cere, greenish, foot, yellow, iris, reddish, in all stages.

OBSERVATIONS.

Specimens of the same age are quite uniform in pattern of coloration but vary a little in intensity of tints; thus the white of the throat is occasionally overwashed with reddish and the under tail coverts are tinged with it. Known from the closely allied Cooperi by the small size, more slender tarsus, and comparatively long middle toe which considerably exceeds in length the hind toe and claw, and from all others by the long tail, short wings, and colors as described. Distributed as a summer resident, throughout North America. Winters in the portion south of latitude 42°.

DIMENSIONS.

Average measurements of male specimens from Eastern North America. Length, 11-23; stretch, 21-25; wing, 6'75; tail, 5'40; bill, 4'40; tarsus, 1'70. Longest specimen, 11-73; greatest extent of wing, 21-75; longest wing, 7'00; tail, 5'00; bill, 4'5; tarsus, 1'90. Shortest specimen, 10-00; smallest extent of wing, 20-00; shortest wing, 6'50; tail, 5'30; bill, 3'5; tarsus, 1'80.

Average measurements of female specimens from Eastern North America. Length, 13-00; stretch, 24-50; wing, 7-50; tail, 6'10; bill, 4'5; tarsus, 2'10. Longest specimen, 13-53; greatest extent of wing, 25-00; longest wing, 7'95; tail, 6'25; bill, 5'0; tarsus, 2'25. Shortest specimen, 12-50; smallest extent of wing, 24-00; shortest wing, 7'25; tail, 6'00; bill, 4'0; tarsus, 2'00.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees. They are not very bulky structures, composed of sticks, lined with strips of bark, leaves, weeds, and grass.

Eggs, three or four in number, rather spherical in form, bluish-white in color, coarsely spotted and blotched with brown and number of varying shades. Dimensions: from 1-17 x 1-45 to 1-20 x 1-60.

HABITS.

The little Sharp-shinned Hawks are easily recognized when on the wing, by the peculiar flight which differs somewhat from other birds of this order already described, for they fly with a quick, flapping motion of the wings, alternated with short intervals, when they move with extended pinions. In spite of this singular mode of progression, they manage to travel very rapidly and will dart through a thicket or around it with almost the speed of thought, causing a great panic among the little birds for they are well aware of the fact,
that these Hawks seldom enter their favorite retreats in this headlong manner without meaning mischief; and they generally accomplish their object. A few quick turns, a tumble or two, during which the wings, tail, and long legs of the Hawk appear to be tangled together in an inextricable manner; he knows what he is about, however, for he quickly rights himself, emerges from the thicket, and the next moment, the feathers of the plucked Sparrow are floating in the wind. When we consider that scenes, such as I have described, are being repeated every day many thousand times, throughout the length and breadth of our continent, we can understand how destructive the Sharp-shinned Hawks must be to bird life.

These small Hawks are very bold and will not hesitate to attack birds which are larger than themselves, and I once saw one strike down a fully grown Night Heron that chanced to be abroad by day. The Heron was flying from one island to another across some marshes, when the Hawk darted out of a neighboring wood and pounced upon him. The force of the shock was so great that the slowly moving Heron fell to the ground at once but, fortunately for him, in falling, he gave vent to one of those discordant squarks which only a bird of this species is capable of uttering, and which so astonished and frightened the Hawk, that it completely forgot to take advantage of its prostrate prey, but darted away; while the Heron regained its feet, shook itself, and mounting in air, flew wildly into the nearest thicket.

The Hawks and Kites of which I have been writing, are about neutral as regards the interests of man but the Sharp-shins are most decidedly a nuisance, not only on account of their propensity to destroy small birds but they are also extremely fond of young Chickens, Turkeys, etc., and will not hesitate to capture them whenever a suitable opportunity occurs. These destructive qualities are greatly augmented by the fact, that when they have once discovered a brood of Chickens, they will constantly forage upon them until the last one is gone, unless the farmer interferes with his gun.

The Sharp-shinned Hawks breed rather late, usually about the first week in May in Massachusetts, placing the nest in the fork of a tree, often not twenty feet from the ground. The parents are not particularly solicitous for the safety of their eggs, merely alighting on some neighboring tree, where they silently watch the collector as he robs their nest. The young appear in due course and, after accompanying their parents a short time, disperse about the country. These Hawks usually migrate southward in winter but I have occasionally seen them as far north as Massachusetts during this season.

**ACCIPITER COOPERI.**

Cooper's Hawk.

*Falco Cooperi* Bonn., Am. Orn., II; 1828, 1.

**DESCRIPTION.**

Sp. Ch. Form, robust. Size, large. Sternum, stout but rather narrow, with the marginal indentations not large. Tongue, quite fleshy, rounded and bifid at the tip. Tarsus and toes, short and stout, with the middle toe about equal in length to the hind toe and claw. Coeca, present but very small.
THE BIRDS
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OF ALL THE SPECIES WHICH OCCUR
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Color.  **Adult male.** Above, including secondaries and upper wing coverts, slaty-blue, darkest on the head, with tertials spotted on both webs, and primaries and secondaries barred on inner webs, with white, also the base of feathers on coecpat, white.  Primaries, brown, and, with the secondaries, are barred on both webs with dark-brown.  Tail, ashy-brown, tipped with white and barred with dark-brown.  Beneath, including under wing coverts, tibia, and under tail coverts, white, the former, spotted with dark-brown and the latter, immaculate, but all the remaining feathers below have a narrow, central line of dark-brown and are transversely banded, excepting on throat, with reddish-brown.

**Adult female.** Quite similar to the male in general coloration but lighter above, where the feathers show central lines of darker, and the tints below are much lighter.

**Young.** Browner above than in the female and there are some traces of yellowish-rufous on the head and neck.  Longitudinally streaked below with dark yellowish-brown.

**Young of the year.** Dark-brown above, with every feather edged with reddish.  The markings below are also broader and darker.  Otherwise similar to the above.

**Nestlings.** Are at first covered with a pale reddish down, then gradually assume the plumage last described which they keep for a year.  Bill, dark-brown, bluish at base, cere, greenish, feet, yellow, in all stages.

**Observations.**

Although specimens of the same age are quite uniform in pattern of coloration, they vary somewhat in tints, especially below.  Known from the closely allied *fuscus*, by the larger size, shorter tarsus, and comparatively short middle toe which only about equals in length the hind toe and claw, and from all others, by the short wings, long tail, and colors as described.  Distributed as a summer resident, throughout temperate North America.  Winters in the portions south of latitude 42°.

**Dimensions.**

Average measurements of male specimens from Eastern North America.  Length, 17-00; stretch, 28-00; wing, 9-50; tail, 8-25; bill, 65; tarsus, 2-55.  Longest specimen, 18-00; greatest extent of wing, 29-00; longest wing, 10-00; tail, 8-50; bill, 70; tarsus, 2-70.  Shortest specimen, 16-00: smallest extent of wing, 27-00; shortest wing, 9-00; tail, 8-00; bill, 60; tarsus, 2-50.

Average measurements of female specimens from Eastern North America.  Length, 19-00; stretch, 30-00; wing, 10-50; tail, 8-95; bill, 70; tarsus, 2-65.  Longest specimen, 20-00; greatest extent of wing, 30-00; longest wing, 11-00; tail, 9-75; bill, 71; tarsus, 2-70.  Shortest specimen, 18-00; smallest extent of wing, 29-00; shortest wing, 10-00; tail, 8-40; bill, 68; tarsus, 2-50.

**Description of nests and eggs.**

**Nests,** usually placed in high trees.  They are somewhat bulky structures, composed of sticks, lined with strips of bark, leaves, weeds, and grass.

**Eggs,** from two to four in number, rather spherical in form, pale bluish-white in color, usually spotted with pale reddish-brown.  Dimensions from 1-90 x 1-50 to 2-10 x 1-60.

**Habits.**

Cooper's Hawks are not only similar to the Sharp-shins in color and general form, but also closely resemble them in flight; so closely, in fact, that it is often quite difficult to decide to which species a particular specimen belongs when seen upon the wing at a distance.  This similarity, however, is not as noticeable in the habits of the two species; it is true, that both exhibit the same rapidity of movement and both are equally bold in their forays upon the poultry-yard, but in this respect, the species now under consideration, must bear away the palm, for their larger size and comparatively greater strength enable them to not only capture the young fowls and hens but the lord of the seraglio, Chanticleer, himself, is not safe from their attacks, for his attempts to punish the bold intruders, are too often met with defeat and his lifeless body is born away to the nearest thicket to be devoured by the conquering Hawk.

When hunting for prey, Cooper's Hawks fly, as a rule, rather higher than the Sharp-shins but when they perceive their booty, they dart down upon it with almost incredible speed, generally striking with a certain aim.  Thus they scour woodland, plain, and river.
valley, and when they are hungry, nothing of a suitable size, which has life, is safe from their attacks. They not only catch Grouse, squirrels, and rabbits but will also capture Ducks upon the water, and I have frequently seen them searching for Snipe along the marshy edges of the rivers in Florida.

These Hawks, according to my experience, usually place their nests in the tops of high pines, breeding about the middle of May in New England and a little earlier in Pennsylvania. The parents are quite solicitous for the safety of their young, even after they have left the nest and I once witnessed an instance where this trait was displayed in a somewhat peculiar manner. A young Hawk in endeavoring to cross from a piece of woodland, where it had evidently spent its short life, to a grove not far distant, had miscalculated its ability to fly so far and its strength giving out, it fell against a building, when it was captured by a boy who, after examining it for a time, concluded to liberate it and carrying it to a neighboring field, set it free. The little fellow rose promptly in air but, exhausted by its struggles when in captivity, was only able to fly a short distance, when it fell toward the ground. Just at this moment, however, the adult female which, without doubt, had watched the whole proceeding, emerged from the adjacent woods, flew rapidly to her offspring, and, as near as I could make out, passed beneath it and supported it upon her back until she reached the shelter of some pines, where I lost sight of her.

As these Hawks are partly migratory, they are much more abundant in New England in spring and autumn than at any other season, yet they are far from being uncommon during summer but are quite rare in winter as the majority then pass south of us.

GENUS II. ASTUR. THE BLUE HAWKS.

Gen. Ch. Bill, short, broad, well curved, with the cutting edge of upper mandible slightly lobed, but the lower is not notched. Tarsus, moderately long and well feathered in front. Tail, not rounded, considerably exceeding in length one half the length of the wings which are short and not pointed. Nostril, without central tubercle.

Members of this genus do not have the leg strikingly long and although the tarsus is usually naked to the heel behind it is feathered in front for half its length. The toes are long and the claws are quite long and pointed. Five outer quills are noticeably incised on the inner webs.

The trachea is a little flattened throughout. The sternotrachealis is short and stout, having its origin quite near the larynx, and there is a slender bronchialis extending over all the half rings, but there are no other laryngeal muscles. The tympaniform membrane is present and although there is a thin os transversale, it does not support a semilunar membrane. The walls of the osophagus are thin; this is at first nearly straight, then is dilated into a crop, and is again straight and opens into a large-sized proventriculus with numerous small, simple, closely packed, oval glands arranged in a zonular band which measures 1:15 in atricapillus, from which this and the following dimensions were taken. The stomach is of a small size, somewhat globular in form, with thin but soft walls, and is lined with a soft membrane which lies in longitudinal ridges. The fold of the duodenum is long, measuring 3:25, inclosing a small, irregularly formed pancreas which only occupies a small portion of its length. The ceca, when present, are very small. The spleen is a spherical body lying on the proventriculus or near it. Both lobes of the liver are short, thick, and nearly equal in size. The heart is large and triangular in form. There is but one species within our limits. N. B. In 19th line, page 302, for a single genus read two genera.

ASTUR ATRICAPILLUS.

Goshawk.

Astur atricapillus Jard. & Selby, Illus.; 1825, pl. 121.

DESCRIPTION.

Sp. Ch. Form, robust. Size, large. Sternum, stout but rather narrow, with the marginal indentations quite large. Tongue, quite horny, rounded but not bold at tip. Ceca, present but small. Sexes, similar in color.
GOSHAWK.

Adult. Above, including upper wing and tail coverts, bluish-ash, with the feathers lined next the shaft and edged with sooty-brown. Wings, very dark sooty-brown, with the outer webs of the secondaries, bluish-ash, while the outer edges of the outer webs of the primaries show traces of it. The inner webs of primaries and a portion of secondaries are broadly barred with white. The upper tail coverts are bluish-ash, slightly tipped with white. Tails, bluish-ash, barred with spots of brown and tipped with white. Beneath, everywhere, uniform bluish-white, every feather streaked in the center and barred irregularly with slaty. Top of head and line on side of it back of eye, black. Lores, bluish and dusky. Superciliary line, white, streaked with black. Nearly concealed patch on occiput, white. Iris, bright reddish-orange.

Young. Entire upper surface, dark-brown, becoming reddish on the wings which are barred with dusky and white, ashy on the tail which is barred with sooty black, and darker on the shoulders, neck, and head, the two latter, streaked with dark brown.

Young of the year. Quite similar to the above but decidedly rufous on both surfaces. In the last two stages, the cere and feet are greenish, the iris is yellow, and the bill, dark-brown.

OBSERVATIONS

There is considerable variation in specimens in the adult plumage, particularly in regard to the width of the markings below, thus in some they are much broader and darker than in others, but the species may be at once recognized, in the adult stage, by the general ashy-blue color, and in younger stages, by the peculiar form, large size, and colors as described. Distributed, as a summer resident, throughout North America, north of Canada, migrating in winter south, at least, to Pennsylvania.

DIMENSIONS

Average measurements of female specimens from Eastern North America. Length, 23'-00; stretch, 45'-00; wing, 13'-50; tail, 10'-50; bill, 7'-2; tarsus, 2'-90. Longest specimen, 24'-00; greatest extent of wing, 46'-00; longest wing, 14'-00; tail, 11'-00; bill, 7'-5; tarsus, 3'-00. Shortest specimen, 22'-00; smallest extent of wing, 44'-00; shortest wing, 13'-00; tail, 10'-00; bill, 7'-00; tarsus, 2'-80.

Average measurements of male specimens from Eastern North America. Length, 21'-00; stretch, 41'-00; wing, 12'-50; tail, 9'-50; bill, 7'-00; tarsus, 2'-75. Longest specimen, 23'-00; greatest extent of wing, 43'-00; longest wing, 13'-00; tail, 10'-00; bill, 7'-2; tarsus, 2'-80. Shortest specimen, 20'-00; smallest extent of wing, 40'-00; shortest wing, 12'-00; tail, 9'-00; bill, 6'-8; tarsus, 2'-70.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees, they are very bulky structures composed of sticks, twigs, and weeds, lined with strips of bark and grass.

Eggs, three or four in number, rather spherical in form, bluish-white in color, either immaculate or finely mottled with pale reddish-brown. Dimensions from 1'-82 x 2'-30 to 1'-92 x 3'-32.

HABITS.

In flight and general habits, the Goshawks are not unlike Cooper's Hawk but I think that they are rather more inclined to hunt in the woods than the latter named species, being, in fact, very nearly as arboreal in this respect as the Broad-wing. On account of frequenting wooded districts, the Goshawks become very expert in flying through the trees and I have seen them dashing along at full speed, avoiding the numerous limbs and obstacles which hang in their path, with the greatest ease. This facility for passing through the trees, together with the power of turning almost instantly, enables them to capture squirrels, rabbits, etc., and I have even seen them take Ruffed Grouse; in short, in some sections of New England, they hunt this latter named bird so persistently that they are called Partridge Hawks.

During the summer of 1868, a pair of these fine Hawks remained throughout the season in the town of Weston, Massachusetts, and I frequently saw them sailing over the meadows but was unable to discover the nest although I searched for it carefully in the adjacent woods. If this pair had a nest in the vicinity, which was quite probable, such
an event was quite uncommon as these birds usually breed much further north, only visiting New England late in autumn and departing early in spring.

FAMILY IV. BUTEONIDÆ. THE BUZZARD HAWKS

The sternum is short, wide, and nearly equal in width to the length of the coracoids, but the scapular process of the latter does not meet the furcula. Marginal indentations, two, inclosed.

This family, in our section, is represented by two genera. The manubrium is moderately well developed, abruptly truncated, and not forked. The furcula is stout, much flattened by lateral expansion, wide and thick near the base which is rounded and not produced into a point. The terminal expansion is rather small and the furcula near it is only slightly contracted and furrowed above, and is bent downward to a point, closely approximating the top of the manubrium. The marginal indentations, although varying in size with age, are always inclosed. Bill, strong, well-curved, with the cutting edge of upper mandible slightly lobed. The tarsus is short, stout, and naked to the heel behind, but more or less feathered in front. The toes are stout, with strong, well-curved claws. The wings and tail are moderately long, the former are not pointed and the latter is usually slightly rounded.

GENUS I. BUTEO. THE NAKED-LEGGED HAWKS.

Gen. Ch. Sternum, rather narrow and long, only being about as wide as it is high, including the keel. Tarsus, not feathered to the toes in front.

There is quite a thick sterno-trachealis, a stout bronchialis, but no other laryngeal muscles. The trachea is a little flattened throughout. The oesophagus is dilated near the middle into quite a large crop, and the walls are very thin. The proventriculus is rather large, with quite small, simple, oval glands, arranged in a zonular band which measures from .75 to 1.00 in width. The stomach is somewhat globular in form, with quite thin walls, lined with a soft membrane. The fold of the duodenum is long, inclosing a small, irregularly formed pancreas which only occupies a short portion of its entire length. The coeca are very small. Both lobes of the liver are about equal in size, and the heart is large and pointed. The spleen is an oval shaped body situated on the proventriculus. There are six species within our limits.

BUTEO BOREALIS.

Red-tailed Hawk.  

DESCRIPTION.

Sp. Ch. Form, robust. Size, large. Sternum, stout, but rather narrow; marginal indentations quite large. Tongue, quite flaky, rounded at the tip and slightly bifid. Tarsus, feathered in front for more than half its length. Four outer quills are incised on the inner webs. Sexes, similar in color.  

**Coturn**. Adult. Sides of head and entire upper surface, excepting tail and outer portion of tail coverts, dark-brown, with the feathers edged with whitish and yellowish-rufous; barred on scapularies with whitish and on the remainder of wings with dusky. Tail, cinnamon-red, white at extreme base and tip, and provided with a subterminal band of black. Outer portion of upper tail coverts, white, barred with cinnamon-red and dusky. Beneath, yellowish-white everywhere, deepest on the tibia, heavily streaked on throat with dusky, across breast with reddish-brown, where the spots frequently become so broad as to form a band; there are also broad streakings of dusky-brown in a band across the middle of the body, and the remainder of under portions, excepting under tail coverts, are finely streaked with reddish-brown. There is a broad line of dusky-brown on the cheek.
RED-TAILED HAWK.

Young. Quite similar to the adult above, but the tail lacks the cinnamon, being light red, marked with twelve, or more, bands of dark-brown. Beneath, nearly white, with a slight tinge of yellow; no streakings on the throat or breast, but banded as in the adult. The tibia is not streaked but is banded in spots with dark-brown. In these two stages, the iris is dark-brown and feet are yellow.

Young of the year. Not unlike the young; darker above, especially on the tail, and showing more reddish on the top of the head. There is a general suffusion of buff below, particularly on the breast.

Nestlings. Are at first covered with a pale reddish down, then gradually assume the plumage last described which is retained for a year. In the last two stages, the iris is pale brownish-yellow and the feet are pale yellow. In all stages, the bill is black and the cere, greenish.

OBSERVATIONS.

Although this species varies greatly in the West, often as much very dark colors, it is quite constant in this respect in our section. The pure cinnamon-red tail is usually characteristic of the adult plumage but it is frequently barred with black in specimens which are fully adult. On the other hand, I am informed by Mr. William Perham of Tyngsborough, who has beyond doubt handled more Hawks of this species than any one else, that he has, on several occasions, taken the young from the nest with perfectly red tails. Adult birds sometimes have the tibia unspotted. This species may be recognized in all stages by the large size, light tints beneath, and other colors as described, together with the half feathered tarsus. Distributed, during summer, throughout North America; wintering south of latitude 42°.

DIMENSIONS.

Average measurements of female specimens from Eastern North America. Length, 23'00; stretch, 47'00; wing, 16'00; tail, 8'75; bill, 9'50; tarsus, 3'25. Longest specimen, 24'00; greatest extent of wing, 50'00; longest wing, 17'00; tail, 9'50; bill, 10'00; tarsus, 3'00. Shortest specimen, 22'00; smallest extent of wing, 43'00; shortest wing, 15'00; tail, 8'00; bill, 9'00; tarsus, 3'50.

Average measurements of male specimens from Eastern North America. Length, 20'50; stretch, 47'00; wing, 14'50; tail, 7'50; bill, 8'50; tarsus, 2'90. Longest specimen, 21'00; greatest extent of wing, 48'00; longest wing, 15'00; tail, 8'00; bill, 10'00; tarsus, 2'50. Shortest specimen, 10'00; smallest extent of wing, 40'00; shortest wing, 14'00; tail, 7'00; bill, 8'00; tarsus, 3'05.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees. They are bulky structures, composed of sticks and twigs, lined with leaves, weeds, and strips of bark.

Eggs, three or four in number, varying from elliptical to oval in form, bluish-white in color, spotted and blotched with brown and umber of varying shades. Dimensions, from 1'65 x 2'10 to 1'80 x 2'25.

HABITS.

Many years ago, when Florida was a wilderness and but sparsely inhabited by the whites, the Indians were accustomed to burn over large tracts of the piney woods in order to form pasture grounds for the deer. Later, the settlers followed their example and in the wilder portions, this is practiced at the present time. The fire not only spreads over the woodland but also encroaches upon the drier portions of the savannas and, as the grass in these latter named sections form the refuge of many small mammals as well as reptiles, there is a general stampede when the flames approach. Vultures and Hawks speedily become aware of the fact, that their prey is much more easily obtained when the fires are raging, and consequently flock to the vicinity in numbers. The Red-tailed Hawks are nearly always present upon such occasions; indeed, I do not remember of ever having seen a fire of any extent in Middle and Northern Florida, when there were not one or more pairs of these birds, circling around a short distance above the ground or plunging downward through the smoke to secure some animal which was endeavoring to save its life by flight.

The Red-tailed Hawks spend only the winter in Florida for I do not think that any remain to breed but, as spring approaches, they migrate northward, passing through Massachusetts about the first week in April. In migrating, the Red-tailed Hawks move in
large, straggling flocks at such an elevation as to be nearly invisible. They appear to follow river valleys in their course, avoiding the more elevated districts. Mr. Will Perham, to whom I am indebted for valuable facts relative to the movements of Hawks, captures many of these birds during the spring, often securing in a single season, more Red-tailed Hawks than a casual observer would suppose were to be found in the whole state; thus during two weeks in April, 1878, he took about three hundred of these fine birds and a number of other species.

About the first week in May, the Red-tailed Hawks having become dispersed throughout the country, begin to breed. The nest is placed on a high pine or other tree, in some secluded locality, often in a thick swamp. The young leave the nest by the first of July and soon after learn to forage for themselves. In hunting, these Hawks keep at a considerable height, sailing in circles with broadly extended wings; then, upon perceiving their prey, they will plunge obliquely downward and seize it. They capture rabbits, squirrels, Grouse, Ducks, and other wild game but are particularly fond of domestic fowls, visiting the farmer's poultry-yard with such persistent regularity that they have received the name of Hen Hawk. When pressing onward in a straight line, the flight of the Red-tails is steady, the wings being moved regularly, but rather quickly. They remain north until late in October when they pass southward much as they come, but the flocks are not as large for the birds are more generally distributed and thus occupy a greater extent of country.

**Buteo Harlani.**

Harlan's Hawk.


**DESCRIPTION.**

**Sr. Ch.** Form, robust. Size, large. Tarsus, feathered in front for more than half its length. Four outer quills are incised on the inner webs.

**Color.**

*Adult.* General colors throughout, dark sooty-brown, with the wings, excepting tips of primaries, finely, but irregularly barred with ashy-brown and whitish. The tail is mottled with ashy-brown which becomes decidedly rufous next the shaft of the subterminal portions of the feathers. Below, the feathers of the flanks and under tail coverts are obscurely banded with ashy-brown. The basal two thirds of the feathers on head, neck all around, and breast to middle of body, are pure white.

*Young.* Much browner than the above described, with the feathers edged with ashy; in fact, the whole bird is occasionally spotted with this latter named color. Iris, brown. Cere and feet, greenish. Bill, black.

**OBSERVATIONS.**

The description of the adult of this rare Hawk, is taken from a fine specimen, now in my possession, which was shot at Watsontown, Pennsylvania, on the thirtieth of March, 1875. The young stage is from a skin which I have seen in the collection of Mr. William Brewster, which came, I think, from Texas. Readily known from all stages of *borealis*, by the pure white on the base of the feathers of the anterior portions, and from other Hawks in the melanistic condition, by the feathering of the tarsus and incision of the quills. I had long suspected that the white of the basal portion of the feathers of the anterior parts, would, in some specimens, become extended so as to occupy nearly the whole of the feathers; thus I was not surprised when I learned from the Bulletin of the Nuttall Ornithological Club for January, 1880, page 51, that Mr. Ridgway actually had a specimen in hand where the lower anterior portions were nearly white; but the white tail of this specimen, as described, was certainly unexpected. Distributed throughout Southern United States, north to Pennsylvania, but is more common in Texas.
DIMENSIONS.

Average measurements of female specimens from Eastern North America. Length, 22-74; stretch, 51:96; wing, 15:25; tail, 9:45; bill, 1:12; tarsus, 2:65. Longest specimen, 23:52; greatest extent of wing, 53:15; longest wing, 15:75; tail, 10:12; bill, 1:20; tarsus, 3:15. Shortest specimen, 22:00; smallest extent of wing, 51:06; shortest wing, 15:12; tail, 8:93; bill, 1:00; tarsus, 2:75.

Average measurements of male specimens from Eastern North America. Length, 20:55; stretch, 46:15; wing, 14:50; tail, 8:50; bill, 1:05; tarsus, 2:65. Longest specimen, 21:12; greatest extent of wing, 48:15; longest wing, 15:00; tail, 8:93; bill, 1:15; tarsus, 2:75. Shortest specimen, 20:00; smallest extent of wing, 45:00; shortest wing, 14:85; tail, 8:00; bill, 1:98; tarsus, 2:50.

HABITS.

Audubon discovered the fine Hawk which we now have under consideration, fifty years ago in Louisiana and named it in honor of his friend, Dr. Richard Harlan of Philadelphia. Two specimens were secured by the great ornithologist at that time, both of which were presented to the British Museum, but one was subsequently lost. The remaining specimen was, for a long time, the only one in existence and the validity of the species was doubted by many of the more recent writers upon ornithology, but was fully re-established by Mr. Ridgway in North American Birds, in 1874, and I fully endorse this latter named gentleman when he says that it is “a most excellent species”. There is a specimen in the Philadelphia Academy of Sciences, obtained some years ago, if I remember rightly, in Pennsylvania. An adult male was taken in Kansas about 1872 and two have been secured in Texas since that time, one of which is now in the possession of Mr. William Brewster. I have a fine adult female which was shot by Mr. Walter Van Fleet in Watsontown, Pennsylvania, on the thirtieth of March, 1875. This bird was sitting on the top of a high tree at long gun-shot distance from a road, along which its captor was walking, when he observed it; but, thinking it was a common Red-tail, he fired a careless shot at it, which by good fortune, brought it down. Mr. Van Fleet afterward saw the mate in the vicinity but was unable to secure it. Mr. Greene Smith of Peterborough, New York, also has a fine specimen of the dark type in his collection. This specimen, as seen by the above, makes the seventh which has been captured to my knowledge and one of these, Audubon’s, has been lost. I have, however, heard of others but will venture to state that, at the present time, January, 1880, there are not a dozen birds of this species in existence in collections. As may readily be inferred, but little is known of the habits of Harlan’s Hawk but they doubtless closely resemble the Red-tail in this respect. The nest and eggs are also unknown.

BUTEО LINEATUS.

Red-shouldered Hawk.


DESCRIPTION.

Sp. Ch. Form, robust. Size, medium. Sternum, stout, not very narrow, with the marginal indentations quite small. Tongue, quite fleshy, rounded and slightly bifid at tip. Coeca, present but small. Tarsus, feathered in front for less than half its length. Four outer quills are inclined on the outer webs. Sexes, similar in color.
**RED-SHOULDERED HAWK.**

Color. Adult. Above, dark-brown everywhere, lightest on the head and darkest on the wings and tail, with the feathers on top of head, neck, back, and shoulders, edged with yellowish-rufous which becomes quite reddish on the latter. The wings are barred with white and the tail is crossed with five bars of it and is tipped with the same color. Sides of head and throat, dusky, streaked with yellowish-rufous. Remaining under portions, yellowish, barred with deeper rufous and more or less streaked on the breast and middle of body with dusky.

Young. Quite similar to the adult but with the outer webs of primaries edged with yellowish-rufous and the wings are barred with it. The tail is also rufous finely banded with dusky. There are no rufous bandings below but there are broad drop-shaped marks of brown distributed over the entire surface.

Young of the year. Similar to the young but there is much more rufous above, excepting on the outer edges of primaries, where there is less, and there is a stronger tingeing of rufous beneath.

Nestlings. Are, at first, covered with a pale yellowish down, then gradually assume the plumage last described. Bill and iris, brown, cere, greenish, and feet, yellow, in all stages.

**OBSERVATIONS.**

There is considerable variation in plumage in specimens of the same age, some being much darker than others. There is also a pale form with unmarked tibia. Florida birds are smaller and darker than those from the North. Readily known by the four incised quills, feathering of the tarsus, and tints as described. Distributed, as a summer resident, from Canada to Florida. Winters in Massachusetts and southward.

**DIMENSIONS.**

Average measurements of female specimens from Eastern North America. Length, 21·94; stretch, 41·55; wing, 13·82; tail, 8·50; bill, 0·95; tarsus, 2·75. Longest specimen, 24·00; greatest extent of wing, 33·12; longest wing, 14·75; tail, 9·00; bill, 0·80; tarsus, 2·95. Shortest specimen, 19·05; smallest extent of wing, 30·12; shortest wing, 13·05; tail, 7·50; bill, 0·72; tarsus, 2·45.

Average measurements of male specimens from Eastern North America. Length, 20·05; stretch, 35·15; wing, 12·00; tail, 8·42; bill, 0·80; tarsus, 2·65. Longest specimen, 23·00; greatest extent of wing, 38·00; longest wing, 12·50; tail, 9·75; bill, 0·90; tarsus, 2·90. Shortest specimen, 16·00; smallest extent of wing, 32·50; shortest wing, 11·00; tail, 8·00; bill, 0·75; tarsus, 2·23.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in trees; they are very bulky structures composed of sticks, twigs, and weeds, lined with strips of bark and grass.

Eggs, three or four in number, varying from spherical to elliptical in form, bluish-white in color, spotted and blotched irregularly with brown and umber of varying shades. Dimensions from 1·70 x 2·30 to 1·80 x 2·30.

**HABITS.**

That civilization has an influence upon various members of the feathered tribes, has been frequently shown in the preceding pages and the influence has, as a rule, been beneficial, not only to the birds but also to man; but in the species now under consideration, this is quite different. In former days, when the country was a wilderness, these Hawks were contented to feed upon mice, frogs, lizards, snakes, and other vermin, seldom molesting birds for they are too slow in movement to capture them readily; but with the settlement of the country, poultry-yards were introduced, and Red-shouldered Hawks were not long in learning that the occupants could be as easily captured as the animals which had hitherto formed their food. This lesson, once learned, has never been forgotten and today, there is not a more troublesome Hawk than the Red-shouldered.

In the wilder sections, however, these Hawks still retain the primitive habits of their ancestors; thus in Florida, I found them feeding upon small mammals, reptiles, crabs, and other crustaceans. Those birds were constantly resident in Florida and were of the small race, characteristic of the South, but in the vicinity of Jacksonville, during winter, I found the larger northern form which were evidently migrants and which were as troublesome to the planters as they are to the farmers, for they would steal chickens whenever a suitable
opportunity occurred. These winter sojourners were also very wild, while on the other hand, the small southerners were very tame, allowing one to approach within a few yards of them; in fact, upon a certain occasion, one alighted on a low tree within a few feet of me and gazed at me fearlessly while I walked slowly past.

Like the Red-tailed, these Hawks are accustomed to circle about, high in air, watching for their prey; at such times, both species resemble each other somewhat, as they both have the same general movements, but the Red-shouldered may be distinguished, even when at a long distance, by the form, for they are shorter in proportion to the spread of wing, than the allied species. To make it clearer, an imaginary circle drawn around the bird, touching the tips of the wings, would pass outside the tip of the tail, while with the Red-tailed, this line would pass through the terminal portion of the tail.

When moving about as described, the Red-shouldered Hawks occasionally give vent to shrill screams which become louder and harsher when their nesting places are approached. When the male is paying court to the female, he utters a peculiar chucking sound and is very assiduous in his attentions to her, offering her food and seldom leaving her. Even when she is sitting, he not only provides her with all she wants to eat but, like nearly all other Hawks, shares the duties of incubation with her. When not otherwise engaged, he guards the vicinity of the nest vigilantly and, upon the approach of an intruder, gives notice to his mate, and she silently leaves the nest. I observed the Red-shouldered Hawks nesting in Florida early in February and obtained three young from a nest, built in a cypress tree which stood in a small pond in the piney woods in the vicinity of Salt Lake. This was on the tenth of April and then the young were two or three weeks old, for the feathers were just starting. Judging from this instance, the eggs must be deposited about the first of March in the South. Further north, however, they breed a little later, from the first of April until May, the time of nesting being regulated, apparently, by the season. According to my experience, these Hawks prefer deciduous trees which grow in swampy land, in which to build, but I have occasionally taken the nest from pines. They do not select particularly large trees; in fact, I have more than once taken the eggs from nests, not over twenty feet from the ground; that, too, in woods where there was an abundance of trees of a much larger size.

The Red-shouldered Hawks are only partly migratory, at least in Massachusetts and southward, for they remain with us all winter, frequenting the vicinity of meadows in which there are open springs, in order to feed upon the frogs which resort to such places during the cold season.

**Buteo Swainsoni.**

Swainson’s Hawk.

*Buteo swainsoni* Bon., List; 1838, 3.

**Description.**

Sp. Ch. Form, not very robust. Size, medium. Tarsus, feathered in front for less than half its length. Only three outer quills are incised on the inner webs. Sexes, not similar in color in the adult stage.
SWAINSON’S HAWK.

LIGHT STAGE.

Color. Adult male. Above, dark-brown everywhere, lightest on the head, becoming darker on the wings and ashy on the tail, with the feathers more or less edged with rufous, especially on the neck. The wings are obscurely barred with dusky and the tail is tipped with whitish, and is crossed with about twelve wavy lines of dusky. Concealed patches on occiput, white. Sides and base of upper tail coverts, white, barred with rufous and sooty-brown. Beneath, everywhere, white, pure on the throat but tinged on the remaining under portions with yellowish-rufous, while the breast is banded with reddish-brown, which has an ashy overwashing, but every feather of this portion is streaked in the centre with dark-brown. The sides, flanks, and under tail coverts, are barred with rufous. There is a spot of black on the tips of the under wing coverts.

Adult female. Much darker above than the above described and the lower portions are strongly tinged with rufous, barred with a deeper shade of the same color. The flanks are barred and streaked with dark-brown. Otherwise as in the male.

Young. Quite similar to the adult above but much more decidedly rufous, and the outer webs of primaries and tail are edged with ashy. Below, yellowish-rufous, tinged with ashy, thickly marked with drop-shaped spots of brown which crowd together on the breast so as to form a band. The flanks are also barred with dusky.

DARK STAGE.

Color. Adult. The throat, under wing and under tail coverts are as in the light stage but the remaining portions are very dark-brown, or nearly black, but the bandings on the wings and tail are as described. There are occasionally rufous markings below, especially in the female.

Young. Very dark, but showing strong traces of rufous on both surfaces. Bill and iris, brown, cere, greenish, and feet, yellow, in all stages.

OBSERVATIONS.

The young is the “Bairdii” of authors, while the dark type is “insignatus”. There is considerable variation in plumage, for specimens occur in all gradations between the light and dark stages; but this species may be recognized by the white throat, incision of but three outer quills, combined with the size and colors as described. Distributed throughout Western North America. Rare in Illinois and accidental in Canada and Massachusetts.

DIMENSIONS.

Average measurements of male specimens from Western North America. Length, 19'55; stretch, 47'85; wing, 15'25; tail, 7'00; bill, 5'2; tarsus, 2'32. Longest specimen, 20'63; greatest extent of wing, 48'50; longest wing, 15'50; tail, 8'50; bill, 5'85; tarsus, 2'60. Shortest specimen, 18'75; smallest extent of wing, 47'55; shortest wing, 15'00; tail, 7'50; bill, 5'20; tarsus, 2'45.

Average measurements of female specimens from Western North America. Length, 20'25; stretch, 49'25; wing, 16'00; tail, 8'50; bill, 9'35; tarsus, 2'60. Longest specimen, 21'50; greatest extent of wing, 51'00; longest wing, 16'50; tail, 9'32; bill, 1'00; tarsus, 2'70. Shortest specimen, 18'85; smallest extent of wing, 47'00; shortest wing, 15'50; tail, 8'25; bill, 8'5; tarsus, 2'50.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees or bushes; they are quite bulky structures, composed of sticks and twigs, arranged in a compact manner.

Eggs, four to six in number, varying from spherical to oval in form, yellowish-white in color, spotted and blotched irregularly and rather faintly with reddish-brown, with occasional markings of purplish. Dimensions from 1'75 x 2'30 to 1'82 x 2'32.

HABITS.

The first record of the occurrence of this species east of the Mississippi, was made from a specimen taken in the vicinity of Montreal, Canada, about the year, 1854, nothing more being heard of it in this section until one was obtained in Salem, Massachusetts, in 1873. Then Mr. E. W. Nelson found them breeding on Fox Prairie, Illinois, in 1875 and obtained four specimens, and Mr. William Brewster makes record of a specimen which was taken at Wayland, Massachusetts, in September, 1876. Thus we are obliged to give Swainson’s Hawk a permanent place in our fauna, although it is yet very rare east of the Mississippi.
The Canadian specimen and the one taken at Salem were in the melanistic condition as
given in the dark stage of the description, and the one obtained at Wayland, was in a trans-
itional or intermediate stage. According to descriptions, Swainson’s Hawk does not dif-
fer strikingly in habit from other allied species, excepting that they occasionally build their
ests in shrubbery.

**Buteo Pennsylvanicus.**

**Broad-winged Hawk.**


**DESCRIPTION.**

Sp. Cr. Form, rather slender. Size, small. Tarsus, feathered in front for much less than half its length. Sternum,
not very narrow, with the marginal indentations quite large. Tongue, rather thick and fleshy, not very horny at tip
where it is rounded but not bifid. Only three outer quills are incised on the inner webs. Coccy, present but short and
thick. Sexes, similar in color.

Color. *Adult.* Above, dark-brown everywhere, lighter on the head and darker on the wings and tail, with the feather-
es edged with rufous. Wings, white on the edges of inner webs and very obscurely barred with black. Tail, white at
base and tip and crossed with four bars of ashy-brown, which become lighter on the inner webs. Sides of head, rufous,
marked with black. Beneath, everywhere pale yellowish-rufous, streaked on the throat with dark-brown and heavily
marked on the breast with broad streakings of reddish-brown, while the remaining under portions are spotted with arrow-
shaped marks of the same color. Concealed spot on occiput, white.

Young. Similar to the adult above, but lighter on the head, and the tail is crossed with numerous obscure bands of
dark-brown. Beneath, also similar but the spots are rounder, not as large, nor as numerous, only occurring on the breast,
flanks, and tibia.

Young of the year. Not unlike the young but more rufous below where the spots are rounder and darker, being, in
fact, nearly drop-shaped.

Nestlings. Are, at first, covered with a yellowish down, then gradually assume the plumage last described which is
retained for a year. Iris and bill, brown, cere, greenish, and feet yellow, in all stages.

**OBSERVATIONS.**

There is a little variation in plumage, some specimens being darker than the type, but this species may be at once rec-
ognized by the small size, incision of only three quills, nearly naked tarsus, and colors as described. Distributed, during
summer, throughout Eastern United States, wintering in the more southern portions.

**DIMENSIONS.**

Average measurements of female specimens from Eastern North America. Length, 16:50; stretch, 34:75; wing, 10:25;
tail, 6:55; bill, 5:68; tarsus, 2:25. Longest specimen, 18:00; greatest extent of wing, 36:00; longest wing, 11:55; tail, 7:12;
bill, 7:14; tarsus, 2:15. Shortest specimen, 15:00; smallest extent of wing, 33:45; shortest wing, 10:14; tail, 6:15; bill, 6:02;
tarsus, 2:15.

Average measurements of male specimens from Eastern North America. Length, 15:25; stretch, 34:75; wing, 10:15;
tail, 6:25; bill, 5:63; tarsus, 2:15. Longest specimen, 16:50; greatest extent of wing, 35:00; longest wing, 10:55; tail, 6:50;
bill, 6:3; tarsus, 2:40. Shortest specimen, 14:90; smallest extent of wing, 32:45; shortest wing, 9:75; tail, 6:00; bill, 5:8;
tarsus, 2:05.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in trees. They are bulky structures, composed of sticks and twigs, lined with leaves, weeds, and strips
of bark.

Eggs, three or four in number, varying from elliptical to spherical in form, dirty-white in color, spotted and blotched
with brown andumber of varying shades. Dimensions, from 1:68 x 2:15 to 1:70 x 2:20.

**HABITS.**

The first time that I ever saw a living Broad-winged Hawk to recognize it, was many
years ago. I was driving along a street in Newton, when I saw a small Hawk perched on
the limb of a large elm directly over the road. It did not appear to pay the slightest attention to me, for it allowed me to approach very near it and just as I was passing beneath the tree, it launched into air, flew over me, darted into a brush heap on the opposite side of the way, and, taking a few quick turns, emerged bearing a Brown Thrush in its talons. It flew a short distance with its prey and, alighting on a small tree near, coolly began to devour it. This, I say, was my first acquaintance with the species and the peculiarities displayed by this individual, I have since found to be characteristic of the Broad-winged Hawks wherever they occur. They seldom hunt by circling in air, like the Red-shouldered and other allied species, but pounce upon their prey from some elevation, or hawk about, close to the thickets. They are also more agile than the species just mentioned and are much tamer; indeed, it would be difficult to find Hawks more unsuspicious and the following instances, with the one related, will illustrate this trait. I was searching for birds on Key West one day and when crossing a clearing, I observed a small Hawk perched on a tree not far away. As I approached, it darted downward and disappeared behind a large hedge of oleanders, then in full bloom. I cautiously made my way among the shrubbery until I reached the opposite side, then I carefully examined the bushes and adjacent ground in search of the Hawk, but not seeing it, concluded that it had escaped, so stepped carelessly out into the open; and was proceeding on my way, when, glancing downward almost at my feet, I was astonished to see the Hawk quietly engaged in eating a mouse that it had captured in a bunch of weeds near. I was obliged to make a movement with my gun in order to make the bird rise, when I shot it. Last summer, when in company with the Bangs Brothers at Tyngsborough, I noticed a small Hawk perched on top of a dead stub in a wood. While I was endeavoring to obtain a shot, it flew a short distance, alighting in a spot where I could not see it, but I continued to walk in the direction that it took and, after going as far as I thought it had flown, stopped to examine the branches of the trees, when I was surprised to see the object of my search, sitting on a low limb a few yards away, gazing quietly at me.

The Broad-winged Hawks breed a little later than members of the same genus, nesting about the first week in May in New England, usually choosing pines in which to build their domiciles. The young appear in due course and accompany their parents for a short time, after which they learn to hunt for themselves. Like most Hawks, these birds moult in August, and in October, migrate southward.

GENUS II. ARCHIBUTEO. THE FEATHER-LEGGED HAWKS.

Gen. Ch. Sternum, rather wide and short, being much wider than it is high, including the keel. Tarsus, feathered to the toes in front.

The sterno-trachealis varies in thickness and there is a small bronchialis, but no other laryngeal muscles. The trachea is a little flattened throughout. The esophagus is dilated near the middle into quite a large crop, and the walls are very thin. The proventriculus is rather large, with quite small, simple, oval glands, arranged in a zonular band which measures from 1.00 to 1.25 in width. The stomach is somewhat globular in form, with very thin walls, lined with a soft membrane. The fold of the duodenum is long, inclosing a small, irregularly formed pancreas which only occupies a short portion of its entire length. The ceca are very small. Both lobes of the liver are about equal in size, and the heart is large and pointed. The spleen is an oval shaped body situated on the proventriculus. There is but one species found within our limits.
ARCHIBUTEIO LAGOPUS.

ARCHIBUTEIO LAGOPUS.
Rough-legged Hawk.

Archibuteo lagopus Gray, List Genera of Birds; 1855, 3.

DESCRIPTION.

Sp. Cit. Form, very robust. Size large. Sternum, stout, rather wide, with the marginal indentations quite small. Tongue, quite fleshy, widening toward tip which is rounded but not bifid. Sterno-trachealis, weak. The glands of the proventriculus are arranged in five longitudinal, pyramid-shaped ridges. Coxo, very small. Sexes, similar in color.

LIGHT STAGE.

Color. Adult. Above, everywhere uniform dark-brown, with the feathers more or less edged with whitish and rufous. Outer edges of primaries, ashy, while the inner webs and under surface are white, and the entire wing is obscurely barred with dusky. The tail is tipped with yellowish-white, and the base and nearly all the lower portion are white, the whole being banded with dark-brown. Sides and base of upper tail coverts, also white, and the remaining portions are banded with it. Sides of head, yellowish-white, streaked with sooty-brown. Beneath, everywhere pale yellowish-white, broadly streaked in a band on the breast with dark-brown. There is a broad continuous band of dark-brown crossing the middle of the body, and the under wing coverts are streaked with dusky and the tips are black. The tibia is finely barred with wavy lines of rufous and dark-brown. The throat is also streaked with dark-brown.

Young. Quite similar to the adult but much more decidedly rufous above and below. The top of the head is very light, only being narrowly streaked with brown.

DARK STAGE.

Color. Adult. Uniform sooty-black everywhere, excepting under portions of wings, base of tail, and irregular markings on it, all of which are white.

Young. Very dark, like the above described, but more or less streaked, spotted, and mottled on both surfaces with brown and rufous. Bill, black, orange at base of lower mandible, cere and feet, orange, iris, brown, in all stages.

OBSERVATIONS.

It is extremely difficult to give an idea of the variable plumage of this species. I have described the extremes, but there are all gradations between and in some specimens the three colors, black, white, and rufous, are almost indescribably mixed and in others, appear in patches. Sometimes the tibia is unpainted, being either yellowish-rufous or decked with reddish. The light stage is the typical lagopus of authors and previous to 1873 the dark stage was considered a species, and called “Sanci Johannis”. In spite of this variation in plumage, no one in our section will fail to recognize this fine bird by the wholly feathered tarsus, size, and color as described. Distributed as a summer resident throughout North America, north of latitude 45°; wintering in New England and southward, at least into Pennsylvania.

DIMENSIONS.

Average measurements of female specimens from Eastern North America. Length, 22.30; stretch, 53.15; wing, 16.55; tail, 9.55; bill, .95; tarsus, 2.75. Longest specimen, 23.35; greatest extent of wing, 53.90; longest wing, 17.25; tail, 9.75; bill, 1.00; tarsus, 3.00. Shortest specimen, 21.45; smallest extent of wing, 52.00; shortest wing, 16.00; tail, 9.00; bill, .90; tarsus, 2.50.

Average measurements of male specimens from Eastern North America. Length, 29.35; stretch, 52.00; wing, 16.15; tail, 8.45; bill, .95; tarsus, 2.65. Longest specimen, 21.15; greatest extent of wing, 52.25; longest wing, 16.25; tail, 8.50; bill, 1.00; tarsus, 2.75. Shortest specimen, 19.50; smallest extent of wing, 51.75; shortest wing, 15.85; tail, 8.35; bill, .85; tarsus, 2.40.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees or on rocky cliffs; they are very bulky structures, composed of sticks and twigs, arranged in a compact manner, lined with leaves etc.

Eggs, four to six in number, varying from spherical to oval in form, ashy or yellowish-white in color, spotted and blotched irregularly and rather faintly with reddish-brown and umber, with frequent markings of purplish. Dimensions from 1.75 x .75 to 1.83 x .60.

HABITS.

When the brighter and warmer days of early November have past and the icy winds, blowing from the northward, constantly remind us, with ever increasing force, that the
ROUGH-LEGGED HAWK.

pleasantest season of our New England climate has past; when the brown, frost-bitten land and darkening sea looks dreary and cold in the early light of morning, it is not uncommon to see a large Hawk perched on the topmost limb of some solitary tree that overlooks a wide extent of country. The bird looks sluggish and half-frozen but if one attempts to approach too near, it launches downward and flies heavily to some distant tree, disclosing as it goes, the white on the under portion of the wings, by which even the amateur will not fail to recognize the Rough-legged Hawk. These birds frequent the shores almost constantly during autumn and winter, feeding upon fish and other dead animals which are cast up by the sea, or they will occasionally catch a mouse, suspending themselves over it, after the manner of the Sparrow Hawk, before pouncing upon it. The flight of these Hawks is quite heavy and they seldom circle about high in air, but when hunting, fly along about twenty feet above the ground.

As intimated, the Rough-legged Hawks are quite sluggish in habit and may oftener be seen sitting than flying, yet they appear to fare well in spite of their indolence, for I do not remember handling one that was not in good condition; in fact, they are usually very fat. Although quite powerful birds, they are very gentle in captivity when treated well. Almost all Hawks become tame if captured when young, though they are seldom gentle when taken after they become fully grown, but the Rough-legged readily become familiar and make excellent pets.

As related, these Hawks prefer the sea-shore to the interior and are found along the entire New England coast during winter, but they are particularly abundant in New Jersey and I have seen several in sight at one time. Like most migrants, they make their appearance quite suddenly, remain through the cold weather, then depart as they come, without warning. According to authors, they breed in the far north, placing their nests in trees or on rocky cliffs.

FAMILY V. AQUILIDÆ. THE TRUE EAGLES.

The sternum is long, exceeding its width, wide, about equaling the length of the coracoids, but the scapular process of the latter does not meet the furcula. Marginal indentations, two, inclosed.

This family, in our section, is represented by a single genus. The manubrium is quite well developed, abruptly truncated, and not forked. The furcula is stout, much flattened by lateral expansion, wide and thick near the base which is not rounded but produced into a point. The terminal expansion is quite prominent and the furcula near it is contracted and deeply furrowed above, and is bent downward to a point, closely approximating the top of the manubrium. The marginal indentations, although varying in size with age, are always inclosed. Bill, strong, well-curved, with the cutting edge of upper mandible nearly straight. The tarsus is short, stout, and thickly feathered to the toes, which are stout, with strong, well-curved claws. The wings are long and pointed. The tail is moderately long, and considerably rounded.
AQUILA CHRYSAETUS.

GENUS I. AQUILA. THE EAGLES.

Gen. Ch. Posterior margin of sternum, indented with a wide, shallow scallop. Bill, strong and curved, with the cutting edge of upper mandible slightly lobed. Tail, considerably rounded.

Members of this genus are very large and strong and the colors on both surfaces are generally dark with few or no conspicuous markings. There is but one species found within our limits.

AQUILA CHRYSAETUS.

Golden Eagle.

_Aquila chrysaetus_ Linn., Syst. Nat., I; 1766, 125.

DESCRIPTION.

Sp. Ch. Form, very robust. Size, large. Tarsus, feathered to the toes. Sternum, stout, with the tip of keel rounded. Bill, strong and well-curved. Sexes, similar in color.

Color. Adult. General color throughout, dark-brown, with a purplish tinge, lightest on the head, neck, shoulders, tibia, and tarsus; darkest on the wings, tail, and under portions. Feathers of head, neck, tibia, and tarsus, tipped and edged with deep yellowish-rufous. Base of tail, white.

Young. Similar to the adult, but lighter everywhere and the basal two thirds of the tail is white. Iris and bill, brown, cere and feet, yellow, in all stages.

OBSERVATIONS.

There is a little variation in plumage, some specimens being darker or lighter than the type. In the transitional dress between the adult and young, the tail is occasionally mottled with white. The young with the wide band of white on the tail is the Ring-tailed Eagle of the older authors. This species may be recognized by the large size, wholly feathered tarsus, and colors as described. Distributed, as a constant resident, throughout the mountainous portions of North America.

DIMENSIONS.

Average measurements of female specimens from Eastern North America. Length, 37.45; stretch, 85.00; wing, 24.00; tail, 13.00; bill, 1.65; tarsus, 4.52. Longest specimen, 38.60; greatest extent of wing, 86.50; longest wing, 25.00; tail, 16.00; bill, 1.75; tarsus, 4.60. Shortest specimen, 30.25; smallest extent of wing, 81.25; shortest wing, 22.00; tail, 14.00; bill, 1.50; tarsus, 4.00.

Average measurements of male specimens from Eastern North America. Length, 32.50; stretch, 83.00; wing, 21.75; tail, 13.00; bill, 1.55; tarsus, 3.75. Longest specimen, 35.00; greatest extent of wing, 81.00; longest wing, 23.50; tail, 14.00; bill, 1.65; tarsus, 4.00. Shortest specimen, 30.00; smallest extent of wing, 82.00; shortest wing, 20.50; tail, 12.00; bill, 1.40; tarsus, 3.50.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on rocky shelves of steep cliffs. They are bulky structures, composed of sticks and twigs, arranged in a compact manner.

Eggs, one, two, or three, in number, varying from elliptical to spherical in form, dirty-white or creamy in color, occasionally immaculate, but usually spotted and blotched with pale reddish-brown to which is sometimes added a faint tinge of purplish. Dimensions, from 2.18 x 2.65 to 2.50 x 3.30.

HABITS.

There are few birds of a large size upon which the settlement of the country has had so little effect as upon the Golden Eagles. As a rule, the inroads of civilization cause a perceptible decrease in the numbers of rapacious birds but this is true only to a very limited extent with the species now under consideration; indeed, it may be questioned if there are less Golden Eagles today in Eastern North America than there were when the Pilgrims landed at Plymouth. Nor has their distribution changed much, if any, for they have ever inhabited almost inaccessible mountain cliffs. They seldom leave their rocky fastnesses and when they do move from point to point, it is at a great elevation; and in addition to this, when we consider that there are few birds in the world, which are more wary, we can
readily understand why these noble Eagles have so long held their own; neither are they in any present danger of being exterminated, for the sections which they inhabit, will long remain unoccupied by man. I have, on several occasions, seen these fine birds circling high in air over the mountains of Northern New England and Pennsylvania but I never yet obtained a shot at one. Even the Indians considered it a notable feat to kill one of this species and, as these birds are certainly no less wary today, he who shoots a Golden Eagle may mark the date as an extra red-letter day in his calendar, resting assured that he will not have occasion to repeat it many times, at least in our section.

The Golden Eagles hunt along the mountain sides, catching Grouse, rabbits, etc. and perching upon trees or high cliffs in order to devour their prey. Their nests are placed on the rocky shelves of steep precipices, where it is almost impossible to reach them. Mr. William Brewster in making some notes for me, some years ago, of the birds that occurred on the White Mountains, says of this species, "A pair have bred for years on a cliff, directly over the Profile House. They could be seen at almost any hour in the day, scaling about their eyrie, uttering loud screams, but were especially noisy and active from sunset to dark".

FAMILY VI. HALIAETIDAE. THE FISH EAGLES.

The sternum considerably exceeds twice its width in length, but there are no marginal indentations.

The manubrium is quite well developed, abruptly truncated, and not forked. The furcula is stout, much flattened by lateral expansion, wide and thick near the base which is rounded and not produced into a point. The terminal expansion is not present, as in the last family, nor is it produced as far forward, but extends backward beneath the bone; the furcula near it is contracted but only slightly furrowed above and is bent downward to a point quite near the manubrium. The posterior border is entire and produced backward somewhat. The bill is strong, well-curved, with the cutting edge of upper mandible slightly lobed. The tarsus is short, stout, and naked to the heel behind but is feathered in front for about half its length. The toes are stout, with strong, well-curved claws, but differ from those of the True Eagles in having but two bones in the inner toe, instead of three. The wings are very long and pointed. The tail is quite long and considerably rounded.

GENUS I. HALIAETUS. THE SEA EAGLES.

Gen. Cu. Sternum, about as wide as it is high, including the keel. Keel, not reaching the posterior border which is considerably rounded.

The sterno-trachealis is thick and there is a small bronchialis, but no other laryngeal muscles. The trachea is a little flattened throughout. The oesophagus is dilated near the middle into quite a large crop, and the walls are very thin. The proventriculus is very large, with quite small, simple, oval glands, arranged in a zonular band which measures from 2.00 to 2.25 in width, but in four pyramid-shaped ridges. The stomach is small, somewhat globular in form, with very thin walls, lined with a soft membrane. The fold of the duodenum is very long, measuring 7.00, much twisted, and incloses a small, irregularly formed pancreas which only occupies a short portion of its entire length. Coeca, very small. Both lobes of the liver are about equal in size, and the heart is large but not pointed. The spleen is an oval shaped body situated on the proventriculus.
Haliaetus leucocephalus.

White-headed Eagle.


DESCRIPTION.

Sp. Ch. Form, very robust. Size large. Sternum, stout, with the top of the keel rounded. Tongue, long, fleshy, grooved for its entire length, horny at tip, where it is rounded but not bxiid. Bill, strong and well-curved. Tarsus, feathered in front for half its length. Sexes, similar in color.

Color. Adult. Head, and neck all around, tail, with its upper and lower coverts, white. Remaining plumage, very dark-brown, with the feathers more or less edged with whitish. Bill, cere, feet, and iris, yellow.

Young. Lacks the white head and tail and the feathers above are edged with yellowish-rufous and whitish. The tail and under surface are streaked with white.

Young of the year. Very dark-brown everywhere, with the feathers on the top of the head very narrowly edged with rusty or rufous.

Nestlings. Are at first covered with a whitish down which becomes darker as the birds grow older, then they gradually assume the plumage last described. In the last three stages, the iris and bill are brown, the feet are yellow, and the cere is greenish.

OBSERVATIONS.

Specimens of the same age and sex exhibit but little variation in plumage. Readily known when adult by the white head and tail, and in all stages by the partly feathered tarsus. Florida birds are smaller than those from further north. Distributed as a constant resident throughout North America.

DIMENSIONS

Average measurements of female specimens from Eastern North America. Length, 37'00; stretch, 82'70; wing, 24'00; tail, 12'25; bill, 2'15; tarsus, 3'40. Longest specimen, 40'25; greatest extent of wing, 85'00; longest wing, 25'00; tail, 14'00; bill, 2'60; tarsus, 3'80. Shortest specimen, 34'00; smallest extent of wing, 79'00; shortest wing, 23'00; tail, 11'33; bill, 1'90; tarsus, 3'00.

Average measurements of male specimens from Eastern North America. Length, 32'00; stretch, 76'00; wing, 21'40; tail, 11'85; bill, 2'25; tarsus, 3'12. Longest specimen, 34'00; greatest extent of wing, 80'25; longest wing, 22'85; tail, 12'00; bill, 2'50; tarsus, 3'30. Shortest specimen, 30'00; smallest extent of wing, 72'00; shortest wing, 20'00; tail, 11'00; bill, 1'75; tarsus, 2'50.

DESCRIPTION OF NESTS AND EGGS.

Nests, usually placed in trees or occasionally on rocky cliffs; they are very bulky structures, composed of sticks, arranged in a compact manner.

Eggs, usually two in number, varying from spherical to oval in form, ashy or dirty-white in color, unspotted. Dimensions from 2'75 x 3'00 to 2'82 x 2'85.

HABITS.

Although the White-headed Eagles constantly occur in the wilder portions of New England, they are rare in the vicinity of Boston; thus I do not remember of having seen more than three or four, within the past fifteen years, at Newton, and the last one that I observed was a fine adult which flew slowly by a few days ago, early in February, 1880. I have little doubt but that these fine birds breed even in Massachusetts but such instances are very rare and in order to study this species to perfection, one must visit Florida, where there are more nests in a given area than in any other section, and I have several times found three or four eyries, all occupied, within the radius of a mile.

These birds begin to breed in Florida very early in January, and the nest is usually placed in a huge pine, many feet from the ground. The first nest that I found was at Lake Harney, during my earliest visit to the state and as I was desirous of seeing what it contained, I determined to cut down the tree, for all my efforts to climb the huge bole,
which was, at least, four feet in diameter, proved fruitless. Aided by an assistant, we succeeded in accomplishing the long, difficult task and the huge tree which had defied the gales of hundreds of years, fell with a resounding crash to the earth. We hastened to the nest which had evidently been occupied for years, for it contained at least a cart-load of sticks, many of which were decayed. In falling, the material had become somewhat scattered and upon pulling it over, we discovered two downy young, about the size of a common fowl, both of which were dead, having been killed by the shock. It may be assured that I was not very much pleased with the result of this method of investigating the contents of Eagles' nests and I have never since taken the trouble to cut down a tree in which these birds had placed their domiciles.

When the nest is approached, the parent Eagles do not exhibit any great degree of solicitude, merely flying about at long rifle range and uttering a harsh cackling note. They have a singular habit of dropping, at such times, when shot at and uninjured, just as if they had been hit, and I have seen a female turn over several times, almost exactly like a Tumbler Pigeon. The male is particularly shy; in fact, he will often leave the vicinity when he perceives an intruder.

On the eighth of March, I obtained young partly fledged at South Lake and on the nineteenth of the same month, saw the young sitting outside the nest; although they were fully fledged and as large as their parents, they were unable to fly but made frequent efforts to rise in air, balancing themselves on one foot, while they flapped their wings violently, but they could not evidently muster sufficient courage to launch out.

I have intimated that the White-headed Eagles occupy the same nest for years, and that they also guard it throughout the year, may be seen by the following instance. On the twentieth of April, I discovered a nest built in a solitary pine which stood on the north end of Merritt's Island and, as the Eagles were flying about it, uttering the cackling note of alarm, I concluded that they had eggs, so I laboriously ascended to the nest which was at least fifty feet in air with but few intervening branches. When under the nest, however, I found that I could not get into it, as it was, at least, six feet in diameter and projected out over my head like a shelf. So I descended, but as the Eagles still continued to fly about and exhibit every mark of anxiety, I once more went up to their domicile and, after great exertions, succeeded in tearing away a portion of the nest so that I could look into it, when I found, much to my disgust, that it contained nothing but fish bones, the young having evidently left some time previous; in short, when I once more reached the ground, I saw them, in company with their parents, circling around the place and since that time, I have observed Eagles behaving in a similar manner late in the season.

As will be seen by the foregoing account, the nests are not very easy to get into, even when one succeeds in reaching them. I once ascended to a nest placed in a dead tree on one of those small keys which lie on the extreme south coast of Florida, and after making considerable effort, succeeded, by the aid of a limb, in getting into, or rather, on to the top. I found a perfectly flat platform, about six feet in diameter, solid in structure, where I could stand upright or even move about. It was empty, and after spending some time in examining the adjacent country, of which my elevated situation afforded an excellent
prospect, I attempted to descend but, to my astonishment, this was not an easy task as I could not see the limb by which I had ascended, for it was a mere stub and did not project above the edge of the nest which was, at least, four feet thick. I was alone, my men having gone to the yacht which was riding at anchor some two miles away, and I began to think that I was effectually caged and that I should be obliged to throw down a greater part of the nest in order to reach the limb, and indeed, had begun to do this, when I unexpectedly came across it, swung myself over the edge, and was soon on the solid ground. This last nest which I have described, was not over thirty feet in air and I have seen them built even lower on the isolated keys of which I have been speaking.

These Eagles feed largely upon fish which they sometimes procure by robbing the Osprey but they often capture it for themselves by diving into the water. They will take wounded Ducks, and I once saw one swoop down and carry away a Buffle Head which I had just shot and which was lying on the water only a few yards distant.

While encamped on a small island in the Gulf of Mexico, near the mouth of the Suwannee River, I heard, one morning, a loud squealing among the half-wild hogs, of which there was an abundance in the place and, taking my rifle, went out to ascertain the cause of the commotion. I found that three Eagles were attacking the newly born progeny of an old sow and she was endeavoring to defend them. The little grun ters, of which there were several, had taken refuge under the top of a fallen tree which, however, only afforded them partial protection; thus the Eagles could see them and, tempted by the dainty titbits, would swoop downward and endeavor to grasp the little black and white pigs in their talons but were constantly repulsed by the anxious mother who bravely defended her offspring, at the same time giving vent to some of the most ear-splitting squeals that ever a distressed hog uttered. I do not know how the strife would have ended, had I not interfered with my rifle so effectually that two Eagles lay dead upon the ground and the third flew away badly frightened. The Bald-headed Eagles, as they are sometimes called, breed in the North late in February and on Grand Menan, where they sometimes nest on rocky cliffs, during the first two weeks in March.

FAMILY VII. PANDIONIDÆ. THE OSPREYS.

*Sternum*, about twice as long as wide, but not exceeding in width the length of the coracoids, and the scapular process of the latter does not meet the furcula. Marginal indentations, two, not inclosed.

This family, in our section, is represented by a single genus. The lower anterior surface is densely covered with feathers. The manubrium is small, abruptly truncated, and not forked. The furcula is stout, much flattened by lateral expansion near the base which is moderately wide and produced downward into a very long point, but toward the middle, the bone becomes rounded and the terminal expansion is quite prominent; while the furcula near it is slightly contracted but not furrowed above and is bent downward until it closely approximates the manubrium. The bill is stong, well-curved, with the cutting edge of upper mandible nearly straight. The tarsus is short, thick, only slightly feathered
in front, and is covered with small, circular scales. The toes are stout, with strong, well-curved claws. The wings and tail are long and pointed

**GENUS I. PANDION. THE FISH HAWKS.**

**Gen.** Posterior margin of sternum, between indentations, not rounded but cut away as far as the keel. Coracoids, short. Scapula, slender and considerably rounded at base.

The sternotracheal is thick and there is a small bronchial, but no other laryngeal muscles. The tympaniform membrane is present and although there is a thin as transverse, it does not support a semilunar membrane. The trachea is a little flattened throughout. The oesophagus is dilated near the middle into quite a large crop, and the walls are usually very thin. The proventriculus is very large, with the walls quite thick, and composed of small, simple, cylindrical glands, arranged in a zonular band which measures from 1:50 to 1:60 in width, but in four pyramid-shaped ridges. The stomach is small, somewhat globular in form, with very thin walls, lined with a soft membrane which emits an oily fluid. The fold of the duodenum is long, measuring 1:60, and includes a small, irregularly formed papillae which only occupies a short portion of its entire length, near the stomach. The intestines are very small, only measuring 1:17 in diameter, but are very long, measuring 1:117 in length. Coeca, very short but thick. Both lobes of the liver are short, thick, and nearly equal in size. The heart is large and triangular in form. The spleen is an oval-shaped body situated on the proventriculus. There is but one species within our limits.

**PANDION HALIAETUS.**

Osprey. Fish Hawk.


**DESCRIPTION.**

Sr. Ch. Form, robust. Size, large. Sternum, stout, with the tip of keel rounded. Tongue, thick, fleshy, horny at tip which is rounded but not bifid, bluish in color.

**Color.** Adult. Sides of head and entire under parts, white, with numerous, circular spots of yellowish-brown in a band across the breast. Line through eye, top of head, and the remaining upper portions, very dark-brown, with the tail barred with dusky.

Young. Quite similar to the adult, but with every feather edged with white, and the under portions are slightly tinged with yellowish.

Young of the year. Not unlike the young but showing a strong overwashing of deep buff on the occiput and many of the feathers above are tinged with it.

Nestlings. Are, at first, covered with a whitish down, then gradually assume the dress last described. Iris, reddish-brown, cere and feet, bluish, and bill, brown, in all stages.

**OBSERVATIONS.**

There is a little variation in plumage, some specimens being darker or lighter than the type. This species may be recognized by the peculiar scaling of the tarsus, form and colors as described. Distributed, as a summer resident, throughout North America, wintering in the more southern portions.

**DIMENSIONS.**

Average measurements of female specimens from Eastern North America. Length, 23:25; stretch, 67:75; wing, 20:60; tail, 7:50; bill, 1:50; tarsus, 2:15. Longest specimen, 24:50; greatest extent of wing, 70:50; longest wing, 21:00; tail, 9:50; bill, 1:60; tarsus, 2:30. Shortest specimen, 22:00; smallest extent of wing, 63:50; shortest wing, 19:00; tail, 8:50; bill, 1:40; tarsus, 2:00.

Average measurements of male specimens from Eastern North America. Length, 21:25; stretch, 65:60; wing, 18:00; tail, 8:30; bill, 1:41; tarsus, 2:12. Longest specimen, 22:30; greatest extent of wing, 60:00; longest wing, 20:00; tail, 8:60; bill, 1:50; tarsus, 2:25. Shortest specimen, 21:00; smallest extent of wing, 61:60; shortest wing, 19:00; tail, 8:00; bill, 1:23; tarsus, 2:00.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in trees and bushes, or occasionally on the ground. They are bulky structures, composed of sticks and woods, arranged in a compact manner.

Eggs, three or four in number, varying from elliptical to oval in form, yellowish-white or creamy in color, spotted and blotched with reddish-brown and umber, so thickly on the larger end as to completely obscure the ground color, and sometimes the entire egg is thus covered. Dimensions, from 1:68 x 2:21 to 1:85 x 2:58.
OSPREY. FISH HAWK.

HABITS

There are none among the rapacious birds, that are better known throughout the country than the Fish Hawks, not only because they are very common but also because the birds have become famous through Wilson's history of their habits, especially his inimitable description of the manner in which the Ospreys are robbed by the Bald Eagles. In regard to this, I think, however, that the Ospreys are not great sufferers, for according to my experience which has been somewhat extended, for I have long been familiar with both of these birds, it is a rare sight to see an Eagle in pursuit of an Osprey. This is especially noticeable in Florida, where both species are remarkably abundant. There is a reach of Mosquito Lagoon, near the inlet on the west side, which is shut off from the main portion by a series of islands, and which is very shallow, especially at low tide; in fact, at such times, there is but a few inches of water remaining in it. Thus fishes, in attempting to go through the pass, are obliged to make their way very slowly, or to wait the rise of the tide; consequently they accumulate in large numbers in the deepest pools. The Ospreys appear to have learned this fact for they flock to the place in order to catch their comparatively helpless prey, and I have counted fifty in the air at one time, besides others sitting on trees near the water; yet I never saw an Eagle attempt to rob one more than twice and in both instances, the Osprey got off with its booty by actually outstripping the Eagle in flight.

Usually the Ospreys are certain of their prey when it is once grasped in their strong, well-curved talons but I once saw one completely puzzled. I was standing on the beach in front of my camp, near the Haulover Canal, on Indian River, one morning, when I observed an Osprey drop down in front of me, some two hundred yards distant, catch a fish, and rise slowly with it in air. I watched him as he paused to give the peculiar shiver, which is characteristic of this species, in order to shake off the water from his plumage, then he adjusted the fish to his liking, carrying it, as is usual, longitudinal with his own body, the head first. All this occupied but a few seconds and the bird was all the time moving forward toward me, when all at once, I observed that he was getting uneasy about something, for he bent his head, moved slowly, and was evidently trying to get a firm hold of the fish that appeared to be slipping from his grasp. All these efforts were in vain, however, for just as the Osprey reached a point nearly over my head, the fish freed itself and fell, striking the ground almost at my feet, while the Fish Hawk giving vent to his disappointment by loud, whistling screams, returned to try his fortune again. I stepped forward and picked up the fish, when the mystery was explained. It was a globe fish, a peculiar species which inhabits the waters of Florida, and which is not only provided with a tough, loose skin but is also endowed with the power of pumping air into the space between the skin and body until it becomes swelled like a ball or globe; whence the name. The Osprey had, perhaps by mistake, caught one of these fishes which, as soon as it had felt the talons of its captor, began to pump air into its receptacle, thus spreading apart the strong claws of the bird until it fell from his grasp. The moment of deliverance came just an instant too late, however, as it only escaped one danger to meet its death, for it was completely dead when I picked it up, it being killed by the fall.
The Ospreys breed early in February on the St. John's River, placing the nest in high cypress trees, and I also found fresh eggs about the middle of March at Clear Water Harbor on the west coast. The birds in these sections, were very unsuspicious, allowing one to pass directly under the nest without flying, and in one instance, my assistant was half-way up a tree in which a bird had her domicile, before she started. On the Keys, where the nests are frequently placed in low mangroves but a few feet from the ground, the birds breed earlier. Further north, where the Ospreys are migratory, they do not breed until the middle of April.

FAMILY VIII. POLYBORIDÆ. THE VULTURE EAGLES.

Sternum, more than twice as long as wide and the scapular process of the coracoids meets the furcula. Marginal indentations, two, inclosed.

This family, in our section, is represented by a single genus. The bill is strong, well-curved, with the cutting edge of upper mandible nearly straight. Lores and space around eye, naked. The tarsus is long and only slightly feathered in front. The toes are weak and the claws are small.

GENUS I. POLYBORUS. THE CARACARAS.

Gen. Ch. Bill, rather long, strong, and well-curved, with the cutting edge of upper mandible slightly lobed. Tail and wings, long, the former is rounded and the latter are pointed.

The trachea is a little flattened throughout. The sterno-trachealis is short and stout, having its origin quite near the larynx, and there is a slender bronchialis extending over all the half rings, but there are no other laryngeal muscles. The walls of the esophagus are thin; this is at first nearly straight, then is dilated into a crop, and is again straight and opens into a large sized proventriculus with numerous small, simple, closely packed, oval glands arranged in a zonular band which measures 1:15. The stomach is of a medium size, somewhat globular in form, with thin but soft walls, and is lined with a soft membrane. The fold of the duodenum is long, and is bent upon itself several times. The oesophagus, when present, are very small. The spleen is a spherical body lying on the proventriculus. The left lobe of the liver is slightly larger than the right. There is but one species found within our limits.

POLYBORUS THARUS.

Caracara Eagle.


DESCRIPTION.

Sp. Ch. Form, not very robust. Size, medium. Tongue, long, fleshy, horny at tip, where it is rounded and bifid. Occipital feathers, elongated. Space on breast, naked. Sexes, similar in color.

Color. Adult. Above, dark-brown everywhere, excepting upper tail coverts which are yellowish-white, banded with dusky. Tail, white at base, black at tip, and crossed with numerous bands of the same color. Concealed patch on hind neck, brownish-yellow. Wings, more or less banded with white. Beneath, everywhere white, with a broad band across abdomen and tibia, dark-brown, and the breast is transversely banded with fine lines of black.

Young. Similar to the adult but duller brown above which color also extends over the entire lower portions. The feathers above are edged with white and those beneath are longitudinally streaked with yellowish-white. Tail, nearly white, banded with ashy-brown and tipped with dark-brown. Bill, bluish, cere, red, feet, yellow, and iris, brown, in all stages.

OBSERVATIONS.

Specimens appear to present some variation of plumage but may be readily known by the form and colors as described. Distributed as a constant resident in Mexico and northward into the United States as far as Arizona and eastward into Louisiana and Florida.
CARACARA EAGLE.

DIMENSIONS.

Average measurements of female specimens from Eastern North America. Length, 24-50; stretch, 48-00; wing, 16-50; tail, 9-50; bill, 1-13; tarsus, 3-25. Longest specimen, 35-00; greatest extent of wing, 49-00; longest wing, 17-00; tail, 10-00; bill, 1-25; tarsus, 3-50. Shortest specimen, 24-00; smallest extent of wing, 47-25; shortest wing, 16-00; tail, 9-00; bill, 1-00; tarsus, 3-00.

Average measurements of male specimens from Eastern North America. Length, 23-50; stretch, 47-25; wing, 15-50; tail, 8-50; bill, 98; tarsus, 2-95. Longest specimen, 24-00; greatest extent of wing, 48-00; longest wing, 16-00; tail, 9-00; bill, 1-00; tarsus, 3-00. Shortest specimen, 23-00; smallest extent of wing, 46-50; shortest wing, 15-00; tail, 8-00; bill, 95; tarsus, 2-90.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees or bushes; they are bulky structures, composed of sticks, lined with roots, grass, etc., arranged in a compact manner.

Eggs, two to four in number, varying from spherical to oval in form, yellowish-white or creamy in color, blotched, spotted, and sprinkled with reddish-brown of varying shades, frequently so thickly as to nearly, or quite, obscure the ground color. Dimensions from 1-80 x 2-25 to 1-88 x 2-50.

HABITS.

Although the Caracara Eagles cannot be called rare in Florida, yet they are restricted to a comparatively limited area, being quite common on the prairies near the extreme headwaters of the St. John's, and on the broad Savannas which lie about Lake Okeechobee and northward along the Kissimee River. They are quite rare in other sections, being only stragglers, for I do not think that they breed elsewhere than in the sections named. They deposit their eggs in early spring, often placing their nests in the tops of palmetto trees or occasionally on pines.

Not only in form and odor are the Caracaras intermediate between the Eagles and Vultures but they also resemble both in habits. They catch some of their booty living but will feed readily upon dead animals. They are sluggish at times but fly well; when on the wing, moving in a direct line, they resemble the Black Vulture somewhat, flapping and sailing alternately, but when high in air, circle like a Hawk or Eagle.

There can be but little doubt that this species is the Sacred Vulture of Bartram who says that the feathers were greatly esteemed by the Indians as ornaments; a fact which might have been true enough in his time, 1791, but at the present day, the favorite decorations of the Seminoles, are the plumes of the Ostrich. Were it not for the high reputation for veracity, which one cannot avoid according to Mr. Bartram after reading his writings, I should say that he had been trying to palm off a purely mythical species upon the public, for much of his description does not correspond with the plumage of any known bird; but it is highly probable that the description of the bird which he terms the Sacred Vulture, was made from memory, some time after seeing the Caracaras, and thus the King Vulture of South America and the true Caracara Eagle which is also known in Florida as the King Buzzard, became somewhat confounded in his mind. This theory has, for its support, the fact that Bartram does not mention the true Caracara as an inhabitant of Florida.

FAMILY IX. CATIARTIDÆ. THE AMERICAN VULTURES.

Feet, small and weak; claws, not very stout. Sternum, wide; keel, not high. Marginal indentations, four.
This family, in our section, is represented by two genera. The manubrium is small, abruptly truncated, and not forked. The furcula is stout, much flattened by lateral expansion near the base which is moderately wide and produced downward into a very long point, but toward the middle, the bone becomes rounded and the terminal expansion is not very prominent, while the furcula near it is not contracted nor bent downward. The marginal indentations are always four, either open or inclosed. The bill is strong, well-curved, with the cutting edge of upper mandible nearly straight. The tarsus is long, naked for its entire length, and is covered with small, circular scales. The feet are small and the toes, weak, especially the posterior, and are without grasping power. The wings are long and pointed, and the tail is moderately long. There is no nasal septum.

**GENUS I. CATHARTES. THE NAKED-BREASTED VULTURES.**

*Gen. Cn. Bill, short and thick. Head and neck, destitute of feathers, and there is a wide naked space on the breast. Tail, long and rounded. Sternum, short, not exceeding twice its width in length. The two outer marginal indentations are enclosed, but the inner are open. Furcula, very wide at base.*

The sterno-trachealis is quite thick, but there are no other laryngeal muscles. The inferior larynx is very small, and there are no tympaniform or semilunar membranes, while the lower portions of bronchials are membraneous. The trachea is much flattened throughout. The oesophagus is dilated near the middle into a very large crop, and the walls are usually very thin. The proventriculus is very large, with the walls quite thick, and composed of numerous, small, simple, glands, arranged in a zonular band which measures from 1'00 to 1'25 in width. The stomach is small, somewhat globular in form, with quite thick walls, lined with a hard, rugose membrane. There is a pyloric lobe, 50 in diameter. The fold of the duodenum is long, measuring from 3'00 to 5'00, and incloses a small, irregularly formed pancreas which only occupies a short portion of its entire length, near stomach. Coeca, wanting. Both lobes of the liver are short, thick, and nearly equal in size. The heart is large and triangular in form. The spleen is an oval-shaped body situated on the proventriculus. There is but one species within our limits.

**CATHARTES AURA.**

*Turkey Buzzard.*

*Cathartes aura* Ill., Prod.; 1811, 236.

**DESCRIPTION.**

*Sp. Cn. Form, robust. Size, large. Sternum, stout, with the keel slightly arched. Tongue, long, fleshy, concave above, and the edges are provided with numerous, hard papillae which point backward. The tip is rounded but not bifid. Sexes, similar in color.*

**Color.**

*Adult. Uniform dark-brown throughout, with a bluish iridescence on both surfaces, and the feathers of the wings are edged with yellowish-brown and whitish.*

*Young. Quite similar to the adult, but with the feathers less iridescent and more generally edged with whitish, and those beneath are lighter.*

*Nestlings. Are, at first, covered with a dirty-white down, then gradually assume the plumage last described. Head and neck, flesh color, and covered with short, black hairs, iris, and bill, whitish, feet, pinkish-brown, in all stages.*

**OBSERVATIONS.**

There is a little variation in plumage, some specimens being darker or lighter than the type. This species may be recognized by the red head and colors as described. Distributed, as a constant resident, throughout North America, south of latitude 40°; rare north of this point but straggling into New England and even as far north as Canada.

**DIMENSIONS.**

Average measurements of female specimens from Florida. Length, 27"25; stretch, 75'00; wing, 24'00; tail, 12'23; bill, 1'03; tarsus, 2'50. Longest specimen, 28'35; greatest extent of wing, 73'00; longest wing, 27'00; tail, 19'50; bill, 1'10; tarsus, 2'70. Shortest specimen, 26'50; smallest extent of wing, 68'00; shortest wing, 21'00; tail, 11'00; bill, 95; tarsus, 2'30.
THE BIRDS
OF
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WITH
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BY
C. J. MAYNARD.
CONTAINING
THIRTY PLATES DRAWN ON STONE BY THE AUTHOR.

C. J. MAYNARD & Co.,
NEWTONVILLE, MASS.
1879.
Average measurements of male specimens from Florida. Length, 26.75; stretch, 67.00; wing, 21.00; tail, 10.85; bill, 1.47; tarsus, 2.37. Longest specimen, 27.25; greatest extent of wing, 73.00; longest wing, 22.00; tail, 11.50; bill, 2.00; tarsus, 2.75. Shortest specimen, 24.50; smallest extent of wing, 62.00; shortest wing, 20.00; tail, 10.40; bill, 1.00; tarsus, 2.03.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the tops of stumps, on logs, on ruined buildings, in hollow trees, or on the ground; but little or no material is used.

Eggs, one or two in number varying from elliptical to oval in form, dirty-white or creamy in color, spotted and blotched irregularly, but sometimes more thickly on the larger end, with reddish-brown and umber. Dimensions from 1.80 x 2.65 to 1.90 x 2.75.

HABITS.

When one sees the Red-headed Vultures for the first time and observes their various aerial evolutions, now sailing high in air on motionless wings or gliding rapidly along the surface of the ground, avoiding the numerous obstacles in their path, with the greatest ease; rising and falling with a flight so smooth that it is seldom excelled by other birds; in short, performing all their movements upon the wing with the utmost grace and elegance, I repeat, when one sees all this for the first time, he cannot help exclaiming, “What magnificent birds!” Then, if not ornithologist enough to recognize the species, he turns to inquire its name of the nearest native, he will be greeted, especially if the one he questions be a descendant of Ham, with a look of astonishment followed by a broad grin, at the apparent absurdity of the interrogative, while the immediate answer is given in a tone in which disgust is so very apparent as to create surprise—“Dat, why doan yer know what dat is? Dat yer is nothin but a dirty Buzzard.” Although this appears to be quite like slander without a just cause, one soon learns to take the same view of the case and, after becoming intimately acquainted with the birds, one cannot help regarding them as “nothing but dirty Buzzards,” and no matter how elegant and varied are their gyrations, one can never look upon them with quite the same admiration as he did before witnessing their disgusting habits. There is no denying this charge, they are most decidedly disgusting birds, not only being vile feeders on carrion but they eat it to excess, frequently becoming so crammed that they are unable to move, when they are obliged to disgorge a portion of their ill-smelling provender before they can take flight.

Turkey Buzzards are the greatest cowards that I ever saw among birds; when one is captured, which can be readily done by employing steel traps, it never makes the slightest attempt at defense, but merely hangs its head in the most abject manner, and if it has been eating anything recently, will discharge the contents of its stomach at its captor’s feet, not because it wishes to get rid of the food but because it evidently intends to make a kind of peace-offering, which too often, however, proves more highly odoriferous than acceptable. This habit of relinquishing what they have eaten when attacked or frightened, is so strong with the Turkey Buzzards that they will always vomit when wounded and I have seen them do the same thing when I have been passing them as they sat on the low limb of a tree.

As a redeeming trait, however, of the Red-headed Vultures, I must say that they will eat fresh meat when they can get it and I think they prefer it to carrion for they would
gather around our camps to feed upon the bodies of birds that we threw out to them. They will also gather around the hunter when he shoots a deer in order to devour the intestines which he usually removes on the spot. This brings me to a point which I wish to mention, regarding Audubon's experiments upon these birds. For the benefit of those who may not chance to be familiar with them, I will merely say that this distinguished author had an idea that the Turkey Buzzards were deficient in the sense of smell, or at least, that they were not guided to their food by this sense. To prove this, he covered the carcass of a hog, or other animal, with brush or leaves and the Vultures would not trouble it although they frequently passed over the spot, only a short distance above the ground. Now it is a well-known fact with hunters in Florida, that whenever the body of an animal is covered over so lightly with brush or leaves, it will never be disturbed by the Buzzards. I have been a frequent witness to this and have, myself, seen the body of a freshly killed deer left for hours with a few palmetto leaves laid over it, which only partly concealed it, without it being troubled by the Vultures, although they gathered in such numbers as to almost instantly devour the intestines which had been removed, then sat around on the trees in the neighborhood with their hunger unappeased. Now there is but one way to explain this singular abstinence on the part of birds which are usually so rapacious that any meat left exposed is devoured very quickly. Whenever the puma (Felis concolor) leaves a portion of his food uneaten, he invariably covers it with a little grass, some leaves, or other debris, that he can scratch over it. He then conceals himself near the spot and watches the cache until he feels hungry. The remains of the feast are, as I have seen, not entirely concealed upon such occasions but are only partly covered, just enough, however, to taboo it for other animals, and woe betide the helpless bird or beast who, impelled by hunger, dares to break the puma's seal; he is so near that a single bound or two brings him upon them, when they are fortunate if they escape with their lives. Turkey Buzzards have some little sagacity, and instinctive, or inherited, sagacity is, as every naturalist knows, the strongest; thus meat covered by a puma is not to be lightly meddled with, and how are Turkey Buzzards, with their slight stock of wisdom, going to distinguish between booty covered by a puma and that concealed no less clumsily by man? As the olfactory nerves of these Vultures are as highly developed as those of other birds, I cannot avoid the conclusion that they enjoy the sense of smell to an equal degree with other species, especially as nothing in my experience with them tends to show that they do not.

Although the Red-headed Vultures congregate in great numbers in the vicinity of cities, towns, and other settlements, they are also abundant in the wilder sections, where they are generally much shyer than in localities in which they are protected. These Vultures breed about the first of April in the more southern sections, and a little later further north. The eggs are usually placed on the ground but Captain Dummett informed me that a pair nested for years on the top of the old Spanish lookout which stands on a small island in the Mantanzas River near the inlet. These birds are generally distributed and occur from Southern Pennsylvania to the extreme point of Florida and also on the Keys but in this latter named locality they are not to be found in such numbers as on the main-land.
GENUS II. CATHARISTA. THE SQUARE-TAILED VULTURES.

Catharista atrata.

Gen. Cn. Bill, long and rather slender. Head, destitute of feathers, but the neck is covered behind, and there is no naked space on the breast. Tail, short and square. Sternum, long, at least equaling twice its width in length. The four marginal indentations are open. Furcula, not very wide at base.

The sterno-trachealis is quite thick, but there are no other laryngeal muscles. The inferior larynx is very small, and there are no tympaniform or semilunar membranes, while the lower portions of bronchiads are membraneous. The trachea is much flattened throughout. The oesophagus is dilated near the middle into a very large crop, and the walls are usually very thin. Proventriculus is very large, with the walls quite thick, and composed of numerous, small, simple, glands, arranged in a circular band which measures from 1'00 to 1'25 in width. The stomach is small, somewhat globular in form, with quite thin walls, lined with a soft membrane. There is a pyloric lobes, 75 in diameter. The lumen of the duodenum is very long, measuring from 8'00 to 10'00, and includes a small, irregularly formed pancreas which only occupies a short portion of its entire length, near stomach. Ovary, wanting. Both lobes of the liver are short, thick, and nearly equal in size. The heart is large and triangular in form. The spleen is an oval-shaped body situated on the proventriculus. There is but one species within our limits.

Catharista atrata Gray, Hand List, I; 1869.

DESCRIPTION.

Sp. Cn. Form, robust. Size, large. Sternum, stout, with the keel considerably arched. Tongue, moderately long, fleshy, deeply concave above, and the edges are provided with numerous, fine soft papillae which point backward. The tip is rounded but not bifid. Sexes, similar in color.

Color. Adult. Uniform dark brownish-black throughout, with a greenish iridescence on both surfaces, becoming lighter on the primaries, especially on the outer webs of two thirds of the basal portions, where the colors are very light, and the shafts are white.

Young. Quite similar to the adult, but less iridescent and the feathers extend up further on the back of the neck, reaching the occiput.

Nestlings. Are, at first, covered with a dirty-white down then gradually assume the plumage last described. Head and neck, black and covered with short, black hairs, iris, bill, and feet, dark-brown, in all stages.

OBSERVATIONS.

There is a little variation in plumage, some specimens being darker or lighter than the type. This species may be at once recognized by the square tail, black head and colors as described. Distributed, as a constant resident, throughout the Carolinas and southward, not very common north of this point but straggling into New England as far as Maine.

DIMENSIONS.

Average measurements of female specimens from Florida. Length, 26'00; stretch, 58'00; wing, 17'25; tail, 8'00; bill, 1'15; tarsus, 3'28. Longest specimen, 27'00; greatest extent of wing, 69'00; longest wing, 18'00; tail, 8'50; bill, 1'50; tarsus, 3'35. Shortest specimen, 25'00; smallest extent of wing, 56'00; shortest wing, 16'50; tail, 7'50; bill, 1'00; tarsus, 2'25.

Average measurements of male specimens from Florida. Length, 25'00; stretch, 57'50; wing, 16'75; tail, 7'45; bill, 1'10; tarsus, 3'15. Longest specimen, 26'00; greatest extent of wing, 69'00; longest wing, 17'50; tail, 7'75; bill, 1'20; tarsus, 3'20. Shortest specimen, 24'00; smallest extent of wing, 56'00; shortest wing, 16'00; tail, 7'60; bill, 1'00; tarsus, 3'00.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground or occasionally on prostrate logs, in the woods; but little or no material is used in constructing them.

Eggs, one or two in number, varying from elliptical to oval in form, yellowish-white or creamy in color, blotched and spotted with very dark-brown and umber. Dimensions from 2'05 x 3'10 to 2'10 x 3'10.

HABITS.

As will be seen by the description, the Black-headed Vultures differ greatly from the preceding species in form and anatomical structure, and they also differ widely in habit; so widely, in fact, that the two species scarcely have any peculiarities in common. It is
true, that they often assemble in large flocks but the present birds are much more locally distributed than the Turkey Buzzards. Thus, although they are particularly abundant in certain localities in the Carolinas, Georgia, Northern, Middle, and Western Florida, I never saw a specimen on the Keys, at Miami, nor in the Everglades. They were very rare in the neighborhood of Dummett’s grove near Cape Canaveral although they were common at Salt Lake, only a few miles distant.

In flight, the Black-heads move quite heavily, with alternate flapping and sailing, but they soar at a great height, like the Red-heads, during the warm hours of the day; yet they do not appear to spend much time in air, being sluggish, often sitting with extended wings like the Turkey Buzzards. The Black-heads are more emphatically carrion feeders than the latter described species and will seldom eat fresh meat but prefer to wait until decomposition has set in before beginning their feast. Thus I have frequently seen the Turkey Buzzards gather around the freshly skinned carcass of an alligator, and eagerly devour the flesh, while the Black-heads would wait until it had lain for a day or two in the broiling sun before they would attack it; then, when the odor from the decaying mass became insufferable to human nostrils, they would eat to repletion. It is probable that the soft stomach with which this species is provided, digests this kind of food more readily than any other. They not only eat decomposed meat but feed upon animal excrement and various kinds of offal. In consequence of feeding so much on this highly seasoned food, these Vultures have a decidedly disagreeable odor which is noticeable in skins and mounted specimens, even after the lapse of years. It is possible, however, that this scent partly originates with the birds as the young smell strongly of musk.

The Black-heads are more gregarious than the Red-heads, insomuch so, that I do not ever remember having seen a single specimen or even a pair unaccompanied by others, although I have often observed solitary individuals of the latter named species. Both Vultures become remarkably tame when not molested and I have frequently walked within a few feet of them when they have been feeding. As might be judged by the structure of the larynx, neither species are capable of uttering anything in the way of sound more musical than a hiss or grunt.

The Black-heads breed quite early in Florida, for the eggs in the ovaries of some specimens killed about the middle of June, indicated that they would soon have been deposited. These Vultures choose dark swamps as breeding grounds, often nesting in communities, and there was, a few years ago, a large rookery of this description near Lake Worth in Southern Florida.

ORDER XI. COLUMBAE. PIGEONS. ETC.

Posterior margin of sternum, rounded. Outer marginal indentations, deeper than inner. Furcula, without any prominent terminal expansion. Naked space above nostrils, soft.

Although the members of the present order resemble those of the succeeding in form, they all differ from them in some important anatomical structures. The sternum is short,
seldom exceeding twice its width in length. The marginal indentations are four but the two inner are often inclosed and do not occupy more than one third of the length of the sternum. The keel is high and extends nearly or quite the entire length of the sternum. There is no manubrium. The furcula is short and weak. Scapula, not truncated but pointed. The oesophagus is dilated into a large double crop which, during the nesting season, is provided with a coating of glands from which exudes a kind of milky fluid which is mixed with the macerated grain, and the young are fed with the mixture by regurgitation. This crop is supported by a muscle which extends from the middle to the skin of the neck. The sterno-trachealis is not especially strong and there are one or two pairs of other laryngeal muscles which, however, do not extend over all the half rings. The tympaniform membrane is present but there is no semilunar membrane, although there is an os transversale. The proventriculus is remarkably well developed. The stomach is very muscular and is lined with a hard, rugose membrane. The fold of the duodenum is not long and incloses a large double pancreas. The intestines are quite small and long but the ceca is either absent or very small. The tail is either square, rounded, or pointed but never forked. The eggs are seldom more than two in number and the young, when first hatched, are naked.

FAMILY I. COLUMBIDÆ. THE DOVES.

The sternum is wide, exceeding one half the length. The tip of the keel is considerably rounded.

The size is usually large. Head, small. The tail has either twelve or fourteen feathers and the tarsus is slightly feathered in front. This is a large family and the members are generally distributed throughout the world.

GENUS I. COLUMBA. THE DOVES.


Members of this genus are quite large, rather dull in color, but occasionally have some conspicuous white markings. There is but one species within our limits.

COLUMBA LEUCOCEPHALA.

White-headed Dove.


DESCRIPTION.


Color. Adult male. General color throughout, dark slaty-blue, becoming very dark on the tail above and black beneath. Top of head, from bill to nape, pure white, margined behind with bluish which rapidly becomes rich purplish-brown on the hind neck. The neck on sides and lower portions is iridescent green, with golden reflections, while each feather is margined with black.

Adult female. Quite similar to the male, but differs in having the white head slightly overwashed with dusky and the remaining colors somewhat duller.

Nestlings. Are at first nearly black, then gradually assume the adult plumage. Bill, red, bluish-white at tip, feet, purplish-red, and iris, yellowish-white, in all stages.
WHITE-HEADED DOVE.

OBSERVATIONS.

There is little or no variation in plumage in specimens which I have examined. Readily known from all allied species by the white head and colors as described. Occurs in summer on the Florida Keys; resident in the Bahamas and West Indies.

DIMENSIONS.

Average measurements of male specimens from Florida. Length, 13·12; stretch, 21·75; wing, 5·50; tail, 5·43; bill, 7·4; tarsus, 1·05. Longest specimen, 14·25; greatest extent of wing, 23·50; longest wing, 7·50; tail, 5·50; bill, 7·6; tarsus, 1·10. Shortest specimen, 12·00; smallest extent of wing, 20·00; shortest wing, 6·50; tail, 5·40; bill, 7·0; tarsus, 1·00.

DESCRIPTION OF NETS AND EGGS.

Nests, placed in low trees or bushes; they are not bulky structures, being composed of sticks carelessly arranged, and are without lining.

Eggs, one or two in number, oval in form, pure creamy-white in color, with the surface very smooth. Dimensions, from 1·02 x 1·40 to 1·05 x 1·45.

HABITS.

During my visit to the Florida Keys in 1870-71, I searched eagerly for the White-headed Pigeons, but I did not find them upon my arrival, early in November, although I was assured by the inhabitants of Key West that some had been shot only a few days previous, nor was I so fortunate as to meet with them late in spring although I remained until the last of May. I heard from them repeatedly, however, for nearly every one was familiar with the wild Pigeons, as they are called, for these birds are still quite common, especially in autumn. They breed abundantly on certain small keys which lie between the chain of larger keys and the outer reef. Here they are quite tame and I was informed by the wife of one of the wreckers, that they bred in the thick bushes which grew not far from her door. They were never disturbed when nesting and, consequently, became so familiar that her little boy was accustomed to play with the young squabs as they sat in the nest, while the parent Doves would alight near and unconcernedly watch the proceeding. Later in the season, these birds are represented as being very wild.

In the middle of June, 1874, my assistants, when I was prevented from accompanying them through sickness, visited the small keys mentioned and found the birds breeding on them. At this season, the heat so far south is perfectly stifling; add to this the fact that clouds of mosquitoes constantly rise from the rank vegetation to greet the intruder with numberless stings, and one can readily understand that a collector must be very enthusiastic to prosecute his researches very far in such a region. In spite of these difficulties, however, one of the party succeeded in finding several nests and in shooting about a dozen birds, many of which he was unable to find in the thick and thorny jungle, especially when tormented to such an extent by his insect assailants. The nests were built low in the thickest part of the scrub, from which it was difficult to dislodge the birds.

In flight and note, the White-headed Pigeons resemble the Domestic Dove. They arrive on the Florida Keys about the first week in June and depart late in October. During the autumn, their numbers are considerably augmented by migrants from the Bahamas which are attracted to the Keys by the abundance of the fruit of the sea grape, upon which the Doves feed. They are shot for food by the wreckers in autumn, but are now little disturbed when nesting, and although they are far from being as abundant as described by Audubon, they are still quite common.
GENUS II. ECTOPISTES. THE PIGEONS.

Gen. Ch. Bill, rather long and slender. Tail, very long and pointed or graduated. Sternum, rather wide. 

Members of this genus are quite large, not very dull in color, with conspicuous white markings on the long tail. There is but one species within our limits.

ECTOPISTES MIGRATORIA.

Wild Pigeon.


DESCRIPTION.

Sr. Ch. Form, robust. Size, large. Sternum, stout. Tongue, moderately long, thin, narrow at tip which is pointed. Cocoa, very small. Tail, long and graduated.

Color. Adult male. Head all around, neck, chin, back, upper wing coverts, upper tail coverts, under wing coverts, sides, and flanks, ashy-blue, lightest on the three latter named portions. Wings, including scapularies, brown, the latter spotted with large patches of black and the tips of secondaries and outer edges of primaries are nearly white. Tail, bluish-ash, becoming darker toward the tips of the middle feathers, and much lighter, gradually fading into white, on the tips and outer webs of the others. There is a spot of cinnamon near the basal portion of the inner webs of all the feathers excepting central pair, which is followed, after a short interval, by an oblique band of black. Sides and back of neck, glossed with violet which has green and golden reflections. Beneath, purplish-red, darkest anteriorly and fading into white on the abdomen. Under tail coverts, pure white. Tibia, purpleish.

Adult female. Quite similar to the male, but browner above, is less iridescent on the neck, and is pale ashy-yellow beneath.

Young. Are not unlike the adult female, but are much browner above and are dark-brown on the neck below, while the feathers of these parts are edged with white. The chin is white, and the wing feathers are edged with rufous. Iris, red, bill, black, and feet, yellow, in all stages.

OBSERVATIONS.

Occasionally the head is blue all around, but otherwise there is little variation in plumage. This species may be at once recognized by the pointed tail, cinnamon spots at its base, which are present in all stages, large size, and colors as described. Distributed, as a summer resident, throughout Middle and Northern North America, wintering in the section south of New England.

DIMENSIONS.

Average measurements of specimens from North America. Length, 16-62; stretch, 23-30; wing, 8-25; tail, 8-25; bill, 70; tarsus, 1-05. Longest specimen, 17-25; greatest extent of wing, 24-00; longest wing, 8-30; tail, 8-50; bill, 8-50; tarsus, 1-10. Shortest specimen, 16-00; smallest extent of wing, 23-00; shortest wing, 8-00; tail, 8-00; bill, 60; tarsus, 1-00.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees. They are not very elaborate structures, being composed of twigs and sticks, without any lining whatever.

Eggs, one or two in number, varying from elliptical to oval in form, pure white or creamy in color. Dimensions from 1-00×1-50 to 1-20×1-55.

HABITS.

The Wild Pigeons are now far from being common in Eastern Massachusetts and it has been many years since I have seen a flock of any size here. Solitary individuals or small groups are to be found regularly in autumn and occasionally a pair will breed in the wilder sections, and Mr. W. W. Eager found a nest a year or two since in Weston. My friend, Mr August Koch, of Williamsport, of whom I have spoken before as an enthusiastic sportsman and ornithologist, kindly sends me the following notes on this species.

"Should severe weather or late snow-storms come on in March, after the Wild Pig-
eons have arrived on their breeding grounds in the beech-wood, the birds will return south, and at such times they seem to be in a great hurry, but I have known them to stop when compelled by hunger. On such an occasion, a small flock alighted in our orchard, when we scattered some food on a space of ground. The Pigeons readily went to feeding, then left, and in a short time, returned, accompanied by a large number of others, and we caught some three hundred under a lath frame. Single pairs, a dozen, or several dozens of the Wild Pigeons will sometimes nest anywhere in the mountains and pairs can be observed flying very swiftly back and forth from the mountains to the Susquehanna River, especially in the morning and evening. Several years ago, I noticed a small flock staying late in spring, about the same vicinity, within sight of the city; later in the summer, during a warm day in June, I noticed a small flock of females resting among the hemlocks in a swamp and probably the males were sitting on the nests while the females were enjoying themselves. One of our neighbors, a very truthful man and enthusiastic Pigeon-catcher, has told me that when netting these birds, in Clearfield County, during the breeding season, not far from the breeding grounds, he caught all females one part of the day and all males the other part.

"During August, I have met with these Pigeons by twos and threes on the mountaintops, eating huckleberries. I have killed the young on the raspberry bushes and have also seen them eating cherries from the cherry-tree. During September, the Wild Pigeons feed a great deal on green acorns, later in the month, on gumberries, and early mornings, especially when foggy and damp, they may be observed on high gum-trees which grow at the foot of the mountains. They sit near the top of the tree and generally close together, their bills resting on their breasts and their feathers puffed out, apparently without a motion; at such times, these birds may, with caution, be approached very closely but should the Pigeons have the slightest suspicion of one's approach, they will give a note of alarm, sounding something like a laugh made with a child's trumpet; this same note is occasionally used when not in danger. When frightened, they will dart with great velocity from the limbs, by far surpassing Wilson's Snipe in the twisting motion, and should the hunter be an instant too late, he will be obliged to look elsewhere for his pot-pie, as the many birds will not alight again within sight. At this season, autumn, flocks or small parties may be observed in the river bottoms, on warm afternoons, resting quietly among shady trees; at such times, they may be quite easily approached."

I am also greatly indebted to my life-long friend, Mr. Edward H. Bowers, who has always been a close observer of birds, for the following valuable notes.

"Observations made in Benzie County, Michigan, from 1870 to 1880, show that the Wild Pigeons visit this section every alternate year. The birds breed in the valley of the Betsey River and these nesting places occupy several square miles of country. The Pigeons usually make their appearance the first of March and begin to build early in April if the season will permit. They prefer deciduous woods in which to breed and from ten to twenty nests are placed on a tree.

"At the head of Frankfort Harbor which is formed by the widened mouth of the Betsey River, is an extensive marsh, at the head of which, in the cedar timber, is an open space
about one hundred feet in diameter, called the Salt Spring, where brackish water rises, which, in time, has formed a sort of mound, a foot or two high and thirty or forty feet in diameter, covered with a thin growth of grass. During the nesting season, this spot is visited in the morning by countless numbers of Pigeons. At day-break, a single bird appears from the nesting some miles distant, to reconnoiter and, after circling around a moment, disappears. In an incredibly short time, the birds begin to come; first in small numbers, then increasing rapidly until, in a few moments, they come in a living avalanche, covering the trees until the branches break with their numbers. Then one ventures cautiously, with a downward swoop as if to settle, but circles over the ground and returns to his perch. This is repeated several times by others, when finally one alights on the mound and others follow slowly, until at last, a perfect torrent falls upon the spot, covering it so deeply as to endanger the lives of many of them by suffocation; then the whole enormous body suddenly rises with a deafening roar and alights on the trees. This is repeated until all are satisfied unless they are disturbed.

"This peculiar spot was discovered in 1870 by the professional Pigeon-hunters and now this little space brings a good income to the owners who lease it to parties engaged in netting Pigeons, and one of the above mentioned parties, caught with one spring of the net, in 1870, three hundred and forty-two birds. At regular intervals during the day, the male birds relieve the females in the process of incubation and at these times, the whole heavens, as far as eye can reach, is literally filled with small flocks going to and from the nesting; then after a few moments, not a bird can be seen until the change again takes place. I think the changes are at nine o'clock in the morning and four in the afternoon. Millions of young birds are killed in the nest and the lazy Red Man is particularly the cause of their destruction. The old birds are said to leave the beech-nuts in the immediate vicinity of the nesting for the young, going great distances, themselves, to feed, for the whole of Northern Michigan is thickly covered with beech-trees."

Although I have, on one or two occasions, seen Wild Pigeons even as far north as Massachusetts in winter, this is beyond their usual range at this time, for the greater portion pass the cold season in the South.

**FAMILY II. ZENAIIDIDÆ. THE MOURNING DOVES.**

*The sternum is rather narrow, not exceeding one half the length of the top of the keel, the tip of which is pointed.*

Members of this family are usually quite small or of medium size. The tarsus is longer than that of the preceding family and is entirely naked, as all the species spend a great portion of their time upon the ground.

**GENUS I. ZENAIDURA. THE TURTLE DOVES.**

*Gen. Ch. Bill, weak, slightly rounded. Tail, very long, equaling the wings; it is pointed and the number of feathers is fourteen.*

Members of this genus are remarkable on account of having fourteen tail feathers, as other Pigeons and Doves occurring within our limits, have only twelve. There is but one species in North America.
ZENAIDURA CAROLINENSIS.
Carolina Dove.

Zenaidura Carolinensis Bon., Cons. Av. II; 1854, 84.

DESCRIPTION.

Sp. Ch. Form, slender. Size, medium. Sternum, not very stout. Tongue, long, thin, and narrow, horny at tip which is pointed. Coeca, wanting. Tail, long and graduated.

Color. Adult male. Top of head, excepting forehead, and remainder of upper parts, excepting primaries, secondaries, and tail, bluish-ash, pure only on the top of head and on greater wing coverts, strongly overwashed elsewhere with olivaceous-brown. Scapularies, broadly spotted with black. Wings, brown, slightly edged with whitish. Tail, ash-blue, overwashed with olivaceous on the middle pair of feathers, and all, excepting these, are tipped with a lighter shade which becomes white on the outer margins of the first pair; while all, except middle pair, have a subterminal band of black. Under wing coverts, sides, and flanks, pale bluish-ash. Remainder of under parts, forehead, sides of head, and neck, purplish-brown, overwashed with bluish on the breast, and becoming light yellowish on the throat, abdomen, and under tail coverts. Sides of neck, glossed with a violet iridescence which has greenish and golden reflections. There is a small, black spot on the side of the head which has a bluish gloss.

Adult female. Quite similar to the male, but differs in being much browner above and below, and there is less iridescence on the neck.

Nestlings. Not unlike the adult, but with the feathers edged with lighter. Top of head, dotted with black, and the black markings on the back are much more extended. The throat is destitute of feathers in the younger stages. Pink, bill, black, iris, brown, in all stages.

OBSERVATIONS.

Specimens from Florida are much redder below, darker above, and are somewhat smaller than more northern birds. Readily known from the preceding species by the small size and absence of cinnamon spots on the base of tail, and from other Doves by the pointed tail which has fourteen feathers. Occurs in summer throughout the United States, wintering from Massachusetts southward but not common at this season north of the Carolinas.

DIMENSIONS.

Average measurements of male specimens from Eastern United States. Length, 11-85; stretch, 17-12; wing, 6-65; tail, 5-25; bill, 0-99; tarsus, 0-65. Longest specimen, 12-75; greatest extent of wing, 16-25; longest wing, 5-60; tail, 6-06; bill, 70; tarsus, 1-00. Shortest specimen, 11-00; smallest extent of wing, 16-00; shortest wing, 6-75; tail, 4-30; bill, 5-00; tarsus, 70.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in low trees or bushes; they are not bulky structures, being composed of sticks carelessly arranged, and are without lining.

Eggs, one or two in number, varying from elliptical to oval in form, pure creamy-white in color, with the surface very smooth. Dimensions, from 0-75x1-02 to 0-90x1-23.

HABITS.

The Turtle Doves have a wide distribution, being found from Massachusetts to Key West, Florida, and they breed in all the localities in which they occur. They are, however, much more abundant in some localities than in others; thus in Massachusetts, they occur on Cape Cod much more commonly than in the interior, and in Pennsylvania, they are very abundant along the fertile valleys of the Susquehanna and its tributaries. In the South, they have a much more general distribution for they are found in large numbers among the plantations, in the hummocks, and in the pine woods, while they are very common on the Keys. They appear to adapt themselves to circumstances quite readily; thus, when alarmed at Key West, they will instantly alight in the midst of the thickest jungles, where they are effectually concealed, while in the pine woods, they invariably fly to the high tops of dead trees when startled, where they can watch the approach of the intruder;
then further north, when surprised in an open field, they will dart upward into air and will not rest contented until they have put considerable distance between themselves and the object of their annoyance. These Doves are more or less gregarious, breaking up into pairs, however, during the breeding season, at which time they have a peculiarly loud cry consisting of two notes given in a minor tone, and when heard in the wilderness, it has a singularly mournful effect, especially in coming from a distance, when it somewhat resembles one of the plaintive moans of the puma. When rising from the ground, the wings of this species produce a whistling sound which is quite noticeable.

The Carolina Doves breed late in June, placing the nests in bushes in secluded localities. The young appear in due time but do not leave the nest until late in August, when they accompany their parents and are fed by them after the manner of all Pigeons, by regurgitation. These birds are migratory and although they may occasionally be seen as far north as Massachusetts, the greater portion spend the winter south of this point.

GENUS II. ZENaida. THE SHORT-TAILED DOVES.

Gen. Ch. Bill, rather short. Tail, rounded and short, not equalling the wings which are moderately long. Tarsus, not long.

Members of this genus have the tail noticeably short. The colors are reddish with no conspicuous markings. There has been but one species taken within our limits.

ZENAIDA AMABILIS.

Zenaida Dove.

Zenaida amabilis Bon., List; 1838.

DESCRIPTION.


Color. Adult. Above, yellowish-red, overwashed with ashy and becoming purplish on the top of head. Wings, dark-brown, with the secondaries tipped with white, and the greater coverts are like the back, but are overwashed with bluish. Inner tail feathers, like the back, but the remainder are bluish, tipped with lighter which becomes nearly white on the outer webs, and there is a subterminal band of black. Concealed spots on wing coverts, black, but these become more visible on scapularies. Under wing coverts, sides, and flanks, bluish-ash. Remaining lower portions, sides of head and neck, light reddish-brown, becoming lighter on chin, throat, and abdomen, and fading into bluish-gray on the under tail coverts. There is a small black spot, glossed with bluish, behind eye and a larger one on side of neck, and the sides of neck are iridescent with a purplish luster, having greenish reflections.

OBSERVATIONS.

This species may be readily known by the short tail, white tipings to secondaries, and colors as described. Found by Audubon, only, on the Florida Keys; resident in the Bahamas and West Indies.

DIMENSIONS.

Average measurements of specimens from the West Indies. Length, 10-90; stretch, 17-75; wing, 5-50; tail, 4-35; bill, .58; tarsus, .92. Longest specimen, 11-50; greatest extent of wing, 19-10; longest wing, 6-00; tail, 4-70; bill, .60; tarsus, .95. Shortest specimen, 10-40; smallest extent of wing, 17-50; shortest wing, 5-00; tail, 4-60; bill, .55; tarsus, .90.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground or in trees or bushes and when in the two latter named situations, they are composed of sticks, carelessly arranged; when on the ground but little material is used.

Eggs, one or two in number, varying from elliptical to oval in form, and pure white in color, with the surface very smooth. Dimensions from 1-00 x 1-30 to 1-05 x 1-20.
Although the Zenaida Dove is a well-known bird on the Bahamas and in the West Indies, no one appears to have observed it among the Keys, excepting Audubon who found it quite common there. When on the Keys, I questioned the inhabitants concerning this Dove but they knew nothing about it, yet it may possibly occur as a rare visitor; but I did not see it nor did my assistants meet with it, therefore I can add nothing new relative to it. Audubon says that it spends the greater portion of its time on the ground and that its habits are not dissimilar to those of the Ground Dove.

**GENUS III. CHAMEPELIA. THE LITTLE DOVES.**


Members of this genus are very small, not very dull in color, with no conspicuous white markings anywhere. There is but one species within our limits.

**CHAMEPELIA PASSERINA.**

**Ground Dove.**


**DESCRIPTION.**

**Sp.-Ch.** Form, rather slender. Size, small. Sternum, not stout. Tongue, short, moderately thick and fleshy, furrowed above, but horny at tip which is provided with coarse elia. Sexes, not similar.

**Color.** *Adult male.* Top of head and occiput, bluish-a-h, with the edges of the feathers darker. Remainder of upper portions, excepting secondaries and primaries, brownish-a-h, while the outer wing covers are edged with purplish-red. There are rounded spots of black, glossed with violet, on the the latter named, and oblique patches on the scapularies of the same color. The tail feathers are slightly tipped with white, and the entire terminal portion, excepting central pair, is purplish-black, which extends to the base beneath. Wings, dark-brown, with the base beneath, under wing covers, and inner webs, excepting tips, cinnamon-red. Forehead, sides of head and neck, and under portions, purplish-red, lighter on the throat, and becoming brownish on the abdomen and under tail covers, where the feathers are tipped with white. Partially concealed spots on the breast are dark-brown and the feathers of this part are very narrowly edged with dark purplish-red.

*Adult female.* Differs from the male in being paler above and below, while the blue of the head is overwashed with brownish.

**Nestlings.** Are not unlike the adult but are duller and decidedly rufous beneath, especially on the abdomen. Iris, red, yellow, or red and yellow mixed, bill, yellow, black at tip, and feet, yellow, in all stages.

**OBSERVATIONS.**

Specimens are very uniform in color, and although skins from Key West are a little smaller in size, they do not appear darker than those from farther north. Known by the small size, rounded tail, and colors as described. Distributed, as a constant resident, throughout the Carolinas and southward.

**DIMENSIONS.**

Average measurements of sixty specimens from Florida. Length, 7-00; stretch, 11-00; wing, 3-60; tail, 2-32; bill, 52; tarsus, 65. Longest specimen, 7-50; greatest extent of wing, 11-50; longest wing, 3-80; tail, 2-70; bill, 58; tarsus, 80. Shortest specimen, 6-50; smallest extent of wing, 10-50; shortest wing, 3-40; tail, 2-05; bill, 45; tarsus, 52.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in trees or bushes or on the ground. They are rather elaborate structures, being composed of twigs and weeds, lined with Spanish moss.

*Eggs,* one or two in number, varying from elliptical to oval in form, pure white or creamy in color. Dimensions from 0.63 x 0.80 to 0.65 x 0.90.
HABITS.

On my trip south during the winter of 1876-77, I did not find the Ground Doves at all until I arrived in South Carolina, and here they were quite common on the cotton plantations of the Sea Islands. This point is about their northern range, for they are not migratory but are abundant below this section as far as Key West. In habit, these little Doves resemble Quail for they spend the greater portion of their time upon the ground, and usually associate in small flocks, feeding upon the seeds of weeds and grass. If startled at such times, they rise with a whistling noise of the wings and conceal themselves in the nearest thicket from which it is difficult to dislodge them; then, when forced to leave this place of refuge, they will instantly dart into the first available patch of shrubbery. They appear to be general favorites with all classes and even the negroes seldom shoot the Mourning Doves, as they call them; consequently the birds become quite tame, often frequenting the streets and gardens of the towns.

They breed rather late and I did not find the eggs until the first week in May in Florida. I have always found the nests in orange groves which appear to be the chosen resorts of these pretty, little Doves. The neat domiciles are placed in the lower limbs of trees, and when approached, the female will quickly slip off her eggs and feign lameness, behaving just as I have seen the Bay-winged Bunting or other Sparrows do under similar circumstances. The male will also fly round and round the place, becoming quite excited but never approaching very near; both birds, however, evince much more solicitude for their eggs than is usually manifested by Pigeons.

Like all members of the order, the Ground Doves are very tenacious of life, and as the feathers become loosened very easily, it is difficult to secure perfect specimens, especially as the birds often lose a large portion of their plumage in struggling if not killed outright. The collector is, therefore, obliged to exercise great care when handling a wounded bird or he will find himself surrounded by a small cloud of feathers which come from the bird when it is held too tightly.

The coo of the Ground Doves is particularly mournful and is given by the males when courting the females, which they do by strutting before them, bowing the head, and puffing out their feathers. These Doves occur much more abundantly on the sea-shore than in the interior but they are also found some distance from the coast.

GENUS IV. GEOTRYGON. THE GROUND DOVES.

Members of this genus are of medium size and of rather dull colors but often have prominent white markings on the head. There is but one species within our limits.

GEOTRYGON MARTINICA.

Key West Dove.

Geotrygon martinica Bon., Consp. Av. II; 1854, 74.

DESCRIPTION.

Sr. Cn. Form, rather slender. Size, medium. Tail, short and slightly graduated, while the feathers are broad, as are also those of the wings.
KEY WEST DOVE.

Color. Adult. General color of upper parts, brownish-red, with the outer margins of the feathers of primaries and tail edged with greenish. There is a purplish iridescence on the head, neck, back, rump, and upper wing coverts, which has greenish reflections on the last two. Forehead and line behind eye, purplish-red, which is followed by a line of white, bordered below by one of purplish, and the throat is white. Remainder of under parts, light purplish-red, becoming white on the abdomen and under tail coverts.

Nestling. Dark ashy-brown, becoming considerably lighter below. Feet, pink, bill, yellow, red at base, iris, red, in all stages.

OBSERVATIONS.

Readily known from other Doves by the prominent white markings as described. Occurs in summer on Key West, but is constantly resident in the West Indies.

DIMENSIONS.

Average measurements of male specimens from the West Indies. Length, 11.15; stretch, 17.25; wing, 6.05; tail, 4.30; bill, .73; tarsus, 1.13. Longest specimen, 11.75; greatest extent of wing, 17.50; longest wing, 6.15; tail, 4.30; bill, .75; tarsus, 1.15. Shortest specimen, 10.00; smallest extent of wing, 17.00; shortest wing, 5.90; tail, 4.30; bill, .70; tarsus, 1.12.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in low bushes or on the ground; they are not bulky structures, being composed of sticks carelessly arranged, and are without lining.

Eggs, are, according to Audubon, two in number, oval in form, pure white in color, and about the size of those of the White-headed Dove.

HABITS.

When I visited Key West in 1870, one of the first birds for which I searched, was the Key West Pigeon. Having read Audubon's account of these birds, I had some idea where to look for them and therefore, I started for the scrub, back of the town, a day or two after my arrival. I found the thickets very dense but fortunately, they were traversed by certain paths along which I walked cautiously, keeping a sharp lookout for something new, when upon turning a corner suddenly, a Dove rose unexpectedly, with noiseless wings, from the dust in front of me and, in a twinkling, vanished in the thicket. I promptly turned to follow him, confident that I was about to secure a prize, for I could see that he had alighted not far away. I am tolerably familiar, through a life-long experience, with all kinds of woodland, but when I entered this thicket at Key West, I found that I had a new lesson to learn, for a more impenetrable jungle, it was never my lot to see. It was made up of small shrubbery, about ten feet in height, and, at least, three fourths of the species were furnished with long hooked thorns, and the branches of them all were closely interlaced from top to bottom with thorny vines. Several species of large cacti, armed with long, sharp spines, grew plentifully among the luxuriant vegetation, and the way was further impeded by triangular pieces of coral rock with which the surface of the ground was strewed; add to this array of obstacles, the fact that the weather was intolerably hot and that mosquitoes were very abundant, and one can judge that, although a jungle of this description is quite picturesque when viewed from the outside, a closer inspection is not so pleasant. Through these obstacles, then, I slowly wended my way, endeavoring to preserve the utmost silence, but just as I caught sight of the wished for Dove which was running along the ground, not far away, I stumbled over a pointed stone; the bird rose and disappeared deeper in the thicket, where all my searching failed to discover him. A few days later, I started another Dove but a similar misfortune prevented me from secur-
ing it, and a short time after, while looking for them again, I had the ill luck to run a cactus spine, some three inches long, into my knee, the point entering between the small bones, where it broke; as a consequence, I was confined to the house for nearly two weeks. This occurred during the second week in November and when I recovered sufficiently to again enter the resort which I have described, I could not find the Doves, so concluded that they had migrated.

Although I was not near enough to identify these birds beyond a doubt, I am convinced that they were the Key West Doves. Shortly after this, I was informed by Mr. Joseph Brown who was then mayor of the city of Key West and who had lived on the place for many years, that he had known Audubon when he was on the island and that this ornithologist had taken the Key West Pigeons near the place where I saw the Doves in question. Mr. Brown also informed me that Doves of all the species which now occur on the island, were much more common then than now, for the island was thickly covered with a heavy growth of timber, whereas, at the present time, there is scarcely a tree in the wilder section, over twenty feet high.

**GENUS V. STARNOenas. THE QUAIL DOVES.**

Gen. Ch. Bill, very short. Tail, but little rounded, short, and broad. Wings, also short and not pointed. Tarsus, not long.

Members of this genus closely resemble the Quails in general appearance, being stout and round in form, with short wings and tail. There has been but one species taken within our limits.

**STARNOenas CYANOCEPHALa.**

*Blue-headed Dove.*

*Starnoenas cyanocephala* Bon., List; 1838.

**DESCRIPTION.**


Color. Adult. Above, and on sides and flanks, chocolate-brown, overwashed with olivaceous. Top of head, blue, banded below with a line of black which becomes quite wide on occiput and narrow in front. Sides of head and forehead, black, with a white line passing from chin, beneath eye, to occiput. Throat, black, bordered with white below. Remaining lower portions, reddish-brown, becoming lighter on the middle of breast and darker on the under tail coverts. The tail feathers are overwashed with bluish on outer webs.

**OBSERVATIONS.**

This species may be readily known by the short tail, robust form, and colors as described. Found only by Audubon on the Florida Keys; resident in the West Indies.

**DIMENSIONS.**

Average measurements of specimens from the West Indies. Length, 11:60; stretch, 17:25; wing, 5:50; tail, 4:40; bill, 05; tarsus, 1:30. Longest specimen, 13:50; greatest extent of wing, 17:50; longest wing, 5:60; tail, 4:30; bill, 06; tarsus, 1:35. Shortest specimen, 10:70; smallest extent of wing, 17:00; shortest wing, 5:40; tail, 4:30; bill, 05; tarsus, 1:25.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground or in trees or bushes and when in the two latter named situations, they are composed of sticks, carelessly arranged; when on the ground but little material is used.

Eggs, one or two in number, varying from elliptical to oval in form, and pure white in color, with the surface very smooth. Dimensions from 1:05 x 1:40 to 1:10 x 1:43.
HABITS.

Audubon appears to be the only ornithologist who has ever met with this singular Dove on the Florida Keys and he never procured a specimen but merely saw a pair early in May, 1832; yet he was informed by the inhabitants that they occurred on the Mule Keys, where, however, he failed to find them. I never saw a specimen there nor heard of them and think that they must be very rare now on the Keys, if they occur there at all. Out of the five species of Doves which Audubon found on the Keys, but two, the White-headed, and Ground, Doves, occur at all commonly. This diminution in the number of these birds, may be due to the persecution to which they are subjected during autumn, for nearly all the species are killed for food, but it is probably largely due to the fact, that the Keys are not as heavily wooded now as formerly, thus they do not present as many available places of shelter for the birds. It will be observed that I say that Audubon only found five species of this order on the Keys, for he evidently never saw the Carolina Dove there, for when speaking of the Zenaida Dove, he says, "The cooing of this species so much resembles that of the Carolina Dove, that, were it not rather soft, and heard in a part of the world where the latter is never seen, you might easily take it for the notes of that bird." This is worthy of notice, for the Carolina Doves are now common on all the Keys, and when taken in connection with the fact, that they prefer more open country than is inhabited by the other Doves which I have described, tends to show that they have extended their range to these islands since the time of Audubon's visit.

ORDER XII. GALLINAE. GROUSE. ETC.

Posterior margin of sternum, much rounded. Inner marginal indentations, deeper than outer and very wide. Furcula, with prominent terminal expansion. Naked space above nostrils, hard.

This order embraces many families and the species are distributed throughout the world. These birds are not unlike the Doves and Pigeons but differ from them greatly in many very important characters. The sternum is quite long, exceeding twice its width in length. The marginal indentations are four but the two inner are not inclosed, being wide and deep and occupying more than one half of the length of the sternum. The keel is high but does not extend the entire length of the sternum. There is quite a prominent manubrium. The furcula, although long, is quite weak but has a prominent terminal expansion. Scapula, truncated but not pointed. The oesophagus is dilated into a single crop which is not provided with any special glands, and the young are not fed by regurgitation for they run at birth. The tympanic membrane is present but there is no semilunar membrane, although there is an os transversale. The proventriculus is remarkably well developed. The stomach is very muscular and is lined with a hard, rugose membrane. The fold of the duodenum is not long and incloses a large double pancreas. The intestines are quite small and long and the ceca are remarkably long. The tail is not only rounded and pointed but is sometimes forked. The eggs are usually more than two in number and the young, when first hatched, are covered with down.
DENDROICA MACULOSA.
Black and Yellow Warbler.
Adt. 8
FAMILY I. MELEAGRIDIDÆ. THE TURKEYS.

Head and neck, destitute of feathers. Top of keel, not equaling in length the depth of the inner marginal indentations, and the tip is not produced forward. Terminal expansion of furcula, not wide, and approximating very closely to the sternum. Upper process of manubrium, not produced forward.

The costal process of the sternum is narrow and truncated, and the bone of the extreme outer edge, beyond the outer marginal indentation, is widened and produced forward. There is also a large perforation through the manubrium and the sternum in front of the keel is furrowed, while the depression is provided with a central ridge.

GENUS I. MELEAGRIS. THE TURKEYS.

Gen. Ch. Forehead, provided with a fleshy cone which is extensible. Tarsus, spurred. Tail, rather long and rounded. Breast of males, usually provided with a long tuft of bristles.

This genus contains but few species, and all of them are of a large size, with well marked characters, as given above. There is but one species within our limits.

MELEAGRIS GALLOPAVO.

Wild Turkey.

Meleagris gallopavo Linn., Syst. Nat., I; 1766, 268.

DESCRIPTION.


Color. Adult male. Body throughout, black, each feather is crossed with a subterminal, iridescent band of bluish which has greenish and bronze reflections. Rump and upper tail coverts, banded with deep chestnut. Wings, very dark-brown, finely banded with yellowish-white. The tail is deep chestnut tipped with lighter, there is a broad, subterminal band of dark-brown and the remainder of the feathers are finely mottled and banded with chestnut, while the thongs and under tail coverts are tipped with the same color. Abdomen and tibia, yellowish-brown with the feathers tipped with lighter. Head and neck, blue and red. Feet, red. Bill, red, yellow at tip. Iris, brown.

Adult female. Quite similar to the male, but differs in being somewhat smaller, and less brilliant in color. The spurs on the legs and bristles on the breast are usually absent.

OBSERVATIONS.

This species may be at once recognized by its resemblance to the well-known domestic Turkey, from which the wild birds differ, however, in being more brilliant in color. Distributed, as a constant resident, in favorable localities, throughout Eastern United States. Probably extinct in New England.

DIMENSIONS.

Average measurements of specimens from Eastern United States. Length, 42'00; stretch, 62'50; wing, 19'50; tail, 16'50; bill, 1'42; tarsus, 6'50. Longest specimen, 50'00; greatest extent of wing, 68'00; longest wing, 21'00; tail, 17'50; bill, 1'25; tarsus, 7'00. Shortest specimen, 31'00; smallest extent of wing, 57'00; shortest wing, 18'00; tail, 15'50; bill, 1'00; tarsus, 6'00.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground. They are not very elaborate structures, being composed of leaves, weeds, or other convenient material.

Eggs, from ten to twenty in number, short oval in form, creamy or buff in color, spotted and dotted, usually quite thickly, with reddish-brown. Dimensions from 1'63 x 1'45 to 2'00 x 2'50.

HABITS.

The Wild Turkey which has received as much, if not more, attention from writers, than any other species of American birds, is rapidly becoming exterminated. There has
not been a specimen taken in New England for many years and the same is quite true
of many other sections of country equally large. Turkeys are, however, still common in
Florida, so common, in fact, that I have several times observed flocks from the deck of the
steamers that run up the St. Johns, and there is scarcely a hummock in the state, that is
not inhabited by them. They are, however, wary birds and know well how to take care
of themselves.

The Wild Turkeys of this section, feed about the dry hummocks all day but at night,
usually return to the swamps, often flying some distance to reach a favorite roost. When
feeding, during the early morning, they may be approached quite closely, and if surprised
in this way, they will often conceal themselves; then one may nearly tread upon them be¬
fore they will rise. I once landed from my boat upon a heap of debris on the banks of the
St. John’s River, to pick up a Great Carolina Wren which I had shot, leaving my gun be¬
hind me, when a large Gobbler rose from directly beneath my feet, so near, that I could feel
the wind caused by the motion of his wings, and disappeared in the swamp. When aware
of the approach of an intruder, they will merely run away and, at such times, will not
take wing, even if shot at.

During the winter, the Turkeys of Florida remain in flocks but toward spring, they
become separated, and at this season, near the middle of the day, I have frequently seen
solitary individuals sitting upon the lower limbs of some cypress which overhung the riv¬
er, evidently enjoying a noontime siesta. At this season, the males gobble and call from
the swamps before leaving in the early morning, and also after arriving upon their feeding
ground. These fine birds breed in May in Florida, placing the nests in some secluded
locality, usually in a dry hummock or along its edge, and the females sit closely, seldom
rising until approached quite nearly.

Observations which I have made upon this species, tend to show that they were the
ancestors of the Domestic Turkeys; at least, the two varieties breed freely together, pro¬
ducing fertile offspring which are everywhere in the South, regarded as superior to the
domestic stock. Those which I have seen which were of mixed races, were fine looking
birds and retained much of the dark, iridescent plumage of their wild progenitors.

FAMILY II. TETRAONIDÆ. THE GROUSE, ETC.

Head and neck, completely feathered, while the tarsus is more or less covered. Top
of keel, equaling in length the depth of the inner marginal indentations. The tip is produced
forward.

The terminal expansion of the furcula, is wide, rounded posteriorly, and does not ap¬
nproximate close to the sternum. Upper process of manubrium, produced forward. The
costal process is narrow, tapering toward point which is, however, rounded. The bone at
the extreme outer edge of sternum, beyond the outer marginal indentation, is not very
wide. There is a large perforation through the manubrium, and the sternum in front of keel,
is furrowed, but there is no very prominent central ridge. Nostrils, feathered, and there
is a naked space above eye. Toes, provided with scale-like fringes on the sides.
**TETRAO CANADENSIS.**

**Spruce Grouse.**


**DESCRIPTION.**

Sr. Cn. Form, robust. Size, not large. Tongue, triangular in form, fleshy, and pointed. Cocca, 17.00 long, small at base, measuring about 10 in diameter for 3.75, then suddenly enlarging to about 30 in diameter and continues this size to the blind end, the termination of which is rounded. It is greenish in color, with eight longitudinal lines of a lighter shade. Number of tail feathers, sixteen. Sexes, not similar.

**Color.**

**Adult male.** Black throughout, excepting wings which are dark-brown, becoming much lighter on the tips of secondaries and outer edge of primaries. Upper surface, excepting tail, and collar, finely banded with reddish-brown and ashy-blue, the latter predominating. Spots on tertaries, line of spots behind eye, line along cheeks, meeting on the throat, white; band across breast and abdomen, under tail coverts, sides, flanks, and under wing coverts, also banded with white, and the feathers of the three last named portions are finely barred with ashy-brown. Tail is tipped with yellowish-brown, and the tibia and tarsus are dusky, mottled with white.

**Adult female.** Banded above, including tail, with yellowish-red, ashy-blue, and black, with the white markings of the male, on the scapulars. Below, banded as far as the breast, with yellowish-red and black; remaining under portions, banded with yellowish-red, black, and white, in equal proportions.

**Young.** Are much redder above and below than the adult; this is especially noticeable in the female, where there is nearly as much red below the breast as above it.

**Nestlings.** Are at first lined, mottled, and spotted with yellowish-red, black, and white; both sexes being then similar, but they soon assume the plumages last described. Naked space over the eye, scarlet. Iris, bill, and feet, dark-brown in all stages.

**OBSERVATIONS.**

There is a little variation in plumage but this species may be readily known in all stages, by the predominating dark colors as described. Distributed, as a constant resident, from Northern New England to the Arctic Circle.

**DIMENSIONS.**

Average measurements of male specimens from Maine. Length, 15.50; stretch, 21.50; wing, 6.32; tail, 4.32; bill, 1.63; tarsus, 1.35. Longest specimen, 16.00; greatest extent of wing, 22.00; longest wing, 6.75; tail, 4.75; bill, 1.70; tarsus, 1.50. Shortest specimen, 15.00; smallest extent of wing, 21.00; shortest wing, 6.00; tail, 4.00; bill, 1.55; tarsus, 1.25.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground; they are not elaborate structures, being composed of twigs, leaves, moss, or any other convenient material.

Eggs, from eight to fourteen in number, oblong oval in form, deep buff in color, spotted and splashed with brown of varying shades. Dimensions from 1.20 x 1.08 to 1.22 x 1.75.

**HABITS.**

Those who have visited the dark evergreen forests of Northern New England, which are mainly composed of giant spruces and hemlocks that raise their huge branches high in air but that are so closely interlaced as to nearly exclude every vestige of sun-light, thus the ground about the roots of the trees is in perpetual shadow, yet vegetation thrives in this half-light, and even flowers bloom in profusion at the proper season, enlivening with their varied hues a scene which otherwise would appear strikingly gloomy; those who have seen all this, I say, can form some idea how the Spruce Grouse live, for this is their home.
Here they spend their entire lives, feeding upon berries in summer and subsisting largely on the leaves of their favorite spruce and hemlock, during winter; so largely, in fact, that their feathers are redolent with the odor of the crushed leaves, while their flesh is quite bitter.

Audubon states that these birds were so tame, they could be knocked down with sticks and this same fact is true at the present time, for I have known of instances where this has been accomplished. The Spruce Grouse assemble in flocks through the autumn and winter, but are at this time quite local in distribution, while they are more or less migratory, moving from place to place; then as spring advances, break up into pairs. They breed about the middle of May, placing the nest in some secluded locality. The young are fully fledged by September, but do not acquire the size of their parents until late in the following month.

**GENUS II. LAGOPUS. THE PTARMIGANS.**

**LAGOPUS ALBUS.**

*White Ptarmigan.*

*LAGOPUS ALBUS.* Audub., Syn.; 1839, 207.

**DESCRIPTION.**

**Sp. Ch.** Form, robust. Size, quite large. Sternum, stout and quite wide at posterior margin. Tail and wings, long. Bill, short, equaling in length, measured from nostril to tip, to height at base. Sexes, quite similar in color.

**Color.** Adult in winter. White throughout, excepting tail which is black with the central feathers and tips of all, white. Shafe of primaries, dark-brown in the center.

Adult in summer. Head and neck, yellowish-red. Back, black, barred rather finely with yellowish-brown and chestnut, otherwise as in winter. Bill, black, iris, brown, feet, horn color, in all stages.

**OBSERVATIONS.**

A winter bird before me, taken at St. John's Lake, Saguenay, Canada, has four or five narrow, black, transverse bars back of the eye. For difference between this and the following, see observations under that species.

**DIMENSIONS.**

Average measurements of specimens from Eastern North America. Length, 15.00; stretch, 24.50; wing, 7.70; tail, 5.50; bill, .86; tarsus, 1.47. Longest specimen, 16.00; greatest extent of wing, 25.00; longest wing, 8.25; tail, 6.00; bill, .88; tarsus, 1.55. Shortest specimen, 14.00; smallest extent of wing, 21.00; shortest wing, 7.15; tail, 5.00; bill, .75; tarsus, 1.30.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground. They are not very elaborate structures, being composed of leaves, weeds, or other convenient material.

Eggs, from eight to fifteen in number, rather oval in form, reddish-buff in color, spotted and mottled, usually quite thickly, with large, confluent blotches of purplish-brown. Dimensions from 1.15x1.80 to 1.20x1.85.

**HABITS.**

Among the first birds for which I inquired when I visited the Magdalen Islands, were the White Ptarmigans, but found that they did not occur there, excepting as rare winter
LAGOPUS RUPESTRIS.

Rock Ptarmigan.


**DESCRIPTION.**

Sr. Ch.

Form, robust. Size, large. Tail and wings, long. Bill, rather slender, exceeding in length, measured from nostril to tip, the height at base. Sexes, quite similar.

Color. *Adult in winter.* White throughout, excepting tail which is black with the central feathers and tips of all white, and there is a black line from bill through eye.

*Adult in summer.* Above, black, barred and spotted with yellowish-red; lighter below and broadly and regularly banded with yellowish-red; otherwise as in the male. Bill, black, iris, brown, claws, horn color, in all stages.

**OBSERVATIONS.**

Known from the closely allied *albus* by the black band through eye and more slender bill, this being longer than high at base. Both species of Ptarmigans may be known from all other Grouse by the wholly feathered tarsus and feet. Distributed in summer, throughout Arctic America, south, according to Audubon, about Bras d'Or.

**DIMENSIONS.**

Average measurements of specimens from Arctic America. Length, 13.75; stretch, 23.50; wing, 7.40; tail, 4.65; bill, 1.63; tarsus, 1.23. Longest specimen, 14.50; greatest extent of wing, 24.00; longest wing, 7.50; tail, 4.85; bill, 1.70; tarsus, 1.35. Shortest specimen, 12.80; smallest extent of wing, 23.09; shortest wing, 7.00; tail, 4.50; bill, 1.65; tarsus, 1.10.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground. They are not very elaborate structures, being composed of leaves, grass, or any other convenient material.

Eggs, from eight to fifteen in number, oval in form, reddish-buff in color, spotted and mottled with irregular blotches of purplish-brown. Dimensions, from 1.10 x 1.55 to 1.12 x 1.65.

**HABITS.**

The Rock Ptarmigan, according to Audubon, was common about the Bras d’Or during the cold season but retreated into the interior of the country during summer to breed, nesting in June. There appears to be some confusion regarding the distribution of this species, for it has frequently been confounded with the preceding, perhaps with good reason. It is probable, however, that these birds have much the same range, especially in summer, although the one under consideration appears to be much less common in Canada, for out of a large number of white Ptarmigans which I have examined from that section, I never saw an undoubted specimen of the Rock Ptarmigan. The habits of both are described as being similar, excepting that Audubon is inclined to believe that the present species inhabits more open ground than does the one last described.

**GENUS III. CUPIDONA. THE PRAIRIE GROUSE.**

Members of this genus inhabit prairie lands or open country, seldom, if ever, being found in the woods. The tail is short and the wings are long. The sterno-trachealis is large but there are no other laryngeal muscles. Tympaniform membranes, present but short, measuring 25, and the bronchial tubes beneath are connected by a muscle. Os transversale, present and supports a semilunar membrane. Tarsus, completely feathered. Feathers on side of neck, elongated. Head, crested.

**CUPIDONA CUPIDO.**

* Prairie Grouse.  

*Cupidona cupido* Baird, *Birds N. A.;* 1858, 628.

**DESCRIPTION.**

Sr. Cr. Form, robust. Size, large. Sternum, stout. Terminal expansion of scapula, large and rounded. Coeca, 20 00 long, with the blind end pointed. Tongue, short, thick, fleshy, and triangular in form, with the tip pointed. There is a tuft of long, lanceolate feathers on each side of neck, beneath which is a naked space.

Color. *Adult male.* Above, dark-brown, becoming lighter on wings, barred, excepting on inner webs of primaries and on tail, with yellowish-red and yellowish-white. Beneath, white, becoming Buffy on throat, sides, and flanks, finely barred, excepting on throat, with dark-brown. Line from gape, passing beneath eye, dark-brown, beneath which, along cheeks, is a line of spots of the same color. There are concealed bars of chestnut across upper breast. The elongated neck feathers are dark-brown, with yellowish-white centers which are edged above with yellowish-red.

*Adult female.* Similar to the male but the neck tufts are not as long nor as dark and the tail is barred. Iris, bill, and feet, dark-brown in all stages. Naked space over eye and on neck, orange.

**OBSERVATIONS.**

Specimens vary but little in plumage, occasionally the chestnut barring on the breast will be quite conspicuous. This species appears to be subject to a peculiar kind of albinoism, being creamy-white, with the darker markings showing indistinctly. Known form all others by the short tail and elongated tuft of lanceolate feathers on neck. Distributed, at present, on the Western plains, east of the Rocky Mountains, in favorable localities in the states that border the Mississippi River on the east, south to Louisiana, and occasionally eastward to Pennsylvania; rare on Nausbon Island, Massachusetts.

**DIMENSIONS.**

Average measurements of specimens from the West. Length, 18'75; stretch, 29'00; wing, 8'75; tail, 4'12; bill, 7'6; tarsus, 1'95. Longest specimen, 19'00; greatest extent of wing, 30'00; longest wing, 9'00; tail, 4'25; bill, 7'5; tarsus, 2'10. Shortest specimen, 17'50; smallest extent of wing, 28'00; shortest wing, 8'50; tail, 4'00; bill, 6'5; tarsus, 1'75.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground in hollows scratched in the soil, composed of grass, leaves, weeds, or any other convenient material. Eggs, from eight to fifteen in number, rather oval in form, varying from dirty white to greenish-yellow in color, often dotted finely with reddish-yellow. Dimensions from 1'20 x 1'60 to 1'30 x 1'74.

**HABITS.**

There is no doubt but that prior to the settlement of this country and for some time after the advent of the Whites, the Prairie Grouse had an extensive range, being found throughout New England, the Middle States, and the western of the Southern States. As these fine Grouse are unfortunate enough to be excellent eating, they were soon exterminated in the more settled districts. Yet they held their own much longer than one would suppose possible under the circumstances, and in 1834, Audubon says, "On the eastern declivities of our Atlantic coast, the districts in which the Pinnated Grouse are still to be met with, are some portions of the State of New Jersey, the 'brushy' plains of Long Island, Martha's Vineyard, the Elizabeth Islands, Mount Desert Island in the State of Maine, and a certain tract of Barreny country in the latter State, lying not far from the famed Mar's Hill."
In 1858, Prof. Baird gives these birds as occurring in much the same places, but adds that they are found on the Pocono Mountains, Pennsylvania. Mr Lawrence included them in his list of the birds of Long Island in 1866. Nuttall says that they were found in Westford, Connecticut, in 1832, and ten years later, Linsley said that they were not to be found in the State. There has not been a wild specimen in Maine for many years and aside from a few which are, perhaps, to be found on Martha’s Vineyard, there are now none in Massachusetts, for I do not think that there are any on the Island of Nausheon; it will also be safe to say that there are none on Long Island. Dr. Turnbull, in his list of the birds of East Pennsylvania and New Jersey, written in 1869, states that within a year or two, they have been taken on the Jersey Plains, but none are there now. He also says, “A few are still met with in Monroe and Northampton Counties, Pennsylvania, where I have shot the species.” Thus it will be seen, if any remain in the latter named section now, which is not improbable, it is the only locality, aside from Martha’s Vineyard, where the species is found at any distance east of the Mississippi, for they have disappeared from the intervening sections.

I know but little, from actual observation, of the habits of these interesting birds, for the only specimens that I ever saw living, were three or four that I purchased in the Boston Market some years ago. These were exceedingly wild and although I gave them the best of care, lived but two or three months.

Since the above was put in type, I learn from my friend, Mr. Purdie, that he has ascertained through reliable sources that there is still quite a little colony of these Grouse living on Martha’s Vineyard, but that, in spite of the very stringent laws, enacted by our Legislature, for their protection, some are shot every year. This is certainly deplorable, and the ornithologists of the State ought to make some effort to save these fine birds from the total extermination which will ultimately be their fate unless the law is very strictly enforced.

**GENUS IV. BONASA. THE BRUSH GROUSE.**

Gen. Ch. Posterior margin of sternum, between indentations, quite narrow and rounded. Tip of keel, not projected forward as far as the depth of the inner indentations. Costal process, widened and rounded at point. Tarsus, not fully feathered. Neck feathers, elongated.

Members of this genus inhabit wooded or brushy country, usually preferring the latter. The tail is long but the wings are short. Head, crested. The sterno-trachealis is large but there are no other laryngeal muscles. Tympanic membrane, present, but short. There is but one species within our limits.

**BONASA UMBELLUS.**

_Ruffed Grouse._

_Bonasa umbellus_ Steph., Shaw’s, Gen. Zool., XI; 1824, 300.

**DESCRIPTION.**

Sp. Ch. Form, robust. Size, quite large. Sternum, not stout and the terminal expansion of scapula is not large and is extended backward. There is a tuft of broad, abruptly truncated feathers on sides of neck beneath which is a naked space. Tongue, triangular in form, fleshy, and pointed. Coccy, 20.00 long, small at base, measuring about 10 in diameter, then gradually enlarging to about 30 in diameter, then tapering to the blind end, the termination of which is pointed. They are brownish in color, with ten longitudinal lines of a lighter shade. Number of tail feathers, eighteen. Sexes, not similar.
Color. **Adult male.** Upper surface, excepting wings which are dark-brown with the outer edge of primaries banded with yellowish-white, reddish-brown with the feathers edged, spotted, and mottled with dark-brown and ashy-white. There is a band of reddish-brown across breast, and the remaining under portions, are white, becoming yellowish on the throat, sides, flanks, and under tail coverts; banded throughout with brown. The tail is tipped with ashy and has a sub-terminal band of brown, above which is one of ashy. Tibia and tarsus, yellowish-brown. Neck tufts, black, with a bluish iridescence.

**Adult female.** Quite similar to the male, but with the tail shorter and the general markings less distinct, while the neck tufts are either brown or tipped with it.

**Young.** Not unlike the female, being quite dull with a general diffusion of color while the feathers are short and are marked like the other plumage. Iris, bill, and feet, brown, in these three stages.

**Nestlings.** Are at first covered with yellowish-red down which is lighter below, having a central line on top of head, brown and also one behind eye of the same color, while the remainder of body is lined, mottled, and spotted with it. The wings and tail are yellowish, banded with lighter and brown. From this they gradually assume the plumage last described. Bill, iris, and feet, light brown, in this stage.

**Observations.**

There is considerable variation in plumage but this species may be readily known by the tuft of truncated feathers on sides of neck, long tail, and colors as described. Nestlings' evidently moult the wing quills two or three times before acquiring the full plumage. The tail, however, is retained until autumn. Albinos are not unfrequent in this species. Distributed, as a constant resident, throughout Canada and Eastern United States, south among the mountains of the Carolinas. I am indebted to the Bangs Brothers and Mr. A. Thorndike for skins of Grouse.

**Dimensions.**

Average measurements of specimens from Eastern North America. Length, 18-00; stretch, 23-00; wing, 6-95; tail, 6-45; bill, 0-72; tarsus, 1-55. Longest specimen, 19-00; greatest extent of wing, 23-50; longest wing, 7-25; tail, 6-90; bill, 0-80; tarsus, 1-70. Shortest specimen, 17-00; smallest extent of wing, 22-50; shortest wing, 6-75; tail, 5-90; bill, 0-65; tarsus, 1-45.

**Description of nests and eggs.**

Nests, placed on the ground. They are not very elaborate structures, being composed of leaves, weeds, or other convenient material.

Eggs, from eight to twelve in number, rather oval in form, creamy-white or buff in color, occasionally spotted with a darker buff. Dimensions from 1-08 x 1-45 to 1-20 x 1-65.

**Habits.**

There are few who live in the sections inhabited by the fine Grouse now under consideration, and ever handled a gun, who are not more or less familiar with the ways and doings of the Partridge, as it is called in the North, or Pheasant, in Pennsylvania and southward. Every sportsman knows the exciting whir of their wings as they rise, and the straight forward, onward dash of the birds, for, regardless of such small obstacles as bushes or tree tops, they go crashing through them, then sail smoothly across some neighboring swamp, to alight on the next elevation. All this is so familiar to every one who is interested in birds, that I will not enlarge on the general habits of these Grouse but merely give some special facts which I have observed concerning them.

Early in autumn, the Ruffed Grouse are to be found in companies of from six to ten, which are usually made up of a single family, and if not scattered by the sportsman, will continue thus to associate through the winter. At first, they may be seen in the chestnut or oak woods, gathering nuts and acorns, or at this season, they will venture into the corn fields, especially if these be in the neighborhood of brushy pastures. If surprised when feeding where not much hunted, they will seldom rise but will only run through the bushes, uttering a chuckling note, and will not take wing until hard pushed, when they will
fly but a short distance. As winter approaches, they leave the high lands and enter the swamps, choosing thick evergreens as roosting places; then, when the weather becomes very severe, especially if the wind be blowing strong from the north or west, they may be found enjoying the brief sunlight on the southern exposures which rise from the lower levels. At this season, especially after the snow falls, they gain a precarious living by picking off laurel buds, dried barberries and other fruit. After heavy snow-storms, when the weather is extremely cold, they have the singular habit of dropping, or diving, into snow-drifts and will often remain there for some length of time; then if the snow chances to crust over so that they cannot escape, they perish from starvation.

As soon as the genial influence of the coming spring has caused the buds to swell on the birch and other trees, the Ruffed Grouse eat them in large quantities. They will also visit the orchards and bud the apple trees. They do considerable mischief in this way, in sparsely settled districts, insomuch so, that at one time, a bounty of twenty-five cents each was offered by certain towns in Massachusetts for their heads. It is almost incredible, what a vast amount of buds a single Grouse will eat; thus, I once took one hundred and eighty apple buds from the crop of a bird that I had shot about ten o'clock in the morning, and as this was but a single meal, it can well be understood that a flock of ten or a dozen, would completely denude a small orchard in a short time.

About April, the Ruffed Grouse are to be found in pairs, and in May the females construct the rude nests, choosing a situation beneath a brush heap, under a fallen tree-top, by the side of a log, or under the overhanging branches of a bush. The female sits closely and one may almost walk on her before she will rise. She will not often feign lameness when driven off her eggs, unless they be well advanced; but when the young appear, especially if they be very small, she will droop her wings, spread her tail, and running up to the intruder, will drop nearly at his feet, at the same time, uttering a peculiar cackling. Taking care, however, to just elude his grasp, she will use every endeavor to induce him to pursue her and leave her helpless young which, in the mean time, warned by the voice of their mother, run into the nearest place of concealment; thus some hide beneath leaves, some under logs, some in clumps of grass; in short, in a moment's time, not one is to be seen, and then the old Grouse suddenly takes wing and also disappears. I have, like many others, often been a witness to a scene, much as I have described, but I remember upon one occasion, I concluded to wait after the disappearance of the mother, and see what the young would do. This was in June, in the woods of White Deer Valley, Pennsylvania, and I had come suddenly upon the little family as they were crossing a space destitute of bushes. The old Grouse gave her alarm and as her progeny were about a week old, they were not long in scattering and concealing themselves, when I quietly stepped behind the trunk of a huge tree which grew near. I waited without motion or sound for about ten minutes, during which time, I did not see a single young, when the mother bird which had flown some distance, came running back, uttering as she came, a series of chuckling notes, quite different from any I ever heard before. She did not appear to take the slightest notice of me, although I was in plain sight for I had unwittingly chosen the wrong side of the tree for concealment, but continued to approach, passing within a foot of me, all
the time continuing her call. Then occurred one of the prettiest sights that I ever wit¬nessed, for a dozen or more of the young Grouse came suddenly into life, all appearing in
the area of a few square feet. So quickly did they spring up, that every leaf seemed trans¬formed into a little brown Partridge and although I watched carefully to see where they
had hidden themselves, I was no wiser when all were out than before. The little brood
gathered about their parent and she led them away at a fast rate to the nearest thicket,
evidently thinking the neighborhood dangerous. In fact, she was in so much haste to leave
it that the little ones could not keep up with her by running, some being obliged to use
their wings, and I was surprised to see that, even at that early age, they could fly two or
three yards, especially when they started from a slight elevation.

The young follow their parent and are cared for by her, until they are nearly or quite
fully grown; then all remain in company until the following spring, as related.

The drumming of the Ruffed Grouse has attracted the attention of nearly all ornithol¬ogists and several explanations have been given, regarding the method by which this sin¬gular sound is produced. Some say that the bird strikes a log or stone with its wings;
others, that it strikes its body; then again, it has been asserted that the wings are struck
together over the back. Mr. Brewster who is a very careful observer, says that when drum¬ming, the bird sits upright with its tarsus horizontal to the log or surface on which it
rests, with the wings extended, and that it does not strike anything, perceptible, with
these members, but that the sound is produced by the out-spread wings being brought sud¬denly downward against the air. This is certainly quite a plausible theory, but I am in¬clined to think that the sound is vocal; that the wings merely aid in producing it or are
beaten downward as accessories to the note, just as a rooster crows, flapping its wings at
the same time. The laryngeal muscles are certainly constructed in a manner similar to
those of the Pinnated Grouse, the tootings of which are vocal. I have heard the Ruffed
Grouse drum from early spring until late in autumn.

FAMILY III. PERDICIDÆ. THE QUAILS, ETC.

Head and neck, completely feathered, but the tarsus is naked, as is also the space above
the nostrils. Top of keel, not equaling in length the depth of the inner marginal indenta¬tions.

The terminal expansion of the furcula is narrow, produced downward, and approxi¬mates quite closely to the sternum. Upper process of manubrium, not produced forward.
The costal process is very narrow, tapering toward point which is not rounded. The bone
at the extreme outer edge of sternum, beyond the outer marginal indentation, is not very
wide. There is a moderately large perforation through the manubrium, and the sternum in
front of keel, is deeply furrowed, but there is no very prominent central ridge.

GENUS I. ORTYX. THE CRESTLESS QUAILS.

Gen. Or. Head, without any prominent crest. Tail and wings, rather short. General colors, light reddish-brown,
varied with white, black, and buff.

Members of this genus usually inhabit open country or that which is covered with a low growth of bushes. There is
but one species within our limits.
ORTYX VIRGINIANUS.

Quail. Partridge.

Ortyx Virginianus Bon., Obs. Wils.: 1825.

DESCRIPTION.

Sp. Ch. Form, robust. Size, large. Sternum, stout. Tongue, thick, fleshy, horny at extreme tip which is pointed. The sternotrachealis is absent, but a stout lateral muscle, which is probably a modification of this, emerges from the trachea about '25 from the larynx and passing back of it, without adhering to it, becomes attached to the inside of the bronchial tubes near their junction with the larynx. A portion of the tympaniform membrane is to be seen above this junction and the tubes below it are joined by a rather thick membrane. Coeca, 4'00 long, small at base, measuring about '20 in diameter, then gradually enlarging to about '30 in diameter, then tapering to the blind end, the termination of which is pointed. Feathers of head, slightly elongated.

Color. Adult male. Light chestnut throughout, becoming yellowish on the rump with the feathers above edged with buff, and barred and spotted throughout with black and white, while the central portions are yellowish-white. The throat is white, encircled by a line of black. Line passing from bill over eye and down neck, also white, becoming buffy posteriorly and preceded above by a line of black. Wings and tail, brown, the latter having a bluish tinge, and both are barred and spotted with yellowish and white.

Adult female. Similar to the male, but the white markings of the head are replaced by buff and the black linings are not as prominent.

Young. Not unlike the adult but are darker as the black markings are much broader. In a transitional stage, between this and the down, the feathers are all lined with white. Iris, bill, and feet, brown, in these three stages.

Nestlings. Are at first covered with yellowish-red down which is lighter below, having a central line of brown on the head, three down the back, and one behind eye, of the same color. From this, they gradually assume the plumage described. Bill, iris, and feet, light reddish-brown, in this stage.

OBSErvATIONS.

There is considerable variation in plumage, Florida Quails being much darker than Northern birds, especially below, where the markings are continuous and wide. Known from all others by the peculiar markings about the head and colors as described. Distributed, as a constant resident, throughout Eastern United States, south of the latitude of Northern Massachusetts.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 9'35; stretch, 14'00; wing, 4'55; tail, 2'65; bill, '55; tarsus, 1'12. Longest specimen, 10'20; greatest extent of wing, 15'45; longest wing, 5'10; tail, 3'00; bill, '65; tarsus, 1'35. Shortest specimen, 8'50; smallest extent of wing, 13'75; shortest wing, 4'00; tail, 2'30; bill, '50; tarsus, 1'00.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground. They are not very elaborate structures, being composed of leaves, weeds, or other convenient material.

Eggs, from eight to twenty in number, decidedly pyriform in shape, pure white in color, unspotted. Dimensions from '95 x 1'30 to 1'00 x 1'35.

HABITS.

The bird now in question, is, as almost every one knows, called Quail in the North and Partridge in the South, but wide-spread as they are, I think there is but little difference in their habits, even in the extremes. Thus Quails which I have found at Miami in Southern Florida, did not behave much differently from those that I have seen in some sections of Massachusetts. It is true, that the Florida birds were tamer than those which generally occur in Massachusetts, yet I have seen Quails in the latter named section, which were as unsuspicious as those in Florida. Thus at Miami, it is difficult to make these birds rise, for a bevy will merely run in front of its pursuer, until its members become so scattered in the thick growth of saw palmettos which cover the ground everywhere, that it is impossible to follow them, as when one has left the main body, it ceases to utter the pecu-
liar twittering note which is quite noticeable when they are together. In Pennsylvania, I have driven a bevy some distance in the same manner; this was, however, when they were not fully grown but a pair which lived near my place during an entire season, and which I used to see nearly every day, would allow me to follow them for some hundred yards along a lane, finally taking refuge in a stone wall or thicket. Although seemingly loath to rise, when once on the wing, Quails are, as every sportsman knows, swift fliers and he who can shoot one out of a bevy and, turning, drop another which rose at the same time but which flew in exactly the opposite direction from the first, performs a feat which is not easily accomplished.

The Quails of Florida are fond of the open piney woods but I have seen them in hummocks, and have even met with them feeding in the swamps along the margin of streams. In the more settled districts, they resort to the plantations, especially in Georgia and the Carolinas. In Pennsylvania, they prefer old stubble fields, especially in autumn. At this season and during winter, they keep in bevies of from five to twenty or more, and wander about the country, often moving miles in a single day without rising. When a bevy is disturbed at such times and forced to rise, if it has not been much hunted, the birds will all proceed together in a straight line until they have reached the nearest cover, when one will alight, then another, until all are down. Then they will soon get together without much calling, but if further pursued, they will scatter widely, when, after a time, they will sound their note in order to ascertain the direction which their companions have taken.

During the breeding season, the song of the male is heard most frequently; it usually consists of two notes, sounding like bob-white, or, as some have it, more-wet, and when our gamy friend reiterates this cry frequently, the farmers say, that it foretells rain; but should the bird, influenced by some whim, add another syllable, as he sometimes does, he is understood to say no-more-wet, as a certain prognostication of fair weather. I think, however, that three syllables are almost always given but that the first is usually uttered so low as not to be audible a short distance away.

The nest is, as a rule, placed in some thicket or on its border and is well-covered; so well, in fact, that it is often impossible to find it without starting the bird. Thus I once saw one that was not only completely hidden under grass and weeds but which had a covered passage-way that extended for twelve or fifteen inches before emerging.

The young follow their parents as soon as hatched and behave much like the little Grouse, but unlike these birds, do not wander much, contenting themselves with remaining in a very limited area until fully grown. Like the Ruffed Grouse, Quails are liable to be killed during certain winters in the North, by the crusting of the snow under which they take refuge.

**ORDER XIII. LIMICOLAE. SHORE BIRDS.**

*Legs, long and naked to above the tarsal joint. Posterior toe, when present, elevated above the level of the anterior. Marginal indentations, usually four. Terminal expansion of furcula, without central projection, and it does not approximate closely to the top of keel.*
Members of this order are distributed throughout the world. The form is peculiar; the legs and wings are long, the tail short, the neck moderate, while the bill is either as short as the head or greatly lengthened, and straight, or curved up or down. The marginal indentations are usually four; rarely, however, only two occur. The furcula is not especially well curved, being, at least, twice as long, measured to the terminal expansion, as wide at base. The head and cheeks are well feathered to the bill. The eggs are usually placed on the ground, and the young are covered with down when hatched and run at birth.

FAMILY I. CHARADRIDÆ. THE PLOVERS.

Bill, short, not longer than the head, rather cylindrical, and hard at tip. Hind toe, absent or rudimentary. Marginal indentations, four; inner, more than half as deep as outer. Keel, about equal in length to the width of the sternum.

These birds are rather stout, with short, well-rounded bodies and quite stout legs. The head is large and the neck short. The stomach is quite muscular and the ceca is very well developed. The species are well distributed throughout the world.

GENUS I. SQUATAROLA. THE FOUR-TOED PLOVERS.

Gen. Ch. Bill, quite thick, nearly as long as head which is very large. Tail, slightly rounded. Hind toe, present, but small.

Members of this genus, in the adult stage, are black beneath and light above, banded with darker. Sexes quite similar. There is but one species within our limits.

SQUATAROLA HELVETICA.

Black-bellied Plover.

Squatarola helvetica Cuv., R. A. 1817.

DESCRIPTION.

Sr. Ch. Form, robust. Size, large. Sternum, stout. Tongue, long, thin, and narrow, fleshy at the tip which is pointed.

Color. Adult in spring. Forehead to eyes and entire underparts, excepting under wing and tail coverts which are white, black with a purplish luster. Above, excepting primaries which are brown streaked with white next the shafts, white, tinged with why on the sides of neck and rump, irregularly barred on all, excepting these parts, with dark-brown. Adult in winter. Dark-brown above, with every feather edged and spotted with white and yellowish-white. Beneath, white, streaked on breast, sides, and flanks with black. Axillaries, also black. Feet, black.

Young. Quite similar to the above but darker and the streakings below are more noticeable. Feet, greenish. Bill, black, iris, brown, in all stages.

OBSERVATIONS.

Readily known from all other Plovers by the black axillaries which are always present, and the rudimentary hind toe. Distributed in summer, throughout Arctic America, wintering in the South.

DIMENSIONS.

Average measurements of specimens from Eastern America. Length, 11-35; stretch, 22-65; wing, 7-45; tail, 2-66; bill, 1-25; tarsus, 1-75. Longest specimen, 11-75; greatest extent of wing, 24-73; longest wing, 8-00; tail, 3-00; bill, 1-48; tarsus, 2-66. Shortest specimen, 11-00; smallest extent of wing, 21-90; shortest wing, 8-90; tail, 2-10; bill, 1-10; tarsus, 1-55.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed in a depression of the soil, four in number, rather pyriform in shape, brownish-drab in color, spotted and blotched irregularly with large dark-brown markings which often become confluent. Dimensions, from 1-40 x 2-12 to 1-45 x 2-36.
CHARADRIUS FULVUS.

HABITS.

The Black-bellied Plovers do not make their appearance amid the swarms of southward flying shore birds which sweep down the coast, until about the first of September. Then their loud, clear notes may be heard in all directions, especially on those dull, foggy mornings which precede an easterly storm. At such times, they are comparatively tame, for they are evidently weary with their long migration from the North and anxious to feed, in order to depart before the coming storm sets in.

Although the Black-bellies, or Beetle Heads as they are called when in their modest autumnal dress, alight on the hills in search of grasshoppers, they may often be found on sandy beaches, feeding upon small crustaceans and other products of the sea, and occasionally they visit the grassy marshes or pools on them. Their stay in Massachusetts is prolonged until the latter part of October, when the majority has passed southward. In May, however, when they have assumed their dark-colored livery and are on their way to their northern breeding grounds, their visit to us is short, for they pass very quickly, often remaining but a few days.

In Florida, where I have found this species very common, not only on both coasts but also on the Keys, they live wholly on the beaches. In the North, they are very wild, for few birds are more hunted, but in the wilder sections, they lose this shyness in a great measure, but still are never very unsuspicious. They moult late in April, before leaving the South, and I have secured full plumaged adults in May.

GENUS II. CHARADRIUS. THE THREE-TOED PLOVERS.

Gen. Ch. Bill, rather slender, not as long as the head which is not strikingly large. Tail, nearly square. Hind toe, absent.

Members of this genus, in the adult stage, are black below and dark above, banded with golden and marked with white. Sexes, quite similar. There is but one species within our limits.

CHARADRIUS FULVUS.

Golden Plover.

*Charadrius fulvus* Gm. Syst. Nat. 1, 1788, 687.

DESCRIPTION.

Sp. Cu. Form, robust. Size, large. Tongue, not very long, thin and horny, narrowing toward tip which is slightly rounded.

Adult in summer. Black throughout, excepting primaries and tail, which are dark-brown, with a purplish luster, the latter being narrowly tipped with white and banded with lighter and the former having a central spot of white on shafts, with the upper surface spotted and banded with golden and white, while a band of white passes across forehead, over eye, and broadening out extends down side of neck to upper breast. Under tail coverts, banded with white. Under wing coverts and axillaries, ashy-brown.

Adult in winter. Similar to the summer dress above, but the black on lower surface is mixed, to a greater or less extent, with white and ashy.

Young. Not unlike the winter adult but are paler above and ashy white below, where the feathers are edged and spotted with dusky, especially on the breast. Iris, brown, bill, and feet, black, in all stages.

OBSERVATIONS.

Known from the preceding species by the absence of the hind toe and ashy axillaries and from all other Plovers by the golden markings above. Distributed, as a summer resident, throughout Arctic America, wintering south of the United States.
MOUNTAIN PLOVER.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 10-40; stretch, 22-25; wing, 7-25; tail, 2-75; bill, .85; tarsus, 1-75. Longest specimen, 10-80; greatest extent of wing, 23-00; longest wing, 7-50; tail, 2-00; bill, .95; tarsus, 1-90. Shortest specimen, 9-00; smallest extent of wing, 21-50; shortest wing, 7-00; tail, 2-40; bill, .80; tarsus, 1-50.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a hollow scratched in the soil, with a little grass, etc.; two to four in number, pyriform in shape, deep chocolate-brown in color, spotted and blotched irregularly with large confluent markings of brown of varying shades. Dimensions from 1-35 x 1-80 to 1-45 x 2-10.

HABITS.

The Golden Plovers differ somewhat in habit from the Beetle Heads; thus, although they remain in Massachusetts about as late as the latter named species, they arrive earlier; their notes are mellower and given in greater variety, for besides the whistle which is uttered while flying, they have a peculiar chuckling note, when about to alight. They are also fond of the open wind-swept hill-tops near the coast, where they feed upon grasshoppers, but occasionally a straggler will alight on a beach or marsh. In migration, they are again peculiar, for although very common during autumn along the eastern coast, I never knew of a specimen being taken here in spring; nor did I ever meet with one in Florida. They pass quite out of the United States, spending the winter in South America and adjacent islands. On their return to the northern breeding grounds, they merely pass through the country, west of the Mississippi, but nest in the same section as the Black Bellies, like them, placing the eggs on the ground on some slight elevation.

GENUS III. AEGIALITIS. THE RINGED PLOVERS.

Gen. Ch. Bill, short, not as long as the head which is of moderate size. Tail, rounded or nearly square. Hind toe, absent.

Members of this genus are quite uniform in color above and white below, usually with a conspicuous black ring around neck. The eyes are large.

AEGIALITIS MONTANUS.

Mountain Plover.

Aegialitis montanus Baird, Birds, N. A.; 1858, 693.

DESCRIPTION.

Plate XV. Adult.


Color. Adult. Above, pale yellowish-brown, becoming lighter on the rump. Primaries and tail, brown, the former tipped with black, and the latter narrowly tipped with white, preceded by a broad band of black. Forehead and line over eye, white, above and below which is one of black extending to eye. Under parts, yellowish-white, tinged with a deeper shade on the breast and sides.

Young. Lacks the black band in front and the white of forehead is tinged with dull yellow. Bill, black, iris, brown, and legs, yellow, in all stages.

OBSERVATIONS.

Readily known by the large size, lack of rings on the breast, combined with the uniform pale yellowish-brown above. Distributed throughout the United States, west of the Mississippi Valley. Rare at Key West in winter.

DIMENSIONS.

Average measurements of specimens from Western North America. Length, 9-00; stretch, 18-32; wing, 6-25; tail, 2-75; bill, .83; tarsus, 1-55. Longest specimen, 9-10; greatest extent of wing, 18-75; longest wing, 6-75; tail, 2-66; bill, .90; tarsus, 1-60. Shortest specimen, 8-90; smallest extent of wing, 16-00; shortest wing, 5-50; tail, 2-60; bill, .80; tarsus, 1-45.
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**ÆGIALITIS VOCIFERUS.**

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed on the ground in a slight depression of the soil, or on a little grass. They are from two to four in number, decidedly pyriform in shape, greenish-brown in color, finely and plentifully dotted with very dark-brown and black. Dimensions from 1·10x1·40 to 1·12x1·50.

**HABITS.**

On the first day of December, 1870, as I was walking along the beach, near the barracks, at Key West, I observed a small flock of about half a dozen birds running in front of me, occasionally uttering a low, mellow whistle. I at once saw that they were something new to me but, as they were extremely wild, it was some time before I could obtain a specimen, but at last I secured one by taking a long shot, made just as they were rising, when the rest flew away and I never saw them again. Thus the history of the Mountain Plover, for such the stragglers proved to be, in our section, is easily written, but judging from this instance and from published accounts, this Plover does not differ strikingly in habit from many of its allies.

**ÆGIALITIS VOCIFERUS.**

Killdeer Plover.

Ægialitis vociferus Baird, Birds N. A.; 1858, 692.

**DESCRIPTION.**

Plate XV. Young.

Sr. Ch. Form, slender. Size, large. Bill, long and slender. Tail, long and rounded. Tertiaries, nearly reaching the tips of the elongated wings. Scrosmum, stout, outer marginal indentations, considerably deeper than inner. Tongue; not long, thin, and slender, horny at extreme tip which is pointed. Sexes, similar.

**Color.**

**Adult.** Above, greenish-brown. Rump, upper tail coverts, and base of tail, cinnamon-red; and outer pair of feathers of latter, white, banded with black, while the tips of all but central pair are tipped with white which is preceded by a broad band of black. Wings, dark-brown, with lines on inner webs, elongated spots on primaries, tips, and base of secondaries, white. Forehead and line through eye, white, above and below which is a band of black, passing back of eye. Breast, white, which extends in a collar back of neck, above which, behind, is a band of reddish, and below is a broad ring of black which rapidly narrows behind, however; beneath this, after an interval, is a band of black on breast.

**Young.** Similar to the adult, but every feather above is edged with reddish, while the throat and space between the black bands are tinged with it.

**Nestlings.** Are covered above with a yellowish-ash down mixed with rufous. Beneath, white, tinged on the sides with rufous. The black bands on the head are much as in the adult but the lower one is continuous, uniting behind. There is, however, but one ring below, the continuous upper. Eyelids, red, iris, brown, bill, black, and feet yellow, in all stages.

**OBSERVATIONS.**

Known from all other Plovers by the two black bands on the throat and breast, and cinnamon rump. Distributed in summer throughout North America, not very common in New England. Winters in the South.

**DIMENSIONS.**

Average measurements of specimens from North America. Length, 10·00; stretch, 20·25; wing, 6·50; tail, 4·00; bill, 1·75; tarsus, 1·45. Longest specimen, 10·50; greatest extent of wing, 21·00; longest wing, 6·75; tail, 4·50; bill, 1·90; tarsus, 1·65. Shortest specimen, 9·50; smallest extent of wing, 19·50; shortest wing, 6·25; tail, 3·50; bill, 1·60; tarsus, 1·30.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed on the ground in a slight depression of the soil, or on a little grass, etc.; four in number, abruptly pyriform in shape, creamy in color, spotted and lined with dark-brown and amber, but there are more spots than lines. Dimensions from 1·00x1·35 to 1·05x1·50.

**HABITS.**

On a December evening, some years ago, I stepped from the deck of a steamer upon a wharf at Fernandina in Florida, well-pleased to find the solid land beneath my feet once more, for the weather during the voyage, had been unusually stormy and I, among others,
had been suffering all the discomforts attendant upon such a rough passage; then, too, I
had just left a frozen, snow-covered land, over which the chilly north winds were sweep¬
ing: now I was greeted by soft airs from the balmy South, the merry chirp of insects rang
in my ears, while the full moon, newly risen, illumined a scene which I then looked upon
for the first time. I wandered off across the town and as I was passing a strip of low land,
I was almost startled by hearing loud screams, and at the same moment, two or three birds
started up, almost at my feet and, continuing their cries, circled around my head. I could
make out their form quite clearly in the brilliant moonlight and, although it was the first
time that I had ever seen them living, I recognized the Kildeer Plover. The ease with
which they flew at night somewhat surprised me, but I afterward found that they are part¬ly nocturnal and I have many times since then, been awakened in the darkness by their
shrill notes.

The Kildeer Plovers are very common in the Carolinas during winter, not only fre¬quenting the shores but also haunting moist places in the interior, and I have often seen
them in the streets of the villages, where they are very unsuspicious. Southward their
numbers increase and on the marshes of the St. John's River, I found them in immense
flocks. They are noisy birds when on the wing but while running on the ground, utter a
plaintive cry. As they are not at all shy where they are not much hunted, they may be
approached quite closely, when they will merely run away, but if pursued, they will often
squat, lying quite flat, in order to conceal themselves; then, if approached very closely,
they will rise suddenly, with loud, shrill screams which they reiterate until they alight.
Thus they often prove a nuisance when one is trying to obtain a shot at some shyer bird,
as the noise made by these restless Plovers, causes all other birds in the immediate vicini¬ty to take wing.

I found the Kildeers common on the Keys in winter but do not think any remain to
breed, but they do nest on Indian River, depositing their eggs late in May, and in Penn¬sylvania, they lay about the same time. As might be judged by the foregoing account,
they are quite solicitous when their nests are approached and their out-cries often inform
the collector that the eggs are near. These birds were very common throughout New Eng¬land some years ago and although I have occasionally met with a straggler, they are quite
rare here now, and but few remain to breed.

ÆGIALITIS WILSONIUS.
Wilson's Plover.
Ægialitis Wilsonius Baird, Birds. N. A. 1856, 693.
DESCRIPTION.
Sternum, stout, the outer marginal indentations, but slightly deeper than inner. Tongue, long, thin and horny, narrow¬ing toward tip which is slightly rounded.
Color. Adult male. Above, pale ashy-brown, becoming darker on tip of tail, the outer feathers of which are white.
Wings, dark-brown, with line on inner web, central stripes on primaries, base of secondaries, and bar across greater coverts,
white. Forehead and line over eye, white, above and below which is one of black. Under parts, white, with a broad band
of black across breast.
Adult female. Quite similar to the above but the black markings of head and neck are replaced by some of brown. The
winter male resembles the female.
**Y**oung. Similar to the adult female, but much more reddish, especially on band across breast. Iris, brown, bill, black, and feet, yellow, in all stages.

**OBSERVATIONS.**

Known from all other Plovers having a single ring around neck, by the comparatively large size of the bill which is not only thick but is nearly as long as the head. Distributed in summer along the Eastern coast as far north as New Jersey. Winters on the Florida Keys and Bahamas.

**DIMENSIONS.**

Average measurements of specimens from Florida. Length, 7 85; stretch, 15'00; wing, 5 75; tail, 1 73; bill, 8 88; tarsus, 1 12. Longest specimen, 8 15; greatest extent of wing, 16'00; longest wing, 5 90; tail, 2'00; bill, 1'05; tarsus, 1'28. Shortest specimen, 7 50; smallest extent of wing, 14'00; shortest wing, 4 65; tail, 1'45; bill, 7'0; tarsus, 1'05.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed on the ground in a slight depression of the soil, on a few bits of shells, etc.; three in number, pyriform in shape, creamy in color, finely and thickly lined and spotted with black, but there are more lines than spots. Dimensions from 1'00 x 1'35 to 1'05 x 1'40.

**HABITS.**

The northern end of Key West is comparatively barren as the lime rock which forms the foundation of the entire key, has here only a scant supply of soil over it and, consequently, there is but very little vegetation. Between this section and the southern, or more fertile, end of the key, is a low-lying tract which can be flooded with sea water and which, in fact, some years ago, formed, in a great measure, natural salt ponds, but they then only covered a limited surface. Now, however, square, shallow basins have been dug over a greater extent, and used for the manufacture of salt, the water being let into them and allowed to evaporate in the sun, leaving the salt. These square basins are separated from one another by dykes along which one can walk and where various species of shore birds alight. Among them are large quantities of Plovers of the genus of which I am writing, and I have, with a single discharge of my gun, killed three species, viz., Wilson's, Piping, and Ringneck; and the day when I took the first and only specimen of the Mountain Plover ever shot east on the Mississippi, I secured, in all, six species of the genus *Aegialitis* in about an hour, a feat which I will venture to say, will seldom be repeated.

While here, I paid considerable attention to the habits of Wilson's Plover, then in the winter dress, but did not observe that they differed strikingly from other small Plovers, excepting that, perhaps, the flight is a little heavier; but when I found them breeding on Indian River, a few years later, I found that they had some characteristic habits.

Early in May I observed the males in pursuit of the females and alighting beside them, at the same time uttering a series of peculiar, sharp, abruptly given whistles. Confident that they were breeding, a few days later I visited the beach ridge, just north of Cape Canaveral, to look for the eggs, but although there were several pairs of birds circling about, it was not until I happened to see a female run from the nest, that I chanced to discover her three eggs. These were placed in a small hollow scratched in the sand, on some bits of shell and fish bones gathered by the birds, but in a little open space, surrounded by sea purslane, a low plant which grows plentifully about; and all that I afterward found, were placed in a similar situation. The birds ran nimbly about or circled overhead, so that it was impossible to decide just where a nest was situated, and the males were constantly
Ringing Plover.

Giving their stuttering notes, while the females only uttered a brisk whistle. I never found Wilson's Plover much north of Key West during winter, but they migrate along the coast early in April, some going as far north as New Jersey to breed.

ÆGIALITIS SEMIPALMATUS.

Ringneck Plover.

Ægialitis semipalmatus (A.R.), Journ.; 1856, 425.

DESCRIPTION.

Sp. Ch. Form, robust. Size, not large. Tertiaries, not nearly reaching the tips of wings. Membrane between toes, large. Tail, short and rounded. Tertiarics, not nearly reaching the tips of wings. Membrane between toes, large. Sternum, stout, outer marginal indentations, slightly deeper than inner. Tongue, not long, fleshy at base, thin, horned at extreme tip which is rounded. Sexes, similar.

Color. Adult. Above, dark ash-brown, becoming lighter on the tail which is narrowly tipped with white, while the outer pair of feathers are entirely of this color and all but these are crossed by a broad band of black. Wings, dark-brown, with tips base and lines on inner webs of secondaries, central elongated spots on primaries, and tips of greater coverts, white. Forehead and top of head to eye, line below it extending over ear coverts, and broad ring on breast which rapidly narrows behind, black. Beneath, white, which extends in a collar back of neck. Crescent on forehead, also white.

Young. Similar to the adult but the black markings are replaced by some of ash-brown and every feather above is edged with yellowish-white. Bill, black, yellow at base, iris, brown, and legs, yellow, in all stages.

OBSERVATIONS.

Easily known from all other Plovers by the comparatively short bill and large webs between toes. Distributed in summer, from Labrador, northward. Winters in the South.

DIMENSIONS.

Average measurements of specimens from Eastern America. Length, 7.05; stretch, 14.05; wing, 5.12; tail, 2.16; bill, 0.55; tarsus, 0.90. Longest specimen, 7.50; greatest extent of wing, 15.00; longest wing, 5.70; tail, 2.30; bill, 0.60; tarsus, 1.00. Shortest specimen, 6.65; smallest extent of wing, 14.50; shortest wing, 4.35; tail, 2.05; bill, 0.50; tarsus, 0.80.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed in a depression of the soil, four in number, rather pyriform in shape, creamy in color, spotted irregularly and plentifully with brown of varying shades. Dimensions from 0.90 x 1.35 to 0.95 x 1.40.

HABITS.

The Ringnecks are among the first of the returning shore birds, to find their way southward, some appearing early in August, while others continue to come until October, when they suddenly disappear toward the South. The first that make their appearance, are the young and females and later, the adult males follow. These Plovers have a loud, though mellow, whistle, easily distinguished from that of other shore birds. They are fond of the beaches on the open sea, where they run nimbly along the sand, avoiding the incoming waves with great agility, then following them out, in order to pick up the small crustaceans, etc., left by the water. They also visit the pools on the salt marshes, where they eat aquatic insects, and I have even taken grasshoppers from their stomachs. I fully expected to find this species nesting on the Magdalen Islands as they breed plentifully on the neighboring coast of Labrador, but was disappointed, and I do not think that they even nest there, at least in any numbers.

ÆGIALITIS MELODUS.

Piping Plover.

Ægialitis melodus (A.R.), Journ. 1856, 434.

DESCRIPTION.

Sp. Ch. Form, robust. Size, small. Tertiaries, not nearly reaching the tips of the wings. Tail, short and rounded.
Toe membrane, not large. Sternum, stout, the outer marginal indentation being but very little deeper than inner. Tongue, short, fleshy, and rounded at tip. Sexes, very similar.

**Color.**

**Adult.** Above, very pale ashy-brown, becoming lighter on tail which is tipped with white, and the outer feathers are of the same color, while all, excepting these, are crossed by a broad band of dark-brown. Wings, dark-brown, with line on inner webs; elongated spots on outer webs of inner primaries, central stripes on outer, base and tips of secondaries, and bar across greater coverts, white. Forehead, white, above which is a lunet of black. Under parts, white, which extends in a collar back of neck and below this is a band of black which meets behind, broadens on sides and is often interrupted on breast, but is sometimes continuous.

**Young.** Quite similar to the adult but the black markings of head and neck are nearly, or quite, obsolete. The females are generally paler than the males.

**Nestlings.** Are covered above with a yellowish-ash down mixed with rufous. Beneath, white. Iris, brown; bill, black; yellow at base, and feet, yellow, in all stages.

**OBSERVATIONS.**

Known from all other Plovers having a single ring around neck, by the comparatively small bill and toe membrane, as well as pale colors, they being the lightest of the genus in our section. Distributed in summer along the Eastern coast from the Carolinas as far north as the Gulf of St. Lawrence. Winters on the Florida Keys and Bahamas.

**DIMENSIONS.**

Average measurements of specimens from Eastern North America. Length, 6 75; stretch, 14 45; wing, 4 75; tail, 2 75; bill, 66; tarsus, 92. Longest specimen, 7 30; greatest extent of wing, 15 45; longest wing, 5 03; tail, 2 65; bill, 72; tarsus, 98. Shortest specimen, 6 20; smallest extent of wing, 13 50; shortest wing, 4 50; tail, 1 90; bill, 50; tarsus, 85.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed on the ground in a slight depression of the soil, on a few bits of shells, etc.; four or five in number, pyriform in shape, pale yellowish-ash in color, finely and thickly spotted and dotted with black, yellowish and lilac. Dimensions from 90 x 1 10 to 100 x 1 20.

**HABITS.**

There are peculiar sections of sea shore along our eastern coast, which are covered with shifting sand that the high winds of autumn and winter are constantly sweeping into dunes which are of ever varying form; consequently, but little vegetation grows on them. These barren tracts are the chosen resort of the Piping Plovers and the pallid tints of these birds are so nearly like the color of the sands on which they live, that, when they are motionless, it is almost impossible to detect one a short distance away, and on a foggy morning, when objects are only indistinctly seen, the birds are quite invisible twenty or thirty yards away, even while running. At such times, especially during the breeding season, they utter a peculiar, long-drawn whistle which coming, as it does, out of the enshrouding fog, has a singularly wild and mournful effect. Besides this cry, the birds emit other and more lively notes which are more often given when their nesting places are approached. The eggs are laid in a simple hollow scratched in the sand and the birds, as if aware that they would be more conspicuous if placed on a smooth surface, choose nesting places in the hollows between the dunes, into which the eddying winds have swept bits of bark, roots, and other debris.

When sitting, I think the female seldom flies unless disturbed but simply runs to the neighboring beach, in order to feed, without rising and returns the same way. Now as the eggs are quite hard to find on account of the birds leaving them whenever they perceive an intruder, I would look for the track of a Plover in the sand and by following it persistently, would finally come to the nest, the proximity to which could always be determined by the increased number of tracks, crossing and recrossing the one which was my guide.
The Piping Plovers arrive from the North in May, the eggs are deposited early in June, and the young run at birth, squatting on the naked sand when they perceive an intruder or are warned to do so by some peculiar note of their parents who, solicitous for the safety of their offspring, are constantly on the lookout for enemies. The little Plovers soon learn to use their wings, however, and fly well by the middle of July, then all migrate to the South during the latter part of August, passing the winter on Key West, in company with the preceding species. Contrary to my expectations, I found the Piping Plovers breeding in great numbers on the Magdalen Islands, nesting on the long sand spits or among the dunes.

**FAMILY II. HÆMATOPODIÆ. THE OYSTER CATCHERS, ETC.**

**Bill,** at least as long as head, compressed throughout, and hard at tip. Hind toe, absent or small. Keel, not equal in height to the width of the sternum. Marginal indentations, four.

These birds are very stout, with well-rounded bodies and short legs. The head is not very large and the neck short. The coeca are very long. Sterno-trachealis, present but there are no other prominent laryngeal muscles. Tympaniform membrane present as well as os transversale, but there is no semilunar membrane.

**GENUS I. HÆMATOPUS. THE OYSTER CATCHERS.**

**Bill,** much longer than head and compressed laterally at tip. Hind toe, absent. Stomach, not muscular. Furcula, well arched.

Members of this genus have the inner marginal indentations slightly deeper than outer. Sexes similar. There is but one species within our limits.

**HÆMATOPUS PALLIATUS.**

**Oyster Catcher.**

_Hæmatopus palliatus_ Temm., Man., II; 1820, 532.

**DESCRIPTION.**

**Sp. Cell.** Form, robust. Size, large. Bill, twice as long as head. Sternum, stout. Tongue, thin, widest base, narrowing toward tip which is rounded.

**Color.**

**Adult.** Head and neck all around, black. Above, reddish-brown. Upper tail coverts, lower surface of body, spot on lower eyelid, tips of greater wing coverts, and secondaries, white, with large elongated spots of brown on terminal portion of feathers of latter.

**Young.** Similar to the adult, but the feathers above are edged with white. Iris, brown, bill and eyelid, carmine, and feet, pinkish, in all stages.

**OBSERVATIONS.**

Readily known by the large size, absence of the hind toe, and long, compressed bill. Distributed, as a summer resident, along the Eastern coast as far north as New Jersey, wintering from the Carolinas, southward.

**DIMENSIONS.**

Average measurements of specimens from Florida. Length, 18.50; stretch, 34.50; wing, 10.00; tail, 3.92; bill, 3.35; tarsus, 2.30. Longest specimen, 19.00; greatest extent of wing, 35.00; longest wing, 10.40; tail, 4.10; bill, 3.60; tarsus, 2.40. Shortest specimen, 18.00; smallest extent of wing, 34.00; shortest wing, 9.60; tail, 3.75; bill, 3.10; tarsus, 2.20.

**DESCRIPTION OF NESTS AND EGGS.**

_Eggs_ placed on the ground in a hollow scratched in the soil, with a little grass, etc.; two to four in number, rather oval in form, creamy or even white in color, spotted and blotched irregularly with brown of varying shades. Dimensions from 1.50 x 2.15 to 1.55 x 2.35.
On our voyage southward in the yacht Nina, we met with the Oyster Catchers for the first time, at Smithville, North Carolina. This was late in November and they were evidently established there for the winter, for they frequented the oyster bars in the harbor, in large numbers. At high water, they would retreat to the sand bars on the beach ridge, where they would sit perfectly quiet, with their heads drawn in and their bills inclining downward, much after the manner of Woodcock. But when the outgoing tide left the tops of the oyster bars exposed, they would come flying silently in, at first singly, then in pairs, while groups of a few would follow, until, at last, they would come in flocks of a dozen or more. They would alight among the oysters and when the bivalves gaped open, as is their habit when the water first leaves them, the birds would thrust in the point of their hard, flat bills, divide the ligament with which the shells are fastened together, then, having the helpless inhabitant at their mercy, would at once devour it. They were not long in making a meal, for specimens which I shot after they had been feeding a short time, were so crammed that by simply holding a bird by the legs and shaking it gently, the oysters would fall from its mouth. They appeared to feed almost exclusively on this kind of food at Smithville, for I never found anything else in their stomachs; in fact, they ate so many oysters that their flesh was strongly flavored with them.

Oyster Catchers are quite shy when shot at frequently and as they are difficult to kill, it is not easy to procure specimens. When one is knocked down, the collector is not sure of it, as they not only run with great swiftness but swim and dive nearly as well as Ducks, and a wounded bird, if able to run, will at once take to the water. When disturbed, they rise with loud screams and if captured after being disabled, utter similar cries which are apt to attract the attention of their companions, causing them to circle about.

In Florida, I found large flocks of these birds on the marshes back of Amelia Island, gathering about the fresh water ponds to drink and bathe; here they were unusually shy, not allowing me to come within a hundred yards of them. Oyster Catchers breed along the sandy beaches of the coast and adjacent islands, from Florida to New Jersey, nesting about June.

**GENUS II. STREPSILAS. THE TURNSTONES.**

**Sp. Ch.** Form, robust. Size, not large. Bill, not long. Sternum, stout. Tongue, rather long, thin, not wide at base, and narrowing toward tip which is rounded.

**Color.** Adult. Sides of head and neck, rump, upper tail coverts, under portions, and tail, white, with band on latter, crescent shaped mark on upper coverts, broad band on neck, extending down on side of breast and in a line back of ear coverts, line from lower mandible to throat patch, another line from forehead to eye, passing under it into the last, and
patch on hind neck, black. Remainder of upper parts, mottled with black, chestnut-red, and white. Secondaries, white, with an elongated spot of brown on terminal portion. Primaries, brown, with base of all and tips of inner, white.

Young. Similar to the adult but the black markings are not as distinct, nor is there much red above. Bill, black, iris, brown, and feet, red, in all stages.

OBSERVATIONS.

Readily known by the peculiar black markings on the head and breast. Distributed in summer, throughout Arctic America; wintering from the Carolinas, southward.

DIMENSIONS.

Average measurements of specimens from Eastern America. Length, 9'25; stretch, 18'00; wing, 5'40; tail, 2'50; bill, 3'95; tarsus, 1'02. Longest specimen, 9'50; greatest extent of wing, 19'50; longest wing, 6'05; tail, 2'75; bill, 1'00; tarsus, 1'15. Shortest specimen, 9'00; smallest extent of wing, 18'50; shortest wing, 5'75; tail, 2'50; bill, 0'90; tarsus, 0'90.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a depression of the soil, on a little grass. They are from two to four in number, rather pyriform in shape, greenish-ash in color, spotted and blotched irregularly and thickly with yellowish-brown, and scatteringly with dots of umber. Dimensions from 1'17 x 1'56 to 1'20 x 1'60.

HABITS.

The Turnstones are easily recognized by their conspicuous colors, especially by the white rump with its black spot; in fact, they appear so completely mottled with black, white, and red, that in some sections, they are called Calico Birds. They arrive from the North early in August and while in Massachusetts, during autumn, spend the greater portion of their time on rocks which have been left exposed by the tide, searching for small marine animals. They will, however, occasionally alight on the marshes, in order to catch grasshoppers, on which they sometimes feed. In the North, where they are hunted continually, like all shore birds, they become very shy but in the South, where larger game is abundant, they are seldom disturbed and, consequently, are quite unsuspicious, being so tame, in fact, that I have frequently walked within a few yards of them without causing them to take wing. In this section, they resort to the pebbly sea beaches, along which they run nimbly, occasionally pausing to turn over the smaller stones or shells, that they may find the insects which lurk beneath them, and it is this habit which has given them the name of Turnstone.

These birds do not appear to be very common anywhere and in all my experience on the coast between the two great gulfs, I do not remember having seen over twenty together at one time, and this number is rare; indeed, I should consider a flock consisting of ten or a dozen specimens, quite large for this species. I saw a few scattering Turnstones flying about the oyster bars at Smithville, North Carolina, during the last week in November, and from this point to Key West, they are found during winter but are never very abundant in the South. They return North in May but when migrating to their breeding grounds, they pass quite rapidly. The note of the Turnstone, consists of an abrupt, clear whistle, usually given just as the birds rise or is occasionally uttered as they fly.

FAMILY III. RECURVIROSTRIDÆ. THE STILTS.

Bill, much longer than the head, more or less curved upward, flattened and hard throughout. Hind toe, absent or very small. Keel, about equal in height to the width of the sternum. Marginal indentations, four. Legs, exceedingly long.
The neck is rather long and slender but the most noticeable feature is the greatly lengthened legs. The head is not large in comparison with the well-rounded body. The sternum is quite narrow with the marginal indentations nearly equal in depth, while the furcula is moderately well arched.

**GENUS I. RECURVIROSTRA. THE AVOCETS.**

Gen. Ch. Bill, well curved upward, more than twice as long as head which is not very large. Hind toe present but small. Tip of closed wing, but little longer than tail.

Members of this genus have the bill considerably flattened. Sexes, quite similar. There is but one species within our limits.

**RECURVIROSTRA AMERICANA.**

American Avocet.

Recurvirostra Americana Gm., Syst. Nat., I; 1788, 693.

**DESCRIPTION.**


**Color.**

**Adult.** Head and neck all around, cinnamon-red. Body, white, with scapularies, which are broadly edged with white, tertaries, greater wing coverts, and primaries, black.

**Young.** Quite similar to the adult but the head and neck are white, tinged with ashy above, and the black markings are not as clear. Iris, red, bill, black, and legs, greenish, in all stages.

**OBSERVATIONS.**

Readily known by the decidedly upturned bill, long legs, and presence of hind toe and prominent toe membrane. Distributed in summer, west of the Mississippi. Rare on the eastern coast.

**DIMENSIONS.**

Average measurements of specimens from Western North America. Length, 16.62; stretch, 29.50; wing, 9.25; tail, 3.85; bill, 3.55; tarsus, 3.40. Longest specimen, 18.00; greatest extent of wing, 31.00; longest wing, 10.00; tail, 3.95; bill, 3.75; tarsus, 3.50. Shortest specimen, 15.32; smallest extent of wing, 28.00; shortest wing, 8.50; tail, 3.70; bill, 3.35; tarsus, 3.30.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed on the ground in a slight depression of the soil, three or four in number, rather pyriform in shape, ashy-yellow in color, spotted and blotched irregularly and quite thickly, but seldom coarsely, with yellowish-brown of varying shades. Dimensions from 1.25 x 1.95 to 1.40 x 2.05.

**HABITS.**

The Avocet, although common in the region west of the Mississippi, appears to be quite rare on the eastern coast and I have never met with it living nor can I recall a recent instance of its capture in the North. It has been taken here rarely but occurs more often in the South. Published accounts of the habits of this bird, show that it differs but slightly from that of the succeeding species.

**GENUS II. HIMANTOPUS. THE STILTS.**

Gen. Ch. Bill, but slightly curved upward, and less than twice the length of the head which is rather large. Hind toe, absent. Tips of closed wings, considerably longer than tail.

Members of this genus have the bill well rounded toward tip which is pointed. Sexes, similar. There is but one species within our limits.

**HIMANTOPUS NIGRICOLLIS.**

Black-necked Stilt.

Himantopus nigricollis Vieill., Diet., X; 1817, 45.

**DESCRIPTION.**

Sp. Ch. Form, robust. Size, large. Bill, long. Sternum, stout. Tongue, rather long, thin, and slender, narrowing toward tip which is pointed but not horny.
BLACK-NECKED STILT.

Color. Adult. Forehead to eye, line back of eye, lower eyelid, rump, upper tail coverts, tail, and under portions, white; under wing coverts and remaining portions, black with a purplish luster.

Young. Quite similar to the adult but the black markings are not as clear and the tail is tinged with ashy. Iris and legs, red, and bill, black, in all stages.

OBSERVATIONS.

Readily known by the nearly straight bill, long legs, and absence of hind toe and prominent toe membrane. Distributed in summer, throughout the United States. Rare on the Eastern coast north of the Carolinas, wintering south of the United States.

DIMENSIONS.

Average measurements of specimens from Florida. Length, 14.65; stretch, 26.70; wing, 8.75; tail, 3.65; bill, 2.60; tarsus, 4.72. Longest specimen, 15.00; greatest extent of wing, 28.50; longest wing, 9.00; tail, 3.75; bill, 2.75; tarsus, 4.50. Shortest specimen, 11.25; smallest extent of wing, 25.00; shortest wing, 7.50; tail, 2.50; bill, 2.45; tarsus, 3.96.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a slight depression of the soil, three or four in number, rather pyriform in shape, ashy-yellow in color, spotted, blotched, and lined irregularly and quite thickly, but seldom coarsely, with yellowish-brown of varying shades. Dimensions from 1.15 x 1.52 to 1.25 x 1.76.

HABITS.

On the fifteenth of March, the Black-necked Stilts made their first appearance at Salt Lake in Middle Florida. At first there were but one or two pairs, then they came pouring in, and soon, whenever I walked over the marshes, their harsh cries resounded on all sides. This was my first acquaintance with the bird and I spent many hours watching their singular movements, until they became perfectly familiar to me, but they always interested me and I often found myself observing them, even after I had lived among them for months.

As may readily be inferred from a glance at the birds, the Black-necked Stilts run very rapidly but in the midst of their career, they will pause suddenly, bend their long legs, and pick up something from the ground, then off again after more food. Their favorite method of feeding, however, was to wade in the shallow pools, often becoming submerged to the body, and I have frequently seen them wading in this manner among flocks of Ducks, consisting of several species. When alarmed while in the water, they will raise their long wings and rise as lightly as if on the land. After they have finished their meal, they return to the shore and squat quietly down in groups but each individual faces the wind, especially if it be blowing hard. They are not shy birds as a rule, allowing one to approach within a few yards, but if the intruder go too near, they will give a bow or two, as if balancing themselves, then rise with a harsh scream which becomes continuous when they are badly frightened.

On the marshes of Indian River, there are certain spots, especially near the water, on which vegetation never grows. Early in April, I observed that the Stilts were frequenting these places and on the twenty-third, found the birds nesting on them, the eggs being placed on the naked soil in a slight depression. It was quite easy to find the eggs, as the birds would not start until I was close to them and if I did not at first perceive where one got up, I had only to retreat a short distance, when the unsuspicious bird would quietly walk back to her nest, bend her long legs, and sit down. The note, at this time, was quite different from that given earlier in the season, as they now uttered short syllables sounding like put, put, put, repeated rapidly, that of the males being harsh, while the females
gave it shriller and more continuous. The Black-necked Stilts are found abundantly all through Florida but are not as common above the peninsula and as we pass northward along the coast, they become rare; yet in years past, stragglers have been taken in Massachusetts but none have been recently seen, however, so far north. They leave Florida for the South, early in autumn.

FAMILY IV. PHALAROPIDÆ. THE PHALAROPES.

Bill, slender, longer than head, straight and hard throughout. Hind toe, present and well-developed, while the toes are partly webbed and provided with a lateral membrane. The legs are not strikingly long and the tarsus is compressed laterally. Keel, about equal in height to the width of the sternum. Marginal indentations, four.

Members of this family are singular birds, exhibiting some characters which are peculiar, not only to the Sandpipers but also to the Ducks, the structure of their feet, enabling them to swim well while the peculiar, lengthened, compact feathering beneath is buoyant and water-proof. The stomach is muscular and the proventriculus is large with the glands arranged in a zonular band. The ceca are long. There are but three species known, all of which may, perhaps, be placed in one genus.

GENUS I. PHALAROPUS. THE PHALAROPES.

The three known species of Phalaropes, all of which occur within our limits, do not appear to me to differ sufficiently to take generic rank, therefore I have placed them in a single genus, the characters of which are given under the family heading. Sexes, quite similar.

PHALAROPUS WILSONI. Wilson's Phalarope.


DESCRIPTION.

Sp. Ch.

Form, robust. Size, large. Bill, nearly twice as long as head, hard and flattened throughout. Legs, long. Lateral toe membranes, nearly straight and the basal ones are small. Tail, doubly emarginate. Tongue, long, thin, and slender, narrowing toward tip which is pointed but not horny.

Color. Adult. Above, pale pearly-ash, becoming lighter on the occiput and changing into brown on wings, which is darker on primaries. Secondaries and tail tipped with white, and the latter is mottled with it. There is a dusky line passing through eye, darkening into velvety black back of it, which broadens out on neck. This ends abruptly, but is followed by a line of deep chestnut that passes down the back on to the scapularies, narrowing as it proceeds. Upper tail coverts, line over eye, and under parts, creamy-white, strongly tinged on neck and more lightly on upper breast and sides with reddish.

Young. Grayish above, mottled with black and white, and tinged on the neck with reddish, but lack the black and chestnut markings of the adult. The sides are grayish. When newly fledged, the feathers above are edged with reddish. Bill and feet, black, and iris, brown, in all stages.

OBSERVATIONS.

Readily known by the large size, long bill, nearly straight lateral toe membranes as well as small basal ones, and long legs. Distributed in summer, throughout North America, from Kansas to the region of the Saskatchewan, generally west of the Mississippi, but a few breed in Illinois. Very rare on the Eastern coast in autumn; wintering south of the United States.

DIMENSIONS.

Average measurements of specimens from Western North America. Length, 8.85; stretch, 15.00; wing, 5.05; tail, 2.10; bill, 1.30; tarsus, 1.20. Longest specimen, 9.50; greatest extent of wing, 15.50; longest wing, 5.50; tail, 2.30; bill, 1.50; tarsus, 1.35. Shortest specimen, 8.25; smallest extent of wing, 14.50; shortest wing, 4.60; tail, 1.30; bill, 1.10; tarsus, 1.14.
DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a depression of the soil, with a little grass, etc.; two to four in number, rather pyriform in shape, ashy-yellow in color, spotted and blotched irregularly, and usually coarsely, with brown of varying shades. Dimensions from 0.75 x 0.80 to 0.80 x 0.95.

HABITS.

Wilson's Phalarope, although very common in the West, is exceedingly rare on the Atlantic coast of the United States and I have never met with a specimen living, nor do I now remember hearing of an authentic instance of its recent capture, at least in New England. It does, however, occur east of the Mississippi, as it breeds in Illinois. According to notes, this Phalarope is quite unique among birds, as it is affirmed that the female is not only brighter in plumage than the male but that she does all the courting, while the male sits on the eggs after they are deposited. Mr. F. T. Jenks of Providence, who has been among these birds when they were breeding, assures me that the above mentioned facts are true and others have asserted the same thing. In the face of all these witnesses, I shall not venture a remark but will merely tell the tale to my readers as it is told to me. Wilson's Phalarope arrives from the South with other shore birds and departs with them in the autumn.

PHALAROPUS HYPERBOREUS.

Northern Phalarope.

Phalaropus hyperboreus Temm., Man., II; 1829, 709.

DESCRIPTION.

Sr. Cu. Form, rather slender. Size, small. Bill, slender and but slightly longer than head. Legs, not long. Lateral toe membranes, wide, and scalloped at each phalangeal joint, while the basal ones are large. Tail, considerably rounded. Tongue, long, thin, and slender, narrowing toward tip which is pointed.

Color. Adult. Above, very dark ashy-brown, darkest on head and lightest on rump, mixed with bright chestnut on back. A ring of chestnut-red surrounds neck and a stripe of the same color extends down sides of it. Tips of greater wing covers and under portions of body, white, with the sides tinged with ashy mixed with reddish.

Young. Lack the chestnut markings of the adult and the feathers above are sometimes edged with reddish, otherwise similar. Iris, brown, bill and feet, black, in all stages.

OBSERVATIONS.

Readily known by the small size, short, slender, pointed bill, rounded tail, wide, scalloped, lateral toe membranes and large basal ones. Distributed, as a summer resident, throughout the circumpolar Arctic Regions; wintering in the South Temperate Zone.

DIMENSIONS.

Average measurements of specimens from Eastern America. Length, 7.75; stretch, 13.75; wing, 7.55; tail, 2.25; bill, 1.00; tarsus, .80. Longest specimen, 8.00; greatest extent of wing, 14.50; longest wing, 4.60; tail, 2.50; bill, 1.10; tarsus, .85. Shortest specimen, 7.50; smallest extent of wing, 13.00; shortest wing, 4.30; tail, 2.00; bill, .90; tarsus, .75.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a depression of the soil, on a little grass. They are from two to four in number, rather pyriform in shape, varying from greenish to yellowish-ash in color, spotted and blotched irregularly, thickly, and usually coarsely, with brown of varying shades. Dimensions from 0.75 x 0.82 to 0.80 x 0.92.

HABITS.

Off the eastern and southern side of Grand Menan are spots where the tide rushing out of the Bay of Fundy, meets the waters of the ocean, causing a peculiar agitation on the surface. These are called rips by the fishermen and their presence is not only detected by the whirling of the water but also by the floating sea weed and debris brought down
by the rivers which empty into the bay. These floating patches are the chosen resorts of the Northern Phalaropes when on their way southward from their northern breeding grounds in autumn. Here they remain for a short time, then depart further south. When they are migrating, if it chances to be stormy, occasionally a little group will stray on shore and haunt the pools along the beaches, looking and acting much like Peeps, but, as a rule, they remain at sea, excepting when breeding. During the winter, I have frequently met with them in large flocks, feeding on those floating islands of gulf weed which lie on the water off the coast of Georgia and the Carolinas. They appeared to be feeding on small mollusks, etc., which live on the sea weed, running about on it much as the small Sandpipers do on land, and whenever the steamers on which I have been, approached too near them, they would rise, uttering a shrill peep, and alight on the next patch.

I have seen these Phalaropes many miles from land during all hours of the day, even late in the afternoon when a storm was imminent. Where they go for safety when those gales, for which the region about Cape Hatteras is famous, sweep over the ocean, I know not. It is possible that they retreat to the calmer waters of the Sounds at such times but I have looked for them in vain, both during and after gales, in Pamlico Sound which is just opposite the point where they are most common at sea. They migrate northward in spring, breeding in the Arctic Regions.

**PHALAROPUS FULICARIUS**

Red Phalarope.


**DESCRIPTION.**

Sr. Cn. Form, rather slender. Size, small. Bill, but little longer than head, stout, and much flattened. Legs, short. Lateral toe membranes, scalloped at each phalangeal joint but the basal ones are not as large as in the preceding species. Tail, rounded. Tongue, rather wide and fleshy, becoming horny at tip which is rounded.

Color. Adult. Throat and upper parts, dark-brown, becoming ashy on wings and tail, with feathers of back broadly edged with yellowish-rufous. Tips of secondaries, stripe on side of head, under wing coverts, and axillaries, white. Remainder of under parts, deep brownish-red, becoming purplish on abdomen, and tinged with ashy on breast.

Young. Yellowish-brown above, mottled with dusky, darkest on head and wings. Tips of secondaries, forehead, and entire under parts, white. Bill, greenish, iris and feet, brown, in all stages.

**OBSERVATIONS.**

Known from the two preceding species by the broad, stout, much flattened bill which is scarcely longer than head. Distributed, in summer, throughout the Arctic Regions; wintering in the South.

**DIMENSIONS.**

Average measurements of specimens from Eastern North America. Length, 8'15; stretch, 15'50; wing, 7'25; tail, 2'50; bill, .95; tarsus, .80. Longest specimen, 8'75; greatest extent of wing, 16'00; longest wing, 7'50; tail, 2'75; bill, 1'00; tarsus, .85. Shortest specimen, 7'50; smallest extent of wing, 15'00; shortest wing, 7'00; tail, 2'25; bill, .90; tarsus, .75.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed on the ground in a slight depression of the soil, on a little grass, etc. They are from two to four in number, pyriform in shape, varying from greenish to yellowish-ash in color, spotted and blotched irregularly, thickly, and usually coarsely, with brown of varying shades. Dimensions from .85 x 1'15 to .90 x 1'30.

**HABITS.**

The Red Phalaropes are by far the rarest of the genus in the United States but are, however, occasionally met with on the eastern coast in autumn. Of two specimens now in the collection of the Bangs Brothers, one was obtained in Boston Market a year or two
ago and the other was taken at Magnolia on the nineteenth of September, 1869; another
was shot near the same place shortly after. Both of these latter named specimens were run-
ning along the border of a small, fresh water pond situated near the shore. Out of the
large number of small Phalaropes seen off the coast, it is possible that some may prove to
be of this species. The Red Phalaropes appear to be much more maritime than the others,
seldom being found in the interior. They breed in the Arctic Zone, like all Phalaropes,
placing the eggs on the ground. The males of this and the preceding species are said to
be duller in color than the females and to perform the duties of incubation.

FAMILY V. SCOLOPACIDÆ. THE SNIPES, ETC.

Bill, variable in length but grooved throughout, and covered with a soft skin at tip.
Marginal indentations, two or four.

This is a large family and, like all the present order, the members present quite va-
riable characters; thus it is exceedingly difficult to find any one peculiarity possessed by
all the genera. The bill is either greatly lengthened or shorter than the head and is much
curved, straight, or even recurved. The stomach is muscular or soft, with a large or small
proventriculus. The intestines are small and long or large and short. Cœca, long or nearly
radimentary. The laryngeal muscles are variable. The above given characters repre-
sent the extremes, while there are every possible gradation between the two limits, and
other peculiarities of form, which are given under generic and specific characters.

GENUS I. PHILOHELA. THE WOODCOCKS.

Gen. Ch. Bill, less than twice the length of the head which is rather large. Legs, short, with tibia feathered to tarsal
joint. Three outer feathers of primaries, attenuated. Keel, equal in height to width of sternum. Marginal indentations,
two, small Coracoids, somewhat exceeding in length the height of keel.

The stomach is oval in form and quite muscular, with a hard, rugose membrane. The proventriculus is large. The
intestines are small but long and the oes very short. Sterno-treachealis, quite stout. Bronchialis, quite well developed
and there is a slight broncho-trachealis, extending over two half rings, while a singular accessory muscle which is mem-
branous, emerges from the lower portion of the trachea and spreading triangularly adheres to the bronchialis above, and
below, to the radimentary membra. Tympaniform membrane, present but there is no os transversale. Sexes, similar.
There is but one species within our limits, which is more or less nocturnal.

PHILOHELA MINOR.

American Woodcock.

Philohela minor Gray, List Genera; 1841.

DESCRIPTION.

Sp. Ch. Form, robust. Size, large. Tongue, fleshy, long, thin, and slender, narrowing toward tip which is point-
ed but not horny. Sternum, stout.

Color. Adult. Above, ashy-brown, irregularly banded with yellowish-rufous, mottled on the back with ashy, and
coarsely marked with dark velvety-brown. Line from bill to eye, short line on ear coverts, top of head and tail, dark-brown,
with the two latter banded with yellowish-rufous and the tail is tipped with ashy above and white beneath. Forehead to
eye, ashy. Sides of head and under parts, reddish-buff, paler centrally, and tinged with ash on neck. Under tail cov-
erts, streaked with black and tipped with white.

Young. Quite similar to the adult but much more richly colored below and darker above, where the dark markings
are rather irregular.

Nestlings. Are covered with a reddish-buff down, marked above with very dark-brown much as in the adult. Bill,
feet, and iris, brown, in all stages.

OBSERVATIONS.

Readily known by the three peculiarly attenuated outer primaries, form, and colors as described. Distributed in sum-
mer, throughout Eastern North America; wintering in the South.
DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 11*10; stretch, 18*25; wing, 5*25; tail, 2*55; bill, 2*25; tarsus, 1*25. Longest specimens, 11*60; greatest extent of wing, 19*55; longest wing, 5*75; tail, 2*60; bill, 2*75; tarsus, 1*30. Shortest specimen, 10*50; smallest extent of wing, 17*00; shortest wing, 4*75; tail, 2*50; bill, 2*45; tarsus, 1*20.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a slight depression of the soil, on a few leaves, etc., three or four in number, varying from oval to pyriform in shape, and from creamy to buff in color, spotted, and blotched irregularly, and quite thickly, with pale reddish-brown of varying shades. Dimensions from 1*10 x 1*65 to 1*20 x 1*70.

HABITS.

The frost has scarcely left the meadows in early spring, before the twittering notes of the Woodcock can be heard as they emerge from some thicket in which they have been hiding all day, and fly rapidly to the nearest bog, where they usually feed at this season. Shortly after their arrival, they select a suitable locality for breeding, often choosing a slightly elevated spot in some swamp, generally in a thicket, and the eggs are deposited by the second week in April. In Florida, where, I am informed by Mr. G. A. Boardman, the Woodcocks breed, the eggs are laid early in February. It is possible that two broods are raised in a season in some sections, for Mr. August Koch showed me a nest containing two eggs, built in a swamp at Williamsport, Pennsylvania, on the twenty-third of May. The female was sitting on the nest and although we approached within a few feet of her, she did not attempt to fly but kept perfectly motionless, evidently trusting to her peculiar colors which correspond quite well with her surroundings, for concealment. The young make their appearance in about four weeks, and the little downy birds run as soon as hatched and are as well skilled in the art of hiding beneath leaves, as young Partridges. They also fly early, so that by the time they are two weeks old, it is almost impossible to take one alive. The adult and young remain in the low lands until after the moult which takes place late in June. They then enter the corn fields and probe for worms, and later, may be found in birch and other woods, even on hill-tops.

The method by which the Woodcocks capture worms, is peculiar and I once kept one alive in a cage made of a packing case, for some time, so that I had an opportunity of watching it as it fed. At first it was quite wild and would rise every time I went near it, striking its head with such force against the roof of its prison, that it would fall back stunned. To prevent it from injuring itself, I removed the wooden top of the box and substituted some mosquito netting, against which it could fly without danger of being killed. The floor of its house was covered to the depth of four or five inches, with dark-colored loam, in which I planted a quantity of weeds, beneath which the Woodcock could hide. I would drop a number of worms on this soil, which, as the bird was too shy to feed at first, had ample time to bury themselves. At times, however, I was able to watch the bird unseen by it; then the Woodcock which had remained hidden in the corner behind the sheltering weeds, would emerge cautiously and walk over the ground, slowly and deliberately, pausing every instant or two as if listening intently. Then he would stamp with one foot, giving several sharp, quick blows, after which he would bow his head near the ground and again listen. Then, suddenly, he would turn either to the right or left, or take a step or
two forward, plunge his bill into the earth, and draw out a worm which he would swallow, then repeat this performance until all the worms were eaten. After the bird had been in confinement for a few days, it became so tame that it would run and pick up the worms that were thrown into its cage, taking two or three in its bill at one time and devouring them eagerly. This Woodcock had a peculiar way of walking and making its way among the weeds, which reminded me more of the Rails than the Sandpipers. I kept it two or three weeks, then finding that it was almost impossible to supply a sufficient number of worms to satisfy its hunger, I gave it liberty to fly from a window. It took a short flight to a potato patch near and eagerly began probing for worms, but finally walked away, disappearing among the weeds.

The twittering or whistling notes of the Woodcocks, given as they rise, have often attracted the attention of writers, some of whom affirm that it is produced by the wings, others that it is vocal, and I am inclined to the latter hypothesis, as the sound is withheld sometimes and given at others. The song uttered during the breeding season, has also been noticed considerably of late. I have never heard it but the notes are said to be almost as varied as those given by some of our insessorial birds. Judging from the structure of the larynx which is unique among the birds of this order, which I have examined, I should say, that although the notes might be varied, they would all be given in the same tone, which would be decidedly minor; for, as a rule, I think the gradations of tone are produced by the vibrations of the semilunar membrane which is absent in the Woodcocks. Of the migration and autumnal habits of these birds, I shall not write, they being well-known to all sportsmen.

**GENUS II. GALLINAGO. THE SNIPES.**

Gen. Cu. Bill, more than twice as long as head which is not very large. Legs, short, not feathered to tarsal joint. Outer feathers of primaries not attenuated. Keel, exceeding in height the width of sternum. Marginal indentations, two, deep, inclosed in adults. Coracoids, equal in length to height of keel. Hind toe, present.

The stomach is cuboid in form, quite muscular, and lined with a hard, rugose membrane. Proventriculus, moderate. Intestines, large and short, with ceca quite long. Sterno-tracheals, not stout, and there is a slight bronchial, but no other laryngeal muscles. Tympaniform membrane, present, but there is no os transversale. Scales, quite similar. There is but one species within our limits.

**GALLINAGO WILSONI.**

Wilson's Snipe.

**DESCRIPTION.**

Sr. Cu. Form, rather slender. Size, medium. Tongue, fleshy, long, thin, and slender, narrowing toward tip which is pointed. Sternum, stout.

Color. Adult. Above, very dark-brown, spotted, banded, and streaked, excepting on primaries, with pale reddish and white. Outer web of first primary, also white. Sides of head, yellowish-rufous, with line from bill to eye and one on ear coverts, brown. Belly, abdomen, under wing coverts, and axillaries, white, banded with brown. Remainder of under portions, yellowish-red, banded and streaked, excepting on the throat, with brown. Tail, dark-brown, tipped with white which is preceded by a broad band of chestnut-red, finely barred with black.

Young. Quite similar to the adult, but paler below and darker and more reddish above. Bill, iris and feet, brown, in all stages.

**OBSERVATIONS.**

Readily known by the slender form, long bill, bright chestnut on tail, and other colors as described. Distributed, in summer, from Northern New England, northward; wintering from the Carolinas, southward.
RED-BREASTED SNIPE.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 10.00; stretch, 10.75; wing, 5.75; tail, 2.25; bill, 2.55; tarsus, 1.22. Longest specimen, 11.75; greatest extent of wing, 17.25; longest wing, 6.50; tail, 3.50; bill, 2.75; tarsus, 1.50. Shortest specimen, 10.25; smallest extent of wing, 10.25; shortest wing, 5.00; tail, 2.00; bill, 2.40; tarsus, 1.45.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a slight depression of the soil, on a little grass, etc. They are from two to four in number, pyriform in shape, varying from pale greenish-brown to yellowish-ash in color, spotted and blotched irregularly, and usually faintly, with light reddish-brown andumber. Dimensions from 1.05 x 1.50 to 1.10 x 1.60.

HABITS.

There are few sportsmen, worthy of the name, who do not know the scape of Wilson’s Snipe as they rise from the wet meadows and pursue their rapid zigzag flight. When started from a spot in which they have been feeding, in spring, Snipe are quite apt to fly a short distance, then settle down again, but in autumn, they appear more restless and will often circle around, high in air, calling continually until joined by several others, when all will depart for some distant feeding ground. I found these Snipe very common along the borders of rivers and creeks in the Carolinas but I never met with them so abundantly as on the marshes of Indian River in Florida. Here they perfectly swarm, two or three rising at every step of the sportsman, and after flying a short distance, will tamely settle down again. From this point southward, they are common and I even met with them on the borders of the fresh water ponds at Key West. Snipe migrate late in September as a rule, lingering for a time in New England and the Middle States, but by the first of November, the greater portion have departed, yet I have frequently shot them when the ground was completely frozen, as they rose from the side of some open spring.

On the Magdalen Islands, are certain swampy tracts of country, filled to a great depth with a black, muddy ooze and water which is of an icy coldness. The top of this morass is in many places covered with grass, weeds, and often bushes, but which never becomes firm enough to bear the weight of man. The light-footed Snipe, however, run over it with ease and it is here that they build their nests and raise their young in perfect safety. Almost any time during the day in summer, the males may be heard uttering a peculiar winnowing sound, while they circle about, high in air, darting suddenly to one side every time they give these notes. Wilson’s Snipe also deposit their eggs in similar bogs in Northern Maine.

GENUS III. MACRORHAMPHUS. THE MARSH SNIPES.

GEN. Ch. Bill, more than twice as long as head which is small. Marginal indentations, four; outer deeper than inner. Coracoids, equal in length to height of keel. Stomach, flat in form, quite muscular and lined with a finely rugose membrane. Proventricular, small. Coeca, quite long. Sterno-trachealis, thin and there is a weak bronchialis, but no other laryngeal muscles. Tympaniform membrane present. Sexes, similar. There is but one species within our limits.

MACRORHAMPHUS GRISEUS.

Red-breasted Snipe.


DESCRIPTION.

Sr. Ch. Form, rather slender. Size, medium. Tongue, very long, thick, fleshy, rounded at base, grooved throughout its entire length, becoming thinner at tip and gradually pointed.
DENDRÉCA TICRINA.
Cape May Warbler.
Adt. 5
RED-BREASTED SNIPES.

Color. Adult in spring. Above, very dark-brown, becoming ashy on secondaries and upper wing coverts which are edged and banded with white, with all the feathers, excepting primaries, edged and banded with chestnut-red. Rump, upper tail coverts, and tail, white, banded with dark-brown. Shaft of outer primary, white. Sides of head and under parts, chestnut-red, with line from bill to eye, spots, or short bars, on sides of neck, breast, sides, flanks, and under tail coverts, dark-brown. Under wing covers and axillaries, white, banded with dark-brown.

Adult in winter. Ashy above with the feathers darker centrally, and white beneath, streaked on the throat, breast, sides, and flanks with ashy.

Young. Quite similar to the winter adult, but darker above and more ashy below. Bill and iris, brown, and feet, greenish, in all stages.

Observations. Quite variable in plumage, the above given stages representing the extremes, with all gradations of color between. In spring the body feathers only are moulted and occasionally individuals, in moult, will not assume the red dress but will retain the gray throughout the summer. These may be young but it is not a constant plumage with birds of that age as they are usually red but paler than the adult. Viewed in the light of my past experience with these birds, which has been somewhat extended, as I have handled hundreds of Red-breasted Snipe from the Atlantic coast and have seen many skins from the West, I cannot agree with some of our distinguished ornithologists in according specific or even varietal rank to long-beaked individuals, for I have frequently seen all gradations between the two extremes known as scopaceus and grisnus, both in size and color. It is quite true, that on the northern coast specimens having the extremely lengthened bill are comparatively rare, but in Florida there is as great a proportion of them as among any other waders subject to a like variation. Readily known by the long bill, white tail and shaft to outer quill, and other colors as described. Distributed, in summer, throughout Arctic America; wintering from the Carolinas, southward.

Dimensions. Average measurements of specimens from Eastern North America. Length, 11:50; stretch, 18:75; wing, 6:30; tail, 2:37; bill, 2:62; tarsus, 1:56. Longest specimen, 12:50; greatest extent of wing, 20:00; longest wing, 7:10; tail, 2:60; bill, 3:00; tarsus, 1:77. Shortest specimen, 10:50; smallest extent of wing, 17:50; shortest wing, 5:50; tail, 2:15; bill, 2:24; tarsus, 1:35.

Description of nests and eggs. Eggs, placed on the ground in a slight depression of the soil, on a little grass, etc. They are from two to four in number, pyriform in shape, varying from pale greenish-brown to yellowish-ash in color, spotted and blotched irregularly, and usually faintly, with light reddish-brown and amber. Dimensions from 1:10 x 1:15 to 1:15 x 1:15.

Habits. The Red-breasted Snipe make their appearance in Massachusetts in autumn, from the middle of August to the middle of September, varying as to the exact date, with different years. In habit, they sometimes resemble Wilson's Snipe, for they will occasionally lie, quietly hidden, in the grass of the marshes until the sportsman approaches quite near, when they will suddenly rise with a loud, clear whistle and fly rapidly away. At other times, however, their habits approximate more nearly to those of the majority of shore birds, for they may be seen feeding on the borders of pools, running nimbly about, and picking up aquatic insects, small mollusks, etc. In the North, they are most emphatically a bird of the marshes, but in the South, I found them on the beaches in company with other wading birds.

Red-breasted Snipe are very abundant in the latter named section, being common from the Carolinas to Key West, but I found them rather more numerous on the sandy borders of Salt Lake in the interior of Florida, than elsewhere at this season, but in spring, they congregated in flocks of thousands on Indian River. This was early in May and the birds were passing from the gray winter dress to the brighter spring plumage, and then as soon as their feathers were grown, which was accomplished in a very short time, they departed for the North. These Snipe arrive in Massachusetts in spring, early in June, remain but a day or two, then make their way to their northern breeding grounds.

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MICROPALAMA HIMANTOPUS.

Genus IV. Micropalama. The Long-Legged Sandpipers.

**Gen. Ch.** Bill, less than twice the length of the head. Marginal indentations, four, outer, twice as deep as inner. Coracoids, slightly exceeding in length the height of keel. Basal membranes between toes, large. Legs, very long, with tibia feathered for about one half its length.

Members of this genus have the bill expanded at tip and slightly curved. The legs are strikingly long. Sexes, similar. There is but one species within our limits.

**Micropalama Himantopus.**

Stilt Sandpiper.

*Micropalama himantopus* Baird, Birds N. A.; 1858, 726

**Description.**

Sr. Ch. Form, slender. Size, medium. Tongue, long, thin, and slender, tapering toward tip which is slightly rounded. Sternum, stout.

Color. Adult. Above, very dark-brown, becoming lighter on the scapularies and upper wing coverts, with the feathers of the back, edged with reddish and white. Band from bill, meeting on occiput, and spot behind eye, dull reddish. Upper tail coverts, white, banded with black. Tail, white, broadly tipped with ashy. Under parts, pale yellowish-red, transversely banded with dark-brown.

Adult in winter. Above, ash-brown, with the center of the feathers, darker. The rufous bands on head are replaced by some white; and the central under portions are pure white, streaked on throat, breast, sides, and under tail coverts, with dusky. Otherwise, similar to the above.

Young. Very similar to the winter adult but much more rufous above. Bill, brown, iris, brown, and feet, greenish, in all stages.

**Observations.**

Readily known by the long legs, large basal toe membrane, and colors as described. Distributed in summer, throughout Arctic America; not common on the coast of New England, in autumn. Winters south of the United States.

**Dimensions.**

Average measurements of specimens from Eastern North America. Length, 9.07; stretch, 16.48; wing, 5.00; tail, 2.15; bill, 1.60; tarsus, 1.70. Longest specimen, 9.15; greatest extent of wing, 16.80; longest wing, 5.35; tail, 2.35; bill, 1.70; tarsus, 1.85. Shortest specimen, 9.00; smallest extent of wing, 16.00; shortest wing, 5.75; tail, 1.90; bill, 1.50; tarsus, 1.60.

**Habits.**

The Stilt Sandpiper which is not of uncommon occurrence on the New England coast, during the autumnal migration, is called by many gunners, the Bastard Yellow Leg and is considered to be a hybrid between the Red-breasted Snipe and Lesser Yellow Leg. This absurd idea, without doubt, had its origin in the fact that this long-legged Sandpiper presents some characters common to both species; not only in form and color does it resemble them but it has some habits of both, and also associates with them. Thus individuals are met with among the flocks of Red-breasted Sandpipers on the marshes, where they behave much like their larger companions; and others occur with small companies of Yellow Legs and feed on the borders of pools. I have also seen solitary individuals alight to my decoys, as I lay hidden in a booth, while now and then, flocks consisting of half a dozen specimens, may be seen flying swiftly along the shore, uttering a chuckling whistle as they go. I never had any difficulty in distinguishing the Stilt Sandpiper by its note and form, for the long legs give it a characteristic appearance. Once started one of this species at Dummett's, on Indian River, on the twenty-fourth of April, 1872. This is the only specimen that I ever saw in the state, neither did I ever meet with the species in the North in spring. I have never seen an authentic specimen of the egg of the Stilt Sandpiper.
DENDREA CASTANEA.
Bay-breasted Warbler
Adl. 8
TRINGA PUSILLA.

GENUS V. TRINGA. THE SANDPIPERS.

Gen. Ch. Bill, usually short, twice as long as head, straight or but little curved. Coracoids, exceeding in length the height of keel. Outer marginal indentations, deeper than inner.

The legs are variable in length, but are never very long. The stomach is flat or cubic in form, quite muscular, and lined with a hard, rugose membrane. Proventriculus, moderate. Intestines, large and short, with the ceca quite long. Sterno-trachealis, not stout, and there is a slight bronchialis, but no other laryngeal muscles. Tympaniform membrane, present, but there is no os transversale. Sexes, quite similar. There are ten species within our limits.

TRINGA PUSILLA.

Semipalmated Sandpiper.

Tringapusilla Linn., Syst., Nat., 1; 1766, 252.

DESCRIPTION.

Sr. Cn. Form, slender. Size, small. Tail, doubly emarginate. Tongue, rather fleshy and wide at base, narrowing toward tip which is horny and pointed. Bill, stout and widened at tip. Toes, provided with a basal membrane. Outer marginal indentations, twice as deep as inner.

Color. Adult. Above, ashy-gray, each feather having a dark-brown center. Wings, upper tail coverts, and two central tail feathers, dark-brown, with the remainder of latter, ashy. Line from bill over eye and entire under parts, white, rather finely streaked on sides of head, on neck, across breast, and on sides with dark-brown.

Young. More uniformly ashy above, with a slight tinge of reddish to the edges of the feathers, and lacks, in a great measure, the markings below. Bill and feet, black, iris, brown, in all stages.

OBSERVATIONS.

Readily known by the small size, black legs, stout bill, and membrane between toes. Distributed in summer, from Labrador, northward; wintering from the Carolinas, southward.

DIMENSIONS.

Average measurements of specimens from Eastern America. Length, 6.73; stretch, 11.93; wing, 3.75; tail, 1.41; bill, 0.92; tarsus, 0.79. Longest specimen, 6.96; greatest extent of wing, 12.75; longest wing, 4.15; tail, 1.80; bill, 1.24; tarsus, 0.98. Shortest specimen, 5.60; smallest extent of wing, 11.14; shortest wing, 3.36; tail, 1.03; bill, 0.60; tarsus, 0.60.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a depression of the soil, on a little grass. They are from two to four in number, decidedly pyriform in shape, varying from greenish to yellowish-ash in color, spotted, blotched, and dotted irregularly and thickly, with brown of varying shades. Dimensions from 0.80 x 1.20 to 0.85 x 1.35.

HABITS.

The Semipalmated Sandpipers, or Black-legged Peeps as they are known to sportsmen, arrive from the North, among the first of the southward flying shore birds, some making their appearance as early as the first week in July. They come slowly at first but soon the flocks increase in size, until every creek, river mouth, and bay, along the coast, is swarming with them, while they are often found in the interior, and I once shot several that were feeding around a small pool, left by the rain, at Watsontown, Pennsylvania. Although this species occurs on the marshes, they have a predilection for beaches which border on rivers or the open sea, where they may be seen with the larger wading birds, and often accompany them in their flights. These birds are very abundant in the South and I have frequently observed flocks of this and the succeeding species on Indian River, Florida, which numbered among the thousands, occupying a stretch of shore nearly as far as the eye could reach. They linger during their autumnal migration until the first of October, but when on their way north in spring, like all shore birds, move quite rapidly, passing a given point in a few days. These Sandpipers, like many of the genus, breed in the far North, placing their eggs on the ground, usually choosing some marshy locality as a breeding ground.
LEAST SANDPIPER.

TRINGA MINUTILLA.
Least Sandpiper.

*Tringa minutilla* Vieill., Nouv. Dict., XXXIV; 1819, 432.

**DESCRIPTION.**

Sr. Ch. Form, slender. Size, very small. Tail, doubly emarginate. Tongue, long, thin, and slender, narrowing gradually to tip which is pointed. Bill, slender, not widened at tip. Outer marginal indentations, twice as deep as inner. Toes, without basal membrane.

Color. Adult. Above, dark-brown, with the feathers, excepting primaries, bordered with yellowish-ash, rufous, and white. Tail feathers, excepting middle pair which are dark-brown, ashy. Line from bill over eye and entire under parts, white, tinged on sides of head, across breast, and on sides with yellowish-ash, and these parts are finely streaked with dark-brown.

Young. Similar to the adult but much more rufous above and lacks, in a great measure, the streakings below. Bill, black, iris, brown, legs, greenish-yellow, in all stages.

**OBSERVATIONS.**

Known by the small size, slender bill, greenish legs, and absence of basal toe membrane. Distributed, in summer, from Labrador, northward; wintering from the Carolinas, southward.

**DIMENSIONS.**

Average measurements of specimens from Eastern North America. Length, 6'13; stretch, 12'08; wing, 3'63; tail, 1'02; bill, .85; tarsus, .72. Longest specimen, 6'76; greatest extent of wing, 12'17; longest wing, 3'80; tail, 1'85; bill, .65; tarsus, .60. Shortest specimen, 5'60; smallest extent of wing, 11'00; shortest wing, 3'58; tail, 1'50; bill, .65; tarsus, .65.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed on the ground in a slight depression of the soil, on a little grass, etc., three or four in number, decidedly pyriform in shape, varying from creamy to buff in color, spotted and blotched irregularly, and quite thickly, with brown of varying shades. Dimensions from .70 x .90 to .75 x 1.00.

**HABITS.**

Least Sandpipers or Peeps of sportsmen are, perhaps, the best known of game birds, for they are the legitimate prey of every one, from the ragged urchin who chooses to endanger his life by burning gunpowder in a dilapidated tube which was formerly a gun, to the city exquisite who, armed with costly breech loader, sallies out to make havoc among the Curlew and Plover but whose greatest actual achievement consists in knocking over a few Peeps as they sit by the pools on the marshes. In habits, these pretty little shore birds do not differ from the majority of the members of the genus. They are fond of the marshes and it is not uncommon to start solitary individuals or small flocks consisting of three or four specimens, from out the grass, when they will rise with a feeble cry and make their way swiftly, in an eccentric flight across the flats. They may also often be seen on the beaches in company with larger wading birds, and it is noticeable that the small species are seldom, if ever, molested by the larger. Thus I have frequently observed a number of Peeps running about among a flock of Sickle-billed Curlew, without the latter appearing to pay the slightest attention to the little birds, even when they passed directly beneath their long bills. In time of migration, these birds closely resemble the preceding species.

TRINGA BAIRDII.

Baird's Sandpiper.

*Tringa Bairdii* Sc., P. Z. S.; 1867, 232.

**DESCRIPTION.**

Sr. Ch. Form, slender. Size, rather small. Bill, slender, but little shorter than the head, and slightly widened at tip. Toes, without basal membrane. Tongue, long, thin, and slender, tapering toward tip which is pointed. Outer marginal indentations, twice as deep as inner.
TRINGA MACULATA.


Young. Quite similar to the adult, but ashy above, where the edgings are much more rufous and the tinging below is paler, with the spots very indistinct or obsolete. Bill brown, yellow at base, feet greenish, and iris, brown, in all stages.

OBSERVATIONS.

This species resembles the preceding in general coloration, but may be readily known by the larger size, black legs, and generally paler colors as described. Distributed in summer, throughout Arctic America; abundant in the West during the migrations; rather rare on the coast of New England in autumn. Winters south of the United States.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 7 25; stretch, 15 50; wing, 4 85; tail, 2 15; bill, 90; tarsus, 85. Longest specimen, 7 50; greatest extent of wing, 16 00; longest wing, 5 00; tail, 2 30; bill, 45; tarsus, 90. Shortest specimen, 7 00; smallest extent of wing, 15 00; shortest wing, 4 50; tail, 2 00; bill, 85; tarsus, 80.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a slight depression of the soil, on a little grass, etc. They are from two to four in number, pyriform in shape, varying from ashy-yellow to buff in color, spotted and blotched with brown of varying shades. Dimensions from 90 x 1 28 to 95 x 1 35.

HABITS.

Although Baird's Sandpiper was taken by many of the earlier scientific expeditions in the West, it was not described as a species until 1861, when Dr. Cones discovered that it was different from either Bonaparte's Sandpiper or the common Grass Bird, with which it had been previously confounded. It is a perfectly distinct species, found commonly in the West during the migrations, and visiting the Atlantic coast rather rarely, but regularly, in autumn, usually quite late, either in September or October. While here, it frequents the sides of hills or high marshes but is occasionally found near the pools. The note is quite different from that of other Sandpipers, insomuch so, as to be at once distinguishable; but in general habits, this bird resembles other members of the genus, like many or them, breeding in the Arctic Regions.

TRINGA MACULATA.

Pectoral Sandpiper.


DESCRIPTION.

Sr. Ch. Form, robust. Size, medium. Bill, slender, a little longer than head, and slightly, rounded at tip. Toes, without basal membrane. Tongue, long, thin, and fleshy, tapering toward tip which is rounded. Outer marginal indentations, at least twice as deep as inner.

Color. Adult. Above, dark-brown with every feather, excepting primaries, edged with yellowish-ash and rufous. Tail, ashy-brown, becoming darker in the center, and tipped with white and yellowish. Line from bill to eye, brown. Sides of head, neck all around, upper breast, and sides, yellowish-ash, streaked with dark-brown. Remainder of under parts, white.

Young. Similar to the adult but decidedly rufous on the edges above and brighter on the ashy below. Bill and iris, brown, and feet, greenish, in all stages.

OBSERVATIONS.

Readily known from the preceding species, by the large size, greenish legs, and darker colors; and from the succeeding, by the dark-brown upper tail coverts; and from all others, by the colors as described. Distributed, in summer, from Labrador, northward, wintering south of the United States.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 8 50; stretch, 16 35; wing, 5 55; tail, 2 15; bill, 1 15; tarsus, 1 00. Longest specimen, 8 75; greatest extent of wing, 16 75; longest wing, 5 90; tail, 2 30; bill, 1 25; tarsus, 1 10. Shortest specimen, 8 25; smallest extent of wing, 16 00; shortest wing, 5 20; tail, 2 00; bill, 90; tarsus, 90.
The Pectoral Sandpipers, known to many as Grass Birds, are common autumnal migrants along our coast, frequenting the marshes and feeding about the pools or on the flats in the grass. They are not shy birds as a rule and will often lie close and start suddenly, like the common Snipe; hence, they are sometimes called Jack Snipe. The note is a rather feeble whistle and their flight is swift and eccentric. They appear from the North late in July and remain until October, then reappear in May but are not common at this season. These birds seem to be quite uncommon in the Southern States below New Jersey and I do not now recall an instance of their capture in Florida, nor do I think that any remain in the United States during winter. They are said to breed in Labrador and northward but I have never met with a well authenticated egg.

**TRINGA FUSCICOLLIS.**

*Bonaparte’s Sandpiper.*

**Tringa fuscicollis Vieill., Nov. Dict., XXXIV; 1819, 461.**

**DESCRIPTION.**

Sr. Ch.  Size, rather small. Form, slender. Bill, slender and but slightly widened at tip. Toes, without basal membrane. Tongue, not long, white in color, thin and narrow, tapering gradually toward tip which is rounded and the sides of the terminal portion are provided with very fine cilia, while the tyloid bones are curved upward behind the occiput. The outer marginal indentations are more than twice as deep as inner; both are narrow and inclosed in the adult.

*Color.*  **Adult in summer.** Above, dark-brown, every feather, excepting primaries, bordered with ashy-yellow and yellowish-rufous, the latter color being more prominent on top of head, on a spot behind eye, and on back. Sides of head, neck all around, and sides, pale yellowish-ash, finely streaked with dark-brown. Line from bill over eye and remaining under portions, pure white.

**Adult in winter.** Ashy above, with the centers of the feathers dusky. White, beneath, and more finely streaked than in summer, otherwise similar.

**Young.** Similar to the winter adult but show considerable rufous above and are more finely streaked below. Bill, dark-brown, flesh colored at base of lower mandible, iris and feet, brown, in all stages.

**OBSERVATIONS.**

I have given above, a description of the summer plumage of this species which I have never seen in print before. Two specimens in this dress, kindly loaned me by my friend, Mr. W. B. Dowse, one from his own cabinet and the other from that of Mr. Happgood, the well-known sportsman, vary somewhat. That belonging to Mr. Dowse, has the colors very dark, consequently the brown markings are well defined. The streakings below are extended over the entire lower portions, even the under tail coverts are streaked and the upper are banded. Known from all others by the straight bill, white upper tail coverts, and colors as described. Distributed, in summer, throughout Arctic America; the majority wintering south of the United States, but occasionally one may be found in Florida at this season.

**DIMENSIONS.**

Average measurements of specimens from Eastern North America. Length, 7.13; stretch, 15.00; wing, 4.22; tail, 2.65; bill, .92; tarsus, .95. Longest specimen, 8.00; greatest extent of wing, 15.25; longest wing, 5.00; tail, 2.20; bill, .95; tarsus, 1.00. Shortest specimen, 7.13; smallest extent of wing, 14.75; shortest wing, 4.35; tail, 1.90; bill, .90; tarsus, .90.

**HABITS.**

The first specimen of Bonaparte’s Sandpiper that I ever saw, I shot on some rocks, left exposed by the out-going tide, in the mouth of Essex River, where they were feeding in company with the Turnstones. This was in the autumn, many years ago, and during following seasons, I could always find them there whenever I went in search of them. Although these birds have many habits in common with other Sandpipers, they appear to be unique in some particulars, the above mentioned predilection for rocks between tide marks, being one characteristic of the species; then they are fond of haunting springy places on the
TRINGA MARITIMA.

Purple Sandpiper.

Tringa maritima Brun., Orn. Bor.; 1764, 54.

DESCRIPTION.

Sr. Cn. Form, robust. Size, medium. Bill, straight, about as long as head, slender, and not widened at tip. Legs, short. Toes, without basal membrane. Tongue, long, thin, and slender, tapering toward tip which is pointed. Outer marginal indentations, twice as deep as inner.

Color. Adult. Above, dark smoky brown, becoming ashy on the neck and having a violet tinge on the back. All the feathers, excepting primaries, are edged with dark bluish-ash which becomes whitish on the wings. Outer tail feathers, ashy, tipped with white. Sides of head, neck all around, and upper breast, bluish-ash. Remainder of under parts, white, streaked with ashy everywhere, excepting on abdomen. Lower eyelid and spot in front of eye, white.

Young. Similar to the adult but some of the feathers above are edged with yellowish and rufous. Bill, dark-brown, lighter at base, iris, brown, legs, greenish-yellow, in all stages.

OBSERVATIONS.

Known by the general dark bluish-ash color, violet tinge above, and short legs. Distributed, in summer, throughout the Arctic Regions. Winters along the coast of the Northern and Middle States.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 8.50; stretch, 14.50; wing, 5.25; tail, 2.25; bill, 1.12; tarsus, .85. Longest specimen, 9.00; greatest extent of wing, 15.00; longest wing, 5.50; tail, 2.50; bill, 1.25; tarsus, 1.00. Shortest specimen, 8.00; smallest extent of wing, 14.00; shortest wing, 5.00; tail, 3.00; bill, 1.00; tarsus, .75.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a slight depression of the soil, on a little grass, etc., three or four in number, decidedly pyriform in shape, varying from yellowish-ash to greenish in color, spotted and blotched irregularly, and rather coarsely, with brown of varying shades. Dimensions from .90 x 1.30 to 1.00 x 1.40.

HABITS.

The plumage of the Purple Sandpipers is particularly long and full, proclaiming that they are inhabitants of a boreal clime, and they are most emphatically birds of the North, few being found south of New Jersey and they are rare even that far south; in fact, the greater portion pass the winter north of Massachusetts, peopling the rocky, inhospitable shores of Maine and New Brunswick. They arrive on Grand Menan late in October and gradually push their way southward. They appear to be somewhat limited in distribution in Massachusetts; thus they are not common north of Cape Ann but always occur in numbers on the rocky islands of Beverly Harbor. The note of the Purple Sandpipers is a feeble
whistle, not unlike that given by Peeps. They feed upon small mollusks which they pick off the rocks, when they are left exposed by the falling tide. On one or two occasions, I have seen specimens flying along the hill sides near the ocean but it is rare to find them even thus far from the waves. One or two cases are on record of their occurrence in the interior but they are so decidedly maritime that such instances are quite exceptional. I also find that there is a specimen in the Smithsonian Institution, which was taken on Key Biscayne, Florida, but this is quite beyond their usual range. The Purple Sandpipers depart northward in early spring.

**TRINGA ALPINA.**

Red-backed Sandpiper.

*Tringa Alpina* Linn., *Syst., Nat.*, 1; 1766, 249.

**DESCRIPTION.**

Sr. Cr. Form, slender. Size, medium. Bill, slender, longer than head, slightly curved and widened at tip. Outer marginal indentations, twice as deep as inner. Toes, without basal membrane. Tongue, long, thin, and slender, narrowing gradually to tip which is pointed.

**Color.**

**Adult in summer.** Above, dark-brown, each feather, excepting primaries, broadly edged with bright rufous. Base of secondaries, edges of inner primaries, and tips of greater wing coverts, white. Tail, excepting middle pair of feathers which are dark-brown, ashy. Middle of belly, black. Remainder of under parts, white, finely streaked on sides of head, on neck, across breast, and on sides with dark-brown.

**Adult in winter.** Uniform yellowish-ash above, with the feathers slightly metled with dark-brown. White, beneath, tinged across breast and on sides with ashy, and these parts are very finely streaked with dark-brown.

**Young.** Similar to the winter adult, but some of the feathers above are slightly edged with rufous. Bill and feet, black, and iris, brown, in all stages.

**OBSERVATIONS.**

Readily known by the long, curved bill and black patch beneath, in summer; and at other seasons by the uniform ashy colors as described. Distributed in summer, throughout the Arctic Regions; wintering from Maryland, southward.

**DIMENSIONS.**

Average measurements of specimens from Eastern America. Length, 8.32; stretch, 15.25; wing, 4.80; tail, 2.15; bill, 1.35; tarsus, 1.00. Longest specimen, 8.75; greatest extent of wing, 15.75; longest wing, 5.00; tail, 2.30; bill, 1.50; tarsus, 1.05. Shortest specimen, 8.00; smallest extent of wing, 14.50; shortest wing, 4.75; tail, 2.00; bill, .95; tarsus, .95.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed on the ground in a depression of the soil, on a little grass. They are from two to four in number, decidedly pyriform in shape, varying from greenish to yellowish-ash in color, spotted, blotched, and dotted irregularly and thickly, with reddish-brown of varying shades, and more sparingly with umber. Dimensions from .95 x 1.30 to 1.00 x 1.35.

**HABITS.**

When the first cold blasts come sweeping down from the North, driving great waves of southward flying shore birds before them; when the honk of the Wild Geese is heard, and the sand spits are whitened with Gulls, the little Red-backed Sandpipers, or Dunlins, appear. Late as they are, they do not seem to be in any hurry but linger about the sandy shores of Massachusetts, from early October until late in November, indeed, the first snow often finds them here. I found them very common on the eastern shore of Chesapeake Bay, on the second of November, 1878, and from this point, south, as far as Indian River, Florida, they were abundant but always appeared to prefer the sandy beaches to the muddy flats. At this season, the birds were all in gray attire but I found them in the bright summer plumage at Dummett's, late in May, at which time, they were preparing to migrate northward. Occasionally stragglers of this and other species of shore birds which breed in the far North, will remain in Massachusetts during summer.
TRINGA SUBARQUATA.

Curlew Sandpiper.

Tringa subarquata Temm., Man., I; 1815, 303.

DESCRIPTION.

Sr. Ch. Form, slender. Size, medium. Bill, slender, longer than head, slightly curved and widened at tip. Toes, without basal membrane. Outer marginal indentations, less than twice as deep as inner.


Young. Ashy, above, with few red markings. Under parts, ashy-white tinged on breast and sides, with yellowish. There is a whitish line from bill over eye, and the tail feathers are also whitish; otherwise similar to the adult. Iris, brown, bill and feet, greenish, in all stages.

OBSERVATIONS.

Readily known by the slightly curved bill, white banded upper tail coverts, unspotted lower portions, and colors as described. Distributed throughout the Old World. Rare on the Eastern coast of the United States.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 8'35; stretch, 15-50; wing, 4'50; tail, 3'25; bill, 1'35; tarsus, 1'12. Longest specimen, 8'75; greatest extent of wing, 16'00; longest wing, 5'00; tail, 2'50; bill, 1'50; tarsus, 1'35. Shortest specimen, 8'00; smallest extent of wing, 15'00; shortest wing, 4'00; tail, 2'00; bill, 1'25; tarsus, 1'00.

HABITS.

The Curlew Sandpiper has been known as an inhabitant of the United States for many years, yet it has never been taken in any numbers. Specimens, however, have been obtained from New Brunswick to Florida but more have been found in New Jersey than elsewhere. It is a well-known, widely distributed, European species, the breeding place of which appears to be unknown; consequently the eggs have never been taken. It is an open question whether the birds taken with us are merely stragglers from across the Atlantic, or whether they breed on this continent in high latitudes. The Curlew Sandpiper appears to frequent the muddy flats or beaches covered with debris, in company with other Sandpipers having similar habits.

TRINGA CANUTA.

Red-breasted Sandpiper.

Tringa canuta Linn., Syst. Nat. I; 1766, 251.

DESCRIPTION.

Sr. Ch. Form, robust. Size, large. Bill, stout, but little longer than head, and slightly widened at tip. Legs, short and stout. Toes, without basal membrane but widely margined. Tongue, rather wide, and tapering toward tip which is rounded and provided with a tuft of coarse cilia. The outer marginal indentations are twice as deep as inner.


Adult in winter. Above, pale bluish-ash with each feather edged with whitish preceded by a band of black. Line over eye, whitish. Beneath, white tinged with yellowish, finely mottled across breast and on sides with bluish-ash. Otherwise, similar to the above.

Young. Similar to the winter adult but lacks, in a great measure, the yellowish tinging below. Bill, black, iris, brown and feet, greenish, in all stages.

OBSERVATIONS.

Readily known by the larger size, and pale bluish-ash colors above. Distributed, in summer, throughout the Arctic Regions. Winters south of the United States.
**SANDERLING**

**DIMENSIONS.**
Average measurements of specimens from Eastern North America. Length, 10.50; stretch, 20.50; wing, 6.22; tail, 2.65; bill, 1.25; tarsus, 1.30. Longest specimen, 11.90; greatest extent of wing, 21.00; longest wing, 6.50; tail, 2.80; bill, 1.40; tarsus, 1.40. Shortest specimen, 10.60; smallest extent of wing, 20.00; shortest wing, 6.00; tail, 2.50; bill, 1.25; tarsus, 1.00.

**HABITS.**
In former years, the Red-breasted Sandpipers, Knots or Gray Backs, as they are more commonly called, were very abundant along our borders, appearing in immense flocks, but now they are far from numerous and it is rare to see more than a dozen together. These handsome birds frequent the beaches and probe in the mud at low tide, then at high tide, return to the long sand spits to rest. I have always found them very shy in autumn and difficult to obtain. This is a maritime species, seldom, if ever, being found in the interior. Audubon states that some spend the winter in Florida but I have never seen one in the State nor do I think that they occur there now. In autumn, they seem to be generally distributed along the coast, appearing in August and remaining until late in September, but in spring, they move northward very quickly, entering Massachusetts in May with the other returning shore birds. At this season, they occur commonly on the South Shore but I never met with them north of Cape Ann, nor do I think that they are found there, at least, in any numbers.

**GENUS VI. CALIDRIS. THE THREE-TOED SANDPIPERS.**

Gen. Ch. Bill about as long as head, straight and slightly expanded at tip. Coracoids, exceeding in length the height of keel. Marginal indentations four, outer twice as deep as inner. Hind toe, absent.

The legs are never very long. The stomach is cuboid in form, quite muscular, and is lined with a hard rugose membrane. Proventriculus moderate. Intestines, large and short with the ceca quite long. Sterno-trachealis not stout and there is a slight bronchialis, but no other laryngeal muscles. Tympaniform membrane, present but there is no os transversale. Sexes, quite similar. There is but one species within our limits.

**CALIDRIS ARENARIA.**

Sanderling.

*Calidris arenaria* Ill., Prod., 1811, 249.

**DESCRIPTION.**

Sp. Cn. Form, robust. Size, large. Tongue, rather fleshy, not horny, about the same width for two thirds its terminal length, then abruptly pointed.

Cot. **Adult in summer.** Above, dark-brown, every feather, excepting primaries, edged with white and rufous. Tail, ashy, tipped with white and with middle feathers, darker. Tips of greater wing coverts and base of wing feathers, white. Under parts, white, strongly tinged anteriorly with yellowish-rufous, spotted with dark-brown.

**Adult in winter.** Pale ashy above, spotted with dark-brown and in patches with yellowish-rufous. Beneath, white, with some spots of rufous on the anterior portions, otherwise as in the summer adult.

**Young.** Dark-brown above, spotted with white and tinged with yellow which extends to sides of breast, otherwise, similar to the winter adult. Bill and feet, black, iris, brown, in all stages.

**OBSERVATIONS.**

Known from all others by the absence of the hind toe and general pale colors as described. Distributed, in summer, throughout Arctic America; wintering from the Carolinas, southward.

**DIMENSIONS.**

Average measurements of specimens from Eastern North America. Length, 8.25; stretch, 15.65; wing, 4.90; tail, 2.05; bill, 1.05; tarsus, .95. Longest specimen, 8.75; greatest extent of wing, 16.25; longest wing, 5.50; tail, 3.25; bill, 1.20; tarsus, 1.10. Shortest specimen, 7.75; smallest extent of wing, 15.00; shortest wing, 4.40; tail, 1.85; bill, .90; tarsus, .80.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed on the ground in a slight depression of the soil, on a little grass, etc. They are from two to four in number, pyriform in shape, varying from dark ashy-yellow to greenish-brown in color, spotted and blotched with brown of varying shades. Dimensions from .40 x .33 to .45 x .45.
HABITS.

The Sanderlings are among the most abundant of our shore birds and are, in fact, the most common of those which frequent the sandy beaches, they being almost exclusively confined to sandy shores. Their pale colors render them quite conspicuous, when flying over the green waves or against the black sky; but when they alight on the sand, they correspond so nearly with the ground, that when they are quiet, it is almost impossible to distinguish them a short distance away. It is seldom, however, that they remain inactive, for they are lively birds and are constantly chasing the waves out, in search of food left by that great store house of Nature,—the sea. Then when the huge billows come rushing in and expend their fury on the shelving beach, in a long, wide sheet of scething foam, the little Sanderlings run so quickly before the advancing water, that the spray seldom wets their delicate feathers. After a storm, hundreds of these birds may be seen thus engaged, spreading out in long lines in order that they may not interfere with one another, and many lonely reaches of sea-board, from Maine to Florida, are enlivened by the presence of these true children of the sand. The Sanderlings arrive in New England in August, remain until quite late, then gradually move southward. They are abundant from the Carolinas to Key West during winter but migrate northward in May.

GENUS VII. PHILOMACHUS. THE RUFFS.

Gen. Ch. Bill, about as long as head, straight and slightly expanded at tip. Hind toe, present. Feathers of neck, greatly elongated.

PHILOMACHUS PUGNAX.

Ruff.

Philomachus pugnax Gray, List; 1841.

DESCRIPTION.

Sr. Ch. Form, robust. Size, large. Bill, straight, about as long as head, slender, and widened at tip. Legs, stout. Toes, without basal membrane. Tip of closed wing, reaching to end of tail. Tertiaries, nearly as long as primaries.

Color. Adult. Above, ashy, darkest on rump, palest on head, mottled, sprinkled, and banded irregularly, with rufous and dark-brown. Outer upper tail coverts, white. Under parts, white, mottled to a greater or less extent with black.

Young. Head and neck all around, ashy, finely streaked with dusky. Remainder of upper parts, dark-brown, each feather, excepting primaries, broadly edged with ashy and yellowish-rufous. Upper tail coverts, white, with a central line of dark-brown. Tail, ashy-brown, tipped with white. Remainder of under parts, ashy-white, darkest across breast. Bill, dark-brown, lighter at base, iris, brown, legs, greenish-yellow, in all stages.

OBSERVATIONS.

This is an exceedingly difficult bird to describe as the colors, especially in the adult stage, are extremely variable. Thus the elongated neck feathers vary from nearly white, slightly marked with black, to black, sprinkled with white, and the other colors are equally changeable. The young are more uniform. Readily known by the large size, straight bill, stout legs, and white upper tail coverts, centrally lined with dark-brown. Distributed, in summer, throughout Northern Europe. Rare in Eastern North America.

DIMENSIONS.

Average measurements. Length, 10 50; stretch, 21 50; wing, 6 92; tail, 2 62; bill, 1 55; tarsus, 1 85. Longest specimen, 11 00; greatest extent of wing, 22 00; longest wing, 7 25; tail, 2 75; bill, 1 75; tarsus, 2 00. Shortest specimen, 10 00; smallest extent of wing, 21 00; shortest wing, 6 40; tail, 2 56; bill, 1 40; tarsus, 1 75.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a slight depression of the soil, on a little grass, etc., three or four in number, decidedly pyriform in shape, varying from yellowish-ash to greenish in color, spotted and blotched irregularly, and rather coarsely, with brown of varying shades. Dimensions from 1 15 x 1 60 to 1 25 x 1 80.
BARTRAM'S SANDPIPER.

HABITS.

The occurrence of the Ruff which is a well-known European bird, in North America, is quite rare but it has now been taken here too often to be regarded as a mere straggler, and the same remarks may refer to this species that I have applied to the Curlew Sandpiper, regarding its breeding on our side of the Atlantic but in high latitudes. Nuttall, in 1834, was the first to record it from North America. Then Mr. Geo. N. Lawrence, writing in Birds of North America, in 1858, gives it as accidental on Long Island, and again records it in his Birds of New York in 1866. Mr G. A. Boardman found one or two at Calais but on the New Brunswick side of the St. Croix. Mr. William Brewster obtained a female from the Newburyport marshes, on the twentieth of May, 1871. This is given, upon Prof. Baird's authority, as being the sixth specimen ever obtained in North America. Mr. Brewster's bird had the ovaries quite well developed and would have laid within two or three weeks. On the tenth of November, 1872, Dr. Theo. Jasper took one thirty miles east of Columbus, Ohio, which is, I think, the only specimen ever taken so far in the interior. Mr. Brewster, on the eighth of September, 1874, was fortunate enough to obtain another female at Upton, Maine. As I write, I have a fine specimen before me, obtained at Chatham, Massachusetts, about the fifteenth of September of the present year, 1880. This is a female of the year and Mr. Gordon Plummer has secured it for his fine collection of North American birds. At the suggestion of Mr. W. B. Dowse, Mr. Plummer has kindly forwarded the specimen to me for examination and identification, and I have based my above given description of the young, upon this specimen which I believe is the ninth recorded as having been taken in North America, the third from New England, and the second from Massachusetts. It is worthy of note, that none of the specimens yet taken on the continent, have the peculiar, elongated feathers about the neck as seen in European male birds.

GENUS VIII. ACTITURUS. THE HIGHLAND SANDPIPERS.

ACTITURUS BARTRAMIUS.

Bartram's Sandpiper.

Actiturus Bartramius Linn., Bon., Saggio; 1831.

DESCRIPTION.

Sp. Cn. Form, rather slender. Size, large. Tongue, not long, thin, wide at base, then narrowing gradually to tip which is pointed.

Color. Adult. Above, dark-brown, having a greenish gloss, with every feather, excepting primaries which are mottled and banded with whitish on the inner webs, edged with yellowish-ash and rufous. Rump, unmarked. Outer upper tail coverts, banded with yellowish-ash. Tail, ash-buff, darker in the center, tipped with white and banded with dark-brown. Beneath, yellowish-white, banded on under wing coverts and axillaries, and spotted, in arrow-shaped marks, on neck, breast, and sides, with dark-brown.

Young. Similar to the adult, but more yellowish above, the secondaries and inner primaries are tipped with white. Bill, iris, and feet, brown, in all stages.
ACTITURUS BARTRAMIUS.

OBSERVATIONS.
Readily known by the larger size, slightly curved bill, the banded inner webs of primaries, and yellowish colors above. Distributed, in summer, from Pennsylvania, northward. Winters south of the United States.

DIMENSIONS.
Average measurements of specimens from Eastern North America. Length, 11-60; stretch, 21-30; wing, 6-02; tail, 3-25; bill, 1-42; tarsus, 1-82. Longest specimen, 12-25; greatest extent of wing, 22-00; longest wing, 6-75; tail, 3-35; bill, 1-20; tarsus, 2-00. Shortest specimen, 11-50; smallest extent of wing, 21-00; shortest wing, 6-50; tail, 3-20; bill, 1-05; tarsus, 1-05.

DESCRIPTION OF NESTS AND EGGS.
Eggs, placed on the ground in a depression of the soil on a little grass. They are from two to four in number, rather pyriform in shape; pale buff in color, spotted and dotted irregularly and sparcely with yellowish-brown of varying shades. Dimensions from 1-25 x 1-75 to 1-35 x 1-90.

HABITS.
Late in summer or early in autumn, two or three species of small locusts become very abundant on the elevated tracts of country along the coast of Massachusetts; in fact, they occur in such swarms, that the hills become quite brown, for nearly every green thing is devoured by these pests. There is no great evil, however, which is not productive of some good, and the sportsman has reason to bless the locusts, for Bartram's Sandpipers, or Upland Plovers, as they are more commonly known, are very fond of these insects and consequently visit the hills in numbers, to feed upon them. Early in the morning, the clear, mellow whistle of the Sandpipers can be heard, as they fly across the intervening country, to reach their feeding grounds. When coming to the hills, they generally fly up the wind and alight under the brow of the elevations, where they will settle, giving a chuckling note as they do so, after which they are silent, for the cry, so often given when on the wing, is seldom repeated when the birds are on the ground. Bartarm's Sandpipers are now very shy in Massachusetts and it is almost impossible to approach near enough to obtain a shot, by walking in an upright position, but by creeping on all fours, one can go quite near them, as they do not appear to recognize a man when he is in this attitude. Their favorite resorts on the hill tops, appear to be the little ravines where the grass is greenest, and where, consequently, the locusts are, if anything, more numerous. When startled, the birds almost always rise into the wind, uttering their note as they go. About noon, they will occasionally leave the more elevated spots and visit the marshes, but do not remain on them long. The endeavors of the sportsman to decoy these wary birds within gun shot, by imitating their cries, seldom proves successful and the only sound that will attract their attention, is the peculiar noise which the birds give when alighting.

I found Bartram's Sandpipers breeding in Pennsylvania in June, and when the nest was approached, the female quietly left it, but afterward, both birds would circle about, uttering loud cries. The young are fledged by the middle of August and accompany their parents. At this time, the birds are fond of resorting to particular fields and if driven from one, will fly to another. The sportsmen take advantage of this fact, and by lying behind some convenient stone wall or clump of bushes, intercept them as they fly from one feeding ground to another. Bartram's Sandpipers migrate from the middle of August to the middle of September in autumn, and return north in May, breeding throughout the more unsettled districts of the Eastern and Middle States.
BUFF-BREASTED SANDPIPER

GENUS IX. TRYNGITES. THE BUFFY SANDPIPERS.

Gen. Cn. Bill, about as long as head, straight and slender, but not expanded at tip. Coracoids, exceeding in length the height of keel. Marginal indentations, four. outer twice as deep as inner. Hind toe, present.

Members of this genus are quite small in size when compared with those of the preceding, but, excepting the slight differences given above, resemble them in anatomical and other characters. Sexes, quite similar. There is but one species within our limits.

TRYNGITES RUFESCENS.
Buff-breasted Sandpiper.

Tryngites rufescens Cnrs., Journ.; 1819, 470.

DESCRIPTION.

Sr. Cn. Form, slender. Size, medium. Bill, slender and feathered to nostrils. Tail, long and well rounded. Wings, long and pointed.

Color. Adult. Above, pale ashy-brown, every feather lined and spotted centrally with black, glossed with greenish. Primaries, dark-brown, with inner webs ashy, marbled with black. Tail, ashy-brown, darker on middle feathers, tipped with white and transversely banded with wavy lines of black. Under portions, pale buffy-red, lighter on flanks and abdomen, with partly concealed spots of dark-brown on breast. Axillaries, white.

Young. Similar to the adult but the feathers beneath are edged with whitish. Bill, black, iris, brown, and feet, greenish-yellow, in all stages.

OBSERVATIONS.

Known from all others by the slender, straight bill, uniform buffy tints below, peculiar marblings to the inner webs of primaries, and colors as described. Distributed, in summer, throughout the Arctic Regions; wintering south of the United States.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 8-45; stretch, 16-65; wing, 5-20; tail, 2-39; bill, .80; tarsus, 1-25. Longest specimen, 8-90; greatest extent of wing, 17-40; longest wing, 5-43; tail, 2-64; bill, .85; tarsus, 1-35. Shortest specimen, 8-00; smallest extent of wing, 15-75; shortest wing, 4-95; tail, 2-15; bill, .75; tarsus, 1-15.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a slight depression of the soil, on a little grass, etc. They are from two to four in number, pyriform in shape, varying from ashy-yellow to greenish-brown in color, spotted and blotched irregularly and thickly with under-brown of varying shades. Dimensions from 1-02 x 1-40 to 1-10 x 1-50.

HABITS.

The Buff-breasted Sandpipers occur during the autumnal migration, in New England, and although they cannot be called rare, they are never very common. They make their appearance from the North, about the middle of August, frequenting the elevated sections near the coast. Occasionally a flock of half a dozen of these birds, may be seen, flying swiftly along the hill sides, but it is more common to find solitary individuals in company with the preceding species which they somewhat resemble in habit; or they may sometimes be seen with Black-breasted and Golden Plover, and like all this class of birds, appear to be attracted to the hill tops by the locusts, upon which they feed, though I have found beetles, as well as other insects, in their crops. These handsome Sandpipers do not appear to be found south of New Jersey, and north of this point, they occur as autumnal migrants, the last one disappearing by the first of October. As they winter quite south of the United States, they must, consequently, pass over the more southern portion of our country, and they either do so without alighting, or their presence has been overlooked by the ornithologists who have collected there. The note of the Buff-breasts is a clear whistle, given at intervals as they fly. They breed along the coast of Arctic America, from Anderson River, eastward.
TRINGOIDES MACULARIUS.

GENUS X. TRINGOIDES. THE TILTING SANDPIPERS.

Gen. Ch. Bill, about as long as head, slender, not curved nor expanded at tip. Gape, not wide. Head, not large, and neck, moderate. Marginal indentations, two.

The sternum is narrow, about as wide as height of keel which does not exceed the length of coracoids. The two marginal indentations are wide and deep. Legs, short and there is a prominent membrane between the outer and middle toes. Tail, moderate. Other characters do not differ strikingly from those given under the two preceding genera. Sexes, similar. There is but one species within our limits.

TRINGOIDES MACULARIUS.

Spotted Sandpiper.

Tringoides macularius Gray, List; 1849.

DESCRIPTION.

Sr. Ch. Form, rather slender. Size, medium. Tongue, long, thin, not horny, narrowing gradually to tip which is pointed.

Color. Adult. Above, dark greenish-brown, having a greenish gloss, banded and spotted, excepting on primaries, with dark-brown. Base and tips of secondaries, inner primaries, tips of greater wing coverts, line from bill over eye, and under parts, white, the latter marked everywhere with rounded spots of greenish-brown. Tail, tipped with white and banded on outer feathers with dark-brown.

Young. Ashy-brown above, with every feather edged with white, preceding, excepting on primaries, by a band of dark-brown. Beneath, white, tinged with ashy across breast.

Nestlings. Above, ashy, marked with black, and beneath, white. Bill, brown, yellow at base, iris, brown, and legs, greenish-yellow, in all stages.

OBSERVATIONS.

Readily known by the presence of the membrane between the outer and middle toes, straight bill, the peculiar ashy color above, glossed with greenish, and round spottings below. Distributed, in summer, from the Carolinas, northward; wintering from this point, southward.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 7'60; stretch, 13'35; wing, 4'25; tail, 2'65; bill, 1'00; tarsus, '.92. Longest specimen, 8'60; greatest extent of wing, 13'75; longest wing, 4'40; tail, 3'30; bill, 1'10; tarsus, 1'00. Shortest specimen, 7'40; smallest extent of wing, 13'00; shortest wing, 4'10; tail, 1'80; bill, '.90; tarsus, '.85.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a slight depression of the soil, on a little grass, etc., three or four in number, decidedly pyriform in shape, varying from cream to buff in color, spotted, blotched, and dotted, with reddish-brown of varying shades, with the usual shell markings of lilac. Dimensions from '.90 x 1'30 to '.95 x 1'40.

HABITS.

There are few who do not recognize the peculiar peet-weet of the spotted Sandpipers, as they skim about the fields with their peculiar flight, or stand on some stone in the brook, teetering briskly up and down, as they examine the intruder. I have always found them common wherever I have been, whether on the sandy beaches at the foot of the high cliffs on the Magdalen Islands, in the fields of New England, along the water courses of the Middle and Southern States, or on the partly submerged islands which lie in the Gulf of Mexico, and they always appear as much at home when running along the sandy shores of the far North, or jumping from root to root of the mangroves in the South, as they do in the cultivated fields of Massachusetts. The Spotted Sandpipers are common during winter, from the Carolinas to Key West, but migrate northward in spring, arriving in Massachusetts about the first of May. They breed early in June, often placing the nest on the margin of a grain field, in a potato patch or strawberry bed. On Grand Menan, where they are very numerous, they nest in the grassy fields near pools, and along the sea coast of Massachusetts, they build in the beach grass, just above high water mark. The females sit
closely and when driven from the nest, will often feign lameness. The young appear during the latter part of June and follow their parents as soon as hatched. Later in the season, little groups gather on the banks of the rivers, or may be seen with the southward-going shore birds on the coast, in company with which they depart early in September.

GENUS XI. TOTANUS. THE TATTLERS.


The sternum is narrow, about as wide as height of keel which does not exceed the length of the coracoids. The outer marginal indentations are at least twice as deep as inner. Legs, long and slender, with tibia feathered for less than half its length. The stomach is oval or cuboid in form, quite muscular, and lined with a hard, finely rugose membrane. The proventriculus is large. The intestines are short and large, and the ceca short, or rather long, with blind ends dilated. The stern-treachealis is quite stout and there is a weak bronchialis, but no other laryngeal muscles. Tympaniform membrane, present but there is no os transversale. Sexes, similar. There are four species within our limits.

TOTANUS SOLITARIUS.

Solitary Tattler.


DESCRIPTION.

Sr. Ch. Form, slender. Size, small. Tongue very long, thin, and gradually tapering toward tip which is pointed. Membrane between toes, small. Inner marginal indentations, small, inclosed in adult. Ceca, 1-30 long.

Color. Adult. Above, dark-brown, streaked on head and neck, spotted on back, and widely banded on tail, with white. Beneath, white, streaked on neck and breast, and banded on sides, under wing coverts, abdomen, and under tail coverts, with dark-brown.

Young. Similar, but more ashy, and the head and neck are spotted, not streaked. There is a white line from bill to eye, and the neck and breast are tinged in obscurely defined spots of ashy. Bill, black, iris and feet, brown, in all stages.

OBSERVATIONS.

Readily known from the preceding by the large size and absence of spots below, and from the succeeding by the smaller size and broad bandings on tail. Distributed, in summer, from Massachusetts, northward; wintering south of the United States.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 9'00; stretch, 17'00; wing, 5'00; tail, 2'00; bill, 1'12; tarsus, 1'35. Longest specimen, 10'00; greatest extent of wing, 18'00; longest wing, 5'25; tail, 2'25; bill, 1'25; tarsus, 1'40. Shortest specimen, 8'00; smallest extent of wing, 16'00; shortest wing, 4'75; tail, 1'75; bill, 1'00; tarsus, 1'30.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a slight depression of the soil on a little grass, etc.; from two to four in number, varying from creamy to pale buff in color, spotted and blotched withumber-brown of varying shades, with the usual pale shell markings. Dimensions from 0'95 x 1'35 to 1'00 x 1'40.

HABITS.

The Solitary Tattlers are rightly named, for it is quite rare to see more than two together, especially in spring; and in autumn, single individuals are frequently met with, feeding along the border of some pool in the interior. They are always unsuspicious and will sit and gaze at the intruder, until he approaches within a few feet, when they will rise with a shrill cry, fly a short distance, and leisurely settle down again to resume their avocations. On the sea shore, where they are very common in fall, they seldom mingle with other shore birds, but feed by themselves, either by the borders of pools or on the beaches.

There are few birds, the eggs of which have remained so long unknown, as the present species. At first ornithologists were inclined to believe that these birds would be found breeding in the deserted nests of Crows or Hawks, after the manner of the closely allied,
European species, and such may be the case at times. I am inclined to think, however, that these Solitary Tattlers generally place their eggs on the ground. The late Dr. T. M. Brewer described an authenticated egg, in the Bulletin of the Nuttall Ornithological Club, taken about the middle of May, 1878, by Mr. Jenness Richardson, in Castleton, Vermont. The bird which was sitting on the nest, was secured; thus the identification of the egg was proved beyond a doubt, yet I think from the description, that the specimen will prove unique among its kind. The eggs from which I have taken my description, came from Utah and, as I have every reason to believe, are authentic. The Solitary Sandpipers make their appearance in the North, about the first of May, remain a week or two, then pass to their breeding grounds. They reappear early in September but shortly after migrate south.

TOTANUS FLAVIPES.

Lesser Yellowlegs.

*Totanus flavipes* Vieill., *Nouv. Diet.;* 1816, 400.

**DESCRIPTION.**

Sr. Cr. Form, slender. Size, medium. Tongue, long, thin, and horny, tapering gradually toward the tip which is rounded. Membrane between toes, small. Inner marginal indentations, small, inclosed in adults. Legs, very long. Coecals, 1'20 long.

Color. Adult. Above, dark-brown, lined, spotted, and banded, with white. Rump and upper tail coverts, white, faintly banded with dark-brown. Tail, finely banded with white. Beneath, white, streaked on neck and breast and banded on sides, with dark-brown.

Young. Similar to the adult, but more ashy above, and the streakings beneath are not as well defined. Bill, black, iris, brown, and feet, yellow, in all stages.

**OBSERVATIONS.**

Known from the preceding species by the larger size and white rump, and from the succeeding by the smaller size, and from all others by the colors as described. Distributed, in summer, from Labrador, northward; wintering from the Carolinas, southward.

**DIMENSIONS.**

Average measurements of specimens from Eastern North America. Length, 10'25; stretch, 20'12; wing, 6'35; tail, 2'75; bill, 1'45; tarsus, 2'15. Longest specimen, 10'80; greatest extent of wing, 21'00; longest wing, 6'80; tail, 2'75; bill, 1'60; tarsus, 2'25. Shortest specimen, 9'50; smallest extent of wing, 10'25; shortest wing, 5'90; tail, 2'00; bill, 1'25; tarsus, 1'90.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed on the ground in a depression of the soil on a little grass. They are from two to four in number, decidedly pyriform in shape, varying from creamy to ashy-buff in color, spotted and blotched irregularly withumber-brown of varying shades, with the usual shell markings of line. Dimensions from 1'15 x 1'40 to 1'20 x 1'80.

**HABITS.**

The clear whistle of the Lesser, or Summer, Yellowlegs, is heard early in July, for these birds are among the first of their kind, to bid adieu to their northern home and proceed southward. They are very abundant and may often be seen flying in large, straggling flocks, but they also associate with other shore birds. They are fond of the marshes and at low tide, may be found feeding in the creeks which intersect the low lands; then when the rising water forces them to leave their banquet, they will proceed to the dryer spots to rest, when they will occasionally catch a few grasshoppers, but generally remain quiet, until the next ebb exposes their feeding grounds, covered with a fresh supply of small mollusks, aquatic worms and many other insects. I found these birds very common from the Carolinas, southward, even to Key West; and in the interior of Florida, they were accustomed to wade in the shallow pools, in company with the Black-necked Stilts.
The Lesser Yellowlegs remain in Massachusetts until late in September, when they all depart southward, and although very abundant in autumn, they are seldom seen in this section in spring, evidently reaching their northern breeding grounds by migrating through the interior. They are not strictly confined to the coast in autumn, however, but are found throughout the West.

**TOTANUS MELANOLEUCUS.**

*Greater Yellowlegs.*

*TOTANUS MELANOLEUCUS* Vieill., Nov. Di. 1816, 400.

**DESCRIPTION.**

Sp. Cn Form, slender. Size, large. Tongue, long and thin, tapering toward tip which is horny and pointed. Membrane between toes, not large. Inner marginal indentations large and never inclosed. Legs, very long. Coeca, small, only 1/40 long.

Col. Adult. Above, dark-brown, streaked, spotted, and banded, with white. Rump and upper tail coverts, white, faintly banded with dusky. Tail, finely banded with white. Beneath, white, streaked on neck and breast and banded on sides, with dark-brown.

Young. Similar to the adult, but more ashy above, and the streakings beneath are not as well defined. Iris, brown, bill, black, and feet, yellow, in all stages.

**OBSERVATIONS.**

Readily known from all others by the large size, straight, slender bill, long yellow legs, white, slightly banded rump, and colors as described. Distributed, in summer, throughout Arctic America. Winters from the Carolinas, southward.

**DIMENSIONS.**

Average measurements of specimens from Eastern North America. Length, 13-20; stretch, 24-25; wing, 7-95; tail, 3-15; bill, 2-30; tarsus, 2-45. Longest specimen, 14-25; greatest extent of wing, 25-50; longest wing, 8-70; tail, 3-20; bill, 2-56; tarsus, 2-70. Shortest specimen, 12-15; smallest extent of wing, 23-50; shortest wing, 7-15; tail, 2-95; bill, 2-05; tarsus, 2-25.

**HABITS.**

Although resembling the preceding species in many habits, the Greater Yellowlegs do not appear in Massachusetts until, at least six weeks, after the first Summer Yellowleg has come, and they remain late in the season; consequently are sometimes termed Winter Yellowlegs. They frequent much the same grounds as the smaller species and associate with them; but are much shyer birds and when approached, will sound their loud, whistling cry, raise their long wings once or twice, then rise, whistling as they go, generally followed by all their smaller companions. In the South, they are particularly abundant, and may be seen wading in the pools or shallow margins of the rivers and lagoons, feeding upon small fishes, crustaceans, etc. On their way north, the Greater Yellowlegs pass Massachusetts, and their loud, cheery whistle, coming to the ear from over the marshes, which are just showing a tinge of green, proclaims that the pleasant summer days are rapidly approaching. Although both Yellowlegs are classed among the game birds, I cannot say that I consider their flesh particularly fine eating, as it is apt to be dry and strong. Well authenticated eggs of the Greater Yellowlegs, appear to be rare and I have never had an opportunity of examining one.

**TOTANUS SEMIPALMATUS.**

*Willet.*


**DESCRIPTION.**

Sp. Cn Form, robust. Size, large. Bill, stout. Tongue, long, thin and slender, tapering gradually toward tip which is pointed. Membrane between toes, large. Legs, long and stout. Marginal indentations, small, but never inclosed.
WILLET.

Cotton. Adult in summer. Above, yellowish-ash, lined, spotted, and banded with dark-brown. Tail, ashy, and also banded. Upper tail coverts, white, banded on tips with brown. Secondaries and primaries, white, the outer of the former, and all of the latter, broadly tipped with dark-brown, while the greater upper coverts and spurious wing are of the same color. Beneath, white, tinged with reddish, spotted on neck and banded everywhere, excepting on abdomen, with dark-brown. Axillaries and under wing coverts, very dark-brown.

Adult in winter. Clear ashy-gray above, unspotted; and white beneath, without bandings, but tinged on breast and sides with ashy, finely streaked with darker; otherwise similar to the above.

Young. Similar to the winter adult, but slightly mottled with white above and tinged on both surfaces with yellowish. Bill and iris, brown, and feet bluish, in all stages.

OBSERVATIONS.

Known from all others by the large size, straight bill, prominent webs between toes, white rump, and very dark-brown under wing coverts and axillaries. Distributed, in summer, from New Jersey, southward; rather rare in Massachusetts in autumn. Winters from the Carolinas, southward.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 14.00; stretch, 26.35; wing, 8.55; tail, 3.37; bill, 2.45; tarsus, 2.35. Longest specimen, 15.00; greatest extent of wing, 28.00; longest wing, 8.90; tail, 3.56; bill, 2.90; tarsus, 2.60. Shortest specimen, 13.50; smallest extent of wing, 24.50; shortest wing, 7.25; tail, 3.00; bill, 2.00; tarsus, 1.95.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a slight depression of the soil, or a little grass, etc. They are from two to four in number, rather pyriform in shape, varying from creamy to greenish-ash in color, spotted and blotched irregularly and thickly with brown, umber, and lilac, of varying shades. Dimensions from 1.45 x 2.10 to 1.50 x 2.25.

HABITS.

Of all our shore birds, the Willets are, perhaps, the most noisy and restless, for they are not only constantly on the move themselves but endeavor to communicate their uneasiness to other species. I have, on many occasions, been creeping cautiously to some rare Heron or other wading bird, when some wandering Willet would discover me; up it would start, screaming loudly, then not satisfied with this, off it would go, over the heads of the very birds that I wished to secure, vociferating loudly all the while, and thus starting them; then would not rest contented until it had flown along the entire beach, inducing every bird on it to rise and join in the out-cry. This much is often accomplished by a single bird, and a flock of a half dozen Willets, keep a mile of shore in a constant uproar, and as they are very common in the South, the collector is constantly wasting words and often shot upon these disturbers of his peace. Willets are particularly abundant in Florida and I have seen them equally common on both coasts. I even found them feeding about the small ponds in the piney woods, and have observed that these birds had a singular habit of perching on the limbs of pine trees, forty or fifty feet from the ground, and sometimes, a dozen birds would sit side by side on a single branch, presenting a novel appearance.

These birds were changing from the gray winter plumage to the mottled summer dress, at Dummett's, about the first of April, at which time they became more quiet, and a little later, appeared to be mating. During the first week of May, I found them breeding among the low scrub, just back of the beach ridge, and secured the eggs. The nests were placed in the midst of low bushes and were quite difficult to find. When approached, the birds quietly left them and, quite unexpectedly, did not appear at all solicitous for the safety of their eggs. Further north, the Willets breed a week or two later. This species is now quite rare in Massachusetts but is said by old gunners, to have been much more common in years past.
LIMOSA HUDSONICA.

Hudsonian Godwit.

Limosa Hudsonica Sw., F. B. A., II; 1831.

DESCRIPTION.

Sp. Ch. Form, robust. Size, medium. Toes, slightly margined. Tongue, long, somewhat fleshy, narrowing gradually to tip which is pointed.


OBSERVATIONS.

Winter birds are sometimes mottled beneath with red. Readily known by the white upper tail coverts, very dark tail, long, upturned bill, and black axillaries and under wing coverts. Distributed, in summer, throughout Arctic America. Not uncommon on the coast of the Northern States in autumn. Winters south of the United States.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 14:42; stretch, 26:40; wing, 8:25; tail, 2:75; bill, 2:25; tarsus, 2:92. Longest specimen, 15:25; greatest extent of wing, 27:80; longest wing, 8:50; tail, 3:00; bill, 2:30; tarsus, 3:05. Shortest specimen, 14:50; smallest extent of wing, 26:00; shortest wing, 8:00; tail, 2:50; bill, 2:20; tarsus, 2:80.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a slight depression of the soil, on a little grass, etc., three or four in number, pyriform in shape, very dark greenish-brown in color, somewhat obscurely spotted and blotched with dark-brown. Dimensions from 1:35 x 2:15 to 1:40 x 2:20.

HABITS.

The Hudsonian Godwits are not of uncommon occurrence along our New England coast in autumn, generally arriving late in September and often remaining until November. They frequent sandy shores, resting on sand spits, from which they rise when approached, with a loud cry, characteristic of both members of the genus, and fly swiftly away, when the white upper tail coverts appear quite prominently, gaining for them the name of Spot Rumps among sportsmen. Birds found with us, are either plain ashy white below or mottled with red, but when in their full spring dress, in which they never visit us, however, as they pass to their far northern breeding grounds, through the West, they are very handsome birds. I have never met with Hudsonian Godwits in Florida, and if they occur there at all, it is as rare migrants.

LIMOSA FEDOA.

Marbled Godwit.

Limosa fedoa Oza, ed. Wils., VII; 1825.

DESCRIPTION.

Sp. Ch. Form, robust. Size, large. Toes, well margined. Tongue, very long, thin, and slender, gradually tapering toward tip which is pointed.
Color. Adult. Above, dark-brown, streaked and banded with reddish-yellow. Wings, reddish-yellow, with greater coverts, and outer webs and tips of primaries, brown, and remainder of feathers finely sprinkled with the same color. Tail, also reddish-yellow, spotted and banded with dark-brown. Beneath, yellowish-red, palest on throat, streaked on neck and banded everywhere below this, excepting on abdomen, with dark-brown.

Young. Similar to the adult, but much paler, and there are few or no markings beneath. Iris and feet, brown, and bill, brown, yellow on basal half, in all stages.

Observations.

Readily known by the large size, upturned bill, and general reddish colors as described. Distributed, in summer, in North-eastern Florida and throughout the region west of the Mississippi; wintering from the Carolinas, southward.

Dimensions.

Average measurements of specimens from Eastern North America. Length, 18.50; stretch, 31.00; wing, 9.50; tail, 3.00; bill, 4.10; tarsus, 2.70. Longest specimen, 19.50; greatest extent of wing, 32.00; longest wing, 10.00; tail, 4.00; bill, 4.70; tarsus, 2.80. Shortest specimen, 17.50; smallest extent of wing, 30.00; shortest wing, 9.00; tail, 3.00; bill, 3.50; tarsus, 2.60.

Description of nests and eggs.

Eggs, placed on the ground in a slight depression of the soil on a little grass, etc.; from two to four in number, long oval in form, varying from creamy to pale buff in color, spotted and blotched, rather sparcely, with yellowish-brown of varying shades, with the usual pale shell markings. Dimensions from 1.45 x 2.20 to 1.50 x 2.25.

Habits.

The Marbled Godwits are very common in the South in winter, but they are particularly abundant in Florida. Back of Amelia Island, just south of St. Mary's River, thus lying on the extreme northern confines of the State, are extensive flats, on which are pools that become partly dry during winter. These were the familiar resorts of the Godwits, and flocks of hundreds would gather around them. They were quite wild while here, rising with deafening clamor when approached, but they had become so attached to the locality, that they would merely circle about and alight on the borders of some neighboring pool. From this point, southward along the eastern coast, as far as Merritt's Island, they were very numerous, but were not common at Miami, and I did not see them on the Keys. On the west coast, however, they occurred in large numbers, especially on the muddy flats about Cedar Keys. On Indian River, I found the Godwits very unsuspicious, insomuch so, that I have frequently killed them with dust shot. When one is wounded so as to be unable to fly, it utters loud cries which attract the attention of its surviving companions, and they will frequently circle about until many are killed. Late in spring, I found the Marbled Godwits on the marshes of the west side of Matanzas River, and at this season, they uttered peculiar, abruptly given, shivering notes which, I was assured by the inhabitants, were only given when the birds were about to breed, and that they would deposit their eggs on the on the dryer portions of the marshes in a week or two. At this time, the Godwits were accustomed to perch on the dead mangroves, near the edge of the water. The eggs which I have described and which are well authenticated specimens, were taken near Salt Lake City, where the birds appear to breed quite commonly.

Genus XIII. Numenius. The Curlews.

Gen. Ch. Bill, longer than head, slender, not expanded at tip, and well-curved downward. Hind toe, present. Marginal indentations, four, outer considerably deeper than inner.

The stomach is oval and flat in form, very muscular, and lined with a hard, rugose membrane. Ceca, long and slender, with the blind ends pointed. With the exception of the above given characters, members of this genus resemble those of the two preceding genera. Sexes, similar. There are three species within our limits.
NUMENIUS LONGIROSTRIS.

Long-billed Curlew.


DESCRIPTION.

Sr. Cu. Form, robust. Size, large. Bill, greatly elongated, about four times as long as head. Tongue, very short, only 1-20 long, triangular in form with the tip pointed.

Color. Adult. Above, dark-brown, lined, spotted, and banded, excepting on outer webs of primaries, with yellowish-red. Beneath, yellowish-red, darkest under wings, streaked on neck and breast and banded on sides and flanks, with dark-brown.

Young. Similar to the adult, but paler throughout. Iris and feet, brown, and bill, brown, lighter on basal third of lower mandible, in all stages.

OBSERVATIONS.

Known from all others by the large size, very long, curved bill, and colors as described. Distributed, in summer, throughout the West; wintering from the Carolinas, southward.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 24:15; stretch, 39:00; wing, 10:50; tail, 4:00; bill, 7:50; tarsus, 3:50. Longest specimen, 26:00; greatest extent of wing, 40:00; longest wing, 11:00; tail, 4:50; bill, 9:00; tarsus, 4:00. Shortest specimen, 22:25; smallest extent of wing, 38:00; shortest wing, 10:00; tail, 3:20; bill, 5:65; tarsus, 3:00.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a depression of the soil on a little grass. They are from two to four in number, rather oval in shape, varying from ashy-yellow to greenish in color, spotted and blotched irregularly with brown and umber of varying shades, with the usual shell markings of lince. Dimensions from 1-80 x 2-40 to 1-90 x 2-88.

HABITS.

I well remember when I first caught sight of a living Long-billed Curlew. I was standing on a sandy shore, just north of Cape Ann, when a single individual flew slowly past, along the beach over the water, but just out of gun-shot. As soon as it perceived me, it uttered one of those almost startling cries, for which these birds are noticeable, and changed its course further out to sea, then continued its swift flight southward. After this, on other occasions, I saw several, but was always obliged to content myself with the same distant view, and it was not until I first went to Florida, that I made a closer acquaintance with these fine birds. One day, some thirteen or fourteen years ago, I was walking along a lonely stretch of shore, which lies between the head of Indian River and Mosquito Lagoon. I had reached this point which was then quite distant from civilization, as there were but two houses, or rather shanties, between New Smyrna, a small place consisting of two or three dwellings, situated twenty-five miles to the northward, and the light-house at Cape Canaveral, about as far to the southward, while below this point, there was not a single residence on that side of the lagoons and bays, for a hundred miles. Thus it may be understood, that the place of which I am speaking, was, without exaggeration, lonely. I had been some time in reaching this point, and in order to do so, had encountered not a few difficulties, for travelling in Florida then, could not be accomplished with as much ease as at present. Although conscious that I was in a wilderness, I did not at first fully understand how remote this particular place was from settlements, and how seldom it was visited by man, until coming suddenly to a small creek, the banks of which were high, I saw a very large Long-billed Curlew, not a dozen yards away, standing on a sand bar, with his head drawn in, apparently asleep. When I approached, the bird merely looked up, and it was not until I walked within, perhaps, twenty feet of him, that he concluded to fly, which
he did quite leisurely, going only a short distance and, alighting in the shallow water, began to feed. I passed quite a large number during that tramp, all equally tame, besides Ducks and other shore birds in almost countless numbers. Five or six years later, I walked over the same ground, but then it was no unusual thing to hear the crack of the breech-loader, where before, the sound of a gun was scarcely known, and when I got a Long-billed Curlew this time, it was only by stalking it with as much caution as if it had been a deer.

The Long-billed Curlews are abundant from the Carolinas, southward, in winter, frequenting the muddy flats which are left exposed by the tide, and probing in them with their long bills, in search of animal food; but how they manage to eat with a bill, often over eight inches long, with the aid of a tongue which but little exceeds an inch in length, is a mystery. These Curlews migrate along the Atlantic coast during September, but I never saw one in the North in spring. They breed throughout the West.

NUMENIUS HUDSONICUS.

Hudsonian Curlew.

**NUMENIUS HUDSONICUS**

_Lath., Ind. Orn, II.; 1790, 712._

**DESCRIPTION.**

**Sp. Ch.**

Form, robust. Size, medium. Tongue, short, 1-20 long, somewhat fleshy, and narrowing gradually to tip which is pointed.

**Color.**

_Adult._ Above, dark-brown, lightest on rump, streaked and spotted, on neck and body, and banded on tail and inner webs of primaries, with ashy-yellow. Top of head, dark-brown, with a central line and one from bill over eye, ashy-yellow. Beneath, ashy-yellow, streaked on neck and breast and banded on sides and under wings, with dark-brown.

_Young._ Similar, but paler and the markings are not as well defined. Bill, brown, yellow at base of lower mandible, iris and feet, brown, in all stages.

**OBSERVATIONS.**

Readily known from preceding species by the smaller size and paler cold's and from the succeeding by the large size and banded inner webs to primaries. Distributed, in summer, throughout Arctic America. Not uncommon on the coast of the Northern States in autumn. Winters south of the United States.

**DIMENSIONS.**

Average measurements of specimens from Eastern North America. Length, 17:50; stretch, 32:25; wing, 9:85; tail, 2:90; bill, 3:30; tarsus, 2:25. Longest specimen, 18:00; greatest extent of wing, 33:50; longest wing, 10:50; tail, 3:65; bill, 4:00; tarsus, 3:35. Shortest specimen, 17:00; smallest extent of wing, 33:00; shortest wing, 9:25; tail, 2:80; bill, 3:00; tarsus, 2:15.

**DESCRIPTION OF NESTS AND EGGS.**

_Eggs_ placed on the ground in a slight depression of the soil, on a little grass, etc., three or four in number, oval in form, varying from ashy-yellow to greenish in color, spotted and blotched irregularly, and thickly, with brown and number of varying shades. Dimensions from 1:50 x 2:20 to 1:90 x 2:30.

**HABITS.**

The Hudsonian, or Jack Curlews of Sportsmen, make their appearance in Massachusetts, early in September, and frequent the hill-tops, in company with the Plovers and Esquimaux Curlews. Although they are far from being abundant, they cannot be considered rare, as quite a number are taken every season. I do not think that they are much more common than the Long-billed Curlews, but many more are killed each season, as they are not nearly as shy. The Hudsonian Curlews occur on the coast of New Jersey, but do not seem to be taken regularly south of this point, and I never met with them in Florida. These Curlews appear to resemble the Long-billed more than the Esquimaux, in habits, being rather solitary, and seldom associating in flocks of any size.
NUMENIUS BOREALIS.

NUMENIUS BOREALIS.

Esquimaux Curlew.

_Numerius borealis_ Latr., Ind. Orn. II; 1790, 712.

DESCRIPTION.

Sr. Ch. Form, robust. Size, small. Bill, but little longer than head. Tongue, short, thin, and gradually tapering toward tip which is acutely pointed.

**Color.**

**Adult.** Above, dark-brown, streaked on head and neck, spotted on back, and banded on rump upper tail coverts and tail, with ashy-yellow. Primaries, brown, without bandings on either web. Beneath, ashy-yellow, becoming reddish under wings, streaked on neck and breast and banded on sides and flanks with dark-brown.

**Young.** Similar to the adult but paler and the markings are not as well defined. Bill, brown, yellow at base of lower mandible, iris and legs, brown, in all stages.

OBSERVATIONS.

Known from all others by the small size, curved bill, absence of bands on primaries, and colors as described. Distributed, in summer, throughout Arctic America. Common in autumn on the coast of the Northern States. Winters south of the United States.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 13.50; stretch, 26.39; wing, 8.25; tail, 2.75; bill, 2.25; tarsus, 1.50. Longest specimen, 14.00; greatest extent of wing, 27.00; longest wing, 8.50; tail, 3.00; bill, 2.50; tarsus, 1.75. Shortest specimen, 13.00; smallest extent of wing, 26.00; shortest wing, 8.00; tail, 2.50; bill, 2.00; tarsus, 1.25.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in a slight depression of the soil, on a little grass, etc. They are from two to four in number, rather oval in form, varying from yellowish-ash to greenish-brown in color, spotted and blotched coarsely with brown andumber of varying shades. Dimensions from 1.30 x 1.90 to 1.45 x 2.00.

HABITS.

The Dough Bird, as the Esquimaux Curlews are almost universally called, are eagerly sought after and, consequently, bring a high price in the market. In autumn, they are very fat and are considered fine eating, being far superior to either of the other species, the flesh of which is apt to be strong and dry. During certain seasons, when a severe storm occurs about the middle of September, at which time these birds are migrating, they are driven in from the sea in large flocks. Then the hill-tops are fairly covered with them and in years past, gunners would frequently reap a rich harvest, but of late years, although they occasionally appear in quantities, they never remain long, for they are quickly driven away by the numerous sportsmen who are constantly on the lookout for them. The Esquimaux Curlews feed upon berries and insects, especially grasshoppers which they find in quantities on the hills.

ORDER XIV. HERODIONES. HERONS ETC.

Legs, long and naked far above the tarsal joint. Posterior toe, present, well-developed, and always on a level with the anterior toes. Keel, not exceeding in height the width of the sternum. Marginal indentations, two or four. Terminal expansion, with or without central projection, and it usually approximates very closely to the tip of keel.

This Order includes the Ibises, Herons, Spoonbills, etc., all of which are widely distributed, but are generally better represented in the Tropics than elsewhere, while the species are rare north of the Temperate Zone. Some of the species vary considerably in external form, as well as in anatomical characters but all these points are given under family and other headings.
FAMILY I. IBIDIDÆ. THE IBISES AND SPOONBILLS.

Bill, at least twice as long as the head and grooved throughout. Furcula, short, well arched, not projected backward, nor approximating very closely to the tip of keel. Marginal indentations, four.

The head is more or less naked in adult specimens. The treachea is flattened throughout and the larynx is about normal and provided with a thin bronchialis. The stomach is muscular, and there are two small coeca. Members of this family are widely distributed throughout the world, occurring mainly, however, in the Tropics. The young are covered with down at birth, but are comparatively helpless and are fed by regurgitation.

GENUS I. IBIS. THE IBISES.


The larynx is normal in position. The intestines are large and short. Sexes, similar. There are two species within our limits.

IBIS ALBA.

White Ibis.

Ibis alba Vieill., Orn. Diet.; 1816.

DESCRIPTION.

Sr. Cu. Form, robust. Size, medium. Tongue, short, 33 long, somewhat fleshy, and narrowing gradually to tip which is rounded.

COLOR. Adult. Head, naked beyond eyes. Pure white throughout, with the four outer primaries tipped with black glossed with green. Bill, naked space about head, and feet, bright yellow. Iris, pale blue.

Young. Above, and on head and neck, dark-brown glossed with greenish on the former and streaked on the two latter with ashy. Lower back, rump, upper tail coverts, and lower portions, white. Head, feathered to eyes. Bill, naked space about head, and legs, brownish-yellow. Iris, brown.

OBSERVATIONS.

There are all gradations in plumage between the adult and young, specimens being frequently mottled with white above. Readily known in the adult stage by the curved bill and pure white colors, and in the young stage by the white posterior portions above. Distributed, in summer, from the Carolinas, southward; wintering in Florida. Stragglers occasionally wander north, even as far as New England.

DIMENSIONS.

Average measurements of specimens from Florida. Length, 24-50; stretch, 37-35; wing, 11-25; tail, 4-30; bill, 5-20; tarsus, 3-70. Longest specimen, 27-50; greatest extent of wing, 38-50; longest wing, 11-75; tail, 4-70; bill, 6-05; tarsus, 4-30. Shortest specimen, 21-50; smallest extent of wing, 30-25; shortest wing, 10-50; tail, 3-90; bill, 4-35; tarsus, 3-15.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on trees or bushes and composed of sticks, somewhat loosely arranged. Eggs, two or three in number, oval in form, ashy-blue in color, spotted and blotched irregularly with reddish-brown of varying shades. Dimensions from 1-40 x 2-15 to 1-65 x 2-40.

HABITS.

The great strong-hold of the White Ibis in Florida, is the marshes which lie on both sides of the upper St. John’s, above Lake George. Here the level country stretches out on either hand as far as the eye can reach, but as it is nearly always inundated, leaving only the grass-tops exposed, or wide-spread, muddy flats, which are so soft that they will not bear the weight of a man, this section is nearly or quite inaccessible. This proves fortunate for the birds, and Herons and Ibises frequent this section in numbers which appear astonishing to one who is not accustomed to seeing a large number of birds together; for they gather in flocks of hundreds of thousands, fairly darkening the air when they rise.
This appears to be merely the winter quarters of the White Ibises, for in spring, they retreat to the coast, mainly on the west side of the peninsula, to breed. At this season, the gular sac beneath the bill, undergoes a singular change, becoming greatly thickened and much brighter in color. The white Ibises now choose islands along the unfrequented portion of the coast as breeding places, building their nests on the low mangroves or bushes. They also roost in similar places, flying into the interior to feed. I have always found this species very shy and difficult to approach, especially when feeding, but when they have had their fill of crawfish and other small crustaceans, of which they are very fond, and are resting on the bushes, they may be approached quite closely by using caution. They are very difficult to kill and when only winged, run nimbly through the tangled thickets, so that it is not easy to capture one in this condition.

**IBIS PALCINELLUS.**

**Glossy Ibis.**


**DESCRIPTION.**

**Sr. Ch.** Form, robust. Size, large. Tongue, short, and gradually tapering toward tip which is pointed. Outer marginal indentations, narrow, but as deep as inner.

**Color.**

**Adult.** Rich chestnut-brown throughout, with top of head, nape, both sides of wings, excepting lower coverts, and tail, metallic green with a purplish iridescence. Iris, red.

**Young.** Similar to the adult but the head and neck are grayish and the feathers are more or less edged with white. Iris, brown. Bill and feet, dark-brown, in all stages.

**OBSERVATIONS.**

Specimens of the Glossy Ibis from the East Coast, which I have examined, appear to differ from the well-known Texas form in having no white on the face, thus it remains to be decided whether our birds are stragglers from across the Atlantic or whether they come to us from South America. Readily known by the chestnut color as described. Not uncommon in Florida and rare in the Northern States.

**DIMENSIONS.**

Average measurements of specimens from Eastern North America. Length, 25:00; stretch, 33:00; wing, 14:50; tail, 4:25; bill, 4:25; tarsus, 3:25. Longest specimen, 39:00; greatest extent of wing, 36:00; longest wing, 15:50; tail, 4:50; bill, 4:50; tarsus, 3:50. Shortest specimen, 24:00; smallest extent of wing, 30:00; shortest wing, 10:50; tail, 4:00; bill, 4:00; tarsus, 3:00.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in trees or low bushes, composed of sticks, loosely arranged. Eggs, two or three in number, varying from elliptical to oval in form, deep greenish-blue in color, unspotted. Dimensions from 1:37 x 1:85 to 1:50 x 2:15.

**HABITS.**

The first time that I ever met with the Glossy Ibises, was at Lake Harney, many years ago. I had pitched my tent on the eastern shore, and taking my gun, walked out into the piney woods. I had not gone far, when I saw a flock of Ibises, which I at once recognized as being the Glossy, feeding around a small, shallow pool. I approached them rather carelessly, thinking that they would be quite tame, as the country was then a perfect wilderness, but before I had gone within gun-shot, they rose, as if by common consent, and flew rapidly away over the lake, and I never saw them again.

The next time that I met with them, I was far up the St. John's, when a flock consisting of a half dozen specimens, came dashing down the river, and flying very irregularly, passed within a few yards of me, but so quickly that I did not have time to raise my gun. Thus my acquaintance with this species is not very extended, but I do not think that they
breed in Florida. Specimens of this species have been taken along the Eastern Section of the United States, as far north as New Hampshire, two being taken at Orleans, Massachusetts, during the first week in May, 1878, one of which is in the collection of the Bangs Brothers. These, and all others which I have examined, were evidently stragglers from the Old World or from South America, but whether the Florida birds which I found, belonging to this class, remains to be proved. I am under the impression, however, that I have somewhere seen a specimen, taken in Florida, which did not resemble the Texan form.

**GENUS II. PLATALEA. THE SPOONBILLS.**

**PLATALEA AJAJA.**


**DESCRIPTION.**

St. Cn. Form, robust. Size, large. Tongue, very short, only 25 long, triangular in form, with the tip pointed. Sternum, stout. Outer marginal indentations, equal in depth to inner.

Color. Adult. Rosy-red throughout, brightest beneath, and much lighter on neck. Tuft of recurved feathers on neck, band on wing, and upper and lower tail coverts, rich carmine. Patch on side of neck, pale orange. Tail, brownish-orange, rosy at base. Head, naked, green in color, with space around eye and gular sac, bright orange, while a line of black extends from bill to occiput. Bill, bluish, mottled with dusky at base. Feet, pinkish. Iris, deep carmine.

Young. Similar to the adult, but much paler, and lack the bright markings, while the tail is rosy and the primaries are tipped with dusky. Iris and feet, brown. Bill, yellowish, brown at base.

**OBSERVATIONS.**

Known from all others by the spoon-like bill, and rosy colors as described. Distributed, as a constant resident, in Florida. Rare in summer, as far north as the Carolinas.

**DIMENSIONS.**

Average measurements of specimens from Florida. Length, 29.35; stretch, 51.50; wing, 14.75; tail, 4.75; bill, 6.35; tarsus, 3.50. Longest specimen, 30.75; greatest extent of wing, 35.00; longest wing, 15.00; tail, 5.00; bill, 7.00; tarsus, 4.00. Shortest specimen, 28.00; smallest extent of wing, 15.00; shortest wing, 11.00; tail, 4.50; bill, 5.75; tarsus, 3.00.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in trees, composed of sticks loosely arranged. Eggs, two or three in number, oval in form, ashy-white in color, spotted and blotched, rather sparcely, with pale reddish-brown. Dimensions from 1.70 x 2.50 to 1.75 x 2.60.

**HABITS.**

When I first visited Florida, I was quite surprised to hear the inhabitants speak of the Pink Curlews as being very common, and I naturally supposed that the Scarlet Ibis was the species they had in mind; but upon further inquiries, I found that this appellation was applied to the Roseate Spoonbills, and learned that the Scarlet Ibis was entirely unknown in the State. Years ago, the Roseate Spoonbills were found throughout Florida, but as their feathers have long been valuable for ornaments, the birds have been exterminated or driven away from the Northern, Eastern, and Middle Sections, and now are found in numbers, only on the Western coast, even being rare on the Keys. The Spoonbills are not unlike the White Ibis in general habits, but differ from this species in breeding in the interior. They may be seen feeding on the muddy flats of the coast, in spring and winter, but late in summer and in autumn, they wander more, at which time they are found about the lakes in the interior of the State. These handsome birds are exceedingly graceful in
movement, resembling the Herons in this respect; and when wounded, they are very gentle, seldom attempting to defend themselves. They are also easily tamed and I once saw one in a cage, which was quite unsuspicious, feeding mostly upon small fishes, bread, and cooked sweet potatoes, which it would take from the hand. The Roseate Spoonbills breed early, usually in February or March, choosing islands in the nearly inaccessible swamps or lakes of the interior, as nesting places, where they rear their young in perfect safety.

**FAMILY II. TANTALIDÆ. THE WOOD IBISES.**

*Bill, about three times as long as head but not grooved. Furcula, long, wide at base, not well-arched, but projected backward until it meets the tip of the keel. Marginal indentations, two.*

The head is completely naked in adult specimens. The trachea is rounded, and the larynx is simple, with a thin sterno-trachealis, but there are no other laryngeal muscles. There is no tympaniform membrane but the oe transversale is present and also a small semilunar membrane. The proventriculus is large, globular in form, and is provided with simple, oval glands. The stomach is not very muscular, and the fold of the duodenum is short, inclosing a small pancreas. The intestines are small and long, but the ceca are very short, being in fact merely rudimentary.

**GENUS I. TANTALUS. THE WOOD IBISES.**

Members of this genus are all large, with the bill stout, otherwise the characters are the same as are given under Family heading. Sexes, similar. There is but one species within our limits.

**TANTALUS LOCULATOR.**

*Wood Ibis.*


**DESCRIPTION.**

*Sp. Ch.* Form, robust. Size, large. Tongue, very short, 8" long, wide at base and tapering gradually to tip which is rounded.

*Color.* Adult. White throughout, with wings and tail very dark-brown, glossed with green. Head and neck, naked, the latter with transverse ridges. Under tail coverts, greatly elongated and projecting beyond tip of tail.

Young. Similar to the adult, but the neck and a part of the head are covered with dusky feathers; the under tail coverts are not elongated, and the scapularies are brownish. Bill, horn-color, iris, brown, and feet, bluish, in all stages.

**OBSERVATIONS.**

Readily known by the large size, and colors as described. Distributed, in summer, from Florida to the Carolinas, and up the Mississippi, as far as Southern Illinois. Winters in Florida.

**DIMENSIONS.**

Average measurements of specimens from Florida. Length, 42-50; stretch, 61-00; wing, 18-50; tail, 4-75; bill, 7-75; tarsus, 7-25. Longest specimen, 45-00; greatest extent of wing, 62-00; longest wing, 19-00; tail, 5-00; bill, 8-50; tarsus, 7-50. Shortest specimen, 44-00; smallest extent of wing, 60-00; shortest wing, 18-00; tail, 4-50; bill, 7-00; tarsus, 7-00.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in high trees, composed of sticks loosely arranged. Eggs, one or two in number, rather elliptical in form, chalky-white in color, occasionally spotted with pale reddish-brown. Dimensions from 1-70 x 2-70 to 1-75 x 2-75.

**HABITS.**

The Wood Ibises are among the shyest birds found in Florida, and I have many times tried to obtain a shot at them, but up to the present date, I have never even fired at one. I have often marked down a flock of a dozen or more individuals when they alighted at one.
thick cypress swamp, then paddled cautiously toward the place, but they always managed to see me before I caught sight of them; one would give a harsh cry as a signal to the rest, when off they would go, always taking care to rise into the dense swamp, never passing out over the open water. They feed in the thickest swamps, when in flocks, but it is not unusual to see solitary individuals on the marshes. They also perch on trees and one will frequently occupy an elevated position as a lookout, while the others are feeding, and the sentinel takes good care to give prompt notice of the approach of an intruder. Bartram says that the Wood Ibises are solitary birds and Audubon is inclined to dispute this, affirming that they associate in flocks. I think both are right, for in the winter, it is not rare to see single birds feeding, or sitting on the trees, or even circling about, high in air, for this is a regular habit with the species, and they often accompany the White Ibis in these aerial gyrations. The Wood Ibises breed about March, nesting in high trees which border lakes or rivers. I had a Wood Ibis brought to me, when I was in Williamsport, Pennsylvania, in June, 1879. It was found on the morning of the twenty-first instant, by a farmer who was on his way to market, standing by the road-side in an exhausted condition. The man easily killed it and took it into the city. A writer in one of the local papers, in commenting on the instance, said that the bird had doubtless dropped from a large flock which passed over the place during the preceding day. I know not how true this statement may have been, but with the exception of another specimen taken in New York State, about the same time, which would, perhaps, tend to confirm the report, I do not think a single specimen of the Wood Ibis has ever been taken on the east side of the Alleghany Mountains.

FAMILY II. ARDEIDÆ. THE HERONS.

Bill, at least twice as long as the head and usually acutely pointed. Furcula, long, not well arched, and extended backward, until it meets the tip of keel, and is provided with a central projection. Marginal indentations, two.

Middle toe nail, pectinated. Head, feathered, excepting space in front of eye. The trachea is rounded throughout and the larynx is provided with a sterno-trachealis and a thin bronchialis, while the tympaniform membrane and os transversale are present. The stomach is not muscular, and is furnished with a medium sized pyloric lobe. The intestines are short and wide, and there is but a single cecum. Members of this family are distributed throughout the Temperate and Torrid Zones. The young are born blind and naked, and while in this helpless state, are feed by regurgitation. Sexes, similar.

GENUS I. ARDEA. THE TRUE HERONS.


DESCRIPTION.

Great Blue Heron.

Sr. Cu. Form, robust. Size, large. Tongue, very long, thin, and gradually tapering toward tip which is pointed. Head, breast, and back, furnished with long, lanceolate plumes. Lower third of tibia, naked.
GREAT BLUE HERON.

COLOR. **Adult.** Above, and on sides, flanks, and under wings, bluish-ash, darkest on wings, and palest on scapularies. Top of head, white, with occiput, and sides below this, black. Neck, reddish-ash, streaked in the center with black and white. Central portions below, black streaked on middle of belly with white. Under tail coverts, white. Tibia and edge of wing, chestnut. Iris and bill, yellow. Legs, brown. Naked space about head, brownish-yellow.

**Young.** Similar to the adult but paler and tinged with reddish; top of head lacks the white; throat, white; neck, ashy; and there are no plumes. Iris, feet, and bill, brown, the latter yellow at base.

**OBSERVATIONS.**

Florida specimens have the neck much lighter than more northern birds, the upper portion of it being frequently quite white. Readily known by the large size and colors as described. See succeeding species for further comparison. Distributed, in summer, from Hudson’s Bay to Key West; wintering in the South.

**DIMENSIONS.**

Average measurements of specimens from Eastern North America. Length, 46-25, stretch, 73-00; wing, 19-50; tail, 7-50; bill, 5-50; tarsus, 7-25. Longest specimen, 48-50: greatest extent of wing, 75-60; longest wing, 40-00; tail, 8-00; bill, 6-00; tarsus, 7-50. Shortest specimen, 44-50; smallest extent of wing, 70-50; shortest wing, 19-00; tail, 7-00; bill, 4-25; tarsus, 7-00.

**DESCRIPTION OF NESTS AND EGGS.**

**Nests,** placed in trees or bushes, composed of sticks, loosely arranged. **Eggs,** two to four in number, varying from elliptical to oval in form, greenish-blue in color, unspotted. Dimensions from 1.66 x 2.50 to 1.80 x 2.83.

**HABITS.**

There are few birds which understand how to take care of themselves, better than the Great Blue Herons, for there is scarcely an individual among them, which does not know, to an inch, the range of a shot gun. They are very shy, even in Florida, where they are extremely abundant, and where they spend their time, much as they do in the North, in wandering singly, or in twos or threes, about the beaches and on the mud flats. They feed upon fish, and a single blow from their powerful beak, is sufficient to kill a good sized member of the finny tribes. When one of these birds is wounded and placed in a situation where it cannot use its long legs, it can wield this same weapon so dexterously, that it will often cause a dog to retreat in discomfiture, and even a man is often at a loss to capture one living. These Herons are particularly pugnacious and one that I kept in confinement in Florida, was always ready for a quarrel, not only with me and my friends, but was also constantly trying to get at some beautiful White Herons, which I allowed to go at large, in order that he might strike them. This bird would occasionally escape from the inclosure in which he was kept, and would wander out to the neighboring beach, in search of food. When I perceived that he was out, I would go in search of him, provided with a long, slender stick. The Heron would carefully watch my approach, with head drawn in, until I got quite near, when I would exclaim, “Go back! Go back!” and shake the stick at him; then the bird would suddenly start up, and with wings half extended, run rapidly to his cage, enter it, and creep into a barrel which I kept laid on its side for him to rest in at night. This bird managed, after a time, to kill one out of three of my White Herons, when I gave him his liberty. He lingered about the camp for a short time, but finally disappeared.

I found the Great Blue Herons breeding on an island in South Lake, in the interior of Florida, late in February. The nests contained both fresh eggs and half-grown young, with all stages between. Even at this early age, the more advanced young exhibited the peculiar characteristics of which I have spoken, for they would leave the nests, walk over the tree-tops, and endeavor to kill the helpless young of some White Herons that were
breeding near. In the North, where the birds breed in May, the nests are usually placed in high trees, but in the heronry of which I have been speaking, the birds often built in low bushes, and I have even seen the nests on the ground. The cry of the Great Blue Heron is loud and harsh, and is more often repeated at night than at any other time, for this species is partly nocturnal and often fishes during the hours of darkness. These Herons are migratory, passing southward in autumn, and although none winter as far north as New England, they often remain here until late in November.

**ARDEA WURDEMANNI.**

*Florida Heron.*


**DESCRIPTION.**

**Sp. Ch.** Form, robust. Size, large. Tongue, very long, slender, and narrowing gradually to tip which is pointed. Head, neck, and breast, provided with long, lanceolate plumes. Lower half of tibia, naked.

**Color.** Adult. Above, bluish-ash, becoming lighter on neck and scapularies, and darkest on primaries. Throat, white, centrally streaked with black and rufous. Top of head, white, edged on the forehead with black. White beneath, streaked on sides with black. Tibia and edge of wing, ashy-chestnut. Naked space about head, greenish-brown. Iris and bill, yellow. Feet, brown.

**OBSERVATIONS.**

Known from the preceding species by the naked tibia, white top to head, black forehead, and white under parts, and from all others, by the large size and colors as described. Constantly resident on the Florida Keys.

**DIMENSIONS.**

Average measurements of specimens from Florida. Length, 49.50; stretch, 74.50; wing, 20.50; tail, 7.75; bill, 6.50; tarsus, 8.25. Longest specimen, 50.00; greatest extent of wing, 75.00; longest wing, 21.00; tail, 8.00; bill, 7.00; tarsus, 8.50. Shortest specimen, 48.00; smallest extent of wing, 74.00; shortest wing, 20.00; tail, 7.50; bill, 5.95; tarsus, 7.95.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on trees and composed of sticks, somewhat loosely arranged. Eggs, two or three in number, varying from elliptical to oval in form, pale bluish-green in color, unspotted. Dimensions from 1.80 x 2.60 to 1.85 x 2.90.

**HABITS.**

The Florida Herons have long been a puzzle to ornithologists, but that such a species exists, is now proved beyond a doubt; though they are far from being common and are, I believe, restricted to the Florida Keys, or at best, are mere stragglers on the mainland; and I do not think that a well authenticated specimen has ever been taken there, those which are considered this species, being merely Great Blue Herons, with dark streaks on the forehead; for, at least, two instances of this kind have come under my notice. Some writers on the subject are inclined to dispose of the Florida Herons, by considering them merely a plumage of the Great White, but I greatly fear that such conclusions rest too much upon purely theoretical grounds. It is true, that it has been alleged, that birds of both species have been found in one nest, and without doubt, this is a fact; yet it proves nothing, unless, indeed, the nestlings were too small to go about much; for any one who is familiar with Florida heronries, knows that the young birds leave the nest almost as soon as fledged, and walk over the branches; and if suddenly surprised, will squat in the nearest nest. I was once on an island, during the last week in April, which was covered with a dense growth of high mangroves and buttonwood, on which Great Blue Herons, Florida, and Great White were breeding; but I did not find the young mixed at all, simply because they were then too small to move about, but this might not have been the case two weeks
The flight of this fine Heron, resembles that of the Great Blue, being regular, with each flapping of the wings, greatly prolonged. They breed on the Keys and, I think, always prefer high trees.

**ARDEA OCCIDENTALIS.**

_Great White Heron._


**DESCRIPTION.**

_Sr. Cu._ Form, robust. _Size, large._ Tongue, long, slender, and tapering gradually to tip which is pointed. Head and breast, provided with long, lanceolate plumes. Lower half of tibia, naked.

_Color._ **Adult.** Pure snowy white throughout. Bill and iris, yellow. Feet and naked space in front of eyes, greenish. **Young.** Similar to the adult but lacks the plumes and the bill is dusky at tip.

**OBSERVATIONS.**

Readily known by the large size and pure white color as described. Constantly resident on the Florida Keys. Rare on the mainland as far north as Lake George.

**DIMENSIONS.**

Average measurements of specimens from Florida. Length, 47.50; stretch, 72.50; wing, 18.50; tail, 6.50; bill, 6.50; tarsus, 7.50. Longest specimen, 50.00; greatest extent of wing, 75.00; longest wing, 19.50; tail, 7.00; bill, 7.00; tarsus, 8.00. Shortest specimen, 45.00; smallest extent of wing, 70.00; shortest wing, 17.00; tail, 6.00; bill, 6.00; tarsus, 7.00.

**DESCRIPTION OF NESTS AND EGGS.**

_Nests,_ placed in trees, composed of sticks loosely arranged. _Eggs,_ two or three in number, rather elliptical in form, light bluish-green in color, unspotted. Dimensions from 1.80 x 2.40 to 1.85 x 2.45.

**HABITS.**

The Florida Keys are composed of two distinct kinds of islands; the outer, which are formed on the tops of coral reefs, and the inner, which have grown up merely through the agency of the mangroves, as described on previous pages. These latter are very low, being frequently inundated, and are surrounded by muddy flats, through which there are winding canals to a belt of deep water, which nearly always surrounds the islet. These islands occupy a triangular section, the base of which extends from about five miles to the westward of Cape Florida, quite to Cape Sable, twenty-five miles away, while the apex is at Indian Key, about the same distance to the southward. These keys are often close together and it has been alleged that it is impossible to pass among them, but there are passages completely through; and although there are not a dozen men living, who know the intricate channels from Biscayne to the Gulf of Mexico, I was fortunate enough to secure one of these, and he took out little vessel safely through. We found many large circular lagoons, often five or six miles in diameter, among these keys, but they were crossed and recrossed by old reefs, so that navigation was very dangerous; and then it was exceedingly difficult to find the natural canals which connected one of these solitary sheets of water, which are seldom enlivened by the presence of even a canoe, with another; and they were so narrow, that our sails often brushed the mangroves on either side, as we wound our way along.

We were just emerging from one of these passages, into a large expanse of water, when I observed two Great White Herons standing on the tops of some mangroves near, and by promptly raising my gun which lay near, managed to secure one of the birds, before it left its perch, and the other, just as it rose. These proved, however, to be young, but were fully grown. From this point, into the Gulf, we found these birds common but
very shy, it being often quite impossible to go within half a mile of them. A few days after securing the two young, I was standing on a little islet which was so entirely surrounded with mud flats, that we were obliged to anchor our yacht a mile away. This small key was completely covered with nests of the Great White Heron, some of which were empty, and some contained young nearly fledged, while there were eggs in one or two. When we cast anchor, a cloud of old birds rose up from the place, and flew slowly away, quite out of sight. They were all snowy white, not a colored specimen of any species, being among them; nor were there any among the young, left behind, for I carefully examined every nest, as they were all built low, some not over five feet from the ground. The young were scattered about on the branches, but when approached, retreated to their large nests, and there lay perfectly flat. I waited here for three hours, trusting that the old birds would return, but none came, so taking one of the largest young, which was about two thirds grown, away with me, I left the spot. This was the only breeding place I ever saw, devoted exclusively to the Great White Herons. I had found a few breeding on high mangroves, a short time previous, in company with the Great Blue and Florida Herons, and had secured one or two eggs, but this being about the first of May, was much too late, for they evidently begin to lay as early as February. The Great Whites are, beyond all doubt, the shyest of the Herons; but in spite of this, their numbers are rapidly decreasing, for they were evidently much more abundant when the species was discovered by Audubon, some forty-five years ago; and the total extermination of this prince of Waders, on the Florida Keys, is a mere matter of time. These majestic Herons may be recognized when flying at a distance, by the regular, prolonged flappings of the wings. The young bird which I had captured, proved so untamable and savage, striking at everything that came near, that I soon gave it its liberty.

**ARDEA EGRETTA.**

White Heron.

_Ardea egretta_ Gm., _Syst. Nat._, I; 1788, 629.

**DESCRIPTION.**

Sr. Cu. Form, robust. Size, medium. Tongue, very long, thin, and gradually tapering toward tip which is pointed. Back, furnished with long, filamentous plumes. Lower half of tibia, naked.

**Color.** Adult. Pure, snowy white throughout. Legs, black. Iris, bill, and naked space about head, bright yellow. Young. Similar to the adult, but lacks the plumes.

**OBSERVATIONS.**

Readily known by the medium size, pure white color, yellow bill, and black legs. Distributed, in summer, from New Jersey, southward. Stragglers are occasionally found as far north as New Brunswick. Winters from the Carolinas, south.

**DIMENSIONS.**

Average measurements of specimens from Florida. Length, 38'-25; stretch, 55'-00; wing, 14'-35; tail, 5'-25; bill, 3'-85; tarsus, 5'-25. Longest specimen, 41'-50; greatest extent of wing, 58'-50; longest wing, 15'-50; tail, 6'-50; bill, 4'-00; tarsus, 6'-50. Shortest specimen, 34'-75; smallest extent of wing, 50'-50; shortest wing, 13'-00; tail, 4'-00; bill, 3'-15; tarsus, 4'-00.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in trees or bushes, composed of sticks loosely arranged. Eggs, from two to four in number, varying from elliptical to oval in form, pale bluish-green in color, unspotted. Dimensions from 1'-40 x 2'-20 to 1'-65 x 2'-35.

**HABITS.**

One of the most abundant Herons in Florida, are the White, and they are constantly resident throughout the State, not only in the interior, but also on the coast; though I
think they rather prefer the islands in the fresh water lakes, as breeding places. They nest about the middle of March, placing their domiciles in trees or bushes, at no great height from the ground. The birds are quite shy and will seldom alight near the intruder, even when they have young. These fine Herons are not in the least nocturnal, and will always resort to particular places, usually islands in the interior waters, to roost, assembling in large numbers at sunset, and departing by day-break. They are easily tamed, if taken young, and become quite intelligent. The Seminole Chief, Tiger, brought me a half grown young from the Everglades, and it accompanied me on my trip through the Keys, feeding readily on fish which my man caught for it. This bird was accustomed to sit on the prow of a canoe which was towed astern of the yacht, and when hungry, the Heron would walk deliberately along the rope, by which the smaller vessel was fastened to the larger, and which was some ten feet long, and thus come on board. One day when it was making this trip, a sudden flaw struck the sail, causing the rope to sway, and the bird was thrown into the water. We were moving at the rate of ten or twelve miles an hour, and the bow of the little boat swept past the Heron in an instant, but it appeared to know just what to do, for, without making any useless struggles, it merely reached out and caught the edge of the rapidly passing stern with its bill, gave a flap or two, and in a moment regained its perch on the prow. This bird was afraid of strangers and whenever we landed near a settlement, it would never wander far from its boat, taking refuge in it when any one approached. When it saw me returning and wished to come to me, if a stranger was about, it would take a wide circle, in order to avoid him, and run to meet me, with half extended wings, chattering loudly. This note is used as an answer, even after the birds become fully grown, and two which I possessed and brought North, would give it, even when called at night. In spite of their gentle disposition, I am sorry to record that these birds possess the same tyrannical disposition which characterizes their larger relatives, for the first bird that I had, constantly tormented a half grown Anhinga that I owned and which was accustomed to wander about with the Heron; and besides this, he killed one or two young Louisiana Herons, while one of those that I brought North, performed a like service for a pet Least Bittern which was quietly sunning itself on a porch. The ordinary note of these Herons is a harsh scream given as they fly. The White Herons are partly migratory, some going, at least, as far north as New Jersey to breed.

**ARDEA CANDIDISSIMA.**

*Snowy Heron.*

*Ardea candidissima* Gm., *Syst. Nat.*, I; 1788, 633.

**DESCRIPTION.**

Sr. Cr. Form, slender. Size, small. Tongue, long, and tapering gradually toward tip which is pointed. Head, back, and breast, furnished with long, recurved, filamentous plumes.

Color. *Adult.* Pure, snowy white throughout. Iris, naked space in front of eye, legs, and base of bill, orange-yellow. Bill and feet, black. *Young.* Similar but lacks the plumes, and the feet are black.

**OBSERVATIONS.**

Known by the white color, black bill, and small size. Distributed, in summer, from New Jersey to Key West; wintering in Florida. Stragglers occasionally occur as far north as New England.
ARDEA PEALI.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 23-75; stretch, 38-00; wing, 10-35; tail, 3-45; bill, 3-70; tarsus, 3-55. Longest specimen, 26-00; greatest extent of wing, 41-00; longest wing, 11-75; tail, 3-90; bill, 3-80; tarsus, 3-85. Shortest specimen, 21-50; smallest extent of wing, 35-00; shortest wing, 10-00; tail, 3-40; bill, 2-90; tarsus, 3-30.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees or bushes, composed of sticks, loosely arranged. Eggs, two to four in number, varying from elliptical to oval in form, pale greenish-blue in color, unspotted. Dimensions from 1-20 x 1-80 to 1-25 x 1-85.

HABITS.

The Snowy are among the most agile of all the Herons, rising very lightly and quickly from the ground; then, when on the wing, moving quite swiftly. They may always be distinguished from the White Heron, by this peculiarity; then their wings are moved more rapidly than those of that species, for the wing-beats of the larger bird, are given quite slowly but not as deliberately as are those of the Great White. The Snowy Herons are distributed throughout the entire extent of Florida, but prefer the inland waters to those of the coast. They breed in March, about the same time as the larger species, often in company with them. When the nests of either of these Herons are approached, the birds silently leave them and fly about, without uttering a cry, or settling on the neighboring trees, quietly watch the proceedings. These little Herons assemble in large flocks, in winter, and I think I never witnessed a finer sight, than that presented by a large number of these beautiful birds, when flying swiftly through the air, and when they turn, which they do with graceful ease, the sunlight glancing upon their plumage, reveals its snowy whiteness to perfection.

ARDEA PEALI.

Peale's Egret.

ARDEA PEALI Bon., Syu.; 1828, 304.

DESCRIPTION.

Sr. Ch. Form, robust. Size, medium. Tongue, very long, slender, and narrowing gradually to tip which is pointed. Head, neck, and breast, provided with slightly curled, lanceolate plumes and there are long, filamentous ones on the back. Lower half of tibia, naked.

Color. Adult. Pure snowy white throughout. Naked space in front of eyes, and basal half of bill, bright purple, the latter, black terminally. Iris, yellow. Feet, bluish. Young. Similar to the adult but lack the plumes.

OBSERVATIONS.

Readily known by the lanceolate feathers on head, neck, and breast, and pure white color as described. Constantly resident in Southern and Middle Florida.

DIMENSIONS.

Average measurements of specimens from Florida. Length, 29-70; stretch, 42-00; wing, 14-25; tail, 4-70; bill, 3-95; tarsus, 5-45. Longest specimen, 30-35; greatest extent of wing, 54-50; longest wing, 15-30; tail, 5-00; bill, 4-25; tarsus 5-75. Shortest specimen, 27-30; smallest extent of wing, 43-00; shortest wing, 13-00; tail, 4-00; bill, 3-60; tarsus, 4-90.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on trees and composed of sticks, somewhat loosely arranged. Eggs, two to four in number, varying from elliptical to oval in form, pale bluish-green in color, unspotted. Dimensions from 1-30 x 1-80 to 1-35 x 1-85.

HABITS.

Nearly all the Herons, when in full plumage, are beautiful, but to my mind, the present species surpasses them all; indeed, it would be difficult to find a more lovely bird than a living Peale's Egret, and no one who has seen a specimen in good plumage, will consider this opinion exaggerated. I made my first acquaintance with these fine birds, on Indian
River, where they are as common as anywhere in the State, excepting, perhaps, on the Keys. Just north of Haulover Canal, between Indian River and Mosquito Lagoon, is a series of hummocks, above which are low marshes that contain a fresh water ponds. Numerous wild mammals have resorted to these pools, from time immemorial, to satisfy their thirst; so that the ground, for some distance around their margins, is destitute of vegetation, and spoors lead out from them in all directions. Near these denuded belts, are bushes, and by creeping up behind them, one has an uninterrupted view of the entire margin which surrounds the water. I never approached one of these places, but what it was full of Herons of several species, and it was here, that I secured my first Peale's Egret; and I afterward found that this locality was a regular resort for them. They generally came pouring in from the southward, in loose, straggling flocks, during the morning, and departed in the same direction, when disturbed or at night; but I never found them breeding on Indian River, although I searched carefully for their heronries. A few years later, however, I discovered the strong-hold of this species, and secured not only the eggs; but also the young in all stages. This was among the interior keys, where I found fresh eggs as late as the twentieth of April; and the nests were built on low mangroves which overhung the water. Peale's Egret does not appear to be migratory, but merely wanders about during winter.

ARDEA RUFA.
Reddish Egret.
_Ardea rufa_ Bodd., Tabl. PI. Enl.; 1784.

DESCRIPTION.

Sr. Ch. Form, robust. Size, medium. Tongue, long, slender, and tapering gradually to the tip which is pointed. Head, neck and breast, provided with lanceolate plumes, and those on back are long and filamentous. Half of tibia, naked.

Color. Adult. Dark bluish-ash throughout, with head and neck reddish, tinged with violet. Naked space about head and basal half of bill, bright purple, while the remainder of latter and feet are black. Iris, yellow.

OBSERVATIONS.

Known by the reddish neck and dark bluish-ash color as described. Constantly resident throughout Southern and Middle Florida.

DIMENSIONS.

Average measurements of specimens from Florida. Length, 29;56; stretch, 47;25; wing, 13;25; tail, 4;50; bill, 4;25; tarsus, 5;50. Longest specimen, 30;00; greatest extent of wing, 49;25; longest wing, 13;75; tail, 5;00; bill, 4;50; tarsus, 6;00. Shortest specimen, 29;00; smallest extent of wing, 44;50; shortest wing, 12;50; tail, 4;00; bill, 3;80; tarsus, 5;00.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees, composed of sticks loosely arranged. Eggs, two to four in number, rather elliptical in form, light bluish-green in color, unspotted. Dimensions, from 1;40 x 1;85 to 1;50 x 2;00.

HABITS.

Audubon considered this species, which had hitherto been regarded as distinct, as the young of Peale's Egret, but Prof. Baird, in the Birds of North America, having the undoubted young of the Reddish Egret at hand, re-described it as a separate species; but of late, writers are again inclined to regard these two birds as one, affirming that the individuals are either red or white, when hatched, and remain so through their entire lives. Now this hypothesis rests upon the fact, that one or two ornithologists have found the young of different colors, in the same nests, but as I have already related, under the head of Florida Heron, this proves nothing, unless the young were very small.
While I do not positively assert that ornithologists are wrong in deciding that Peale's and the Reddish Egrets are one species, I must say that I cannot, at present, believe that they are right in this declaration; simply, because my experience with these birds, tends to show that the species are quite distinct. During my first season in Florida, although I found Peale's Egret very abundant on Indian River, I did not see a single Reddish, nor did I ever find them at all common there; in fact, I have taken but one bird, the only specimen I ever saw, in this section, and this was two or three years after my first visit. I did not find the red birds at Miami, nor on the outer Keys, where the white ones were not uncommon. The first that I met with, were on Card's Sound, one of those peculiar bodies of water, among the interior Keys, of which I have spoken. Here a flock of three flew slowly past me, but I did not see any more on that trip, while Peale's Egrets were particularly abundant. On the contrary, while on the West coast of Florida, below Tampa Bay, we found nothing but Reddish Egrets, and here they fairly swarmed, breeding in company with other Herons, at John's Pass, early in April. I do not doubt but what the white birds occur on the West coast, but they are certainly rare there. Such are the results of my observations and they surely go far toward proving that these Egrets are both good species. The Reddish Egrets do not differ from Peale's in general habits; neither are migratory, but wander some in winter.

**ARDEA LUDOVICIANA.**

Louisiana Heron.

_Ardea Ludoviciana_ Wils., _Am. Orn._, VIII; 1814, 13.

**DESCRIPTION.**

_Sp. Ch._ Form, slender. Size, rather small. Tongue, long, and tapering gradually toward tip which is pointed. Head and breast, furnished with lanceolate plumes and those of the back are long and filamentous. Bill, very long.

_Color._ **Adult.** Above, ashy-blue tinged on the neck with deep chestnut-red. Occipital plumes and line down neck, rufous and white. Throat, creamy. Pure white beneath. Iris, naked space in front of eye, legs, and base of bill, greenish, the latter dusky at tip. **Young.** Similar to the adult, but lacks the plumes and are tinged with rufous above.

**OBSERVATIONS.**

Readily known by the comparatively small size, pure white color beneath and ashy-blue above. Distributed, in summer, from the Carolinas to Key West; wintering in Florida.

**DIMENSIONS.**

Average measurements of specimens from Florida. _Length, 25:50; stretch, 35:30; wing, 10:50; tail, 8:75; bill, 3:85; tarsus, 3:75. Longest specimen, 36:50; greatest extent of wing, 38:50; longest wing, 11:00; tail, 4:10; bill, 4:10; tarsus, 4:00. Shortest specimen, 23:00; smallest extent of wing, 33:15; shortest wing, 10:00; tail, 3:50; bill, 3:75; tarsus, 3:50._

**DESCRIPTION OF NESTS AND EGGS.**

_Nests,_ placed in trees or bushes, composed of sticks loosely arranged. _Eggs,_ from two to four in number, varying from elliptical to oval in form, bluish-green in color, unspotted. _Dimensions from 1:30 x 1:75 to 1:40 x 1:80._

**HABITS.**

The Louisiana Herons are rather inclined to be solitary in habit, frequenting the shallow waters of the coast, in preference to the margins of the inland streams and lakes. They are extremely agile while fishing, running rapidly after their prey when it endeavors to escape. They are also good flyers, rising quickly, and when on the wing, moving rapidly, or will occasionally dart downward, something like a Tern or Gull. They are quite unsuspicious, being, in fact, the tamest of all the Herons, for they may be approached quite closely, even when they have a full view of the intruder. While breeding, they will often
remain on the nests, until one is quite near them, and I once saw a female sit perfectly still, until I had climbed quite up to her abode, when she struck at me several times, before attempting to fly. I found these birds breeding in willow trees, which stood in small ponds that were surrounded by a thick growth of saw grass, on the marshes of Indian River. Gathering the eggs in these places is, however, not a pleasant operation for one who is not accustomed to water moccasins and alligators, as all these heronries swarm with these reptiles, which feed upon the young birds that fall from the nests; and the collector is obliged to exercise great care, or he will find himself in closer proximity to these disagreeable animals than is desirable. I was once in a rookery with a cracker who was in my employ, and we had lingered until nearly dark, when the man, who wore no stockings and had his pants rolled up to his knees, turned to go out of the swamp, through a path made by the bears and deer. He had made only a single step, when I who was closely behind him, chanced to glance down at his feet, when I saw a very large moccasin, coiled directly where he was about to place his foot. The reptile was ready to strike and in another instant, would have sprung forward, but before it had time to execute its purpose, I seized the man who was unconscious of his danger, as he was watching some White Ibises that were flying in to roost, by the shoulder and jerked him back with one hand, and at the same time, fired my gun with the other, completely demolishing the snake's head. The cracker who was as stoical as an Indian, merely uttered an exclamation, and stepped on, when I once more drew him back and discharged the other barrel of my gun, decapitating a second moccasin which was lying about a foot from the first.

In these places, the birds were breeding rather low, building their nests not over a dozen feet from the water, but I found them breeding on high mangroves, thirty or forty feet from the ground, on the Keys. These Herons are partly migratory, some passing North, as far as the Carolinas, but the greater portion breed in Florida, where large numbers congregate in winter.

**ARDEA CERULEA.**

*Little Blue Heron.*


**DESCRIPTION.**

**Sp. Ch.** Form, slender. Size, rather small. Tongue, very long, thin, and gradually tapering toward tip which is pointed. Back, head, and breast, furnished with long, lanceolate plumes. Lower half of tibia, naked.

**Color.**

**Adult.** Dark slaty-blue throughout, with the neck reddish, tinged with violet. Iris, yellow. Naked space about head, legs, and basal half of bill, greenish, the latter black terminally. **Young.** Pure, snowy white throughout, with tips of primaries and top of head tinged with bluish.

**OBSERVATIONS.**

There are all stages of coloration between the blue adult and white young, some specimens being completely mottled. The adult may be known by the dark blue colors and lanceolate plumes on back, and the young by the bluish tingeing on primaries and top of head. Distributed, in summer, from the Carolinas, southward. Winters in Florida. Stragglers are occasionally found as far north as Massachusetts.

**DIMENSIONS.**

Average measurements of specimens from Florida. Length, 21-75; stretch, 38-00; wing, 10-75; tail, 3-75; bill, 5-27; tarsus, 3-65. Longest specimen, 23-00; greatest extent of wing, 40-00; longest wing, 11-50; tail, 4-50; bill, 3-55; tarsus, 3-75. Shortest specimen, 20-50; smallest extent of wing, 36-00; shortest wing, 10-00; tail, 3-00; bill, 3-00; tarsus, 3-50.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in trees or bushes, composed of sticks loosely arranged. Eggs, from two to four in number, varying from elliptical to oval in form, dark blues-green in color, unspotted. Dimensions from 1-25 x 1-40 to 1-35 x 1-82.
The Little Blue Herons are, without exception, the most agile of the family, springing into air when startled, with the ease of a Snipe, and when once on the wing, moving with great rapidity. These birds exhibit a decided predilection for inland waters, running about the margins of the lakes and rivers, or walking over the aquatic plants which float on the surface, in order to catch fishes, frogs, or insects. It is a noticeable fact, that birds in the white plumage are much tamer than those in the blue, but this may be accounted for, by fact, that the light colored specimens are all young. It is also quite rare to see a blue bird without companions, while the white are more solitary, and a single individual will often haunt a certain spot for months. Thus, there was one at Blue Spring, which was accustomed to fish in a small stream that was about half a mile long, and the bird never left it, even roosting at night in the high trees that overhung the water. These Herons breed while in the white plumage, and also when passing from one stage to the other. There can be no doubt but what the white birds are all comparatively young, for although they often acquire the long plumes when thus colored, they invariably assume the blue livery, as a final dress; but on the other hand, I do not think that any are blue from birth, they all, according to my experience which has been very large, for I have examined hundreds of specimens, pass through the white phase of plumage. These little Herons are accustomed to wander considerably and I have even met with them in Massachusetts, where, however, they are only stragglers.

ARDEA VIRESCEI.
Little Green Heron.

*ARDEA VIRESCEI.*
Linn, Syst. Nat., I; 1766, 238.

DESCRIPTION.

Sr. Cu. Form, robust. Size, very small. Tongue, very long, slender, and narrowing gradually to tip which is pointed. Head, neck, back, and breast, provided with lanceolate plumes. Lower fourth of tibia, naked.

Color. Adult. Top of head and upper parts, dark-brown, glossed with green on all but quills which are tinged with bluish as are also the plumes on back. Wing feathers, edged with reddish and tipped with white. Neck, chestnut-red, streaked in a line in front, with white and dusky. Beneath, ashy, tinged with yellowish. Iris and feet, yellow. Naked space in front of eyes and bill, brown and yellow.

Young. Similar to the adult but lack the plumes; the feathers of the upper parts are edged with reddish, and the neck and lower parts are streaked with dusky.

OBSERVATIONS.

Readily known by the small size and greenish glossing above. Distributed, in summer, throughout the United States. Winters in Florida.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 17.50, stretch, 24.25; wing, 7.25; tail, 2.75; bill, 2.20; tarsus, 2.15. Longest specimen, 19.30; greatest extent of wing, 28.00; longest wing, 7.80; tail, 3.00; bill, 2.40; tarsus, 2.90. Shortest specimen, 15.50; smallest extent of wing, 20.30; shortest wing, 6.75; tail, 2.35; bill, 2.00; tarsus, 3.00.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees or bushes, composed of sticks, loosely arranged. Eggs, three to five in number, elliptical in form, greenish-blue in color, unspotted. Dimensions from 1.10 x 1.45 to 1.25 x 1.60.

HABITS.

The Little Green Herons are known to all who have ever rowed a boat on any of our creeks or rivers, or walked along their margins, for these birds are common from Canada
to Key West. They wade about the shallows, in search of fishes or frogs, and when disturbed, will rise with a shrill cry, which they repeat several times as they fly along the water, to alight on some favorite tree, from which point of observation, they will anxiously scan the intruder, with out-stretched necks. In the North, where they arrive early in May, they build their nests in some secluded thicket, in the neighborhood of ponds or streams, depositing their eggs about the first of June. Here the birds are rather solitary during the breeding season; but in Florida, where they lay in March and April, they often assemble in small heronries, and I have taken as many as fifteen nests, from one small island which was only a few yards in diameter. Among the Keys, they often place their domiciles on the roots of the mangroves, frequently not over six inches above high water mark.

The Little Green Herons are not very shy birds, when not persecuted, and in Florida, they are very tame, allowing one to walk within a few yards of them. They make interesting pets and I once kept three which I had captured when quite young, all one summer. These birds which were allowed to go and come as they chose, always spent the night in a barrel which was laid on its side in a loft, the Herons gaining access to it, by passing through a partly opened window. These birds would always come to me when called, and remained about the place until autumn, when they departed, evidently migrating with others of the same species.

**GENUS II. NYCTIARDEA. THE NIGHT HERONS.**

*Gen. Cu. Bill, quite short and thick. Legs, not very long. Tail feathers, twelve, stiffened. Head or back, provided with lengthened plume-like feathers.*

Members of this genus are conspicuous on account of their nocturnal habits, their eyes being remarkably large. There are two species within our limits.

**NYCTIARDEA GRISEA.**

_Night Heron._

_Nycticorax griseus_ Sw., Classif. Birds, II; 1837, 354.

**DESCRIPTION.**

*Sp. Cu. Form, robust. Size, large. Tongue, long, slender, and tapering gradually to a tip which is pointed. Head, provided with three or four long, slender plumes. Lower fourth of tibia, naked.*

*Color. Adult. Top of head and back, black, glossed with green; remainder of upper surface, yellowish-ash. Forehead and under surface, creamy-white. Naked space about head, greenish. Bill, black, yellow at base of lower mandible. Iris, deep carmine. Legs, yellow.*

*Young. Similar to the adult, but the black above is replaced by yellowish-rufous; the wings are strongly tinged with rufous, and the plumes are lacking.*

*Young of the year. Dark-brown throughout, with the feathers streaked with yellowish-rufous and the wings are tipped with white. Ashy below, streaked with dusky. Iris, yellow, and feet, greenish. This plumage is retained until the following spring.*

**OBSERVATIONS.**

There is a singular form of this species which occurs both North and South, in which the young become much bleached, being, in fact, pale brown, streaked with white. All stages of plumages occur between the young and adult. Known by the peculiar form, long plumes, and colors as described. Distributed, in summer, from Canada southward; wintering from Massachusetts to Florida.

**DIMENSIONS.**

*Average measurements of specimens from Eastern North America. Length, 24.75; stretch, 41.90; wing, 12.25; tail, 4.35; bill, 2.30; tarsus, 3.15. Longest specimen, 25.50; greatest extent of wing, 43.00; longest wing, 12.50; tail, 4.15; bill, 3.15; tarsus, 3.35. Shortest specimen, 21.00; smallest extent of wing, 43.00; shortest wing, 12.00; tail, 4.20; bill, 2.75; tarsus, 3.00.*
DESCRIPTION OF NESTS AND EGGS.

Nests. placed on trees and composed of sticks, somewhat loosely arranged. Eggs, three to five in number, varying from elliptical to oval in form, pale bluish-green in color, unspotted. Dimensions from 1.35 x 1.90 to 1.55 x 2.15.

HABITS.

The Night Herons are among the most widely distributed of the family, and their cries may be heard in almost any section, from Maine to Florida, as they make their nightly excursions from their roosts to their feeding grounds. The notes uttered by these birds, which are loud and abrupt, have gained for them a number of uncouth appellations, among which Quak, Squak, and Gobly-gossit are examples. As may be inferred from the name, these Herons are decidedly nocturnal in habit, seeing remarkably well by night, during which time, they usually feed; but in the breeding season, when they have their young to care for, they fish by day-light, as well as during the hours of darkness. It has been affirmed by some, that the Night Herons are furnished with a phosphorescent light on the peculiar powder patches, with which all the Herons are provided and which usually lie along the breast; but I now think that this, perhaps, is a matter of question, as tame Night Herons which I have kept, exhibited no such peculiarities. It is probable, however, that the oily powder which readily falls from the short, downy feathers, tends to attract fish, as it is not uncommon to find it floating on the water in which a Night Heron has been standing.

The Night Herons deposit their eggs in Florida, from the middle of March to the middle of April, and in the North, they breed from the first of May until June. Heronries of these birds are particularly filthy, when compared with those of other Herons, as the birds appear to bring in a much greater supply of fish, than is eaten by the young, and this either falls to the ground and decays, or is left on the nests. Then the young Herons are always ready to disgorge the contents of their stomachs, upon the slightest provocation, and the half-digested fish which they throw up, has an exceedingly disagreeable odor. These Herons are very noisy birds, even when unmolested, and both young and old keep up a continual discord, the adults croaking or emitting guttural cries, and the young answering by chattering. When an intruder enters their abode, however, these sounds are increased some ten fold, for then, every bird not only joins in the chorus, but each appears to try to outdo the others, in giving vent to the most uncouth and ear-grating sounds; in fact, if one wishes to acquire a good idea of pandemonium, let him visit a large Night Heronry.

These birds are not particularly wild when they are not shot at, and will often alight on the trees over the head of the collector. When taken young, they become very tame, and I once kept five for a season. These birds surprised me, by the variety of disposition which they displayed. For example, one was very affectionate and would always run to meet me before the others saw me, and delighted in perching on my knee, and in allowing me to caress him; another was extremely neat and sleek in appearance, but this bird was quite shy and never allowed me to touch him. While a third was noticeably untidy, his feathers always presenting a ruffled appearance; this bird was remarkably greedy, and on one occasion, when I was chopping some fish for them with a hatchet, he reached out for a morsel, just as the instrument was falling, and before I could check the blow, the upper mandible of the Heron was completely severed. This accident did not appear to trouble
the bird much, for after the stump had healed, he could eat nearly as well as usual. They would all fish for themselves, and during their nightly rambles, would sometimes fall in with others of the same species and induce the strangers to return to roost with them, in a small orchard back of the house, so that quite a company would gather there at times. But upon my approach, they would all rise with loud cries, accompanied by the tame ones who would follow their friends some distance, but after a time, would invariably return to their roosts. These birds remained with me until autumn, when they departed, evidently migrating with their wild companions, and I never saw them again. The Night Herons usually migrate from Massachusetts, early in November, but a few seasons ago, when the weather was unusually mild, they remained in this vicinity all winter.

**NYCTIARDEA VIOLACEA.**

Yellow-crowned Night Heron. *Nycticorax violacea* Sw., *Boids*, II; 1837, 354.

**DESCRIPTION.**

Sp. Ch. Form, robust. Size, rather small. Tongue, long, thin, and gradually tapering toward tip which is pointed. Back and head, furnished with long, lanceolate plumes. Lower third of tibia, naked.

Color. Adult. Pale ashy-blue throughout, streaked on back with black. Upper half of neck and head, blue-black, with top of latter, and patch on its side, pale straw-yellow. Iris, orange. Naked space about head, greenish. Legs, yellow. Bill, black.

Young. Dark greenish-brown above, streaked and spotted with yellowish. Ashy-white beneath streaked with brown. Legs, greenish.

**OBSERVATIONS.**

The adult may be known by the yellow crown, and the young by the small size, short, thick bill, and dark greenish color on back. Distributed, in summer, from the Carolinas, southward. Winters in Southern Florida. Stragglers are occasionally found as far north as Massachusetts.

**DIMENSIONS.**

Average measurements of specimens from Florida. Length, 22-50; stretch, 41-00; wing, 11-50; tail, 4-25; bill, 3-00; tarsus, 3-40. Longest specimen, 23-00; greatest extent of wing, 42-00; longest wing, 12-00; tail, 4-50; bill, 3-10; tarsus, 3-65. Shortest specimen, 22-00; smallest extent of wing, 19-00; shortest wing, 11-00; tail, 4-00; bill, 2-20; tarsus, 3-25.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in trees or bushes, composed of sticks loosely arranged. Eggs, from two to four in number, varying from elliptical to oval in form, yellowish-green in color, unspotted. Dimensions from 1-40 x 1-90 to 1-50 x 2-00.

**HABITS.**

The Yellow-crowned Night Herons do not appear to be common birds anywhere, and although they occur sparingly throughout Florida, I found them more numerous at Miami than elsewhere, and obtained their eggs from the Everglades, early in April. This species is not nearly as nocturnal in habit, as the preceding, and although I have seen them flying at night, I have also observed them wading about the roots of the overhanging mangroves, in search of fish, during daylight. When their hunger is appeased, they sit on the low limbs of the trees which project over the water. They are extremely shy birds and are quite difficult to kill, then when slightly wounded, run with great speed among the tangled roots of the mangroves, always making for the densest thickets, so that it is quite difficult to procure specimens. The cry of the Yellow-crowned Night Herons is loud but differs from that of the common Night Heron, and they are not as noisy. These birds migrate northward, as far as the Carolinas, in summer, and stragglers have even been taken in Massachusetts.
GENUS III. BOTANUS. THE BITTERN.

Gen. Ch. Bill, not long, but sharply pointed. Tail feathers, ten or twelve, soft. Lower neck, destitute of feathers behind. Tarsus, short, and toes, long. Plumage, absent.

Members of this genus are rather dull in color, usually with the feathers of the lower neck elongated in front. The eyes are small, but the birds are more or less nocturnal in habit. There is but one species within our limits.

BOTANUS MINOR.

American Bittern.

Botaurus minor Bar. Liss.; 1826, 979.

DESCRIPTION.

Sr. Ch. Form, robust. Size, medium. Tongue, very long, slender, and narrowing gradually to tip which is acutely pointed.

Color. Adult. Above, dark-brown, spotted and sprinkled with yellowish and reddish. Sides of head and under surface, pale yellow, lightest on throat, broadly streaked with yellowish-rufous and dusky. Triangular patch on the sides of neck, black. Iris, yellow. Naked space in front of eye, legs, and bill, greenish. Line from eye and top of bill, brown.

Young. Similar to the adult, but is much paler throughout and the black patch on the neck is nearly obsolete, while the bill is dusky.

OBSERVATIONS.

Readily known by the mixed yellowish and rufous colors as described. Distributed, in summer, from Canada southward; wintering in the South.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 28-50; stretch, 42-22; wing, 11-50; tail, 3-56; bill, 2-10; tarsus, 2-75. Longest specimen, 31-00; greatest extent of wing, 50-37; longest wing, 13-50; tail, 10-00; bill, 3-50; tarsus, 3-95. Shortest specimen, 23-50; smallest extent of wing, 37-10; shortest wing, 9-50; tail, 3-00; bill, 2-50; tarsus, 3-25.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground in marshy places, composed of sticks, loosely arranged, and grass. Eggs, three to six in number, elliptical in form, and varying from greenish-ash to brown in color, unspotted. Dimensions from 1-65 x 2-10 to 1-80 x 2-25.

HABITS.

The peculiar punc-a-pog of the Bittern has been a familiar sound to me from childhood, as a pair used to nest every season in a marshy place, not far from the house, and their singular cries could be heard every evening. The notes which may be expressed by the syllables given above, are emitted in a peculiar tone, just as though the bird were under water, or that it struck its wings upon the surface. This sound is often uttered about sunset or during the night than at any other time, but in the breeding season, it may be heard at all times of the day. The birds are very solitary in habit and frequent those wet, boggy meadows, where it is almost impossible to walk without sinking into the soft ooze, but they will occasionally emerge from these retreats and alight upon the overhanging branches of some neighboring thicket; then if disturbed, will rise with a harsh croak, fly a short distance, and plunge into the morass. If pursued at such times, they are exceedingly difficult to start, for they will either skulk through the grass, or hide beneath the surface of the water, leaving only the bill exposed.

In Lake Umbagog, Maine, are small islands, upon some of which trees, thirty feet high, are growing, and they are all covered with a luxuriant growth of shrubbery and grass; in short, to all appearances, these islets are solid land, yet they have no firm connection with the bottom of the water, but are simply stranded, and during gales which occur at high water, are driven from place to place at the sport of the wind. The larger of these floating islands, which often contain nearly half an acre of land, are so buoyant that one
may walk over them in perfect safety, but the smaller ones sink beneath the weight of a man, so that it is not safe to venture on them. These isolated spots of land are the chosen resort of the American Bitterns and here they build their nests of sticks, placing them on the ground amid the luxuriant grass, often but a few inches above the level of the water. The birds are not particularly shy when sitting, and I have often walked within a few feet of them, before they would rise; and upon one occasion, when one had her nest on one of the smaller islands, where the surface sunk beneath my weight for some distance around, the bird clung to her abode, even after it was submerged. This was about the first week in June, and I found from three to six fresh eggs, but in Massachusetts, where they build on a bog in wet meadows, they lay a little earlier than this; and from observations made in Florida, although I never found an egg, I am inclined to think that these birds breed early in March. During summer, these Bitterns are not found very commonly on the seashore, but in autumn, I have frequently shot them on the salt marshes, and at this season, they are very fat. This species is migratory, but some linger until very late, and I have started them from beside an open spring, late in November, when the ground was covered with snow. Bitterns appear to be subject to some peculiar disease which causes the skin of the neck to become greatly thickened, when it hangs in loose folds. During the past summer, Mr Outram Bangs called my attention to the fact, that when the Bitterns alight in the tall grass, they pull down a quantity, thus forming a perch upon which they sit.

**GENUS IV. ARDETTA. THE LITTLE BITTERNERS.**

Gen. Ch. Bill, quite short and acutely pointed. Legs and toes, not very long. Tail feathers, either eight or ten, not stiffened. Head provided with slightly lengthened feathers.

Members of this genus are very small, with the lower neck behind destitute of feathers, but those on the sides and front are elongated. There is but one species within our limits. Sexes, not similar.

**ARDETTA EXILIS.**

**Least Bittern.**


**DESCRIPTION.**

Sr. Ch. Form, slender. Size, very small. Tongue, wide at base, long, and tapering gradually toward tip which is horny and pointed.

Color. Adult male. Top of head, back, and tail, black, glossed with green. Wings, brown, with outer edge of inner secondaries, tips of all and of the greater coverts, sides of neck and stripe on sides of head next the black, chestnut-red. Upper wing coverts, neck, and under surface, buffy-yellow, mixed with white. Spot on side of breast, brown. Iris, masked space about head, bill, and feet, yellow.

Adult female. Similar to the male but the black of the back is replaced by brown and the yellow is overwashed with ashy and streaked with brown.

Young of the year. Similar to the adult female, but is mottled with reddish and yellowish above. In the last two stages, the top of the upper mandible is brown.

**OBSERVATIONS.**

Readily known by the small size, and colors as described. Florida birds have only eight tail feathers, whereas those from the North have ten. Distributed, in summer, from Massachusetts, southward; wintering in Florida.

**DIMENSIONS.**

Average measurements of specimens from Florida. Length, 13-25; stretch, 16-75; wing, 4-86; tail, 1-70; bill, 1-83; tarsus, 1-75. Longest specimen, 13-50; greatest extent of wing, 17-50; longest wing, 5-00; tail, 1-75; bill, 1-90; tarsus, 1-80. Shortest specimen, 13-00; smallest extent of wing, 16-00; shortest wing, 4-75; tail, 1-65; bill, 1-75; tarsus, 1-70.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in tops of grass or bushes, composed of sticks, weeds, and grass. Eggs, from three to four in number, elliptical in form, pale blue in color, unspotted. Dimensions from 0.5 x 1.35 to 1.00 x 1.30.
ARDETTA EXILIS.

HABITS.

The Least Bitterns are not uncommon in Massachusetts in suitable localities. They are fond of wide-spread marshes, being seldom found out of them, and even there, appear to prefer the wettest and most inaccessible portions. When disturbed in these retreats, they rise suddenly and fly with a hurried flapping motion of the wings, to the nearest clump of bushes, and alighting in them, will instantly disappear; but unlike the common Bittern, they can be readily started again. In the North, these pigmy Herons build early in June, placing the nests in low bushes, the roots of which are usually submerged, only a foot or two above the water; but in Florida, where these birds are particularly abundant, they breed through the entire month of April, and I have obtained nearly full grown young and eggs, as late as the first week in May. Here the nests were placed in reeds and grass, often quite near the ground, but at times near the tops, and although it is not rare to find a single pair breeding apart from others, several usually build together in the same locality, in which case the birds appear to be on excellent terms, seldom, if ever, quarreling. When their domiciles are approached, especially if they contain young, the birds rise with a shrill cry, fly a short distance, and settling on the reed-tops, watch the intruder with out-stretched necks. The young leave the nest when only about one third grown, and wander about the grass and reeds, clinging to the stalks so tenaciously that it is quite difficult to remove them.

The Least Bitterns, unlike their larger relative which is very untamable and fierce, even when young, are quite gentle and readily become tame. Some young that I took from the reeds, on the borders of Lake Harney, proved to be most interesting pets, especially one that I succeeded in bringing North. This bird would follow me about everywhere, and whenever he saw me, would utter a lively chatter. He was very agile and could climb with great ease. I was obliged to keep him in confinement, as he showed a decided propensity to wander, but as he had a large room in which to roam about, he appeared perfectly contented, and fed readily upon small fishes which he caught for himself out of a basin. He would bathe regularly every day and, when wet through, would climb to the top of a large branch which was placed in a corner of his abode, in order to dry himself. Small and gentle as he was, he exhibited the same propensity to destroy birds which were not as strong as himself, as is shown in all the Herons. Having captured a Hummingbird, I placed it in the room with the Least Bittern, where it lived for some days. As it ate well, was quite tame, and appeared in excellent health, I was quite confident that I could keep it for some time; but the Bittern settled the matter effectually. The Hummingbird was accustomed to alight on the top of the branch on which the Bittern perched, and whenever the latter saw it in this position, he would creep cautiously toward it, and endeavor to strike it, but the Hummingbird, when I was present, would avoid the stroke by flying. But one day, after a short absence from the room, I went in to feed the Hummingbird but could not find it, and looking in the Bittern’s bathing dish, saw that the surface of the water was covered with feathers. This was all that remained, however, to tell the story of the tragedy which had occurred; yet the cause of the disappearance of my little pet, was too apparent, for the Bittern was accustomed to dip any food given him, in water, before...
eating it. This Bittern lived until cold weather, when he drooped and died. The Least Bitterns are migratory but some winter in Southern Florida.

**ORDER XV. ALECTORIDES. CRANES, ETC.**

*Legs, long, and naked above the tarsal joint. Posterior toe, present, and more or less elevated above the level of the anterior toes. Keel, usually exceeding in height the width of the sternum. Marginal indentations, absent, or two and deep.*

This order includes the Cranes, Courlans, Rails, Gallinules, Coots, etc., all of which are widely distributed, but are better represented in the Temperate and Torrid Zones than elsewhere. The young are covered with down and run at birth.

**FAMILY I. GRUIDÆ. THE CRANES.**

*Bill, long, straight, and deeply grooved. Terminal portion of furcula, joined firmly to tip of keel, which is high, thick, and greatly exceeds the width of the sternum which is narrow and without marginal indentations. Anterior portion of keel projected forward, widened, and hollowed to receive a bend of the trachea.*

Members of this family are all very large, powerful birds. The stomach is muscular, and the intestines are long and slender, but the coeca are usually small. The legs are long but the toes are quite short.

**GENUS I. GRUS. THE TRUE CRANES.**

*Gen. Ch.*

Top of head, destitute of feathers in adults and covered with small scales. Sternum, narrow, with the posterior margin indented. Tertiaries, elongated and curved downward.

Members of this genus have the sternum narrow, equaling about one half the width of the coracoids. The tibia is naked for its lower half. Sexes, similar. There are two species within our limits.

**GRUS CANADENSIS.**

*Sandhill Crane.*

**DESCRIPTION.**

Sp. Ch.

Form, robust. Size, large. Tongue, long, slender, and tapering gradually to tip which is pointed. Naked space on head, scalloped behind.

Color. Adult. Slate-blue throughout, becoming dark-brown on primaries. Iris, ruby-red. Naked space about head, lake. Legs and bill, black. Young. Similar, but tinged with yellowish above, and the iris is yellow.

**OBSERVATIONS.**

Readily known by the large size and bluish color. See succeeding species for further comparison. Distributed, in summer, throughout the West. Constantly resident in Florida.

**DIMENSIONS.**

Average measurements of specimens from Florida. Length, 41:00; stretch, 73:00; wing, 19:50; tail, 8:25; bill, 5:00; tarsus, 9:50. Longest specimen, 42:00; greatest extent of wing, 74:00; longest wing, 20:00; tail, 10:50; bill, 5:10; tarsus, 10:00. Shortest specimen, 40:00; smallest extent of wing, 72:00; shortest wing, 19:00; tail, 7:00; bill, 4:90; tarsus, 9:00.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground in marshy places, composed of mud, grass, weeds, etc. Eggs, two in number, rather elliptical in form, ashy-yellow in color, spotted and blotched irregularly with reddish-brown and umber. Dimensions from 2:15 x 3:10 to 2:21 x 3:65.

**HABITS.**

The first time that I ever met with a living Sandhill Crane, was at Lake Harney. I had wandered out into the piney woods which at that point, are quite low with an occasional
small, circular, cypress swamp which is always surrounded by a more luxuriant growth of grass than is found elsewhere. I was nearing one of these places, when I was startled by hearing loud, prolonged, gobbling cries, mingled with cacklings, just as though a number of Turkeys and Geese had met and were holding a most vociferous consultation. At first, I could not make out the exact point from which all this clatter proceeded, as the woods were completely filled with the din which echoed and re-echoed through the surrounding arches formed by the trees. But a nearer inspection discovered a single bird of a large size, stalking off slowly, and then to my amusement, I perceived that he alone was the author of all the noise, and that I, by invading what he had considered his especial possessions, was the innocent cause of all this uproar. I recognized the bird as the Sandhill Crane, at once, but upon trying to make a nearer acquaintance, off he went, still keeping up his continuous din. This clamorousness is one of the chief characteristics of these birds when disturbed, and during early mornings they will also gobble, evidently for their own gratification, while they will do the same thing when sailing high in air in wide circles, with out-stretched legs and neck, and motionless wings, a habit to which they are addicted at times.

The Sandhill Cranes gather in large flocks on the unfrequented prairies of Central Florida, but no matter how remote the locality from settlements, the birds are always very wild, but upon one occasion, I succeeded in creeping within a hundred yards of some fifty or more, rifle in hand. The birds were walking about, and I waited until I had a favorable opportunity, when I fired, severely wounding one. The rest rose with loud cries and were flying away, when, to my surprise, a large Crane, evidently perceiving me, turned and came with headlong speed, directly toward me, gobbling continuously. I waited quietly until he was within ten feet of my head, when thinking he meant mischief, I took a snap shot at him with my rifle, but in the excitement of the moment, missed his body, the ball merely passing through his feathers. This salute fortunately turned him and he followed his retreating companions. I then started after the wounded bird which was using his legs to good effect, and although the bird was a swift runner, I was succeeding in outstripping him, when he gave me the second surprise that I had received that day, by turning in his tracks and meeting me half way. The Crane came boldly up and made a lunge at me with his powerful bill, but here the contest proved too unequal for him, for reaching out suddenly, I caught him by the neck, when I soon terminated the conflict.

Sandhill Cranes breed in March in Florida, placing their nests in the shallow water of one of the marshes which occasionally occur in the piney woods. The birds heap up a mass of mud, roots, grass, weeds, etc., forming a conical pile which is elevated about six inches above the water, and which is some eighteen inches in diameter on the top. This is slightly hollowed and the two eggs are deposited on it, while the female sits on them in the ordinary manner by doubling her long legs beneath her. She is quite conspicuous when on this mound, but when she perceives an intruder, she quietly slips off and skulks away through the grass, taking care not to rise until she has gone some distance, when she flies silently away. The dancing of this species has frequently been described by writers, and I have not only seen wild birds jumping up five or six feet in air, with partly extended wings,
running about in circles, or performing other capers, but have also seen domesticated Cranes equally agile. One kept in a yard at Cedar Keys, near our camp, not only entertained his master by his grotesque performances, but also took upon himself the duties of a watch dog, and whenever a stranger attempted to pass into the gate in order to reach the house, the Crane would endeavor to oppose his entrance; then if the intruder persisted in his efforts, the bird would not hesitate to strike him with his strong beak, and the only way to get by him in safety was to seize the bird by the bill and drag him a short distance, when he would retreat, giving vent to his anger in loud screams.

**Grus Americana.**

*White Whooping Crane.*

Description.

Sp. Ch. Form, robust. Size, very large. Tongue, long, thin, and gradually tapering toward tip which is pointed. Naked space on top of head, rounded backward. Tertiaries, greatly elongated.

Color. Adult. Pure white throughout, with the primaries and spurious wing, black. Sides of head, dusky. Naked space about head, lake. Legs and bill, black. Iris, ruby-red. Young. Similar to the adult, but overwashed with yellowish, and the iris is yellow.

Observations.

Readily known by the large size, white color as described, and rounded naked space on top of head, this being scalloped in the Sandhill. Both species have the head fully feathered when very young. Distributed, in summer, throughout the West. Rare in South Central Florida.

Dimensions.

Average measurements of specimens from Western North America. Length, 52.00; stretch, 77.00; wing, 24.50; tail, 9.25; bill, 5.45; tarsus, 11.45. Longest specimen, 54.00; greatest extent of wing, 78.00; longest wing, 24.00; tail, 9.50; bill, 5.75; tarsus, 11.90. Shortest specimen, 50.00; smallest extent of wing, 76.00; shortest wing, 23.00; tail, 9.00; bill, 5.50; tarsus, 11.00.

Description of nests and eggs.

Nests, placed on the ground in marshy places, composed of mud, weeds, and grass. Eggs, two in number, elliptical in form, yellowish-ash in color, spotted and blotched coarsely and irregularly with reddish-brown and umber. Dimensions from 2.60 x 3.90 to 2.65 x 4.00.

Habits.

Some years ago, the late Capt. Dummett assured me that the White Whooping Crane occurred on the prairies which lie to the eastward of the Kissimee River and Lake Okeechobee, and this report has also been confirmed by others. I have, however, never been fortunate enough to meet with a specimen of this fine Crane in Florida, and think that it must be confined to the section mentioned above.

There are some differences in the structure of the trachea of the present species when compared with that of the preceding. The keel in both is wide and well produced forward, but in the Sandhill Crane, the trachea only enters it for about two inches, bends upward to the level of the body of the sternum, then forward and downward, inclining backward, but once more turns forward, emerging just below the point of entrance, and curving downward, proceeds in its usual course to the larynx. Thus there is but one convolution in the keel, which occupies only about seven inches, whereas in the Whooping Crane there are said to be two distinct convolutions occupying some twenty-eight inches. It would be interesting to note the differences in tone produced by these tracheal modifications. The Whooping Cranes resemble the Sandhills in habit, and are common throughout the West.
A RAMUS SCOLOPACEUS.

FAMILY II. ARAMIDÆ. THE COURLANS.

Bill, very long, slightly curved, and quite deeply grooved on basal third. Terminal portion of tarsus, not widened, nor joined to tip of keel which is not wide but high, greatly exceeding the width of the sternum which is narrow and without marginal indentations.

Members of this family are of medium size, with rather long legs and toes. The upper mandible is thick for nearly its entire length, but gradually curves downward toward the tip; whereas the lower grows more slender for its terminal third, tapering gradually to an acute point. The posterior margin of the sternum is indented with a single, central scallop.

GENUS I. ARAMUS. THE COURLANS.

The generic characters are as given under the Family heading, with the following additions. The oesophagus is not wide, is without dilatation, and opens into a large proventriculus provided with simple, oval glands arranged in a zonular band. The space between proventriculus and stomach is long, curved, and lined with a soft membrane which lies in longitudinal folds. The stomach is rounded, flattened, very muscular, and lined with a hard, rugose membrane. The intestines are not very long and the crop are moderately well developed, with the blind ends dilated. The trachea is a little widened at top, but the remainder is rounded and about the same size for its entire length. It is straight for 4.25, then curves gradually around, passing upward for 1.55, turns quite suddenly downward for 1.00, bends upon itself, laterally and upward for 1.75, then curves down again for 1.15 but passes upward in a final curve for 1.50, turns down and pursues its usual course to the larynx. Thus there are three distinct whorls of the trachea forming an ellipse which measures about 1.75 x 1.30, while there are about 7 inches of the trachea in these convolutions which lie directly in the fork of the furcula. The entire length of the trachea is about 17.50 and it is provided with lateral muscles which do not, however, follow the bends of the trachea, but join together and cross them in an oblique line, then separate to form the sterno-trachealis a little further down. These muscles are only 7 inches long. The larynx is flattened and provided with a small bronchialis. Tympaniform membrane, present. Sexes, similar. There is but one species within our limits.

ARAMUS SCOLOPACEUS.

Courlan.

ARAMUS SCOLOPACEUS Bon, Am. Orn, III; 1828, 111.

DESCRIPTION.

Sr. Ch. Form, slender. Size, medium. Tongue, very long, thin, slender, and narrowing gradually to tip which is rounded. Head, large.

Color. Adult. Dark chocolate-brown throughout, glossed above with greenish. Throat, ashy, and all the feathers, excepting on posterior portions, are centrally streaked with white. Iris and legs, brown. Bill, brown, yellow at base of lower mandible. Young. Similar, but much paler. Nestlings. Are covered with black down.

OBSERVATIONS.

Readily known by the peculiar form and chocolate-brown color streaked with white. Constantly resident in Middle and Southern Florida.

DIMENSIONS.

Average measurements of specimens from Florida. Length, 27.00; stretch, 41.00; wing, 12.50; tail, 5.25; bill, 5.00; tarsus, 5.00. Longest specimen, 29.00; greatest extent of wing, 42.00; longest wing, 15.00; tail, 5.50; bill, 5.50; tarsus, 5.50. Shortest specimen, 25.00; smallest extent of wing, 40.00; shortest wing, 12.00; tail, 4.00; bill, 4.50; tarsus, 4.50.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in bushes, composed of sticks, weeds, and grass. Eggs, from ten to fifteen in number, rather elliptical in form, ashy-yellow in color, lined, sprinkled, spotted and blotched irregularly with reddish-brown and umber. Dimensions from 1.70 x 2.35 to 1.75 x 2.50.

HABITS.

I have spoken of the Sandhill Cranes as being noisy birds, but they are excelled in this respect by the Courlans, whose long, oft-repeated notes have given them the name of Crying Birds. They are also called Limplkins in Florida and are particularly abundant in the marshes on either side of the St. John's, from Blue Spring to the mouth of the Wekiva,
and also on this stream and the Oclawaha River further north. I found them common about Lake Harney, and Tiger brought me two from the Everglades and assured me that they were plenty in certain sections of those wide-spread marshes. I had frequently heard the loud notes of this species, as I traversed the rivers, but it was not until the first week in February, 1872, that I saw a specimen. I was being skulled up the river by an assistant, in a gunning float, and had shot a Florida Gallinule, when, at the report of my gun, the loud cries of a Courlan rang out from a small creek on the opposite side. We quickly pushed across and made our way into an opening under some overhanging branches, when the louder notes gave place to a low, chattering sound which appeared to come from a distance. After examining the neighboring shores for a time, unsuccessfully, I chanced to glance at the end of a log upon which I was standing, when I discovered the Courlan sitting there, jerking his head up and down, much after the manner of a Rail. I watched him for some time, when upon making a motion with my gun, he rose lightly, when I shot him. This habit of standing and stupidly gazing at the intruder, I afterward found to be characteristic of the species. When startled, they fly with dangling legs and out-stretched neck, dropping, after a short flight, into the nearest retreat. They appear to prefer the more wooded sections of swamps, but I have, on a few occasions, started them from the grassy borders of the streams. These birds have now been nearly driven from the borders of the rivers which are navigated, retreating to the smaller creeks and bayous which are so choked with aquatic plants that it is almost impossible to force a boat through them. The Courlans breed in February, placing the nests on bushes which overhang the water, and when their homes are approached, the birds quietly leave them. The loud cries of this species are evidently produced by the singularly modified trachea which I have described under generic characters. Audubon states that two that he dissected, had this organ straight and simple, measuring only ten inches in length, with one hundred and eighty-six rings; whereas a male from which I have taken my description, has the trachea double this length, with two hundred and fifty rings. It is probable that Audubon's birds were young, while my was an adult.

FAMILY III. RALLIDÆ. THE RAILS, ETC.

Bill, variable in form and length. Legs, rather short, but the toes are long, and although occasionally margined or lobated, they are never webbed. Marginal indentations, two and deep.

Members of this family have the cesophagus straight, without dilatation. Proventriculus moderately large, with simple glands variably arranged. The intestines are not very short, and the cæca are well developed, being usually quite long. The larynx is variable.

GENUS I. RALLUS. THE LONG-BILLED RAILS.

Gen. Cr. Bill, much longer than head, grooved for its terminal two thirds; slender, and slightly curved, out has no frontal plate at its base. Toes, not margined nor lobated. Keel, twice as high as width of sternum. Marginal indentations, narrow but deep.

Members of this genus have the glands of the proventriculus arranged in a zonular band which has two rounded projections in front. The sterno-trachealis is present, and there is a small bronchialis. Tympaniform membrane, also present. Sexes, similar. There are three species within our limits.
RALLUS LONGIROSTRIS.

Clapper Rail.

_Rallus longirostris_ Bodd., Tab. Pl. enl.; 1784.

**DESCRIPTION.**

Sr. Ch. Form, robust. Size, large. Tongue, long, thin, slender, and tapering gradually toward tip which is acutely pointed.

Color. Adult. Above, greenish-brown, becoming purplish on primaries, with the feathers overwashed and edged with ashy. Sides of head, bluish-ash. Line from bill over eye and under surface, pale ashy-red, tinged with bluish on the sides of neck. Sides, flanks, under wing and tail coverts, brown, banded with white. Iris, feet, and bill, brown, the latter, reddish-orange at base. Young. Similar to the adult but darker above and paler below.

**OBSERVATIONS.**

Readily known by the large size and general ashy-blue tinting, especially below. Distributed, in summer, from Massachusetts, southward; wintering from the Carolinas to Key West.

**DIMENSIONS.**

Average measurements of specimens from Eastern North America. Length, 14'00; stretch, 20'30; wing, 6'00; tail, 2'50; bill, 2'35; tarsus, 2'35. Longest specimen, 14'50; greatest extent of wing, 20'75; longest wing, 6'50; tail, 2'70; bill, 2'50; tarsus, 2'50. Shortest specimen, 13'50; smallest extent of wing, 19'00; shortest wing, 5'50; tail, 2'25; bill, 2'25; tarsus, 2'00.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground in marshy places, composed of grass, weeds, etc. Eggs, from eight to ten in number, oval in form, buffy-yellow in color, dotted and spotted irregularly, but sparingly, with reddish-brown and lilac. Dimensions from \( 1\text{.08} \times 1\text{.64} \) to \( 1\text{.15} \times 1\text{.75} \).

**HABITS.**

The coasts of South Carolina and Georgia are low, and many sounds make into the land, which receive the contents of numerous rivers. Between these sounds, are islands, back of which are creeks of varying widths, in which the tide rises and falls; while between these bodies of water and the mainland, are extensive marshes, many miles in width. These level tracts are scarcely elevated above low water mark, consequently are overflowed by every flood tide, and during the extreme high water that occurs at the full of the moon, even the grass tops of all, but some of the more elevated spots, are submerged. As remarked, these marshes are widely spread, extending from the islands to the westward, as far as eye can reach, and stretching from the extreme northern confines of the State of South Carolina, quite to Florida. Many aquatic birds find a home in this lonely reach of country, but by far the most abundant, at all seasons, are the Clapper Rails, and their harsh voices may be heard at all hours of the day and night, as they skulk through the grass or run along the margins of the creeks in search of food. Like all the members of this genus, these Rails are difficult to start, and the only way in which they can be secured in numbers, is to watch the occurrence of a spring tide which, overflowing nearly everything, forces the birds to take refuge in the few clumps of grass left uncovered, or they will sit upon the floating debris and quietly await the falling of the water.

The number of these Rails which occur in this section, is simply incalculable, but it is safe to say that they may be counted by millions. If a gun be discharged at night-fall, when the birds are most active, the Rails in the immediate vicinity, will utter harsh screams which will be answered by others, and before the echo of the shot has died away, the marsh for miles around, will be resounding with their discordant cries. These Rails have few enemies; it is true, that minks abound in these marshes, and may, occasionally, catch one, and I have frequently seen the Marsh Hawks attempt to capture these birds, but nov-
or saw one succeed in doing anything more than to cause the Rail to scream loudly and beat a vigorous retreat through the high sheltering grass. This species breeds in the drier portions of the marshes, near the islands, depositing their eggs in March and April. They are partly migratory, those which occur as far north as New York and New Jersey, retreating south in winter.

**RALLUS ELEGANS.**

King Rail.


**DESCRIPTION.**

Sp. Cn. Form, robust. Size, large. Tongue, long, thin, and slender, gradually tapering toward tip which is acutely pointed.

Color. *Adult.* Greenish-brown above, streaked with darker. Upper wing coverts, deep chestnut-red. Sides of head, bluish-ash. Beneath, chestnut-red, with the sides, flanks, and under wing and tail coverts, brown, banded with white. Throat and under eyelid, also white. *Young.* Similar to the adult, but darker above and paler below.

**OBSERVATIONS.**

Readily known by the pale chestnut-red markings below, and absence of any bluish-ash on either surface. Distributed, in summer, throughout the inland marshes, from New York, southward. Winters in the South.

**DIMENSIONS.**

Average measurements of specimens from the South. Length, 18.00; stretch, 24.50; wing, 6.35; tail, 3.25; bill, 2.50; tarsus, 2.45. Longest specimen, 19.00; greatest extent of wing, 25.00; longest wing, 6.75; tail, 3.50; bill, 3.00; tarsus, 2.75. Shortest specimen, 17.00; smallest extent of wing, 24.00; shortest wing, 6.00; tail, 3.00; bill, 2.00; tarsus, 2.25.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground in marshy places, composed of grass, weeds, etc. Eggs, from eight to ten in number, oval in form, bluish-white or creamy in color, dotted and spotted sparingly with reddish-brown and lilac. Dimensions from 1.15 x 1.35 to 1.25 x 1.75.

**HABITS.**

Although the King Rails are almost exclusively fresh water birds, I have shot them on the salt marshes about Cedar Keys, in company with the Clapper Rails. Both species are confined to the Middle and Southern Sections but are occasionally taken in Massachusetts, although as yet, I believe, have never been found breeding so far north. The King Rails evidently do not differ in habit from the preceding species, being noisy birds and partly nocturnal. They are migratory, passing southward with the first frosts, some spending the winter in Florida.

**RALLUS VIRGINIANUS.**

Virginia Rail.


**DESCRIPTION.**

Sp. Cn. Form, rather slender. Size, small. Tongue, long, thin, slender, and tapering gradually toward tip which is pointed.

Color. *Adult.* Above, dark-brown, with all the feathers, excepting primaries, edged with brownish-yellow. Upper wing coverts, deep chestnut-brown. Sides of head, bluish. Line from bill to point over eye, and throat, creamly-white. Under portions, chestnut-red, with flanks and under wing and tail coverts, black, banded with white. Legs, iris, and bill, brown with the latter reddish-orange at base of lower mandible. *Young.* Similar but much darker, the earlier stages being nearly black. *Nestlings.* Are covered with black down glossed with green and the bill is white, with the base of lower mandible, line along its side joining a band across bill, black.

**OBSERVATIONS.**

Readily known by the small size, long, curved bill, and colors as described. Distributed, in summer, from Canada to Florida. Winters in the South.
DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 9 25; stretch, 13 50; wing, 3 95; tail, 1 45; bill, 1 45; tarsus, 1 22. Longest specimen, 9 78; greatest extent of wing, 14 00; longest wing, 4 30; tail, 1 75; bill, 1 62; tarsus, 1 40. Shortest specimen, 9 50; smallest extent of wing, 13 00; shortest wing, 3 45; tail, 1 50; bill, 1 35; tarsus, 1 25.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground in marshy places, composed of grass, weeds, etc. Eggs, from eight to ten in number, oval in form, creamy in color, sparingly spotted and dotted with reddish-brown and bluish. Dimensions from 0 90 x 1 20 to 0 95 x 1 30.

HABITS.

One hot July day, when I was a small boy, I was lying at full length in a meadow, in order that I might quench my thirst from a cool spring that was so thickly surrounded by water docks, grass, and other herbage, as to be nearly hidden. I had taken a long draught, when a chuckling sound attracted my attention, and looking up, I saw what then appeared to me to be a singular bird, with a long, sword-shaped bill, standing by the edge of the spring within a foot of my head, quietly gazing at me. As I raised my head, he gave a quick nod or two, as if to say, "That's all right." then turned and walked slowly away, with a stately, swinging gate, evidently satisfied that I was too small to be considered at all dangerous. It was some years after this event, that I saw a Virginia Rail with his proper cognomen attached, but I at once recognized the bird as being similar to the guardian of the spring in the meadow. The Virginia Rails inhabit the wet, fresh water marshes from Canada to Florida, but appear to prefer those which are partly grown up to bushes. This propensity I could not explain, until I saw one in the aviary of Mr. August Koch who has fitted up an abode for captive birds with great care, having a fountain, miniature pond, rock work with grottos, all embellished with numerous plants, among which are some vines that twine up to the ceiling. One of the most attractive birds, among the many which lived in this enclosure, was the Rail mentioned, which was quite tame, and which evidently behaved much as it would have in its native swamp. It fed readily, waded about in the water, and when slightly alarmed, would take refuge among the surrounding ferns, etc.; but what surprised me most, was to see it climb up the vines, which it did with the utmost ease, clinging to the branches with its long claws, and in this way, it often reached the top, some ten feet from the ground. The bird was evidently hunting for insects and this habit was probably acquired when among the bushes in the meadows.

When only slightly alarmed, the Virginia Rails utter a chuckling sound, but if badly frightened or greatly annoyed, especially during the nesting season, when they have young, they will emit a sharp squeak, but their regular notes are harsh screams, usually given at night. These Rails breed early in June, building on some slightly elevated spot, either in the grass or among the bushes, and when their domiciles are approached, the birds quietly leave them. The young leave the nest as soon as hatched, and run nimbly through the grass. They become scattered somewhat during the day, but toward night, they will utter sharp cries, in order that the adults may know of their whereabouts, and then the entire brood will gather beneath the parent for warmth. I have, on several occasions, captured these little black Rails in the evening, having ascertained where they were by hearing them peeping. When taken young, they become very tame, feeding readily upon bits of meat or insects, behaving much like young chickens. They are, however, very delicate
and difficult to rear, as they require considerable attention, especially at night, when they should be kept warm. The Virginia Rails are migratory, disappearing from New England by the last of September.

**GENUS II. PORZANA. THE SHORT-BILLED RAILS.**

Gen. Ch. Bill, not as long as head, not grooved nor curved, is rather thick at base but has no frontal plate. Toes, not margined nor lobated. Keel, twice as high as width of sternum. Marginal indentations, narrow but deep.

Members of this genus have the glands of the proventriculus arranged in a similar band which is without rounded projections in front. The sterno-trachealis is present, and there is a small bronchialis. Tympaniform membrane, also present. Sexes, similar. There are three species within our limits.

**PORZANA CAROLINA.**

*Caraolina Rail. Porzana Carolina* Cab., *Journ.; 1856, 428.*

**DESCRIPTION.**

Sr. Ch. Form, slender. Size, medium. Tongue, not very long, rather fleshy, and narrowing gradually to tip which is rounded.

Color. *Adult.* Line back of eye and upper parts, brownish-yellow, broadly streaked with brown and dotted with white. Wings, brown with the outer primaries edged with white. Line on top of head, space around bill and line down throat, black. Breast and sides of head and neck, slaty-blue. Remainder of under parts, white, banded with greenish and dusky on sides and flanks. Under tail coverts, reddish-buff. *Young.* Similar, but are overwashed with reddish below and lacks the black markings about head and throat. Iris, brown. Bill, yellow. Legs, greenish. *Nestlings.* Are covered with black down and have a tuft of orange colored bristles at base of bill.

**OBSERVATIONS.**

Readily known by the medium size, short, thick bill, and colors as described. Distributed, in summer, from Canada southward. Winters in the South.

**DIMENSIONS.**

Average measurements of specimens from Eastern United States. Length, 8.75; stretch, 13.75; wing, 4.25; tail, 1.95; bill, .85; tarsus, 1.35. Longest specimen, 9.00; greatest extent of wing, 14.50; longest wing, 4.42; tail, 2.16; bill, .90; tarsus, 1.40. Shortest specimen, 8.50; smallest extent of wing, 13.00; shortest wing, 4.15; tail, 1.75; bill, .75; tarsus, 1.25.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground in marshy places, composed of grass, weeds, etc. Eggs, six to ten in number, oval in form, reddish-buff in color, dotted and spotted, irregularly, but sparcely, with reddish-brown and line. Dimensions from .85 x 1.20 to .95 x 1.25.

**HABITS.**

Although the Carolina Rails differ somewhat in structure from the Virginia, they resemble them in many habits; both rise when first disturbed, fly in a straight line a short distance, with dangling legs, and drop into the grass, after which it is difficult to make them start a second time, and both inhabit similar places, but the present species is inclined to prefer open meadows which are free from bushes. The Virginias are also almost exclusively fresh water birds, while the Carolinas are equally abundant on both salt and fresh marshes, but prefer the latter as breeding grounds. All the Rails swim and dive well but I think the Carolinas rather excel them all in this respect, for they will not only take readily to the water, but will pass beneath it with great facility, and I once saw one run nimbly along the bottom of a brook, the water of which was about a foot deep, by clinging to aquatic plants, and crossing it obliquely, emerged on the other side, thus passing over some fifteen feet while submerged. I have also seen these Rails run rapidly over the surface of the water, where there were a few plants to afford them a slight support. These Rails migrate from New England with the first hard frosts, after which they gather in immense numbers on the salt marshes of New Jersey, but gradually pass southward, occurring
in winter from the Carolinas to Key West. They breed in Massachusetts during the last week in May or first in June.

**PORZANA NOVEBORACENSIS.**

Yellow Rail.

*Porzana Novboracensis* Cass., *Baird’s Birds N. A.; 1858, 730.*

**DESCRIPTION.**

Sr. Cu. Form, slender. Size, small. Tongue, wide, thin, and horny, especially at tip which is gradually rounded and bifid. Bill, rather slender.

Color. Adult. Above, and on sides and flanks, dark-brown, with all the feathers, excepting primaries, longitudinally streaked with yellowish and transversely banded with white. Neck, breast, and under tail coverts, reddish-buff. Remainder of under portions, and tips of secondaries, white. Legs, iris, and bill, brown, with the latter yellow at base of lower mandible. Young. Similar to the adult but paler below.

**OBSERVATIONS.**

Readily known by the small size, broad white band on secondaries, and colors as described. Distributed, in summer from Hudson’s Bay to Massachusetts. Winters in Florida.

**DIMENSIONS.**

Average measurements of specimens from Eastern North America. Length, 6-75; stretch, 12-50; wing, 3-55; tail, 1-65; bill, 0-55; tarsus, 0-80. Longest specimen, 7-25; greatest extent of wing, 13-00; longest wing, 3-80; tail, 1-75; bill, 0-60; tarsus, 0-85. Shortest specimen, 6-00; smallest extent of wing, 12-00; shortest wing, 3-25; tail, 1-50; bill, 0-50; tarsus, 0-75.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground in marshy places, composed of grass, weeds, etc. Eggs, from six to ten in number, oval in form, deep buff in color, dotted and spotted irregularly, but very sparsely, with reddish-brown and lilac. Dimensions from 0-85 x 1-15 to 0-80 x 1-05.

**HABITS.**

“September eighth, 1868, walking with a young lad over a squash field on high land, but within twenty or thirty rods of a meadow; suddenly I heard the boy who was on the lookout for specimens, exclaim, ‘Here’s a Sparrow with white wings!’ ‘Shoot it!’ said I, and looking toward him, I saw him beating about among the squash leaves, then raise his gun and fire, after which he ran forward, and stooping down, exclaimed, ‘It is a Rail!’ I hastened to the spot, took the bird in my hand, and to my surprise and delight, it proved to be the rare Yellow Rail, the first that I had ever seen; a female it proved upon dissection, (No, 1240). This was in the dusk of the evening, and when first started, the bird made a squeaking noise, but not loud, for I stood within fifteen rods of the place and did not hear it. The secondaries of this specimen are broadly margined with white, a fact not noticed by Audubon or Baird; thus this must be peculiar, or these ornithologists would have observed it; indeed it gave the bird the appearance of having white wings, in the dusky light in which it was shot. I should think that it is a young bird but in perfect plumage. The body and head remind one strongly of some of the small foreign Quails.”

The above is an extract from one of my note books, and four years later, on the twentieth of January, I started a Yellow Rail in one of the partly submerged marshes on the border of the St. John’s River in Florida, near Blue Spring. This specimen rose some distance from me and flew quite rapidly, for a Rail, in a straight line for some distance, then dropped into the tall grass, from which I could not make it rise again. I easily recognized this specimen by the small size and conspicuous white tippings to the primaries, a character which I find is constant in all specimens that I have examined, but which appears to have been overlooked by most writers on ornithology. In June, 1873, I heard some sin-
gular chuckling or metallic-like notes coming from the inaccessible bogs on the Magdalen Islands. These peculiar sounds, I then judged, were produced by Yellow Rails but I never saw one of the birds on the islands. The foregoing is all that I have to record, from personal experience, of the Yellow Rails, a bird which appears to be quite rare every-where. Specimens are, however, occasionally taken throughout the Eastern Section of the United States, especially in Massachusetts in autumn.

**Porzana Jamaicensis.**

Little Black Rail. 

*Porzana Jamaicensis* Cass., *Baird’s Birds, N. A.*; 1858, 749.

**DESCRIPTION.**

Sr. Ch. Form, slender. Size, very small. Color. Adult. Back and neck, dark chestnut-red. Remainder of upper surface, very dark-brown, spotted and transversely banded with white. Sides of head and entire under portions, bluish-ash, transversely banded on abdomen and under tail coverts with white. Iris, red; feet, brown; bill, black.

**OBSERVATIONS.**

Readily known by the small size and dark colors as described. Distributed, as a rare summer resident, from Massachusetts, southward. Winters south of the United States.

**DIMENSIONS.**

Average measurements of specimens from Eastern North America. Length, 5·50; stretch, 11·50; wing, 3·25; tail, 1·35; bill, 5·55; tarsus, 95. Longest specimen, 6·00; greatest extent of wing, 12·00; longest wing, 3·50; tail, 1·50; bill, 0·60; tarsus, 1·00. Shortest specimen, 5·00; smallest extent of wing, 11·00; shortest wing, 3·00; tail, 1·25; bill, 0·50; tarsus, 0·90.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground in marshy places, composed of grass, weeds, etc. Eggs, from six to eight in number, oval in form, creamy in color, finely dotted and spotted with reddish-brown. Dimensions from 0·75 x 0·00 to 0·80 x 0·05.

**HABITS.**

Although the Little Black Rail has been taken in Massachusetts on one or two occasions, it is very rare here, as it is, in fact, every-where in our section; and I know nothing of its habits from personal observation, as I never saw a living specimen. It does not, however, appear to differ from other Rails which live in the fresh water marshes.

**Genus III. Gallinula. The Gallinules.**

Bill, about as long as head, not grooved nor curved, rather thick at base, and provided with a large frontal plate. Toes, margined. Keel, equal in height to the width of the sternum. Marginal indentations, two and deep. Members of this genus have the glands of the proventriculus arranged in a zonular band, but scalloped above and below. The ster-no-trachealis is present and well developed, and there is a wide but thin bronchialis. Tympaniform membrane, also present. Sexes, similar. There are two species within our limits.

**Gallinula Galeata.**

Florida Gallinule.


**DESCRIPTION.**

Sr. Ch. Form, slender. Size, rather large. Tongue, white in color, rather fleshy, horny at tip which is provided with cilia.

Color. Adult. Ashy-blue throughout, darkest anteriorly. Middle of back and wings, rich, dark yellowish-brown. Tail and middle of its under coverts, black. Outer under tail coverts, spots in a line on side, and tips of feathers on belly and abdomen, white. Tip of bill, yellow; remainder of this, frontal plate, and tibia, sealing-wax red; feet, greenish.

Young. Similar to the adult but overwashed with reddish above, and the feathers below are overwashed with reddish and tipped with white. The frontal plate is not as large, and this, bill, and tibia are greenish.

Nestlings. Are covered with a black down glossed with greenish, with a few white bristles about the throat, on side of head, and over eye. Bill, yellow, without frontal plate, and feet black.

**OBSERVATIONS.**

Readily known by the nearly uniform bluish-ash color and absence of lobations on the toes. Distributed, in summer, from Massachusetts, southward. Rare as far north as Canada. Winters in the South.
GALLINULA MARTINICA.  

DIMENSIONS.
Average measurements of specimens from Eastern North America. Length, 13·50; stretch, 22·00; wing, 6·70; tail, 2·50; bill, 1·12; tarsus, 1·75. Longest specimen, 14·00; greatest extent of wing, 23·00; longest wing, 7·00; tail, 3·00; bill, 1·25; tarsus, 2·25. Shortest specimen, 13·00; smallest extent of wing, 21·00; shortest wing, 6·40; tail, 2·00; bill, 1·00; tarsus, 1·25.

DESCRIPTION OF NESTS AND EGGS.
Nests, placed on the ground in marshy places, composed of grass, weeds, etc. Eggs, from eight to ten in number, oval in form, creamy-buff in color, spotted and dotted with brown and umber. Dimensions from 1·20 x 1·75 to 1·30 x 1·80.

HABITS.
Although the Florida Gallinules occur regularly in Massachusetts, and even breed in some of our larger marshes, they are not common here. In Florida, however, the species is remarkably abundant and deposit their eggs in May. The nests are placed on the drier portions of the marshes, among thick reeds or rushes, and when the locality is approached, the birds quietly leave their domiciles and disappear in the sheltering vegetation. In general habits, the Florida Gallinules somewhat resemble the Rails, spending much of their time among the grass and aquatic plants which border rivers and other bodies of fresh water. They will, however, occasionally emerge from these retreats and walk over the exposed margins of the water, wade in the shallows, or make their way over the floating vegetation. These birds also swim well, but when thus engaged, the head is jerked backward with every motion of the legs, as if the birds were walking with the body partly submerged. If disturbed when not in shelter, the Gallinules either dive into the water or rise, and fly with dangling legs, to the nearest grass, into which they drop like Rails; but unlike these birds, they can be started again quite easily. These Gallinules readily become tame, and a specimen, brought to me from the Everglades, by the Seminole chief, Tiger, and which he assured me, had been in captivity but a few days, was so unsuspicious that it fed from my hand. It had a long string fastened to its leg, and had become quite accustomed to this method of confinement, for it never attempted to escape; but I had only kept it a few days, when it was unfortunately killed by a predatory opossum.

GALLINULA MARTINICA.
Purple Gallinule.

Gallinula martinica Lath., Ind. Orn., II; 1790, 769.

DESCRIPTION.

OBSERVATIONS.
Readily known by the purplish and green colors, and absence of lobating on the toes. Distributed, in summer, in Florida. Accidental as far north as Massachusetts. Winters south of the United States.

DIMENSIONS.
Average measurements of specimens from Florida. Length, 12·50; stretch, 20·50; wing, 6·50; tail, 3·25; bill, 1·12; tarsus, 2·12. Longest specimen, 13·00; greatest extent of wing, 21·00; longest wing, 7·00; tail, 3·50; bill, 1·25; tarsus, 2·25. Shortest specimen, 12·00; smallest extent of wing, 20·00; shortest wing, 6·00; tail, 3·00; bill, 1·00; tarsus, 2·00.

DESCRIPTION OF NESTS AND EGGS.
Nests, placed on the ground in marshy places, composed of grass, weeds, etc. Eggs, from six to ten in number, rather elliptical in form, creamy in color, finely and rather sparingly dotted with brown and umber. Dimensions from 1·15 x 1·70 to 1·20 x 1·75.
HABITS.

The Purple Gallinules are only found in Florida during summer, appearing on the marshes of the interior in May, and I have seen them walking over the floating vegetation on the St. John's River, appearing much like the preceding species, but are quite readily distinguished, even at a distance, by the brighter colors. These birds breed late in May in Florida, for I have received eggs from that section, taken at this time. In migrating, these Gallinules appear to move in flocks, for I was informed by the wreckers, that occasionally the exposed margins of the outer keys are covered with them, at which time they are so tame that they can be captured in the hand without difficulty. The Purple Gallinules have been taken as far north as Massachusetts, but are very rare here.

GENUS IV. FULICA. THE COOTS.

Gen. Ch. Bill, about as long as head, not grooved nor curved, thick at base, and provided with a frontal plate. Toes, lobated. Keel, not equal in height to the width of the sternum. Marginal indentations, two, wide and deep.

In members of this genus the glands of the proventriculus occupy two circular spaces on the upper and lower portions, which measure .75 in diameter in our species. The stomach is very muscular. The trachea is flattened above, then becomes rounded and narrows rapidly below the origin of the sterno-trachealis which is long and slender, emerging from the trachea .50 from the larynx, and there is a wide but thin bronchialis. The bronchial tubes are small, bend inward near the center, where they are connected by a wide ligature. The tympaniform membrane and os transversale are both absent. Sexes, similar. There is one species within our limits.

FULICA AMERICANA.

Coot.

Fulica Americana Gm. Syst. Nat., I; 1788, 704.

DESCRIPTION.

Sr. Ch. Form, robust. Size, rather large. Tongue, white in color, very thick, fleshy, and pointed at tip which is horny.

Color. Adult. Uniform, dark bluish-ash, becoming nearly black on the head and neck, with outer edge of outer primaries, tips of secondaries, and under tail coverts, white, while the last has a black line down the center. Iris, brown. Legs, greenish. Bill, yellow, white at tip, with a band across center and frontal plate, brownish-red. Young. Similar to the adult but paler and the feathers are more or less tipped with white.

OBSERVATIONS.

Readily known by the lobated toes and uniform dark bluish-ash colors as described. Distributed, as a summer resident, from Canada southward. Winters in the South.

DIMENSIONS.

Average measurements of specimens from Eastern United States. Length, 15.60; stretch, 25.25; wing, 7.25; tail, 1.33; bill, 1.33; tarsus, 1.75. Longest specimen, 16.22; greatest extent of wing, 27.50; longest wing, 8.00; tail, 2.25; bill, 2.50; tarsus, 2.30. Shortest specimen, 13.90; smallest extent of wing, 22.00; shortest wing, 5.50; tail, 1.80; bill, 1.20; tarsus, 1.25.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on floating vegetation or on the ground in marshy places, composed of grass, weeds, etc. Eggs, six to ten in number, oval in form, creamy white in color, finely dotted and spotted with black. Dimensions from 1.15 x 1.80 to 1.40 x 2.00.

HABITS.

Coots are common on both fresh and salt waters from Canada to Florida, especially in autumn, but are more numerous toward the South, and I have seen thousands at a time on the bays of Indian River. There can be but little doubt that the Coots breed in Florida, as they occur in numbers there throughout the year. In habits, these birds resemble both the Ducks and Gallinules, as they not only swim and dive well but make their way through the grass with ease and swiftness. When disturbed on the open water, they will swim with
graceful ease into the nearest grass or other vegetation, from which it is difficult to make them rise; and I have on several occasions, pushed the prow of my boat into a clump of aquatic plants, only a few feet in diameter, in which two or three had taken refuge, without starting them, although I could plainly see them crouching among the vegetation, so near that I could almost touch them with my hand. When rising, the Coots will run along the surface of the water, then fly, like the Rails, with dangling legs. The notes of the Coots resemble those of the Gallinules but are, if anything, more harsh and grating.

ORDER XVI. LAMELLIROSTRES. DUCKS, GEESE, ETC.

Anterior toes, connected by a membrane. Posterior toe, present, and more or less elevated above the level of the anterior toes. Keel, very low, rarely exceeding in height one half the width of the sternum. Marginal indentations, two, open or inclosed. Bill, provided with lamellae.

This order includes the Flamingos, Swans, Geese, Ducks, etc., all of which are widely distributed throughout the world. The body is compact and thickly covered with feathers which are uniformly distributed over its surface. The legs are usually short but occasionally greatly lengthened. The young are covered with down and usually run at birth. One of the chief characteristics may be seen in the lamellae of the bill, which are horny, tooth-like projections growing from the sides of one or both mandibles.

FAMILY I. PHENICOPTERIDÆ. THE FLAMINGOS.

Legs and neck, excessively elongated. Bill, abruptly bent in the middle, more or less pointed. Marginal indentations, open.

Members of this family are remarkable on account of their long legs and neck, and all are residents of the Tropics.

GENUS I. PHENICOPTERUS. THE FLAMINGOS.

Generic Characters are similar to those given under the Family heading. The oesophagus is dilated into a crop near the lower portion. Stomach, muscular. Intestines, very long and quite wide, with ceca rather long. Sexes, similar. There is but one species within our limits.

PHENICOPTERUS RUBER.

Scarlet Flamingo.


DESCRIPTION.

Sp. Ch.

Form, rather slender. Size, large. Color. Adult. Bright red throughout, darkest on wings. Primaries, black. Iris, blue, feet, red, and bill, yellow, with terminal portion, black. Young. Similar but paler.

OBSERVATIONS.

Nests, placed on the ground in marshy places, composed of mud. Eggs, two in number, oval in form, bluish in color, covered with a white calcareous deposit. Dimensions from 2.00 x 3.25 to 2.40 x 3.50.
HABITS.

Although the Flamingos are common residents on the Bahamas, they are very rare now on the Florida Keys. In fact, they have never been abundant there, nor could I learn that they ever bred on these islands, all the inhabitants asserting that formerly, as well as at present, these fine birds only appeared on the West side of the Gulf Stream during summer, after they had reared their young on the Bahamas. They remain on the Florida Keys, however, until after they have moulted. The feathers of the Flamingos fall off in large quantities, as in all members of the present order, even the wing quills being dropped, and nearly all are shed at one time; thus the birds are then unable to fly and consequently are comparatively helpless. At this time, they resort to the mud flats among the interior keys, where they can feed in comparative safety; but at high tide, they are forced to take refuge on the small islands, and then are sometimes surprised by the wreckers who taking advantage of the fact that they cannot rise, easily capture them.

I have never seen a Flamingo in Florida but the members of one of my expeditions, were more fortunate, as they saw a flock of seven specimens come in from across the Gulf Stream, and alight on a mud flat. By placing a tame White Pelican in the bow of a little skiff and concealing themselves behind him, two of the men managed to approach within long gun-shot of these wary birds, when, by a single discharge of a large gun with which they were provided, they killed six, only one escaping.

FAMILY II. ANATIDÆ. THE SWANS, DUCKS, GEESE, ETC.


Members of this family can be easily recognized by the peculiarly robust form, and characters given above. The species are distributed throughout the world. The anatomical characters are somewhat variable. The coeca, however, are present and very long.

GENUS I. CYGNUS. THE SWANS.

Gen. Ch. Neck, very long. Bill, at least as long as head, high at base, and wide at tip. Tail feathers, twenty or more. Hind toe, short and rounded.

The stomach is very muscular. Coeca, long. The trachea is peculiar, somewhat resembling that of the Cranes, as it enters the sternum in a similar manner. Sexes, similar. There are two species within our limits.

CYGNUS AMERICANUS.

Whistling Swan.

Cygnus Americanus Sharp., Doughty's Cab. N. I., I; 1830, 185.

DESCRIPTION.

Sp. Ch. Form, robust. Size, very large. Bill, about as long as head, broad and high at base with nostrils situated in the center. Color. Adult. Pure white throughout. Iris, brown; feet and bill, black, the latter with a yellowish spot in front of eye. Young. Similar to the adult but overwashed with bluish-ash and reddish.

OBSERVATIONS.

Readily known by the height of bill at base, the orange spot on its side, and centrally situated nostrils. Distributed in summer throughout the Arctic Regions, wintering from the Carolinas to New Jersey. Very rare during the migration, in New England.

DIMENSIONS.

Average measurements of specimens from North America. Length, 54-50; stretch, 82-00; wing, 22-00; tail, 7-25; bill, 4-25; tarsus, 1-25. Longest specimen, 55-00; greatest extent of wing, 54-00; longest wing, 23-00; tail, 7-50; bill, 4-50; tarsus, 4-50. Shortest specimen, 53-00; smallest extent of wing, 80-00; shortest wing, 21-00; tail, 7-00; bill, 4-00; tarsus, 3-55.
TRUMPETER SWAN.

DESCRIPTION OF NESTS AND EGGS.

*Nests*, placed on the ground in marshy places, composed of grass, weeds, etc. *Eggs*, six to ten in number, oval in form, and dirty white in color. Dimensions from $2.50 \times 4.00$ to $2.75 \times 4.50$.

HABITS.

Some years ago, in April, I was walking along a street in Baltimore, Maryland, when glancing upward, I saw a wedge-shaped flock of large, white birds, high in air, passing northward, and at once recognized them as being Swans, the first that I had ever seen undomesticated, and they were probably on their way to their breeding grounds in the far North. Later, however, when on the yacht, Nina, I found Swans common in November, in Chesapeake Bay. The notes of the Swans are harsh and loud but are easily recognized.

CYGNUS BUCCINATOR.

Trumpeter Swan.


DESCRIPTION.

Sr. Ch. Form, robust. Size, very large. Bill, longer than head, broad, but not very high at base, with nostrils situated in basal portion. *Cotot.* Adult. Pure white throughout. Iris, brown. Bill and feet, black. Young. Similar, but tinged with pale bluish-ash and reddish.

OBSERVATIONS.

Readily known by the very large size, comparatively low base of black bill, and basal situation of nostrils. Distributed, as a summer resident, throughout Arctic America. Winters from New Jersey to the Carolinas. Rare in New England during the migrations.

DIMENSIONS.

Average measurements of specimens from North America. Length, 55-25; stretch, 85-00; wing, 22-50; tail, 7-75; bill, 4-25; tarsus, 4-15. Longest specimen, 58-30; greatest extent of wing, 90-00; longest wing, 23-00; tail, 8-00; bill, 5-00; tarsus, 4-60. Shortest specimen, 52-00; smallest extent of wing, 80-00; shortest wing, 21-00; tail, 7-50; bill, 4-50; tarsus, 4-25.

DESCRIPTION OF NESTS AND EGGS.

*Nests*, placed on the ground in marshy places, composed of grass, weeds, etc. *Eggs*, from six to ten in number, oval in form, and dirty-white in color. Dimensions from $2.50 \times 4.00$ to $2.75 \times 4.50$.

HABITS.

The habits of this and the preceding species are so well known, that I shall not attempt to enlarge upon them, as I can add nothing new to that which has already been written. I presume that I saw this species on Chesapeake Bay but as all the Swans are very shy, I did not get near enough to identify them. Both species are exceedingly rare in New England, passing to their northern breeding grounds, through the interior of the country, thus avoiding the coast north of New Jersey.

GENUS II. ANSER. LONG-BILLED GEESE.


Members of this genus are variable in color, but are conspicuously marked with white. The trachea is straight and without dilatation. Sexes, similar. There are two species within our limits.

ANSER HYPERBOREUS.

Snow Goose.

*Anser hyperboreus* Patt., Spic. Zool., VI; 1767, 80.

DESCRIPTION.


OBSERVATIONS.

Readily known by the white color, and black tippings to the primaries. Distributed, in summer, throughout Arctic America. Winters in the West. Rare in New England during the migrations.
ANSER A. ALBIFRONS.

DIMENSIONS.
Average measurements of specimens from North America. Length, 23:50; stretch, 58:50; wing, 15:55; tail, 5:65; bill, 2:05; tarsus, 2:05. Longest specimen, 31:00; greatest extent of wing, 62:00; longest wing, 17:00; tail, 5:80; bill, 2:10; tarsus, 3:12. Shortest specimen, 26:00; smallest extent of wing, 55:00; shortest wing, 14:00; tail, 5:50; bill, 2:00; tarsus, 2:80.

DESCRIPTION OF NESTS AND EGGS.
Nests, placed on the ground in marshy places, composed of grass, weeds, etc. Eggs, from five to eight in number, elliptical in form, yellowish-white in color. Dimensions from 1:90 x 2:80 to 2:00 x 3:00.

HABITS.
The Snow Goose is exceedingly rare in the section east of the Mississippi, south of Canada, and I have never seen a specimen living. It is, however, abundant in the West during winter, when it is described as having similar habits to those of other Geese. It breeds in the far North.

ANSER A. ALBIFRONS.
White-fronted Goose.

Anser albifrons Bechst., Naturg. IV, 498.

DESCRIPTION.
Sr. Ch. Size, large. Form, robust. Color. Adult. Above and on sides, bluish-gray, becoming brownish on head and neck. Forehead, upper tail coverts, and under portions, excepting neck, white, becoming grayish anteriorly, where it is irregularly blotched with black. Wings ashy-gray, becoming dark-brown on secondaries and tips of primaries; the greater coverts, tipped with white. Tail feathers, brown, also tipped with white. Axillaries and under surface of wings, plumbeous. Iris, brown; bill and feet, red. Young. Similar but paler, and less spotted beneath.

OBSERVATIONS.
Known by the white forehead and spotted breast. Distributed, in summer, throughout Arctic America, wintering in the West. Rare in New England during the migrations.

DIMENSIONS.
Average measurements of specimens from North America. Length, 24:00; stretch, 59:00; wing, 16:20; tail, 5:35; bill, 1:05; tarsus, 2:65. Longest specimen, 29:75; greatest extent of wing, 59:85; longest wing, 16:45; tail, 5:55; bill, 2:05; tarsus, 2:85. Shortest specimen, 23:00; smallest extent of wing, 58:25; shortest wing, 15:05; tail, 5:15; bill, 1:85; tarsus, 2:40.

DESCRIPTION OF NESTS AND EGGS.
Nests, placed on the ground in marshy places, composed of grass, weeds, etc. Eggs, from six to ten in number, elliptical in form, yellowish-white in color. Dimensions from 2:05 x 2:80 to 2:10 x 3:20.

HABITS.
Like the Snow Goose, the White-front is seldom seen in New England or southward but is very abundant in the West, where numbers are shot every season, and from which point they are sent into our markets during cold weather. Like nearly all members of the present order, these birds are also migratory, breeding in the far North. Both this and the preceding species are occasionally taken by gunners on the coast of North Carolina.

GENUS III. BERNICLA. SHORT-BILLED GEESE.

Bernicla, Bill, not quite as long as head and neck in color. Hind toe, quite short. Marginal indentations, very wide and open.

Members of this genus are very dark in color, with few or no conspicuous marks of white. Tracings, straight, without dilatation. Sexes, similar. There are two species within our limits.

BERNICLA CANADENSIS.
Canada Goose.

Bernicla Canadensis Boie., Isis: 1836, 221.

DESCRIPTION.
Sr. Ch. Form, robust. Size, large. Tail feathers, from fourteen to twenty. Color. Adult. General color, smoky-brown becoming paler beneath, with edges of feathers becoming lighter. Head, neck, rump, tips of primaries, and tail,
CANADA GOOSE.

black. Patch on throat, extending up on sides of head, upper tail coverts, posterior portions below, back of tibia, white. Iris, brown; feet and bill, black. Young. Similar to the adult but paler.

OBSERVATIONS.

Readily known by the large size, absence of any conspicuous white markings on lower neck and colors as described. Distributed, in summer, from Canada, northward; wintering from New Jersey, southward.

DIMENSIONS.

Average measurements of specimens from North America. Length, 35.00; stretch, 62.70; wing, 17.62; tail, 6.10; bill, 2.50; tarsus, 3.75. Longest specimen, 38.00; greatest extent of wing, 65.30; longest wing, 19.25; tail, 7.00; bill, 2.80; tarsus, 4.10. Shortest specimen, 32.00; smallest extent of wing, 59.90; shortest wing, 16.00; tail, 5.20; bill, 2.25; tarsus, 3.25.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground in marshy places, composed of sticks, weeds, etc. Eggs, six to ten in number, elliptical in form, and dirty-white in color. Dimensions from 2.35 x 3.40 to 2.35 x 3.50.

HABITS.

For upward of two hundred years, the exploits of the Canada Geese have been so repeatedly recorded both in story and in song, that it is extremely difficult to write anything new concerning them. Yet their migrations to and from their northern breeding grounds, always prove interesting to the inhabitants, over whose heads they pass semi-annually, the most casual observer, never failing to glance upward, when he hears their sonorous honks, to note the wedge-shaped flock, or long line, of large birds, hurrying onward with more than railroad speed, toward their destination. The wild Geese have learned wisdom by long experience, and now seldom alight on our east coast in numbers; thus it sounds marvelous to hear the stories of the vast multitudes which formally gathered along our shores. These Geese are, with us, the shyest of birds when in flocks, yet when one becomes separated from the main body, it appears bewildered and apparently loses all fear of man. Once, when I was a boy, a single Goose, evidently lost, sailed several times around our meadow, in Newtonville, in which I was standing, once or twice passing within ten or twelve feet of my head. Some years later, on the day before Christmas, I was informed by a neighbor, that there was a large bird in his meadow, and taking my gun, I walked within thirty yards of a large, male, wild Goose which was standing in an open field, and shot it. A few years ago, I surprised one in a field near the sea-shore, late in November, and walked within a few yards of it before it flew. Just previous to all these occasions, a thick fog had prevailed, during which the Geese had evidently lost their reckoning. The Canada Geese are abundant in southern waters during winter, from the Carolinas to Northern Florida, for although they are so rare on the east coast of this latter named State, that I never saw one there, yet I have found them very common about Cedar Keys, where, however, they are as shy as they are in the North.

It is highly probable, that before the general settlement of New England, the Canada Geese bred from Massachusetts, northward, but now they are confined to the wilder portions of Canada, Labrador, and the adjacent islands, and so on to the North Pole. When I was on the Magdalen Islands, certain inaccessible tracts of marshes, already described, were pointed out to me as breeding grounds of the Geese, but I scarcely think that these birds can occur in any numbers there, in summer, as I did not see a single specimen during my visit. In habits, both this and the succeeding species behave much like the domesticated birds.
BERNICLA BRENTA.
Brant Goose.

Bernicla brenta striph., Shaw's Zool. XII.; 1824, 46.

DESCRIPTION.

OBSERVATIONS.
Readily known by the small size, dark colors, and crescent-shaped streakings on the neck. Distributed, in summer, throughout the Arctic Regions; wintering from New Jersey to the Carolines.

DIMENSIONS.
Average measurements of specimens from North America. Length, 27-10; stretch, 42-00; wing, 15-75; tail, 3-80; bill, 1-25; tarsus, 2-30. Longest specimen, 29-50; greatest extent of wing, 44-00; longest wing, 14-50; tail, 4-00; bill, 1-40; tarsus, 2-40. Shortest specimen, 23-75; smallest extent of wing, 40-40; shortest wing, 13-00; tail, 3-75; bill, 1-25; tarsus, 2-25.

DESCRIPTION OF NESTS AND EGGS.
Nests, placed on the ground in marshy places, composed of sticks, weeds, etc. Eggs, six to ten in number, elliptical in form, and dirty-white in color. Dimensions from 1'84 x 2'75 to 1'00 x 2'90.

HABITS.
The Brant Goose, unlike the Canada, appear to prefer the coast to the interior when migrating, insomuch so that they will seldom pass over any large tract of land, but will follow the sinuosities of the shore, nearly always keeping over the water. These fine birds are particular favorites with sportsmen, and many are shot from points of land which make out into the sea, by building blinds, in which the sportsmen conceal themselves, while the wary Brant are induced to alight near, by using decoys of the same species. Mr. W. B. Dowse who has frequently shot over these decoys, informs me that they become quite tame and very intelligent, not only endeavoring to induce their wild brethren to alight near them, but when a number are gathered about them, they will move to one side, in order to give their master an opportunity to shoot the wild Brant. I never saw a Brant Goose in Florida and think they seldom get as far south. In time of migration and in general habits, these birds resemble the Canada Geese.

GENUS IV. ANAS. THE FRESH WATER DUCKS.
Gen. Ch. Bill, wide, flattened, not swollen nor very high at base, nor expanded at tip. Legs, rather short. Marginal indentations, nearly closed in adult.
The trachea is without dilatation but the larynx, in the male, is provided with a bony frame-work and is much expanded. Stomach, muscular. Sexes, not similar. There are two species within our limits.

ANAS BOSCHAS.
Mallard Duck.

Anas boschas Linn. Syst., Nat. I; 1766, 295.

DESCRIPTION.
Sr. Ch. Form, robust. Size, large. Tips of upper tail coverts, turned upward in males. Color. Adult male. Head, and upper neck all around, deep iridescent green, glossed with violet. Beneath this color is a narrow ring of white, that is followed by rich chestnut-brown which extends backward, beneath, to upper breast, where it is somewhat paler. Lower hind neck, and back, reddish-brown, finely banded with whitish, but becoming rapidly darker on the posterior back, and quite black on rump, until it ends in the velvety upper tail coverts which show greenish reflections. Scapularies, reddish-brown, more or less finely banded with white, but becoming chestnut on the outer webs which are banded with dark-brown. Tertiaries, hoary, edged with whitish. Secondaries and primaries, brown, the former rather broadly tipped with white. Speculum, dark-blue, with violet reflections, and surrounded by a band of black. Wing coverts, reddish-
Black Duck.

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brown, the greater being tipped with black, preceded by a white band. Tail, brown, with the feathers spotted and edged with white. Under-surface, not described, excepting the under wing coverts which are black with greenish reflections, creamy-white, finely banded everywhere, excepting on under wing coverts and axillaries, but more prominently on sides, with brown. Tips of feathers of flanks, white. Iris, brown; feet, reddish-orange, bill, greenish-brown.

Adult female. General color, dark-brown, with feathers edged and streaked with yellowish-rufous which predominates below and which is tinged on breast, sides, flanks, and under tail coverts with chestnut. Otherwise similar to the adult male. Young. Similar to the adult female but paler.

Observations.

The male may be known by the green head, and the female by the predominating white on tail. Distributed, in summer, throughout the West and North; wintering in the South. Not very common in New England during migrations.

Dimensions.

Average measurements of specimens from North America. Length, 23.50; stretch, 55.50; wing, 11.00; tail, 3.80; bill, 2.25; tarsus, 1.75. Longest specimen, 25.00; greatest extent of wing, 28.75; longest wing, 11.50; tail, 4.00; bill, 2.30; tarsus, 1.90. Shortest specimen, 22.00; smallest extent of wing, 22.25; shortest wing, 10.50; tail, 3.00; bill, 2.15; tarsus, 1.60.

Description of nests and eggs.

Nests, placed on the ground in marshy places, composed of weeds, grass, etc. Eggs, six to ten in number, elliptical in form, greenish-brown in color. Dimensions from 1.40 x 2.25 to 1.70 x 2.35.

Habits.

Although I have occasionally taken specimens of the Mallard Duck in New England, they are far from being common here. I have also found them, in winter, in Florida, but never very abundant, nor do I think that any breed in the State, the great strong-hold of the species, appearing to be in the West. Those which I observed in Florida, were quite tame, insomuch that I have walked within a few feet of them, as they sat in the small pools on the marshes, and shot them, as they rose, with dust shot. Although usually a river Duck, those that I have seen, both North and South, were in pools on salt marshes, or in creeks in which the tide rose and fell. In general habits, the Mallards closely resemble the following species but are, however, more often domesticated, and those which have been bred in this condition for many years, retain the plumage of the original birds so well, that it is often impossible to detect any difference, and they readily become feral, associating with wild Ducks.

Anas Obscura.

Black Duck.

Anas obscura Gm., Syst. Nat. I; 1788, 541.

Description.


Observations.

Readily known by the universally dark colors. Florida specimens are not only smaller in size but are lighter in color than Northern birds, the number of tail feathers is less, and there are longitudinal streaks above of yellowish in males. Distributed, in summer, throughout Eastern North America, from Labrador to Texas; winters from Massachusetts, south.

Dimensions.

Average measurements of specimens from North America. Length, 22.50; stretch, 37.00; wing, 10.50; tail, 3.28; bill, 1.90; tarsus, 1.83. Longest specimen, 34.00; greatest extent of wing, 37.50; longest wing, 11.00; tail, 3.50; bill, 2.40; tarsus, 2.15. Shortest specimen, 21.00; smallest extent of wing, 34.00; shortest wing, 10.00; tail, 3.12; bill, 1.75; tarsus, 1.60.

Description of nests and eggs.

Nests, placed on the ground in marshy places, composed of grass, weeds, etc. Eggs, six to ten in number, elliptical in form, and greenish-brown in color. Dimensions from 1.40 x 2.25 to 1.75 x 2.35.
HABITS.

The Black Ducks are, perhaps, the most abundant of the River Ducks in our section, and I have always found them common and breeding, in suitable localities, wherever I have been, between the Gulfs of St. Lawrence and Mexico. In the North, however, these birds are migratory, for although specimens occur quite commonly in Massachusetts all winter, they are birds which breed further north, and are noticeably larger than those which live with us in summer, and which have retreated further south during cold weather. In Central Florida, I discovered a local race which is very yellow in color, and which is constantly resident in the State, where they are remarkably abundant. I found them breeding on Indian River, the nests being placed on the drier portions of the marshes, in grass which was about eighteen inches high. The eggs were deposited during the first and second weeks of April; then about the first of May, I would frequently see flocks of little downy ducklings, following the female, but unless I took care to conceal myself, I did not enjoy watching these little families long, for as soon as the parent became aware of my presence, she would emit a chuckling note, when away they would scamper, helter-skelter, into the nearest grass, where it was impossible, upon the most careful search, to discover a single young. I once surprised a brood, when they were some distance from any place of shelter, for they had ventured out upon the mud of a creek, at low tide, and I chanced to come out of the high grass, just in front of them. The old Duck appeared to comprehend the situation at once, for she came directly toward me, driving her brood before her, hoping to engage my attention by a display of bravery, while the young escaped into the sheltering vegetation behind me; but placing my gun on the ground, I stooped down and grasped two of the little fellows, as they were running past. The diminutive ducklings uttered shrill cries when they were captured, which drove their parent nearly frantic, for regardless of possible consequences, she dashed about in front of me, with ruffled feathers and half closed wings, often coming within a foot of me, at the same time, quacking loudly. This out-cry attracted the attention of the drake, but he did not approach very near, merely circling about, some fifty yards distant, quacking softly. Leaving the old female to care for the remainder of the brood, I carried my captives into camp and placed them in a box, the sides of which were about a foot and a half high, but young as they were, they managed to escape.

On the Magdalen Islands, the Black Ducks deposit their eggs during the last of May or first week in June. When in company with Mr. Wm. L. Breeze, near the first of July, I discovered a brood of about a dozen young, my attention being attracted to them, by a whistling sound which they made. They were sitting huddled together, in the top of a small spruce which was lying prostrate over a small stream that flowed through a little ravine. The old Duck was absent, and by making a sudden dash at them, I managed to capture three, before they were aware of our presence. The rest dropped into the shallow water, some diving, others creeping into holes, while some sought shelter beneath the roots or overhanging moss; in short, they managed to conceal themselves so effectually, that we only succeeded in finding one which we took out of the water from beneath a stone.

Wild Black Ducks are frequently reared by the inhabitants on the Magdalen Islands, and readily mix with the domesticated race which, however, evidently originated from
this species; and those I captured, I resigned to the care of an old lady who had a brood of domestic birds, but from some unaccountable cause, they soon died.

**GENUS V. DAFILA. THE SPRIG-TAILED DUCKS.**

**DAFILA ACUTA.**

*Pin-tail Duck.*

_Dafila acuta_ Jenyns, Man.; 1835, 232.

**DESCRIPTION.**

Sr. Cn. Form, rather slender. Size, medium. Color. **Adult male.** Head, throat, and small portion of upper neck, dark-brown, with feathers edged with lighter and showing slight green and violet reflections on posterior portions. Two lines of white extend along sides of neck, nearly uniting on back, and between these is a patch of black which has greenish reflections, but this gradually becomes brown on back which is finely barred with white, and extends to the central tail coverts that are edged with white. Scapularies and tertaries, black, edged or streaked with brown which on former is banded with white. Primaries and secondaries, brown, the latter broadly tipped with white that is preceded by a reddish tinge on two or three outer. Speculum, greenish, with violet reflections, and surrounded by a band of black. Wing coverts, ashy-brown, with the greater tipped with reddish-brown. Sides of upper tail coverts, central tail, and under tail coverts, black, with a line on the sides of latter, white; remainder of tail, brown, edged and spotted with white. Beneath, creamy-white, finely and faintly banded on posterior portions, and more noticeably on sides and flanks, with dark-brown. **Under wing coverts,** ashy-brown, banded and spotted with white. Iris and feet, dark-brown; bill black, bluish on sides.

**Adult female.** Above and on sides, flanks, and under wing coverts, dark-brown, with feathers edged, streaked, banded, and spotted with yellowish-white and rufous. Beneath, yellowish-white, spotted on head, neck, and under tail coverts, with dusky. Speculum, grayish. Middle tail feathers, not greatly elongated. Otherwise similar to male. **Young.** Similar to adult female, and males occur in transitional stages between this and adult.

**OBSERVATIONS.** The male may be recognized by the greatly elongated central tail feathers, and colors as described. Female, by the narrow bill and grayish speculum. Distributed, in summer, throughout Arctic America. Winters in the South.

**DIMENSIONS.** Average measurements of specimens from North America. Length, 24.75; stretch, 34.00; wing, 9.85; tail, 6.00; bill, 2.12; tarsus, 1.63. Longest specimen, 33.50; greatest extent of wing, 35.00; longest wing, 10.25; tail, 8.00; bill, 2.25; tarsus, 1.75. Shortest specimen, 21.90; smallest extent of wing, 32.00; shortest wing, 9.75; tail, 4.00; bill, 2.00; tarsus, 1.50.

**DESCRIPTION OF NESTS AND EGGS.**

_Nests,_ placed on the ground in marshy places, composed of grass, weeds, etc. **Eggs,** from six to ten in number, elliptical in form, and greenish-brown in color. Dimensions from 1.50 x 2.10 to 1.55 x 2.30.

**HABITS.** The Pintail Ducks are not common in New England nor in any of the Northern States, east of the Mississippi, although some are to be found here every year. They appear to be particularly fond of the creeks that make out from the salt water, where they feed in company with the Black Ducks. The Pintails are more common in the Southern States but the great winter resort of the species is in Florida; here they are not only exceedingly abundant but very tame. On one occasion, while I was making my way down Indian River, numbers of these Ducks were passing over my head southward. They flew in straggling flocks, consisting of from twenty to some hundreds of specimens, and one company followed another so closely, that there was an almost unbroken line. They continued to move in this manner all the morning; thus many thousands of individuals must have past us. Shortly after noon, they began to alight along the beaches in such numbers that they fairly covered the ground, and were so unsuspicious that my assistant, who had left the boat some time previous, walked within a few yards of them, and killed three or four
with a single discharge of a light gun which was merely loaded with a small charge of
dust shot. This occurred in early March and the birds were evidently gathering,
preparatory to migrating northward, for in a few days they had all disappeared. The Pintails
breed in the North and North-west.

GENUS VI. CHAULELASMUS. THE GRAY DUCKS.
Gen. Ch. Bill, about as long as head, not wide nor flattened, slightly expanded at tip, but not swollen nor high at base.
Legs, short. Neck, not very long. Marginal indentations, nearly closed in adult.
The trachea is slightly dilated near the larynx, which in the male, is provided with a bony frame-work and is expanded. Stomach, muscular. Sexes, not similar. There is but one species within our limits.

CHAULELASMUS STREPERUS.

Gadwall Duck.

DESCRIPTION.

Sp. Ch. Form, robust. Size, large. Color. Adult male. Head and neck, yellowish-white, becoming reddish on
crown and spotted with dusky. Lower neck, back, and upper breast, dark-brown, finely banded with white. Outer scapularies and sides, black, narrowly barred with white. Longest tertaries, hoary, and inner scapularies, tinged with red-
dish. Middle wing coverts, chestnut; greater, black. Speculum, white, bordered externally with hoary, internally with
black. Flanks and upper tail coverts, black. Remainder of under portions, white, faintly banded on the abdomen with brownish.
Iris, reddish-brown; bill, black; feet, yellowish-green.

Adult female. Dark brown throughout, tinged with ashy on head, neck, and greater wing coverts, streaked on first
two with yellowish, and with the feathers of body and tail broadly margined with reddish. Otherwise similar to male.

OBSERVATIONS.
Readily known in all stages by the white speculum, and colors as described. Distributed, in summer, throughout the
North-west and North; wintering in the South. Not common in New England.

DIMENSIONS.
Average measurements of specimens from North America. Length, 20 60; stretch, 33 00; wing, 9 00; tail, 3 50; bill,
2 10; tarsus, 1 10. Longest specimen, 21 75; greatest extent of wing, 35 00; longest wing, 10 00; tail, 4 00; bill, 2 20; tarsus, 1 80.
Shortest specimen, 19 50; smallest extent of wing, 30 00; shortest wing, 8 00; tail, 3 00; bill, 2 00; tarsus, 1 64.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground in marshy places, composed of sticks, weeds, etc. Eggs, six to ten in number, elliptical
in form, and creamy-buff in color. Dimensions from 1 15 x 2 00 to 1 50 x 2 05.

HABITS.
The Gadwall is one of the most uncommon of all the Ducks which occur in New Eng-
land during the migrations, but is occasionally found in our markets in considerable num-
bers, being brought from the West, where it is common, and where it breeds. I have never
met with this Duck in Florida, nor elsewhere on the eastern coast of the United States.
The Gadwall resembles other members of the order in general habits.

GENUS VII. MARECA. THE WIDGEONS.
Gen. Ch. Bill, shorter than head, rather narrow, not flattened, widened at tip, swollen, nor high at base. Neck and
tails, short. Marginal indentations, open.
The trachea, not dilated, and the larynx in the male is expanded, and provided with a bony frame-work. Stomach, muscular. Central tail feathers and under tail coverts, slightly lengthened. Sexes, not similar. There are two species with-
in our limits.

MARECA AMERICANA.
American Widgeon.

DESCRIPTION.

Sp. Ch. Form, robust. Size, not very large. Color. Adult male. Head and neck all around, creamy-white, finely
spotted and banded everywhere, excepting on crown, with dusky. Throat and broad band back of eye, nearly black, the
latter glossed with green. Lower neck, scapularies, sides, and upper breast, chestnut-red, tinged with ashy; finely banded
ENGLISH WIDGEON.

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on all but last, with dark-brown. Remainder of upper parts, dark-brown, finely banded on back with yellowish-white. Outer webs of scapularies, velvety-black margined with whitish. Greater upper wing coverts, under parts, and flank, white, the first tipped with black. Under wing coverts and lesser upper coverts, ashy. Speculum and under tail coverts, black, the former ashy above and glossed anteriorly with greenish. Bill, bluish; feet, black, and iris, brown.

Adult female. Similar, but lacks the white crown and iridescence on head. The white of greater wing coverts is replaced by ashy and the barrings above are coarser. The under tail coverts are brown banded with white, and the other colors are paler. Young. Resemble the adult female.

OBSERVATIONS.

Known by the spotted head and neck and black and green speculum. Distributed in summer throughout the North and North-west; wintering from New Jersey, southward.

DIMENSIONS.

Average measurements of specimens from North America. Length, 19-75; stretch, 32-75; wing, 10-35; tail, 4-10; bill, 1.45; tarsus, 1.65. Longest specimen, 21-75; greatest extent of wing, 35-50; longest wing, 11-25; tail, 4-30; bill, 1-50; tarsus, 1.80. Shortest specimen, 17-75; smallest extent of wing, 30-00; shortest wing, 9-50; tail, 4-00; bill, 1-40; tarsus, 1-50.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground in marshy places, composed of sticks, weeds, etc. Eggs, six to ten in number, elliptical in form, and brownish-buff in color. Dimensions from 1.30 x 2.00 to 1.50 x 2.10.

HABITS.

The American Widgeons are not very common throughout the northern portion of the eastern section of North America during migrations, but occur in considerable numbers in the South in winter, and I have found them quite abundant in the mouths of the rivers that flow into the Gulf of Mexico on the west coast of Florida. Here they occurred in flocks, in company with the Scaup and other Ducks. They were, however, rather shy, when compared with other members of the order, but did not differ in general habits from most of the Ducks which inhabit rivers.

MARECA PENELOPE.

English Widgeon.

Mareca penelope Bon., List; 1838.

DESCRIPTION.

Sp. Ch. Size, not very large. Form, robust. Color. Adult male. Top of head, yellowish-white. Sides of head and neck all around, chestnut-red, spotted irregularly and sparcely with black, excepting in front, where the ground color is nearly obscured with it, and the spots around eye show greenish reflections. Back and sides, dark-brown, finely banded with white. Upper tail coverts, whitish with ashy centers, the outer margined with black. Wings and tail, dark-brown, the latter edged with white. Lesser wing coverts, ashy; greater, white tipped with black. Outer webs of scapularies, black, edged with white. Speculum, black with greenish reflections on anterior portion. Axillaries and under wing coverts, ashy, banded with white. The upper breast and sides are chestnut-red tinged with ashy. The under tail coverts are black. Remainder of under parts, white. Iris, brown; bill and feet, bluish.

Adult female. General color above, reddish-brown, with the feathers edged with whitish and centrally spotted with dark-brown. Speculum, gray, surrounded, excepting below, with white. The under tail coverts are white, banded with brown. Otherwise similar to the adult male.

OBSERVATIONS.

The male may be known by the chestnut-red head and black and green speculum. The female, by the gray speculum and reddish-brown sides. Constant resident in Europe. Rare on the Eastern coast of the United States.

DIMENSIONS.

Average measurements of specimens. Length, 19-00; stretch, 33-50; wing, 10-00; tail, 4-25; bill, 1.55; tarsus, 1.56. Longest specimen, 20-00; greatest extent of wing, 34-00; longest wing, 10-50; tail, 4-50; bill, 1-60; tarsus, 1.65. Shortest specimen, 18-00; smallest extent of wing, 33-00; shortest wing, 9-50; tail, 4-00; bill, 1-50; tarsus, 1.53.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground in marshy places, composed of grass and weeds. Eggs, from five to eight in number, oval in form, creamy-buff in color. Dimensions from 1.40 x 2.30 to 1.50 x 2.50.

HABITS.

The English Widgeon, a well-known European species, although formally considered as only accidental on our eastern coast, is really a regular visitant, some being taken ev-
ty season, especially in the sounds of North Carolina, and it is extremely probable that this bird is a migrant from the North, having bred on the American side of the Atlantic. According to authors, these Ducks resemble the American Widgeon in manner of feeding, etc., etc.

GENUS VIII. QUERQUEDULA. THE TEALS.

Gen. Cii. Bill, shorter than head, narrow, slightly widened at tip, but not much flattened, swollen, nor high at base. Marginal indentations, open.

The trachea is straight and without dilatation. The larynx in males is slightly expanded and provided with a bony frame-work. Stomach, muscular. Sexes, not similar. There are four species within our limits.

QUERQUEDULA DISCORS.

Blue-winged Teal.

Querquedula discors. Stejn., Shaw's Zool. XII; 1821, 149.

DESCRIPTION.

Sp. Cii. Form, slender. Size, small. Color. Adult male. Head, and neck all around, ashy-gray. Top of head, black. Crescent-shaped spot in front of eye, white. Back, brown, becoming greenish posteriorly, crossed anteriorly by two narrow bands of purplish. Outer webs of scapularies, blue, black, and green, streaked with reddish-buff. Wing covers, blue with the outer, white. Speculum, black glossed with green, tipped with white posteriorly. The under parts are purplish-ash; each feather spotted with black which becomes more obsolete behind. The under wing covers and axillaries are black. Bill, black, iris, brown and feet, yellowish.

Adult female. Brown throughout, with the feathers edged with whitish which becomes more prominent below. Throat, creamy. Wings as in male. Young. Similar to adult female but the wing markings are paler and lack the blue scapularies; while in the female the speculum is very pale.

OBSERVATIONS.

Readily known by the small size, blue wing covers, and narrow bill. Distributed in summer throughout north America; wintering in the South.

DIMENSIONS.

Average measurements of specimens from North America. Length, 15:50; stretch, 24:00; wing, 7:20; tail, 3:20; bill, 1:62; tarsus, 1:35. Longest specimen, 16:00; greatest extent of wing, 25:00; longest wing, 7:50; tail, 3:50; bill, 1:75; tarsus, 1:50. Shortest specimen, 13:00; smallest extent of wing, 23:00; shortest wing, 6:90; tail, 2:90; bill, 1:50; tarsus, 1:25.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground in marshy places, composed of grass, weeds, etc. Eggs, six to ten in number, elliptical in form, and brownish-buff in color. Dimensions from 1:30 x 1:90 to 1:35 x 1:95.

HABITS.

These little Ducks prefer those small ponds which are half filled with lily pads and other vegetation and which are so common in New England, as feeding places, and may often be found in them in September, at which time they are making their way toward the South. The Blue-winged Teals are one of the most unsuspicious of all the inland Ducks, and can be approached quite closely, especially when they first arrive from their northern breeding grounds; and as they have a peculiar habit of huddling together when slightly alarmed, the sportsman has an excellent opportunity of securing a number at a single shot, before they rise. Some years ago, when I was a small boy, and when these birds were much more abundant than at present, I remember seeing an old gentleman kill upward of twenty-five at a single discharge of one of those old muskets, known as a queen's arm. When passing southward, these Teals are much more common just before a storm, and like many other Ducks, are much more restless in unsettled weather. There are, perhaps, few birds which can move with greater rapidity than these little Teal, especially when coming down the wind before a strong gale. I have always found these birds very abundant in Florida in winter, where they frequent the pools on the marshes, or the mouths of narrow creeks. This species breeds in the West and, possibly, as far south as Florida.
GREEN-WINGED TEAL.

QUERQUEDULA CAROLINENSIS.
Green-winged Teal.

Querquedula Carolinensis Steph., Shaw's Zool., XII, 1824, 148.

DESCRIPTION.
Sr. Cn. Form, slender. Size, small. Color. Adult male. Head and neck, chestnut-red, dusky on forehead, with line back of eye, green showing violet reflections. Upper portions and sides, brown, finely banded on all but wings, with white. Crescent-shaped mark in front of wings, and tips of greater coverts, white, the latter tinged with reddish. Back of head, band on flanks, line on scapularies, and under portion of speculum, black, remainder of latter, green, followed posteriorly with a narrow band of white. Chin, black. Ring around neck white, finely banded with black. Remainder of under portions, white, becoming emaciated on under tail coverts which have a central black line, finely banded with brown on abdomen, and becoming purplish on breast which is marked with round spots of brown. Iris, bill, and feet, brown.

Adult female. Dark-brown above, with the feathers edged with whitish. White beneath, with obscure brown spots on breast. Otherwise similar to male. Young. Similar to female, and males occur in all stages between this and adult.

OBSERVATIONS.

Readily known in all stages by the small size and black and white speculum. Distributed, in summer, from Maine, northward; wintering in the South.

DIMENSIONS.
Average measurements of specimens from North America. Length, 13-75; stretch, 22-25; wing, 6-65; tail, 2-65; bill, 1-60; tarsus, 1-10. Longest specimen, 15-00; greatest extent of wing, 24-50; longest wing, 6-80; tail, 2-80; bill, 1-70; tarsus, 1-20. Shortest specimen, 12-50; smallest extent of wing, 20-00; shortest wing, 6-50; tail, 2-50; bill, 1-50; tarsus, 1-00.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground in marshy places, composed of grass, weeds, etc. Eggs, from six to ten in number, elliptical in form, and pale brownish-buff in color. Dimensions from 1-25 x 1-85 to 1-30 x 1-50.

HABITS.

The Teal last mentioned, as related, haunts the fresh waters of the interior, whereas the present species, although not uncommon on ponds and rivers, appears to prefer the salt water, resorting to the mouths of narrow creeks in which the tide rises and falls. On the southern side of Amherst Island, one of the Magdalen group, are several salt water ponds which were formally lagoons, but which the shifting sand of the beaches have cut off from the water of the gulf. These miniature lakes are surrounded by a thick growth of trees, composed mainly of spruce and hemlock, which have been so dwarfed by the severe climate, that they rarely attain the height of ten feet. I was making my way along the border of one of these ponds, on the sixteenth of June, in company with my friend, Mr. Gilman Brown, when a female Green-winged Teal rose within a yard of our feet; and stepping forward, we discovered a nest containing eight greenish eggs which were placed in a depression of the sandy soil, surrounded with a ring of gray down, thus presenting a very pretty appearance. The spot was concealed by the overhanging branches of a little spruce, and had the bird remained quiet, we should have passed without discovering her treasures. The female was quite shy, and after circling about a few times disappeared. The eggs were in an advanced state of incubation and would have been hatched in a short time. The Green-wings migrate through New England a little later than the preceding species.

GENUS IX. SPATULA. THE SPOON-BILLED DUCKS.

Gen. Ch. Bill, much longer than head, narrow at base but not high, and much widened and flattened at tip. Lamelle of upper mandible, fine and greatly lengthened. Marginal indentations, open. The trachea is straight, without dilatation, and the larynx of the male is expanded and provided with a bony framework. The stomach is mucular. Sexes, not similar. There is but one species within our limits.
SPATULA CLYPEATA.

Shoveller Duck.

Spatula clypeata Boie, Isis; 1822, 564.

DESCRIPTION.

Sr. Cu. Form, rather slender. Size, not very large. Color. Adult male. Head and upper neck, green with violet and bluish reflections. Remainder of neck, upper breast, sides of back, tips of greater wing coverts, and under wing coverts, white. Back and upper tail coverts, brown, with the feathers edged with lighter and glossed with greenish, especially on the upper tail coverts, where the tints are darker. Tail, white, centrally streaked with brown. Under tail coverts, black, with green and violet reflections. The under parts not described, rich dark-chestnut, becoming lighter on the sides, flanks, and tibia, where the feathers are finely barred and spotted with black. Tertiaries, black on outer webs, streaked with white on inner, and edged with blue on two lower feathers. Wing coverts, blue tipped with white. Spectulum, green, glossed with violet. Bill, black, iris, yellow, and feet, bright orange.

Adult female. General color throughout, pale yellowish with every feather streaked, spotted, and banded with dark-brown, the latter color predominating above. Wings as in the male, but the spectulum is not as prominent and the blue of the coverts is edged and spotted with yellowish-rufous. The under wing coverts are white. Young. Similar to adult female.

OBSERVATIONS.

Easily recognized by the broad bill, blue wing coverts, and green spectulum. Immature males present all gradations in plumage between young and adult. Distributed, in summer, from Texas to Alaska. Winters in the South. Not common in New England.

DIMENSIONS.

Average measurements of specimens from North America. Length, 19.50; stretch, 31.00; wing, 8.75; tail, 3.40; bill, 2.45; tarsus, 1.55. Longest specimen, 30.00; greatest extent of wing, 32.00; longest wing, 9.50; tail, 3.75; bill, 2.50; tarsus, 1.60. Shortest specimen, 19.00; smallest extent of wing, 30.00; shortest wing, 8.00; tail, 3.00; bill, 2.50; tarsus, 1.50.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground near the water, composed of sticks, weeds, etc. Eggs, six to ten in number, elliptical in form, and pale ashy-green in color. Dimensions from 1.45 x 2.05 to 1.50 x 2.10.

HABITS.

The Shovelers, although quite common in the West, are exceedingly rare in New England, but I found them very abundant in the shallow pools on the marshes of Salt Lake and Indian River, Florida. Here they fed in little groups, and as they were quite unsuspicuous, could be easily approached and shot. I have also taken specimens at Key West in winter. These fine Ducks may possibly breed in Florida, as I have found them common there quite late in the season.

GENUS X. AIX. THE ARBOREAL DUCKS.


AIX SPONSA.

Wood Duck.

Aix sponsa Boie, Isis; 1828, 329.

DESCRIPTION.

Sr. Cu. Form, slender. Size, medium. Color. Adult male. Top and sides of head, green glossed with violet and purplish. Narrow line over eye extending down on nape, also one below and back of eye, throat, and upper neck below encroaching on dark color above in two triangular patches, white. Above dark-brown glossed with violet and purple. Tips of secondaries, white. Outer edges of primaries, hoary. Lower neck and breast, chestnut-red tinged with purplish, darkest above, and marked anteriorly with triangular shaped spots of creamy. Crescent in front of wing, and under parts, white, becoming yellowish on sides which are finely banded with dark-brown, and marked posteriorly with coarser bands of black and white. The under wing coverts are spotted with brown. There is a spot of purplish tipped with lighter on flanks, and a patch of black, back of white crescent on sides. The under tail coverts are brown glossed with green. Bill, brown, purplish at base, with a V-shaped patch of white on upper mandible. Iris, ruby-red, and feet, brown.
GREATER BLACK-HEAD.

Adult female. General markings as in the male, but with a white patch around eye, and lacks, in a great measure, the bright colors and iridescence which are replaced or obscured with ashy and brownish. Young. Similar to adult female but the breast is streaked with whitish. The males, however, are brighter than the females.

OBSERVATIONS.

Known in all stages by the iridescent colors of wings as described. Distributed, in summer, throughout Temperate North America; wintering in the South.

DIMENSIONS.

Average measurements of specimens from North America. Length, 18.00; stretch, 29.00; wing, 9.00; tail, 4.12; bill, 1.35; tarsus, 1.30. Longest specimen, 19.00; greatest extent of wing, 29.75; longest wing, 9.60; tail, 4.25; bill, 1.56; tarsus, 1.40. Shortest specimen, 17.00; smallest extent of wing, 28.00; shortest wing, 8.45; tail, 4.00; bill, 1.25; tarsus, 1.20

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in holes of trees, composed of grass, weeds, feathers, etc. Eggs, six to ten in number, elliptical in form, and pale brown in color. Dimensions from 1.05 x 1.55 to 1.15 x 1.65.

HABITS.

The beautiful Wood Ducks are among the best known of all the species which resort to our inland waters, for they are abundant in summer and breed from Maine to Florida, and it is a singular fact, that the eggs are deposited in the latter named State in May and June, nearly or quite as late as they are laid further north. The Wood Ducks almost invariably select a hole in a tree or stub in which to build, often some distance from the water and occasionally at a considerable height from the ground, and when a pair of these birds have selected a particular tree, they will return to it year after year. Mr. Will Perham called my attention to a section of a hollow log which he had fastened in the fork of a huge pine that stands near Tyng Pond, which he said was the nesting place of a certain pair of these Ducks, and also stated that they had used it for several years. As the young do not remain in the nest long after being hatched, they must be removed by the parents and carried to the water. These elegant birds are easily tamed, and even when in a state of nature, will readily associate with domesticated fowls, feeding with them through the entire summer. In autumn, the Wood Ducks often visit the woods in search of chestnuts and acorns. They migrate southward during October but occur in Florida all winter.

GENUS XI. FULIGULA. THE BAY DUCKS.

Gen. Ch. Bill, longer than head, quite wide, somewhat flattened, and not expanded at tip. Marginal indentations, open. The trachea is straight and without any special dilatation. The larynx in males is expanded and provided with a bony framework. Stomach, muscular. Sexes, not similar. There are five species within our limits.

FULIGULA MARILA.

Greater Black-head.


DESCRIPTION.

Sr. Cu. Form, robust. Size, large. Color. Adult male. Head, neck all around, upper parts, breast, sides, flank, and under tail coverts, black, glossed with green and violet on head, becoming slightly brownish around middle of neck, finely banded with white across back. Remainder of under parts, white, faintly banded with black on abdomen. Black feathers of breast, slightly tipped with white, and those on shoulders are faintly spotted with it. Speculum, white. Bill, blue, with nail and feet, black. Iris, orange. Adult female. Similar, but the black is replaced by brown, and the barring above are faintly indicated. The sides are brown and there is a whitish space around base of bill. Young. Resemble the adult female but are more reddish above.

OBSERVATIONS.

Known from the following species by the large size and decidedly greenish gloss to head; and from all others, by the broad blue bill and white speculum. Distributed in summer throughout Northern America; wintering from Massachusetts to the Carolinas.
FULIGULA AFFINIS.

DIMENSIONS.
Average measurements of specimens. Length, 19:00; stretch, 32:50; wing, 8:50; tail, 2:75; bill, 1:80; tarsus, 1:50. Longest specimen, 20:00; greatest extent of wing, 34:00; longest wing, 9:00; tail, 3:00; bill, 1:85; tarsus, 1:60. Shortest specimen, 18:00; smallest extent of wing, 30:00; shortest wing, 8:00; tail, 2:50; bill, 1:75; tarsus, 1:40.

DESCRIPTION OF NESTS AND EGGS.
Nests, placed on the ground in marshy places, composed of sticks, weeds, etc. Eggs, from six to ten in number, elliptical in form, ashy-green in color. Dimensions from 1:70 x 2:35 to 1:75 x 2:50.

HABITS.
The Greater Black-heads, or Blue-bills as they are called by sportsmen, are very far from being common on the coast of Massachusetts, even in winter, but occur to the southward in considerable numbers. They closely resemble the succeeding in colors and habits but are really a distinct species. They are, however, rather more maritime than the Little Black-heads, yet are found on the lakes and rivers of the interior. They breed in the far North.

FULIGULA AFFINIT.
Little Black-head.


DESCRIPTION.
Sp. Ch. Form, robust. Size, small. Color. Excepting in being smaller, in having the head glossed with violet only, and in having no white sprinklings on shoulders, this species does not differ from the Greater Black-head, to which refer for further description.

OBSERVATIONS.
For comparison with other species see preceding. Distributed, in summer, throughout the North-west and North; wintering from New Jersey, southward.

DIMENSIONS.
Average measurements of specimens from North America. Length, 16:80; stretch, 29:00; wing, 7:50; tail, 2:55; bill, 1:35; tarsus, 1:30. Longest specimen, 17:35; greatest extent of wing, 29:50; longest wing, 7:75; tail, 2:75; bill, 1:75; tarsus, 1:50. Shortest specimen, 15:50; smallest extent of wing, 28:50; shortest wing, 7:30; tail, 2:35; bill, 1:05; tarsus, 1:10.

DESCRIPTION OF NESTS AND EGGS.
Nests, placed on the ground in marshy places, composed of sticks, weeds, etc. Eggs, six to ten in number, elliptical in form, and ashy-green in color. Dimensions from 1:60 x 2:25 to 1:65 x 2:30.

HABITS.
The Little Black-heads or Scaups are quite common on the rivers and ponds of the Northern States, and congregate in great numbers on the inland waters of the South in winter, but are particularly abundant in Florida, fairly swarming on the St. John's and Indian Rivers. They are highly gregarious and gather in large compact flocks, especially at night, from which circumstance they are termed Raft Ducks. When disturbed at such times, they rise with a noise like thunder, fly a short distance, and settle down again. In the immediate vicinity of settlements they are shy, but I have always found them very unsuspicious in the wilder districts, where they would allow me to walk or row within a few yards of them. As their flesh is fishy and dry, I seldom shot them; thus they would gather in the little bay in front of our camp on Indian River in considerable numbers. Like all Ducks of this genus, they dive well, remaining a considerable time under water. The Scaups linger in the South until late in spring.

FULIGULA COLLARIS.
Ring-necked Duck.

FULIGULA COLLARIS EBYTON, List; 1842.

DESCRIPTION.
Sp. Ch. Form, robust. Size, small. Adult male. Head and neck all around, excepting band in the middle which is
KING-NECK DUCK.

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chestnut-red, upper portions, and anal region black, becoming brownish on wings. Secondaries, narrowly tipped with white. Speculum, pearly-gray. White beneath, finely mottled throughout, and banded on sides and flanks, with brown. Chin, white. Bill, black, crossed on upper mandible near tip with a line of blue, iris, orange, and feet, greenish-brown. Adult male. The black is replaced with brown, the feathers are edged with lighter and under wing coverts are ashy; otherwise similar to male. Young. Similar to female, but more reddish above.

OBSERVATIONS.

Known in all stages by the broad bill and gray speculum. Distributed, in summer, throughout the Arctic Regions; wintering from the Carolinas, southward.

DIMENSIONS.

Average measurements of specimens from North America. Length, 16-25; stretch, 27-12; wing, 7-65; tail, 2-50; bill, 1-82; tarsus, 1-30. Longest specimen, 17-00; greatest extent of wing, 33-50; longest wing, 8-00; tail, 2-70; bill, 1-93; tarsus, 1-50. Shortest specimen, 15-50; smallest extent of wing, 26-00; shortest wing, 7-30; tail, 2-25; bill, 1-75; tarsus, 1-25.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground near marshy places, composed of grass, weeds, etc. Eggs, from six to ten in number, elliptical in form, and ashy-green in color. Dimensions from 1-65 x 2-30 to 1-65 x 2-30.

HABITS.

The Ring-necked Ducks are occasionally found on the ponds and rivers of the North, and I have found them not uncommon throughout the inland waters of the South, quite to Key West, but I never saw them abundant anywhere. They occur regularly, however, in the West. They have similar habits to those of the preceding species but do not gather in such large flocks, small companies being more frequently seen, and I have met with solitary individuals. These Ducks breed in the far North.

FULIGULA FERINA.

Red-head.

Fuligula ferina Bon., Syn., 1828, 392.

DESCRIPTION.

Sr. Cn. Form, rather robust. Size, quite large. Bill, not very high at base, nor produced backward on forehead. Color. Adult male. Head and neck, for more than half its length, brownish-red, glossed with violet. Remainder of neck, body in front of wing, lower back, and tail coverts, black. Back and under parts white, sprinkled above and on sides with black which about equals the white in proportion. Wing coverts, ashy sprinkled with whitish. Wings, brown. Speculum, bluish-ash, tipped with whitish, and with upper feathers margined with black. Bill, tipped with black, iris, orange, and feet, bluish. Adult female. General color throughout, brown, with the feathers edged with pale yellowish. The white markings above are faintly indicated, otherwise as in the male.

OBSERVATIONS.

Easily recognized by the clear red head, gray speculum, and short, blue bill which is not high at base nor produced back on forehead. Distributed, in summer, throughout the Arctic Regions. Winters from New Jersey to Florida.

DIMENSIONS.

Average measurements of specimens from North America. Length, 20-00; stretch, 32-35; wing, 8-50; tail, 2-62; bill, 1-87; tarsus, 1-62. Longest specimen, 21-00; greatest extent of wing, 33-50; longest wing, 9-50; tail, 2-75; bill, 2-00; tarsus, 1-75. Shortest specimen, 19-00; smallest extent of wing, 31-50; shortest wing, 7-50; tail, 2-50; bill, 1-75; tarsus, 1-50.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground near the water, composed of grass, weeds, etc. Eggs, six to ten in number, elliptical in form, and creamy-white in color. Dimensions from 1-65 x 2-30 to 1-75 x 2-30.

HABITS.

The Red-heads are not common in New England or in Florida, but as every one knows, who is familiar with sporting matters, occur in great numbers in the intermediate section, especially in Chesapeake Bay and in the sounds of North Carolina, where they gather in large flocks, and where they have similar habits to those of the succeeding species.

FULIGULA VALLISNERIA.

Canvas-back Duck.

Fuligula vallisneria Bon., List, 1838.

DESCRIPTION.

Sr. Cn. Form, robust. Size, large. Bill, long and tapering, rather high at base, and produced back on forehead. Color. Adult male. Head and upper neck, chestnut-red, with top of former and region about base of bill, ducky. Re-
BUCEPHALA CLANGULA.

Mainder of neck, body anterior to shoulders, lower back and tail coverts, black. Under parts and back white, finely spotted on former and sides with black, but the white predominates. Wings and tail, brown. Speculum, bluish-ash, tipped with white, and edged above with black. Iris, red, bill black, and feet, blue.

Adult female. Brown throughout, becoming lighter below, with the feathers edged with yellowish. The white markings above are only faintly indicated. Otherwise as in the male.

OBSERVATIONS.
Known in all stages by the long bill which is high at base, and predominating white above which is the reverse in the preceding which see for further comparison. Distributed, in summer, throughout the North-west and North; wintering from New Jersey to Middle Florida.

DIMENSIONS.
Average measurements of specimens from Eastern North America. Length, 21-50; stretch, 32-00; wing, 9-76, tail, 2-02; bill, 2-75; tarsus, 1-92. Longest specimen, 23-23; greatest extent of wing, 33-00; longest wing, 10-00; tail, 2-75; bill, 3-00; tarsus, 1-75. Shortest specimen, 20-35; smallest extent of wing, 31-00; shortest wing, 9-50; tail, 2-50; bill, 2-50; tarsus, 1-50.

DESCRIPTION OF NESTS AND EGGS.
Nests, placed on the ground in marshy places, composed of sticks, weeds, etc. Eggs, six to ten in number, elliptical in form, and ashy-green in color. Dimensions from 1-70x2-50 to 1-75x2-55.

HABITS.
The Canvas-backed Ducks, so well known to sportsmen and epicures, are found in our section most abundantly in the waters of the bays and sounds of the middle districts, and although like the preceding species, a few reach Florida, neither are ever found in the southern portion of the peninsula. The fine flavor which the flesh of these Ducks is said to possess, is probably due partly to the imagination of those who pay high prices for the privilege of eating it, but I must confess, however, that I never could see any difference between these birds, even when taken in the Chesapeake, and other Ducks; while those which I have obtained in Florida, have always been so dry and fishy, that they were utterly worthless. The Canvas-backs, in common with many others of the Bay Ducks, dive well, remaining under water for a long time. This species and the preceding are intimately associated throughout their entire distribution.

GENUS XI. BUCEPHALA. THE TREE DUCKS.


The trachea is variable but the larynx of the male is expanded and provided with a bony frame-work. The stomach is very muscular. Sexes, not similar. There are three species within our limits.

BUCEPHALA CLANGULA.

Golden-eyed Duck.

Bucephala clangula Coues, Key; 1872, 290.

DESCRIPTION.

Sp. Cn. Form, robust. Size, large. Trachea, widely dilated in the center, where it is capable of expansion and contraction. Bill, long. Color. Adult male. Head, upper neck all around, and upper parts, black, glossed with green and violet. Round spot at base of bill, line through wing, and remainder of neck and under parts, white. Scapularies, lance-shaped, streaked and edged with white. Tibia, under wing coverts, and axillaries, brown. Iris, orange. Bill, black. Feet, yellow. Adult female. Similar, but the black is replaced by ashy-brown which becomes grayish-white on neck below, and all the feathers are edged with whitish. Young. Resemble the adult female, but in males the round-spot at the base of bill is sometimes faintly indicated.

OBSERVATIONS.
Known by the white circular spot at base of bill, lance-shaped scapularies, and greenish gloss on head. Distributed, in summer, from Northern New England, northward; wintering from Massachusetts, southward.

DIMENSIONS.
Average measurements of specimens from North America. Length, 20-00; stretch, 30-50; wing, 8-50; tail, 3-75; bill, 1-60; tarsus, 1-40. Longest specimen, 23-00; greatest extent of wing, 32-00; longest wing, 9-00; tail, 3-00; bill, 1-80; tarsus, 1-90. Shortest specimen, 18-75; smallest extent of wing, 29-00; shortest wing, 8-00; tail, 3-50; bill, 1-40; tarsus, 1-25.
BARROW'S GOLDEN-EYE.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in holes of trees, composed of grass, weeds, feathers, etc. Eggs, six to ten in number, spherical in form, and ashy-green in color. Dimensions from 1.75 x 2.35 to 1.90 x 2.40.

HABITS.

The Golden-eyes come to us late in autumn, remaining through the winter. They frequent the mouths of rivers which empty into the ocean, flying in to feed at low tide, then at high water, retreating into the bays, where, excepting during very severe storms, they pass the night. During winter, when the rivers are nearly always frozen over, these Ducks resort to the rifts, made in the ice by the eddying tide where the water is open. They are always shy birds, rising at the slightest indication of danger and flying out to sea, making as they go, a whistling noise with their wings, which is distinctly audible some distance, and which has given them the name of Whistle Wings among sportsmen. The Golden-eyed Ducks breed in Northern New England, nesting in holes of trees which stand along the borders of lakes and rivers.

BUCEPHALA ISLANDICA.

Barrow's Golden-eye.

Bucephala Islandica Baird, Birds N. A., 1858, 796.

DESCRIPTION.

Sp. Ch. Form, robust. Size, large. Larynx, dilated in center, where it is capable of extension and contraction. Bill, short. Color. Adult male. Head and upper neck all around, and upper parts, black glossed with violet. Triangular patch at base of upper mandible, line through wing, interrupted by a black band, lower neck, and under portion, white. Feathers of sides, tipped with black. Scapularies, rounded at tip, with a pointed projection on one or both sides, and a triangular spot on rounded tip is white. Axillaries, under wing coverts, and tibia, brown. Iris, orange, bill, black, and feet, yellow. Adult female. Brown above and on sides, darkest on head; white below. Otherwise similar to adult male.

OBSERVATIONS.

Known by the triangular patch at base of short bill and peculiar truncated scapularies. Distributed, in summer, in the far North; wintering from the Gulf of St. Lawrence to New York.

DIMENSIONS.

Average measurements of specimens. Length, 21.50; stretch, 31.50; wing, 9.00; tail, 3.75; bill, 1.45; tarsus, 1.50. Longest specimen, 22.00; greatest extent of wing, 33.00; longest wing, 9.50; tail, 4.00; bill, 1.50; tarsus, 1.60. Shortest specimen, 21.00; smallest extent of wing, 30.00; shortest wing, 8.50; tail, 3.50; bill, 1.40; tarsus, 1.40.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in holes of trees, composed of sticks, weeds, feathers, etc. Eggs, from six to ten in number, elliptical in form, ashy-green in color. Dimensions from 1.70 x 2.40 to 1.75 x 2.45.

HABITS.

Barrow's Golden-eye is an extremely rare bird on the coast; so rare, in fact, that I never met with a living specimen, but some are usually taken every season, for a few find their way into the Boston markets. Judging from published accounts, this species does not differ in habits from the preceding Duck.

BUCEPHALA ALBEOLA.

Buffle-head.

Bucephala albeola Bö., Birds N. A. 1858, 797.

DESCRIPTION.

Sp. Ch. Form, robust. Size, small. Color. Adult male. Head, upper neck and upper portions, black, becoming hoary on upper tail coverts, and glossed with green and violet on the two first. Triangular patch back of eye, broad line through wing, and under parts, white. Iris, brown, bill, black, feet, yellow. Adult female. Smoky brown above, becoming white below. There is a white patch on side of head and another small one on wing. Young. Similar to adult female but the white markings of the males are more extended.
HARLEQUIN DUCK.

OBSERVATIONS.

Known by the small size and white patch on side of head. Distributed, in summer, throughout Arctic America, wintering from Massachusetts, southward.

DIMENSIONS.

Average measurements of specimens from North America. Length, 14:00; stretch, 23:60; wing, 6:75; tail, 2:62; bill, 1:15; tarsus, 1:15. Longest specimen, 15:00; greatest extent of wing, 25:00; longest wing, 7:50; tail, 2:75; bill, 1:33; tarsus, 1:30. Shortest specimen, 12:50; smallest extent of wing, 21:05; shortest wing, 5:95; tail, 2:50; bill, 1:05; tarsus, 1:00.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in holes of trees, composed of weeds, grass, feathers, etc. Eggs, six to twelve in number, elliptical in form, and greenish-buff in color. Dimensions from 1:25 x 1:75 to 1:50 x 2:03.

HABITS.

The Buffle-heads are well known birds, both on the coast and in the waters of the interior, for they are abundant everywhere, especially in large rivers. They dive with great ease, slipping under water almost as readily and quickly as a Grebe, then will remain beneath the surface for a considerable time. The ease with which they disappear beneath this yielding element, has gained for them the name of Dippers and Spirit Ducks. They arrive from the North in October, pass to the south of us, and return in early spring on their way to their northern breeding grounds, where they nest, like other members of the genus, in trees.

GENUS XIII. HARELDA. THE SHORT-BILLED SEA DUCKS.

HARLEQUIN DUCK.


DESCRIPTION.

Sp. Ch. Form, robust. Size, small. Color. Adult male. General color bluish-ash, palest on back and browner below. Patch on side of head and breast, roundish spot on side of occiput and neck, on middle wing coverts and on flanks, band on lower neck, tips of greater wing coverts, part of scapularies, and outer webs of tertaries, white. Line behind eye and flanks, chestnut. Broad stripe on top of head, black. Speculum, purplish with violet reflections. Iris, brown, bill, greenish, and feet, bluish. Adult female. Ashy-brown throughout, mottled with ashy-white below, with a whitish spot in front of eye and one of pure white behind ear coverts. Wings and tail, brown. Young. Similar to the female, but the males show some markings of the adult.

OBSERVATIONS.

Known by the peculiar markings as described. Distributed in summer from the Gulf of St. Lawrence, northward, and in the Rocky Mountains; wintering from Massachusetts, northward, but rare south of this point.

DIMENSIONS.

Average measurements of specimens from North America. Length, 16:75; stretch, 25:50; wing, 6:50; tail, 3:25; bill, 1:63; tarsus, 1:35. Longest specimen, 17:50; greatest extent of wing, 27:00; longest wing, 8:00; tail, 3:50; bill, 1:75; tarsus, 1:50. Shortest specimen, 16:00; smallest extent of wing, 24:00; shortest wing, 7:00; tail, 2:36; bill, 1:50; tarsus, 1:35.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground near the water, composed of sticks, weeds, etc. Eggs, six to ten in number, elliptical in form, and greenish-yellow in color. Dimensions from 1:30 x 2:00 to 1:50 x 2:10.

HABITS.

The singularly marked, but beautiful, Harlequin Ducks occur on our coast as rare winter visitants, but are much more common further north, although they do not appear to be abundant anywhere at present. They were, however, quite common about Grand Manan, where they are called Lord and Lady Ducks, some years ago, and now some are taken there every season, but they are rapidly growing rare, even in that remote locality.
These birds breed on the borders of the rivers, and a sailor that I met on a coasting vessel, and who lived in Bay of Islands, Newfoundland, assured me that they bred in the vicinity of that port, as he had captured the downy young when on excursions in the interior of the island.

HARELDA GLACIALIS.
Long-tailed Duck.

**Harelda glacialis** "Leach" Steph., Shaw's, Zool., XII, 1824, 175.

**DESCRIPTION.**

Sr. Cu. Form, rather robust. Size, quite large. Tail, very long, with middle feathers attenuated and pointed. Color. **Adult male in summer.** Head, neck, breast, upper parts, middle upper tail coverts and tail feathers, and under wing coverts, very dark-brown, darkest on back. Sides of head and body, bluish-ash. Patch behind eye, longitudinal streak on sides of occiput, under parts, and outer tail feathers, white. Feathers of upper back and scapularies, edged with chestnut. Iris, brown, bill, black, surrounded by a narrow ring of orange near tip, and feet, bluish. **In winter.** Head, neck, upper back, and breast, white with a patch of brown on sides of head below one of ashy. The top of head iserynny. Scapularies and tertaries, ashy-blue. Otherwise as in summer. **Adult female.** Similar to the male, but lacks the long tail feathers, and the head and neck are dusky, with a whitish patch around eye and on side of neck behind.

**OBSERVATIONS.**

Easily recognized by the long tail and peculiar markings as described. Distributed in summer from Labrador, northward; wintering from Grand Manan to New Jersey.

**DIMENSIONS.**

Average measurements of specimens from North America. Length, 18-00; stretch, 28-12; wing, 8-70; tail, 5-25; bill, 1-15; tarsus, 1-25. Longest specimen, 21-20; greatest extent of wing, 30-25; longest wing, 9-15; tail, 7-53; bill, 1-30; tarsus, 1-42. Shortest specimen, 13-00; smallest extent of wing, 26-05; shortest wing, 7-05; tail, 3-05; bill, 1-05; tarsus, 1-12.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground in marshy places, composed of grass, weeds, etc., lined with down. Eggs, from six to ten in number, elliptical in form, and greenish-ash in color. Dimensions from 1-50 x 2-10 to 1-55 x 2-15.

**HABITS.**

The Long-tailed Ducks are fall and winter visitants to our coast. They are found off rocky shores, gathering about ledges to feed at low tide, then retreating to open water at full sea to rest. Very few of the Ducks have characteristic notes, but the present species forms a most decided exception to the rule, as any one can testify who has heard a drake Long-tail that has become separated from the flock, for like most Ducks, this species is gregarious, utter his cry. "Ah-ah ah-er-lit," he says, as distinctly as if spoken by a human being, but with an accent and tone so peculiar, that it must be heard in order to be appreciated. The notes are strong and loud, so loud, in fact, that other males feeding with the flock near the rocky cliffs, some distance away, hear and respond with "er-lit ah-er-lit." Then the straggler alighting with them, emits a few contented ah-ahs, while every Duck welcomes him with a like note, after which they vociferate together for some time, just as though they were gossipping, and this habit has caused them to receive the appellation of Old Squaws from gunners. The Long-tails depart in early spring, arriving on their breeding grounds in Labrador and northward as soon as the ice has left the rivers.

GENUS XIV. SOMATERIA. THE SEA DUCKS.

**GEN. Ch.** Bill, about as long as head, rather high, more or less swollen at base, tapering gradually toward tip and not flattened. Neck, short. Marginal indentations, open.

The trachea is without special dilatation but the larynx of the male is expanded and provided with a bony frame-work. The stomach is very muscular. Sexes, not similar. There are three species within our limits.

**SOMATERIA LABRADORIA.**

Labrador Duck.

**Anas Labradoria Gu.,** Syst. Nat., I; 1786, 557.

**DESCRIPTION.**

Sr. Cu. Form, robust. Size, medium. Bill, not much swollen at base. Color. **Adult male.** Elongated patch on
EIDER DUCK.

top of head and nape, ring around lower neck, broadening out on back from which proceeds a longitudinal band, becoming wider on back and rump, and under parts black. Head, neck, transverse patch below black ring, sides of throat, scapulars which are tinged with bluish, and wings, excepting primaries which are plumbeous-black, white. Bill, bluish tipped with black, iris, reddish-brown, and feet, blue. **Adult female.** Ashy-gray throughout, becoming darker below, and the tertaries are hoary, while the inner secondaries are margined internally with black.

**OBSERVATIONS.**

Known by the prominent black and white colors as described. Formerly distributed in winter from New Jersey, northward, and bred in the far North. At present, very rare everywhere.

**DIMENSIONS.**

Average measurements of specimens from North America. Length, 22-00; stretch, 29-50; wing, 9-05; tail, 3-65; bill, 1-65; tarsus, 1-55. Longest specimen, 23-75; greatest extent of wing, 30-00; longest wing, 9-25; tail, 3-75; bill, 1-75; tarsus, 1-60. Shortest specimen, 20-00; smallest extent of wing, 20-30; shortest wing, 8-80; tail, 3-50; bill, 1-50; tarsus, 1-50.

**HABITS.**

The Labrador Duck has, within the last fifteen or twenty years, become so rare as to be considered nearly extinct. I saw a Duck in Plum Island River, some five or six winters ago, which I was confident was this species, but was unable to procure it; and I never saw another, nor can I learn that any have been taken on our coast of late years. I hear upon good authority, however, that one was procured at Grand Menan, three years since, in winter. This latter named locality appears to have been the strong-hold of the species in the not very distant past, and numbers have been secured there. In habit, this Duck resembles other Sea Ducks, feeding largely upon mollusks which are procured by diving. At present, the Labrador Duck is a great desideratum in collections, there being but few specimens in the country.

SOMATERIA MOLISSIMA.

Eider Duck.

*S. molissima* Leach, Flemming, Philos., Zool.; 1822.

**DESCRIPTION.**

**Sp. Ch.** Form, robust. Size, large. Bill, slightly swollen at base and fleshy covering projects backward on either side. Tertiaries, curved outward. **Color.** **Adult male.** Head and neck all around, upper breast, and entire upper surface, white. Narrow margin at base of bill, forehead, and line through eye to nape, black, while the white behind and below the line, is glossed with emerald green. Beneath, black with the axillaries white. Primaries, very dark-brown. The white beneath and on the wings is overwashed with creamy. Bill and feet, greenish, iris, brown. **Adult female.** Reddish-brown throughout, transversely banded everywhere, except on wings, with dark-brown. Tertiaries, tipped with white. **Young.** Similar to adult female.

**OBSERVATIONS.**

Known by the peculiar fleshy process projecting backward at base of bill, large size, and colors as described. Distributed in summer from Grand Menan, northward; wintering from New Jersey, northward.

**DIMENSIONS.**

Average measurements of specimens from Eastern North America. Length, 25-00; stretch, 40-50; wing, 11-40; tail, 4-35; bill, 2-40; tarsus, 1-62. Longest specimen, 26-25; greatest extent of wing, 42-00; longest wing, 11-50; tail, 4-50; bill, 2-50; tarsus, 1-75. Shortest specimen, 21-00; smallest extent of wing, 30-00; shortest wing, 11-25; tail, 4-00; bill, 2-25; tarsus, 1-50.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground near water, composed of sticks, weeds, down, etc. **Eggs,** six to ten in number, elliptical in form, and ashy-green in color. Dimensions from 1-98 x 2-82 to 2-10 x 3-20.

**HABITS.**

The well known Eider Ducks are found off our coast in winter in considerable numbers, especially in the waters of the sounds on the southern shore of Massachusetts. They feed principally upon mollusks, and being quite large birds, swallow good sized bivalves, several species of which I have frequently taken from their stomachs. I found these birds
breeding on some small islands off the coast of Grand Menan, late in June, but the eggs deposited then, were the second litter, the first being laid much earlier. The nests were placed among some loose boulders, a short distance above high water mark, and did not contain any more of the famous down than I have found in the nests of Black or other Ducks, but this may be partly accounted for, by the fact that they contained the second litter, and partly by the southern latitude, where the eggs would not require as warm a covering as further North.

**SOMATERIA SPECTABILIS.**


**DESCRIPTION.**

*Sp. Ch.* Form, robust. Size, large. Bill, considerably swollen at base, and the fleshy covering projects backward on either side. Tertiaries, well curved outward. Color. *Adult male.* Top of head and nape, bluish-ash. Sides of head, pale bluish-green. Lower back and wings, very dark-brown; glossed with greenish on secondaries. Throat, neck a little around, and patch on wing and flanks, white, the first tinged with creamy. Narrow margin at base of bill, small space around eye, V-shaped mark on chin, and under portion, black, excepting the axillaries and middle under tail coverts which are white. Bill, pinkish, orange at base, iris, yellow, feet, dusky-orange. *Adult female.* General color yellowish-ash, becoming darker below, banded with dark-brown.

**OBSERVATIONS.**

Known by the swollen base of bill which gives the head a peculiar appearance, and colors as described. Distributed, in summer, from Labrador, northward, coming as far south as Massachusetts in winter, but very rare below Grand Menan.

**DIMENSIONS.**

Average measurements of specimens. Length, 22'50; stretch, 41'00; wing, 10'65; tail, 3'40; bill, 1'33; tarsus, 1'75. Longest specimen, 25'00; greatest extent of wing, 42'00; longest wing, 11'25; tail, 3'75; bill, 1'40; tarsus, 1'85. Shortest specimen, 20'00; smallest extent of wing, 40'00; shortest wing, 10'00; tail, 3'00; bill, 1'25; tarsus, 1'65.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground near the water, composed of sticks, lined with down. Eggs, from six to ten in number, elliptical in form, dirty green in color. Dimensions from 1'75 x 2'60 to 1'80 x 2'65.

**HABITS.**

The King Eiders are one of the rarest Sea Ducks which occur on our New England shores and they only appear in winter. They are, however, not uncommon about Grand Menan and I was informed by the inhabitants of the Magdalen Islands, that the King Ducks, as they were termed, were very common there in winter, and so tame that they could be killed with sticks. This species has similar habits to those of the preceding.

**GENUS XV. OEDEMIA. THE BLACK SEA DUCKS.**

*Gen. Ch.* Bill, shorter than head, rather high and swollen at base, and somewhat rounded at tip. Marginal indentations, open. The trachea is straight and without any special dilatation. The larynx in males is expanded and provided with a bony framework. Colors, black. Stomach, muscular. Sexes, not similar. There are three species within our limits.

**OEDEMIA AMERICANA.**

*Scoter.*

*Oeodemia Americana* Sw., F. Bor. Am., II, 1832, 450.

**DESCRIPTION.**


**OBSERVATIONS.**

Known by the absence of any white and short bill with yellow base. Distributed in summer from Labrador, northward; wintering from Grand Menan to the Carolinas.
**SURF DUCK.**

**DIMENSIONS.**

Average measurements of specimens from North America. Length, 19'25; stretch, 31'25; wing, 9'38; tail, 3'50; bill, 1'75; tarsus, 1'75. Longest specimen, 31'50; greatest extent of wing, 33'50; longest wing, 9'75; tail, 4'00; bill, 1'90; tarsus, 1'80. Shortest specimen, 17'00; smallest extent of wing, 29'00; shortest wing, 9'00; tail, 3'00; bill, 1'60; tarsus, 1'70.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground near the water, composed of sticks, weeds, down, etc. Eggs, six to ten in number rather oval in form, and pale yellowish in color. Dimensions from 1'60 x 2'00 to 1'65 x 2'05.

**HABITS.**

The Scoters are quite common on our coast in autumn and winter but are rather more abundant further south, and I saw large flocks of this species in the sounds and bays from New Jersey, southward, and also found them off the coast during calm weather. When a storm was approaching, however, they would all fly shoreward and take shelter in land-locked waters; thus a flight of Ducks to the westward always indicated bad weather. When in the Gulf of St. Lawrence, in July, I noticed great numbers of Scoters off the eastern side of the Magdalen, but these were mainly immature birds, the males being in the mixed dress between the young and adult, which often characterizes Ducks of the second year, so I judged that they were not breeding; in fact, those which I procured did not exhibit any indication of it.

**CEDEMIA PERSPICILLATA.**

Surf Duck.


**DESCRIPTION.**

**Sr. Ch.** Form, robust. Size, large. Bill, very long. Color. **Adult male.** Black throughout, glossed with bluish, with a triangular white patch on top of head, and another on nape, the apex of each pointing in opposite directions. Iris, yellowish-white, feet, reddish-orange, bill, with square black patch at base of the upper mandible, margined with reddish-orange, in front of which is a bluish-white spot which is followed by reddish-orange that becomes dusky toward tip. Lower mandible, pinkish. **Adult female.** Brown throughouht, darkest above, with patch at base of bill and on side of head, narrow line on ear coverts, and anterior portions, whitish. Bill, black. **Young.** Similar to adult female.

**OBSERVATIONS.**

Known in the adult stages by the two triangular patches on head, while the female and young may be distinguished by the long bill and absence of any decided white markings. Distributed in summer from Labrador, northward, wintering from Massachusetts to the Carolinas.

**DIMENSIONS.**

Average measurements of specimens from North America. Length, 19'50; stretch, 31'75; wing, 9'65; tail, 2'57; bill, 1'63; tarsus, 1'65. Longest specimen, 31'00; greatest extent of wing, 32'50; longest wing, 9'80; tail, 2'55; bill, 1'75; tarsus, 1'60. Shortest specimen, 18'00; smallest extent of wing, 31'00; shortest wing, 9'50; tail, 2'00; bill, 1'50; tarsus, 1'50.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground near water, composed of weeds, grass, feathers, etc. Eggs, six to twelve in number, elliptical in form, and greenish-buff in color. Dimensions from 1'60 x 2'25 to 1'65 x 2'30.

**HABITS.**

These Surf Ducks are also quite abundant off the coast and are, in common with the preceding and following species, termed Coots by gunners. All three species have the habit, shared with many other Ducks, of flying into the mouths of rivers in order to feed at low tide, then retreating to the open water to roost; and they will remain at sea all night, sitting in compact flocks. If, however, an easterly storm of long continuance occur, they will enter the land-locked waters for shelter, but the waves must run quite high before they are obliged to retreat; in fact, I have often seen them ride out a storm, when the breakers were lashed into foam by the driving wind and every billow had assumed a white cap. Then, when one of the great waves came sweeping on, they would float buoyantly upward, and, as it broke, would bow before it and emerge in safety behind the wall of seething water.
VELVET DUCK.

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ŒDEMIA FUSCA.

Velvet Duck.


DESCRIPTION.


OBSERVATIONS.

Known by the dark colors and white speculum. Distributed in summer from Labrador, northward; wintering from Massachusetts to the Carolinas.

DIMENSIONS.

Average measurements of specimens from Eastern North America. Length, 20.68; stretch, 37.00; wing, 11.00; tail, 3.42; bill, 1.48; tarsus, 1.70. Longest specimen, 21.63; greatest extent of wing, 33.75; longest wing, 11.50; tail, 3.60; bill, 1.55; tarsus, 1.99. Shortest specimen, 19.75; smallest extent of wing, 35.25; shortest wing, 10.50; tail, 3.25; bill, 1.40; tarsus, 1.55.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground near the water, composed of sticks, weeds, down, etc. Eggs, six to ten in number, oval in form, and dirty-creamy in color. Dimensions from 1.80 x 2.60 to 1.85 x 2.65.

HABITS.

Among the most abundant of the order on our coast, are the Velvet Ducks, or White-winged Coots as they are called by sportsmen. They are much hunted, more for the excitement of the sport, however, than because of their value, for as they are nearly worthless for culinary purposes, the prices which they bring in the markets, will scarcely pay for the ammunition expended in killing them. As related, these birds fly into the mouths of rivers to feed and the gunners taking advantage of this fact, range themselves along the channel in the mouth of some stream, in boats, in order to shoot the birds as they fly past. This pastime, although exciting, especially when the birds fly thick, is not unattended with some risk to life, for as the men are obliged to pull up the anchor and row after the birds that fall, there is danger of being swept out to sea with the swiftly flowing, out-going tide which, at the mouths of some of our rivers, rushes seaward with a force, against which the powers of man often prove unequal, especially when a strong wind is blowing with the current. I have witnessed some hair-breadth escapes and was once fortunate enough to pick up a man who had lost control of his skiff, just as he was being swept into the breakers. Then, although we had only gone about two hundred yards from our anchorage to accomplish this, three of us were obliged to labor at the oars for two hours, before we regained the lost ground.

GENUS XVI. ERISMATURA. THE STIFF-TAILED DUCKS.


The trachea is slightly dilated near the middle but the larynx is without special expansion. The stomach is muscular. Sexes, not similar. There is but one species within our limits.

ERISMATURA RUBIDA.

Ruddy Duck.

Erismatura rubida Bon, List, 1838.

DESCRIPTION.


Adult female and winter male. Upper surface, dark reddish-brown, finely spotted and marked with wavy lines of dusky; throat, and line at base of bill, whitish. Otherwise as in male. Young similar, but paler.
MERGUS MERNANSER.

OBSERVATIONS.

Known by the peculiar stiff tail feathers and short coverts. Distributed in summer from Massachusetts, northward, wintering in the South.

DIMENSIONS.

Average measurements of specimens from North America. Length, 15-10; stretch, 23-25; wing, 5-75; tail, 2-98; bill, 1-40; tarsus, 1-75. Longest specimen, 16-00; greatest extent of wing, 21-00; longest wing, 6-10; tail, 3-35; bill, 1-50; tarsus, 2-00. Shortest specimen, 14-20; smallest extent of wing, 19-50; shortest wing, 5-40; tail, 2-60; bill, 1-30; tarsus, 1-50.

HABITS.

On the marshes of Indian River, are little ponds, as I have before mentioned, varying from ten to fifty yards in diameter, and many Ducks gathered in them to feed, but by far the most common among them, was the little Ruddy. These birds were not only the most abundant but were also much tamer than any other; indeed, it was difficult to force a flock to leave a particular pond, even when shot at, as the survivors would merely rise, circle about a moment, and then settle down again. They are exceedingly difficult to kill, being very tenacious of life, and when wounded, dive with the greatest ease, remaining under water for a long time or, like other Ducks, will emerge in the overhanging grass on the edge of the water, into which they creep for shelter. I found the Ruddy Ducks also very common in Chesapeake Bay and they are not uncommon further north, in New England. Mr. Ruthven Deane received some young which were unable to fly, from Cape Cod some years since, thus it is probable that a few breed within the State, but the majority pass northward to deposit their eggs. I have always found these birds very fat and, contrary to the rule with other Ducks, when capture in Florida, proved excellent eating.

GENUS XVII. MERGUS. THE TOOTH-BILLED DUCKS.

Gen. Ch. Bill, longer than head, very slender, and furnished with horny lamellae, which point backward. Neck, quite long.

Trachea, flattened and dilated in the middle, while the larynx of males is widely expanded and provided with a bony frame-work. Head, more or less crested. Sexes, not similar. There are three species within our limits.

MERGUS MERNANSER.

Merganser.

Meryus merganser Linn., Syst. Nat., I; 1766.

DESCRIPTION.

Sp. Ch. Form, robust. Size, very large. Color. Adult male. Head and upper neck all around, anterior back, scapularies and tertiaries, black, glossed with green on first two and with purplish on the three last. Remainder of back, upper tail coverts, and rump, bluish-ash, the last finely banded with white. Primaries and tail, dark-brown, with the latter hoary. Secondaries, greater wing coverts, lower neck and entire under parts, white, tinged with creamy on the two first and with deep salmon on the last. Upper secondaries, grayish at tip which becomes black on outer edges, while there is a black band on the white of wing. Iris, red, bill and feet, reddish-orange. Adult female. Head and upper neck, reddish-brown. Remainder of upper parts, breast, sides, and flanks, bluish-ash with the feathers, especially of breast, edged with whitish. Throat, patch on wing, and under parts not described, white, tinged with salmon. Young, similar to female.

OBSERVATIONS.

Easily recognized by the large size, white breast, and green gloss on head: the female by the deep red head and neck, while the line of demarkation between this color and remainder of body is sharply defined. Distributed, in summer, from Pennsylvania, northward; wintering in the South.

DIMENSIONS.

Average measurements of specimens from North America. Length, 23-75; stretch, 35-50; wing, 10-35; tail, 4-73; bill, 1-95; tarsus, 1-78. Longest specimen, 26-50; greatest extent of wing, 38-00; longest wing, 11-00; tail, 4-85; bill, 2-10; tarsus, 1-85. Shortest specimen, 21-00; smallest extent of wing, 33-00; shortest wing, 9-70; tail, 4-60; bill, 1-80; tarsus, 1-70.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in holes of trees, composed of grass, weeds, feathers, etc. Eggs, six to ten in number, oval in form and pale-buff in color. Dimensions from 1-80 x 2-80 to 1-70 x 2-50.

HABITS.

The Mergansers, or Shell-drakes, are more common in inland waters at all seasons.
than elsewhere, and breed in holes of trees. I have never been fortunate enough to find one of their nests but observed the downy young following their parents, in the Susquehanna River late in June. A week or two after, I came upon two broods in the same stream and succeeded in securing several specimens, but the task was not easily accomplished, for although I was provided with a boat and accompanied by an assistant, the birds which were but about a quarter grown, managed to elude us for a long time. The adult female was present and always kept herself between us and her young which not only swam exceedingly fast but also dived with ease, remaining under water for some time; then if hard pushed, would raise their wings and flap along the water after the manner practiced by domestic Ducks under similar circumstances.

**Mergus serrator.**
Red-breasted Merganser.


**DESCRIPTION.**

Spar. Cn. Form, rather slender. Size, medium. Occipital feathers, lanceolate and elongated. Color. *Adult male.* Head and upper neck all around, black, glossed with greenish. Lower neck, white. Above, and on sides and flanks, black with the two last and posterior portion above, finely banded with white. Greater wing coverings, secondaries, outer scapulars, and under parts not described, white, the last tinged with creamy. Two bands across white of wings and outer margin of upper secondaries, black. Iris, red, bill and feet, reddish-orange. *Adult female.* Head and upper neck all around, reddish-brown, becoming dusky on crown. Upper portions, sides, and flanks, bluish-ash, with edges of feathers, lighter. Wings, brown, with secondaries and greater coverings, white, banded with brown. White beneath, tinged with dusky on the breast. *Young.* Similar to adult female. *Nestlings.* Brown above, becoming reddish on head, and marked with patches of white; and there is a white line passing through eye. Beneath, white.

**OBSERVATIONS.**

Known in the adult stages by the reddish breast and small size, and the female may be distinguished by the indistinct line of demarkation between the color of lower neck and remainder of body. Nestlings of this and following species, are indistinguishable. Distributed, in summer, from Gulf of St. Lawrence, northward, wintering from Massachusetts, southward.

**DIMENSIONS.**

Average measurements of specimens from North America. Length, 24.43; stretch, 32.25; wing, 8.85; tail, 3.95; bill, 2.21; tarsus, 1.70. Longest specimen, 23.25; greatest extent of wing, 33.00; longest wing, 9.10; tail, 4.10; bill, 2.24; tarsus, 1.80. Shortest specimen, 20.00; smallest extent of wing, 31.00; shortest wing, 8.60; tail, 3.50; bill, 2.18; tarsus, 1.06.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground near water, composed of weeds, grass, feathers, etc. Eggs, six to twelve in number, oval in form, and greenish-brown in color. Dimensions from 1.70 x 2.50 to 1.75 x 2.60.

**HABITS.**

I found the Red-breasted Mergansers breeding on the Magdalen Islands about the middle of June, 1872. The nests were placed beneath the overhanging branches of some dwarfed spruces, about fifteen or twenty yards from some small ponds of fresh water which were, however, at no great distance from the shore. The trees were only about four feet high, flat in form, with the branches long, and as the lowest were but a foot from the ground, the birds were completely concealed. They also sit closely, not rising until nearly trodden upon, and therefore their eggs were not easy to find. When disturbed, the female would fly silently away, and I did not see the males at all; but a few weeks later, when the downy young were swimming in the neighboring ponds, both parent birds were present and exhibited considerable solicitude, flying distractedly about, often coming within a few yards of me. The Red-breasted Mergansers migrate southward in November, when they are abundant on our coast, feeding at such times, along the shores, and they are es-
HOODED MERGANSER.

Especially fond of swift tide-ways, where they display considerable agility in capturing small fishes, which constitute the principle portion of their food.

**MERGUS CUCULLATUS.**

**Hooded Merganser.**


**DESCRIPTION.**

Sp. Ch. Form, rather slender. Size, small. Head, provided with long hood or crest. Color. Adult male. Head and neck all around and upper parts, encroaching in a collar on lower neck, black with violet reflections on all but wings and tail which are brownish. Sides and flanks, chestnut-red finely banded with black. Remainder of under parts, triangular patch on side of head and crest, central stripe on tertaries, outer margin of secondaries, and tips of greater wing coverts, white. Iris, orange, bill, black, and feet, dusky-orange. Adult female. Brown on head, neck, sides, and upper portions, and white beneath. Young. Similar to the adult female.

**OBSERVATIONS.**

Known by the peculiar crest and colors as described. Distributed in summer in suitable localities from Florida, northward; wintering in the South.

**DIMENSIONS.**

Average measurements of specimens from North America. Length, 18'25; stretch, 26'50; wing, 7'50; tail, 3'46; bill, 1'60; tarsus, 1'90. Longest specimen, 19'25; greatest extent of wing, 27'50; longest wing, 7'90; tail, 4'55; bill, 1'76; tarsus, 1'90. Shortest specimen, 17'25; smallest extent of wing, 25'50; shortest wing, 6'50; tail, 3'46; bill, 1'50; tarsus, 1'20.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed in holes of trees, composed of sticks, weeds, down, etc. Eggs, six to ten in number, rather spherical in form, and white in color. Dimensions from 1'70 x 2'10 to 1'75 x 2'15.

**HABITS.**

There are, perhaps, few Ducks which are more noticeable on the water than the Hooded Mergansers, especially when excited enough to raise the prominent crest, for when they are at rest or feeding, these feathers are laid flat. Like all members of the genus, they dive exceedingly well and swim under the water with ease. I found these fine Mergansers abundant on Indian River, Florida, in winter, and also on the St. John's, late in May, and thus concluded that they bred in the State, a hypothesis which was confirmed by Mr. Brewster who informs me that he saw the young there in company with their parents; hence it is probable that they breed throughout our eastern section in favorable localities, from Florida, northward, but their favorite nesting site appears to be the woods of Northern New England, where the eggs are placed in holes of trees.

**ORDER XVI. STEGANOPODES. PELICANS. ETC.**

Toes, including posterior, connected by a membrane. Throat, provided with an extensible gular sac. Marginal indentations, two, open. Keel, short and low, while the furcula is joined firmly to its tip.

Members of this order are remarkable on account of the totipalmate feet and extensible sac on throat which is always present, and in some species, enormously developed. External nostrils, very minute. The anatomical structure is also peculiar but somewhat variable, the most constant character being the form of the furcula, as given, and the fact that it is always joined firmly to tip of keel. Sterno-trachealis, present; other laryngeal muscles, absent or weak. Sexes, generally similar. For further description, see family characters.

**FAMILY I. SULIDÆ. THE GANNETS.**

Bill, about as long as head, quite thick at base, and pointed. Gular sac, quite small. Sternum, twice as long as wide. Coracoids, about one half as long as sternum.
The oesophagus is straight. Proventriculus, large and wide, with the glands arranged in a very wide, zonular band. Stomach, rather small and not muscular. Coca, quite small. Keel, projected forward and occupies only about one half the length of the sternum. Furca, quite verticle in position. Posterior margin of sternum, deeply indented in which are two small scallops. Tail, long and pointed.

**GENUS I. SULA. THE GANNETS**

Geo. Ch. Similar to those given under Family heading. Sexes, similar. There are two species within our limits.

**SULA BASSANA.**

Briss., Orn. 1760.

**DESCRIPTION.**


**OBSERVATIONS.**

Known by the large size, pointed bill, and general white colors. Distributed in summer from the Gulf of St. Lawrence, northward; wintering from Florida to the Carolinas.

**DIMENSIONS.**

Average measurements of specimens from North America. Length, 39; stretch, 73; wing, 18 50; tail, 9 50; bill, 3 75; tarsus, 2 13. Longest specimen, 40 50; greatest extent of wing, 75 00; longest wing, 19 50; tail, 10 00; bill, 4 00; tarsus, 2 25. Shortest specimen, 38 00; smallest extent of wing, 72 00; shortest wing, 17 50; tail, 9 00; bill, 3 50; tarsus, 2 00.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on rocky cliffs, composed of sea-weeds. Eggs, one or two in number, oval in form, and greenish-blue in color, covered with a calcareous deposit. Dimensions from 1 80 x 3 00 to 2 10 x 3 30.

**HABITS.**

Twelve miles to the northward of the Magdalen group, is a little islet known as Bird Rock, while about half a mile to the south-west, is a rather smaller rock, called the Little Bird, and a chain of submerged reefs extend between the two. As there is a strong current sweeping across this hidden ledge at certain times, the place is considered very dangerous by the rather timid fishermen who sail from the neighboring ports. One day in June, 1872, I stood on the northern end of Bryon Island and gazed with longing eyes at a little white spot, twelve miles away, which I knew was the celebrated Bird Rock, but owing to the disreputable name which these rocks have justly acquired among fishermen, it was not until several days later, that in company with two friends, I found myself on board a little schooner, bound for the spot whereon I had fixed my desires. We started early in the morning but it was three o'clock in the afternoon before we reached the place, for the wind was light. In spite of this, however, there was quite a surf dashing up the cliffs, which so alarmed our timid captain that he would not allow the schooner to go very near, but anchored a quarter of a mile away.

The fog through which we had hitherto been sailing, cleared at this moment, disclosing to our gaze one of the grandest sights that we ever beheld, for directly in front of us, rose a huge, rocky bastion, the precipitous sides of which were occupied by myriads of Auks, Guillemots, and Puffins, thousands of snowy plumaged Gannets floated in air over the high cliffs, while the water below was thickly dotted with various species. After this display, we were exceedingly anxious to land, but our skipper took his time, yet at last, we stood on a sandy beach, at the foot of the perfectly perpendicular cliffs which rose a hundred and fifty feet over our heads; thus we would have had the utmost difficulty in
reaching the top, had it not been for the kindness of the keepers of the light that had been placed on the top of the island some three years previous. They having noticed our arrival, had lowered a bucket which was suspended by a crane, and we stepping into it, slowly ascended, swinging back and forth as we went upward, until we reached a narrow shelf, some thirty feet from the top, on which we stepped, climbed a ladder, and found ourselves on top of Bird Rock, which although only about an acre in area, furnished ground enough to fully occupy my attention for some time, as shortly after our arrival the sea rose, and our not very courageous captain, fearing for the safety of his ship, weighed anchor, sailed away, and left us on this lonely islet, where we were obliged to remain ten days.

Among the most noticeable birds on the rock, were the Gannets, and they occupied a considerable space on the north-west side of the upper portion. Here the soil was completely denuded of vegetation and the bulky nests which were composed of sea-weed, were placed in long rows, about a foot apart, reminding one strongly of hills of corn. This regularity was due to the fact, that the Gannets are quarrelsome birds and will not permit another to approach within striking distance when they are sitting. Early in the morning, when all the birds were on the nests, they presented a singular appearance, for there was fully a quarter of an acre of Gannets. They were remarkably unsuspicious, allowing one to approach within a few feet of them, but when fairly startled, they would all scramble helter-skelter, to the edge of the cliff, when they would launch out into the air, with loud cries. The hideous din made by this living cataract as it poured down from above, startled those which nested on the shelves of the cliffs beneath, causing them to take wing, thus increasing their numbers to such an extent, that when we reached the edge of the precipice, there were, at least, ten thousand Gannets before us, flying high over the surging waves. A sight like this is rarely seen and strongly reminded one of a snow-storm, when the countless flakes whirl in wild confusion. At first, the birds hovered directly about the island but quickly assumed a systematic method of flight, which I afterward observed was constantly practiced by them. They would approach the rock, coming so near that we could almost feel the wind caused by their huge wings, and curving outward, would describe an immense circle of half a mile or more in diameter; as each followed its neighbor in this singular course, the whole soon formed a huge wheel which whirled swiftly around for some time, when the birds would disperse.

We found that the Gannets of Bird Rock deposited one, or rarely two, eggs, pure white at first, but these soon became soiled, as the birds are far from being neat. When disturbed, every bird would disgorge some fish before flying away, and thus the ground was strewed with the half digested contents of their stomachs, which, when the hot sun shone on it, soon gave out an intolerable stench. The Gannets were always repairing their nests and frequently one would come flying in with a mass of dripping sea-weed which it had taken from the water, and pitching heavily upon the shelf, would arrange it on its nest. But no sooner had the bird placed it in a satisfactory manner, when perhaps it would be seized by some neighbor that had been watching the operation and now endeavored to appropriate the material for its own use. The theft although boldly perpetrated, was not always successfully accomplished, for the victim of this outrage would stoutly contest the prize by striking out fiercely with its powerful bill, often causing the plunderer to relinquish its booty. A violent struggle would then ensue, during which many blows would
be rapidly exchanged, while each vociferously proclaimed its rights. The noise of the strife frequently attracted the attention of the birds which were in the immediate vicinity, and sometimes a third, or even a fourth, evidently mates of the contesting parties, would join in the fray, until two, locking bills, would pull and tug for a time, then, losing their footing, roll over and over, for the shelf was an inclined plane, until reaching the edge of the cliff, they would go down still clinging to each other. When falling, they seldom endeavored to spread their wings, but striking violently upon some projecting rock, would bound off and drop half stunned into the water far beneath. The Murres were breeding in close proximity to this place and if one chanced to approach to near the irritable Gannets, it was seized by the neck and unceremoniously dropped over the precipice.

I found that the Gannets which occupied the rocky shelves, were quite bold and when I endeavored to make my way along the slippery ledges, supported by a rope, they would attempt to dispute my passage, striking out fiercely at me with their strong bills. The young Gannets, of which their were several on the shelves, are naked when hatched and very helpless, being fed by regurgitation. Fishes are taken into the stomach of the parent and reduced into a perfectly transparent fluid which is somewhat gelatinous, and which is ejected in small quantities into the mouths of the offspring; then when a little older they eat half digested fish. Mackerel appeared to form the principal diet of the Gannets while I remained in the Gulf of St Lawrence, and the birds capture these agile fishes by flying over the water to the height of fifty feet or more, then diving when they perceive one in the proper position to secure, often becoming submerged for some minutes after the plunge. Their prey which is swallowed whole and often living, is frequently very large, and I have seen mackerel at least eighteen inches long, lying upon the rocks where they had been disgorged. Although the Gannets are heavy birds, they ride lightly upon the water, as they are provided with large air-cells that are situated along their sides, between the skin and body, and can be inflated at will. Bird Rock is the southernmost breeding ground of this species on our coast and probably the largest, for I estimated that there were, at least, twenty thousand Gannets nesting on the great and lesser rocks. They winter along the coast from New Jersey to the Gulf of Mexico.

**Sula Fiber.**

**Booby Gannet.**

*Sula fiber* Law., Birds, N. A.; 1858, 872.

**DESCRIPTION.**


**OBSERVATIONS.**

Easily recognized by the small size, and brown, unspotted upper parts. Occurs on the coast of Florida. Constantly resident on the Bahamas. Accidental as far north as Massachusetts.

**DIMENSIONS.**

Average measurements of specimens. Length, 30.50; stretch, 41.00; wing, 15.75; tail, 8.25; bill, 3.75; tarsus, 1.60. Longest specimen, 31.00; greatest extent of wing, 42.00; longest wing, 16.50; tail, 8.50; bill, 3.90; tarsus, 1.72. Shortest specimen, 30.00; smallest extent of wing, 40.00; shortest wing, 15.00; tail, 8.00; bill, 3.60; tarsus, 1.45.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, usually placed on the naked ground or rock, one or two in number, oval in form, greenish-blue in color. Dimensions from 1.50 x 1.15 to 1.58 x 0.65.
The Booby Gannets occur on the coast of Florida in considerable numbers but do not now breed anywhere on the west side of the Gulf Stream, though they nest abundantly on the Bahamas. Those that I have seen on the Florida coast, had similar habits to those of the preceding species. These Gannets have been taken on one or two occasions as far north as Massachusetts but this is much beyond their usual range.

**FAMILY II. PELICANIDÆ. THE PELICANS.**

*Bill, excessively elongated and hooked at tip. Gular sac, very large. Sternum, but little longer than wide. Coracoids, at least as long as sternum.*

The oesophagus is straight and very wide. Proventriculus, large with glands arranged in a zonular band, the internal surface of which is either rugose or in ridges. Stomach small and not muscular. Coccyx, moderately well developed. Sternum, well arched, with the central posterior margin projected, and indented on either side with two wide scallops. Keel projecting forward very slightly and occupies a little more than one half the length of the sternum. Coracoids at least as long as sternum. Tail, short and rounded. Head, crested.

**GENUS I. PELECANUS. THE PELICANS.**

Gen. Ch. Similar to those given under family heading. Members of this genus are remarkable on account of the long bill and enormous gular sac. Sexes, similar. There are two species within our limits.

**PELECANUS ERYTHRORHYNCHUS.**

*White Pelican.*

*Pelecanus erythrorhynchus* Gm., *Syst. Nat.*, I; 1788, 571.

**DESCRIPTION.**

Sp. Ch. Form, robust. Size, very large. Bill, with a central elevation on terminal half. Color. *Adult.* Pure white with primaries and nearly all of secondaries, black. Center of scapularies and tail feathers, deep salmon. Spot on breast and wing coverts, pale straw. Iris, white, bill, yellow strongly tinged with red, feet, orange, naked space about head and gular sac, yellow. *Young,* similar to adult; the bright markings are paler and there is no central elevation on bill.

**OBSERVATIONS.**

Known by the peculiar form and white color. After moulting in autumn the back of the head becomes quite gray, the central elevation of bill falls off and the iris is brown. This stage of plumage, however, is exceedingly transient, but the iris remains brown until the following spring. Distributed, in summer, throughout Western North America from Utah, northward; rare in Florida at this season. Winters in the South. Accidental on the Northern Atlantic coast.

**DIMENSIONS.**

Average measurements of specimens from North America. Length, 65.50; stretch, 102.50; wing, 24.38; tail, 6.50; bill, 14.00; tarsus, 4.63. Longest specimen, 70.00; greatest extent of wing, 105.25; longest wing, 24.75; bill, 7.10; bill, 14.55; tarsus, 4.75. Shortest specimen, 61.15; smallest extent of wing, 109.00; shortest wing, 24.00; tail, 6.25; bill, 13.50; tarsus, 4.50.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground near the water, composed of sticks, weeds, etc. Eggs, one or two in number, oval in form, and white in color, covered with a calcareous deposit. Dimensions from 2.30 x 3.15 to 2.35 x 3.30.

**HABITS.**

I found the magnificent birds, which form the subject of the present sketch, quite common on Indian River in winter, but they only occupied the limited section of country which lies between the Haulover Canal and Merritt’s Island. The White Pelicans were, however, remarkably abundant on the Gulf coast about Cedar Keys, but did not occur in any numbers much south of this point. When feeding, these fine Pelicans swim along the water and capture their prey by thrusting their long bill, and occasionally the entire head, beneath the surface of the water, then the bill is raised, the pouch contracted, forcing the
water from among the fishes which are swallowed at once. During calm weather, they feed in the open waters of the Gulf but when high winds occur, they visit the more quiet lagoons and bayous among the flats. After satisfying their hunger, they will sit for a time on the outer sand-bars or reefs, often gathering by thousands, but will shortly rise in small companies, flying in wedge-shaped flocks, or in ranks like Geese or Swans, but move with alternate flapping and sailing and thus rise to a great height, when they will circle about an hour or more on motionless wings, not, however, in regular order but crossing and recrossing one another in eccentric gyrations. Later in the day, they return to roost, passing the night on the reefs. They are very shy at all times, equally so at night, for they can see during the hours of darkness nearly or quite as well as Owls, and when approached will rise and fly to the nearest reef. The only way in which I was successful in obtaining a shot at them, was by sailing, when, as they always rise into the wind, I would sometimes manage to secure one. These birds, in spite of their large size, are exceedingly gentle in disposition and easily tamed, and one that I brought north, he having been slightly wounded in the wing, remained with me for three years, when he died. This bird never attempted to injure any thing, even permitting young chickens to run about him, and as they walked over his huge feet, he merely glanced down at them to see what they were doing. Johnny, as he was called, was very intelligent and always knew those who were kind to him, recognizing them with a grunt, his only note, while he would frequently take their hands in his long bill, and gently squeeze them. He allowed every one who came to see him, to caress him, and was always ready to receive company. Johnny ate not only fish but meat, and the quantity which he devoured was surprising, for he often consumed six or eight pounds at a meal. Not that he was a glutton, for when he was satisfied, no temptation would induce him to take another morsel. His favorite method of eating was to have his food thrown to him, when he would catch it in his beak, slip it into his pouch, then he would wait until I grasped him by the bill, when I would raise it and shake his head until the food passed downward into his stomach. No confinement whatever was necessary for Johnny as he never showed the slightest propensity to wander, excepting in autumn, when, having some idea of migrating, he would waddle away from the house a few hundred yards, then, evidently surprised to find himself on strange ground, would raise his head, gaze about him distractedly, when perceiving his home, would spread his long wings and come back, half running and half flying. This performance would be repeated several times in a season, but always terminated as related. My bird had many quaint, interesting habits and during his short life among us made many friends who will long remember Johnny Pelican. The late Captain Dummitt informed me, that upon one occasion, the White Pelicans bred in considerable numbers on a small island, in the lagoon just south of Mosquito Inlet, but this is unusual and they have never repeated it, the species generally migrating northward in April to nest on the inland waters of the North-west.

**PELECANUS FUSCUS.**

_Brown Pelican._


**DESCRIPTION.**

_Sp. Ch._ Form, robust. Size, large. Bill without central elevation. Color. _Adult._ Head and stripe on neck adjacent gular sac, white, the former strongly tinged with yellow. Remainder of neck, dark chestnut-brown. Above, hoary, with the feathers more or less edged with dark-brown. Beneath, sooty-black, with the feathers of sides, flanks, axillaries,
and under wing and tail coverts, centrally streaked with white. Patch on breast, pale straw color. Iris, white, bill, hoary with edges of lower mandible and tip of upper, red. Naked space about head, and gular sac, greenish-brown. Feet, slate-blue. Young. Similar, but lacks the brown on neck, and the colors throughout are much paler.

OBSERVATIONS.

Known by the comparatively small size and dark colors. In winter the brown of the neck is replaced by white and the iris is brown. Distributed as a constant resident in Florida. Rare as far north as Massachusetts.

DIMENSIONS.

Average measurements of specimens from Florida. Length, 48-25; stretch, 79-25; wing, 20-25; tail, 6-13; bill, 12-00; tarsus, 1-50. Longest specimen, 54-00; greatest extent of wing, 85-00; longest wing, 21-00; tail, 7-00; bill, 12-50; tarsus, 3-00. Shortest specimen, 44-50; smallest extent of wing, 21-50; shortest wing, 19-50; tail, 5-25; bill, 11-50; tarsus, 2-00.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground or in trees, composed of sticks, lined with weeds, grass, etc. Eggs, two in number, oval form, and white in color, covered with a white calcareous deposit. Dimensions from 1.80 x 2.80 to 2.15 x 3.10.

HABITS.

The Brown Pelicans are exceedingly abundant in Florida, not only on the coast, but among the Keys and in the salt water lagoons. Their method of fishing is quite different from that practiced by the preceding species, for they fly along some ten feet over the water, then when they perceive a school of fish, will drop awkwardly among them, seizing as many as they can, after which the water is forced from the pouch and the prey swallowed. If the fishes which they are catching, chance to be small, some will escape, and the Laughing Gulls, taking advantage of this fact, will alight with half-spread wings, on the huge heads of the Pelicans, in order to catch the escaping prey. The good-natured Pelicans appear to take this act as a matter of course, for I never saw one attempt to attack a Gull when it was so engaged. Unlike the White Pelicans, the Brown do not soar after feeding but sit quietly on the sand bars or perch on the mangroves until the meal is digested, and when thus resting, the bill is held quite perpendicularly as is the custom with other Pelicans. When flying, these large birds move in ranks by alternate flapping and sailing, all the members of a flock acting in concert.

When breeding, the Brown Pelicans select particular localities and will return to them year after year to nest, gathering for this purpose from miles around. Thus I know of but one breeding ground on the east coast of Florida, that is Pelican Island in Indian River, near the inlet, where thousands congregate, and one or two on the west coast in about the same latitude; but, singularly, those on the east side of the peninsula deposit their eggs early in March, at least a month sooner than those on the west. The bulky nests are placed on the ground or in trees, and the birds are so unsuspicious when sitting, that they may be easily captured. These breeding places are always in a filthy condition.

FAMILY III. GRACULIDÆ. THE CORMORANTS.

Bill, shorter than head and hooked at tip. Gular sac, small. Sternum, considerably longer than wide. Coracoids, not as long as sternum. Keel, projected well forward. The oesophagus is straight and somewhat dilated. Proventriculus, rather large, with the glands arranged in an irregular, zonular band. Stomach, quite large but not muscular. Coeca, very small. Sternum, quite well arched, with the central posterior margin, indented, but having a wide, shallow scallop on either side. Keel occupies only about one half the length of sternum. Furcula, quite long, at first ascending perpendicularly, then bent backward to tip of keel. Tail, rather long, rounded, and stiffened. Head, crested.
BLACK CORMORANT.

GENUS I. GRACULUS. THE CORMORANTS.

Gen. Ch. Resemble those given under Family heading. Bill, hooked at tip. Sexes, similar. There are two species within our limits.

GRACULUS DILOPHUS.

Black Cormorant.

Graculus dilophus Gray, Gen. Birds; 1845.

DESCRIPTION.

Sr. Ch. Form, rather slender. Size, medium. Narrow line of filamentous feathers behind eye, elongated. Color. Adult. Black throughout, with greenish reflections, becoming ashy-brown on center of feathers of body above, glossed with purplish. Iris, pale green, eyelids, blue, spotted with white, naked space about head, orange, bill, black, banded with blue and white. Youn< and nestlings. Dark brown throughout.

OBSERVATIONS.

Under the present heading is described both the formerly called dilophus et Floridanus, the former is stated to have whitish feathers over the eye, but this is not constant and I consider it only a northern form of the species which is so common in the South. Known by the general dark colors. Distributed in summer from the Gulf of Mexico, northward; wintering in Florida.

DIMENSIONS.

Average measurements of specimens from North America. Length, 26-38; stretch, 48-00; wing, 11-50; tail, 6-10; bill, 2-50; tarsus, 2-32. Longest specimen, 31-00; greatest extent of wing, 53-00; longest wing, 22-00; tail, 7-00; bill, 3-00; tarsus, 2-55. Shortest specimen, 21-75; smallest extent of wing, 43-00; shortest wing, 11-00; tail, 5-15; bill, 2-00; tarsus, 2-10.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on trees or rocky cliff, composed of sticks, sea-weeds, etc. Eggs, three or four in number, oval in form, and greenish-blue in color, covered with a calcareous deposit. Dimensions from 1'35 x 2'25 to 1'50 x 2'50.

HABITS.

The collector in Florida soon learns the position of every buoy or stake that stands in the water for they are generally ornamented by a Cormorant, but these wary birds know how to take care of themselves and it is seldom that one can be approached near enough to be shot. Even while nesting, they are very shy, and whenever a rookery is approached, all the birds rise, circle about in confusion for a short time, then retreat a few hundred yards and settle down in a compact body on the water, nor will they return until they are sure that the intruder has departed. I found the newly deposited eggs of the Black Cormorants on the Florida Keys, about the twentieth of March, and the birds continued to lay from that time until the middle of April. Late in May, the black, downy young are nearly fully grown but still remain in the nest as they are comparatively helpless, being unable to fly, and are regularly fed by the parents. When approached at this season, however, they display all the wariness of the old birds, for after disgorging the contents of their stomachs, as is the custom with the young of many fish eating birds when disturbed, they will drop from the nests or limbs on which they perch, into the water, for the base of the trees in which their homes are placed, are nearly always submerged, after which it is almost impossible to secure one as they dive and swim both beneath and on the surface with the greatest ease. The Cormorants move with a steady, prolonged flight, during which the mouth is held open as if for air. If shot at, when flying, and not injured or alarmed by a sudden shout, they will very frequently drop into the water, diving as soon as they strike it. When wounded, they are exceedingly fierce, biting with such force that it is dangerous to attempt to capture one; in fact, I have seen them seize an oar and not relinquish their hold until lifted quite out of the water. In leaving a perch, it is noticeable that the Cormorants fly downward, almost to the water, then rise again to pursue their course. I found the Black Cormorants breeding on Shagg Rock, named from the local appellation of
GRACULUS CARBO

these birds, off Grindstone Island in the Gulf of St. Lawrence, the last week in June. The nests were placed on rocky cliffs, a hundred feet from the water, and contained not only fresh eggs but also newly hatched young, the latter being naked but black, and as shiny as if polished with boot blacking. The adults were extremely shy, instantly leaving the immediate vicinity when I ascended the rock.

GRACULUS CARBO.
Common Cormorant.


DESCRIPTION.

Sr. Cn. Form, robust. Size, large. Color. Adult. Black throughout, glossed with green, becoming ashy-brown on center of feathers of body above, tinged with bronze. Broad line around gular sac, filamentous feathers distributed over head and neck, and patch on flanks, white. Iris, green, naked space about head, greenish-brown, gular sac, orange, and feet, black. Young. Similar, but lack the white filamentous feathers and arc paler.

OBSERVATIONS.

Known by the large size and white markings. Distributed, in summer, from Gulf of St. Lawrence, northward, wintering along the coast as far south as New Jersey.

DIMENSIONS.

Average measurements of specimens from North America. Length, 38.50; stretch, 61.00; wing, 14.00; tail, 6.50; bill, 3.25; tarsus, 2.25. Longest specimen, 40.00; greatest extent of wing, 62.00; longest wing, 15.00; tail, 7.00; bill, 3.50; tarsus, 2.50. Shortest specimen, 37.00; smallest extent of wing, 60.00; shortest wing, 14.00; tail, 6.00; bill, 3.00; tarsus, 2.00.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on rocky cliffs, composed of sticks, sea-weeds, etc. Eggs, three or four in number, oval in form, and bluish-green in color, covered with a white calcareous deposit. Dimensions from 1.65 x 2.60 to 1.75 x 2.65.

HABITS.

I have never met with the Common Cormorant living, and in spite of the name, consider it much rarer than the preceding. I have often met with the Black Cormorants along our coast during migrations but never saw a specimen of the larger species among them. The Common Cormorants breed on the coast of Labrador and according to fishermen and others whom I have questioned concerning these birds, who were familiar with them, they do not differ much in habit from the Black when it is found in the North.

FAMILY IV. PLOTIDSÆ. THE DARTERS.

Bill, longer than head, straight, slender, and pointed at tip. Gular sac, very small. Sternum, longer than wide. Coracoids, equal in length to sternum.

The oesophagus is straight and wide. Proventriculus glands, arranged in a globular sac on lower side of oesophagus. Stomach, quite muscular. Cæca, very small. Sternum, well arched, with the central posterior margin indented and having a wide, deep scallop on either side. Keel, projecting forward very slightly and occupies two thirds the length of the sternum. Tail, long and rounded. Head, small, with neck long.

GENUS I. PLOTUS. THE ANHINGAS.

Gen. Cn. Similar to those given under family heading. Members of this genus are remarkable on account of the long tail, the central feathers of which are corrugated. Sexes, not similar. There is but one species within our limits.

PLOTUS ANHINGA.

Snake Bird.


DESCRIPTION.

Sr. Cn. Form, slender. Size, large. Color. Adult male. Black throughout, glossed with greenish and violet, becoming brownish on wings and tail. Upper back, scapularies, and wing coverts, streaked and spotted with ashy-white, and the greater wing coverts are edged with it. Tail, tipped with ashy-yellow, and head is provided with long, filamentous feathers of ashy-white. Bill, dusky-yellow, feet, brownish-orange, iris, red. Adult female. Similar to male but the head, neck, and breast, are ashy-yellow which becomes brownish above. Young. Similar to adult female but lack the
**SNAKE BIRD.**

Flameous feathers of head and neck, white markings, and corrugations of tail feathers. *Nestlings.* Are covered with a yellowish down.

**OBSERVATIONS.**

Easily recognized by the peculiar form and color. Distributed, in summer, from the Carolinas, southward. Winters in Florida.

**DIMENSIONS.**

Average measurements of specimens from Florida. *Length*, 34.50; *stretch*, 44.25; *wing*, 12.75; *tail*, 10.08; *bill*, 2.95; *tarsus*, 1.48. Longest specimen, 35.75; greatest extent of wing, 45.00; longest wing, 13.75; tail, 10.75; *bill*, 3.40; *tarsus*, 1.70. Shortest specimen, 33.25; smallest extent of wing, 42.00; shortest wing, 11.75; tail, 9.00; *bill*, 2.65; *tarsus*, 1.25.

**DESCRIPTION OF NESTS AND EGGS.**

*Nests,* placed in trees, composed of sticks. *Eggs,* three to five in number, oval in form, and bluish-white in color, covered with a white calcareous deposit. Dimensions from 1.10 x 2.15 to 1.25 x 2.25.

**HABITS.**

The Snake Birds, Anhingas, or Water Turkeys, as they are termed in various localities, are among the most singular and interesting birds found in Florida, for they possess habits which characterize several species, besides many which are peculiar to themselves. They perch on trees like Cormorants but spread their wings in the sun when sitting, like Vultures, and if fired at with a rifle, when at a distance, will not move. A near shot, however, whether it hits or not, always sends them tumbling end over end into the water, when they will instantly disappear, diving and remaining under the surface as readily as Grebes, which birds they also resemble in possessing the power of moving with the body submerged and the head, and often the entire neck, above the surface. When thus engaged, the greatly elongated neck is twisted about in a manner which strongly reminds one of the writhing of a serpent; hence the name of Snake Bird which is most often applied to them. After eating, the Anhingas soar on motionless wings, high in air, like Pelicans, and often gather in flocks at such times, but when sitting, it is rare to find more than three or four together and they usually associate in pairs. During the breeding season, however, they congregate in rookeries, often in company with other birds, and I have found them nesting with the White and Night Herons. The domiciles are placed in trees, are rather bulky, being about eighteen inches in diameter, deeply hollowed, and occasionally lined with the downy catkins of the willow. The *eggs,* which are usually four but occasionally five in number, are deposited about the middle of March. When their homes are approached, the Snake Birds silently leave them but appear quite solicitous for the safety of their eggs, as they will circle about, uttering a loud, grunting sound, their only note, often coming within gun shot, but like all members of the present order, are very difficult to kill.

Chief Tiger brought me a young Anhinga, about half grown, from the Everglades, about the middle of April. It possessed much more intelligence than one would suppose, for it became very tame, fed readily, was not inclined to wander, and found its way every night to its perch in the corner of a room, not attempting to roost outside. This bird was very gentle in disposition; so much so, that it would never attempt to defend itself against the attacks of a White Heron which I kept at the same time, and from which the Anhinga at last received an injury which proved fatal.

**FAMILY V. TACHYPETIDÆ. THE FRIGATE BIRDS.**

The oesophagus is straight and somewhat dilated. Proventriculus, rather large, with the glands arranged in a zonular band. Stomach, quite small but not muscular. Cœca, small. Sternum, deeply arched, with the central posterior margin, indented, but having a wide, very shallow scallop on either side. Keel, high, well arched, and occupies the entire length of sternum. Furcula, long, lying almost horizontal to coracoids and joined firmly to them. Head, crested. Legs and neck, short. Tail and wings, long.

**GENUS I. TACHYPETES. THE FORK-TAILED FRIGATE BIRDS.**

Gen. Cu. Similar to those given under Family heading. Tail, deeply forked. Sexes, not similar. There is but one species within our limits.

**TACHYPETES AQUILUS.**

**Man-of-war Bird.**

*Tachypetes aquilus* Vieill., *Gal. des Ois.;* 1825, 274.

**DESCRIPTION.**

Sp. Cu. Form, robust. Size, large. Color. Adult male. Black throughout, with green and purple reflections, especially on body. Naked space about head, and bill, black, iris, brown, gular sac and feet, orange. Adult female. Similar, but the sides of head and broad patch on breast are white, and the plumage is not as lustrous.

**OBSERVATIONS.**

Known by the deeply forked tail and dark colors. Constantly resident on the coast of Florida and on the Bahamas. Accidental as far north as Nova Scotia.

**DIMENSIONS.**

Average measurements of specimens from Florida. Length, 39.50; stretch, 85.00; wing, 24.50; tail, 17.50; bill, 5.25; tarsus, 7.80. Longest specimen, 41.00; greatest extent of wing, 86.00; longest wing, 25.00; tail, 18.00; bill, 5.50; tarsus, 8.00. Shortest specimen, 38.00; smallest extent of wing, 81.00; shortest wing, 24.00; tail, 17.00; bill, 5.00; tarsus, 7.50.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground or in trees, composed of sticks. Eggs, one or two in number, rather elliptical in form, and greenish-white in color, covered with a white calcareous deposit. Dimensions from 2.00 x 2.80 to 2.11 x 3.83.

**HABITS.**

The noble birds which we now have in hand, are among the most noticeable that are found in southern localities, for their majestic flight causes even the most casual observer to gaze upon them with admiration. The Man-of-war, or Frigate Birds are somewhat parasitical in habit and may frequently be seen in pursuit of Terns and Gulls which have recently captured a fish, when they display a variety of aerial evolutions that are extremely graceful. They easily outstrip the object of their pursuit, causing it to drop its prey, when, diving downward, the Frigate seizes the fish before it reaches the water, and devours it. These birds are highly gregarious, associating in flocks consisting of many thousands, and will often gather in large numbers on the mangroves, for, in spite of the small size of their feet, they perch well. The Man-of-war Birds are extremely shy, and although I found many among the interior keys, was not able to procure specimens until I discovered the fact that they are quite stupid at night; indeed, they return to roost long before sundown and can be approached quite readily at twilight, at which time if disturbed, they fly low, appearing quite confused. They breed late, about the first of June, placing the huge nests on mangroves, at no great distance from the water. Thousands gather to breed in one rookery, of which I know of but two in Florida, one near Cedar Keys and one on one of the interior keys, quite difficult of access, in the vicinity of Cape Sable.

The Man-of-war Birds do not, as a rule, extend their range further north than Middle Florida but occasionally wander above this point. I once possessed a fine male which was killed in October, 1876, at Halifax, Nova Scotia, and a letter, just received from Mr.
John R. Beath of Philadelphia, informs me that he mounted a specimen of the Frigate Bird which was taken at Cape May Court House, in the spring of 1877. It is difficult to find words which will convey an idea of the magnificent flight of these fine birds, but a glance at the sternum as described under Family heading, will give some impression of the bony frame-work which is intended to support the birds in their untiring journey through the air; and thus armed against the forces of nature, nothing can daunt them. I have seen them, when the wind blew high, circling with motionless wings and calmly breeding the rising gale. The storm bursts and the waves are lashed into fury by the raging hurricane; great trees on the neighboring land, which have stood the blasts of a hundred years, totter and fall; while the spray flies in clouds from the now mountainous breakers; even then, when all else bows to the relentless Storm King, the noble Frigate Bird does not deign to alight, but with a few strokes of his strong pinions, moves majestically into the very teeth of the driving elements, or plunging downward, will sail as grandly above the tempestuous billows, as the Swallow skims over the surface of the summer lake, showing that in the Man-of-war Bird, the power of flight is developed in the highest degree.

FAMILY VI. PHAETONIDÆ. THE TROPIC BIRDS.

Bill, about equal in length to head, strong, and pointed at tip. Gular sac, absent. Sternum, longer than wide. Keel, projecting forward considerably.

The oesophagus is wide and somewhat dilated. Proventriculus, large with glands arranged in a zonular band. Stomach, small and not muscular. Cœa, very small. Sternum, arched, with the central posterior margin concave. Keel, high. Furcula, short and lying nearly perpendicularly. Head, not crested. Legs and neck, very short.

GENUS I. PILETON. THE LONG-TAILED TROPIC BIRDS.

Gen. Cu. Resemble those given under Family heading. Tail, wedge-shaped, with central feathers excessively elongated. Sexes, similar. There is but one species within our limits.

PHATON FLAVIROSTRIS.

Yellow-billed Tropic Bird.


DESCRIPTION.

Sp. Cu. Form, slender. Size, medium. Color. Adult. White throughout with a satiny gloss, tinged with pale salmon which becomes deeper on elongated central tail feathers, the shafts of which are black. curved patch on side of head, one on scapularies and secondaries, passing backward in a line along wing coverts, and spot near terminal portion of primaries, purplish-black. The feathers of flanks are centrally streaked with dusky. bill, tarsi and base of feet, orange, remainder of latter, black, iris, brown. Young. Similar but paler, and the central tail feathers are not as long.

OBSERVATIONS.

Known by the elongated central tail feathers and orange bill. Constantly resident on the Bermuda and Bahama Islands. Rare on the Florida coast. Accidental in the Northern Atlantic States.

DIMENSIONS.

Average measurements of specimens. Length, 30-75; stretch, 37-00; wing, 11-25; tail, 19-25; bill, 2-10; tarsus, 1-08. Longest specimen, 32-00; greatest extent of wing, 38-00; longest wing, 11-50; tail, 21-00; bill, 2-25; tarsus, 1-25. Shortest specimen, 29-50; smallest extent of wing, 30-00; shortest wing, 11-00; tail, 18-50; bill, 2-00; tarsus, 9-00.

DESCRIPTION OF NESTS AND EGGS.

Eggs, usually placed in holes of rocks, one in number, rather oval in form, chalky-white in color, usually very thickly spotted with reddish-chocolate of varying shades. Dimensions from 1-50 x 2-15 to 1-60 x 2-23.

HABITS.

Some years ago, when sailing along the Gulf of Mexico, not far from the Florida Keys, in little steamer, early in November, I observed a Tropic Bird flying high in air. The bird was pursuing the same course that we were and remained in sight for several hours.
This is the only living specimen of the species that I ever saw and consider it very rare on the coast of Florida. They are, however, not uncommon on both the Bahamas and Bermudas, where they breed, placing the single egg in a hole in the rocks. It is rather singular that the eggs of these birds should vary so much from those of other members of the order, in being spotted, but many eggs of both of our Pelicans, show some indication of markings in the form of streakings, which, at first sight, appear to be caused by blood, but which is, I think, a regular pigment coloration. A specimen of the Yellow-billed Tropic Bird, evidently a straggler, was, singularly enough, taken in the interior of New York State, about the middle of November, 1870.

ORDER XVII. LONGIPENNES. LONG-WINGED BIRDS.

Wings, very long. Tail, short. Legs, moderately long with anterior toes webbed. Hind toe, short and elevated.

The bill is variable in form, either curved, pointed, or laterally flattened. Sternum, longer than wide, with keel equalling one half its width or higher. Marginal indentations, four or absent. Coracoids, longer than width of sternum. Furcula, well arched and approximating closely to tip of keel which is projected forward. Sterno-trachealis, present. There is a small bronchialis but no other laryngeal muscles. Oesophagus, straight without dilatation. Proventriculus, not very large, with glands arranged in a zonular band. Stomach, rather muscular. Cecæ, short. Sexes, similar.

FAMILY I. LARIDÆ. THE GULLS AND TERNs.

Bill, generally shorter than head, curved, pointed, or flattened laterally. Hind toe, usually present. Marginal indentations, four. Keel, not perforated.

Members of this family are closely feathered, possess the power of swimming, and also move with ease upon the ground. The young are covered with down at birth and run as soon as hatched, but are fed by the parents until able to fly.

GENUS I. STERNA. THE TERNs.

Gen. Ch. Bill, about as long as head, and pointed. Toes, webbed nearly, or quite, to tips. Legs, short. Tail, long and deeply forked.

Members of this genus are generally very light in color. Sexes, similar. There are two species within our limits.

STERNA ANGLICA.

Marsh Tern.

Sterna anglica Mont., Orn. Diet. Sup., 1813.

DESCRIPTION.

Sr. Ch. Form, robust. Size, large. Bill, short and rather thick. Color. Adult. Above, pale bluish-ash. Outer webs of primaries, hoary, inner, ashy-gray, becoming lighter toward base. Outer tail feathers, nearly white. Top of head to lower eyelid and occiput, black. Line at base of upper mandible and under part, pure white. Iris, brown, bill and feet, black. In winter, the anterior portion of head becomes more or less white.

OBSERVATIONS.

Known by the large size, thick black bill and feet, nearly white outer tail feathers, and hoary primaries. Distributed, in summer, from New Jersey, southward. Rare in New England. Winters south of the United States.

DIMENSIONS.

Average measurements of specimens from North America. Length, 13.75; stretch, 34.00; wing, 11.15; tail, 5.25; bill, 1.30; tarsus, 1.25. Longest specimen, 14.50; greatest extent of wing, 35.00; longest wing, 12.50; tail, 5.50; bill, 1.40; tarsus, 1.30. Shortest specimen, 12.00; smallest extent of wing, 30.00; shortest wing, 11.75; tail, 5.00; bill, 1.20; tarsus, 1.20.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in sandy places, three or four in number, oval in form, and varying from yellowish-buff to greenish in color, spotted and blotched with yellowish-brown and lilac. Dimensions from 1.30 x 1.75 to 1.40 x 1.80.
HABITS.

Terns! What a multitude of pleasant memories is conjured up at the sight of this short word, for these graceful birds have always been special favorites of mine and I have spent many delightful hours along our shores, studying their habits. The Marsh Tern is far from being very common anywhere, for although I have shot it in Massachusetts and Florida, it is rare in both States. It breeds, however, in the intermediate districts, nesting on the islands off the coast of Virginia, late in June, depositing the eggs on sand hills. The flight of this Tern is rather heavy and its cries are harsh, but it does not differ essentially in habit from many other members of the genus.

**STERNA CASPIA.**

*Caspian Tern.*

*Sterna caspia* Pall., Nov. Com. Petr.; 1770, 582.

**DESCRIPTION.**

Sp. Ch. Form, robust. Size, large. Bill, stout. Color. Adult. Above, pale bluish-ash with primaries dark-slaty on inner webs. Tail and coverts, ashy-white. Top of head and occiput, black, glossed with greenish. Beneath, white. Bill, red, iris, brown, and feet, black. *In winter, and Young.* Similar but paler, and the top of head is more or less white.

**OBSERVATIONS.**

Known by the large size, ashy-gray inner webs of primaries, and red bill. Distributed, in summer, along our entire coast; winters from Massachusetts, southward.

**DIMENSIONS.**

Average measurements of specimens from North America. Length, 21.50; stretch, 50.50; wing, 16.39; tail, 5.50; bill, 1.63; tarsus, 1.63. Longest specimen, 22.00; greatest extent of wing, 51.00; longest wing, 16.75; tail, 6.00; bill, 2.75; tarsus, 1.75. Shortest specimen, 21.00; smallest extent of wing, 50.00; shortest wing, 16.00; tail, 5.00; bill, 2.50; tarsus, 1.50.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed on the ground, three or four in number, oval in form, and varying from white to greenish-buff in color, spotted and blotched with brown and lilac of varying shades. Dimensions from 1.85 x 2.70 to 1.90 x 2.75.

**HABITS.**

The large and handsome Caspian Tern is, perhaps, the least agile on the wing of any of the genus, moving in a similar manner to that of some of the smaller Gulls, but in habits it closely resembles its other relatives and the note is extremely harsh. Former, the Caspian Tern was supposed to breed only in the North but recently it has been found nesting, though not in any numbers, on the islands off the coast of Virginia and further south. It is possible that this bird occurs in Florida in summer but I have never met with specimens there, although I have killed many of the succeeding species, which they closely resemble, in the State.

**STERNA REGIA.**

*Royal Tern.*


**DESCRIPTION.**

Sp. Ch. Form, robust. Size, large. Bill, stout. Color. Adult. Pale bluish-ash above, with primaries darker on outer webs and on a narrow line next the shaft of inner, the remainder of which being white. Tail and coverts, ashy-white. Top of head and occiput, black, glossed with greenish. White beneath, tinged with rosy. Iris, brown, feet, black, bill, red. *Winter adult and Young.* Similar but paler, the primaries are overwashed with hoary, and the crown is partly white.

**OBSERVATIONS.**

Easily recognized by the large size, red bill, and nearly white inner webs to primaries. Distributed, in summer, from New Jersey, southward. Winters in Florida. Rare as far north as Massachusetts.

**DIMENSIONS.**

Average measurements of specimens from Florida. Length, 19.88; stretch, 43.50; wing, 14.00; tail, 6.12; bill, 2.58; tarsus, 1.30. Longest specimen, 29.50; greatest extent of wing, 41.50; longest wing, 14.50; tail, 7.00; bill, 2.90; tarsus, 1.40. Shortest specimen, 19.25; smallest extent of wing, 42.50; shortest wing, 13.50; tail, 5.25; bill, 2.25; tarsus 1.20.
SANDWICH TERN.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in sandy places, two to three in number, rather pyriform in shape, varying from white to greenish-buff in color, spotted and blotched irregularly with brown, umber, and lilac of varying shades, and having an occasional tinge of yellowish. Dimensions from 1.70 x 2.70 to 1.75 x 2.75.

HABITS.

The Royal Terns are common on the larger lakes and rivers throughout the interior of Florida, as well as on the coast, during winter, but as spring approaches, they retire to the sea-shore to breed. The eggs are deposited about the first of June and are placed on the naked sand. These birds are very shy at all times; even when breeding, they will instantly leave the immediate vicinity when it is approached, but like all other Terns, they are always attracted by the cries of a wounded comrade, and at such times, appear to lose all fear, for if repeatedly fired at, the survivors will continue to hover about, uttering piercing cries. The Royal Terns gather by thousands on the sand bars among the keys, at low tide, but rise at high water to fish, at which craft they are very expert, diving downward with the speed of an arrow to secure their prey. Mr. Brewster and myself secured two birds which were evidently breeding, at Nantucket, about the first of July, some five or six years ago, but this is beyond their usual range.

STERNA CANTIACA.
Sandwich Tern.

Sterna cantiaca Gm., Syst. Nat., I; 1788, 606.

DESCRIPTION.

Sp. Ch. Form, slender. Size, rather large. Color. Adult. Above light pearly blue, with the four first primaries dusky-gray on outer webs, and in a narrow line next the shaft on inner, the remainder of which is white. Tail and coverts, and under parts, white. Crown, occiput and nape, black. Bill, black, with terminal fourth, yellow, iris, brown, and feet, black. Winter adult and Young. Similar but paler, with more or less white on top of head.

OBSERVATIONS.

Known by the white tail and yellow terminal fourth to slender, black bill. Distributed as a constant resident in southern Florida. Accidental, in summer, as far north as Massachusetts.

DIMENSIONS.

Average measurements of specimens from Florida. Length, 15.39; stretch, 33.38; wing, 12.25; tail, 5.75; bill, 2.12; tarsus, 1.05. Longest specimen, 15.75; greatest extent of wing, 33.75; longest wing, 12.50; tail, 6.00; bill, 2.25; tarsus, 1.10. Shortest specimen, 15.00; smallest extent of wing, 33.00; shortest wing, 12.00; tail, 5.50; bill, 2.00; tarsus, 1.00.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in sandy places, two or three in number, rather oval in form, varying from white to buff in color, spotted and blotched with brown, umber, bluish, and reddish. Dimensions from 1.25 x 2.00 to 1.30 x 2.15.

HABITS.

I found the beautiful Sandwich Terns common all winter among the Florida Keys and they were not at all shy; consequently, I procured as many as I wanted. They breed on a small, sandy key off Cape Sable, late in June, placing the eggs on the naked ground. I have seen specimens of the Sandwich Tern, which were taken on Cape Cod, but consider the species very rare so far north.

STERNA FLUVIATILIS.
Common Tern.

Sterna fluviatilis Naeh., Isis; 1819.

DESCRIPTION.

Sp. Ch. Size, medium. Form, rather slender. Bill, slender. Color. Adult. Back and wings, ashy-blue, with primaries dusky on outer webs and white on inner two thirds of inner. Rump, upper coverts, and tail, white, with outer webs of last, ashy, which becomes dusky on extreme outer webs. Crown and occiput sooty-black. Beneath, pale ashy-blue, becoming white on under wing and tail coverts. Iris, brown, feet, red, bill, red, dusky at tip. Young, similar, but paler, with crown more or less white. Winter, similar, but paler, with crown more or less white. White beneath; bill, black.
FORSTER'S TERN.

OBSERVATIONS.

Known from the closely allied Forsteri, by the dark color of the outer webs of outer tail feathers, and from adult macroura by the black tip to bill and longer tarsus. See other species for further comparison. Distributed, in summer, from Virginia to the far North. Winters, south of the United States.

DIMENSIONS.

Average measurements of specimens from North America. Length, 14:50; stretch, 34:50; wing, 10:75; tail, 5:35; bill, 1:90; tarsus, 1:45. Longest specimen, 15:00; greatest extent of wing, 37:00; longest wing, 11:50; tail, 4:55; bill, 2:10; tarsus, 1:90. Shortest specimen, 11:00; smallest extent of wing, 29:00; shortest wing, 10:05; tail, 3:05; bill, 1:88; tarsus, 1:72.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground in sandy places, composed of grass, sea-weeds, etc. Eggs, from three to four in number, oval in form, varying from white, through green, to deep brown in color, spotted and blotched irregularly with brown,umber, and lilac of varying shades. Dimensions from 1:05x1:40 to 1:25x1:82.

HABITS.

The Common Terns are by far the most abundant species on our coast, north of Virginia, and extend their range into the far North. I found them very abundant on the Magdalen Islands, breeding, not only on the sand-bars, but also on the grassy tops of isolated rocks, two hundred feet high, with precipitous sides, and which had become detached from the cliffs on the western shores of Grindstone Island, but which were only separated from the shore by a charm of a few yards in width. As the eggs of these Terns are much sought after for food by fishermen and others, it is probable that they were driven to these nearly inaccessible places by constant persecution. When nesting, these Terns are not remarkably shy, and if the breeding ground is approached, all the birds will rise and fly to meet the intruder, uttering their loud, shrill notes which sound like te-arr te-arr; then will hover over the head of the invader, often but a short distance from him, or will make frantic dives at him, passing within a few feet of his head. If a shot be fired at them, every bird will dash downward and, for a moment, become silent, only, however, to resume their cries with greater vehemence. They gather around a wounded or dead companion, especially if it chance to fall into the water, hovering directly over it, and displaying by their cries, the most profound sympathy for its misfortunes. These Terns, when unmolested, breed about the middle of June, and the young make their appearance during the first week in July, running as soon as hatched, but are cared for by the parents until able to fly well, which occurs in August. The young are easily tamed, and I once possessed one that displayed considerable intelligence. It fed readily on small fish and grew to be a fine, large bird, when it was accidently killed.

STERNA FORSTERI.

Forster's Tern.

Sterna Forsteri Nutt., Mon. Orn., II; 1834, 274.

DESCRIPTION.


OBSERVATIONS.

Birds in winter dress were formerly considered a species and called Havelli. Known by the black bill, yellow feet, and white outer web to outer tail feathers which is always the reverse with the Common Tern. Distributed in summer throughout the West. Winters in Florida. Rare along the New England coast in autumn.

DIMENSIONS.

Average measurements of specimens from North America. Length, 14:50; stretch, 34:50; wing, 10:75; tail, 5:35; bill, 1:90; tarsus, 1:45. Longest specimen, 15:00; greatest extent of wing, 37:00; longest wing, 11:50; tail, 4:55; bill, 2:10; tarsus, 1:90. Shortest specimen, 11:00; smallest extent of wing, 29:00; shortest wing, 10:05; tail, 3:05; bill, 1:88; tarsus, 1:72.
STERNA MACROURA.

DESCRIPTION.

Eggs, placed on the ground in sandy places, three or four in number, oval in form, varying from nearly pure white, through green, to deep-brown in color, spotted and blotched irregularly with brown, umber, and lilac of varying shades. Dimensions from 1.05 x 1.40 to 1.25 x 1.80.

HABITS.

Forster’s Tern is very common in Florida in winter, frequenting the inland waters as well as the coast. They are then in the dress which was formerly known as Havell’s Tern, but they moult in April, assuming the black head of the summer plumage. In spring, they gather on the sand-bars of Indian River, in great numbers, in company with other members of the genus. The notes have some resemblance to those of the preceding species, but are easily recognized, being somewhat harsher. Forster’s Terns breed on the Great Lakes of the interior but are occasionally found on the New England coast in autumn.

STERNA MACROURA.

Arctic Tern.

Sterna macroura

DESCRIPTION.

Sr. Ch. Form, rather slender. Size, medium. Bill, slender. Bottom of feet, roughened. Colon. Adult. Rather dark ashy-blue throughout, becoming lighter on throat. Under portion of wings, rump, and tail, white, the last having some of the outer webs dusky. Primaries, dusky, white on two thirds of inner webs. Top of head to lower eyelid and occiput, black. Iris, brown, bill and feet, coral-red. In winter, the anterior portion of head becomes more or less white. Young. Similar to winter adult but with shoulders dusky, back obscurely banded with dusky and reddish, and white beneath. Bill, black, and feet, yellow.

OBSERVATIONS.

The young with the white forehead and dusky shoulders which were hatched late and which apparently failed to moult the following spring have been described as Sterna Portlandica. Known in the adult stage by the medium size and slender red bill and the young, by the abruptly white rump, short tarsus and roughened feet. Distributed, in summer, from Virginia to the Gulf of St. Lawrence. Winters south of the United States.

DIMENSIONS.

Average measurements of specimens. Length, 14.25; stretch, 27.95; wing, 10.88; tail, 6.85; bill, 1.30; tarsus, .65. Longest specimen, 17.60; greatest extent of wing, 32.15; longest wing, 11.75; tail, 8.30; bill, 1.36; tarsus, .71. Shortest specimen, 11.50; smallest extent of wing, 22.75; shortest wing, 10.90; tail, 6.00; bill, 1.25; tarsus, .60.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in sandy places, three or four in number, oval in form, varying from nearly pure white to deep brown in color, spotted and blotched irregularly with brown, umber, and lilac of varying shades. Dimensions from 1.05 x 1.40 to 1.25 x 1.80.

HABITS.

I think the name, Arctic Tern, has been misapplied to the present species, for as far as my observations extend, it is not nearly as northern in distribution, at least on our side of the Atlantic, as the Common Tern. Thus, I found these birds rare on the Magdalens, where the others were abundant, and collections that I have examined, from Labrador and northward, contained nothing but Common, although almost invariably labeled as Arctic. The Arctic Terns breed along the coast of New England, almost always placing the eggs on the naked sand, and appear especially fond of sand-bars that are entirely destitute of vegetation. In habits and time of breeding, they closely resemble the Common Tern, and the notes of the two species are nearly alike.

STERNA DOUGALLI.

Roseate Tern.

Sterna Dougalli

DESCRIPTION.

STERNA ANTILLARUM.

Least Tern.

Sterna antillarum, Less., Des. Mam. et Ois; 1848, 256.

DESCRIPTION.


OBSERVATIONS.

Known by the small size and white lunet on the forehead. Distributed, in summer, from Massachusetts, southward. Winters south of the United States.

DIMENSIONS.

Average measurements of specimens from North America. Length, 8’88; stretch, 19’40; wing, 6’65; tail, 2’45; bill, 1’11; tarsus, ’70. Longest specimen, 9’25; greatest extent of wing, 19’75; longest wing, 7’90; tail, 3’15; bill, 1’16; tarsus, ’75. Shortest specimen, 8’50; smallest extent of wing, 19’90; shortest wing, 6’30; tail, 2’75; bill, 1’00; tarsus, ’65.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in sandy places, three or four in number, rather oval in form, varying from white to buff in color, spotted and blotched irregularly with brown,umber, and lilac of varying shades, and having an occasional tinge of yellowish. Dimensions from ’75 x 1’00 to ’90 x 1’30.
SOOTY TERN.

HABITS.

The Least Terns differ somewhat in flight from the larger species, moving with a rather jerking motion which is not very graceful. Their notes are shrill, quite short, and abruptly given, especially when the birds are disturbed. They place the eggs on the naked sand, preferring, as breeding places, sandy beaches which are without a vestige of grass or other vegetation. I procured eggs of the Least Tern on the Florida Keys, early in May but these birds do not nest on our New England coast until about the tenth of July. They are expert at fishing, catching young mackerel and other small fish, and may frequently be seen carrying their prey crosswise in their beaks, as they fly to their breeding grounds. In being solicitous for the safety of their eggs, and in hovering about a dead or wounded companion, they do not differ from other Terns, and may, like them, be decoyed within shooting distance by waving a white handkerchief, at the same time imitating their cries.

STERNA FULIGINOSA.

Sooty Tern.

Sterna fuliginosa Gm., Syst. Nat., I; 1788, 605.

DESCRIPTION.

Sr. Cn. Size, large. Form, slender. Bill, rather slender. Color. Adult. Above, black. Lunate spot on top of head, outer webs of the tail and basal half of inner, and under parts, white. Iris, brown, bill and feet, black. Young. Brownish throughout, paler beneath, with the feathers more or less edged with white and rufous.

OBSERVATIONS.

Known by the large size, dark color above, and white lunet on head. Distributed as a constant resident on the Florida Keys and Bahamas. Accidental further north.

DIMENSIONS.

Average measurements of specimens from Florida. Length, 16.00; stretch, 34.00; wing, 11.50; tail, 7.25; bill, 1.62; tarsus, 1.05. Longest specimen, 17.00; greatest extent of wing, 35.00; longest wing, 12.00; tail, 7.50; bill, 1.75; tarsus, 1.10. Shortest specimen, 15.00; smallest extent of wing, 33.00; shortest wing, 11.00; tail, 7.00; bill, 1.50; tarsus, 1.00.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in sandy places, two or three in number, oval in form, pinkish white in color, spotted and blotched with reddish-brown and lilac. Dimensions from 1.45 x 1.95 to 1.50 x 2.00.

HABITS.

The Sooty Terns are now only found in any numbers on the small islands which lie to the southward of Key West and which are known as the Dry Tortugas. Here they breed on Bird Key which is about four miles from Fort Jefferson, depositing their eggs early in May. The birds are extremely tame when nesting, insomuch so, that they may be killed with sticks or even caught with the hand, and they deposit the eggs on the naked sand. There were thousands of these birds on this little key, in 1874, but as the soldiers of Fort Jefferson had been in the habit of taking the eggs regularly every other day, but few or no young were raised. The officer who had command of the post, prohibited shooting the birds on the island, but the continual robbing of the eggs must ultimately drive the Sooty Terns from this breeding ground. It is difficult to find a nesting site of either Terns or Gulls, from Grand Menan to Florida, where the birds are not subject to systematic pillage, not by scientific collectors but by fishermen and others, who simply want the eggs as an article of diet, with which they could dispense without the slightest inconvenience; and as I have had occasion to remark many times before, in other places, unless the General Government interposes stringent laws for the protection of this class of birds, there will not be one left, where there are thousands now, but where there were once millions.
SHORT-TAILED TERN

GENUS II. HYDR0CHEL1D0N. THE BLACK TERNs.


Members of this genus are generally very dark in color. Sexes, similar. There is but one species within our limits.

HYDROCHELIDON NIGRA.
Short-tailed Tern.

DESCRIPTION.


OBSERVATIONS.

Known by the small size, short tail, and dark colors. Distributed, in summer, throughout the West. Winters south of the United States. Not uncommon on the coast of Massachusetts in autumn.

DIMENSIONS.

Average measurements of specimens from North America. Length, 9.50; stretch, 22.50; wing, 8.30; tail, 3.50; bill, 1.42; tarsus, .55. Longest specimen, 19.00; greatest extent of wing, 24.00; longest wing, 8.75; tail, 4.00; bill, 1.25; tarsus, .60. Shortest specimen, 9.00; smallest extent of wing, 22.00; shortest wing, 8.00; tail, 3.00; bill, 1.05; tarsus, .50.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground, three or four in number, pyriform in shape, and varying from brown to greenish in color spotted and blotched with brown and lilac of varying shades. Dimensions from .90 x 1.25 to 1.00 x 1.40.

HABITS.

The Short-tailed Terns breed on the marshes in the vicinity of the Great Lakes, and on the bodies of water throughout the West, but are not very uncommon along our New England coast, late in August, at which time all Terns are inclined to wander. These birds, although fond of fish, live largely upon insects and are very expert at catching them.

GENUS III. ANOUS. THE NODDYS.


Members of this genus are very dark in color. Sexes, similar. There is but one species within our limits.

ANOUS STOLIDUS.
Noddy Tern.
Anous stolidus Gmel., List Gen.; 1841, 100.

DESCRIPTION.


OBSERVATIONS.

Easily recognized by the uniform dark colors and whitish crown. Constantly resident on Florida Keys and Bahamas.

DIMENSIONS.

Average measurements of specimens from Florida. Length, 15.50; stretch, 30.60; wing, 10.23; tail, 5.55; bill, 1.62; tarsus, .98. Longest specimen, 16.00; greatest extent of wing, 31.10; longest wing, 10.55; tail, 6.05; bill, 1.75; tarsus, 1.05. Shortest specimen, 13.00; smallest extent of wing, 30.00; shortest wing, 10.05; tail, 4.95; bill, 1.52; tarsus, .93.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in trees, composed of sticks. Eggs, two or three in number, oval in form, ashy-yellow in color, spotted and blotched with pale reddish-brown and lilac. Dimensions from 1.42 x 1.80 to 1.52 x 2.00.

HABITS.

The Noddy Tern is only found regularly on the west side of the Gulf Stream, on the extreme southern Florida Keys, and breeds on Bird Key at the Dry Tortugas, in company
with the Sooty Terns, but always places the nest in trees, and like the other species, is so tame that the eggs may be removed from beneath the bird without causing it to leave the nest. The eggs are deposited early in May.

**GENUS IV. RHYNCHOPS. THE SKIMMERS.**

*Bill, broad at base, much compressed laterally, with the lower mandible extending considerably beyond upper. Legs and wings, long.*

Members of this genus are remarkable on account of the peculiarly constructed bill, the elongated under mandible of which has numerous oblique ridges along its sides. Tail, short and forked. There is but one species within our limits.

**RHYNCHOPS NIGRA.**

*Black Skimmer.*


**DESCRIPTION.**


**OBSERVATIONS.**

Known by the peculiar bill. Distributed, in summer, from New Jersey, southward. Rare further north. Winters in Florida.

**DIMENSIONS.**

Average measurements of specimens. Length, 17-52; stretch, 41-95; wing, 14-75; tail, 5-25; bill, 3-72; tarsus, 1-35. Longest specimen, 20-10; greatest extent of wing, 44-95; longest wing, 15-52; tail, 6-12; bill, 4-52; tarsus, 1-53. Shortest specimen, 14-95; smallest extent of wing, 39-98; shortest wing, 14-05; tail, 4-35; bill, 2-88; tarsus, 1-20.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed on the ground in sandy places, two or three in number, oval in form, yellowish-white in color, spotted and blotched rather coarsely with brown, umber, and lilac of varying shades. Dimensions from 1-35 x 1-65 to 1-40 x 1-98.

**HABITS.**

One night, late in December, after a long and stormy voyage from the cold, frozen North, I was leaning over the rail of a steamer which was lying at Fernandina, Florida, enjoying the summer-like warmth of the air, and watching the play of the moonlight on the water, when I was almost startled by hearing a harsh note, sounding like the bark of a young dog. Turning quickly in the direction of the sound, I saw several shadowy forms moving swiftly along the surface of the water, but they quickly disappeared in the surrounding gloom, yet the singular note came to my ears several times from the distance. What these mysterious birds were, I knew not at the time, but later, discovered that the note I then heard, was produced by the Black Skimmers, and I found that the habit of flying by night in order to feed, was regular; in fact, the species is almost wholly nocturnal in winter. I have, however, frequently seen them on cloudy days, skimming along in the usual way, with the elongated under mandible beneath the water. They generally move in small companies and fly up rivers or creeks. During the day, they gather in large flocks on sand-bars to rest, but are exceedingly wild and very difficult to approach. They breed late, about June first in Florida, but not until the last of the month, further north. The handsomely marked eggs are deposited on the naked sand.

**GENUS V. LARUS. THE GULLS.**

*Gen. Ch. Bill, shorter than head, usually strong, somewhat curved. Legs, long, toes webbed to tips, while the tail is either rounded, square, or emarginate.*

Members of this genus are usually large in size and light in color. We have eight species within our limits.

**LARUS GLAUCUS.**

*Glaucous Gull.*

*Larus glaucus* Brunn., *Orn. Bor.*; 1764, 44.

**DESCRIPTION.**


**DESCRIPTION.**


**OBSERVATIONS.**

Known by the medium size and pale color. Distributed, in summer, throughout the Arctic Regions. Dimensions. Length, 24.15; stretch, 52.00; wing, 16.75; tail, 9.55; bill, 1.98; tarsus, 2.55.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on rocky cliffs, composed of sticks, sea-weeds, etc. Eggs, from three to four in number, oval in form, deep brownish-yellow in color, spotted and blotched with rather round marks of brown and lilac of varying shades. Dimensions from 1.85 x 2.70 to 2.00 x 2.76.

**HABITS.**

On the thirty-first day of January, 1880, an immature White-winged Gull was brought to me by the Bangs Brothers for identification. It was killed while flying over the Mill-dam, in Boston, near Charles River, and another was seen at the same time. This is the only specimen of this rare bird that I ever saw in the flesh, and consider it of very uncommon occurrence as far south as Massachusetts, as it breeds in the Arctic Regions.
DESCRIPTION OF NESTS AND EGGS.

Nests, placed on rocky cliffs, composed of sticks, sea-weeds etc. Eggs, three or four in number, oval in form, varying from bluish-white to deep yellowish-brown in color, spotted and blotched with reddish-brown and lilac of varying shades. Dimensions from 2.20 x 2.05 to 2.30 x 2.60.

HABITS.

The Great Black-backed Gulls are quite common along our northern coast, becoming rare, however, to the southward, but occur quite to Florida. Of all shy birds, these large Gulls are the shyest, it being difficult to walk within rifle range, especially of mature birds. They are fond of haunting sand-bars that are left exposed by the falling tide, but will rise at high water to fish. These Gulls, like many other species, are fond of the various species of echinoderms, or sea urchins, as well as mollusks, and in order to break them open, will fly with their booty to a great height, then let it fall upon the rocks below. The notes of the Great Black-backs are not only harsh but loud, and are uttered most frequently, during storms, when their wild cries, coming to the ear amid the sounds of shrieking winds and dashing breakers, produce a singularly weird effect, though in perfect keeping with the fury of the elements. The southernmost breeding grounds of the Black-backs, is a little, rocky island in the Bay of Fundy, the top of which is so high as to be almost inaccessible. Perce Rock, in Gaspe Basin, is another resort for them, but I do not know of any more this side of Labrador.

LARUS ARGENTATUS.

Herring Gull.

Larus argentatus Brunn., Orn. Bgr.; 1764, 44.

DESCRIPTION.

Sr Ch. Form, robust. Size, large. Color. Adult. Back and entire wings, light pearly blue. Primaries, tipped with white which is preceded and banded with black. Secondaries and tertaries also tipped with white. Iris, yellowish-white, bill, yellow, with a vermilion spot near tip of under mandible, and feet, pinkish. In winter. Similar but the head and neck are streaked with dusky. Young, dark ashy-brown throughout, more or less mottled with white. Bill, black.

OBSERVATIONS.

Known in the adult stage by the large size and white tipped primaries which are black banded, and young by the dark colors. Distributed, in summer, from Massachusetts, northward. Winters from Maine to Florida.

DIMENSIONS.

Average measurements of specimens. Length, 24.25; stretch, 56.50; wing, 17.00; tail, 6.50; bill, 2.38; tarsus, 2.13. Longest specimen, 26.00; greatest extent of wing, 59.00; longest wing, 18.90; tail, 7.00; bill, 2.75; tarsus, 2.25. Shortest specimen, 22.50; smallest extent of wing, 54.60; shortest wing, 16.00; tail, 6.00; bill, 2.05; tarsus, 2.05.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground, on rocky cliffs, and in trees, composed of sticks, sea-weeds, etc. Eggs, three or four in number, oval in form, varying from bluish-white to deep yellowish-brown in color, spotted and blotched with brown and lilac of varying shades. Dimensions from 1.80 x 2.70 to 2.05 x 2.90.

HABITS.

The Herring Gulls are the most abundant of all the genus on our shores, frequenting every harbor and river mouth along the entire coast, and gathering by thousands on the sand-bars to rest, or during storms, resorting to the flats. Their notes are not quite as harsh as those of the preceding species, but resemble them somewhat. Herring Gulls are very shy, and even when breeding, take good care to keep out of gun shot, although they display considerable solicitude for the safety of their eggs. It is probable that these birds formerly nested on the coast of Massachusetts, north of Cape Ann, but now they do not breed nearer than the coast of Maine. The eggs are deposited about the first of June, and the nests are placed on rocky cliffs, in marshes, or in trees. The habit of building their
RING-BILLED GULL.

RING-BILLED GULL. 485
domiciles in the last named situation, is due to the constant persecution to which the birds are subjected. Another peculiarity which is observable in the history of these Gulls, is that they are retreating from the coast to breed in the interior, where they are not as liable to be molested. Some of these Gulls, mostly immature birds, linger about the northern coast of Massachusetts all summer.

LARUS DELAWARENSIS.

Ring-billed Gull.


DESCRIPTION.


OBSERVATIONS.

Easily recognized by the ring around bill. Distributed, in summer, from Labrador and the Great Lakes, northward. Winters from Chesapeake Bay, southward.

DIMENSIONS.

Average measurements of specimens from North America. Length, 19.50; stretch, 45.00; wing, 44.53; tail, 5.50; bill, 1.62; tarsus, 2.12. Longest specimen, 20.00; greatest extent of wing, 59.23; longest wing, 15.12; tail, 6.00; bill, 1.75; tarsus, 2.25. Shortest specimen, 18.00; smallest extent of wing, 45.00; shortest wing, 13.00; tail, 5.00; bill, 1.50; tarsus, 2.00.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground on or on cliffs, composed of sticks, etc. Eggs, three or four in number, oval in form, varying from bluish-white to dark-brown in color, spotted and blotched with brown and lilac of varying shades. Dimensions from 1.60 x 2.75 to 1.75 x 2.80.

HABITS.

I found the Ring-billed Gulls more abundant in the Gulf of Mexico, during winter, than ever saw them elsewhere, but they occur on the east coast of Florida at this season, and also further north in autumn, though they are never very common in Massachusetts. These Gulls which resemble the Laughing Gull in general habits, breed along the borders of the Great Lakes, in Labrador, and northward.

LARUS ATRICILLA.

Laughing Gull.


DESCRIPTION.

Sr. Cu. Form, robust. Size, medium. Color. Adult. Back and wings, slaty-blue, becoming black toward terminal portion of primaries, which with secondaries are tipped with white. Remainder of plumage, white, strongly tinged with rosy beneath. Iris and feet, brown, bill, dark purplish-lake. In winter, and Young. Similar, but lacks the dark head which is replaced by white mottled with ashy.

OBSERVATIONS.

Known by the dark head, rosy tint, and slaty-blue color above. Distributed, in summer, from Maine, southward. Winters in Florida.

DIMENSIONS.

Average measurements of specimens. Length, 16.25; stretch, 41.50; wing, 12.50; tail, 5.45; bill, 1.62; tarsus, 1.68. Longest specimen, 17.00; greatest extent of wing, 42.50; longest wing, 13.60; tail, 5.90; bill, 1.75; tarsus, 2.00. Shortest specimen, 15.50; smallest extent of wing, 40.50; shortest wing, 12.00; tail, 5.00; bill, 1.52; tarsus, 1.75.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground in sandy places, composed of grass, weeds, etc. Eggs, three or four in number, oval in form, varying from bluish-white to ashy-green in color, spotted and blotched with brown, umber, and lilac of varying shades. Dimensions from 1.52 x 2.00 to 1.65 x 2.30.

HABITS.

The notes of Gulls are loud and startling, but those of the Laughing are the most singular of them all, for their cries, especially when the birds are excited, sound like loud
peals of prolonged, derisive laughter. These Gulls now breed in one or two localities on the southern coast of Maine, on Muskeget island, and southward, depositing the eggs early in July. On Muskeget, the nests are placed in the depressions among the ivy, and the eggs are often concealed by the overhanging leaves. When I first visited this islet, about fifteen years ago, there were some fifty pairs breeding there, but now, only a quarter part of this number resort to the island. When the nests are aproached, the Laughing Gulls silently leave them, and rising, circle at a great height, uttering their oddly sounding notes, or will occasionally plunge downward toward the intruder. The Gulls migrate early in September, with the Terns.

**LARUS PHILADELPHIA.**

**Bonaparte’s Gull.**


**DESCRIPTION.**

Sr. Cu. Form, slender. Size, small. Color. Adult. Back and wings, bluish-ash, with greater portion of two first, and outer webs of two next, primaries, white. Outer webs of first and terminal portion of all, tipped with white. Head, sooty-black. Half ring around back of eye and remainder of plumage, white. Iris; brown, bill, black, and feet, yellow. *In winter.* lacks the black head and there is a spot of dusky back of ear coverts. Young, similar to winter adult, but with a line through wings, tips of secondaries, outer portion of three first primaries, and subterminal band on tail, dusky.

**OBSERVATIONS.**

Known by the small size and colors as described. Distributed in summer from the Great Lakes, northward. Winters in Florida.

**DIMENSIONS.**

Average measurements of specimens. Length, 13-52; stretch, 31-10; wing, 9-65; tail, 4-62; bill, 1-42; tarsus, 1-38. Longest specimen, 14-00; greatest extent of wing, 32-65; longest wing, 10-35; tail, 5-05; bill, 1-25; tarsus, 1-53. Shortest specimen, 12-55; smallest extent of wing, 29-68; shortest wing, 8-98; tail, 4-05; bill, 1-48; tarsus, 1-35.

**DESCRIPTION OF NESTS AND EGGS.**

Nests, placed on the ground or rocky cliffs and composed of sea-weeds, etc. Eggs, three or four in number, oval in form, varying from greenish to brown in color, spotted and blotched with brown; umber and lilac of varying shades. Dimensions from 1-12 x 1-38 to 1-15 x 1-43.

**HABITS.**

The pretty, little Bonaparte’s Gulls come to us on the coast of New England, in numbers, only in autumn, usually late in August. They are fond of flying in small companies, along the beaches, low down, just over the water, when they somewhat resemble Terns. I found them quite common on Indian River, Florida, in winter, where they have much the same habits as further north. They breed on the Great Lakes, in Labrador, and northward.

**LARUS TRIDACTYLUS.**

**Kittiwake Gull.**


**DESCRIPTION.**

Sr. Cu. Form, robust. Size, medium. Tail, slightly forked. Hind toe, very short. Color. Adult. Back and entire wing, rather dark ashy-blue, becoming lighter toward terminal portion of primaries which have the outer webs of first, tips of three outer, and subterminal band on next two, black. Remainder of plumage, white. Iris; brown, bill, yellow and feet, black. *In winter,* similar but with posterior portion of head and upper neck overwashed with ashy-blue. Young, similar to winter adult but with an indistinct collar on back of neck, line through wing, outer two thirds of four or five outer primaries, tip of tail, and bill, black.

**OBSERVATIONS.**

Known by the very short hind toe, slightly forked tail and yellow bill. Distributed in summer from the Gulf of St. Lawrence, northward, wintering from Massachusetts, southward.

**DIMENSIONS.**

Average measurements. Length, 16-55; stretch, 30-53; wing, 12-55; tail, 5-56; bill, 1-45; tarsus, 1-25. Longest specimen, 17-25; greatest extent of wing, 37-15; longest wing, 13-12; tail, 5-98; bill, 1-50; tarsus, 1-33. Shortest specimen, 16-00; smallest extent of wing, 36-15; shortest wing, 12-95; tail, 4-95; bill, 1-40; tarsus, 1-25.
DESCRIPTION OF NESTS AND EGGS.

Nests, placed on rocky cliffs, composed of sea-weeds, etc. Eggs, two or three in number, oval in form, yellowish-buff in color, spotted and blotched with rounded marks of brown and lilac of varying shades. Dimensions from 1.60 x 2.20 to 1.70 x 2.25.

HABITS.

The southernmost breeding ground of the Kittiwake Gull, with which I am acquainted, is Bird Rock, where a few pairs make their homes, placing their nests in the most inaccessible portions of the rock. The eggs are deposited about the middle of June, and both birds sit persistently on them until they are hatched. Like other members of the genus, the Kittiwakes are particularly active and noisy during severe storms, and when the huge breakers were dashing against Bird Rock, with a fury which sent the salt spray flying over the top of the island, producing a continuous thunder, the loud Kittiwake, wake, wake, of the Gulls, came distinctly to the ear, as they flew high over the storm-tossed waves. Many Kittiwakes pass the winter in Massachusetts, frequenting the harbors along the coast.

GENUS VI. XEMA. THE FORK-TAILED GULLS.

Gen. Ch. Bill, shorter than head and slender. Tail, forked. Hind toe, short. Members of this genus are remarkable on account of the forked tail. There is but one species within our limits.

XEMA SABINI.

Fork-tailed Gull.


DESCRIPTION.

Sp. Ch. Size, small. Form, slender. Color. Adult. Head, back and upper part of wings, slaty-blue. Ring around neck, edge of wings, spurious quill, and first five primaries, black. Tips of tertillaries, greater part of upper wing covers, and remainder of plumage, white. Bill, black to angle and then yellow to tip. Feet, black. Young. Upper parts, slaty-gray with the feathers tipped with white. The under parts and tail are white, the latter having a subterminal band of black. Wings, similar to adult but with white more restricted. Bill, dusky.

OBSERVATIONS.

Known by the small size and forked tail. Distributed in summer throughout the Arctic Regions. Wandering in winter as far south as Massachusetts. Dimensions. Length, 13.75; stretch, 33.00; wing, 10.75; tail, 5.00; bill, 1.00; tarsus, 1.25.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on the ground in sandy places, two in number, oval in form, deep greenish-brown in color, obscurely spotted and blotched with darker. Dimensions from 1.05 x 1.45 to 1.10 x 1.50.

HABITS.

Although the Fork-tailed Gull has been taken on the coast of Massachusetts several times, it is extremely rare and only reaches us in winter, as it breeds in the Arctic Regions, where it is said to nest like the Terns and to have similar habits.

GENUS VII, PAGOPHILA. THE WHITE GULLS.

Gen. Ch. Bill, shorter than head and very stout. Tail, square. Feet, large and legs stout. Members of this genus are very light in color. We have but one species within our limits.

PAGOPHILA EBURNEA.

Ivory Gull.


DESCRIPTION.


OBSERVATIONS.

Recognized by the stout bill and white color. Distributed throughout the Arctic Regions, wandering a little southward in winter. Dimensions. Length, 19.50; stretch, 41.00; wing, 13.50; tail, 6.25; bill, 1.40; tarsus, 1.45.

HABITS.

The handsome Ivory Gull is an exceedingly rare visitor, even to the coast of Now-
foundland and Labrador, and never, so far as I can learn, extending its range to our New
England shores. This Gull is described as inhabiting the open ocean and feeding upon the
blubber of whales, walruses, etc., keeping on the edge of the ice in winter, which thus limi-
tits its southern range.

**GENUS VIII. STERCORARIUS. THE SKUAS.**

**Gen. Ch.** Bill, strong and curved at tip, with nostrils linear. Central tail feathers, projecting. Tarsus and feet, stout.

Members of this genus are usually dark in color. There are three species within our limits.

**STERCORARIUS POMATORHINUS.**
Pomarine Skua.

*Stercorarius pomatorhinus* Veill., Nov. Dict.; 1819, 158.

**DESCRIPTION.**

Sp. Ch. Form, robust. Size, large. Bill, stout. Central tail feathers, rounded at tip and projecting about three in-
ches. Color. Adult. Above and under tail coverts, dark-brown. Beneath, white. Sides of neck, pale yellow. Iris,
brown, bill, greenish, and feet, black. Young. Sooty-brown throughout, sometimes quite dark, but generally with the
feathers edged with whitish and rufous. Central tail feathers, short.

**OBSERVATIONS.**

In some intermediate stages of plumage, there is a band of spots, of greater or less width, across breast. Known by
the large size, the wing being at least one inch longer than that of the preceding species, and the rounded tips to elonga-
ted central tail feathers. Distributed in summer throughout the Arctic Regions; wintering as far south as New Jersey.

**Dimensions.** Length, 20-00; stretch, 48-00; wing, 13-50; tail, 8-50; bill, 1-75; tarsus, 2-00.

**HABITS.**

The Pomarine Skua breeds in high, northern latitudes, only coming south during au-
tumn and winter. Like all the Skuas, they are parasitical in habit, pursuing Gulls and
Terns in order to force them to drop their prey, which is snatched up by the Skuas before
it reaches the water. The Pomarine Skuas are very shy birds and keep well out to sea.

**STERCORARIUS CREPIDATUS.**

Richardson’s Skua.


**DESCRIPTION.**

Sp. Ch. Form, robust. Size, rather small. Bill, rather slender. Central tail feathers, acutely pointed at tip and pro-
jecting about four inches. Color. Adult. Above and under tail coverts, dark sooty-brown with a slaty tinge, and be-
coming bluish on wings and tail. Sides of neck, pale yellow. White beneath. Iris, brown, bill, yellowish and feet, black.

Young. Dusky brown throughout, sometimes very dark but usually with the feathers edged with whitish and rufous.
The central tail feathers are short. Dimensions: length, 19-00; stretch, 45-00; wing, 12-00; tail, 8-50; bill, 1-30; tarsus, 1-75.

**OBSERVATIONS.**

Known from the preceding species by the smaller size, the wing measuring only about twelve inches in length; and
from the succeeding, when adult, by the shorter central tail feathers; and in young by the shaft of all the primaries being
mostly white. This species passes through many variations between the young and adult.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed on the ground, two or three in number, oval in form, deep yellowish or greenish-brown in color, spotted
and blotched with brown and umber of varying shades. Dimensions from 1-35 x 2-12 to 1-60 x 2-35.

**HABITS.**

Richardson’s Skua is much more common than any of the genus which occur with us,
frequenting the bays and harbor mouths, where it may often be seen in pursuit of Gulls, a
habit which has earned for it the name of Gull Chaser. Although very shy when with us
in autumn, Mr. Howard Saunders writes me, that he found them so tame on their breeding
grounds on the Shetlands, that they frequently struck his head in their downward swoops.

**STERCORARIUS BUFFONI.**

Buffon’s Skua.


**DESCRIPTION.**

Sp. Ch. Form, rather slender. Size, small. Central tail feathers, long and slender, projecting from eight to ten inch-
FULMAR PETREL.

es. Color. **Adult.** Above, dark slate-blue. White beneath to breast, then gradually becoming dusky until the under tail coverts are as dark as back. Sides of head and neck all around, pale yellow. Shafts of primaries, brown, excepting the first two which are white. Iris, brown, bill, greenish, and feet, black. **Young.** Smoky-brown throughout, mottled with ashy, and the central tail feathers only project slightly.

**OBSERVATIONS.**

Known by the long central tail feathers, which are acuminate even in the young, small size, and white shafts to two outer primaries. Distributed, in summer, throughout the Arctic Regions, wandering as far south as Massachusetts in winter. **Dimensions.** Length, 20-00; stretch, 40-00; wing, 12-00; tail, 12-00; bill, 1-15; tarsus, 1-55.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed on the ground, two or three in number, rather pointed oval in form, deep yellowish-brown in color, spotted, blotched, and lined with reddish-brown and umber of varying shades. Dimensions from 1-50 x 2-15 to 1-56 x 2-25.

**HABITS.**

Buffon’s Skua is by far the rarest of the three species of the genus, which are of regular occurrence with us, as it appears to spend the greater portion of its time far out to sea. On account of the peculiar, long tail, this species is called Whip-tail by sailors.

**FAMILY II. PROCELLARIDÆ. THE PETRELS.**

**Bill,** generally shorter than head and strongly curved at tip. **Nostrils,** tubular. **Hind toe,** present or absent. **Marginal indentations,** four or absent. **Keel,** usually perforated. **Primaries,** long and secondaries, short.

Members of this family are closely feathered, fly remarkably well, and possess the power of swimming, but do not move with ease upon the ground. The bill is made up of several parts. The young are covered with down at birth, but are helpless and are fed by the parents until able to fly.

**GENUS I. PROCELLARIA. THE FULMARS.**

Gen. Ch. **Bill,** strong, rather short, and somewhat compressed near tip. **Tarsus,** short and strong. **Toes,** fully webbed and with a spur in place of the hind toe. **Tail,** rounded. Members of this genus are generally large and of varying color. There are two species within our limits.

**PROCELLARIA GLACIALIS.**

Fulmar Petrel.

**Description.**

Sp. Ch. **Form,** robust. **Size,** medium. **Color.** **Adult.** Back and wings, pale bluish-ash, becoming brownish on primaries. Remainder of plumage, white, strongly tinged with ashy on tail. Iris, bill, and feet, yellow.

**OBSERVATIONS.**

Easily recognized by the pure white head. Occurs in the Northern Atlantic. **Dimensions.** Length, 19-95; stretch, 32-00; wing, 13-00; tail, 4-25; bill, 1-85; tarsus, 2-00.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed in holes of rocky cliffs, one in number, elliptical in form, pure white in color, with the shell very brittle. Dimensions from 2-00 x 2-75 to 2-05 x 2-80.

**HABITS.**

The Fulmar Petrels are found far out to sea, often accompanying whaling ships, for they are fond of feeding upon blubber. They breed in holes of rocky cliffs, in the far North, and the young are at first fed by regurgitation, upon oil, with which the stomachs of the adults are so filled, that they vomit it upon the slightest provocation, and thus are extremely disagreeable birds to handle.

**PROCELLARIA HESITATA.**

Black-capped Fulmar.

**Description.**

Sp. Ch. **Form,** slender. **Size,** small. **Color.** **Adult.** Back, wings, terminal half of tail, a few of its upper coverts,
LEACH'S PETREL.

and spot on top of head, dark-brown. Remainder of plumage, white. Bill, black, iris, brown, feet, pinkish. Young, similar, but with white of head more extended.

**OBSERVATIONS.**

Known by the white head and dark crown. Occurs off the Atlantic Coast from New York, southward. Dimensions: length, 16:00; stretch, 29:00; wing, 14:00; tail, 5:45; bill, 1:50; tarsus, 1:50.

**HABITS.**

The Black-capped Fulmar inhabits the Southern Atlantic but does not appear to be very common, though specimens are occasionally taken off the coast. Its habits are similar to those of the preceding species.

**GENUS II. THALASSIDROMA. THE STORMY PETRELS.**

Gen. Ch. Bill, not stout but short. Tail, forked. Members of this genus are small in size and rather dark in color. Legs, long with feet as in preceding. We have three species within our limits.

**THALASSIDROMA LEUCORHOA.**

Leach's Petrel.


**DESCRIPTION.**

Sp. Ch. Form, robust. Size, medium. Color. Adult. Sooty-brown throughout, darkest on wings and tail, and ash in a line through wing. The upper tail covers and base of lower are white. Iris, brown; bill, feet and webs, black.

**OBSERVATIONS.**

Nestlings are covered with black down. Known by the longish bill, short legs, and black webs to feet. Distributed, in summer, from the coast of Maine, northward. Winters off the coast of the Southern States.

**DIMENSIONS.**

Average measurements of specimens from North America. Length, 8:45; stretch, 18:50; wing, 6:35; tail, 3:25; bill, 72; tarsus, 1:92. Longest specimen, 8:9; greatest extent of wing, 19:00; longest wing, 6:53; tail, 3:54; bill, 73; tarsus, 1:05. Shortest specimen, 8:00; smallest extent of wing, 1:00; shortest wing, 6:00; tail, 3:00; bill, 70; tarsus, 1:00.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed in burrows, one in number, elliptical in form, chalky-white in color, with the shell brittle, dotted finely on larger end, often in a ring, with purplish-red and lilac. Dimensions from 10 x 1:25 to 100 x 1:35.

**HABITS.**

On the fifteenth of July, some years ago, in company with some ornithological friends, I stood on a small, low island, just off Grand Menan. As this spot of land contained only some two or three acres, we could see over its entire surface, and to all appearances, there was not a living thing on it, larger than a beetle; yet really, it was tenanted by hundreds of interesting birds, and a closer inspection soon disclosed their whereabouts. Walking toward the middle of the island, we distinctly perceived the peculiar, oily odor which is so characteristic of Petrels of all species, and looking down among the little hummocks at our feet, we observed numerous holes among the somewhat luxuriant growth of grass, each of which was the entrance to a burrow of a Leach's Petrel. The holes were about four inches in diameter and of varying depths, from six inches to four feet, straight or crooked, some with two or even three entrances, and all had been drilled in the peculiar soil, which consisted of a light, black loam, by the birds. The extremity of the burrows was slightly enlarged and the single egg was placed in it, frequently on a little dried grass. It was rare to find an egg which did not have a bird over it, while in a few holes, there were two birds, but then there were never any eggs. Usually the birds would bite quite fiercely and struggle when they were being removed, then, almost as soon as they saw daylight, up would come about two tea-spoonfuls of clear, yellow oil, filling the air with its peculiar odor. If the birds were placed on the ground, they would run away and conceal themselves among the grass; if thrown in air, would mount upward, though invariably disgorging the oil before going far, circle about the spot a few times, then fly out to sea. If not forcibly re-
moved, they would never attempt to leave the burrows, and when first brought out, appeared very stupid, for they could often be thrown from hand to hand like balls, without flying. When one nest was being disturbed, the Petrels in neighboring burrows, of which there were often eight or ten within a few square yards, kept up a constant squeaking like mice. At this time, the eggs were in an advance stage of incubation, but I found fresh ones on the southern end of Bryon Island, the first of July, a year later. Here Leach’s Petrels were nesting in burrows on the face of a sandy bank, in a similar manner to that practiced by Bank Swallows. When not breeding, these Petrels are found on the open ocean, running lightly over the waves, with extended wings, like other allied species.

**THALASSIDROMA WILSONI.**

Wilson’s Petrel.


**DESCRIPTION.**

**Sr. Cn.** Size, medium. Form, slender. **Color.** Adult. Dark sooty-brown throughout, becoming blackish on primaries and tail and a-bly in a line through wings. Upper tail coverts, basal third of under, and base of tail, white. Iris, brown, bill and feet, black with webs yellow, excepting at margin.

**OBSERVATIONS.**

Recognized by the short bill, long legs, and yellow webs to feet. Distributed in summer from the Gulf of St. Lawrence, northward, wintering off the Atlantic Coast.

**DIMENSIONS.**

Average measurements of specimens. Length, 7'25; stretch, 13'30; wing, 5'75; tail, 5'50; bill, .55; tarsus, 1'45. Longest specimen, 7'50; greatest extent of wing, 13'65; longest wing, 6'10; tail, 5'75; bill, .60; tarsus, 1'50. Shortest specimen, 7'00; smallest extent of wing, 12'95; shortest wing, 5'30 tail, 5'25; bill, .50; tarsus, 1'40.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed in burrows, one in number, elliptical in form, chalky white in color, occasionally spotted with purplish, sometimes in a ring around larger end. Dimensions from .80 x 1'10 to .85 x 1'15.

**HABITS.**

A portion of the surface of the Magdalen Islands, is covered with a thick growth of low, scrubby spruces and hemlocks which often approach quite near the edge of the high cliffs that form a large part of the coast. There was a dwarf forest of this description, on the western side of Bryon Island, which grew so near the brink of a cliff, some two hundred feet high, that there was only about twenty feet between the margin of the wood and edge of the precipice. There were, however, some small, straggling spruces growing in this intervening section, and under these, I was informed, Wilson’s Petrels, or Long-legged Mother Cary’s Chickens as they were there called, made their burrows. I visited the place repeatedly in search of their nests, but although I could perceive the unmistakable odor of Petrels, I was not fortunate enough to find a hole. It is probable that I was too early and that the burrows were not dug until later, although it was the first week in July, when I made the last search. I found these birds very abundant in the neighboring waters of the Gulf, feeding on floating garbage. They were very tame, often coming so near the boats, that several were killed with oars. I have also met with this species off the coast in winter.

**THALASSIDIROMA PELAGICA.**

Stormy Petrel.


**DESCRIPTION.**

**Sr. Cn.** Form, slender. **Size, small.** **Color.** Adult. Dusky-brown throughout, lighter beneath. Band on rump, base of upper and under tail coverts and tail, axillaries, and some under wing coverts, white. Iris, brown, bill and feet, black.
PUFFINUS MAJOR.

OBSERVATIONS.

Known by the white axillaries. Distributed off the Northern Atlantic Coast. **Dimensions.** Length, 5.75; stretch, 13.50; wing, 5.10; tail, 2.25; bill, .90; tarsus, .80.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed in holes of cliffs, one in number, elliptical in form, white in color, obscurely dotted with reddish on the larger end. **Dimensions** from .75 x 1.10 to .78 x 1.12.

HABITS.

The small Stormy Petrel is said by Audubon and others, to occur on the Banks of Newfoundland and off the coast, but I have never met with it, although it is doubtlessly occasionally found with us. This species breeds in a few localities on the islands north of Scotland, placing the eggs in holes of cliffs, and does not differ in general habits from other Petrels.

GENUS III. PUFFINUS THE SHEARWATERS.

**PUFFINUS MAJOR.**

Greater Shearwater.

*Puffinus major* Bon., *Con. Avi.*; 1855, 203.

**DESCRIPTION.**

**Sp. Ch.** Form, robust. Size, large. Color. **Adult.** Above, dark-brown becoming lighter on occiput and margin of feathers, and darker on primaries and tail. Inner webs of secondaries and beneath, white which nearly encircles neck. Lower tail coverts, ashy. Iris, brown; bill and feet, yellowish. **Young,** similar but with white overwashed with sooty.

**OBSERVATIONS.**

Known by the large size and dusky color above. Occurs off the coast. **Dimensions.** Length, 20.00; stretch, 45.00; wing, 13.25; tail, 5.00; bill, 2.25; tarsus, 2.25.

**HABITS.**

The Greater Shearwaters appear to be quite common on the Banks of Newfoundland and northward, especially in autumn, when they migrate southward. They have all the light, graceful movements of the smaller Petrels, and swim, as well as dive, with ease. They accompany the fishing vessels to feed upon the offal, and are called Hagdons by sailors. The Greater Shearwaters breed far north.

**PUFFINUS OBSCURUS.**

Dusky Shearwater.


**DESCRIPTION.**

**Sp. Ch.** Form, robust. Size, large. Color. **Adult.** Above, sooty-brown, becoming white beneath. Iris, brown; bill, bluish, black at tip; and feet, pinkish.

**OBSERVATIONS.**

Known by the small size and dusky color above. Occurs off the Florida Coast. **Dimensions.** Length, 11.00; stretch, 26.50; wing, 7.80; tail, 3.50; bill, 1.50; tarsus, 1.50. See last part of Appendix for description of other Petrels.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed in holes of rocks, one in number, elliptical in form, pure white in color. **Dimensions** from 1.20 x 1.85 to 1.25 x 1.90.

**HABITS.**

The Sooty Shearwater occurs in the Southern Atlantic and consequently, off the coast of Florida. It has similar habits to those of other Petrels, but occasionally associates with Gulls, Terns, etc. It breeds on the Bahamas and Bermudas in March, placing the single egg in holes of rocks.
ORDER XVIII. PYGOPODES. DIVING BIRDS.

Wings, not very long. Tail, short. Tibia, inclosed within skin of body. Anterior toes, fully webbed, or lobed. Hind toe, short and elevated.

The bill is variable in form, being either pointed or flattened laterally. Sternum, at least, twice as long as wide, but with keel low, rarely equalling in height one half its width. Marginal indentations, two or four. Coracoids, short, about equalling width of sternum. Furcula, short, rather rounded, and well arched. Sterno-trachealis, present, and there is a small bronchialis, but no other laryngeal muscles. Sexes, similar.

FAMILY I. COLYMBIDÆ. THE LOONS.

Bill, about as long as head and pointed. Legs and feet, long. Toes, fully webbed. Members of this family have the neck rather long. The legs are placed very far back in the body, so that the birds cannot stand in a perpendicular position with ease; and there is quite a long, bony process at basal extremity of tibia, which greatly assists in swimming, at which art these birds are very expert. The young are covered with down at birth and enter the water at once. Sternum, long with two marginal indentations.

GEN. S I. COLYMBUS. THE LOONS.

Gen. Ch. Similar to those given under Family heading. There are three species within our limits.

COLUMBUS TORQUATUS.

Great Loon.

Columbus torquatus Brun. Orn. Flor.; 1764.

DESCRIPTION.


Adult. Upper parts, sides and flanks, brownish-black, spotted with rounded marks of white which become larger on back, and linear near neck. Head and neck black, glossed with greenish and purple, with elevated lines of white in crescent-shaped spots on throat and sides of neck. White beneath, with band across base of tail and tips of under coverts, dusky spotted with white. Iris, ruby-red, bill, black, and feet, greenish. Young, brownish above with the feathers edged with lighter, and white below, with iris, brown, bill, bluish.

Nestlings. A specimen kindly sent me by Mr. J. C. Mead is dark sooty-brown throughout, lightest on neck and gradually changing to white beneath. Bill and feet, black.

OBSERVATIONS.

Known by the large size. Distributed, in summer, from Maine, northward; wintering from Massachusetts to Florida.

DIMENSIONS.

Average measurements of specimens from North America. Length, 32'00; stretch, 50'-50; wing, 12'-55; tail, 2'-50; bill, 2'-75; tarsus, 3'-65. Longest specimen, 30'-00; greatest extent of wing, 52'-00; longest wing, 13'-10; tail, 4'-00; bill, 3'-00; tarsus, 3'-80. Shortest specimen, 28'-00; smallest extent of wing, 49'-00; shortest wing, 12'-00; tail, 3'-00; bill, 2'-50; tarsus, 2'-50.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground near water, composed of grass, weeds, etc. Eggs, two or three in number, rather pointed oval in form, deep greenish-brown in color, spotted and blotched with very dark-brown. Dimensions from 2'-15 x 3'-50 to 2'-35 x 3'-85.

HABITS.

The Great Loons are very abundant in Chesapeake Bay in winter, especially during storms, but many fly out to sea in pleasant weather; then as soon as there is an indication of a change, back they come into land-locked waters. Just before bad weather, they sound their loud, peculiarly long-drawn cry which has a singular effect, especially when heard at night on the open ocean, and when sailors hear this note, they say that the Loons are crying for wind. The flight of these birds is steady and rapid, while their power of swimming and diving has become proverbial. The Loons breed on inland ponds and lakes, from Massachusetts, northward, and the nests are placed on low islands, marshy shores, or occasionally on banks, though at no great distance from the water. The eggs are deposited
the second or third week in June, and, as I am informed by Mr. J. C. Mead, the young may be seen in company with their parents, by the first of August, not only swimming but diving well, even at this early age. Mr. Mead also states that the adults are extremely solicitous for the safety of their offspring, and if their young chance to be captured, they will follow the boat, crying loudly, and often remaining about the spot where the despoiler left the water, for some days. The Great Loons are migratory and I have shot them in Middle Florida, but they are not common so far south.

**Colymbus septentrionalis.**

*Rutheath Loon.*

*Colymbus septentrionalis* Linn., *Syst. Nat.*, I; 1766, 220.

**DESCRIPTION.**

Sr. Cn. Form, robust. Size, medium. Color. *Adult.* Sides and upper parts, brownish-black, thickly spotted with oval marks of white and the tail is tipped with it. Top of head, greenish-black narrowly streaked with white. Sides of head and throat, bluish-ash, with a large triangular patch of chestnut on latter. Beneath, white. Bill, black, iris, ruby-red, and feet, greenish. *Young,* ashy-brown above, each feather having two subterminal spots of white. White beneath, occasionally tinged with ashy on throat. Iris, brown; bill, bluish.

**OBSERVATIONS.**

Known in adult stage by the red throat; in young by the subterminal spotting to feathers above. Distributed in summer, from Labrador, northward; winters from Grand Manan, southward.

**DIMENSIONS.**

Average measurements of specimens. Length, 25.50; stretch, 42.00; wing, 11.60; tail, 2.93; bill, 1.87; tarsus, 2.88. Longest specimen, 27.00; greatest extent of wing, 42.00; longest wing, 11.65; tail, 2.55; bill, 2.00; tarsus, 3.00. Shortest specimen, 21.00; smallest extent of wing, 11.00; shortest wing, 11.00; tail, 1.95; bill, 1.75; tarsus, 2.75.

**DESCRIPTION OF NESTS AND EGGS.**

*Nests,* placed on the ground near water, composed of grass, weeds, etc. *Eggs,* two or three in number, pointed oval in form, deep greenish-brown in color, spotted and blotched with very dark-brown. Dimensions from 1.75 x 2.65 to 1.90 x 3.00.

**HABITS.**

I procured a pair of adult Red-throated Loons at the Magdalen Islands in June, but did not see any more, nor do I think that they usually breed there. These Loons are, however, very abundant in the coast waters of Massachusetts and southward, in autumn and winter, behaving much like the larger species. I do not think that either of these Loons when adult, assume a winter dress different from that worn in summer, but that the birds found with us are merely immature specimens, for I have met with the present species in full spring dress, in December. These birds are not very common in the interior but are occasionally found on small ponds. None of the Loons can rise from the ground, nor from shallow water, nor from deep water, if it be only a few yards in diameter, as they are obliged to swim rapidly for some distance, before flying, in order to gain headway.

**Colymbus arcticus.**

*Black-throated Loon.*

*Colymbus arcticus* Linn., *Syst. Nat.*, I; 1766, 221.

**DESCRIPTION.**


**OBSERVATIONS.**

Recognized in the adult stage by the black throat, and in young, by the broad, bluish-gray margin to feathers above. Distributed in summer throughout the Arctic Regions, wandering southward in winter. Dimensions. Length, 29.00; stretch, 39.50; wing, 12.00; tail, 2.75; bill, 2.45; tarsus, 2.80.
RED-NECKED GREBE.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground near water, composed of grass, weeds, etc. Eggs, two or three in number, pointed oval in form, deep greenish-brown in color, spotted and blotched with very dark-brown. Dimensions from 1'90 x 2'00 to 2'00 x 3'00.

HABITS.

From reading Audubon's account of the Black-throated Loon, one would expect it to occur, at least, occasionally on our coast; but according to my experience, such is not a fact at present, for although I have examined hundreds of Loons in the flesh and in collections, and seen thousands living, I have yet to meet with a single specimen taken on our coast, and it is with some hesitation that I admit it among our birds. It may, however, reach our western borders from the Pacific side, where it is not at all rare.

FAMILY II. PODICIPIDÆ. THE GREBES.

Bill, equal in length to head or shorter, and pointed. Legs and feet, long, with toes lobed.

Members of this family have the neck rather short. The legs are placed far back in the body, so that the birds cannot stand in a perpendicular position with ease. Tail, rudimentary. Sternum, short and wide, with four marginal indentations. The young are covered with down at birth and enter the water as soon as hatched.

GENUS I. PODICEPS. THE CRESTED GREBES.

Gen. Cu. Bill, rather strong and usually shorter than head and not curved at tip. Head, ornamented with tufts and crests. Members of this genus are remarkable on account of the elongated feathers on head which are, however, only worn during the breeding season. There are three species within our limits.

PODICEPS GRISEIIGENA.

Red-necked Grebe.

Podiceps griseigena Gray, Gen.; 1855.

DESCRIPTION.

Sr. Cu. Form, robust. Size, large. Color. Adult. Above, black, glossed with greenish, with feathers of back edged with whitish and becoming brown on wing coverts and primaries. Secondaries, white tipped with brown. Neck, excepting above, deep brownish-red extending interruptedly on to breast, with a broad patch of silvery-ash on throat that extends up on sides of head and is edged with lighter. Beneath, silky-white, each feather having central line and terminal spot of dusky. Iris, red; bill, black and feet, greenish. Young, Dark-brown above, with the feathers slightly edged with whitish. Edge of wing and patch on secondaries, white. Silky-white beneath, with neck all around tinged with ashy and reddish. Iris, yellow; bill, brown, yellow at base.

OBSERVATIONS.

Known by the large size and reddish neck. Occurs in summer throughout the Arctic Regions, wintering as far south as Pennsylvania.

DIMENSIONS.

Average measurements of specimens. Length, 19'62; stretch, 31'50; wing, 7'09; tail, 1'55; bill, 2'00; tarsus, 2'53. Longest specimen, 20'25; greatest extent of wing, 32'25; longest wing, 7'60; tail, 1'65; bill, 2'10; tarsus, 2'40. Shortest specimen, 16'00; smallest extent of wing, 20'95; shortest wing, 5'40; tail, 1'55; bill, 1'90; tarsus, 2'30.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed on the ground in marshy places, composed of grass, weeds, etc. Eggs, eight to ten in number, oval in form, yellowish-white in color, covered with a white calcareous deposit. Dimensions from 1'35 x 2'00 to 1'40 x 2'10.

HABITS.

The large Red-necked Grebes are found in autumn and winter, on the salt, landlocked waters of the coast of the New England and Middle States, and I have even seen them far out at sea, but they prefer the mouths of rivers. They are common as far south as Pennsylvania but occur to the Carolinas. These Grebes resemble the following species in general habits but breed in the Arctic Regions.
PODICEPS CORNUTUS.

Horned Grebe.

Podiceps cornutus Linn., Ind. Orn.; 1790.

DESCRIPTION.

Sr. Ch. Size, small. Form, slender. Head, furnished with elongated plumes. Color. Adult. Throat, crown, and upper parts, black, becoming brownish on latter where the feathers are edged with lighter. Stripe from base of bill to occiput through eye, front of neck, sides, and flanks, yellowish-chestnut, mixed with dusky on latter. Patch on secondaries, white. Silky-white beneath. Iris, yellow; bill, black; and feet, greenish. In winter and Young. Ashy-brown above and on sides. Silky-white beneath but lacks the black and chestnut; otherwise as in the summer adult.

OBSERVATIONS.

Known in adult stage by the red markings, and in young, by the small size, slender bill, and white throat and front of neck. Distributed in summer throughout the North-west and North. Winters in the South.

DIMENSIONS

Average measurements of specimens. Length, 14.25; stretch, 21.55; wing, 4.65; tail, 1.35; bill, .93; tarsus, 1.75. Longest specimen, 15.25; greatest extent of wing, 24.10; longest wing, 5.75; tail, 1.45; bill, .85; tarsus, 1.85. Shortest specimen, 13.25; smallest extent of wing, 21.15; shortest wing, 4.55; tail, 1.25; bill, .75; tarsus, 1.70.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in marshes or on floating debris, composed of grass, weeds, etc. Eggs, four to six in number, elliptical in form, yellowish-white in color. Dimensions from 1.15 x 1.70 to 1.20 x 1.75.

HABITS.

The pretty, little Horned Grebes are very common in the mouths of our New England rivers which empty into the sea, in autumn, when on their way south, but are rare here in spring; yet in April, they are very abundant in the Susquehanna River, in Pennsylvania, when they are in full plumage. Like all members of the Family, these Grebes possess the power of diving with remarkable quickness, and can remain under water for a great length of time, or will project the bill above the surface, the body remaining concealed. According to writers, they breed in the North-west and North, about the last week in June, nesting like the succeeding species.

GENUS II. PODILYMBUS. THE THICK-BILLED GREBES.

Gen. Ch. Bill, strong, much shorter than head, and curved at tip. Head, without crest. Members of this genus have the wings very short. We have but one species within our limits.

PODILYMBUS PODICEPS.

Pied-billed Grebe.


DESCRIPTION.

Sr. Ch. Form, robust. Size, medium. Color. Adult. Upper parts, breast, and sides, brown, darkest on crown and two latter where it is mixed with the silky-white of the lower surface. Sides of head and neck in front, reddish-ash, with a broad patch of black on throat. Secondaries, tipped with white. Iris, brown, feet and bill, greenish, the latter crossed midway by a broad band of black. In winter and Young. Similar, but tipped with reddish and lacks the black of throat, which is replaced by white, and band on bill. Nestlings. Blackish above, marked with red on head and streaked with white on neck and body. White beneath.

OBSERVATIONS.

Recognized by the short, thick bill and brown breast. Distributed in summer from Pennsylvania, northward; wintering in the South.

DIMENSIONS.

Average measurements of specimens. Length, 13.75; stretch, 23.50; wing, 5.25; tail, 1.40; bill, .85; tarsus, 1.40. Longest specimen, 14.50; greatest extent of wing, 24.00; longest wing, 5.50; tail, 1.50; bill, .95; tarsus, 1.58. Shortest specimen, 13.00; smallest extent of wing, 23.00; shortest wing, 5.00; tail, 1.50; bill, .75; tarsus, 1.42.

DESCRIPTION OF NESTS AND EGGS.

Nests, placed in marshes or on floating debris, composed of grass, weeds, etc. Eggs, four to six in number, elliptical in form, yellowish-white in color. Dimensions from 1.15 x 1.65 to 1.25 x 1.85.

HABITS.

The Pied-billed Grebe is one of the best known species of the genus, as it is remark-
ALCA TORDA.

ably common, especially during migrations, throughout our section. They winter from the Carolinas, southward, but are particularly common in Florida at this season, where, perhaps, a few remain to breed. As do all the members of the family, the Pied-billed Grebe places its nest on a mass of floating debris in some quiet, reedy cove of a pond or river, depositing the eggs early in June. The young follow their parents as soon as hatched and are cared for by them with great assiduity. All the Grebes possess the power of inflating the space between the skin and body, and thus they can ride lightly on the water, or by contracting the skin and feathers, are enabled to sink slowly beneath the surface, often swimming with only the head exposed; or they will remain hidden in the reeds, with the bill alone projecting. This Grebe migrates with the other species in September and October.

FAMILY I. ALCIDÆ. THE AUKS, PUFFINS, ETC.

Bill, usually short and more or less compressed. Legs, short, with toes fully webbed. Members of this family have the neck quite short. The legs are placed far back in the body, yet the birds can generally stand in a perpendicular position with ease. Sternum, long and narrow, with two marginal indentations. The outer covering of the bill is moulted in some species. The young are covered with down at birth but do not enter the water until fully fledged, being fed by the parents by regurgitation.

GENUS I. ALCA. THE AUKS.

Gen. Ch. Bill, shorter than head, feathered at base, compressed, but not as high as long. The bill is ridged transversely. There is but one species within our limits.

ALCA TORDA.

Razor-billed Auk.


DESCRIPTION.

Sp. Ch. Form, rather slender. Size, medium. Color. Adult. Head, upper neck, and upper parts, sooty-brown, lightest anteriorly. Very narrow line from bill to eye, tip of secondaries, and beneath, white. Iris and feet, brown, bill, black, crossed with a curved line of white. In winter. Similar, but white beneath to bill. Young, similar to the winter adult, but with bill weaker.

OBSERVATIONS.

Known by the peculiar bill and white line in front of eye. Distributed, in summer, from Maine, northward; wintering from Massachusetts to Florida.

DIMENSIONS.

Average measurements of specimens from North America. Length, 17.00; stretch, 29.00; wing, 7.65; tail, 3.35; bill, 1.45; tarsus, 1.15. Longest specimen, 18.00; greatest extent of wing, 27.00; longest wing, 7.75; tail, 3.30; bill, 1.20; tarsus, 1.25. Shortest specimen, 15.00; smallest extent of wing, 25.00; shortest wing, 7.20; tail, 3.25; bill, 1.40; tarsus, 1.00.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed in holes of cliffs, one or two in number, rather oval in form, white in color, spotted and blotched with very dark-brown and umber. Dimensions from 2.10 x 1.10 to 2.15 x 1.15.

HABITS.

The southernmost locality from which I have ever received eggs of the Razor-billed Auk, is a cluster of rocks, about twenty miles from Grand Menan, but the favorite breeding ground of the species, is further north, and I found them very abundant on the Magdalen Islands. Here, they place their eggs in holes of rocky cliffs or beneath slabs on the surface. On Bird Rock, where the Razor-bills abound, they were quite tame, allowing me to approach within a few feet of them as they sat on the rocks, but they always managed to elude my grasp, even when incubating, and each bird usually deposits but one egg, though I have occasionally found two.

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When living, these Auks are particularly trim and elegantly formed birds, for they sit upright, resting upon the tarsi, and keep themselves very clean with the feathers perfectly smooth and glossy. The Razor-bills are inclined to be quarrelsome birds, especially with other species, and they would seldom allow a Puffin or Murre to alight very near them, opening their bills at the intruder, and disclosing the bright orange mouth. The eyes of the Razor-bills, when examined carefully, are peculiar, as the edge of the iris, next the pupil, is scalloped, not perfectly circular as ordinarily. The Razor-billed Auks not only dive but swim well, and ride lightly on the water. The eggs are deposited during the last week in July, and the birds migrate southward late in October.

**GENUS II. MORMON. THE PUFFINS.**

*Bill, shorter than head, much compressed, and higher than long.* The bill is crossed by several ridges. There is but a single species within our limits.

**MORMON ARCTICA.**


**DESCRIPTION.**

Sr. Cn. Form, robust. Size, small. **Cozen. Adult.** Broad collar around neck, upper parts, and sides, brownish-black, lightest on latter and crown. Sides of head and chin, ashy. White beneath. Iris, brown; bill, bluish, with ridges orange, and feet, coral-red. **Young,** similar, but the bill is small, without prominent ridges, and is dusky. Ashy of sides of head, obscured with dusky.

**OBSERVATIONS.**

Known by the compressed, triangular bill and small size. Distributed in summer from the Gulf of St. Lawrence, northward; wintering from Grand Manan, southward.

**DIMENSIONS.**

Average measurements of specimens. Length, 13.55; stretch, 23.50; wing, 6.55; tail, 1.85; bill, 1.85; tarsus, 1.05. Longest specimen, 13.75; greatest extent of wing, 23.00; longest wing, 6.50; tail, 2.00; bill, 2.00; tarsus, 1.10. Shortest specimen, 13.00; smallest extent of wing, 22.00; shortest wing, 6.25; tail, 1.90; bill, 1.75; tarsus, 1.00.

**DESCRIPTION OF NESTS AND EGGS.**

Eggs, placed in burrows, one in number, oval in form, white in color, occasionally mottled with greenish. Dimensions from 60 x 2.30 to 1.70 x 2.80.

**HABITS.**

I found these odd, little Puffins nesting on the face of the high cliffs on Byron Island, but on Bird Rock, they dug their burrows on the surface, often excavating beneath a flat slab of limestone, with which a portion of the rock was strewn. The burrows were about six inches in diameter, usually turned either to the right or left, and were from two to six feet long; but the terminus which was slightly enlarged, was never very far from the surface. The single egg was placed in this chamber and was always covered by either the male or female Puffin, which bravely resisted my efforts to remove the egg, biting fiercely; and as these birds are endowed with the same tenacity of purpose which characterizes a snapping turtle, I would frequently withdraw my hand with a Puffin attached to one finger. When brought to the surface, however, and allowed to escape, they would mount into air, and darting downward, would fly out to sea; but if held in the hand, would struggle constantly, uttering a croaking sound.

The Puffins are quite unsuspicuous, and during foggy mornings, when all the species which inhabit the Rock, are much tamer than at other times, they would permit me to approach very near them. Indeed I have often seated myself upon a rock on the breeding ground, when several of the little red-beaked fellows would alight within three or four feet of me, and I could thus observe their habits very closely. They fly with exceeding swiftness, but when about to settle, the speed is checked, the feet which in air are held hori-
LITTLE AUK.

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izontal with the tail, are brought straight forward and spread out; then the bird perches upon the Rock. When down, they assumed a perpendicular position, resting upon the feet, not touching the tarsi, and after regarding me attentively for a moment, would gape once or twice, and then proceed leisurely to arrange their feathers. The eyelids of the Puffins are provided with a singular appendage which gives the birds the appearance of wearing glasses, thus producing a quizzical expression while they were scrutinizing me.

They are of affectionate disposition, and I have frequently seen two of them rubbing their bills together or playfully pecking each other. They are also very peaceful; indeed, I never saw them quarrel with other birds or among themselves, and when an individual attempted to alight on a shelf of the rock, which was so crowded with his fellows, that it seemed impossible for him to find space on which to settle, they would endeavor to make room for him, and would often permit him to stand upon their backs until he had obtained a footing. The Puffins subsist upon small fishes which they catch by diving and swimming beneath the surface of the water.

GENUS III. MERGULUS. THE LITTLE AUKS.

Gen. Ch. Bill, strong, much shorter than head, and with upper mandible curved at tip. Wings, short. Members of this genus are very small in size and the bill is not compressed. We have but one species within our limits.

MERGULUS ALLE.

Little Auk.

Mergus alle Vieill., Anal.; 1816.

DESCRIPTION.

Sp. Ch. Form, robust. Size, small. Color. Adult. Head and neck all around, and upper parts, black, glossed with bluish. Tips of secondaries and scapularies, and lower surface, white. Lower wing coverts, dusky. Iris, brown; bill and feet, black. In winter. Similar, but the white beneath extends to bill, and is dusky on sides of neck and throat. Young. Similar to winter adult, but lacks the dusky on sides of neck and throat.

OBSERVATIONS.

Recognized by the short, thick bill and small size. Distributed in summer from Labrador, northward; wintering off the coast from Massachusetts, southward.

DIMENSIONS.

Average measurements of specimens. Length, 8.00; stretch, 16.50; wing, 4.25; tail, 1.55; bill, .63; tarsus, .92. Longest specimen, 9.00; greatest extent of wing, 17.00; longest wing, 4.50; tail, 1.60; bill, .65; tarsus, .95. Shortest specimen, 7.00; smallest extent of wing, 16.00; shortest wing, 4.00; tail, 1.50; bill, .60; tarsus, .90.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on shelves of rocky cliffs, one in number, pyriform in shape, bluish-white in color. Dimensions from 1.25 x 1.80 to 1.30 x 1.85.

HABITS.

The Little Auk, or Dovkie, come to us from the North, late in autumn, and during severe storms, are frequently driven inland for some distance. At such times, they may be found on ponds and rivers, or even in small pools left by the rain, and are quite helpless, being apparently in an exhausted condition; insomuch so that they can be easily captured, but specimens which I have possessed, although quite gentle, have always refused all food and soon died. The Little Auk appear to be incapable of standing upright without making a strenuous effort, moving along a level surface without the aid of the wings, or rising from it, but in order to take flight, are obliged to launch out from some elevated situation or rise from the water. A specimen of the Little Auk once flew within a few yards of me, when I was on Indian River, Florida, but this is much south of their usual range.
URIA GRYLLE.

Black Guillemot.

Uria grylle Linn., Orn. Bor.; 1764, 28.

DESCRIPTION.

Sp. Ch. Form, robust. Size, small. Color. Adult. Sooty-black throughout, with patch on wing, which is rarely crossed by a black band, under wing covers, and axillaries, white. Iris, brown; bill, black; feet, coral-red.

Winter adult. Wings and tail as in summer; remainder of plumage, white, more or less mottled with black above and in a collar around neck. Young, quite similar but darker above and with white of wing and beneath mottled with dusky. Nestlings are covered with a sooty-black down.

OBSERVATIONS.

Known by the small size and dark colors in summer; white mottlings above in winter. Occurs in summer from Maine, northward, wintering from Grand Menan, southward.

DIMENSIONS.

Average measurements of specimens. Length, 12 50; stretch, 23 50; wing, 5 25; tail, 1 95; bill, 1 35; tarsus, 1 25. Longest specimen, 13 00; greatest extent of wing, 24 03; longest wing, 6 35; tail, 2 03; bill, 1 10; tarsus, 1 30. Shortest specimen, 12 00; smallest extent of wing, 23 00; shortest wing, 5 50; tail, 1 90; bill, 1 30; tarsus, 1 20.

DESCRIPTION OF NESTS AND EGGS.

Eggs, placed in holes of cliffs, three or four in number, oval in form, white, creamy, or greenish in color, spotted and blotched with very dark-brown and umber. Dimensions from 1 55 x 2 25 to 1 65 x 2 40.

HABITS.

I found the Little Black Guillemots very common on Grand Menan, nesting in fissures of the high cliffs on the northern end of the island. Here the eggs were fresh as late as the thirteenth of July, but this was owing to the fact that the birds had been robbed, for I found young, as well as fresh eggs, the last week in June, on the Magdalens; yet it is safe to say, that these birds, even if not molested, lay from the middle of June until the first week in July. The eggs are deposited on the naked rock or earth and are constantly covered by the male or female. When the entrances of their holes are approached, the birds scramble out and take wing, then they will fly distractedly about, uttering a mournful whistle, besides which they emit a chuckling note. The Black Guillemots sit lightly on the water and, like the larger species, dive with ease, remaining under the surface for a great length of time. They have the habit, shared with many aquatic birds, of dipping the bill into the water when excited. They migrate southward in November.

URIA TROILE.

Murre.

Uria troile Linn., Ind. Orn. II; 1790, 796.

DESCRIPTION.


In winter, and Young. Similar, but beneath, white to bill, with throat occasionally dusky. Nestlings. Black throughout, sprinkled with yellowish-white.

OBSERVATIONS.

Known by the large size and pure white beneath. Distributed in summer from Gulf of St. Lawrence, northward. Winters from Maine to Florida.

DIMENSIONS.

Average measurements of specimens. Length, 17 50; stretch, 29 50; wing, 7 25; tail, 2 25; bill, 1 60; tarsus, 1 45. Longest specimen, 18 00; greatest extent of wing, 30 00; longest wing, 8 00; tail, 2 50; bill, 1 75; tarsus, 1 55. Shortest specimen, 17 00; smallest extent of wing, 29 00; shortest wing, 7 50; tail, 2 00; bill, 1 65; tarsus, 1 40.
DESCRIPTION OF NESTS AND EGGS.

Eggs, placed on shelves of rocky cliffs, one in number, pyriform in shape, varying from white, through blue, to green in color, spotted and blotched with dark-brown and umber. Dimensions from 1.75 x 2.90 to 2.15 x 3.50.

HABITS.

I did not find the Murres on any of the Magdalen Islands, excepting Bird Rock, but they were remarkably abundant there, thousands nesting on the rocky shelves, sitting side by side on the narrow parapets, and, although often crowded together, never making the least attempt to quarrel. When we descended the cliffs and approached the ledges on which the Murres were nesting, they would crowd together or press against the wall behind them; as we went nearer, the birds would bow the head forward until the bill almost touched the surface upon which they stood, and utter a curious, gutteral note which sounded almost exactly like the syllable murre. This operation was repeated frequently, until at last the males would fly, leaving the females with the eggs or young. When we were within a few feet of them, the poor birds would turn their heads right and left, open their mouths to pant for breath, shrink as far from us as they could without exposing their charges, in fact, evincing by every movement, extreme fear. If taken in the hand, they never attempted to defend themselves, but simply gazed at us pitiously with their beautiful, almond shaped eyes, or cast imploring glances at their helpless charge left unprotected. The Murres migrate southward in November and I have seen them off the coast of Northern Florida.

My readers will naturally wonder how we succeeded in getting away from this lonely islet, for we had not been on the Rock more than forty-eight hours, when, having collected quite a supply of birds and eggs, we became anxious to leave, that we might take proper care of our specimens. We therefore asked the light-keeper what signals he used when he wanted assistance from vessels. He replied, that he raised the British flag at half-mast. Thus we kept this signal flying whenever it was possible for a boat to land, but it was not until the ninth day, that we perceived signs on any of the fishing vessels, which indicated that they had observed our call for aid. On this day there had been a slight breeze from the west, bringing several small schooners down from Bryon. We waited patiently until one of the vessels came within hailing distance, when with the flag still half-mast, we gathered together on that side of the rock and discharged our guns simultaneously, at the same time displaying a red flag. All this, at last, produced the desired effect and they came to anchor. A boat was lowered, and after some delay, we boarded the vessel with our specimens. We did not leave the locality, however, until nearly night, and the last view I had of the island, was by the light of the setting sun, when the huge, rocky bastion stood out in strong relief against the western sky, with a circling coronet of Gannets over it, forming a picture which will never be effaced from my memory.
APPENDIX.

SPECIES OF REGULAR OCCURRENCE PREVIOUSLY OMITTED.

The following species were omitted from the first one hundred and twenty-eight pages of the body of the Work, for reasons given in the Preface.

TURDUS MUSTELINUS.

Wood Thrush.

Turdus mustelinus Gm., Syst. Nat., I; 1788.

Description. Sp. Cii. Form, robust. Size, medium. Color. Adult. Above, cinnamon-brown, brightest on crown, and becoming greenish on rump, tail, and wings. White beneath, with maxillary line and large rounded spots on breast and sides, brown. Iris, brown; bill, brown, yellow at base of lower mandible; and feet, yellow. Young, similar, but with drop-shaped marks of yellowish on crown and tips of wing coverts, and tinged with yellowish on breast.

Observations. Known by the large size, and rounded spots beneath. Distributed in summer from the Carolinas to Northern Massachusetts; wintering in the South. Dimensions. Length, 8.25; stretch, 13.50; wing, 4.50; tail, 2.85; bill, .70; tarsus, 1.10.

Nests and Eggs. Nests, placed on bushes, composed of grass, leaves, and mud. Eggs, three or four in number, oval in form, bluish-green in color, unspotted. Dimensions from .65 x .100 to .75 x .105.

HABITS.

The Wood Thrushes make their appearance in New England, about the second week in May, and shortly after, the deeply wooded dells which these birds love, are ringing morning and evening, with the clear, bell-like melody which has rendered these birds famous. So fond are these Thrushes of the woodlands, that they seldom leave them, and the nests are usually placed in a bush, at no great height from the ground, beneath the shelter of some tree. The eggs are deposited in Pennsylvania about the last of May, and a little later further north. The young are fledged by the first of August, and all depart for the South early in October.

SEIURUS LUDOVICIANS.

Large-billed Water Thrush.

Seiurus Ludovicianus, Bon., List.; 1838.


Observations. For comparisons with allied species see observations on page 14. Breeds from Southern Connecticut to the Carolinas; winters south of our limits. Dimensions. Length, 6.30; stretch, 10.00; wing, 3.25; tail, 2.30; bill, .73; tarsus, .90.

Nests and Eggs. Nests, placed on the ground, composed of grass, leaves, etc. Eggs, four or five in number, oval in form, creamy-white in color, spotted with pale reddish-brown. Dimensions from .55 x .75 to .60 x .80.

HABITS.

Although the Large-billed Water Thrush is found along the coast of Connecticut, it is much more common further south, especially along the rivers and creeks of Pennsylvania, for, like its northern representative, it appears to prefer the neighborhood of water. It places the nest on the ground at the base of a tree or stump, or near a prostrate log, and the eggs are deposited early in June. The alarm note of this species is similar to that of the Short-billed, but the song is quite different, being loud and clear, and though somewhat short, is delivered with energy.
APPENDIX.

PARUS CAROLINENSIS.

Carolina Titmouse.


Sr. Cr. Precisely like *atricapillus*, described on page 30, excepting that usually the line of demarkation between the black and white of breast is more decided, and the size is smaller.

**Observations.** Resident from Virginia, southward. **Dimensions.** Length, 4.50; stretch, 7.00; wing, 2.45; tail, 2.25; bill, 0.30; tarsus, 0.50. Nests and Eggs, similar to those of the Black-cap, but the latter are usually, but not always, smaller.

**HABITS.**

Although I was, at one time, not inclined to consider the Carolina Tit as a species, upon becoming more familiar with the bird, I have decided to give it specific rank, for it appears to differ considerably in habits from the northern species, even when it is found with them. The Carolina Titmouse has a more feeble call note than that given by the Black-cap, though it is a little harsher, but both sing equally well and, as far as I can perceive, nearly alike. The present bird, however, is not as active nor as tame, neither is it as vociferous as the Black-cap, and I never found it in large flocks. In breeding habits, the two species are quite similar and the eggs of each are deposited about the same time.

PARUS HUDSONICUS.

Hudsonian Titmouse.

*Parus Hudsonicus* Fors., Philos. Trans.; 1772.*

Sr. Cr. Form, robust. Size, small. **Colot.** Adult. Upper parts, yellowish-brown, becoming darker on crown. Sides of head and lower surface, white, tinged with chestnut on sides, and with patch on throat sooty-brown. Iris, brown; bill, black; feet, bluish. **Young and Nestlings.** Quite similar but paler than adults.

**Observations.** Known by the brown head. Breeds from Northern New England, northward, wandering a little southward in winter, rarely to Massachusetts. **Dimensions.** Length, 3.25; stretch, 7.10; wing, 2.60; tail, 3.40; bill, 0.35; tarsus, 0.65. Nests and Eggs. Nests, placed in holes of trees, composed of hair, feathers, etc. Eggs, six to ten in number, rather spherical in form, white in color, finely spotted with reddish-brown. Dimensions from 0.50 x 0.60 to 0.53 x 0.66.

**HABITS.**

I found the Hudsonian Titmouse very common about Errol, New Hampshire, late in autumn, when they have similar habits to the Black-caps, excepting that the note is shorter and harsher, and is easily recognized. Some years after, near the fifteenth of July, I met with them on the Magdalen Islands; then the parents were accompanied by the newly fledged young, and the little families behaved almost exactly as I have seen the Black-caps under similar circumstances, the young uttering a continuous begging note, as they flew after the adults. This species deposits its eggs about the second week in May.

SITTA CANADENSIS.

Red-bellied Nuthatch.

*Sitta Canadensis* Linn., Syst. Nat; 1756, 177.*

Sr. Cr. Form, slender. Size, small. **Colot.** Adult male. Above, ashy-blue, becoming brown on wings. Top of head, line through eye, and base of tail, black. Superciliary line, subterminal band on tail, excepting on central feathers which are bluish throughout, and beneath, white, tinged with chestnut on sides, and with patch on throat sooty-brown. Iris, brown; bill, black; feet, bluish. **Young and Nestlings.** Quite similar but paler on crown.

**Observations.** Known by the small size and reddish tints beneath. Breeds from Northern New England, northward. **Dimensions.** Length, 4.60; stretch, 8.40; wing, 2.70; tail, 1.50; bill, 0.60; tarsus, 0.53. Nests and Eggs. Nests, placed in holes of trees, composed of fine grass. Eggs, four to six in number, oval in form, white in color, spotted and dotted with reddish-brown. Dimensions from 0.50 x 0.60 to 0.55 x 0.64.

**HABITS.**

The Red-bellied Nuthatches, although not rare birds, appear to be somewhat irregularly distributed, especially during the migrations. Thus I have found them very common in certain portions of Newton, in September of some years, and then, perhaps, I would not find a specimen in the same localities for several seasons, while they would occur plentifully in other districts. These birds emit a harsh note, not unlike that of the White-bellied,
and have similar habits to this species. They build their nests in holes of trees, in Northern New England, often some distance from the ground, and they are said to place pitch around the entrance, but for what reason, it is uncertain. The eggs are deposited the first or second week in May, and though a few of the birds probably remain in Massachusetts to breed, the majority go north.

CERTHIA FAMILIARIS.
Brown Creeper.

*Certha familiaris* Linn., *Syst. Nat.;* 1735.

**Sr. Cn.** Form, slender. Size, small. Bill, long and curved. Tail feathers, long and acuminate. Color. **Adult.** Above, dark-brown, becoming rufous posteriorly. Streaks above, tips of wing feathers, band across all but three outer, and beneath, white with under tail coverts, rusty. Iris, bill, and feet, brown. **Young,** similar, but more rufous above.

**Observations.** Recognized by the curved bill and acuminate tail feathers. Breeds from Massachusetts, northward; wintering from this point, southward. **Dimensions.** Length, 5 50; stretch, 7 90; wing, 2 60; tail, 2 30; bill, 5 5; tarsus, 5 5.

**Nests and Eggs.** Nests, generally placed behind loose strips of bark on trees, composed of fine strips of bark, moss, etc. Eggs, four to six in number, rather elliptical in form, white in color, spotted and blotted with reddish-brown. Dimensions from 50 x 70 to 52 x 73.

**HABITS.**

Although the Brown Creepers are quite common in Massachusetts during winter, the majority go north to breed. The nests, according to Mr. Brewster and others, are almost always placed behind loose strips of bark which so often are found in the woods of Maine, and the eggs are laid about the first week in June. These birds have the habit of alighting at the base of a tree, in search of insects, and winding upward, something after the manner of the Nuthatches. In winter, the Brown Creepers emit a sharp, rather low, whistling note, but in summer, they have a remarkably sweet song.

TROGLODYTES BEWICKI.
Bewick’s Wren.


**Sr. Cn.** Form, rather robust. Size, medium. Color. **Adult.** Reddish-brown above, with the wings banded with dusky. Tail, dark-brown, banded with white on outer webs of outer feathers and on tips of all, but central pair which are barred throughout with reddish-ash. Beneath ashy, barred on under tail coverts with dusky. Superciliary line, white edged above with dark-brown. Iris, bill, and feet, brown.

**Observations.** Recognized by the ashy under parts and white bandings on tail. Breeds from Pennsylvania, southward and westward. Winters in the South. **Dimensions.** Length, 5 00; stretch, 7 00; wing, 2 12; tail, 2 15; bill, 5 5; tarsus, 6 0.

**Nests and Eggs.** Nests, placed in holes or houses, composed of sticks, grass, etc. Eggs, four to six in number, oval in form, white in color, spotted and dotted with reddish-brown and lilac. Dimensions from 55 x 70 to 57 x 72.

**HABITS.**

Bewick’s Wren is quite local in distribution, being very common in some sections of its range, and rare in others. I never found it in Pennsylvania, but Mr. Koch sent me a specimen taken at Williamsport in April, and it doubtless occurs throughout the State. It resembles the common House Wren in general habits, nesting in houses, breeding in early May, and frequenting towns and villages.

EREMOPHILA ALPESTRIS.

Hornerd Lark.


**Sr. Cn.** Bill, shorter than head and rounded. Tufts of feathers on sides of crown, elongated. Form, robust. Size, medium. Color. **Adult.** Above and on sides, pinkish-brown, brightest on nape and rump, streaked with dark-brown. Wings and tail, brown, edged with pinkish and tipped with white. Forehead, line over eye, sides of the head, and throat, sulphur-yellow. Crescent on crown, line from base of bill through ear and broad shield on breast, black. Remainder of under parts, white. Iris, bill, and feet, brown. **In winter and Young.** Similar but the colors are obscured and the breast is frequently tinged, more or less, with dusky.

**Observations.** Known by the yellowish of head, and tufts on crown. Breeds from Western New York, westward.
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and north to Labrador, coming to the coast in winter as far south as the Carolinas. **Dimensions.** Length, 7.55; stretch, 13.35; wing, 4.31; tail, 2.60; bill, .56; tarsus, .90.

**Nests and Eggs.** Nests, placed on the ground, composed of grass, weeds, etc. Eggs, four or five in number, oval in form, ashy in color, thickly spotted with yellowish-brown and bluish. **Dimensions from 65 x .82 to 70 x .85.**

**HABITS.**

The Horned or Shore Larks are very common along our coast in November, remaining all winter, but depart westward and northward in spring, none breeding nearer to us than Western New York. These birds are highly gregarious and often accompany the Snow Buntings and Longspurs. They are not shy, but have the habit of squatting behind stones or tufts of grass when they perceive an intruder; then, if approached, will rise suddenly, with a loud, shrill cry. The Horned Larks breed in April, being among the earliest of the insessorial birds, to deposit their eggs.

**PROTONOTARIA CITREA.**

Prothonotary Warbler.

*Protonotaria citrea* Bly., *Birds N. A.;* 1858, 239.

**Sp.** Ch. Form, slender. Size, medium. Bill, large and as long as head. **Color.** Adult male. Head, neck, and beneath, rich yellow, becoming white on abdomen and under tail coverts. Back, greenish-yellow. Ruam, upper tail coverts, tail, and wings, bluish, white on inner webs of two last. Female, similar but duller throughout.

**Observations.** Known by the yellow head and neck. Breeds West and South; wintering south of our limits. **Dimensions.** Length, 5.50; stretch, 8.50; wing, 2.30; tail, 2.10; bill, .55; tarsus, .75.

**Nests and Eggs.** Nests, placed in holes of trees, composed of grass, leaves, and moss. Eggs, four to six in number, elliptical in form, white in color, spotted with reddish-brown and lilac. **Dimensions from .55 x .66 to .60 x .70.**

**HABITS.**

I have recently learned from several collectors, that the Prothonotary Warbler occurs in Florida, though I never met with it there, nor elsewhere in the South, but it appears to be somewhat widely distributed, as it is found in considerable numbers in Illinois, breeding from the middle to the last of May, and the nests are placed in holes of trees. In general habits, it agrees closely with other Warblers.

**DENDRICEPS VIRENS.**

Black-throated Green Warbler.

*Dendroica virens* Bly., *Birds N. A.;* 1858, 267.

**Sp.** Ch. Form, slender. Size, small. Bill, large and as long as head. **Color.** Adult male. Above, clear yellowish-green. Wings and tail, brown with tips of greater coverts and inner webs of three outer tail feathers, white. **Color.** Head, neck, and beneath, rich yellow, becoming white on abdomen and under tail coverts. Back, greenish-yellow. Ruam, upper tail coverts, tail, and wings, bluish, white on inner webs of two last. Iris, bill, and feet, brown. Adult female. Similar, but the upper part of throat and underparts, creamy white. Iris, bill, and feet, brown. Adult female. Similar, but the upper part of throat and underparts, creamy white. Iris, bill, and feet, brown. Iris, bill, and feet, brown. Adult female. Similar, but the upper part of throat and underparts, creamy white. Iris, bill, and feet, brown.

**Observations.** Known by the green back and yellow sides of head. Distributed in summer from Pennsylvania, at least to Canada; wintering south of our limits. **Dimensions.** Length, 5.00; stretch, 8.00; wing, 2.75; tail, 2.25; bill, .45; tarsus, .70.

**Nests and Eggs.** Nests, placed in trees, composed of fine grass, rootlets, strips of cedar bark, etc., lined with hair and fine moss. Eggs, three or four in number, oval in form, creamy-white in color, spotted and blotched with brown of varying shades and line. **Dimensions from .50 x .60 to .54 x .66.**

**HABITS.**

The peculiar, plaintive notes of the Black-throated Green Warblers, may be heard in New England, from early May until late in summer, for they are one of the most persistent songsters that haunt the deeply wooded valleys. These pretty Warblers prefer woods in which there is a plentiful sprinkling of white pines, and are always found in or near these trees. During the breeding season, the males emit a peculiar, continuous note which sounds almost exactly as if it were given by a young bird, but they will pause every now and then to give the long-drawn melody which is so easily distinguished. These birds breed early in June, often placing the nest in a low cedar or pine.
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DENDRCECA CERULEA.

Blue Warbler.

Dendrceca cerulea Bo., Birds N. A.; 1858, 280.

Sr. Cu. Form, slender. Size, small. Color. Adult male. Above, bright blue, darkest on crown, and ash on rump with back, sides of crown, and upper tail coverts, streaked with black. Two bands on wings, patch on inner webs of tail feathers, excepting central, and beneath, white. Lores, line through eye, band across breast, and streaks on sides, dusky-blue. Female, similar, but greenish-blue above and tinged with greenish beneath and also on a superciliary line, and the stripes on sides are duller.

Observations. Known by the blue and white colors. Breeds from New York and Pennsylvania, westward, wintering south of our limits. Dimensions. Length, 4-60; stretch, 7-00; wing, 2-40; tail, 1-85; bill, .40; tarsus, .64.

Nests and Eggs. Nests, placed in trees, composed of grass, mosses, strips of bark, etc. Eggs, three or four in number, oval in form, creamy-white in color, spotted and blotched with reddish-brown. Dimensions from .45 x .28 to .48 x .60.

HABITS.

The only time that I ever met with the beautiful, little Blue Warbler was at Williamsport, Pennsylvania, about the tenth of May. There was a large migration of Warblers passing at the time, and this species was among them, but was rather rare. In general habits, this bird resembled other Warblers, and I was not fortunate enough to hear the song.

DENDRCECA BLACKBURNI.

Blackburnian Warbler.

Dendrceca Blackburni Bo., Birds N. A.; 1858, 274.

Sr. Cu. Form, slender. Size, large. Color. Adult male. Above, sides of head and neck, and streaks on sides, black. Outer edge of secondaries, large patch on wings and one on inner webs of three outer tail feathers, white. Spot on crown, superciliary stripe, patch on neck, throat, and upper breast, bright orange, becoming creamy on remainder of lower surface. Iris, bill, and feet, brown. Female, similar but duller, and the white patch on wings is divided into two bands. Young, like adult female but very much paler, the yellow on the breast and streakings above in young females being nearly obsolete.

Observations. Known by the dark colors above, orange throat and superciliary line, which are discernible in all stages. Occurs in summer from Maine, northward; wintering south of our limits. Dimensions. Length, 5-25; stretch, 8-20; wing, 2-65; tail, 1-85; bill, .75; tarsus, .38.

HABITS.

I shot a female Blackburnian Warbler at Williamsport, Pennsylvania, that exhibited unmistakable evidences of having recently deposited her eggs, and afterward saw several other specimens there, so I have no doubt but what these Warblers breed in that section, though as a rule, they nest much further north, in the evergreen woods of Maine, where they are very abundant. The Blackburnians are rare in Eastern Massachusetts during migrations, but are remarkably abundant in the valley of the Susquehanna at this time, insomuch so, that I have counted upward of twenty in sight at once. I have never met with the nest and eggs of this species, but am confident that it breeds in high evergreen trees.

DENDRCECA CASTANEA.

Bay-breasted Warbler.

Dendrceca castanea Bo., Birds N. A.; 1858, 276.

Sr. Cu. Form, slender. Size, medium. Color. Adult. Sides of head and upper parts, sooty black with the feathers of all but head, edged with greenish-ash. Two bands on wings and patch on inner webs of three outer tail feathers, white; back part of crown, throat, and sides, dark-chestnut; patch on side of neck and under tail coverts, buff; remainder of under parts, creamy; iris and bill, brown; feet, bluish. Female, similar to male but the chestnut is not so extended and the top of the head is greenish. In autumn, and Young. Above, where there are streakings of dusky, and sides of head and neck, greenish becoming buffy-yellow below; there is often only a trace of chestnut on flanks, and this occasionally is absent in young females.

Observations. Known by the chestnut markings; also see observations on page 20. Occurs in summer from Maine, northward; winters south of our limits. Dimensions. Length, 5-55; stretch, 8-75; wing, 2-85; tail, 2-40; bill, .75; tarsus, .40.

Nests and Eggs. Nests, placed in trees and composed of small twigs and moss, lined with fine roots and a little hair. Eggs, four to six in number, oval in form, bluish-green in color, spotted with brown and lilac. Dimensions from .50 x .70 to .55 x .75.
During migrations, both in spring and fall, the Bay-breasted Warblers are common in Pennsylvania, but are rare in Eastern Massachusetts, reaching their breeding grounds in Maine, by the way of New York and the valley of the Great Lakes. The song is not unlike that of the Black-poll, to which species they have similar habits, but ends in an abruptly given warble. They breed in early June, placing the nest on a horizontal branch of a spruce or hemlock, at some distance from the ground.

**Dendroica Pennsylvanica.**

*Chestnut-sided Warbler.*

Dendroica Pennsylvanica Bo., *Birds N. A.;* 1858, 276.

**Sp. Cn.** Form, slender. Size, small. **Color.** Adult male. Above, bluish-ash streaked with black, and becoming greenish on back. Wings and tail, brown edged with bluish. Top of head, yellow. Forehead, line over eye, square patch on occiput, two bands on wing tinged with greenish, patch on inner webs of three outer tail feathers, and beneath, white. Lores and line above and below eye, black. Stripe on sides, deep chestnut. Iris, bill, and feet, brown. Female, similar, but yellowish-green above streaked with black, and the markings below are not as extended. Young. Quite similar to adults but lack the black markings and there is only a trace of chestnut in males and none in females.

**Observations.** Known by the white and chestnut beneath. Breeds from Pennsylvania to Canada; winters south of our limits. **Dimensions.** Length, 5-15; stretch, 8-10; wing, 2-55; tail, 2-00; bill, .75; tarsus, .35.

**Nests and Eggs.** Nests, placed in bushes, composed of fine bark of woods and cedars, lined with fine grass, horsehair, etc. Eggs, three or four in number, oval in form, ashy-white in color, spotted and mottled with yellowish-brown and lilac. Dimensions from .59 x .60 to .55 x .65.

**HABITS.**

The song of the Chestnut-sided Warbler somewhat resembles that of the common Yellow Warbler, but is readily distinguished, and the former species is not unlike the latter in general habits, while both are now equally abundant. The Chestnut-sided are, however, more often fond of wooded thickets, and usually desert the nest when disturbed. They make their appearance a few days later than the Yellow Warblers.

**Dendroica Kirtlandi.**

*Kirtland's Warbler.*

Dendroica Kirtlandi Bo., *Birds N. A.;* 1858, 286.

**Sp. Cn.** Form, robust. Size, large. **Color.** Adult male. Above, bluish-ash narrowly streaked on crown and more broadly on back, with black. Forehead, lores, and space beneath eye, black. Eyelids, two narrow bands across wings, and patch on inner webs of two outer tail feathers, white. Under parts, clear yellow, becoming nearly white on under tail coverts, with spots in band across breast and streaks on sides, black. Iris, bill, and feet, brown. Female, similar, but much paler beneath, slightly overwashed above with redish, and the dark markings are much more restricted.

**Observations.** Known by the large size and yellow colors beneath. The tongue is short, rather fleshy, and provided with coarse cilia at extreme tip. Occurs in summer in certain sections of the West; winters on the Bahamas. **Dimensions.** Length, 5-50; wing, 2-75; tail, 2-58; bill, .45; tarsus, .85.

**HABITS.**

The first specimen of Kirtland's Warbler, brought to the notice of science, was shot in 1851, near Cleveland, Ohio, but one had been taken at sea, off the Bahamas, some ten years before, though it was not identified until after the type specimen was discovered. Since then, five have been taken in Ohio, one on the Bahamas, and two in Ann Arbor, Michigan, both of the last being females, one of which was kindly loaned me by its captor, Mr. A. B. Covert, to figure in plate XVII. The ovaries of this specimen, portions of the body of which are now in my possession in alcohol, were slightly advanced, indicating that the bird would have laid in about two weeks. Mr. Covert states that these birds do not differ in general habits from other Warblers, but are not at all shy. I think this species will prove common and probably breeding on the Bahamas and adjacent islands.

**Helminthophaga Pinus.**

*Blue-winged Yellow Warbler.*

Helminthophaga pinus Bo., *Birds N. A.;* 1858, 254.

**Sp. Cn.** Form, slender. Size, small. **Color.** Adult male. Upper parts, yellowish-green, brightest on rump, with
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wings, upper tail coverts and tail, bluish-ash. Two bands across wings, under wing and tail coverts, patch on inner web of four outer tail feathers, white. Anterior crown, sides of head, and under parts, rich orange-yellow. Iris, bill, and feet, brown. Female. Similar but the crown is overlaid with greenish.

Observations. Known by the continuous yellow beneath. Breeds throughout the Middle and Western sections, wintering south of our limits. 

Nests and Eggs. Nests, placed on the ground, composed of fine strips of bark, moss, grass, etc. Eggs, four or five in number, oval in form, white in color, finely spotted with reddish-brown. Dimensions from .50 x .65 to .52 x .67.

HABITS.

The Blue-winged Yellow Warbler has been taken once or twice in Massachusetts but is extremely rare so far east, being confined to the middle and western districts, where it has similar habits to other members of the genus, arriving and departing about the same time as the Golden-winged.

HELMINTHOPIAGA LAWRENCEI.

Lawrence's Warbler.


Sr. Cr. Similar in form and size to the Blue-winged Yellow Warbler, but differs in being darker and richer in color, and in having a large black patch on throat and upper breast.

HABITS.

In 1874, Lawrence's Warbler was first described as new by Mr. Harold Herrick, from a specimen taken in New Jersey, and in 1877, another was obtained by Mr. Geo. N. Lawrence, from a dealer who stated that it was taken at Hoboken, New Jersey, in the spring. This specimen was kindly loaned me by Mr. Lawrence to figure in plate XXII. These two specimens are all that have yet been taken and nothing is known of the habits of the species.

HELMINTHOPIAGA CHRYSOPTERA.

Golden-winged Warbler.


Sr. Cr. Form, slender. Size, small. Color. Adult male. Above, bluish-ash. Crown and patch on wing, bright yellow. Sides from bill through eye and large patch on throat and upper breast, black. Margin of crown, patch on side of neck, maxillary stripe, elongated patch on outer webs of outer tail feathers, and remainder of under parts, white, frequently tinged with yellow below and with ashy on sides. Iris and feet, brown; bill, black. Female, and Young, similar but duller, with throat often tinged with dusky, and the young are greener above.


Nests and Eggs. Nests, placed on the ground, composed of leaves and grape-vine bark, lined with fine grass and horse-hair. Eggs, three or four in number, oval in form, white in color, spotted and blotched with reddish-brown. Dimensions from .50 x .66 to .55 x .67.

HABITS.

The Golden-winged Warbler appears to be somewhat local in distribution, but has the general habits of other members of the genus. The song, as appears to be the fact with all the allied species, is characteristic, being a lisping warble. I found the first nest of this species ever described, in Newton, on the twelfth of June, 1869, since which time, however, several have been taken. These birds appear to prefer grassy places in the neighborhood of thickets, as nesting sites.

HELMINTHOPIAGA LEUCOBRONCHIALIS.

White-throated Warbler.


Sr. Cr. Similar in form and size to the Golden-winged Warbler but there is no black patch on throat, the underportions being wholly white tinged with greenish.

HABITS.

On the eighteenth of May, 1870, Mr. Wm. Brewster obtained the type specimen of the White-throated Warbler in West Newton, Massachusetts, and since then, some ten
specimens have been taken in several localities in the New England and Middle States. Nothing special is known of the habits of this species. The specimen figured in plate XXII was obtained for me by Mr. Purdie, and was killed at Saybrook, Connecticut, by Mr. J. N. Clark, on the thirtieth of May, 1879.

**HELMINTHOPHAGA BACHMANI.**

Bachman's Warbler.

*Helminthophaga Bachmani Can., Jour. Orn., III; 1855, 475.*


**Observations.** Known by the black throat and band on top of head. Rare on coast of South Carolina. **Dimensions.** Length, 4.50; stretch, 6.25; wing, 2.35; tail, 2.05; bill, .40; tarsus, .65.

**HABITS.**

As far as I can ascertain, Audubon is the only ornithologist who records the actual capture of this very rare Warbler, in the United States, and his specimens were obtained in South Carolina, in July, 1833, near Charleston; therefore it is rather doubtful whether this bird should now be considered a bird of our section. Bachman's Warbler is said to occur in Cuba.

**HELMINTHOPHAGA PEREGRINA.**

Tennessee Warbler.


**Sp. Cn.** Form, slender. Size, small. **Color.** Adult male. Top and sides of head and neck, bluish-ash; remainder of upper parts, yellowish-green. Beneath, white slightly tinged with greenish-yellow. Inner webs of outer tail feathers, edged with white. Iris, bill, and feet, brown. **Female,** more yellow beneath and the ash of head is obscured by greenish. **In autumn, and Young.** Similar to summer female but much more yellow beneath, and the ash of head is quite obscured with greenish. There is a short, dusky line back of eye, and the wing feathers are tipped with white.

**Observations.** Known by the absence of any chestnut or black markings. Distributed in summer from Northern Maine, northward; winters south of our limits. **Dimensions.** Length, 4.75; stretch, 8.35; wing, 2.55; tail, 1.65; bill, .90; tarsus, .40.

**HABITS.**

The plainly colored, little Tennessee Warbler was quite abundant in Northern Maine, some years ago, but has always been very rare in Massachusetts. It is, however, very common in Pennsylvania during autumn, but is not met with so frequently in spring, in this section. For other habits of this and allied species, see remarks on page 64.

**GEOTHLYPIOS PHILADELPHIA.**

Mourning Warbler.

*Geothlypis Philadelphio Bo., Birds N. A.; 1858, 243.*

**Sp. Cn.** Form, robust. Size, medium. **Color.** Adult male. Above, and on sides, yellowish-green. Bright yellow beneath, with head and neck all around and upper breast, black, overwashed with ashy. **Female,** similar but with the head tinged with greenish. **Young.** Similar to female, but overwashed with greenish on ashy.

**Observations.** Known by the dark head and neck. Occurs in summer from Maine, northward; wintering south of our limits. **Dimensions.** Length, 5.50; stretch, 7.50; wing, 2.45; tail, 1.90; bill, .75; tarsus, .45.

**HABITS.**

The Mourning Warbler is quite rare, both in Pennsylvania and Massachusetts, in spring and fall, but is not uncommon in Maine, frequenting thorny thickets, and behaving much like the Maryland Yellow-throat. The song is, however, much finer than that of the latter named species, being a long, clear warble, and is given early in the morning, while the bird is perched in some slightly elevated situation.

**OPORORNIS AGILIS.**

Connecticut Warbler.

*Oporornis agilis Bo., Birds N. A.; 1858, 246.*

**Sp. Cn.** Form, slender. Size, medium. **Color.** Adult male. Above and on sides of neck and sides, dark yellow
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ish-green, tinged with ash on crown and sides of head. Yellow beneath, with throat and upper breast, ahy, becoming darker posteriorly. Ring around eye, white. **Female, and Young**, similar but much duller throughout.

**Observations.** Known by the square tail, white ring around eye, and ash-throat. Occurs in summer from Maine, northward, wintering south of our limits. **Dimensions.** Length, 5-25; stretch, 9-00; wing, 3-00; tail, 2-28; bill, 4-0; tarsus, 7-00.

**HABITS.**

The migrations of the Connecticut Warblers are quite singular, for although it is one of the rarest birds which are to be found in Eastern Massachusetts, during spring, in autumn, it is quite common, frequently swamping thickets, when it has much the same habits as the Water Thrush. At this time, the note is a low chirp, and I have never met with this species in spring.

**OPORORNIS FORMOSUS.**

*Kentucky Warbler.*

*Oporornis formosus* Bwt., *Birds N. A.;* 1858, 247.

**Sp. Ch.** Form, slender. Size, small. **Color.** **Adult male.** Above and on sides, yellowish-green. Crown and sides of head and patch on side of neck, black with feathers on top of head narrowly tipped with dark ash. Superficial line and under parts, bright yellow. **Female,** similar but duller, and with less black on head.

**Observations.** Known by the black crown and yellow under parts. Breeds from New York, westward and southward; wintering south of our limits. **Dimensions.** Length, 5-36; stretch, 8-85; wing, 2-85; tail, 2-34; bill, 4-3; tarsus, 7-00.

**Nests and Eggs.** Nests, placed on grass stalks, composed of fine grass, rootlets, strips of bark, etc. Eggs, four to six in number, oval in form, white in color, dotted with reddish-brown. Dimensions from *50 x 70 to 55 x 72.*

**HABITS.**

The Kentucky Warbler is quite rare in the Eastern of the Middle States, and does not occur in New England at all, but the great strong-hold of the species appears to be in the West, along the Mississippi River. I have never met with this bird living, so can give nothing new relative to its habits.

**ICTERIA VIRIDIS.**

*YeHow-breasted Chat.*

*Icteris viridis* Bon., *Obs. Wils.;* 1826.

**Sp. Ch.** Form, slender. Size, large. **Bill,** slightly curved. **Color.** **Adult male.** Above, ashy-green; beneath to middle of breast, light-yellow; ring around eye and line from it to bill, and remainder of under parts, white. Spot in front of eye, dusky; iris and feet, brown; bill, black. **Female,** similar, but duller.

**Observations.** Known by the large size and yellow breast. Breeds from Pennsylvania, southward; wintering south of our limits. **Dimensions.** Length, 6-75; stretch, 9-75; wing, 2-93; tail, 3-16; bill, 5-8; tarsus, 1-00.

**Nests and Eggs.** Nests, placed in bushes and composed of grass, grapevine bark, weeds, etc. Eggs, three or four in number, elliptical in form, white in color, spotted and blotched with reddish-brown and blue. Dimensions from *60 x 80 to 67 x 95.*

**HABITS.**

The Yellow-breasted Chats appear to be somewhat local in distribution; thus, I did not find them common in the valley of the Susquehanna, between Williamsport and Watsontown, a distance of some thirty miles, but they are abundant in some sections of the State, while the only place that I know in Massachusetts, where they occur regularly, is in the neighborhood of Lynn. I did, however, shoot a specimen in Newton, some years ago. These birds frequent thickets, much after the manner of the Cat Bird, and breed about the same time. They sing very sweetly.

**MYIODEICTES CANADENSIS.**

*Canada Flycatching Warbler.*


**Sp. Ch.** Form, slender. Size, medium. **Color.** **Adult male.** Above, bluish-ash. Line from bill to eye, ring around it, and under parts, yellow; under wing and tail coverts, white. Spottings on crown and in band across breast, and maxillary line beginning in front of eye, black. **Female, and Young,** similar, but lack the black on head and are duller.

**Observations.** Known by the flattened bill and spottings across yellow breast. Occurs in summer from Maine, northward; wintering south of our limits. **Dimensions.** Length, 5-40; stretch, 7-85; wing, 3-55; tail, 2-15; bill, 7-5; tarsus, 4-0.
Nests and Eggs. Nests, placed on or near the ground, composed of pine leaves, fine roots, and grass. Eggs, four in number, oval in form, ashy-white in color, spotted with brown and lilac. Dimensions from .45 x .60 to .48 x .65.

HABITS.

The Canada Flycatching Warblers are very abundant during some seasons, in Eastern Massachusetts, when migrating, and a few doubtless remain to breed, though the majority go north to nest. This species, like all members of the genus, are expert fly-catchers, and frequent swampy thickets, but when migrating, are more generally distributed.

**MYIODIOCTES MIRATUS.**

Hooded Warbler.

**MYIODIOCTES PUSILLUS.**

Wilson's Black-cap.

**HIRUNDO LUNIFRONS.**

Cliff Swallow.
local in distribution, as they breed in colonies; and in the settled districts, they place their singular, globular-shaped nests under the eaves of buildings. They arrive later than the majority of the Swallows and are noticeably the slowest of flight. The note is a rather harsh twitter and is not as musical as that of the Barn Swallow, but is enlivening when heard about the farm buildings.

**AMPELIS GARRULUS.**

Bohemian Wax-wing.


Sr. Cu. Form, robust. Size, large. Color. **Adult.** Yellowish-brown throughout, becoming chestnut-red on forehead and sides of head, ash on rump and upper tail coverts, yellowish on abdomen, and darkest on wings and tail. Secondaries, tipped on outer webs with white, and centrally, with red sealing-wax-like expansions. Primaries, broadly tipped on outer webs with yellow, tail, also tipped with yellow. Forehead, line through eye, chin, and upper throat, black. Under tail coverts, chestnut. **Young.** Similar but duller, and the sealing-wax tippings are absent.

**Observations.** This species varies in plumage like the Cedar Bird, but differs from other of our Oscines in having the tympaniform membrane represented by a narrow line and in having no sterno-trachealis proper; in its place, however, is a weak, transparent muscle which arises between the divisions of the broncho-trachealis and joins the tissues of the neck. Known by the large size and chestnut lower tail coverts. Breeds in the far North; winters in the North-west; rare as far east as Massachusetts. **Dimensions.** Length, 8.00; stretch, 13.75; wing, 4.50; tail, 2.60; bill, .45; tarsus, .70.

HABITS.

Although the Bohemian Waxwings were obtained in considerable numbers in New York, during the winter of 1879–80, they are quite rare birds so far east, yet they have been taken in Massachusetts. They occur quite regularly in Minnesota, however, where they are known as Hoopes.

**VIREO PHILADELPHICA.**

Philadelphia Vireo.


Sr. Cu. Form, slender. Size, small. Color. **Adult.** Above, brownish-green, becoming ash on crown and sides of head and brown on wings; superciliary line and beneath, whitish, becoming sulphury-yellow on breast and sides. **Young,** similar, but duller above and more yellow beneath.

**Observations.** Known by the small size and absence of spurious quill. Breeds from Maine, northward; winters south of our limits. **Dimensions.** Length, 4.80; wing, 2.65; tail, 2.20; bill, .54; tarsus, .63.

HABITS.

This pretty, little Vireo is quite common in Pennsylvania during migrations, and has been taken in Massachusetts, and it has recently been ascertained by Mr. Brewster, to breed in Northern Maine. In general habits, the Philadelphia Vireo resembles the Warbling, but the song is somewhat like that of the Red-eye.

**VIREO GILVUS.**

Warbling Vireo.

*Vireo gilvus* Bon., Obs. Wils.; 1825.

Sr. Cu. Form, slender. Size, medium. Color. **Adult.** Brownish-green above, becoming ash on crown and darkest on wings and tail, with superciliary line and beneath, white tinged with greenish on side. Iris, bill, brown, and feet, bluish. **Young,** similar, but duller above and greener beneath.

**Observations.** Known by the small size and absence of spurious quill. Breeds from Maine, northward; winters south of our limits. **Dimensions.** Length, 5.55; stretch, 9.00; wing, 3.70; tail, 2.20; bill, .47; tarsus, .74.

**Nests and Eggs.** Nests, placed in trees, composed of mosses, strips of bark, etc. Eggs, three or four in number, oval in form, white in color, finely spotted with black. **Dimensions from** .53 x .75 to .56 x .83.

**HABITS.**

The Warbling Vireo is, next to the Red-eye, the best known of the genus in our section, for it frequents the streets of villages and public parks of cities in preference to the more unsettled districts. It can be easily recognized by the song which is a continuous warble, quite different from that of the other Vireos. Their favorite nesting tree is the poplar, and their domiciles are often hung at a considerable height from the ground. This species arrives early in May and departs in September.
VIREO FLAVIFRONS.

Yellow-throated Vireo.

Vireo flavifrons Vieill., Ois. Am., I; 1807, 88.

Sr. Cn. Form, robust. Size, large. Color. Adult. Above and on sides of head, yellowish-green, becoming ashy posteriorly and brown on wings and tail with feathers of latter, tertiaries, tips of wing coverts, under wing coverts, and posterior portion of body below, white. Anterior portions beneath, ring around eye, and line from it to bill, yellow. Iris and bill, brown; feet, bluish. Young, similar, but the white markings above are more extended.

Observations. Known by the yellow throat. Breeds from Pennsylvania, northward; winters south of our limits.

Dimensions. Length, 5.50; stretch, 9.75; wing, 3.11; tail, 2.00; bill, .50; tarsus, .55.

Nests and Eggs. Nests, placed in trees, composed of moss, grass, strips of bark, etc. Eggs, four in number, oval in form, creamy in color, spotted and blotched with dark reddish-brown and lilac. Dimensions from .56 x .80 to .63 x .83.

HABITS.

The Yellow-throated Vireos are more often found in the woods than elsewhere, but during migrations, will occasionally venture into the orchards. The song is loud and clear but not as prolonged as that of other Vireos, nor is it uttered as frequently. The favorite nesting tree of the Yellow-throat is the oak, and the nest is not usually placed very high.

COLLURIO BOREALIS.

Great Northern Shrike.

Collurio borealis Bo., Birds N. A.; 1838, 324.

Sr. Cn. Form, robust. Size, large. Color. Adult. Above, pale slaty-blue slightly tinged with reddish. Stripe through eye, wings and tail, black, with patch on base of primaries, tips of outer tail feathers, and under parts, white. Forehead, sides of crown, scapularies, and upper tail coverts, hoary. Young. Similar, but strongly overlaushed with reddish above and finely banded on under parts with dusky.

Observations. Known by the white forehead. Occurs in summer from Canada, northward; wintering from Maine to Pennsylvania. Dimensions. Length, 9.80; stretch, 14.50; wing, 4.55; tail, 4.85; bill, .58; tarsus, .48.

Nests and Eggs. Nests, placed in trees, composed of fine grass, rootlets, etc. Eggs, four to six in number, oval in form, ashy-white in color, spotted and blotched with yellowish-brown and bluish. Dimensions from .75 x .95 to .85 x 1.05.

HABITS.

The Great Northern Shrike comes to us most abundantly when there is a migration of small birds from the North, for these form a large portion of the food of this rapacious bird. In spite of its predatory disposition, this Shrike sings well, though it also has a harsh scream, but in other respects, this species resembles the Loggerhead, described on page 83.

PYRANOA RUBRA.

Scarlet Tanager.

Pyranga rubra Vieill., Ois. Am.; 1807.

Sr. Cn. Form, slender. Size, medium. Color. Adult. Bright scarlet, with wings and tail black, the former occasionally having a patch of scarlet. Female. Greenish throughout; brownish on wings and tail, and lighter beneath. In autumn and Young. Similar to summer female but the wings and tail of males are black.

Observations. Known by the black wings and tail. See observations on page 85 for further comparison. Breeds from the Carolinas to Maine; winters south of our limits. Dimensions. Length, 6.72; stretch, 11.75; wing, 3.75; tail, 2.80; bill, .55; tarsus, .70.

Nests and Eggs. Nests, placed in trees, composed of twigs. Eggs, three to five in number, oval in form, bluish-green in color, spotted and blotched with purplish-brown and lilac. Dimensions from .60 x .85 to .63 x .85.

HABITS.

The well-known Scarlet Tanager is not uncommon in Eastern Massachusetts, and is very abundant in Pennsylvania, where the color is deeper than further north. They breed in early June, often placing the nest in the top of some sapling, and I have found the dom¬iciles on limbs which overhung a public road. The song of this fine bird resembles that of the Rose-breasted Grosbeak somewhat, but has a peculiar quaver which is, however, more noticeable in Pennsylvania than with us. The alarm note sounds like the syllables, chip churr, and is readily recognized when once heard. The Scarlet Tanager frequents open oak woods, and migrates early in September.
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CYANOSPiza CYANEA.

Indigo Bird.

Cyanospiza cyanea Bo., Birds N. A.; 1858, 505.

Sr. Cn. Form, slender. Size, small. Color. Adult male. Greenish-blue throughout, darkest anteriorly. Wings and tail, brownish. Female, reddish-brown lightest beneath, and more or less tinged with blue. In autumn, and Young, similar to last but dark throughout and old males are strongly tinged with blue.

Observations. Known by the nearly uniform blue or brownish colors. Occurs in summer from Pennsylvania, north to Canada, wintering south of our limits. Dimensions. Length, 5'75; stretch, 8'50; wing, 2'62; tail, 2'10; bill, 75; tarsus, 55.

Nests and Eggs. Nests, placed in bushes, composed of grass, leaves, etc. Eggs, four or five in number, oval in form, pale bluish-green in color, very rarely dotted with reddish-brown. Dimensions from 5'0 x 7'0 to 6'0 x 8'0.

HABITS.

The song of the Indigo Bird in Massachusetts, is a lisping warble, ending so abruptly as to appear half finished, but in Pennsylvania, this lay is so much clearer and longer, that I did not, at first, recognize the author. These birds are fond of thorny thickets that border old fields grown up to bushes, and the males may be seen perched on the top-most limb of some tree, giving the peculiar song. The nests are placed low, often only a few inches from the ground, and the eggs are deposited early in June.

ÆGIOThUS LINARIA:

Red Poll.

Ægithus linaria C., Mus. Hein.; 1851, 161.

Sr. Cn. Form, slender. Size, small. Color. Adult male. Above, and on sides of head and sides, yellowish-brown, often hoary on rump. White beneath, with crown bright crimson and cheeks, throat, breast, and rump are tinged with it. Two bands on wings, yellowish-white. Female and Young, similar but lack the crimson beneath and on rump.

Observations. Known by the crimson crown. Breeds in the far North; wintering from Canada to Pennsylvania. Dimensions. Length, 5'00; stretch, 8'55; wing, 3'10; tail, 2'75; bill, 35; tarsus, 50.

Nests and Eggs. Nests, placed in trees, composed of grass, moss, etc. Eggs, four or five in number, oval in form, pale greenish in color, spotted near large end with yellowish-brown and dotted and lined with umber. Dimensions from 52 x 67 to 55 x 70.

HABITS.

The little Red Polls come to us from the North in immense numbers, certain winters, and are not found at all during others. While with us, they have very much the same habits as the Gold and Pine Finches, and frequently associate with them. The call note is, however, somewhat harsher than that of the latter named species, and the song which is occasionally given in spring, is a continuous warble.

PINICOIa ENucleATOR.

Pine Grosbeak.

Pinicola enucleator C., Mus. Hein.; 1851, 167.

Sr. Cn. Form, robust. Size, large. Color. Adult male. General color, crimson-red with the feathers showing darker centers; lores, sides of head and body, and under tail coverts, ashy; and there are two white bands on wings. Female and Young. Ashy, tinged with greenish-yellow on top of head, rump, and breast.

Observations. Known by the large size and short, thick bill. Breeds in the far North; winters from Canada to Pennsylvania. Dimensions. Length, 8'50; stretch, 11'85; wing, 4'50; tail, 4'00; bill, 35; tarsus, 35.

Nests and Eggs. Nests, placed in trees, composed of twigs, grass, etc. Eggs, three or four in number, oval in form, pale bluish-green in color, spotted, dotted and lined with brown and umber. Dimensions from 70 x 95 to 75 x 100.

HABITS.

The Pine Grosbeaks are quite regular in their visits to us, the extent of their migrations being governed wholly by the food supply. They are highly gregarious in habit, one seldom being seen alone, and are very tame; insomuch so, that I have frequently caught them with a noose attached to a pole. When kept in confinement, they become very familiar, making interesting pets. They feed on seeds of weeds and of pine and other cones, as well as upon the berries of the cedar, savin, and mountain ash, and will even eat frozen apples.
APPENDIX.

PLECTROPHANES NIVALIS.
Snow Bunting.

Plectrophanes nivalis Meyer, Tasch.; 1810.

Sr. Cu. Form, robust. Size, large. Color. Adult. Pure white, with middle of back, terminal half of secondaries and primaries, and under tail feathers, black. In winter, and Young. Similar, but with the black more extended, and the white above and black of back overwashed with reddish-brown which extends in a collar around neck. The females are smaller and have less white. Iris, brown, bill and feet, black.

Observations. Known by the black and white colors. Breeds in the far North; winters from Canada to Pennsylvania.

Dimensions. Length, 6:75; stretch, 10:75; wing, 4:15; tail, 2:85; bill, 0:10; tarsus, 0:85.

Nests and Eggs. Nests, placed on the ground, composed of grass, moss, etc. Eggs, four or five in number, oval in form, ashy-white in color, spotted with yellowish-brown and lined and dotted with umber.

HABITS.
The Snow Buntings are very abundant in winter on barren tracts along our coast, as far south as New Jersey, wandering inland during storms. They are gregarious but are exceedingly restless birds, seldom remaining in one spot any length of time. The call note is loud and sharp, not unlike the chirp of a young chicken. They remain with us until April, when they depart on their northward journey.

PLECTROPHANES LAPPONICUS.
Lapland Longspur.

Plectrophanes Lapponicus "Selby." Bon., List.; 1838.

Sr. Cu. Form, slender. Size, medium. Color. Adult male. Above, yellowish-brown streaked with dark-brown, with collar on back of neck, chestnut. Head and neck all around, and semi-circular patch on breast, black. Outer tail feathers, excepting basal portion of inner web, and under parts, white, streaked on sides with black. Short line over eye, yellow. In winter, Female, and Young. Similar but much duller, being overwashed above with whitish; and in some young the throat is scarcely black at all.

Observations. Known by the black throat and white under parts. Breeds in the far North; winters in the Middle Districts.

Dimensions. Length, 6:50; stretch, 11:25; wing, 3:45; tail, 2:45; bill, 0:45; tarsus, 0:75.

HABITS.
The Lapland Longspurs are found most commonly in early autumn, in company with the Shore Lark, and with us, are seldom met with far from the shore, but they do not remain through the winter, evidently passing down our coast on their way to the West, where they are abundant during the cold season. In general habits, they resemble the Snow Buntings, but seldom associate with them, at least, while in Eastern Massachusetts.

SPIZELLA MONTICOLA.
Tree Sparrow.

Spizella monticola Bu., Birds N. A.; 1858 472.

Sr. Cu. Form, robust. Size, medium. Color. Adult. Ashy-brown above, becoming darker on the wings and tail. Crown, maxillary spot, middle back which is streaked with whitish, wing coverts, and edge of tertiaries, bright rufous. Beneath, ashy-white, tinged, especially on sides, with yellowish, with a single brown spot on breast. Young, similar but duller.

Observations. Known by the rufous crown and brown spot on breast. Breeds from Northern New England, northward, wintering from Massachusetts to the Carolinas.

Dimensions. Length, 6:50; stretch, 9:50; wing, 3:00; tail, 2:60; bill, 0:45; tarsus, 0:85.

Nests and Eggs. Nests, placed in bushes, composed of mud, grass, and hair. Eggs, four or five in number, oval in form, greenish-ash in color, spotted with reddish-brown. Dimensions from 0:53 x 0:70 to 0:56 x 0:74.

HABITS.
The Tree Sparrow is among the most abundant of our spring and autumn migrants, and during some winters, is very common in Eastern Massachusetts, but usually the greater portion go south of us. In general habits, this species resembles other Sparrows.

ZONOTRACHIA LEUCOPHRYS.
White-crowned Sparrow.

Zonotrichia leucophrys Sw. F. B. Am., II; 1831, 255.

Sr. Cu. Form, size and general coloration, similar to those of the White-throated Sparrow, described on page 98, but lacks the yellow on head and edge of wing, while the throat and entire plumage is more ashy, and the young have the crown overwashed with reddish. Dimensions. Length, 7:08; stretch, 10:50; wing, 3:25; tail, 2:88; bill, 0:16; tarsus, 0:82.
The White-crowned Sparrows are not common either in spring or fall in Massachusetts, but are quite abundant in Pennsylvania and westward when migrating. In general habits they resemble the White-throated Sparrows, but breed from Labrador, northward. The song is, however, quite different, being short, loud, and clear.

**GUIRACA LUDOVICIANA.**

**Rose-breasted Grosbeak.**

*Guiraca ludoviciana* Sw., Phil. Mag., I; 1827, 438.

Sr. Cu. Form, robust. Size, large. Color. *Adult male.* Head and neck all around, and upper parts, black, with middle wing coverts, spots on tertiarles, patch on inner webs of outer tail feathers, greater wing coverts, rump, upper tail coverts and beneath, white. Triangular patch on breast, sometimes extending from throat to middle of body, under wing coverts, and axillaries, bright rosy-red. *Female,* brown above streaked with yellowish, with central stripe on head, superciliiary line, spots on tertiarles and secondaries, tips of wing coverts and beneath, ash, the last being streaked with brown. The under wing coverts are salmon. *Young.* Similar to female but the males have the rose-colored under wing coverts.

*Observations.* Recognized by the large size and highly colored under wing coverts. Breeds from Pennsylvania to Canada; winters south of our limits. 

**Dimensions.** Length, 8.00; stretch, 12.75; wing, 4.00; tail, 3.10; bill, 0.63; tarsus, 0.75.

**Nests and Eggs.** Nests, placed in trees or bushes, composed of small twigs and grass. Eggs, four or five in number, oval in form, bluish-green in color, spotted and blotched with brown and lilac. Dimensions from 0.68 x 0.92 to 0.75 x 1.00.

**HABITS.**

The song of the Rose-breasted Grosbeak is very fine and, when once heard, can be easily recognized. These birds are remarkably unsuspicous, allowing one to approach quite near them without exhibiting any fear. This is especially noticeable in the females when sitting, and I once turned a nest completely upside down, while bending down a branch on which it was placed, and righted it again, without the old bird leaving it. These Grosbeaks are fond of deeply wooded glens but are occasionally found in orchards. The nest is often placed in a thicket near water.

**GUIRACA CAERULEA.**

**Blue Grosbeak.**

*Guiraca caerulea* Sw., Birds Mex.; 1827.

Sr. Cu. Form, slender. Size, small. Color. *Adult male.* Brilliant blue throughout, darkest on back. Space around bill, black, and two bands on wings, reddish-brown. *Female,* yellowish-brown becoming lighter beneath and faintly tinged with bluish on crown and the young are similar.

*Observations.* Known by the large size and uniform blue or brown color. Breeds from Pennsylvania southward; wintering south of our limits. 

**Dimensions.** Length, 7.25; stretch, 11.50; wing, 3.50; tail, 2.80; bill, 0.58; tarsus, 0.95.

**Nests and Eggs.** Nests, placed in trees, composed of strips of bark, grass, etc. Eggs, three or four in number, oval in form, and pale bluish-green in color. Dimensions from 0.60 x 0.90 to 0.65 x 0.98.

**HABITS.**

The Blue Grosbeak breeds in the South and is only accidental in New England, a specimen having been obtained some years ago in Maine, and one during the pass summer, (1880) by Mr. Gordon Plummer, near his residence in Brookline. I have never seen a living specimen of this fine bird.

**HELOSPIZA LINCOLNI.**

**Lincoln’s Sparrow.**

*Helospiza Lincolni* Reilly, Birds N. A.; 1858, 477

Sr. Cu. Form, slender. Size, small. Color. *Adult.* Above and on sides, yellowish-ash becoming buff in a band across breast and on under wing and tail coverts and rufous on two bands on crown; streaked with dark-brown. Remainder of under parts, white. *Young.* Similar but with the colors below darker.

*Observations.* Recognized by the buff band across breast. Occurs in summer from Massachusetts, north and west. Winters south of our limits. 

**Dimensions.** Length, 5.59; stretch, 8.75; wing, 2.65; tail, 2.00; bill, 0.45; tarsus, 0.75.

**HABITS.**

Lincoln’s Sparrows are not common, as a rule, in New England, but occur regularly in certain localities; thus, they are not uncommon near the Fresh Pond marshes, Cambridge,
but I have never met with a specimen in Newton. They were, however, nearly as abundant as the Swamp Sparrows, in the autumn, in Pennsylvania, and had much the same habits, frequenting the rank herbage along streams.

**LOXIA AMERICANA.**

Red Crossbill.

*Loxia americana* Bon., List.; 1838.


**Observations.** Known by the crossed mandible, and absence of white on wings. Breeds from Massachusetts, northward; wintering from Canada to Pennsylvania. **Dimensions.** Length, 6;00; stretch, 10;25; wing, 3;35; tail, 2;25; bill, .70; tarsus, .50.

**HABITS.**

The Red Crossbills breed in Maine, in February and also again in August, for Mr. Will Perham informs me that a number nested in a grove in Tyngsboro, Massachusetts, during this latter named month, a few years ago, and he has a nest with eggs in his possession, which he obtained at the time. In general habits, the Crossbills resemble the Pine Grosbeak, being very unsuspicious, and during spring, they sing very sweetly.

**LOXIA LEUCOPTERA.**

White-winged Crossbill.

*Loxia leucoptera* Cm., Syst. Nat., I; 1788, 540.


**Observations.** Known by the white on wings. Breeds from Canada, northward; winters from this point to Pennsylvania. **Dimensions.** Length, 6;40; stretch, 10;25; wing, 3;40; tail, 2;40; bill, .65; tarsus, .55.

**HABITS.**

I found the White-winged Cross-bills on the Magdalen Islands in July, at which time the males were singing a singular, disconnected song. In general habits, however, this species resembles the Red Crossbill, but is more northern in distribution, consequently does not visit us as often; yet I once killed a specimen in Newtonville in June.

**COTURNICULUS HENSOLOVI.**

Henslow's Bunting.

*Coturniculus Henslovi* Bon., List.; 1838.

Sr. Cu. Form, slender. Size, small. Color. Adult. Above, yellowish-brown tinged with greenish with feathers showing darker centers and edged on scapulaires and tail with chestnut-red. Crown, with two spotted brown bands which continue to back. Buff-yellow beneath. Two narrow maxillary lines, a spot on sides of head, streaks on breast and sides, dark-brown. Edge of wing, yellow. Nestlings. Generally similar but paler, with no chestnut above nor are there any streaks on breast.

**Observations.** See page 137 for comparison with nearest ally. Breeds from Massachusetts, westward; winters south of our limits. **Dimensions.** Length, 5;25; stretch, 7;12; wing, 2;17; tail, 2;15; bill, .48; tarsus, .70.

**HABITS.**

Henslow's Bunting is far from being common anywhere in our section, as it is exceedingly local in distribution; and it is fond of grassy meadows, breeding in them. The song is peculiar, consisting of two syllables, sounding like see-wick, the first being dwelt upon, and the second given quickly, and both are uttered in a shrill, grasshopper-like tone. This little Sparrow is retiring in habit and, if started from the tall grass to which it retreats when alarmed, will rise quickly, fly with a very eccentric movement, a short distance, and again seek concealment.

**EUSPIZA AMERICANA.**

Black-throated Bunting.

*Euspiza americana* Bon., List.; 1838.

Sr. Cu. Form, slender. Size, medium. Tail feathers, acuminate. Above, yellowish-ash tinged with greenish and
streaked with dusky, becoming chestnut on upper part of wings then brown on remainder and tail. White beneath, with superciliary and maxillary lines, middle of breast, under wing coverts, and edge of wing, yellow, with a triangular spot on throat and a small one on breast, black. Female, similar, but duller and the black of throat is not as extended.

**Observations.** Known by the yellow and black beneath. Occurs in summer in the middle districts; winters south of our limits. **Dimensions.** Length, 6.72; stretch, 10.25; wing, 3.35; tail, 2.60; bill, .55; tarsus, .90. **Nests and Eggs.** Nests, placed in bushes, composed of fine grass, rootlets, etc. Eggs, three or four in number, oval in form, rather pale bluish-green in color. Dimensions from .60 x .75 to .65 x .85.

**HABITS.**

The Black-throated Bunting probably breeds very rarely in Massachusetts, but this is much east of its usual range, as it occurs in the middle districts during summer, where its habits are well known. The song is peculiar and easily recognized.

**ACCIDENTAL, OR IRREGULAR, VISITORS AND STRAGGLERS.**

The following species have been taken within our limits but are not of regular occurrence, excepting, in some instances, in limited localities along our western border.

- *Turdus marius*. Varied Thrush. About the form and size of Robin, but has dark band on breast and yellowish markings on wings. Pacific Coast to Utah; accidental as far east as Mass.

- *Saxicola ornata*. Stone Chat. Size of Bluebird. Ashy above; beneath and tail, white with the tip and wings, black. Europe; accidental on our Northern Coast.

- *Dendroica Auduboni*. Audubon's Warbler. Like the Yellow-rump, but with throat yellow. West; accidental in Eastern Mass.

- *Helmithophaga Cinclinautica*. Cincinnati Warbler. Greenish above; yellow beneath, patch before eye and on ear and line on sides of crown, black. Length, 4.75; wing, 2.50; tail, 1.85. A single specimen obtained by its describer, F. W. Langdon, at Madisonville, Ohio, May, 1, 1880.

- *Vireo Belli*. Bell's Vireo. Similar to Warbling, but smaller. Length, 4.25; wing, 2.25. West; Ills, in summer. (Ridgway.)

- *Linota Brewsteri*. Brewer's Linnet. Form and size of Red Poll, but lacks the crimson crown. Only a single specimen has been obtained, by Mr. Brewster at Concord, Mass., a few years ago.


- *Plectrophanes pictus*. Painted Longspur. Form, size, and general color of the Lapland, but buffy below. Ills, in winter.

- *Plectrophanes Maccowni*. M. Cowin's Longspur. Like the above, but white below with black crescent on breast. Ills, in winter.

- *Coturniculus Lecontii*. Leconte's Bunting. Tail, much graduated and feathers acuminate. Above, brown streaked with white, buff, and rufous. Line over eye, throat, breast, and sides, buff, streaked with black; abdomen, white. Length, 5.30; wing, 2.10; tail, 2.30. Occurs west; rare in Coosada, Cen, Ala., in winter. (N. C. Brown.)


- *Hesperiphona vespertina*. Evening Grosbeak. Bill, very stout; ashly-green; yellow on rump and under wing coverts; crown, wings, and upper tail coverts, black. Length, 7.30; wing, 4.30. West; rare to N. Y. in winter.

- *Scoloeophagus cyancephalus*. Blue-headed Blackbird. Size and color of Rusty Grackle, but with bill stouter and the head strongly glossed with bluish. West, accidental in Ills (Ridgway.)

- *Pica caudata*. Magpie. Black, glossed with greenish and bluish, with posterior portion of body and markings on wings, white. Length, 19.00; wing, 8.50; tail, 11.00. West; rare in Mich. and adjacent States.

- *Mivulus tyrannus*. Fork-tailed Flycatcher. Tail, extremely long and deeply forked. Above, greenish, with top of head, black; and beneath, white. Length, 11.00; wing, 4.95; tail, 10.00. South-west; accidental in N. J.

- *Tyrannus verticalis*. Arkansas Flycatcher. Similar in size and color to Kingbird, yellow beneath. West; accidental as far east as N. Y.

- *Sayornis sayus*. Say's Flycatcher. Brown; pale cinnamon on anterior lower parts. Length, 7.00; wing, 3.50; tail, 2.80. Occurs west; accidental in Wis. (Fox.)

- *Lampornis mangos*. Mango Hummer. Male, greenish above and black beneath; female, similar but white beneath. Length, 4.50; wing, 2.60; tail, 1.70. Key West. (Audubon.)
**APPENDIX.**

*Crotaphaga ani.* Ani. Feet, Cuckoo-like. Bill, much compressed. Black throughout. Length, 12'00; wing, 6'10; tail, 7'75. Bahamas; accidental in Fla., and near Phil., Penn.

*Falco lanarius.* Lanier Falcon. Similar to Duck Hawk but very much paler. Occurs west; rare in Southern Ills.

*Falco musalon.* Merlin. Similar to Pigeon Hawk, but larger, paler, and with at least six white bands on tail. North-west; accidental in Mich.

*Asturina nitida.* Prairie Hawk. Dark-slaty above; beneath and upper tail coverts, white, banded on first with darker. Length, 18'00; wing, 10'00. South-west; accidental in Ills. (Ridgway.)

*Pedicinétés phasianellus.* Sharp-tailed Grouse. Size and general color of Prairie Hen, but with no neck tuffs, and central tail feathers elongated. North-west to Northern Ills.

*Scolopax rusticola.* European Woodcock. Form, similar to American, but about a third larger and the outer primaries are not attenuated. Europe; accidental on our coast.

*Totanus giotts.* Greenshanks. General colors white; bands on tail, spots on breast, and anterior upper parts, brown. Length, 11'00; wing, 7'00. Europe; accidental in Florida. (Audubon.)


*Crex pratensis.* Corn Crake. Dark-brown; primaries, upper and under wing coverts, rufous. Length, 10 inches. Europe; accidental on our coast.

*Barnesia leucopsis.* Barnacle Goose. Size and general color of White Front, but white beneath. Europe; accidental on our coast.

*Querquedula crecca.* English Teal. Size and color of Green-wing, but has no white in front of wing. Europe; accidental on our coast.

*Querquedula cyanoptera.* Red-breasted Teal. Size and color of Blue-wing, but chestnut beneath. Occurs west; accidental in Lou. and Fla.

*Dendrocygna fulva.* Tree Duck. Legs, long. Cinnamon, with back black. Length, 20'00; wing, 9'10; tail, 2'20. South-west; accidental in Lou.

*Erismatura dominica.* Black-masked Duck. Above, reddish, with speculum white; head, black in front. Accidental on Lake Champlain and in Wis.

*Sterna Trudeani.* Trudean’s Tern. Size and general color of Forster’s, but with top of head pure white. S. A.; accidental on our coast.

*Sterna annestheta.* Bridled Tern. About the size and color of Sooty, but with head and hind neck, white. Bahmas; accidental on Florida Keys.

*Hydrochelidon leucoptera.* White-winged Tern. Size and color of nigra, but with wings partly white. Europe; accidental in Wis.


*Larus Frankilini.* Franklin’s Gull. Like the Laughing, but not as dark above and with primaries broadly tipped with white. North-west; rare in Ills, and Lou. in winter.

*Rhodostethia rosen.* Wedge-tailed Gull. Pearly on mantle, white elsewhere, tinged with rosy beneath, and with black ring around neck. Length, 14'00; wing, 10'50. Arctic Ocean; very rare, only 13 specimens known.

*Stercorarius cattactes.* Skua. General color, brown, with white on wings. Length, 22'00; wing, 15'00. Europe; accidental on our coast.

*Puffinus borealis.* Cory’s Shearwater. About thirty specimens of a Shearwater were obtained by Capt. B. Cory, its describer, at Chatham, in the autumn of 1880, which are much larger than major; sooty above, white below.

*Aestrelata gularis.* Peal’s Petrel. Plumbeous, with throat, upper breast, and under tail coverts, white. Length, 8'80; wing, 6'00. One specimen taken in the Antarctic Ocean, years ago, by T. R. Peal, but redescribed by Mr. Brewster from a specimen, now in his collection, singularly, caught in a ploughed field in Livingstone Co., N. Y., April, 1880.

*Fregetta Lewrenici.* Lawrence’s Petrel. Tail, even; body plumbeous; wings and tail, black, base of outer feathers, white; streaks on breast, sides, and under tail coverts, black. West; a single specimen obtained in Chester Co., Penn., May 12, 1868. (Turnbull.)

*Guirancia melanocephala.* Black-headed Grosbeak. Size of Rose-breasted; head, back, wings, and tail, stripe on crown, rump, and beneath, brownish-orange. Occurs west; accidental in Mich. (Fox.)

*Milvulus forficatus.* Swallow-tailed Flycatcher. Like the Fork-tailed, but with crown ashy and space under wings and part of tail, rosy-red. South-west; accidental in Lou. (Audubon.) The last three species were inadvertently omitted from their proper places.
EXTINCT SPECIES.

The following species have been described by authors, as inhabiting our section, but have not been taken recently anywhere.

Regulus Cuvieri. Cuvier's Kinglet. Similar to the Golden-crown, but has two black bands on crown. A single specimen was obtained by Audubon, in June, 1812, in Penn., which has been lost.

Dendroæa montana. Blue Mountain Warbler. Greenish above and yellow beneath, streaked on breast and sides with dusky. Tail and wings, black. One specimen obtained by Wilson in the Blue Mountains, Vir., years ago.

Myiidoctes minutus. Small-headed Flycatcher. Greenish above, and pale yellow beneath, with wings banded, and outer tail feathers patched, with white. Found by Audubon and others, in the Middle States. There are no specimens of either this or the above now in existence.

Euphia Townsendi. Townsend's Bunting. Similar to the Black-throated, but with throat white. One specimen obtained, May 11, 1833, near New Garden, Penn. None have been seen since.

Tringa Cooperi. Cooper's Sandpiper. Bill, straight. Ashy above, and white beneath. Upper tail coverts, white with V-shaped marks of black. Length, 9.50; wing, 5.75; bill, 1.33. A single specimen obtained by Wm. Cooper, at Baymore South, L. I., May 24, 1833.

Alicia impennis. Great Auk. Form of Razor-bill. Above, black, with large spot in front of eye, and beneath, white. Length, 30.00; wing, 19.50. Formerly abundant on our coast, but last seen thirty-eight years ago.

DOUBTFUL SPECIES.

Myiidoctes Bonaparti. Bonaparte's Flycatcher. Probably the young of M. Canadensis.

Dendroæa carbonarta. Carbonated Warbler. Probably a form of plumage of the Cape May.

Anigothrus canescens. Mealy Red Poll— is what I consider only a large, pale form of linaria.


Lagopus Americanus. This is, doubtless, a plumage of one of our Ptarmigans.

Oedemia bimaculata. Huron Scoter. A Duck described by Frank Forester, as occurring in numbers on Lake Huron, during fall and winter, which has a bill like that of the Surf Duck, but is black. The plumage is also black in spot with front of eye, and patch on wing, white. It is a matter of question, as to what this species is, for no one appears to have taken it since.

Larus chalcopterus. Gray-winged Gull. Undoubtedly the young of the White-wing.

Larus cuculatus. Hooded Gull— is the young of Franklin's Gull.

Pagophila brachytarsi. Short-legged Gull. This is, without doubt, an Ivory Gull with shorter tarsi than usual.

Larus Hutchinsi. Hutchins' Gull. White, no pearly mantle, but mottled with pale yellowish-brown on neck, back, and under tail coverts, and more faintly on tail; tinged beneath with a darker shade of the same, while the bill is pinkish, tipped with dusky. Length, 26.00; wing, 17.60. Since writing my article on the Glaucous Gull, a Gull, shot in Boston, April 1, 1881, answering to the above description, has come into my possession, and I should hesitatingly pronounce it, as remarked by Mr. Howard Saunders in his incomparable Work on the Larinae, "an immature L. glaucus in the stage where the mottled brown of the immature stage has passed away and the pearly gray mantle has not begun to show", were it not for the fact that it is molting, and the new feathers indicate that had the bird lived a short time longer, it would have been pale yellowish-brown banded and mottled with darker, excepting on wings and tail which not being moulted in the spring, would have remained pure white. This presents a change of plumage quite unique among members of this Family, where none are described as passing from a pale winter dress to a darker one in summer, and if it does not re-open the question of the validity of Hutchinsi, certainly shows a new phase of plumage for glaucus. My bird is a female, and a careful examination of the ovaries shows that it has never deposited an egg, for I counted upward of one hundred ovaries and could detect no ruptured capsules.

Puffinus fuliginosus. Sooty Shearwater. Size of Greater, but sooty-brown throughout, lighter beneath. Although considered by nearly all writers, as a species, it may prove to be the young of the Greater Shearwater.

Uria ringvia. Ringed Guillemot. Size and color of the Murre, but has a ring around eye, and line behind it, white. I found these birds mated on Bird Rock, among thousands of Murres, there being, however, only about one pair of the Ringed to every hundred of the others, and consider that they have a good claim to specific rank, though they are not so regarded by ornithologists generally.

Uria arra. Thick-billed Guillemot. Similar to the Murre, but with bill stouter and colors darker. I do not consider this a species, as I am confident that I have seen all gradations between it and troile.
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*Correction. On page 188, under heading for Plate X, read Plate XXX; and after "Adult in spring," omit "with the nest and eggs."
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